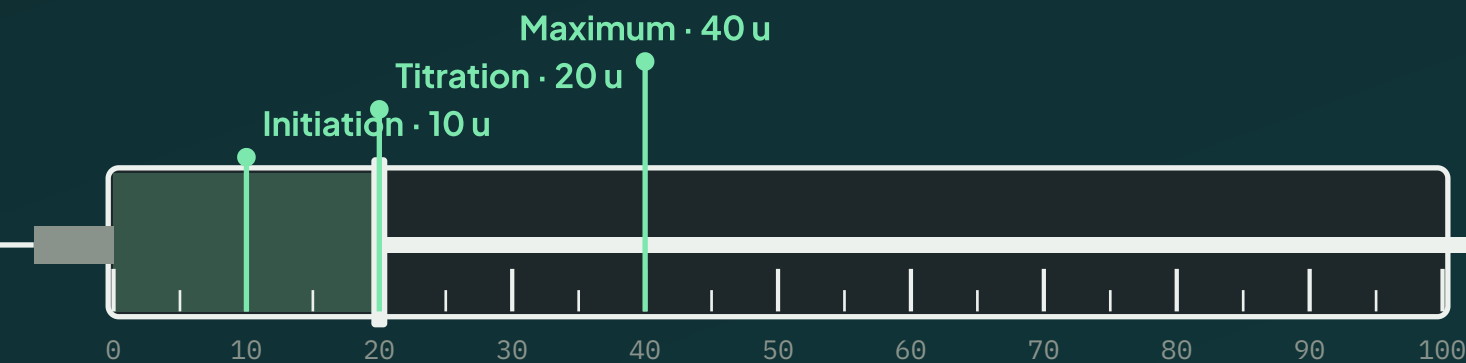




Weight and
metabolic

Growth hormone
axis

Healing and
recovery

Cognition and
sleep

Hormones

Immune

Longevity

Skin and cosmetic

Melanocortin

Muscle and
performance

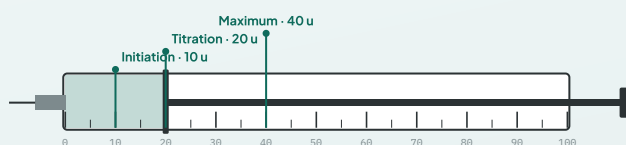
Antioxidant

The Dosing Guide

227 peptides and blends. Every syringe draw computed from the vial and the water, every vial size sold, reconstitution on every page, and every schedule tagged with where it comes from.

One page per compound. The same sheet every time.

Each page gives what the compound is used for, the injection type, a typical vial and water volume and what one unit then holds, the dosing strategy with an initiation, titration and maximum amount and how long to hold each, the three draws marked on a U-100 syringe, the frequency, notes, reconstitution steps for that vial, and a table of every vial size sold with the draws adjusted for each. Change the vial or the water and every unit figure changes, which is why they sit beside the vial they belong to.



5 mg + 2 ml = 25 mcg per unit

So 250 mcg is 10 units, 500 mcg is 20 units, 1 mg is 40 units. A U-100 insulin syringe holds 1 ml in 100 units; one unit is 0.01 ml. The plunger in every drawing sits at the titration draw.

LABEL

The approved prescribing schedule, copied from the product label.

TRIAL

The schedule from a registered clinical trial arm, with the trial named.

CIRCULATING

The pattern forum and vendor write-ups print. Nobody has measured it.

CALCULATOR PRESETS

No schedule on record. The amounts are the Archive calculator's presets for that class, so the unit arithmetic is still there.

Evidence, prices, side effects and first-hand reports live on each compound's page on the site; the address is in every footer.

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Weight and metabolic

74 entries

5-Amino-1MQ

5-amino-1MQ with SLU-PP-332

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Adropin

Amycretin

Amylin

AOD-9604

Apelin

AT673

AZD6234

Beinaglutide

Berobenatide

BGM0504

BGM1812

BI 1820237

BI 3034701

Bofanglutide

BRP

Cagrilintide

CagriSema

Cotadutide

CT-868

Dapiglutide

Ecnoglutide

Efinopegdutide

Efocipegtrutide

Eloralintide

Enicepatide

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Exenatide

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Pancragen

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Pemvidutide

Peptide YY

Petrelintide

Pramlintide

Retatrutide

Retatrutide with cagrilintide

Ribupatide

Semaglutide

Semaglutide with B12

Semaglutide with BPC-157

Semaglutide with cagrilintide

SLU-PP-332

Survodutide

Taspoglutide

Teduglutide

Tirzepatide

Tirzepatide with B12

Tirzepatide with BPC-157

UBT251

Visepegenatide

VK2735

5-AMINO-1MQ

INJECTION TYPE
Oral

SCHEDULE SOURCE
Circulating

FORM UNITS
Oral · Not injected

DOSING STRATEGY Start low, titrate up

INITIATION
50 mg
DAILY

TITRATION
100 mg

MAXIMUM
150 mg
DAILY, SPLIT

FREQUENCY
Once or twice daily

NOTES
Not a peptide. No human study of any kind.

NOTHING TO RECONSTITUTE
Sold ready to use in this form. The amounts above are per dose as taken; there is no vial, no water and no syringe draw on this page. The product forms actually sold, and their strengths, are listed on the compound's profile.

READING THE LADDER
Initiation is where the pattern begins, titration is the step most people settle on, and maximum is the top of what circulates or what the label allows. The hold under each amount is how long the pattern stays there before moving.

Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

5-AMINO-1MQ WITH SLU-PP-332

LOSING FAT WITHOUT TRAINING · BETTER ENDURANCE · RAISING CELL ENERGY LEVELS

 INJECTION TYPE
Oral capsule

SCHEDULE SOURCE
Calculator presets

FORM

UNITS

Oral capsule

· **Not injected**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

TYPICAL PRESET

500 mcg

UPPER PRESET

1 mg

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

NOTHING TO RECONSTITUTE

Sold ready to use in this form. The amounts above are per dose as taken; there is no vial, no water and no syringe draw on this page. The product forms actually sold, and their strengths, are listed on the compound's profile.

READING THE LADDER

Initiation is where the pattern begins, titration is the step most people settle on, and maximum is the top of what circulates or what the label allows. The hold under each amount is how long the pattern stays there before moving.

Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ADIPOTIDE

FAST FAT LOSS WHEN THE GLP-1 DRUGS FEEL TOO SLOW · BELLY FAT IN PARTICULAR
· BETTER INSULIN RESISTANCE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Adipotide**5 mg / vial**

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

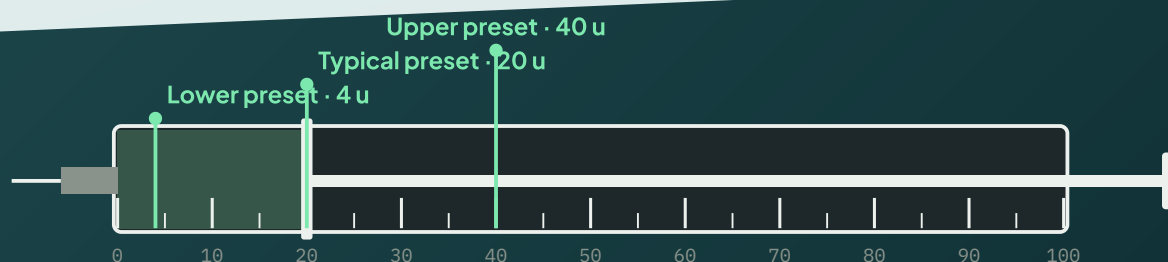
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ADROPIN

INSULIN SENSITIVITY AND FUEL SELECTION (ANIMAL) · CIRCULATING BIOMARKER IN OBESITY AND AGEING · ENDOTHELIAL FUNCTION

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

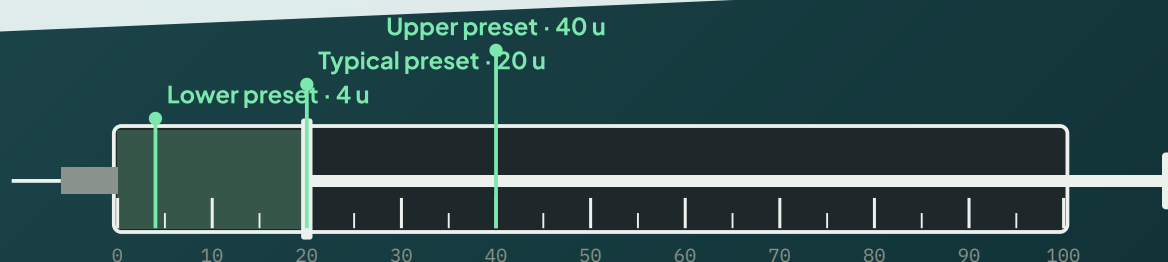
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

AMYCRETIN

OBESITY · TYPE 2 DIABETES



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Amycretin

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

This class is dosed in milligrams. Enter the amount you were given.



RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

AMYLIN

GLUCOSE METABOLISM · SATIETY · OBESITY PHARMACOLOGY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

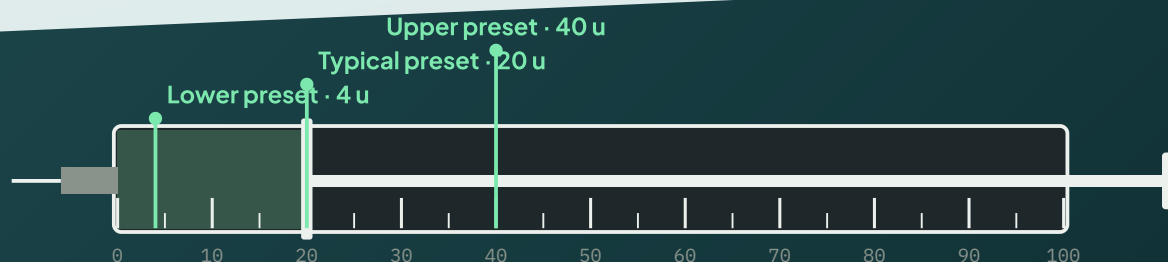
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

AOD-9604

FAT LOSS WITHOUT THE SIDE EFFECTS OF GROWTH HORMONE · BELLY FAT IN PARTICULAR · JOINT AND CARTILAGE REPAIR. NOBODY HAS TESTED THAT

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating

LONGEVITY ARCHIVE

AOD-9604**5 mg / vial**

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

250 mcg
10 u

TITRATION

300 mcg
12 u

MAXIMUM

500 mcg
20 u
PER INJECTION

FREQUENCY

Once daily, fasted, morning

NOTES

Same fragment family as 176-191; the trials that exist did not show weight loss.

RECONSTITUTION, 5 MG VIAL

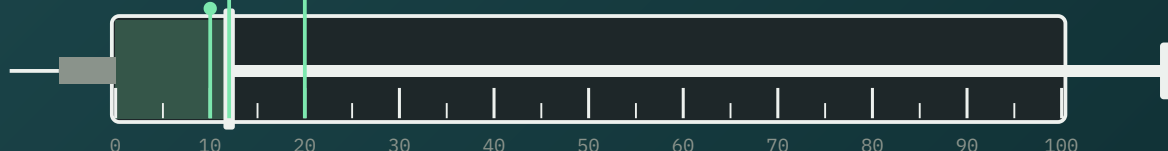
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION	TITRATION	MAXIMUM
		250 mcg	300 mcg	500 mcg
2 mg	1 mg/ml	25 u	30 u	50 u
5 mg	2.5 mg/ml	10 u	12 u	20 u

Units are for 2 ml of water. Different water, different units.

Maximum · 20 u
Titration · 12 u
Initiation · 10 u



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

APELIN

CARDIOVASCULAR · SARCOPENIA · EXERCISE MIMETICS



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Apelin

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

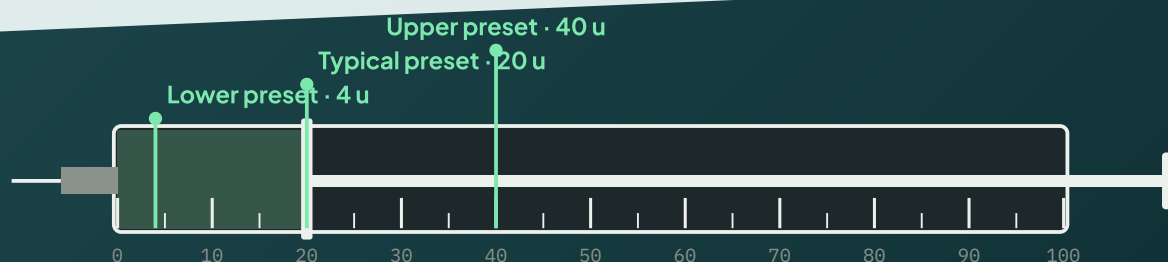
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

AT673

GIP RECEPTOR ANTAGONISM · OBESITY PHARMACOLOGY · INCRETIN BIOLOGY



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

AT673

5 mg / vial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

5 mg

+ 2 ml

= 25 mcg

· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

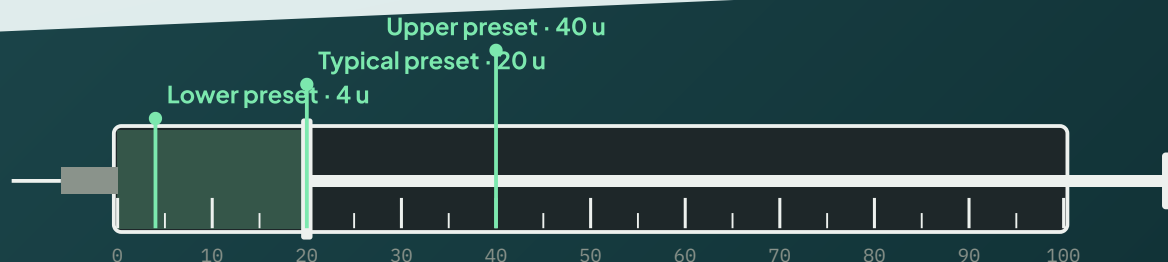
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

AZD6234

OBESITY · ADD-ON TO GLP-1 THERAPY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

This class is dosed in milligrams. Enter the amount you were given.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

BEINAGLUTIDE

TYPE 2 DIABETES · WEIGHT MANAGEMENT · HEPATIC STEATOSIS

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Beinaglutide

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

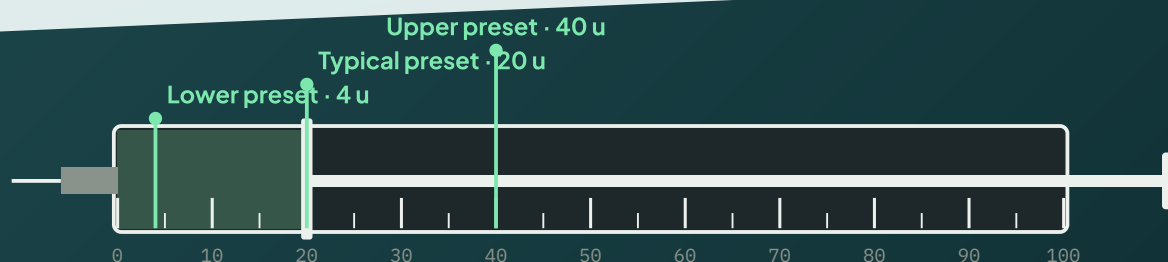
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

BEROBENATIDE

OBESITY · MONTHLY DOSING · TYPE 2 DIABETES

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Berobenatide

10 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

10 mg + **2 ml** = **50 mcg** · **5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

This class is dosed in milligrams. Enter the amount you were given.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

BGM0504

TYPE 2 DIABETES · OBESITY AND OVERWEIGHT · DUAL INCRETIN RECEPTOR
PHARMACOLOGY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

BGM0504**5 mg / vial**

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

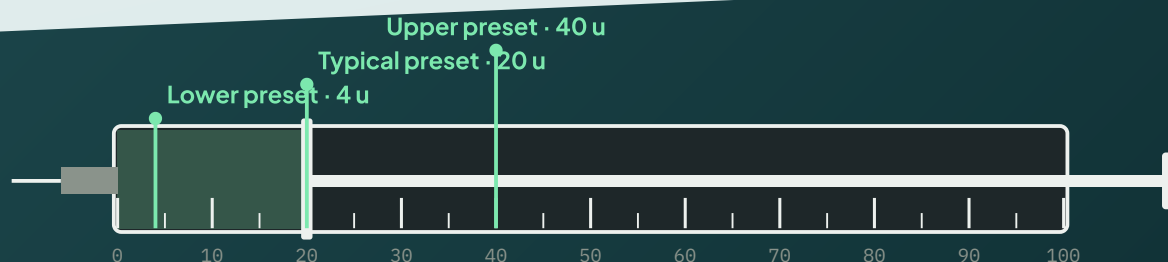
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

BGM1812

OBESITY · APPETITE REGULATION · OBESITY (ANIMAL)

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

BGM1812

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

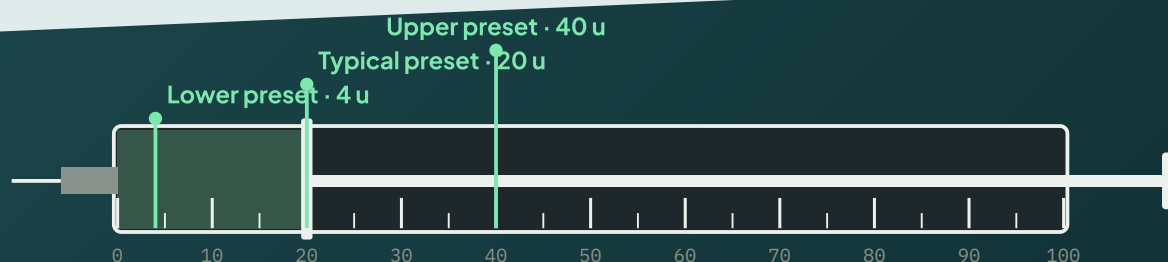
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

BI 1820237

APPETITE REGULATION · Y2 RECEPTOR · GASTRIC EMPTYING

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

BI 1820237**5 mg / vial**

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET**100 mcg**
4 u**TYPICAL PRESET****500 mcg**
20 u**UPPER PRESET****1 mg**
40 u**FREQUENCY**

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

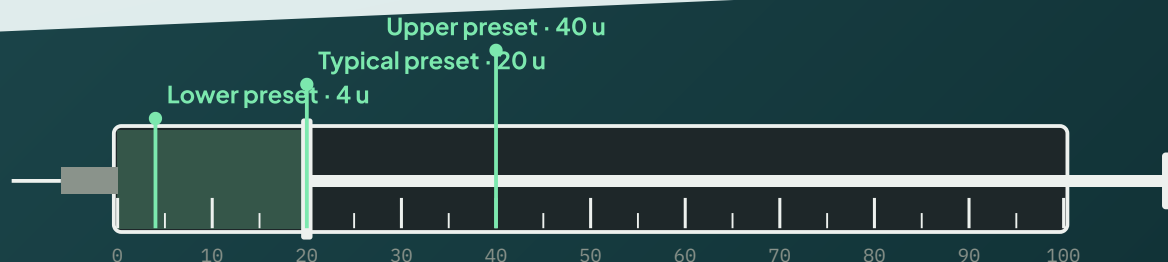
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

BI 3034701

OBESITY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

BI 3034701

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

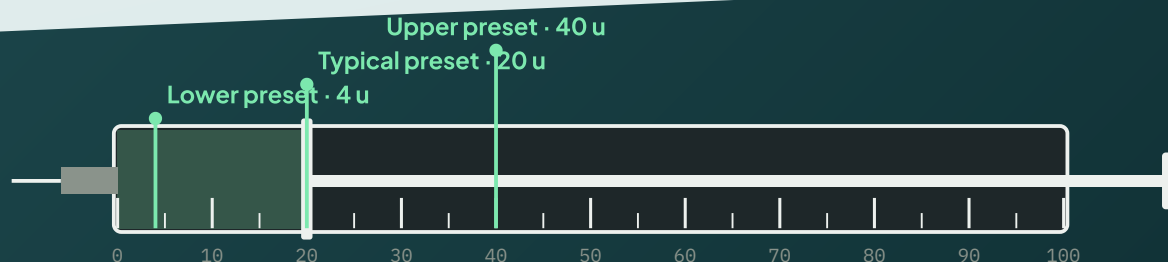
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

BOFANGLUTIDE

TYPE 2 DIABETES · OBESITY AND OVERWEIGHT · BIWEEKLY DOSING SCHEDULES

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Bofanglutide

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

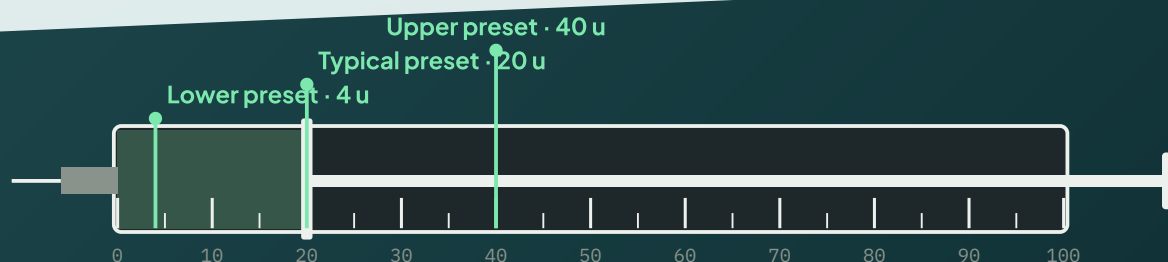
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

BRP

APPETITE REGULATION · OBESITY (PRECLINICAL)

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

BRP

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

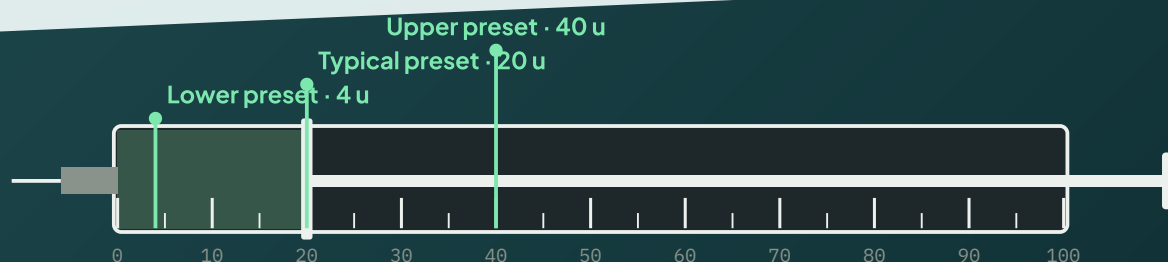
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CAGRILINTIDE

WEIGHT LOSS WITH LESS NAUSEA THAN THE OZEMPIC TYPE DRUGS · STACKING IT WITH OZEMPIC OR MOUNJARO AT HOME TO COPY CAGRISEMA · GETTING PAST A WEIGHT LOSS STALL ON A GLP-1 DRUG



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Trial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

5 mg

+ 2 ml

= 25 mcg

· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up as the trial did

INITIATION

300 mcg

12 u

FOUR WEEKS

TITRATION

1.2 mg

48 u

VIA 0.6 MG

MAXIMUM

2.4 mg

96 u

THE ARM CARRIED INTO CAGRISEMA;
A 4.5 MG ARM EXISTED



FREQUENCY

Once weekly



NOTES

An amylin analogue, usually discussed alongside semaglutide rather than alone.



RECONSTITUTION, 5 MG VIAL

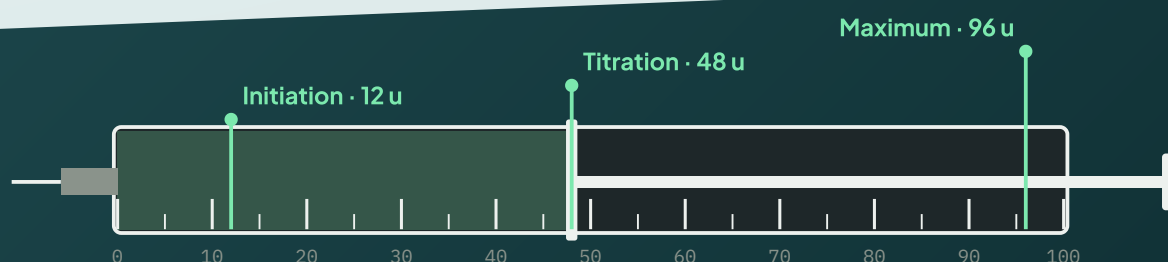
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 300 mcg	TITRATION 1.2 mg	MAXIMUM 2.4 mg
5 mg	2.5 mg/ml	12 u	48 u	96 u
10 mg	5 mg/ml	6 u	24 u	48 u
15 mg	7.5 mg/ml	4 u	16 u	32 u
30 mg	15 mg/ml	2 u	8 u	16 u
60 mg	30 mg/ml	1 u	4 u	8 u

Units are for 2 ml of water. Different water, different units.



Trial. The schedule from a registered clinical trial arm, with the record named. Phase 2 dose finding, Lau et al., Lancet 2021

CAGRISEMA

MORE WEIGHT LOSS THAN OZEMPIC ALONE · GETTING PAST A STALL ON OZEMPIC
WITHOUT MOVING TO MOUNJARO · WEIGHT LOSS WITH TYPE 2 DIABETES

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

This class is dosed in milligrams. Enter the amount you were given.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

COTADUTIDE

TYPE 2 DIABETES · OBESITY · MASH

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Cotadutide

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

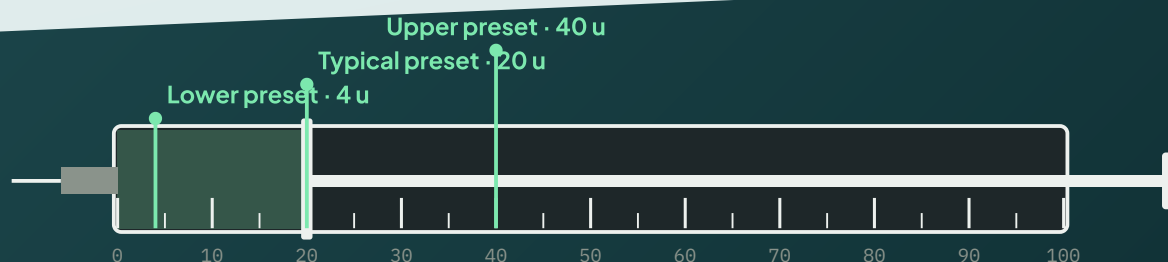
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CT-868

TYPE 2 DIABETES · BIASED RECEPTOR SIGNALLING · DUAL INCRETIN PHARMACOLOGY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

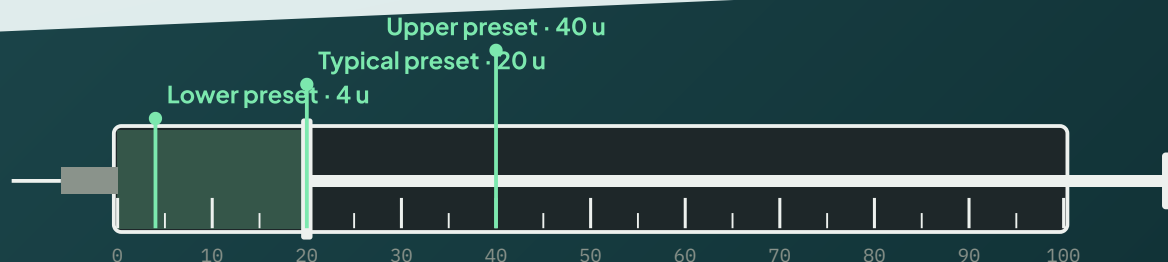
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

DAPIGLUTIDE

OBESITY PHARMACOLOGY · GUT BARRIER FUNCTION · GLP-2 RECEPTOR AGONISM



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Dapiglutide

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

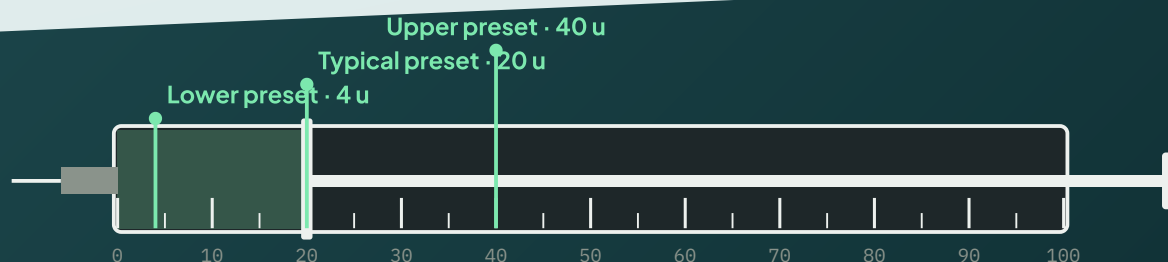
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ECNOGLUTIDE

OBESITY · TYPE 2 DIABETES

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Ecnoglutide

10 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

10 mg + **2 ml** = **50 mcg** · **5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

This class is dosed in milligrams. Enter the amount you were given.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

EFINOPEGDUTIDE

METABOLIC DYSFUNCTION-ASSOCIATED STEATOTIC LIVER DISEASE · LIVER FAT
CONTENT · OBESITY PHARMACOLOGY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

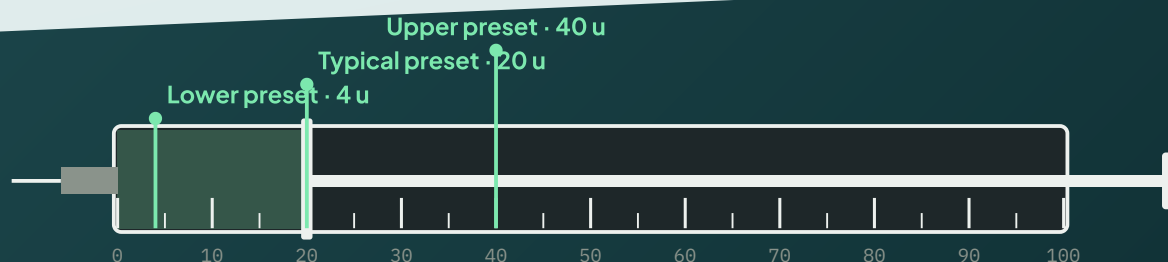
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

EFOCIPEGTRUTIDE

MASH / LIVER DISEASE · OBESITY · TYPE 2 DIABETES



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Efocipegtrutide

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

This class is dosed in milligrams. Enter the amount you were given.



RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ELORALINTIDE

OBESITY · ADD-ON TO INCRETIN THERAPY · TYPE 2 DIABETES



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Eloralintide

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

This class is dosed in milligrams. Enter the amount you were given.



RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ENICEPATIDE

OBESITY · PREDIABETES · TYPE 2 DIABETES



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Enicepatide

10 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

10 mg + **2 ml** = **50 mcg** · **5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

This class is dosed in milligrams. Enter the amount you were given.



RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ENLICITIDE

CHOLESTEROL · CARDIOVASCULAR · LIPIDS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

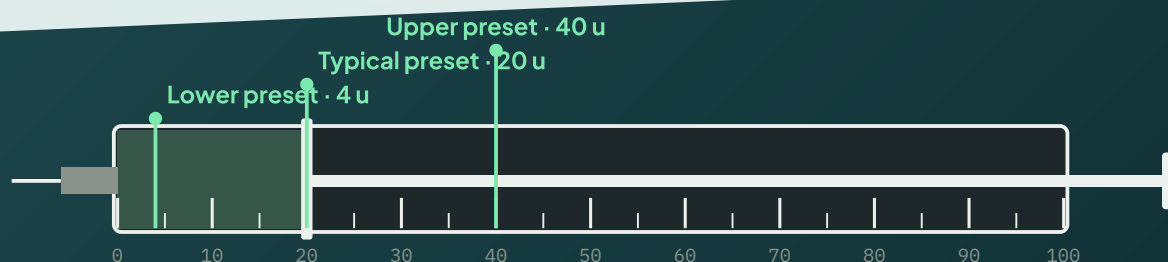
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

EXENATIDE

TYPE 2 DIABETES · GLYCEMIC CONTROL

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

10 mg + **2 ml** = **50 mcg** · **5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

5 mcg
0.1 u

TYPICAL PRESET

10 mcg
0.2 u

UPPER PRESET

10 mcg
0.2 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Twice-daily exenatide is labelled 5 or 10 mcg. The extended-release form is 2 mg weekly: enter 2 and switch the unit to mg.

RECONSTITUTION, 10 MG VIAL

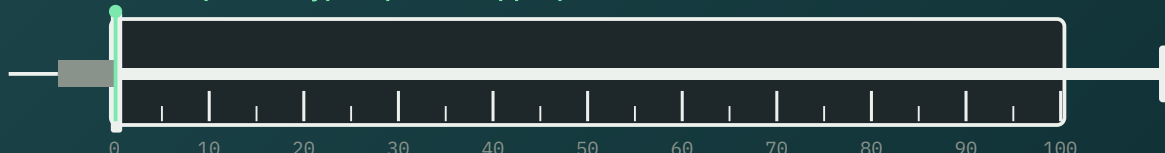
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 5 mcg	TYPICAL 10 mcg	UPPER 10 mcg
5 mg	2.5 mg/ml	0.2 u	0.4 u	0.4 u
10 mg	5 mg/ml	0.1 u	0.2 u	0.2 u
15 mg	7.5 mg/ml	0.1 u	0.1 u	0.1 u
30 mg	15 mg/ml	0 u	0.1 u	0.1 u
60 mg	30 mg/ml	0 u	0 u	0 u

Units are for 2 ml of water. Different water, different units.

Lower preset / Typical preset / Upper preset · 0.1 u



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GIP

INCRETIN BIOLOGY · GLUCOSE METABOLISM · BONE TURNOVER

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

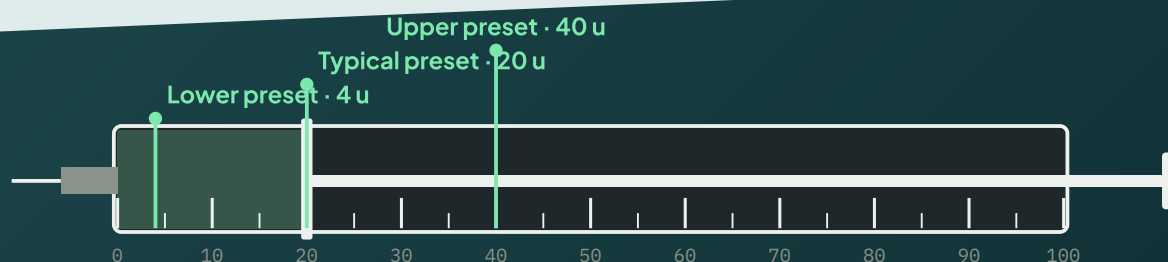
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GLEPAGLUTIDE

INTESTINAL GROWTH · GUT BARRIER · SHORT BOWEL SYNDROME

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Glepaglutide

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

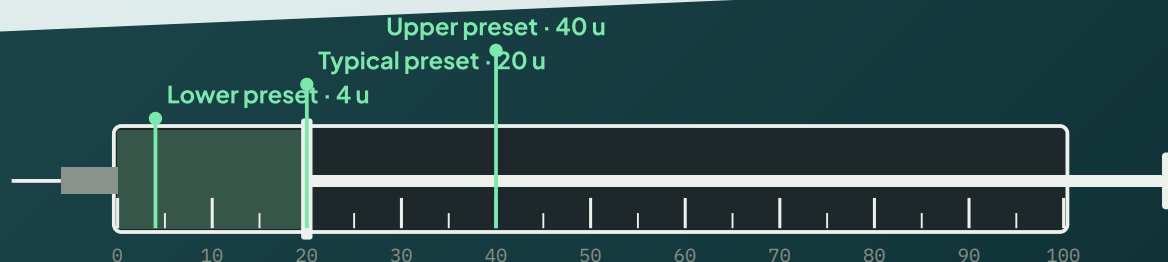
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GLP-1

GLUCOSE REGULATION · APPETITE · INCRETIN BIOLOGY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

GLP-1

10 mg / vial

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

This class is dosed in milligrams. Enter the amount you were given.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GLP-2

INTESTINAL GROWTH · GUT BARRIER · NUTRIENT ABSORPTION

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

GLP-2

10 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

10 mg + **2 ml** = **50 mcg** · **5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

This class is dosed in milligrams. Enter the amount you were given.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GLUCAGON

HYPOGLYCEMIA RESCUE · ENERGY EXPENDITURE · METABOLIC DRUG DESIGN



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Glucagon

5 mg / vial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

5 mg

+ 2 ml

= 25 mcg

· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

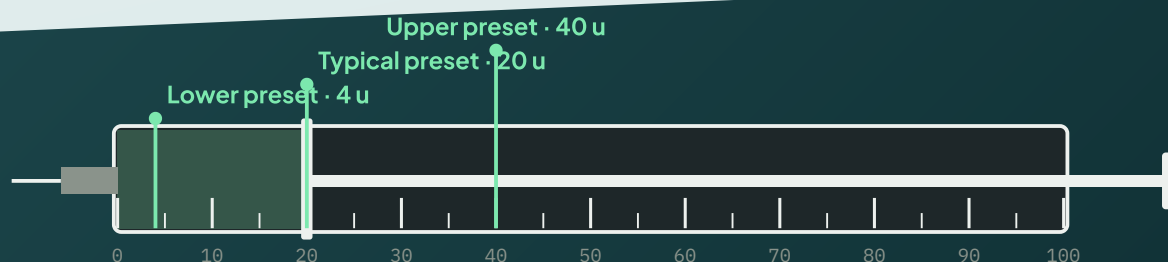
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GLUTATHIONE



INJECTION TYPE

Subcutaneous or intramuscular

SCHEDULE SOURCE

Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
600 mg	+ 3 ml	= 2 mg	• 200 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

200 mg
100 u

TITRATION

400 mg
200 u*

MAXIMUM

600 mg
300 u*
PER INJECTION



FREQUENCY

Two to three times weekly



NOTES

Injected glutathione has trial data only by intravenous route.



RECONSTITUTION, 600 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 3 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 200 mg per ml. Each unit on a U-100 syringe holds 2 mg.
6. Label the vial with the date and concentration and keep it refrigerated.

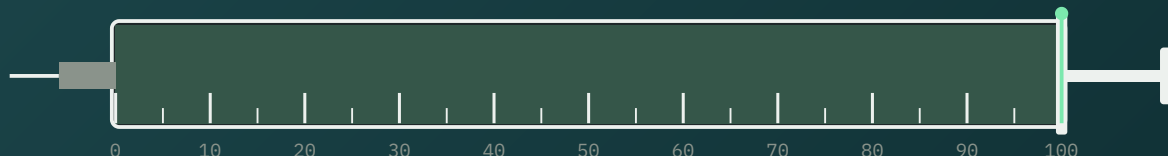


EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 3 ML	INITIATION 200 mg	TITRATION 400 mg	MAXIMUM 600 mg
600 mg	200 mg/ml	100 u	200 u*	300 u*

Units are for 3 ml of water. Different water, different units. * More than one full syringe.

Initiation • 100 u



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and clinic write-ups

GUBAMY

OBESITY · APPETITE REGULATION



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

GUBAmy

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

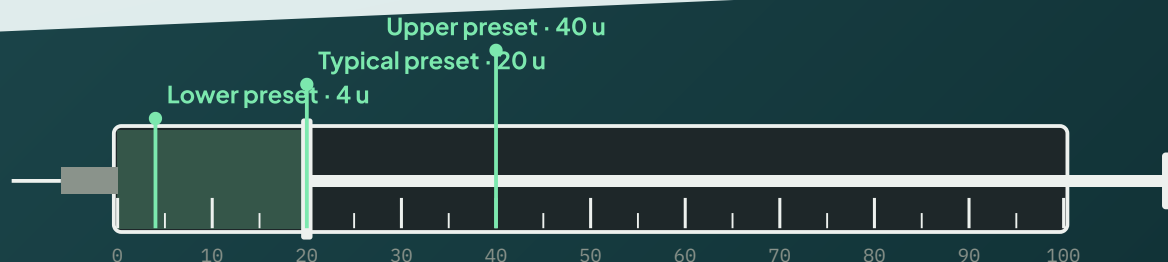
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

HGH FRAGMENT 176–191

FAT LOSS WITHOUT THE BLOOD SUGAR AND GROWTH EFFECTS OF GROWTH HORMONE · BELLY FAT IN PARTICULAR · STACKING WITH OTHER FAT LOSS SHOTS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating

LONGEVITY ARCHIVE

HGH Fragment 17...

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

250 mcg
10 u

TITRATION

350 mcg
14 u

MAXIMUM

500 mcg
20 u
PER INJECTION

FREQUENCY

One to two times daily, fasted

NOTES

The human trials used an oral form that failed its endpoint.

RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

		INITIATION 250 mcg	TITRATION 350 mcg	MAXIMUM 500 mcg
VIAL	AT 2 ML			
2 mg	1 mg/ml	25 u	35 u	50 u
5 mg	2.5 mg/ml	10 u	14 u	20 u

Units are for 2 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

INSULIN

TYPE 2 DIABETES · METABOLISM · INSULIN SENSITIVITY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

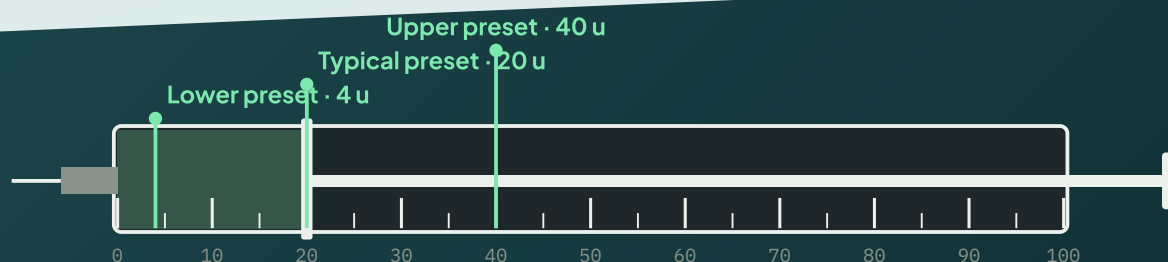
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

KN069

OBESITY PHARMACOLOGY · GIP RECEPTOR ANTAGONISM · INCRETIN BIOLOGY



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

KN069

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + 2 ml = 25 mcg · 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

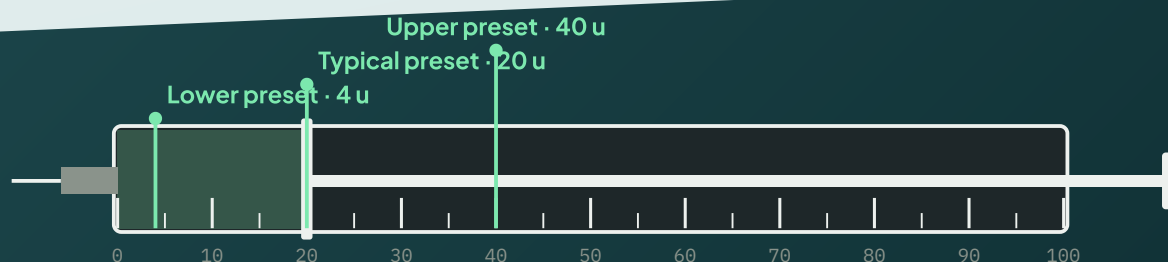
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

LIRAGLUTIDE

WEIGHT LOSS WHEN THE WEEKLY DRUGS ARE TOO COSTLY OR OUT OF STOCK ·
TYPE 2 DIABETES CONTROL · CUTTING HEART ATTACK AND STROKE RISK

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

10 mg + **2 ml** = **50 mcg** · **5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

600 mcg
12 u

TYPICAL PRESET

1.8 mg
36 u

UPPER PRESET

3 mg
60 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

The approved liraglutide ladder, in mg.

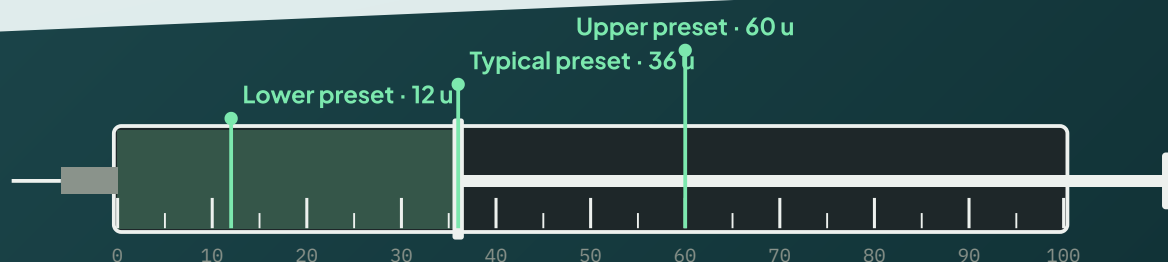
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 600 mcg	TYPICAL 1.8 mg	UPPER 3 mg
5 mg	2.5 mg/ml	24 u	72 u	120 u*
10 mg	5 mg/ml	12 u	36 u	60 u
15 mg	7.5 mg/ml	8 u	24 u	40 u
30 mg	15 mg/ml	4 u	12 u	20 u
60 mg	30 mg/ml	2 u	6 u	10 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

LIXISENATIDE

TYPE 2 DIABETES · POST-MEAL GLUCOSE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

10 mg + **2 ml** = **50 mcg** · **5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

10 mcg
0.2 u

TYPICAL PRESET

20 mcg
0.4 u

UPPER PRESET

20 mcg
0.4 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

The approved lixisenatide ladder is 10 mcg then 20 mcg, in mcg.

RECONSTITUTION, 10 MG VIAL

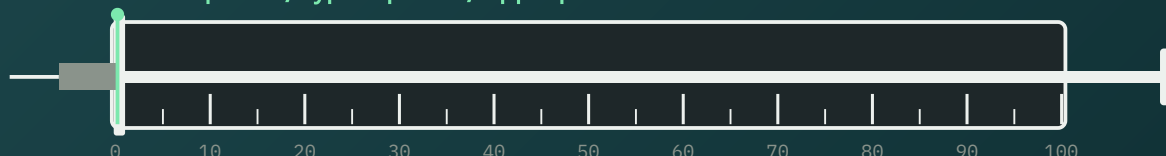
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 10 mcg	TYPICAL 20 mcg	UPPER 20 mcg
5 mg	2.5 mg/ml	0.4 u	0.8 u	0.8 u
10 mg	5 mg/ml	0.2 u	0.4 u	0.4 u
15 mg	7.5 mg/ml	0.1 u	0.3 u	0.3 u
30 mg	15 mg/ml	0.1 u	0.1 u	0.1 u
60 mg	30 mg/ml	0 u	0.1 u	0.1 u

Units are for 2 ml of water. Different water, different units.

Lower preset / Typical preset / Upper preset · 0.2 u



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

MAZDUTIDE

WEIGHT LOSS WITH A FAT BURNING EFFECT · TYPE 2 DIABETES CONTROL · A CHEAPER GREY MARKET OPTION THAN MOUNJARO

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Mazdutide

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

3 mg
60 u

TYPICAL PRESET

6 mg
120 u*

UPPER PRESET

9 mg
180 u*

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Doses used in the mazdutide trials, in mg. Not an approved ladder.

RECONSTITUTION, 10 MG VIAL

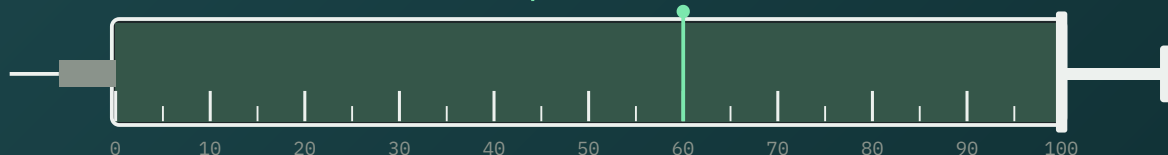
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 3 mg	TYPICAL 6 mg	UPPER 9 mg
10 mg	5 mg/ml	60 u	120 u*	180 u*
15 mg	7.5 mg/ml	40 u	80 u	120 u*
30 mg	15 mg/ml	20 u	40 u	60 u
60 mg	30 mg/ml	10 u	20 u	30 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.

Lower preset · 60 u



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

MET-233i

OBESITY · MONTHLY COMBINATION THERAPY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

MET-233i

10 mg / vial

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

This class is dosed in milligrams. Enter the amount you were given.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

MK-677 (IBUTAMOREN)

INJECTION TYPE
 Oral

SCHEDULE SOURCE
Circulating

FORM	UNITS
Oral	· Not injected

DOSING STRATEGY Start low, titrate up

INITIATION
10 mg
DAILY

TITRATION
20 mg

MAXIMUM
25 mg
DAILY

 **FREQUENCY**
Once daily, usually at night

 **NOTES**
Not a peptide. Water retention and hunger are the usual reports; a large trial in older adults raised fasting glucose.

 **NOTHING TO RECONSTITUTE**
Sold ready to use in this form. The amounts above are per dose as taken; there is no vial, no water and no syringe draw on this page. The product forms actually sold, and their strengths, are listed on the compound's profile.

 **READING THE LADDER**
Initiation is where the pattern begins, titration is the step most people settle on, and maximum is the top of what circulates or what the label allows. The hold under each amount is how long the pattern stays there before moving.

Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

NAD+



INJECTION TYPE

Subcutaneous or intramuscular

SCHEDULE SOURCE

Circulating

LONGEVITY ARCHIVE

NAD+

500 mg / vial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

500 mg

+ 5 ml

= 1 mg

· 100 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

50 mg

50 u

TITRATION

100 mg

100 u

MAXIMUM

200 mg

200 u*
PER INJECTION

FREQUENCY

Daily to three times weekly



NOTES

Intramuscular NAD can drop blood pressure and cause chest tightness for minutes; people inject seated. Slow is the rule.



RECONSTITUTION, 500 MG VIAL

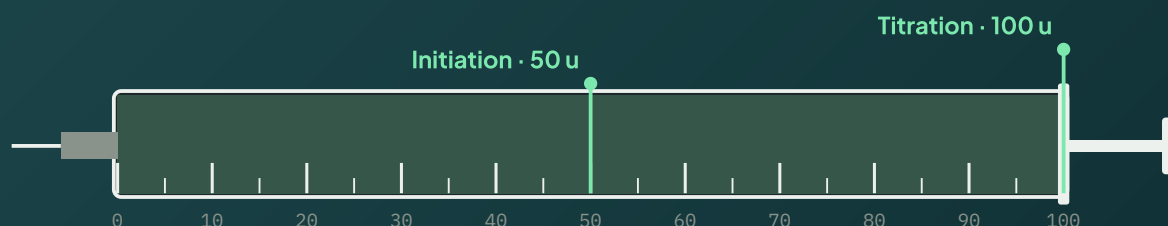
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 5 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 100 mg per ml. Each unit on a U-100 syringe holds 1 mg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 5 ML	INITIATION 50 mg	TITRATION 100 mg	MAXIMUM 200 mg
500 mg	100 mg/ml	50 u	100 u	200 u*

Units are for 5 ml of water. Different water, different units. * More than one full syringe.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and clinic write-ups

NESFATIN-1

FOOD INTAKE IN RODENTS · BODY WEIGHT REGULATION IN RODENTS ·
CIRCULATING BIOMARKER STUDIES

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Nesfatin-1**5 mg / vial**

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

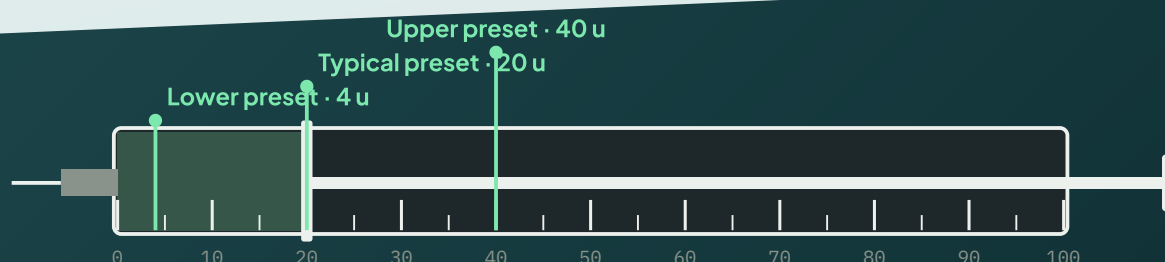
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

NNC0165-1875

APPETITE REGULATION · OBESITY PHARMACOLOGY · Y2 RECEPTOR

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

NNC0165-1875

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

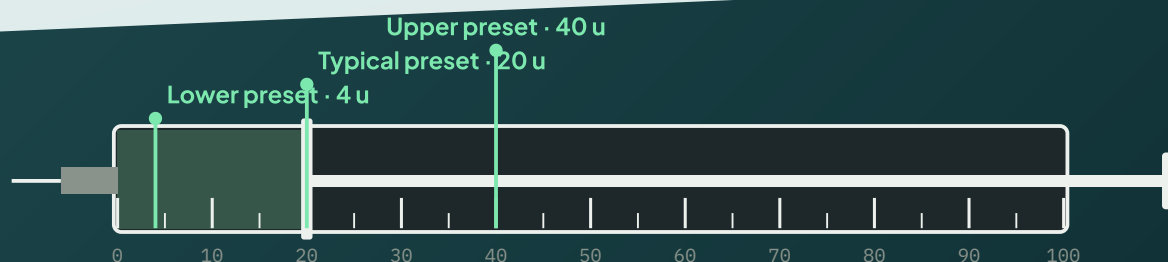
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

NNC0480-0389

INCRETIN BIOLOGY · GIP RECEPTOR AGONISM · OBESITY PHARMACOLOGY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE
NNC0480-0389

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

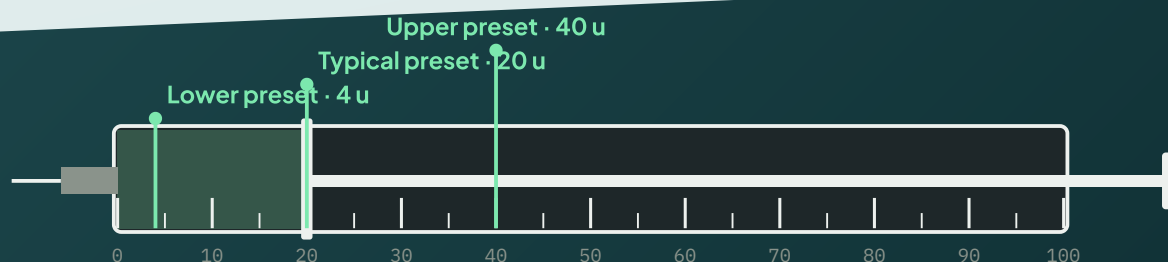
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

NOIIGLUTIDE

GLP-1 RECEPTOR AGONISM · OBESITY PHARMACOLOGY · TYPE 2 DIABETES



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Noiiglutide

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

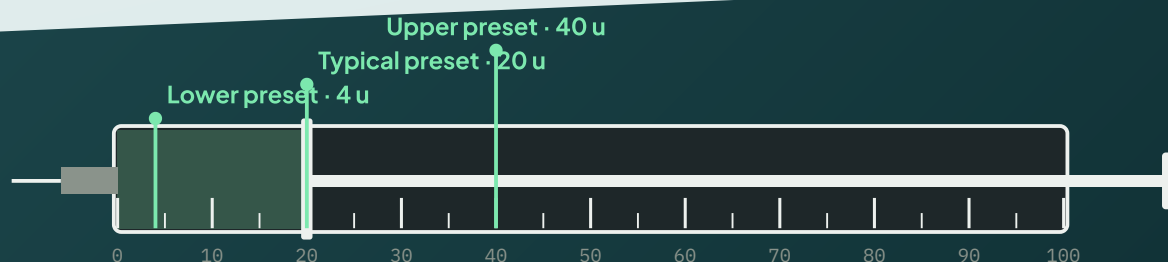
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

OXYNTOMODULIN

APPETITE REGULATION · ENERGY EXPENDITURE · OBESITY PHARMACOLOGY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Oxyntomodulin

5 mg / vial

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml



DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

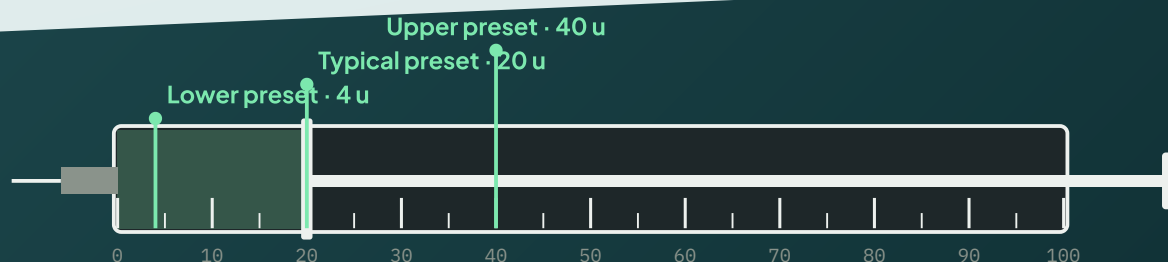
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PANCRAGEN

PANCREATIC FUNCTION (PRECLINICAL)

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

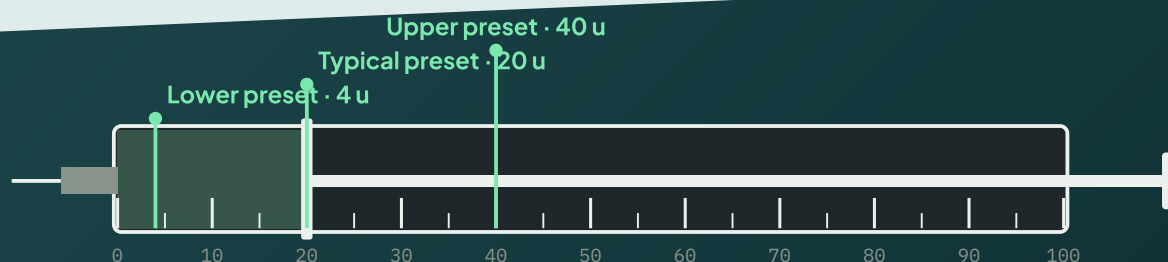
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PEG-LOXENATIDE

TYPE 2 DIABETES · DIABETIC KIDNEY DISEASE · WEIGHT REDUCTION IN OBESITY WITH DIABETES

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

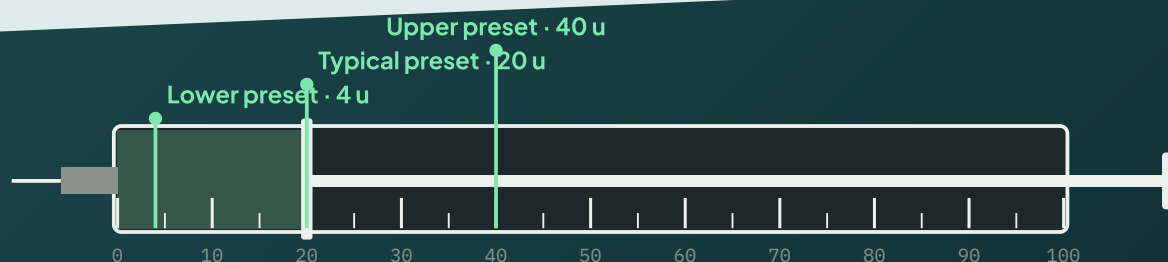
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PEMVIDUTIDE

OBESITY · MASH / LIVER DISEASE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Pemvidutide

10 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

10 mg + **2 ml** = **50 mcg** · **5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

This class is dosed in milligrams. Enter the amount you were given.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PEPTIDE YY

APPETITE REGULATION · OBESITY · APPETITE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Peptide YY

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

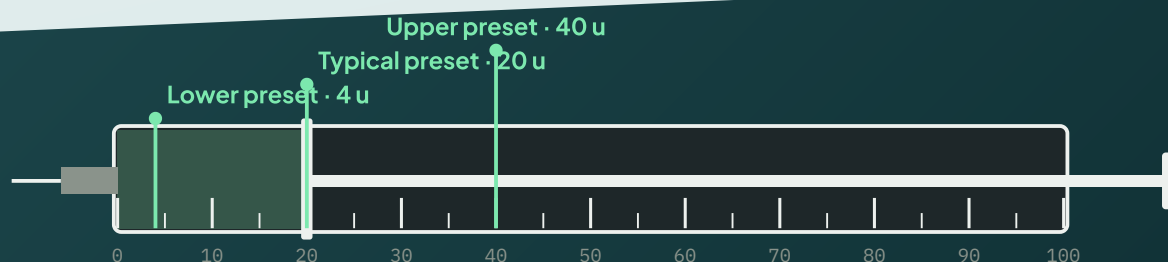
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PETRELINTIDE

OBESITY · APPETITE REGULATION



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Petrelintide

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

This class is dosed in milligrams. Enter the amount you were given.



RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PRAMLINTIDE

TYPE 1 DIABETES · TYPE 2 DIABETES · APPETITE REGULATION

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

10 mg + **2 ml** = **50 mcg** · **5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

15 mcg
0.3 u

TYPICAL PRESET

45 mcg
0.9 u

UPPER PRESET

120 mcg
2.4 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

The approved pramlintide amounts, in mcg.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 15 mcg	TYPICAL 45 mcg	UPPER 120 mcg
5 mg	2.5 mg/ml	0.6 u	1.8 u	4.8 u
10 mg	5 mg/ml	0.3 u	0.9 u	2.4 u
15 mg	7.5 mg/ml	0.2 u	0.6 u	1.6 u
30 mg	15 mg/ml	0.1 u	0.3 u	0.8 u
60 mg	30 mg/ml	0 u	0.1 u	0.4 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

RETATRUTIDE

LOSING A LOT OF WEIGHT, FAST, WHEN DIET ALONE HAS FAILED THEM FOR YEARS ·
GETTING FAT OUT OF THE LIVER · KNEE PAIN, BECAUSE THE WEIGHT COMES OFF THE
JOINT



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Trial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

Start low, titrate up as the trial did

INITIATION

2 mg
40 u

FOUR WEEKS IN THE HIGHER ARMS

TITRATION

4 mg
80 u

THEN 8 MG

MAXIMUM

12 mg
240 u*

THE TOP PHASE 2 ARM



FREQUENCY

Once weekly



NOTES

Not approved anywhere. Arms of 1, 4, 8 and 12 mg were studied; phase 3 dosing is not public.



RECONSTITUTION, 10 MG VIAL

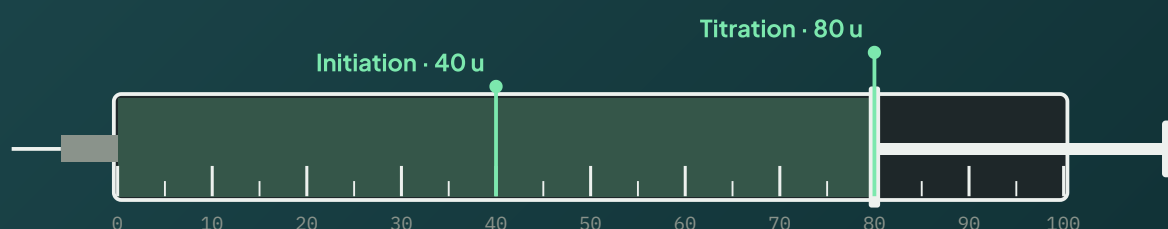
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 2 mg	TITRATION 4 mg	MAXIMUM 12 mg
5 mg	2.5 mg/ml	80 u	160 u*	480 u*
10 mg	5 mg/ml	40 u	80 u	240 u*
15 mg	7.5 mg/ml	27 u	53 u	160 u*
30 mg	15 mg/ml	13 u	27 u	80 u
60 mg	30 mg/ml	6.7 u	13 u	40 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Trial. The schedule from a registered clinical trial arm, with the record named. Phase 2 obesity trial, Jastreboff et al., NEJM 2023

RETATRUTIDE WITH CAGRILINTIDE

LOSING A LOT OF WEIGHT, FAST · TURNING DOWN HUNGER HARDER THAN ONE DRUG CAN · BREAKING A PLATEAU ON A SINGLE DRUG

 INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
15 mg	+ 2 ml	= 75 mcg	· 7.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
1.3 u

TYPICAL PRESET

500 mcg
6.7 u

UPPER PRESET

1 mg
13 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

RECONSTITUTION, 15 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 7.5 mg per ml. Each unit on a U-100 syringe holds 75 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TYPICAL PRESET
Retatrutide	12.5	62.5 mcg	416.667 mcg
Cagrilintide	2.5	12.5 mcg	83.3333 mcg



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

RIBUPATIDE

OBESITY · TYPE 2 DIABETES

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

10 mg + **2 ml** = **50 mcg** · **5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

This class is dosed in milligrams. Enter the amount you were given.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SEMAGLUTIDE

LOSING WEIGHT AFTER YEARS OF DIETS THAT DID NOT STICK · GETTING BLOOD SUGAR UNDER CONTROL WITH TYPE 2 DIABETES · CUTTING THE RISK OF A HEART ATTACK OR STROKE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Label



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up on the label schedule

INITIATION

250 mcg
10 u
WEEKS 1 TO 4

TITRATION

500 mcg
20 u
WEEKS 5 TO 8, THEN 1.0 AND 1.7 MG,
FOUR WEEKS EACH

MAXIMUM

2.4 mg
96 u
WEEK 17 ONWARD

FREQUENCY

Once weekly, same day each week

NOTES

Escalation exists because the drug is hard to tolerate; nausea is the usual reason people stall a step.

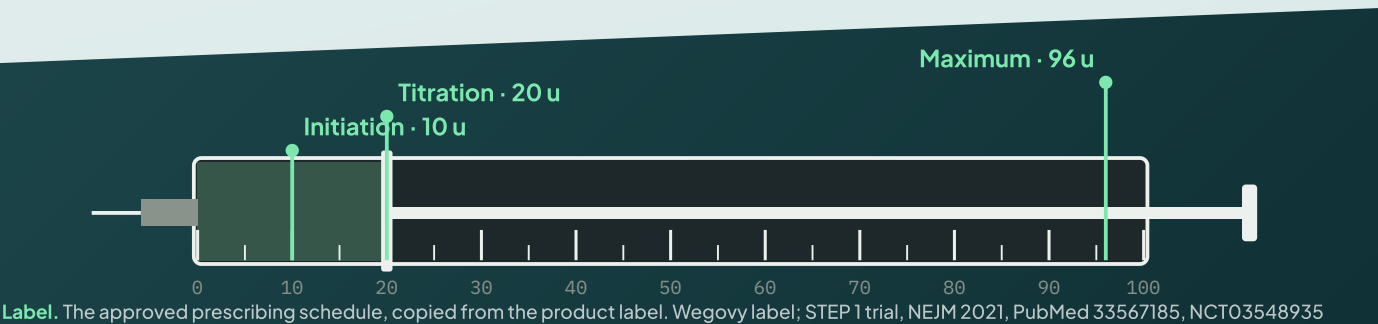
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 250 mcg	TITRATION 500 mcg	MAXIMUM 2.4 mg
5 mg	2.5 mg/ml	10 u	20 u	96 u
10 mg	5 mg/ml	5 u	10 u	48 u
15 mg	7.5 mg/ml	3.3 u	6.7 u	32 u
30 mg	15 mg/ml	1.7 u	3.3 u	16 u
60 mg	30 mg/ml	0.8 u	1.7 u	8 u

Units are for 2 ml of water. Different water, different units.



SEMAGLUTIDE WITH B12

LOSING WEIGHT · LESS NAUSEA FROM THE SHOT · MORE ENERGY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Semaglutide wit...

5 mg / vial

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

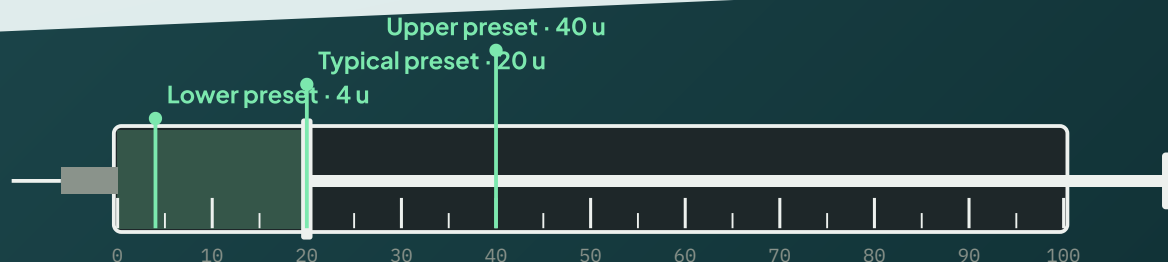
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SEMAGLUTIDE WITH BPC-157

LOSING WEIGHT WITHOUT LOSING MUSCLE · LESS NAUSEA AND STOMACH TROUBLE · HEALING JOINTS AT THE SAME TIME

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Semaglutide wit...

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

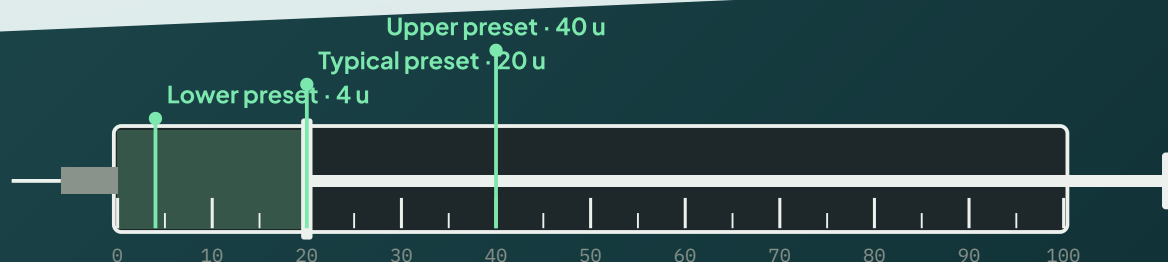
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SEMAGLUTIDE WITH CAGRILINTIDE

LOSING MORE WEIGHT THAN SEMAGLUTIDE ALONE GIVES · TURNING DOWN HUNGER FROM TWO DIRECTIONS · BREAKING A PLATEAU

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Semaglutide wit...

5 mg / vial

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

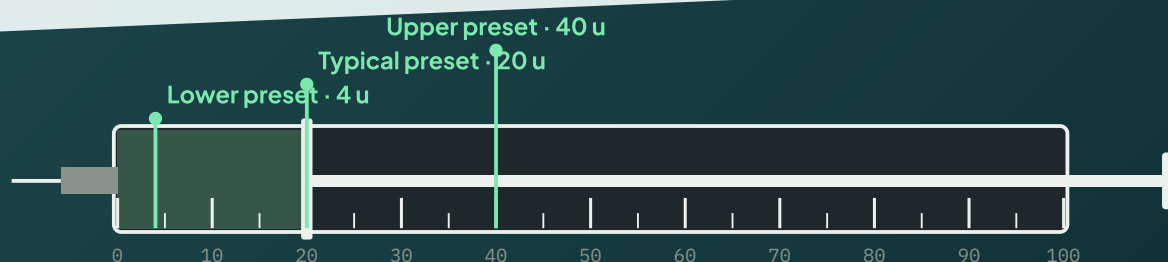
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SLU-PP-332

INJECTION TYPE
Oral

SCHEDULE SOURCE
Circulating

FORM UNITS
Oral · Not injected

DOSING STRATEGY Start low, titrate up

INITIATION
250 mcg
DAILY

TITRATION
500 mcg

MAXIMUM
1 mg
DAILY, SPLIT

FREQUENCY
Once or twice daily

NOTES
Not a peptide. Mouse data only; no human study of any kind.

NOTHING TO RECONSTITUTE
Sold ready to use in this form. The amounts above are per dose as taken; there is no vial, no water and no syringe draw on this page. The product forms actually sold, and their strengths, are listed on the compound's profile.

READING THE LADDER
Initiation is where the pattern begins, titration is the step most people settle on, and maximum is the top of what circulates or what the label allows. The hold under each amount is how long the pattern stays there before moving.

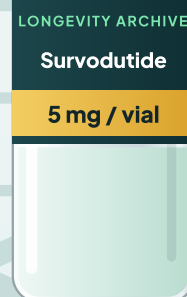
Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

SURVODUTIDE

GETTING FAT OUT OF THE LIVER · WEIGHT LOSS WITH A FAT BURNING EFFECT, NOT JUST LESS HUNGER · REVERSING EARLY LIVER SCARRING

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Trial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up as the trial did

INITIATION

600 mcg

24 u

ESCALATED OVER UP TO 20 WEEKS

TITRATION

2.4 mg

96 u

THEN 3.6 MG

MAXIMUM

4.8 mg

192 u*

THE TOP PHASE 2 ARM

FREQUENCY

Once weekly

NOTES

Glucagon and GLP-1 dual agonist; not approved anywhere.

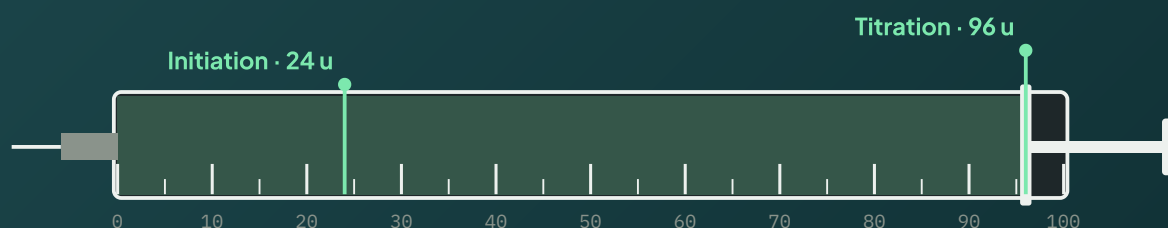
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 600 mcg	TITRATION 2.4 mg	MAXIMUM 4.8 mg
5 mg	2.5 mg/ml	24 u	96 u	192 u*
10 mg	5 mg/ml	12 u	48 u	96 u
15 mg	7.5 mg/ml	8 u	32 u	64 u
30 mg	15 mg/ml	4 u	16 u	32 u
60 mg	30 mg/ml	2 u	8 u	16 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Trial. The schedule from a registered clinical trial arm, with the record named. Phase 2 obesity trial, le Roux et al., Lancet Diabetes and Endocrinology 2024

TASPOGLUTIDE

TYPE 2 DIABETES · GLUCOSE METABOLISM

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

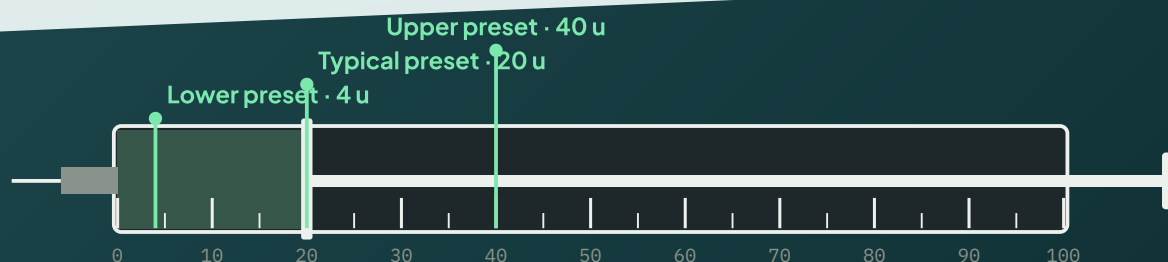
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

TEDUGLUTIDE

SHORT BOWEL SYNDROME · INTESTINAL GROWTH



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Teduglutide

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u


FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

This class is dosed in milligrams. Enter the amount you were given.



RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

TIRZEPATIDE

LOSING MORE WEIGHT THAN THEY GOT FROM OZEMPIC · TYPE 2 DIABETES CONTROL · SLEEP APNEA, SO THEY CAN GET OFF THE CPAP MACHINE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Label



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 1 ml	= 100 mcg	· 10 mg/ml

DOSING STRATEGY

Start low, titrate up on the label schedule

INITIATION

2.5 mg

25 u
FOUR WEEKS

TITRATION

5 mg

50 u
THEN 7.5, 10 AND 12.5 MG, AT LEAST
FOUR WEEKS EACH

MAXIMUM

15 mg

150 u*
MAINTENANCE

FREQUENCY

Once weekly

NOTES

Steps are a minimum of four weeks apart on the label.

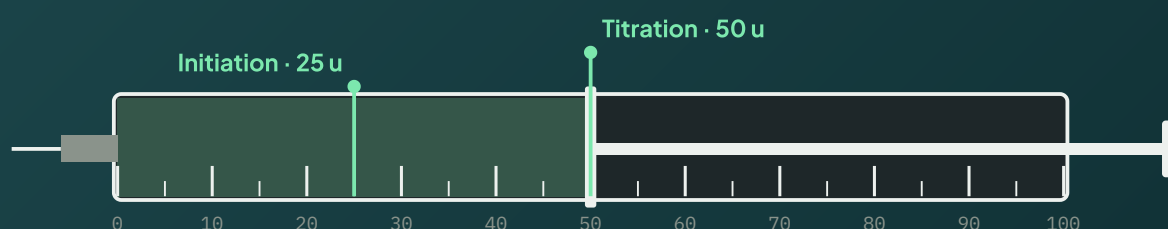
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 1 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 10 mg per ml. Each unit on a U-100 syringe holds 100 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 1 ML	INITIATION 2.5 mg	TITRATION 5 mg	MAXIMUM 15 mg
5 mg	5 mg/ml	50 u	100 u	300 u*
10 mg	10 mg/ml	25 u	50 u	150 u*
15 mg	15 mg/ml	17 u	33 u	100 u
30 mg	30 mg/ml	8.3 u	17 u	50 u
60 mg	60 mg/ml	4.2 u	8.3 u	25 u

Units are for 1 ml of water. Different water, different units. * More than one full syringe.



Label. The approved prescribing schedule, copied from the product label. Zepbound and Mounjaro labels

TIRZEPATIDE WITH B12

LOSING WEIGHT · LESS NAUSEA FROM THE SHOT · MORE ENERGY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Tirzepatide wit...

5 mg / vial

AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

No schedule on record

DOSING STRATEGY

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

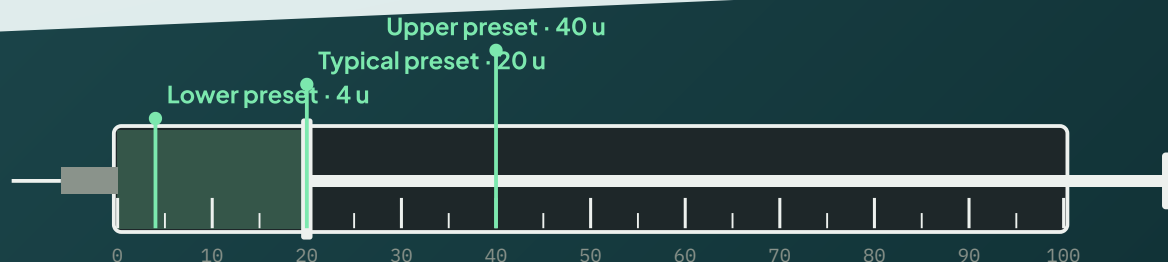
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

TIRZEPATIDE WITH BPC-157

LOSING WEIGHT WITHOUT LOSING MUSCLE · LESS STOMACH TROUBLE · HEALING JOINTS WHILE DIETING

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE
Tirzepatide wit...
5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

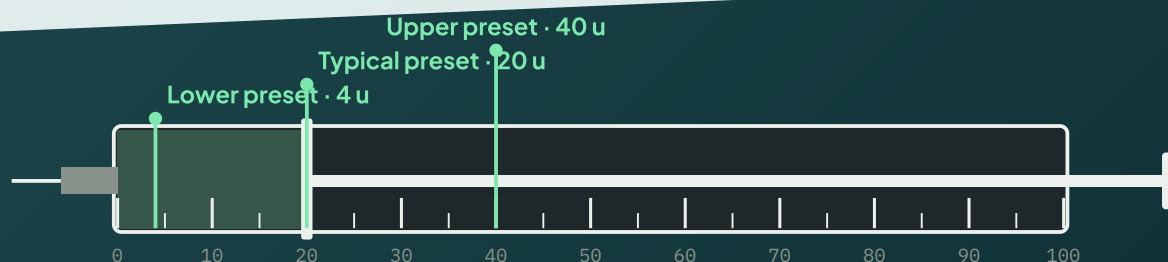
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

UBT251

OBESITY · TYPE 2 DIABETES



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

UBT251

10 mg / vial

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml



DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

This class is dosed in milligrams. Enter the amount you were given.



RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

VISEPEGENATIDE

TYPE 2 DIABETES · PEGYLATION AND HALF-LIFE EXTENSION · BETA CELL FUNCTION

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

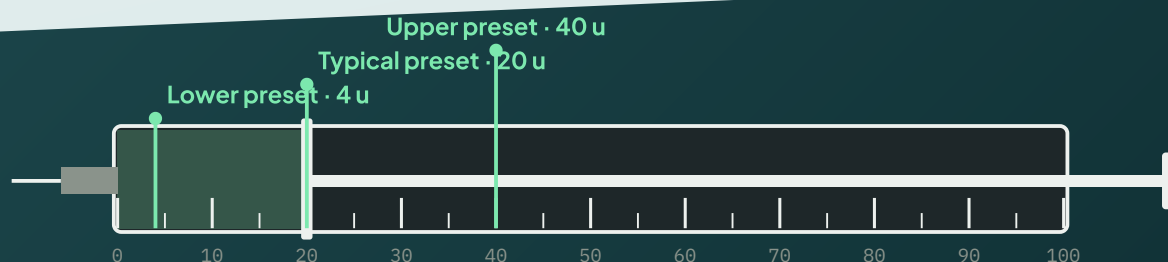
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

VK2735

OBESITY · TYPE 2 DIABETES · MASH



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

VK2735

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

250 mcg
5 u

TYPICAL PRESET

1 mg
20 u

UPPER PRESET

5 mg
100 u

FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

This class is dosed in milligrams. Enter the amount you were given.



RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 250 mcg	TYPICAL 1 mg	UPPER 5 mg
5 mg	2.5 mg/ml	10 u	40 u	200 u*
10 mg	5 mg/ml	5 u	20 u	100 u
15 mg	7.5 mg/ml	3.3 u	13 u	67 u
30 mg	15 mg/ml	1.7 u	6.7 u	33 u
60 mg	30 mg/ml	0.8 u	3.3 u	17 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Growth hormone axis

24 entries

CJC-1295 and Ipamorelin

CJC-1295 with DAC

CJC-1295 with GHRP-2

CJC-1295 with GHRP-6

CJC-1295 with ipamorelin and GHRP-2

CJC-1295 without DAC

Ghrelin

GHRP-1

GHRP-2

GHRP-6

Hexarelin

IGF-1 LR3

Ipamorelin

Mecasermin

MK-677 with ipamorelin

Modified GRF 1-29

Sermorelin

Sermorelin / GHRP

Sermorelin with GHRP-2 and GHRP-6

Sermorelin with ipamorelin

Somatostatin

Tesamorelin

Tesamorelin / Ipamorelin

Vosoritide

CJC-1295 AND IPAMORELIN (5 MG EACH)

MUSCLE, FAT LOSS AND RECOVERY, THE SAME LIST AS ITS PARTNER · BETTER SLEEP · A CLEANER VERSION OF THE OLDER GROWTH HORMONE PEPTIDES, WITH LESS HUNGER AND LESS STRESS HORMONE

 INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

300 mcg

6 u

0.15 MG OF EACH

TITRATION

500 mcg

10 u

0.25 MG OF EACH

MAXIMUM

1 mg

20 u

0.5 MG OF EACH

 FREQUENCY

Once nightly, fasted, five nights on and two off

 NOTES

Both halves push the same axis, so nothing in the pattern can say which one did anything.

 RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

 WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TITRATION
CJC-1295 no DAC	5	25 mcg	250 mcg
Ipamorelin	5	25 mcg	250 mcg



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Vendor and forum write-ups

CJC-1295 WITH DAC

BUILDING MUSCLE AND LOSING FAT WITHOUT TAKING GROWTH HORMONE ITSELF ·
DEEPER SLEEP AND FASTER RECOVERY FROM TRAINING · LOOKING AND FEELING
YOUNGER AS GROWTH HORMONE DROPS WITH AGE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

1 mg
40 u
WEEKLY

TITRATION

1.5 mg
60 u

MAXIMUM

2 mg
80 u
PER WEEK, SPLIT OR SINGLE

FREQUENCY

Once or twice weekly

NOTES

The DAC form lasts days, not minutes, so it is not pulsed like the no-DAC form.

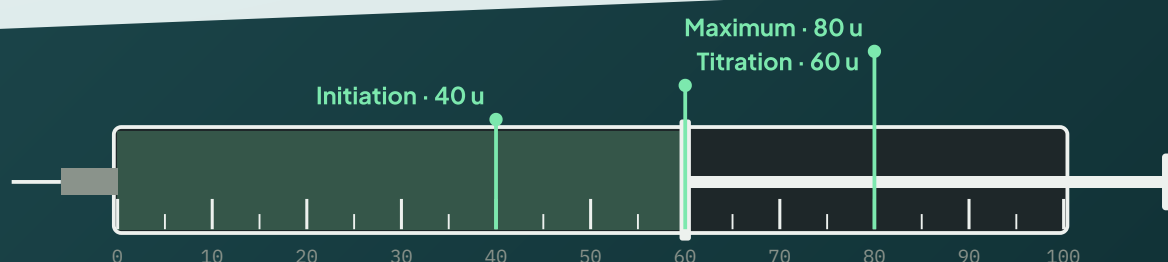
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 1 mg	TITRATION 1.5 mg	MAXIMUM 2 mg
2 mg	1 mg/ml	100 u	150 u*	200 u*
5 mg	2.5 mg/ml	40 u	60 u	80 u
10 mg	5 mg/ml	20 u	30 u	40 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

CJC-1295 WITH GHRP-2

BETTER SLEEP · LOSING FAT AND HOLDING MUSCLE · HEALING FASTER



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

CJC-1295 with G...

10 mg / vial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

10 mg

+ 2 ml

= 50 mcg

· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

2 u

TYPICAL PRESET

500 mcg

10 u

UPPER PRESET

1 mg

20 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



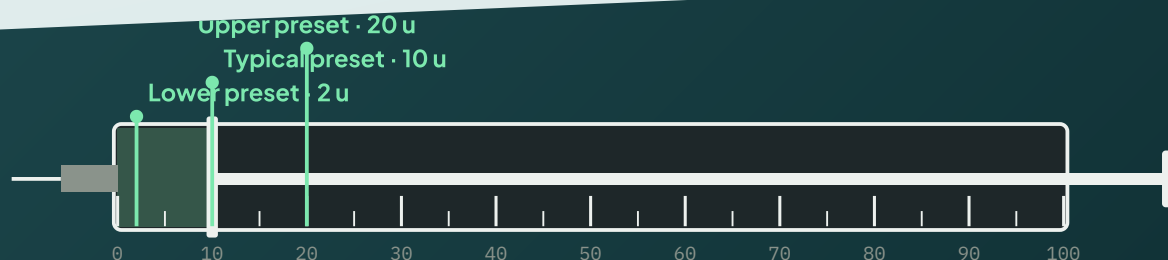
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TYPICAL PRESET
CJC-1295 (no DAC)	5	25 mcg	250 mcg
GHRP-2	5	25 mcg	250 mcg



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CJC-1295 WITH GHRP-6

BETTER SLEEP · EATING MORE, ON PURPOSE, WHEN GAINING WEIGHT IS THE GOAL ·
LOSING FAT AND HOLDING MUSCLE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

CJC-1295 with G...

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

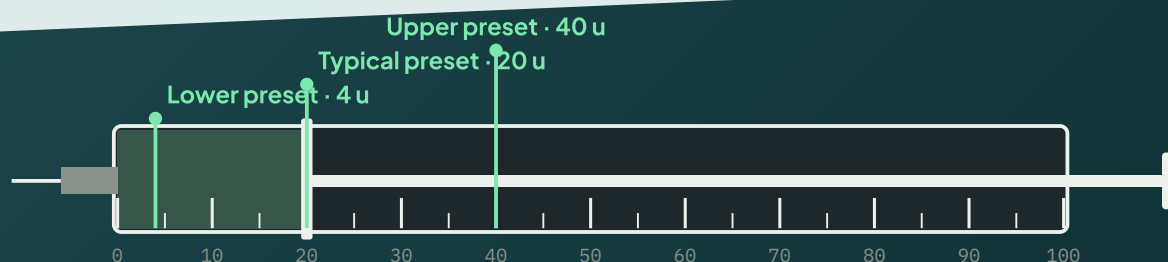
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CJC-1295 WITH IPAMORELIN AND GHRP-2

BETTER SLEEP · LOSING FAT AND HOLDING MUSCLE · HEALING FASTER

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

CJC-1295 with i...

6 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
6 mg	+ 2 ml	= 30 mcg	· 3 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
3.3 u

TYPICAL PRESET

500 mcg
17 u

UPPER PRESET

1 mg
33 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

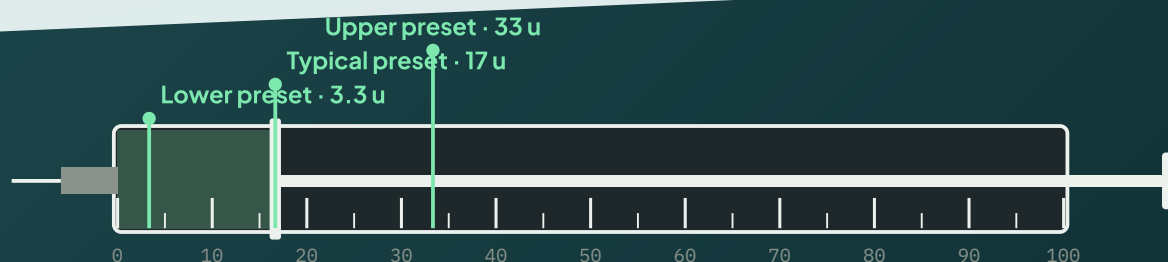
Research peptides are usually dosed in micrograms.

RECONSTITUTION, 6 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 3 mg per ml. Each unit on a U-100 syringe holds 30 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TYPICAL PRESET
CJC-1295 (with DAC)	2	10 mcg	166.667 mcg
Ipamorelin	2	10 mcg	166.667 mcg
GHRP-2	2	10 mcg	166.667 mcg



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CJC-1295 WITHOUT DAC (MOD GRF 1-29)

BUILDING MUSCLE AND LOSING FAT WITHOUT TAKING GROWTH HORMONE ITSELF ·
DEEPER SLEEP AND FASTER RECOVERY FROM TRAINING · LOOKING AND FEELING
YOUNGER AS GROWTH HORMONE DROPS WITH AGE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

100 mcg

4 u

ONE TO TWO WEEKS

TITRATION

200 mcg

8 u

MAXIMUM

300 mcg

12 u

PER INJECTION

FREQUENCY

One to three times daily, fasted; most often once at night

NOTES

Most vials sold under this name are Mod GRF 1-29. Usually paired with ipamorelin.

RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 100 mcg	TITRATION 200 mcg	MAXIMUM 300 mcg
2 mg	1 mg/ml	10 u	20 u	30 u
5 mg	2.5 mg/ml	4 u	8 u	12 u
10 mg	5 mg/ml	2 u	4 u	6 u

Units are for 2 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

GHRELIN

GROWTH HORMONE AXIS · APPETITE · ENERGY BALANCE

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Ghrelin**5 mg / vial**

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

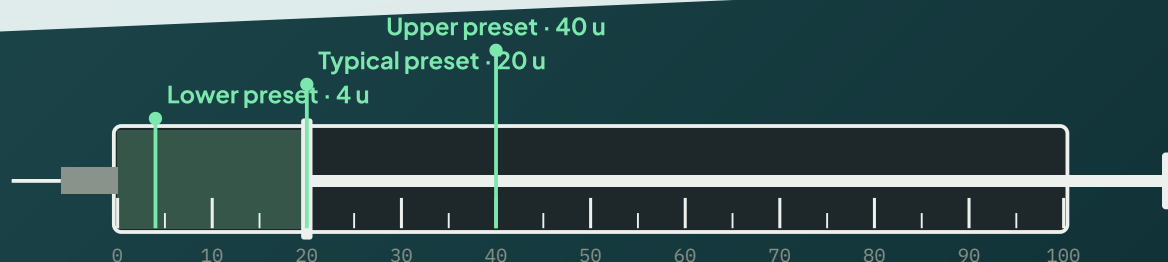
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GHRP-1

GROWTH HORMONE AXIS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

GHRP-1

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + 2 ml = 25 mcg · 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

200 mcg
8 u

UPPER PRESET

300 mcg
12 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Commonly reported amounts, in mcg. No approved label.

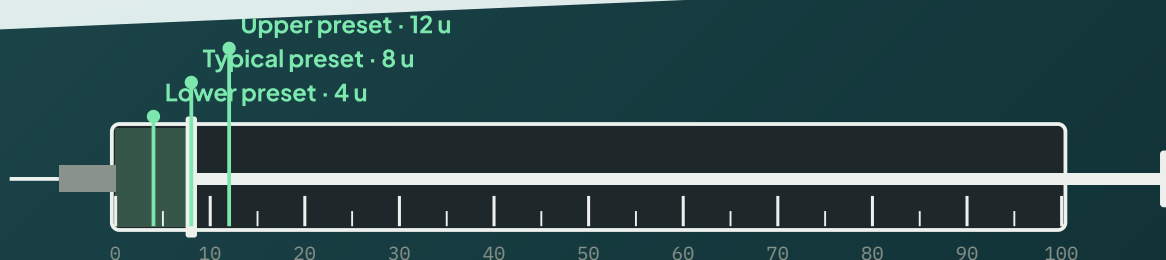
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 200 mcg	UPPER 300 mcg
2 mg	1 mg/ml	10 u	20 u	30 u
5 mg	2.5 mg/ml	4 u	8 u	12 u
10 mg	5 mg/ml	2 u	4 u	6 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GHRP-2

MORE GROWTH HORMONE WITHOUT TAKING GROWTH HORMONE ITSELF ·
MUSCLE, FAT LOSS AND BETTER SLEEP FROM THE GROWTH HORMONE BUMP · A
MILDER HUNGER HIT THAN GHRP-6, SO THEY CAN RUN IT WITHOUT EATING THE
HOUSE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

100 mcg
4 u

TITRATION

200 mcg
8 u

MAXIMUM

300 mcg
12 u
PER INJECTION

FREQUENCY

One to three times daily, fasted

NOTES

Raises cortisol and prolactin more than ipamorelin in the comparative literature.

RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 100 mcg	TITRATION 200 mcg	MAXIMUM 300 mcg
2 mg	1 mg/ml	10 u	20 u	30 u
5 mg	2.5 mg/ml	4 u	8 u	12 u
10 mg	5 mg/ml	2 u	4 u	6 u

Units are for 2 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

GHRP-6

MORE GROWTH HORMONE FOR MUSCLE AND RECOVERY · PUTTING ON SIZE, BECAUSE THE HUNGER MAKES IT EASY TO EAT A LOT · BETTER SLEEP AND HEALING ON THE GROWTH HORMONE BUMP

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY Start low, titrate up

INITIATION

100 mcg
4 u

TITRATION

200 mcg
8 u

MAXIMUM

300 mcg
12 u
PER INJECTION

FREQUENCY
One to three times daily, fasted

NOTES
Known for a strong hunger effect within minutes.

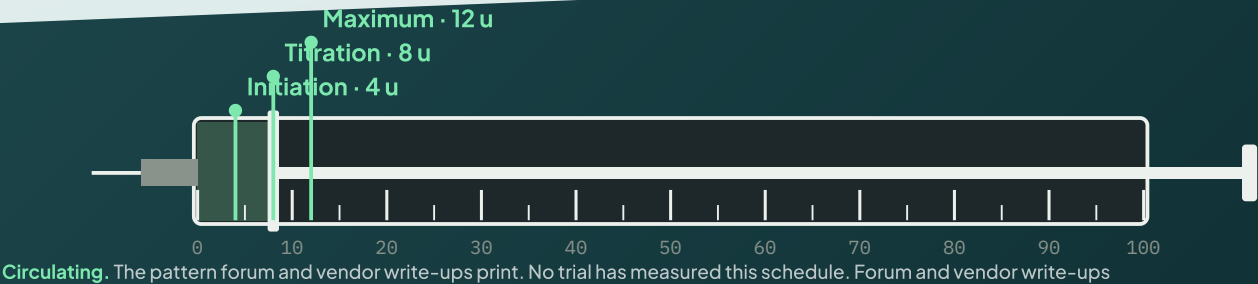
RECONSTITUTION, 5 MG VIAL

- Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
- Draw 2 ml of bacteriostatic water into a sterile syringe.
- Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
- Swirl gently until the solution is clear. Never shake; peptides break.
- You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
- Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 100 mcg	TITRATION 200 mcg	MAXIMUM 300 mcg
2 mg	1 mg/ml	10 u	20 u	30 u
5 mg	2.5 mg/ml	4 u	8 u	12 u
10 mg	5 mg/ml	2 u	4 u	6 u

Units are for 2 ml of water. Different water, different units.



HEXARELIN

A BIGGER GROWTH HORMONE SPIKE THAN IPAMORELIN OR GHRP-2 · MUSCLE AND FAT LOSS · HEART PROTECTION. THERE IS ANIMAL WORK BEHIND THIS CLAIM

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
2 mg	+ 1 ml	= 20 mcg	· 2 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

100 mcg
5 u

TITRATION

150 mcg
7.5 u

MAXIMUM

200 mcg
10 u
PER INJECTION

FREQUENCY

One to two times daily

NOTES

Desensitises faster than the other GHRPs, so it is usually cycled.

RECONSTITUTION, 2 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 1 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2 mg per ml. Each unit on a U-100 syringe holds 20 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 1 ML	INITIATION 100 mcg	TITRATION 150 mcg	MAXIMUM 200 mcg
2 mg	2 mg/ml	5 u	7.5 u	10 u
5 mg	5 mg/ml	2 u	3 u	4 u
10 mg	10 mg/ml	1 u	1.5 u	2 u

Units are for 1 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

IGF-1 LR3

BUILDING MUSCLE, SOMETIMES IN ONE SPOT BY INJECTING NEAR THAT MUSCLE ·
HEALING TENDONS AND INJURIES · GETTING GROWTH HORMONE EFFECTS
WITHOUT THE HORMONE



INJECTION TYPE

Subcutaneous or intramuscular

SCHEDULE SOURCE

Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
1 mg	+ 2 ml	= 5 mcg	· 0.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

20 mcg
4 u

TITRATION

40 mcg
8 u

MAXIMUM

50 mcg
10 u
PER INJECTION



FREQUENCY

Once daily, often after training



NOTES

No human study has ever given this analogue.
Hypoglycaemia is the risk people report.



RECONSTITUTION, 1 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 0.5 mg per ml. Each unit on a U-100 syringe holds 5 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 20 mcg	TITRATION 40 mcg	MAXIMUM 50 mcg
0.1 mg	0.05 mg/ml	40 u	80 u	100 u
1 mg	0.5 mg/ml	4 u	8 u	10 u

Units are for 2 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

IPAMORELIN

MUSCLE, FAT LOSS AND RECOVERY, THE SAME LIST AS ITS PARTNER · BETTER SLEEP · A CLEANER VERSION OF THE OLDER GROWTH HORMONE PEPTIDES, WITH LESS HUNGER AND LESS STRESS HORMONE



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

100 mcg
4 u

TITRATION

200 mcg
8 u

MAXIMUM

300 mcg
12 u
PER INJECTION



FREQUENCY

One to three times daily, fasted; most often before bed



NOTES

The one trial of ipamorelin in people was for post-operative ileus, at a very different dose.



RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 100 mcg	TITRATION 200 mcg	MAXIMUM 300 mcg
2 mg	1 mg/ml	10 u	20 u	30 u
5 mg	2.5 mg/ml	4 u	8 u	12 u
10 mg	5 mg/ml	2 u	4 u	6 u

Units are for 2 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

MECASERMIN

SEVERE PRIMARY IGF-1 DEFICIENCY · LARON SYNDROME · GROWTH HORMONE
INSENSITIVITY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

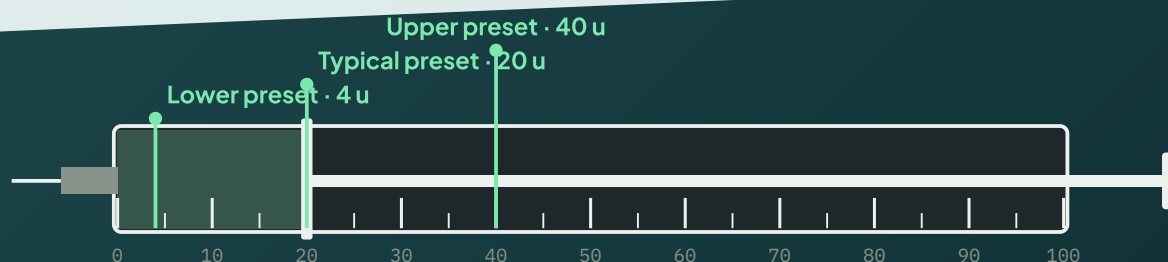
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

MK-677 WITH IPAMORELIN

BUILDING OR HOLDING MUSCLE · BETTER SLEEP · EATING MORE, WHEN THAT IS THE GOAL

INJECTION TYPE
 Oral capsule

SCHEDULE SOURCE
Calculator presets

FORM

UNITS

Oral capsule

· Not injected

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

TYPICAL PRESET

500 mcg

UPPER PRESET

1 mg

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

NOTHING TO RECONSTITUTE

Sold ready to use in this form. The amounts above are per dose as taken; there is no vial, no water and no syringe draw on this page. The product forms actually sold, and their strengths, are listed on the compound's profile.

READING THE LADDER

Initiation is where the pattern begins, titration is the step most people settle on, and maximum is the top of what circulates or what the label allows. The hold under each amount is how long the pattern stays there before moving.

Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

MODIFIED GRF 1-29

BETTER SLEEP AND DEEPER RECOVERY · LOSING FAT WHILE HOLDING ONTO MUSCLE · FEELING YOUNGER WITHOUT TAKING GROWTH HORMONE ITSELF

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Modified GRF1-...

5 mg / vial

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

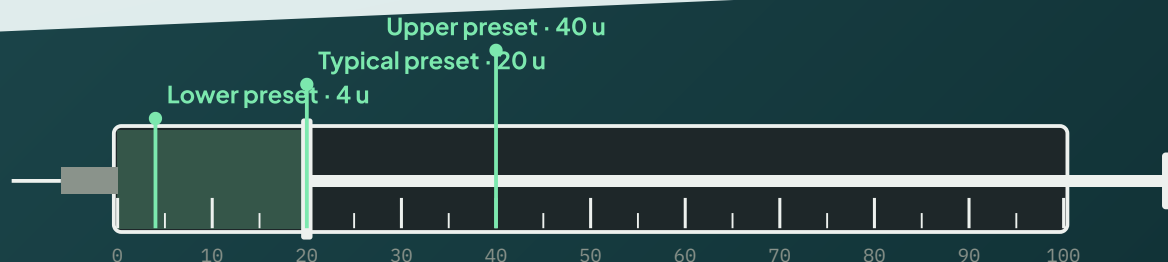
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SERMORELIN

BRINGING GROWTH HORMONE BACK UP AS THEY AGE · BETTER SLEEP AND MORE ENERGY · A LEANER BODY AND BETTER SKIN

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

200 mcg

8 u

HOLD TWO WEEKS

TITRATION

300 mcg

12 u

HOLD FOUR TO EIGHT WEEKS

MAXIMUM

500 mcg

20 u

PER INJECTION

FREQUENCY

Once nightly, at least three hours after food; some split it morning and night

NOTES

Fasted. The withdrawn paediatric label dosed by body weight; adult patterns are circulating figures.

RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 200 mcg	TITRATION 300 mcg	MAXIMUM 500 mcg
2 mg	1 mg/ml	20 u	30 u	50 u
5 mg	2.5 mg/ml	8 u	12 u	20 u
10 mg	5 mg/ml	4 u	6 u	10 u

Units are for 2 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and clinic write-ups

SERMORELIN / GHRP

BETTER SLEEP · LOSING FAT AND KEEPING MUSCLE · RECOVERING FASTER FROM TRAINING

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Sermorelin / GH...

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

200 mcg
8 u

UPPER PRESET

300 mcg
12 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Amounts for the sermorelin in the blend, in mcg, commonly reported. The GHRP moves with it in the label ratio.

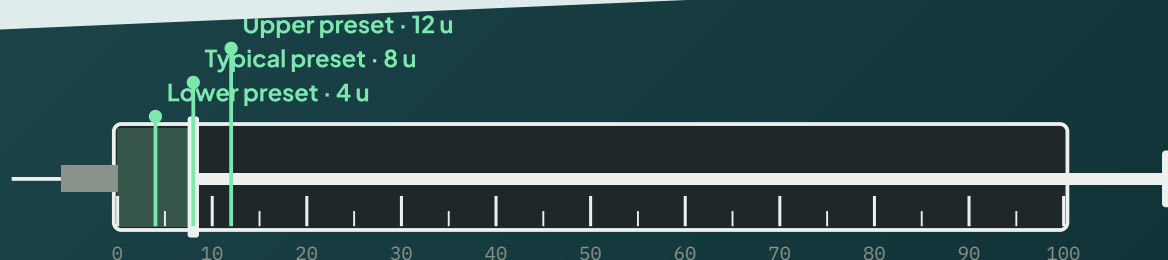
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 200 mcg	UPPER 300 mcg
2 mg	1 mg/ml	10 u	20 u	30 u
5 mg	2.5 mg/ml	4 u	8 u	12 u
10 mg	5 mg/ml	2 u	4 u	6 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SERMORELIN WITH GHRP-2 AND GHRP-6

BETTER SLEEP · EATING MORE · LOSING FAT AND HOLDING MUSCLE

 INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
9 mg	+ 2 ml	= 45 mcg	· 4.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2.2 u

TYPICAL PRESET

500 mcg
11 u

UPPER PRESET

1 mg
22 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

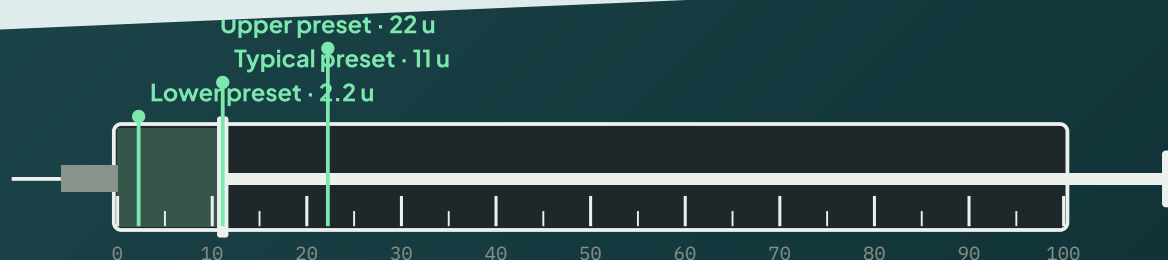
Research peptides are usually dosed in micrograms.

RECONSTITUTION, 9 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 4.5 mg per ml. Each unit on a U-100 syringe holds 45 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TYPICAL PRESET
Sermorelin	3	15 mcg	166.667 mcg
GHRP-2	3	15 mcg	166.667 mcg
GHRP-6	3	15 mcg	166.667 mcg



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SERMORELIN WITH IPAMORELIN

BETTER SLEEP · LOSING FAT AND HOLDING MUSCLE · HEALING AND RECOVERY

 INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

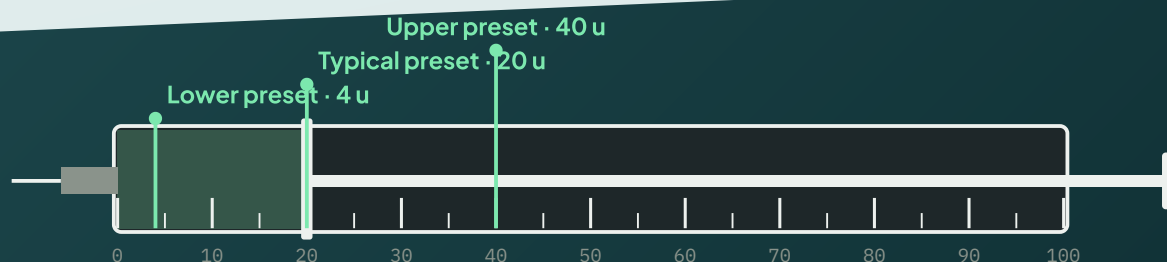
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SOMATOSTATIN

GROWTH HORMONE REGULATION · ACROMEGALY · NEUROENDOCRINE TUMORS



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Somatostatin

5 mg / vial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

5 mg

+ 2 ml

= 25 mcg

· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

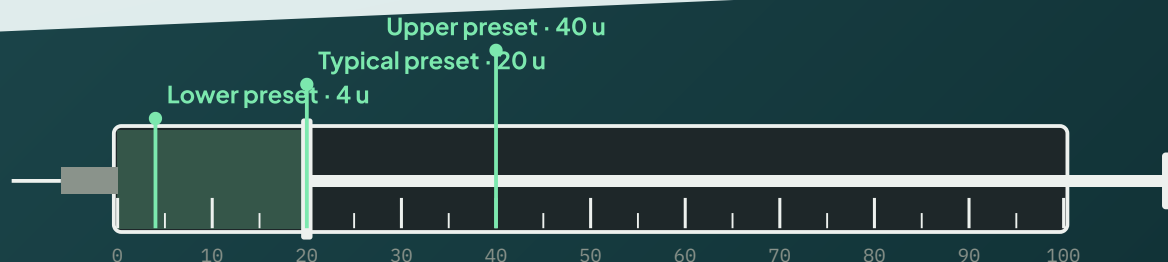
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

TESAMORELIN

LOSING BELLY FAT, MAINLY THE DEEP KIND · GETTING FAT OUT OF THE LIVER ·
SHARPER THINKING AS THEY AGE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Label

LONGEVITY ARCHIVE

Tesamorelin

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 1 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

Start low, titrate up on the label schedule

INITIATION

1 mg
20 u

COMMONLY USED TO ACCLIMATISE

TITRATION

1.5 mg
30 u

MAXIMUM

2 mg
40 u

THE APPROVED DAILY DOSE

FREQUENCY

Once daily, usually at night

NOTES

Approved for HIV lipodystrophy; the 2 mg daily schedule is the one the approval rests on.

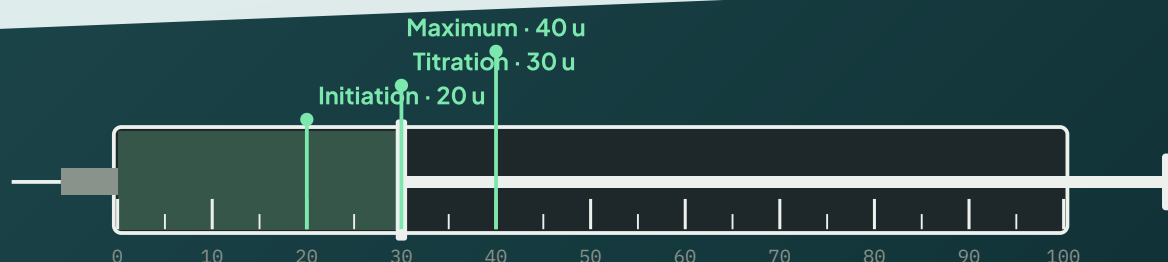
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 1 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 1 ML	INITIATION 1 mg 10 u	TITRATION 1.5 mg 15 u	MAXIMUM 2 mg 20 u
2 mg	2 mg/ml	50 u	75 u	100 u
5 mg	5 mg/ml	20 u	30 u	40 u
10 mg	10 mg/ml	10 u	15 u	20 u

Units are for 1 ml of water. Different water, different units.



Label. The approved prescribing schedule, copied from the product label. Egrifta label; Falutz et al., NEJM 2007, PubMed 18057338, NCT00123253

TESAMORELIN / IPAMORELIN

LOSING BELLY FAT, THE DEEP KIND AROUND THE ORGANS · BETTER SLEEP ·
HOLDING MUSCLE WHILE LOSING FAT

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Tesamorelin / I...

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

1 mg
40 u

TYPICAL PRESET

2 mg
80 u

UPPER PRESET

2 mg
80 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Amounts for the tesamorelin in the blend, in mg. 2 mg is the approved tesamorelin label; the ipamorelin moves with it in the label ratio.

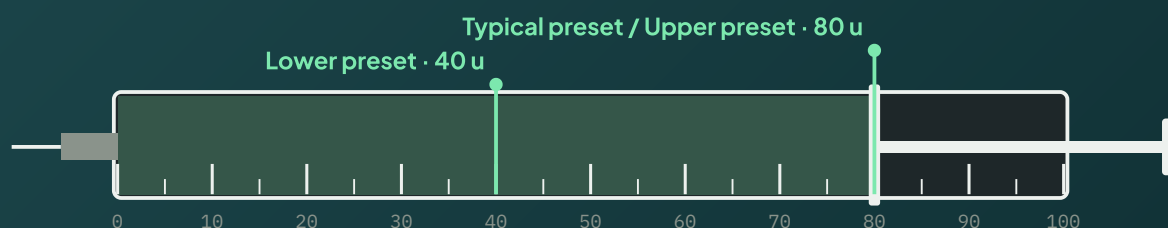
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 1 mg	TYPICAL 2 mg	UPPER 2 mg
2 mg	1 mg/ml	100 u	200 u*	200 u*
5 mg	2.5 mg/ml	40 u	80 u	80 u
10 mg	5 mg/ml	20 u	40 u	40 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

VOSORITIDE

ACHONDROPLASIA · GROWTH PLATE BIOLOGY · FGFR3 SIGNALLING

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

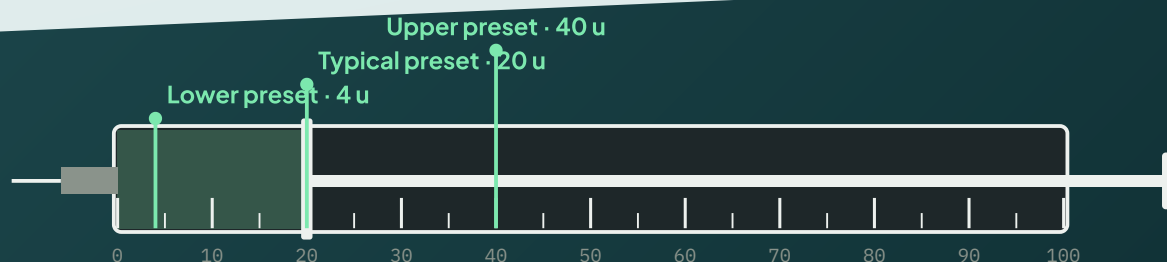
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Healing and recovery

22 entries

Ac-SDKP

Apraglutide

ARA-290

B7-33

BPC-157

BPC-157 and TB-500

BPC-157 with KPV

Deadpool blend

GHK-Cu

KLOW

KPV

Larazotide

Linacotide

Melittin

PDA with TB-500

Pentadeca Arginate

Plecanatide

Quad healing blend

Risuteganib

TB-500

Thymosin Beta-4

VIP

AC-SDKP

FIBROSIS (ANIMAL) · KIDNEY AND CARDIAC REMODELING

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Ac-SDKP

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

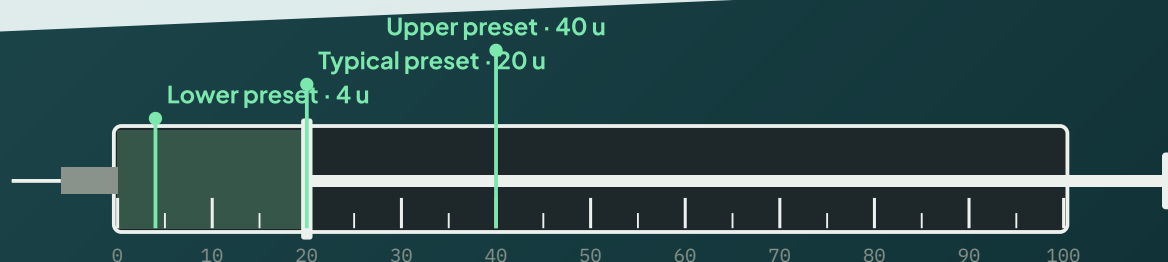
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

APRAGLUTIDE

SHORT BOWEL SYNDROME · INTESTINAL FAILURE · GLP-2 RECEPTOR AGONISM



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Apraglutide

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + 2 ml = 25 mcg · 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

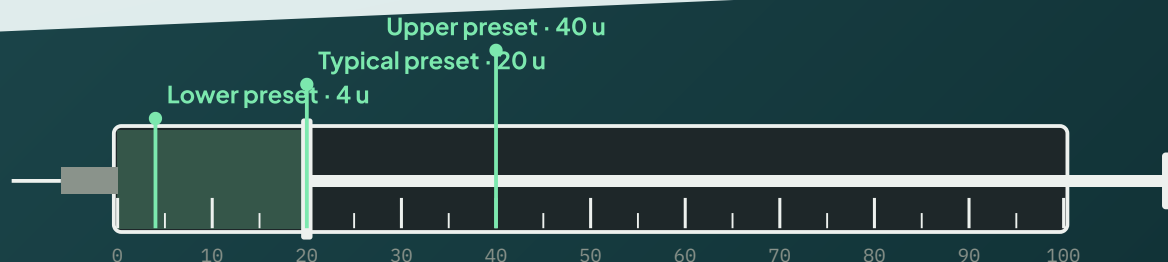
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ARA-290 (CIBINETIDE)

NERVE PAIN, BURNING AND NUMBNESS IN THE FEET AND HANDS · GROWING
DAMAGED NERVES BACK · CHRONIC PAIN AFTER AN INJURY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Trial

LONGEVITY ARCHIVE

ARA-290

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 1 ml	= 100 mcg	· 10 mg/ml

DOSING STRATEGY

Start low, titrate up as the trial did

INITIATION

2 mg

20 u

SOME PEOPLE ACCLIMATISE

TITRATION

3 mg

30 u

MAXIMUM

4 mg

40 u

THE TRIAL DOSE

FREQUENCY

Once daily for 28 days

NOTES

4 mg daily for 28 days is the schedule from the small fibre neuropathy trial in sarcoidosis.

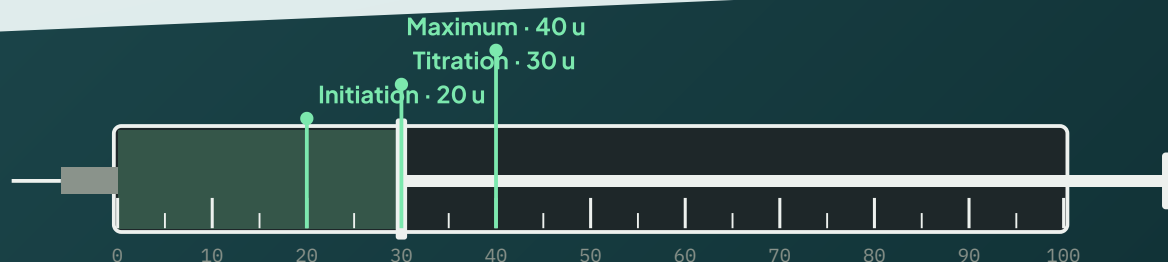
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 1 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 10 mg per ml. Each unit on a U-100 syringe holds 100 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 1 ML	INITIATION 2 mg	TITRATION 3 mg	MAXIMUM 4 mg
2 mg	2 mg/ml	100 u	150 u*	200 u*
5 mg	5 mg/ml	40 u	60 u	80 u
10 mg	10 mg/ml	20 u	30 u	40 u

Units are for 1 ml of water. Different water, different units. * More than one full syringe.



Trial. The schedule from a registered clinical trial arm, with the record named. Sarcoidosis small fibre neuropathy trial, Dahan et al., Molecular Medicine 2013

B7-33

FIBROSIS (ANIMAL) · CARDIAC REMODELING

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

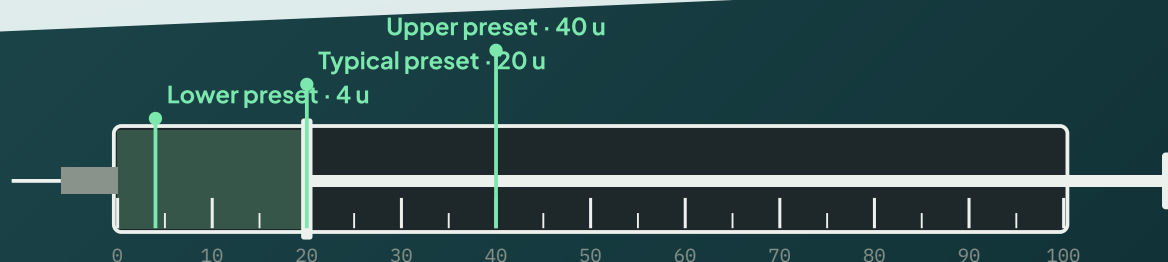
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

BPC-157

FIXING A SORE TENDON OR A TORN MUSCLE FASTER THAN REST ALONE · KNEE, ELBOW AND SHOULDER PAIN THAT WILL NOT GO AWAY · GUT TROUBLE LIKE REFLUX AND INFLAMED BOWELS

INJECTION TYPE
Subcutaneous, often near the site

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

250 mcg

10 u

ONE TO TWO WEEKS

TITRATION

500 mcg

20 u

MAXIMUM

1 mg

40 u

PER DAY, SPLIT

FREQUENCY

Once or twice daily, five to seven days a week

NOTES

The only randomised human trial was an 80 mg enema for colitis and did not beat placebo. Nothing below is from a trial.

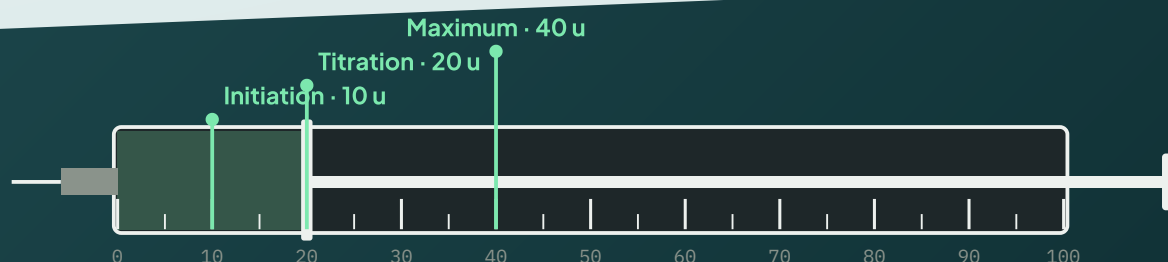
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 250 mcg	TITRATION 500 mcg	MAXIMUM 1 mg
2 mg	1 mg/ml	25 u	50 u	100 u
5 mg	2.5 mg/ml	10 u	20 u	40 u
10 mg	5 mg/ml	5 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

BPC-157 AND TB-500 (5 MG EACH)

FIXING A SORE TENDON OR A TORN MUSCLE FASTER THAN REST ALONE · KNEE, ELBOW AND SHOULDER PAIN THAT WILL NOT GO AWAY · GUT TROUBLE LIKE REFLUX AND INFLAMED BOWELS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

500 mcg

10 u

0.25 MG OF EACH

TITRATION

750 mcg

15 u

MAXIMUM

1 mg

20 u

0.5 MG OF EACH

FREQUENCY

Once daily

NOTES

The pairing that circulates most. Neither part has a trial for injury.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TITRATION
BPC-157	5	25 mcg	375 mcg
TB-500	5	25 mcg	375 mcg



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Vendor and forum write-ups

BPC-157 WITH KPV

BLOATING, LOOSE STOOLS AND REFLUX · SO CALLED LEAKY GUT · CALMING AN INFLAMED BOWEL

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
20 mg	+ 2 ml	= 100 mcg	· 10 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
1 u

TYPICAL PRESET

500 mcg
5 u

UPPER PRESET

1 mg
10 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

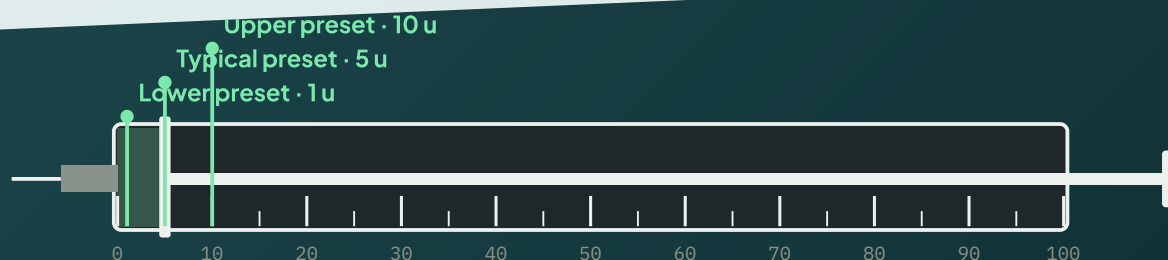
Research peptides are usually dosed in micrograms.

RECONSTITUTION, 20 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 10 mg per ml. Each unit on a U-100 syringe holds 100 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TYPICAL PRESET
BPC-157	10	50 mcg	250 mcg
KPV	10	50 mcg	250 mcg



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

DEADPOOL BLEND

HEALING A TENDON OR A JOINT FASTER · CALMING THE GUT · LESS SWELLING ALL OVER

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Deadpool blend

30 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
30 mg	+ 2 ml	= 150 mcg	· 15 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
0.7 u

TYPICAL PRESET

500 mcg
3.3 u

UPPER PRESET

1 mg
6.7 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

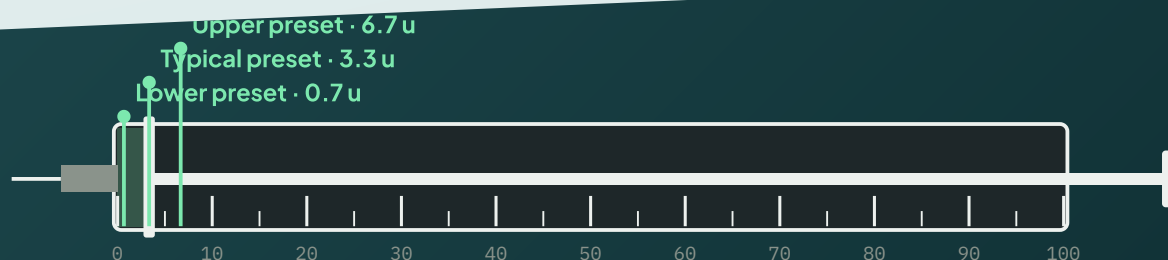
Research peptides are usually dosed in micrograms.

RECONSTITUTION, 30 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 15 mg per ml. Each unit on a U-100 syringe holds 150 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TYPICAL PRESET
BPC-157	10	50 mcg	166.667 mcg
TB-500	10	50 mcg	166.667 mcg
KPV	10	50 mcg	166.667 mcg



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GHK-CU

FIRMER SKIN AND FEWER WRINKLES, FROM A SERUM · FASTER HEALING OF CUTS, SCARS AND SKIN AFTER PROCEDURES · HAIR GROWTH

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
50 mg	+ 5 ml	= 100 mcg	· 10 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

1 mg
10 u

TITRATION

1.5 mg
15 u

MAXIMUM

2 mg
20 u
PER DAY

FREQUENCY

Once daily, four to five days a week

NOTES

Stings on injection more than most; the human evidence is for topical use on skin.

RECONSTITUTION, 50 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 5 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 10 mg per ml. Each unit on a U-100 syringe holds 100 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 5 ML	INITIATION 1 mg	TITRATION 1.5 mg	MAXIMUM 2 mg
50 mg	10 mg/ml	10 u	15 u	20 u
100 mg	20 mg/ml	5 u	7.5 u	10 u

Units are for 5 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

KLOW (GHK-CU 50, BPC-157 10, TB-500 10, KPV 10)

HEALING AN INJURY AND CALMING THE GUT WITH ONE SHOT INSTEAD OF FOUR · LESS SWELLING AND SORENESS ALL OVER · BETTER SKIN AS A BONUS FROM THE COPPER PEPTIDE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
80 mg	+ 4 ml	= 200 mcg	· 20 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

4 mg
20 u

20 UNITS OF THE WHOLE BLEND

TITRATION

5 mg
25 u

25 UNITS

MAXIMUM

10 mg
50 u

50 UNITS

FREQUENCY

Once daily, five days a week

NOTES

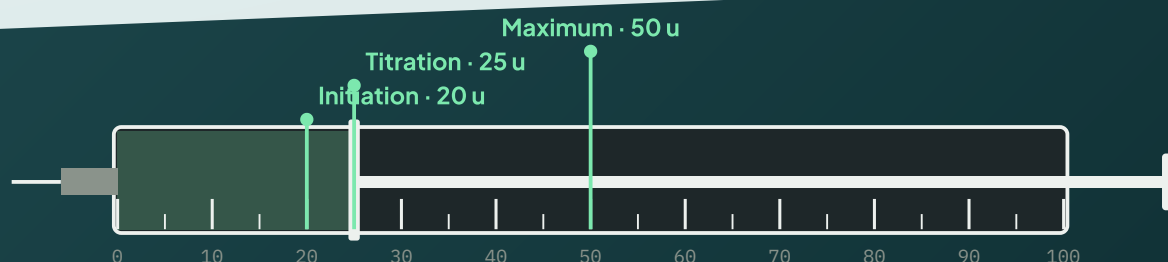
Tiers are total milligrams of the blend per draw. Each unit carries the four parts in the label ratio; see the split below.

RECONSTITUTION, 80 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 4 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 20 mg per ml. Each unit on a U-100 syringe holds 200 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TITRATION
GHK-Cu	50	125 mcg	3.125 mg
BPC-157	10	25 mcg	625 mcg
TB-500	10	25 mcg	625 mcg
KPV	10	25 mcg	625 mcg



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Vendor and forum write-ups

KPV

CALMING AN INFLAMED GUT, LIKE COLITIS OR IBS TYPE SYMPTOMS · CALMING INFLAMED SKIN, LIKE ECZEMA OR PSORIASIS · GENERAL INFLAMMATION, OFTEN STACKED WITH BPC-157

INJECTION TYPE
 **Subcutaneous, or oral capsule**

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

250 mcg
 10 u

TITRATION

400 mcg
 16 u

MAXIMUM

500 mcg
 20 u
 PER DAY

FREQUENCY

Once daily

NOTES

Two animal studies, no human study of any kind. Also sold as a 500 mcg oral capsule.

RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 250 mcg	TITRATION 400 mcg	MAXIMUM 500 mcg
2 mg	1 mg/ml	25 u	40 u	50 u
5 mg	2.5 mg/ml	10 u	16 u	20 u
10 mg	5 mg/ml	5 u	8 u	10 u

Units are for 2 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

LARAZOTIDE

CELIAC DISEASE · GUT BARRIER · LEAKY GUT



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Larazotide

5 mg / vial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

5 mg

+ 2 ml

= 25 mcg

· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

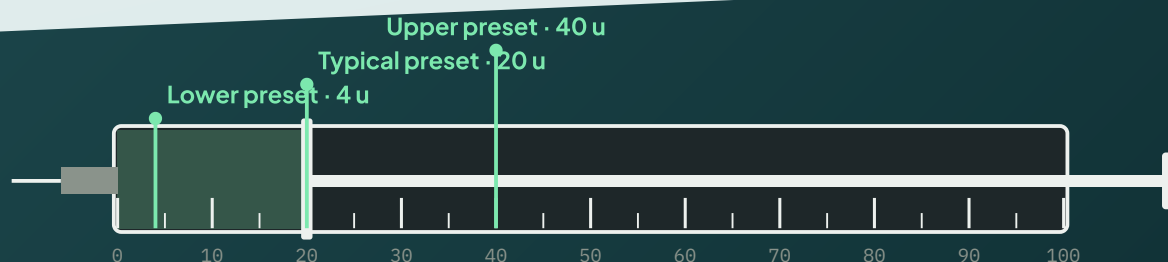
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

LINACLOTIDE

GUANYLATE CYCLASE-C · IRRITABLE BOWEL SYNDROME · CHRONIC CONSTIPATION



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Linacotide

5 mg / vial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

5 mg

+ 2 ml

= 25 mcg

· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

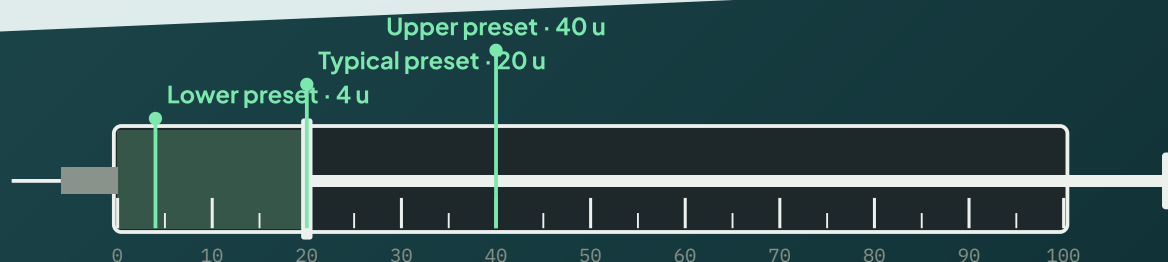
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

MELITTIN

INFLAMMATION · PAIN · IMMUNE MODULATION



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

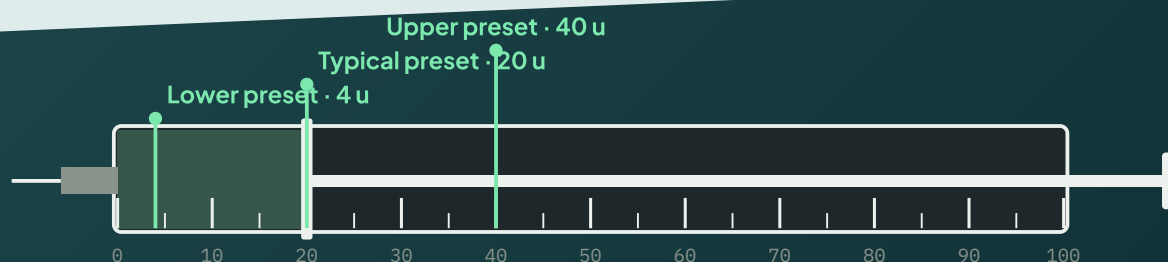
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PDA WITH TB-500

TENDON AND LIGAMENT INJURIES · MUSCLE STRAINS · HEALING AFTER SURGERY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

PDA with TB-500

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

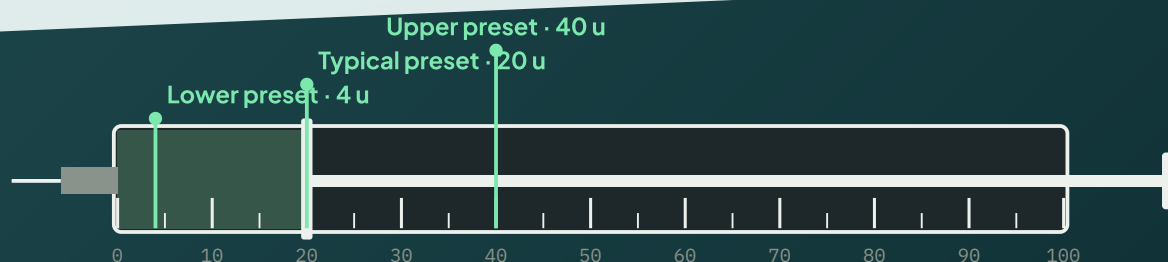
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PENTADECA ARGINATE

EVERYTHING PEOPLE TAKE BPC-157 FOR: TENDONS, JOINTS, MUSCLE TEARS AND GUT TROUBLE · A LEGAL WAY TO KEEP GETTING BPC-157 AFTER THEIR CLINIC STOPPED OFFERING IT · A MORE STABLE VERSION THAT LASTS LONGER IN THE VIAL

 INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

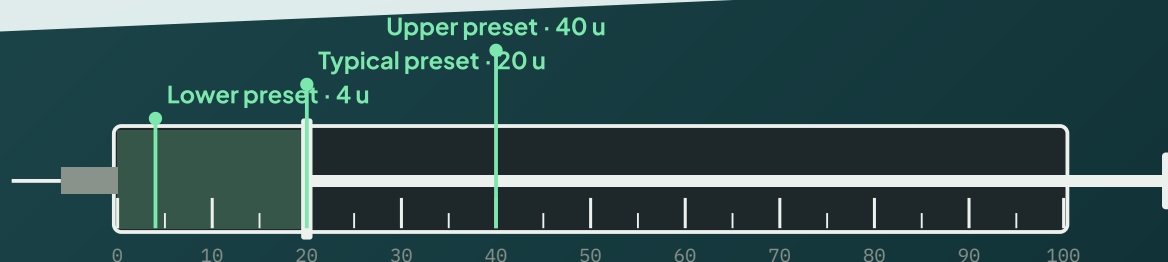
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PLECANATIDE

CHRONIC IDIOPATHIC CONSTIPATION · IRRITABLE BOWEL SYNDROME WITH CONSTIPATION · GUANYLATE CYCLASE-C SIGNALLING

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Plecanatide

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

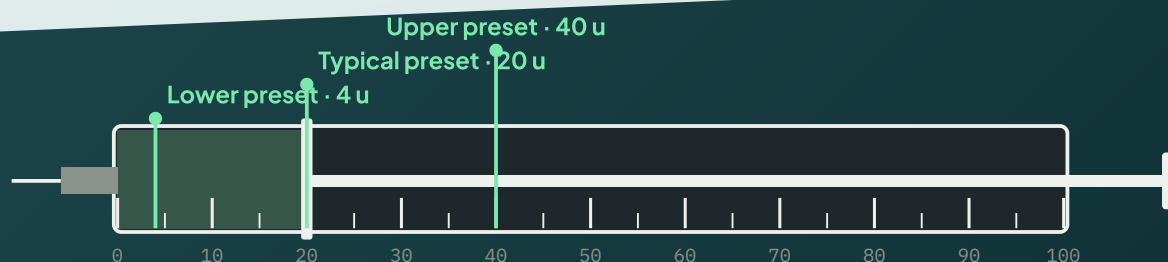
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

QUAD HEALING BLEND

HEALING AN INJURY · CALMING THE GUT · SKIN AND HAIR, FROM THE COPPER

INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
25 mg	+ 2 ml	= 125 mcg	· 12.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

0.8 u

TYPICAL PRESET

500 mcg

4 u

UPPER PRESET

1 mg

8 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

RECONSTITUTION, 25 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 12.5 mg per ml. Each unit on a U-100 syringe holds 125 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TYPICAL PRESET
TB-500	5	25 mcg	100 mcg
BPC-157	5	25 mcg	100 mcg
KPV	10	50 mcg	200 mcg
GHK-Cu	5	25 mcg	100 mcg

Upper preset · 8 u

Typical preset · 4 u

Lower preset · 0.8 u

Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

RISUTEGANIB

DIABETIC MACULAR EDEMA · AGE-RELATED MACULAR DEGENERATION · OXIDATIVE STRESS

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

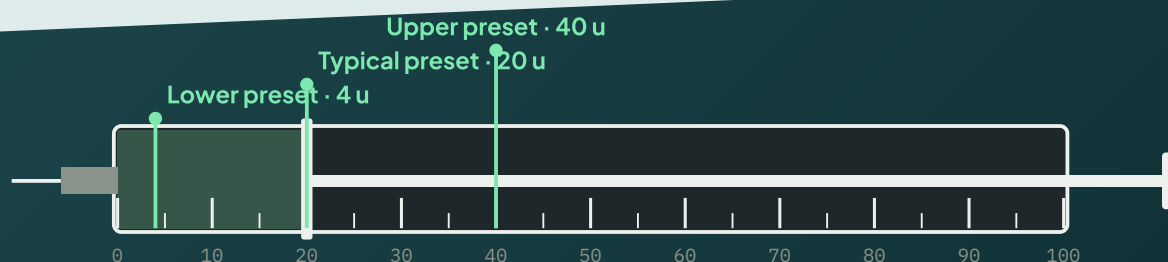
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

TB-500 (THYMOSIN BETA-4 FRAGMENT)

OLD TENDON AND LIGAMENT PROBLEMS THAT NEVER FULLY HEALED · SHOULDER AND HIP PAIN AND STIFF JOINTS · BREAKING UP SCAR TISSUE AND GETTING RANGE OF MOTION BACK

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

2 mg
40 u

TWICE WEEKLY FOR FOUR TO SIX WEEKS

TITRATION

2.5 mg
50 u

ONCE WEEKLY

MAXIMUM

5 mg
100 u

PER WEEK, AS A SINGLE OR SPLIT DOSE

FREQUENCY

Twice weekly loading, then weekly

NOTES

Usually paired with BPC-157. Vial sizes vary; check the label before drawing.

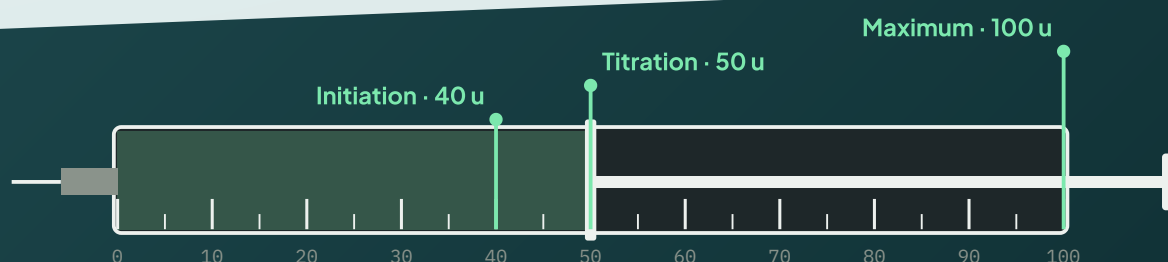
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 2 mg	TITRATION 2.5 mg	MAXIMUM 5 mg
5 mg	2.5 mg/ml	80 u	100 u	200 u*
10 mg	5 mg/ml	40 u	50 u	100 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

THYMOSIN BETA-4

FASTER HEALING OF TENDONS, MUSCLE AND OLD INJURIES · HEART REPAIR AFTER A HEART ATTACK, BASED ON THE MOUSE WORK · DRY EYE AND DAMAGED CORNEAS, WHICH IS WHAT THE DRUG COMPANY TESTED IT FOR



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Thymosin Beta-4

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

1 mg
40 u

TYPICAL PRESET

2.5 mg
100 u

UPPER PRESET

5 mg
200 u*



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Commonly reported amounts, in mg. No approved label for this use.



RECONSTITUTION, 5 MG VIAL

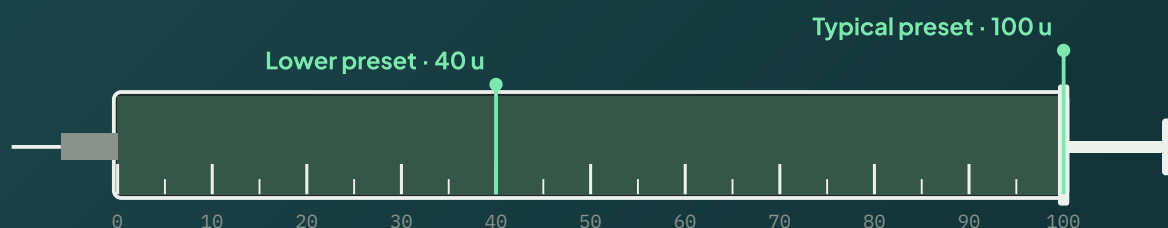
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 1 mg	TYPICAL 2.5 mg	UPPER 5 mg
2 mg	1 mg/ml	100 u	250 u*	500 u*
5 mg	2.5 mg/ml	40 u	100 u	200 u*
10 mg	5 mg/ml	20 u	50 u	100 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

VIP

INFLAMMATION · IMMUNE REGULATION · PULMONARY AND VASCULAR TONE

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

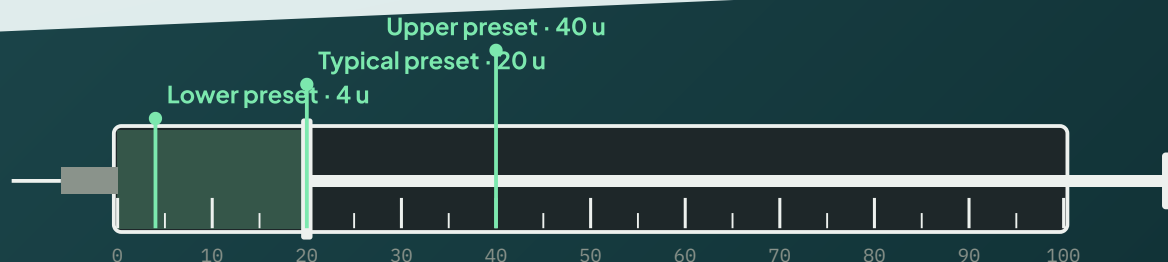
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Cognition and sleep

29 entries

Brimapitide

Carbetocin

Cerebrolysin

CGRP

Cortagen

Cortexin

Davunetide

Dermorphin

Dihexa

DNSP-11

DSIP

DSIP with selank and epitalon

FGL

Galanin

GB-115

Khavinson bioregulators

N-Acetyl Semax Amidate

Nemifitide

Neuropeptide Y

Neurotensin

Orexin-A

P21

PE-22-28

Rapastinel

Selank

Semax

Semax / Selank

Semax with selank and dihexa

Ziconotide

BRIMAPITIDE

NEUROPROTECTION · INFLAMMATION · HEARING LOSS

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

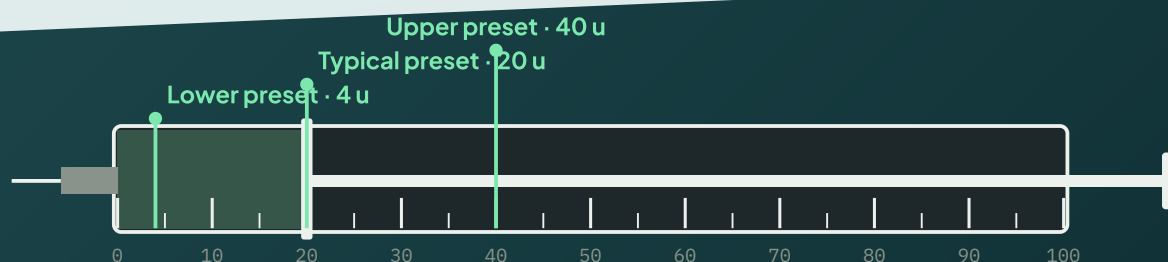
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CARBETOCIN (INTRANASAL)

PRADER-WILLI SYNDROME · HYPERPHAGIA · OXYTOCIN RECEPTOR PHARMACOLOGY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Carbetocin

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

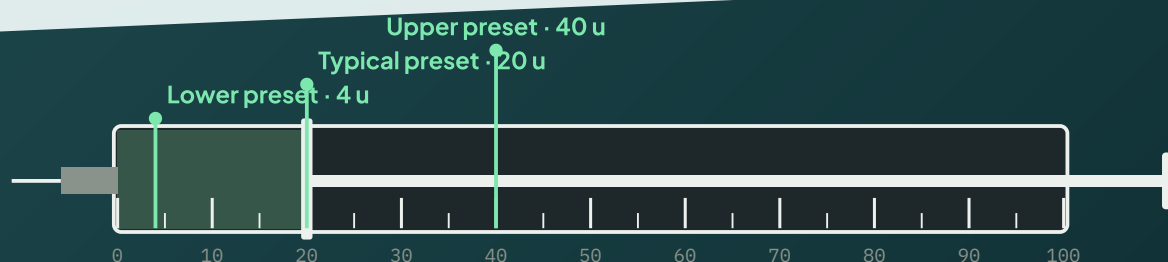
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CEREBROLYSIN

GETTING BACK FUNCTION AFTER A STROKE · SLOWING DEMENTIA IN A PARENT OR IN THEMSELVES · RECOVERY FROM A CONCUSSION OR A BAD HEAD INJURY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Cerebrolysin

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

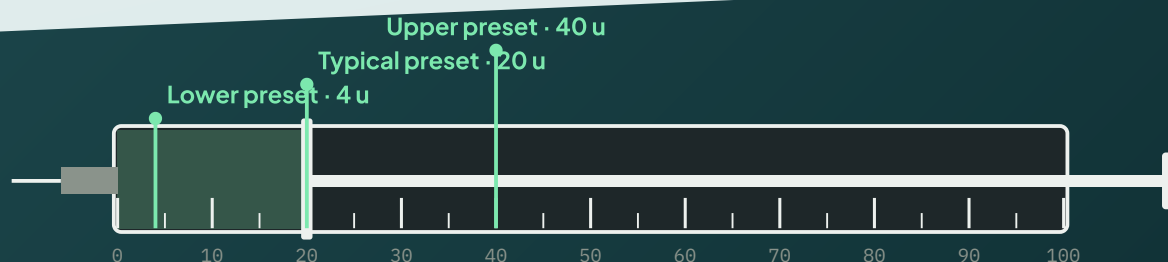
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CGRP

MIGRAINE PATHOPHYSIOLOGY · TRIGEMINOVASCULAR SIGNALLING ·
VASODILATION

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

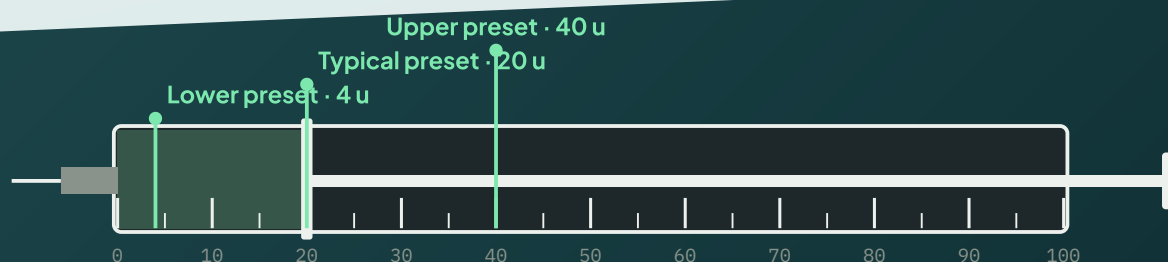
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CORTAGEN

RECOVERING FROM A STROKE OR A HEAD INJURY · SHARPER THINKING AND MEMORY · REPAIRING DAMAGED NERVES

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

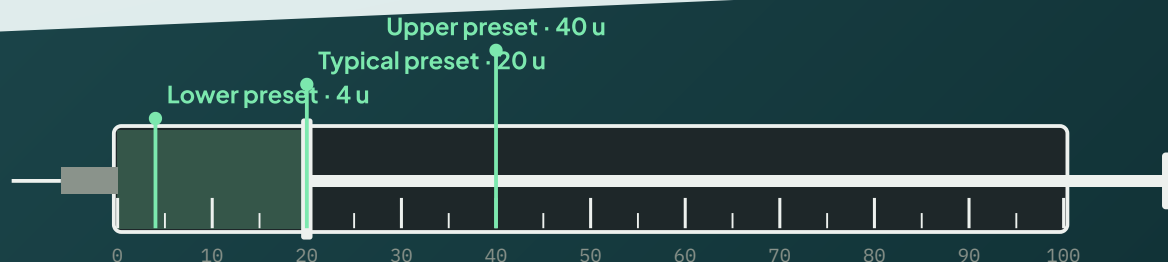
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CORTEXIN

STROKE · BRAIN INJURY · COGNITION

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

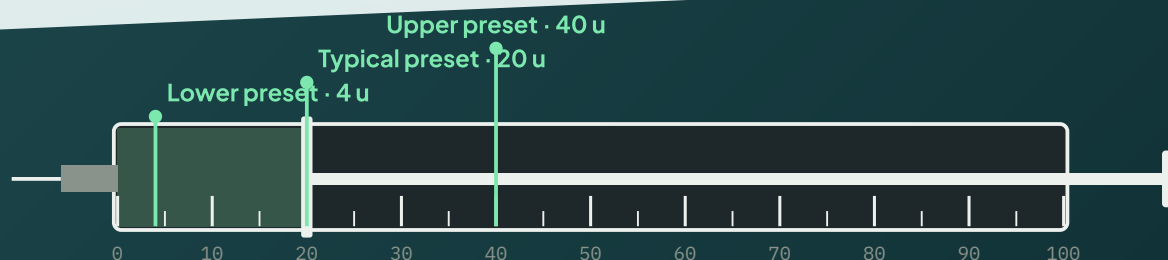
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

DAVUNETIDE

NEURODEGENERATION · COGNITION · NEUROPROTECTION

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Davunetide

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

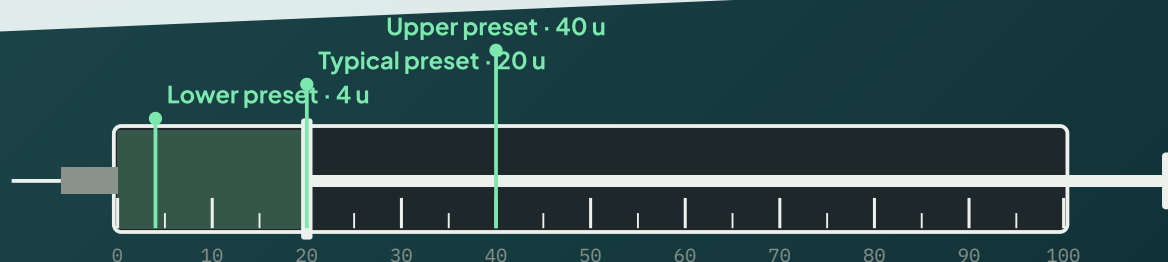
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

DERMORPHIN

PAIN · OPIOID PHARMACOLOGY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

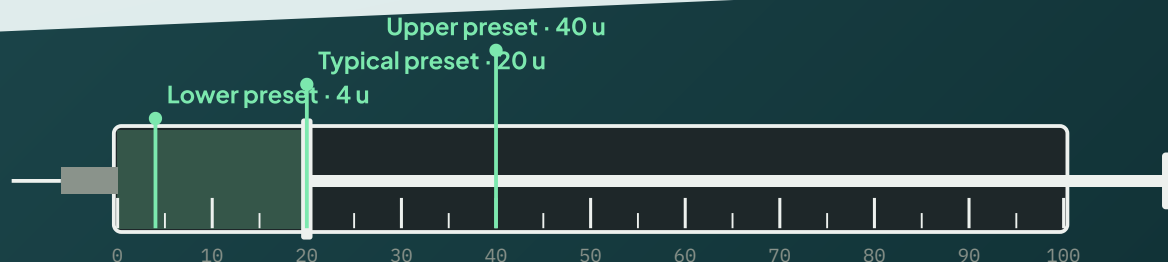
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

DIHEXA

FASTER LEARNING AND A BETTER MEMORY · REBUILDING THE BRAIN AFTER A CONCUSSION OR YEARS OF HEAVY DRINKING · A HEDGE AGAINST DEMENTIA IN A FAMILY WITH A HISTORY OF IT

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

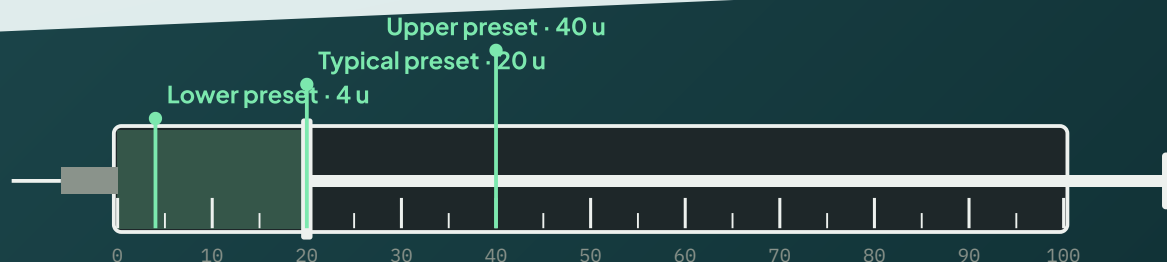
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
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3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

DNSP-11

PARKINSON'S DISEASE · NEUROPROTECTION · MITOCHONDRIAL FUNCTION

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

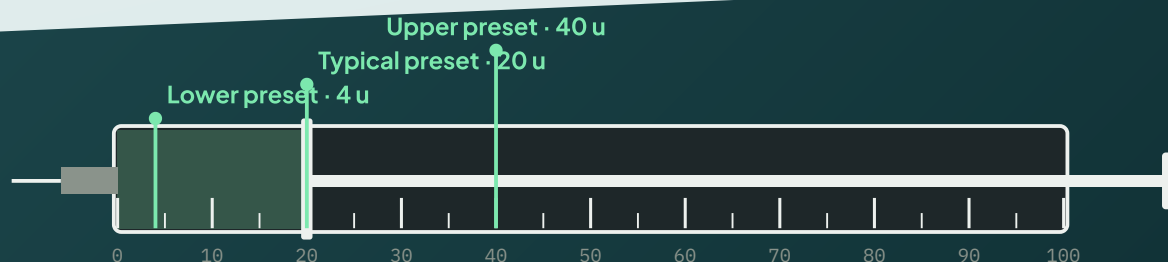
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

DSIP

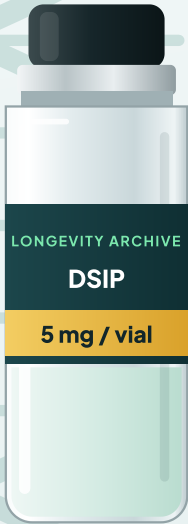
DEEPER SLEEP AND FALLING ASLEEP FASTER · SLEEP THAT STAYS BROKEN AFTER NIGHT SHIFTS OR JET LAG · LOWER STRESS AND CALMER CORTISOL

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating

AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + 2 ml = 25 mcg · 2.5 mg/ml



DOSING STRATEGY

Start low, titrate up

INITIATION

100 mcg
4 u

TITRATION

200 mcg
8 u

MAXIMUM

300 mcg
12 u
PER NIGHT

FREQUENCY

Once, thirty to sixty minutes before bed, not nightly

NOTES

Most people run it as a rescue rather than a schedule.

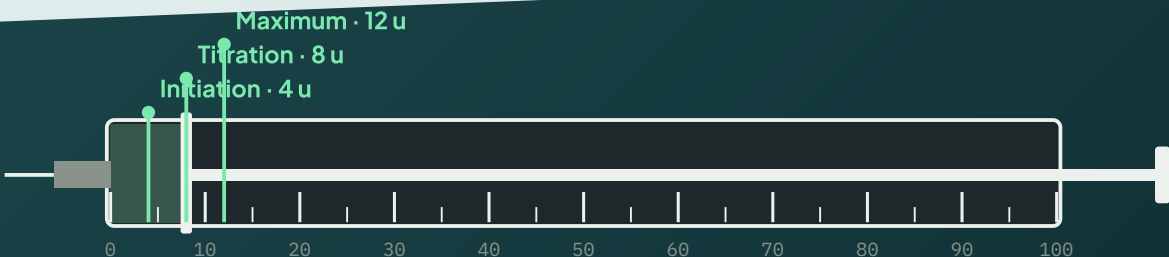
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 100 mcg	TITRATION 200 mcg	MAXIMUM 300 mcg
2 mg	1 mg/ml	10 u	20 u	30 u
5 mg	2.5 mg/ml	4 u	8 u	12 u
10 mg	5 mg/ml	2 u	4 u	6 u

Units are for 2 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

DSIP WITH SELANK AND EPITALON

FALLING ASLEEP FASTER · STAYING ASLEEP · FIXING A BROKEN BODY CLOCK



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

4.5 mg

+ 2 ml

= 22.5 mcg · 2.25 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4.4 u

TYPICAL PRESET

500 mcg

22 u

UPPER PRESET

1 mg

44 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 4.5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.25 mg per ml. Each unit on a U-100 syringe holds 22.5 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TYPICAL PRESET
DSIP	2	10 mcg	222.222 mcg
Epitalon	2	10 mcg	222.222 mcg
Selank	0.5	2.5 mcg	55.5556 mcg



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

FGL

MEMORY · SYNAPTIC PLASTICITY · NEUROPROTECTION

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

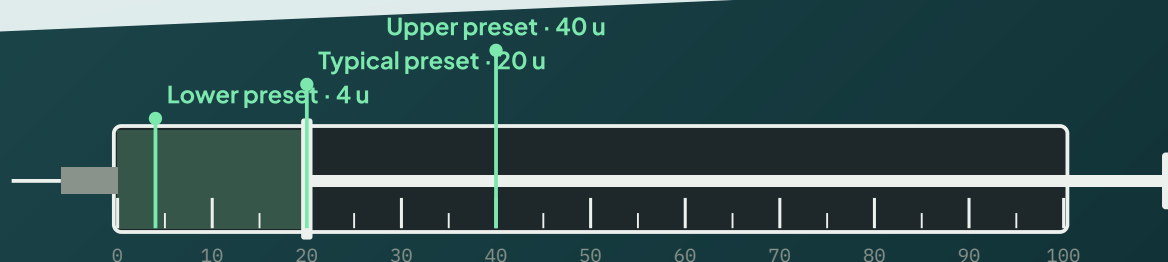
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GALANIN

GROWTH HORMONE SECRETION IN HUMANS · SYMPATHETIC OUTFLOW AND HEART RATE · ADDICTION MODULATION IN RODENTS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Galanin

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

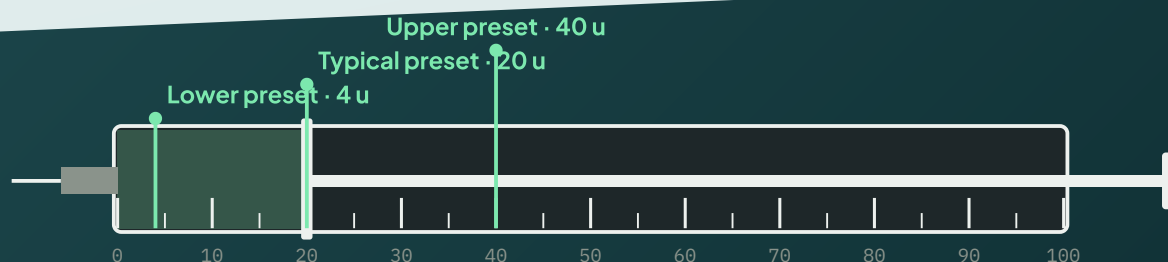
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GB-115

ANXIETY (ANIMAL)

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

GB-115

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

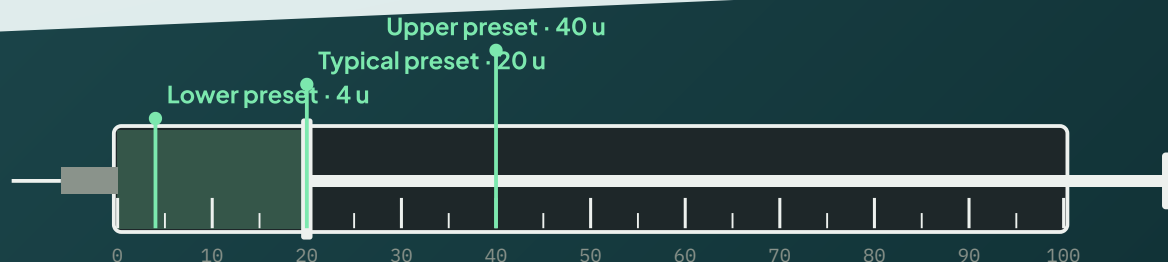
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

KHAVINSON BIOREGULATORS (PINEALON, CORTAGEN, CARDIOGEN, CARTALAX, CHONLUTEN, BRONCHOGEN, LIVAGEN, VESUGEN, VILON, THYMALIN)

SHARPER MEMORY AND FOCUS · PROTECTING BRAIN CELLS FROM STRESS AND
LOW OXYGEN AS THEY AGE · SLOWING DOWN BRAIN AGEING IN GENERAL



INJECTION TYPE
Intramuscular or subcutaneous

SCHEDULE SOURCE
Circulating

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
20 mg	+ 1 ml	= 200 mcg	· 20 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

10 mg
50 u
DAILY

TITRATION

10 mg
50 u

MAXIMUM

10 mg
50 u
DAILY, 10 DAYS

FREQUENCY

Once daily for 10 days, repeated every three to six months

NOTES

One pattern covers the whole family in the write-ups that circulate. Oral capsule forms are dosed differently and are not covered here.

RECONSTITUTION, 20 MG VIAL

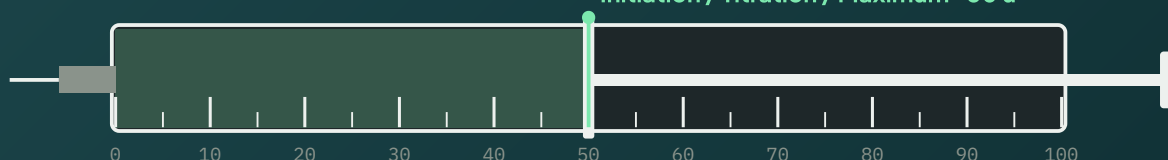
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 1 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 20 mg per ml. Each unit on a U-100 syringe holds 200 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 1 ML	INITIATION 10 mg	TITRATION 10 mg	MAXIMUM 10 mg
10 mg	10 mg/ml	100 u	100 u	100 u
20 mg	20 mg/ml	50 u	50 u	50 u

Units are for 1 ml of water. Different water, different units.

Initiation / Titration / Maximum · 50 u



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Khavinson group write-ups and forums

N-ACETYL SEMAX AMIDATE

A STRONGER, LONGER LASTING VERSION OF THE SEMAX FOCUS EFFECT · LIFTING BRAIN FOG · BETTER MEMORY AND FASTER LEARNING

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

N-Acetyl Semax...

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

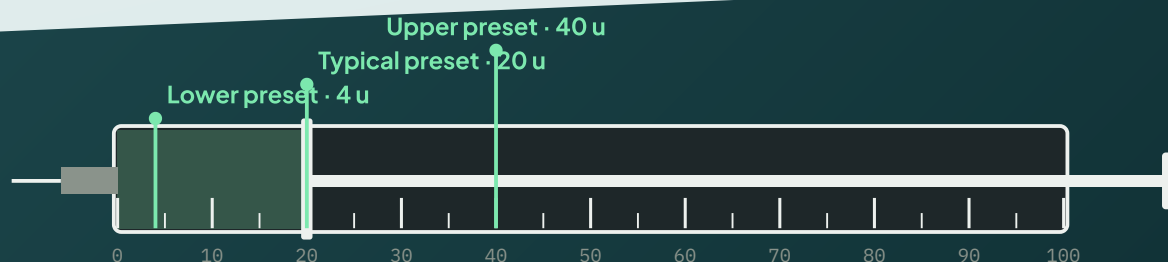
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

NEMIFITIDE

PSYCHIATRY · DEPRESSION

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Nemifitide

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

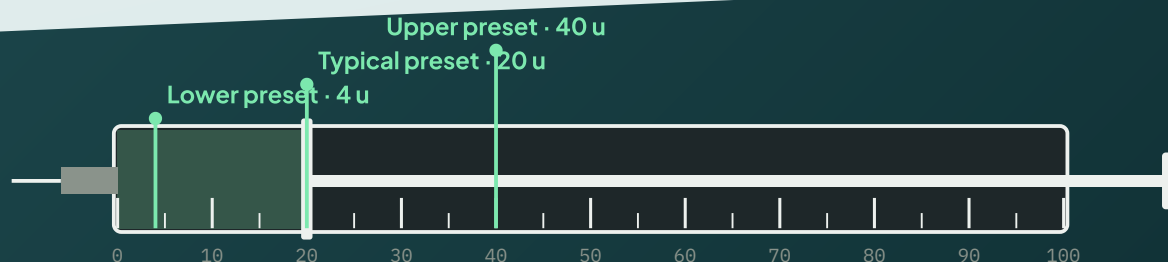
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

NEUROPEPTIDE Y

APPETITE AND ENERGY HOMEOSTASIS · ANXIETY AND PTSD · SYMPATHETIC VASCULAR TONE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION
5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

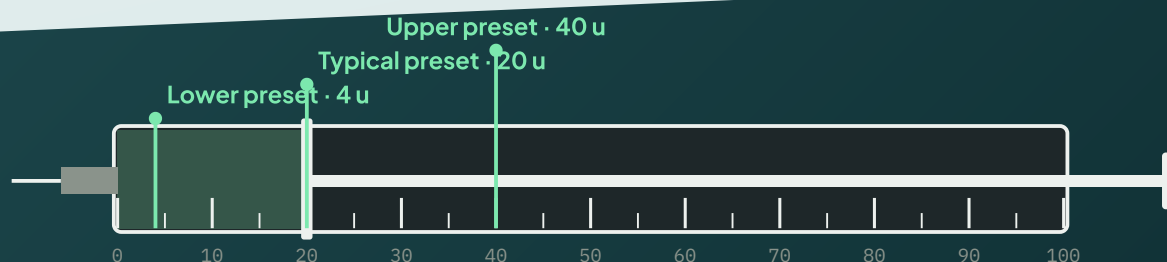
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

NEUROTENSIN

RODENT ANALGESIA · NTSR1 AND NTSR2 PHARMACOLOGY · GASTROINTESTINAL MOTILITY IN HUMANS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

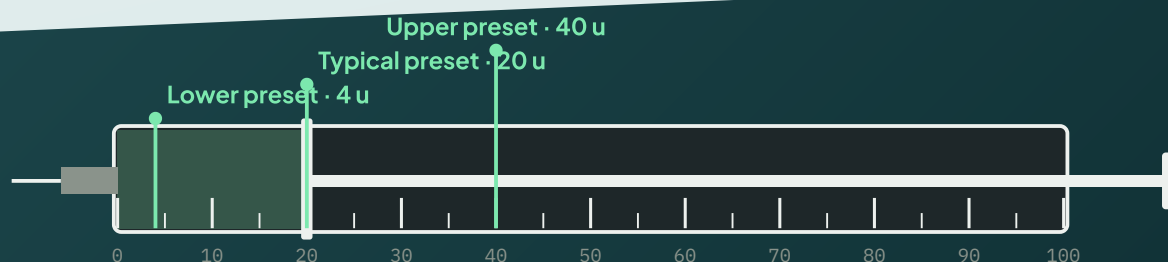
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

OREXIN-A

SLEEP DEPRIVATION (ANIMAL) · NARCOLEPSY BIOLOGY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Orexin-A

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

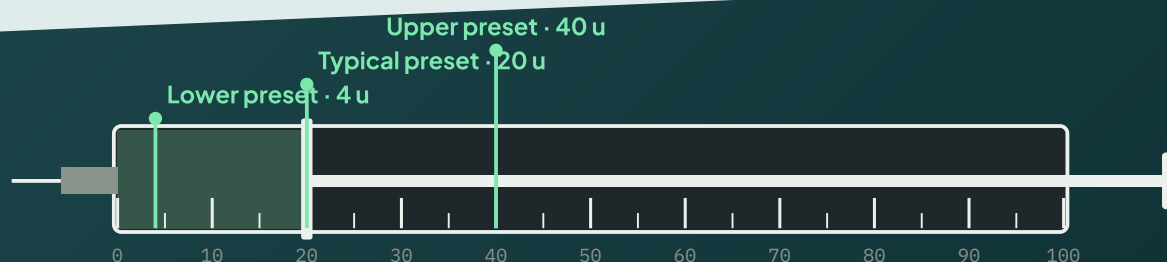
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

P21

A SHARPER MEMORY AND FASTER LEARNING · PROTECTING THE BRAIN AS THEY AGE
· PREVENTING ALZHEIMER'S. THAT IS WHERE THE MOUSE WORK POINTS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

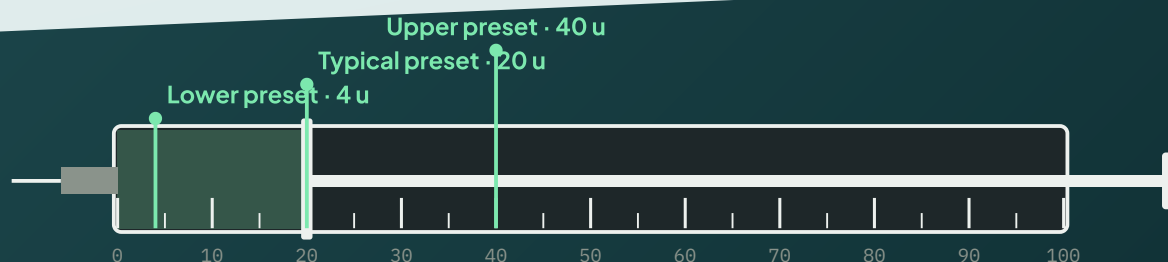
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PE-22-28

FAST RELIEF FROM DEPRESSION WHEN NORMAL PILLS HAVE FAILED OR TAKE TOO LONG · GROWING NEW BRAIN CELLS · BETTER FOCUS AND LESS BRAIN FOG

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

PE-22-28**5 mg / vial**

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

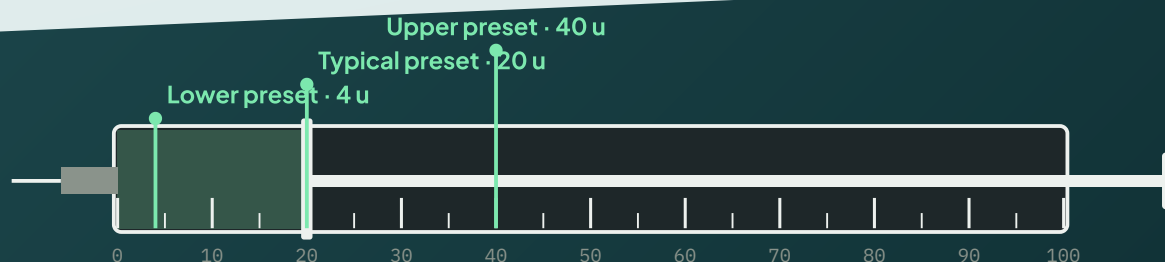
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

RAPASTINEL

PSYCHIATRY · NEUROPROTECTION · COGNITION

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

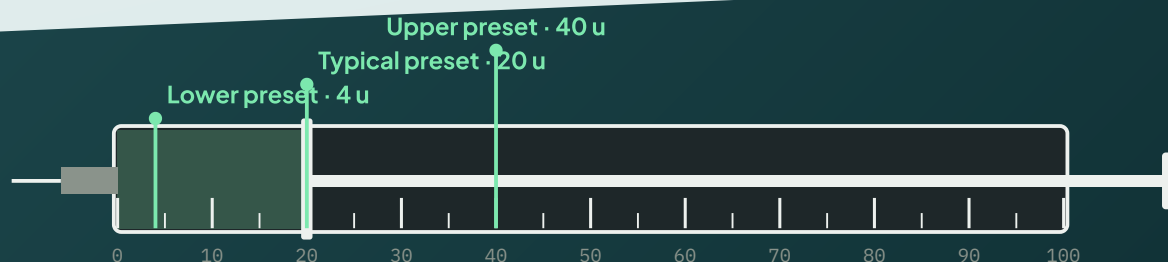
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SELANK

TAKING THE EDGE OFF ANXIETY WITHOUT A PRESCRIPTION PILL · QUIETING RACING THOUGHTS AT THE END OF THE DAY · GETTING OFF BENZOS, OR AVOIDING THEM



INJECTION TYPE

Intranasal

SCHEDULE SOURCE

Label

FORM

UNITS

Intranasal

· Not injected

DOSING STRATEGY

Start low, titrate up on the label schedule

INITIATION

250 mcg

PER DOSE

TITRATION

500 mcg

MAXIMUM

750 mcg

PER DAY



FREQUENCY

One to three times daily



NOTES

Licensed in Russia as a 0.15 percent nasal solution.



NOTHING TO RECONSTITUTE

Sold ready to use in this form. The amounts above are per dose as taken; there is no vial, no water and no syringe draw on this page. The product forms actually sold, and their strengths, are listed on the compound's profile.



READING THE LADDER

Initiation is where the pattern begins, titration is the step most people settle on, and maximum is the top of what circulates or what the label allows. The hold under each amount is how long the pattern stays there before moving.

SEMAX

SHARPER FOCUS AT WORK, LIKE A CLEANER VERSION OF COFFEE · LIFTING BRAIN FOG · BETTER MEMORY AND FASTER LEARNING



INJECTION TYPE

Intranasal

SCHEDULE SOURCE

Label

FORM

UNITS

Intranasal

· Not injected

DOSING STRATEGY

Start low, titrate up on the label schedule

INITIATION

200 mcg

PER DAY

TITRATION

400 mcg

MAXIMUM

600 mcg

PER DAY, SPLIT



FREQUENCY

One to three times daily, morning and midday



NOTES

Licensed in Russia as a nasal solution; the injectable pattern is a circulating one.



NOTHING TO RECONSTITUTE

Sold ready to use in this form. The amounts above are per dose as taken; there is no vial, no water and no syringe draw on this page. The product forms actually sold, and their strengths, are listed on the compound's profile.



READING THE LADDER

Initiation is where the pattern begins, titration is the step most people settle on, and maximum is the top of what circulates or what the label allows. The hold under each amount is how long the pattern stays there before moving.

SEMAX / SELANK

FOCUS AND CLEARER THINKING AT WORK · TAKING THE EDGE OFF ANXIETY
WITHOUT FEELING DRUGGED · HANDLING STRESS BETTER OVER A FEW WEEKS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Semax / Selank

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

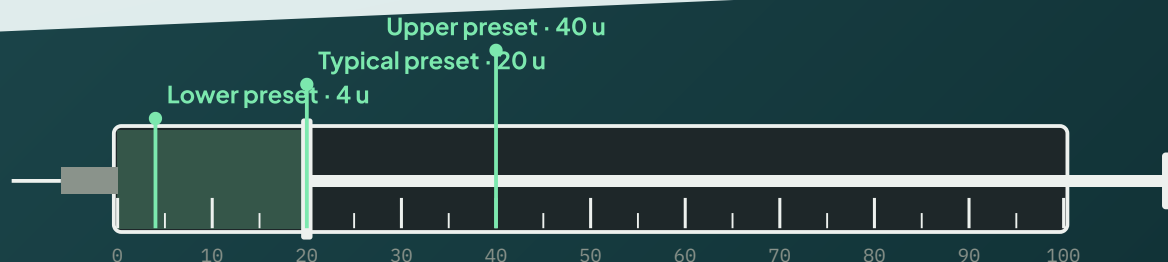
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SEMAX WITH SELANK AND DIHEXA

FOCUS AND MENTAL SHARPNESS · LESS ANXIETY WITHOUT FEELING DOPEY ·
MEMORY AND LEARNING

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Semax with sela...

5 mg / vial

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

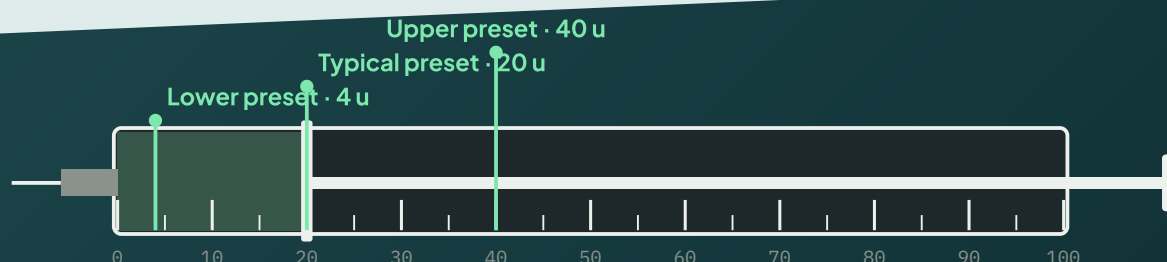
RECONSTITUTION, 5 MG VIAL

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2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
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6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ZICONOTIDE

SEVERE REFRACTORY CHRONIC PAIN · INTRATHECAL DRUG DELIVERY · CANCER AND AIDS-RELATED PAIN

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

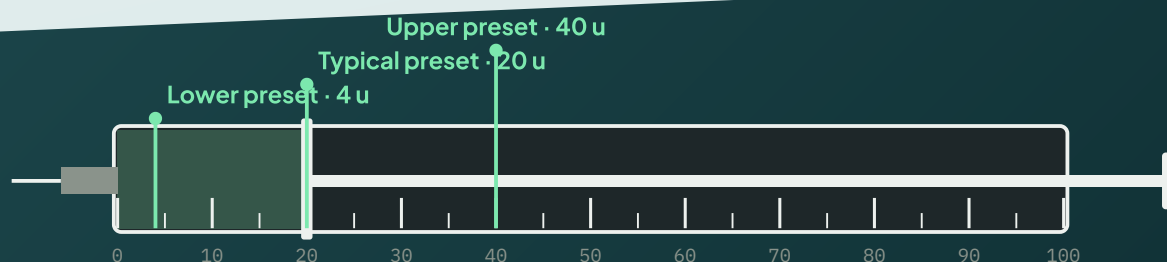
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
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5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Hormones

26 entries

Abaloparatide

Angiotensin II

Angiotensin-(1-7)

ANP

BNP and nesiritide

Bradykinin

Calcitonin

Cetrorelix

Degarelix

Desmopressin

Gonadorelin

Goserelin

Icatibant

Kisspeptin-10

Kisspeptin-54

Lanreotide

Leuprolide

Navepegritide

Octreotide

Osteocalcin

Oxytocin

Relaxin-2

Rusfertide

Teriparatide

Triptorelin

Vasopressin

ABALOPARATIDE

OSTEOPOROSIS · BONE FORMATION · FRACTURE PREVENTION



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Abaloparatide

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

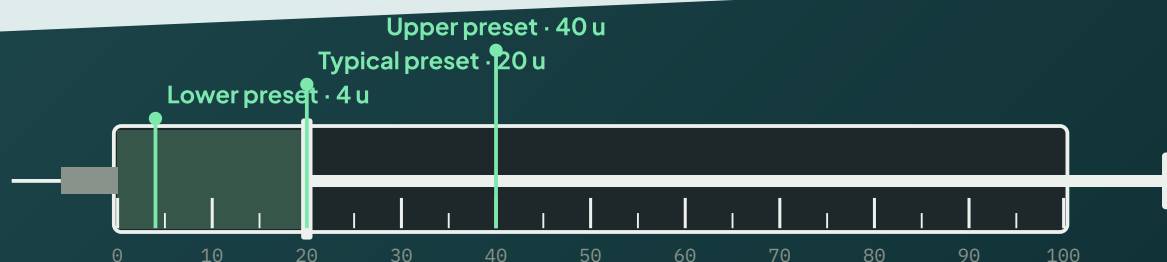
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2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ANGIOTENSIN II

CARDIOVASCULAR · CRITICAL CARE · BLOOD PRESSURE



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Angiotensin II

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

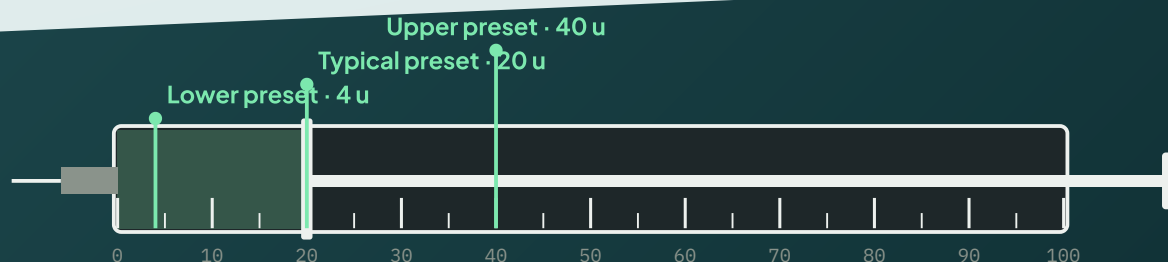
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ANGIOTENSIN-(1-7)

CARDIOVASCULAR · FIBROSIS · CRITICAL CARE



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Angiotensin-(1- ...

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

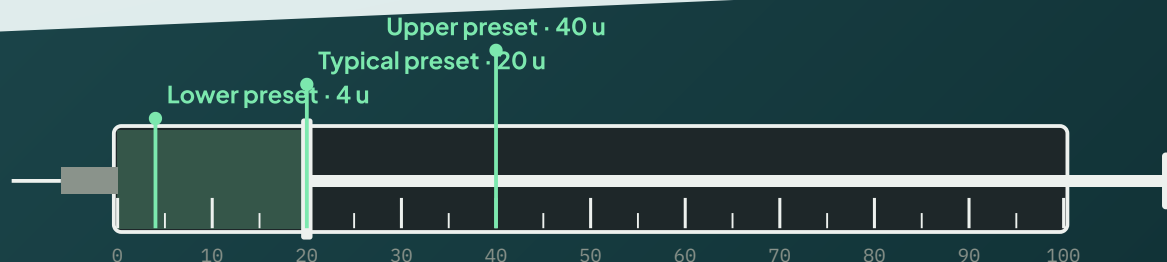
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4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ANP

CARDIOVASCULAR · HEART FAILURE · CRITICAL CARE



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

ANP

5 mg / vial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

5 mg

+ 2 ml

= 25 mcg

· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

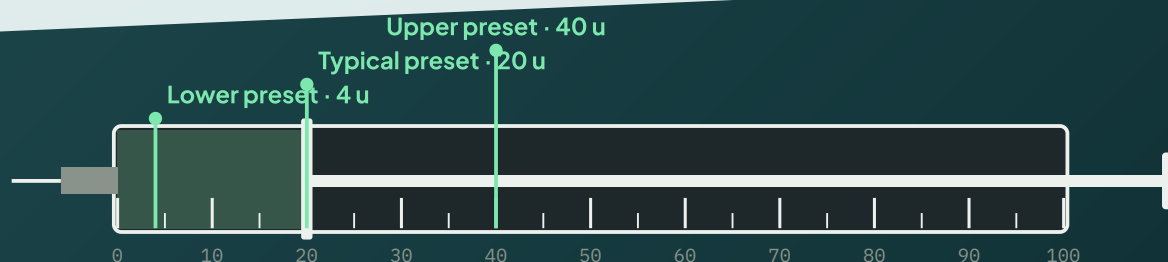
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

BNP AND NESIRITIDE

CARDIOVASCULAR · HEART FAILURE · LONGEVITY BIOMARKERS

 INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

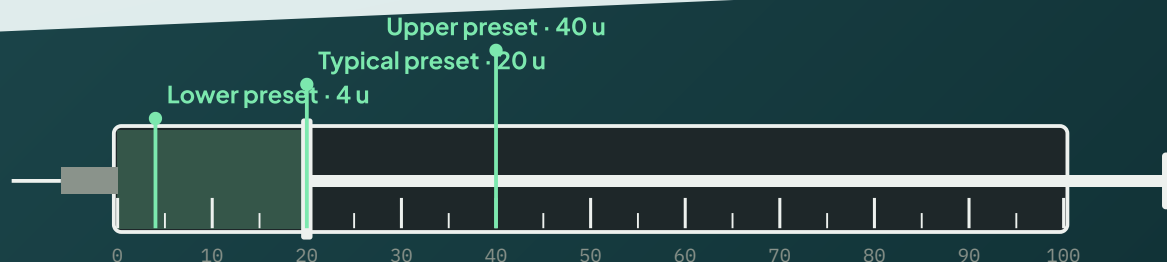
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

BRADYKININ

INFLAMMATION · PAIN · CARDIOVASCULAR

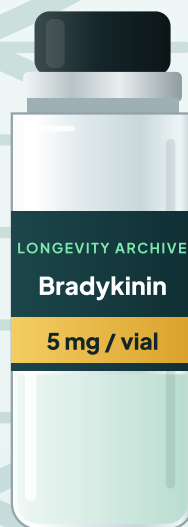
INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Bradykinin

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

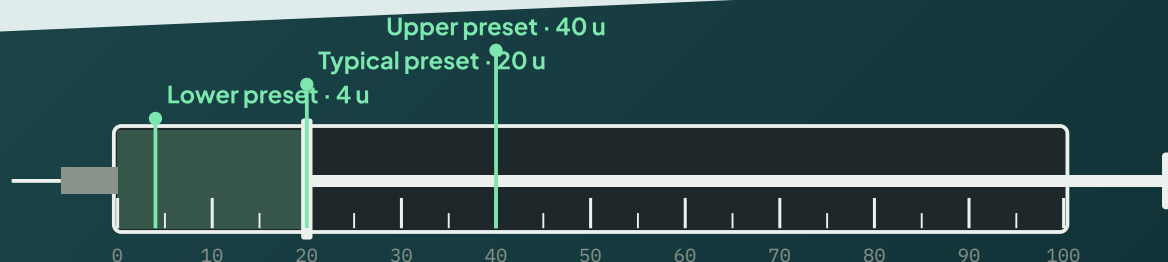
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CALCITONIN

OSTEOPOROSIS · PAGET'S DISEASE · HYPERCALCEMIA



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Calcitonin

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

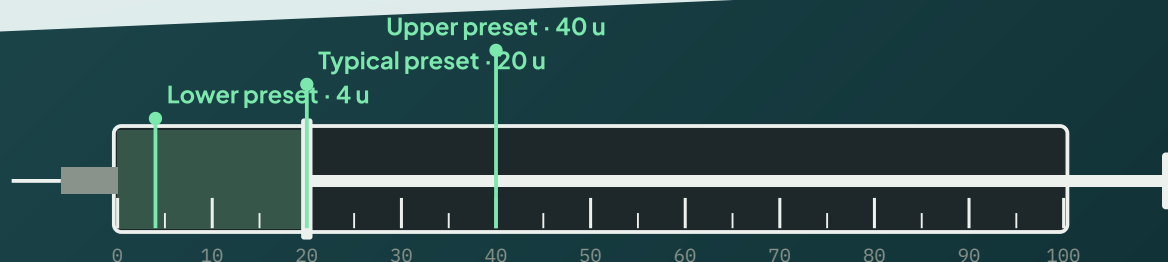
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CETRORELIX

FERTILITY / IVF · OVULATION CONTROL



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

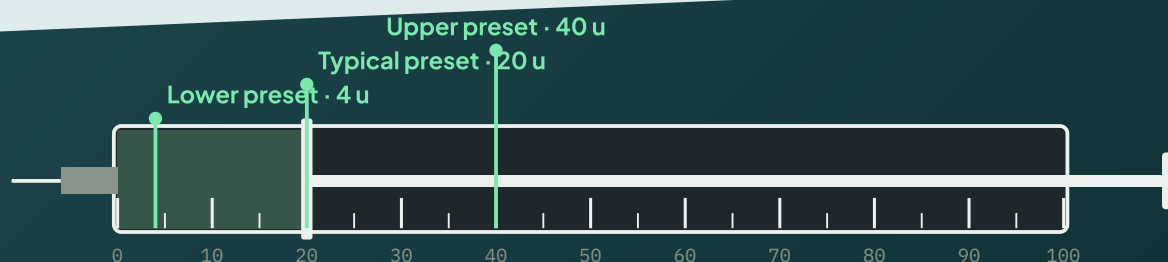
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

DEGARELIX

ADVANCED PROSTATE CANCER · ANDROGEN DEPRIVATION THERAPY ·
CARDIOVASCULAR SAFETY OF HORMONE THERAPY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

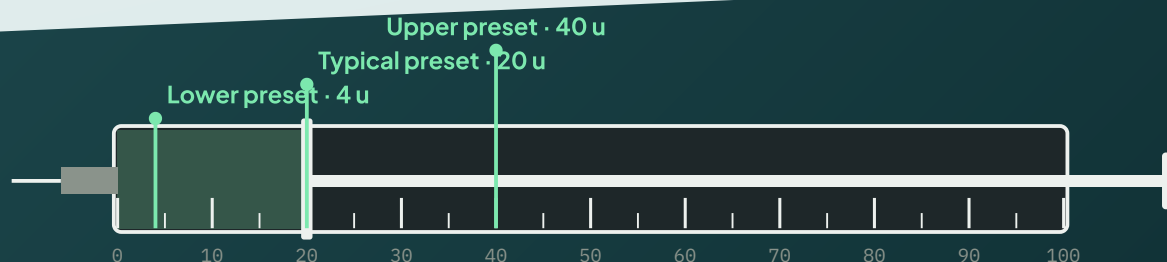
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

DESMOPRESSIN

DIABETES INSIPIDUS · BEDWETTING · BLEEDING DISORDERS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Desmopressin

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

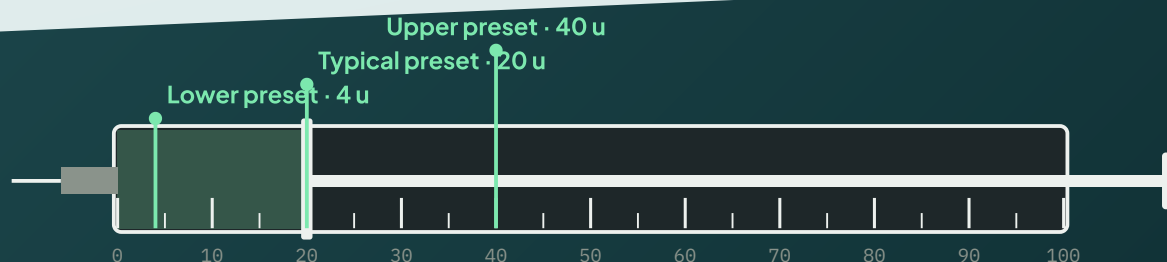
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GONADORELIN

KEEPING THEIR TESTICLES FROM SHRINKING ON TESTOSTERONE · KEEPING SOME FERTILITY WHILE ON TESTOSTERONE · A CHEAPER OR EASIER TO GET OPTION THAN HCG

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
2 mg	+ 2 ml	= 10 mcg	· 1 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

100 mcg
10 u

TITRATION

100 mcg
10 u

MAXIMUM

100 mcg
10 u
PER INJECTION

FREQUENCY

Twice weekly, often the day after testosterone

NOTES

Pulsatile in the clinic; the twice weekly bolus is a circulating pattern.

RECONSTITUTION, 2 MG VIAL

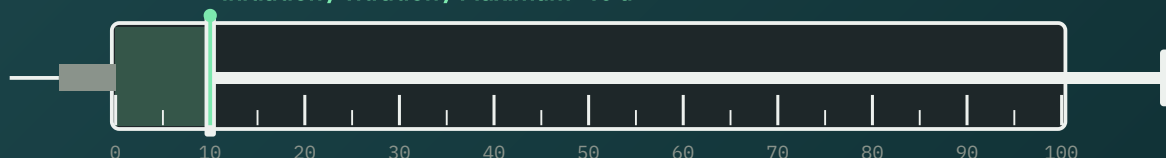
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 1 mg per ml. Each unit on a U-100 syringe holds 10 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 100 mcg	TITRATION 100 mcg	MAXIMUM 100 mcg
2 mg	1 mg/ml	10 u	10 u	10 u
5 mg	2.5 mg/ml	4 u	4 u	4 u
10 mg	5 mg/ml	2 u	2 u	2 u

Units are for 2 ml of water. Different water, different units.

Initiation / Titration / Maximum · 10 u



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and clinic write-ups

GOSERELIN

PROSTATE CANCER · BREAST CANCER · ENDOMETRIOSIS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

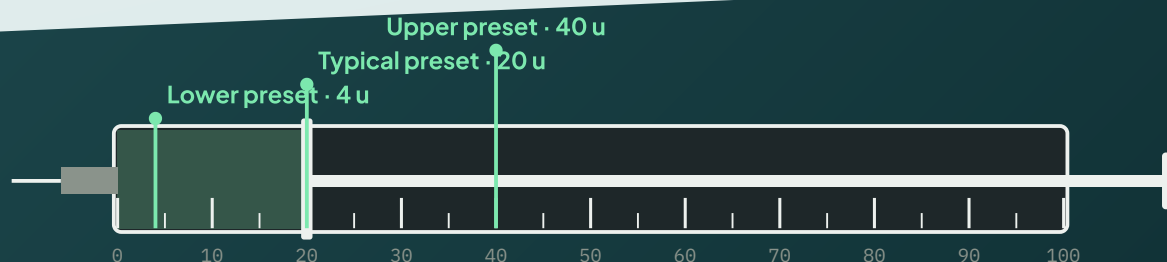
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ICATIBANT

INFLAMMATION · IMMUNE MODULATION · HEREDITARY ANGIOEDEMA



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Icatibant

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

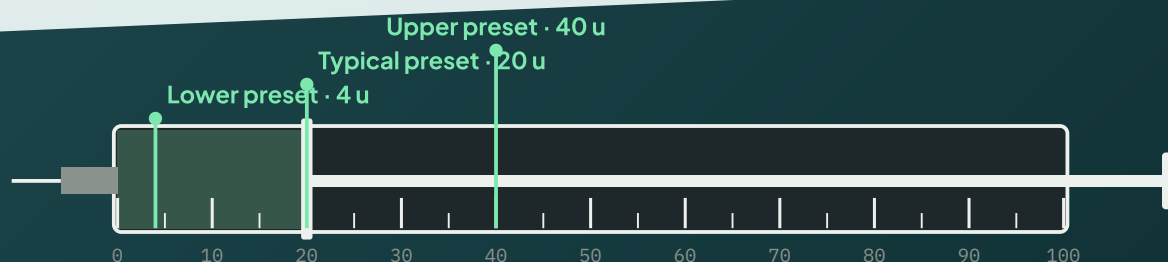
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

KISSPEPTIN-10

RAISING TESTOSTERONE THE NATURAL WAY INSTEAD OF TAKING TESTOSTERONE ITSELF · GETTING FERTILITY BACK AFTER A STEROID CYCLE, OR KEEPING IT DURING ONE · MORE SEX DRIVE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

100 mcg
4 u

TITRATION

100 mcg
4 u

MAXIMUM

100 mcg
4 u
PER INJECTION

FREQUENCY

One to three times weekly

NOTES

Human studies used intravenous and subcutaneous infusions by body weight; the 100 mcg figure is circulating.

RECONSTITUTION, 5 MG VIAL

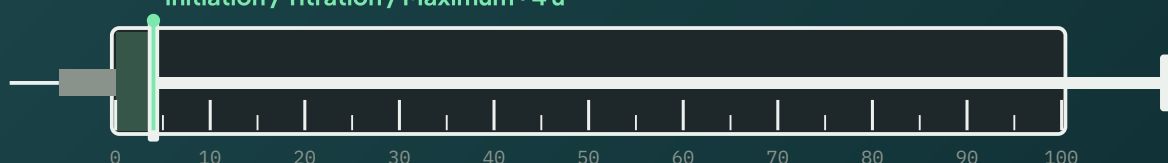
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 100 mcg	TITRATION 100 mcg	MAXIMUM 100 mcg
2 mg	1 mg/ml	10 u	10 u	10 u
5 mg	2.5 mg/ml	4 u	4 u	4 u
10 mg	5 mg/ml	2 u	2 u	2 u

Units are for 2 ml of water. Different water, different units.

Initiation / Titration / Maximum · 4 u



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

KISSPEPTIN-54

RAISING TESTOSTERONE THE NATURAL WAY IN MEN · MORE SEX DRIVE · FERTILITY,
EITHER IN IVF OR AFTER A STEROID CYCLE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

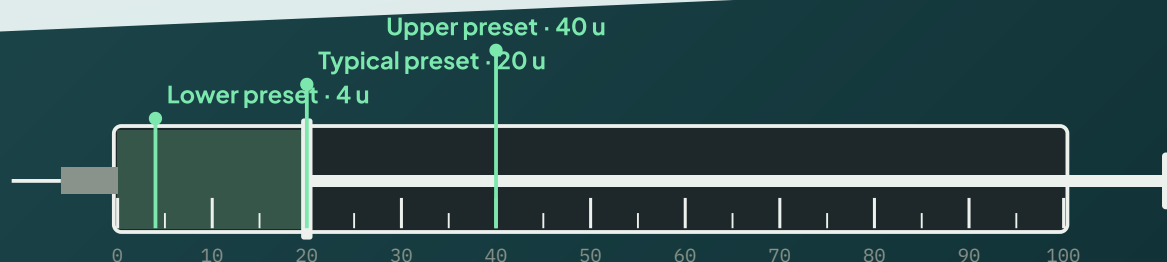
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

LANREOTIDE

SOMATOSTATIN RECEPTORS · NEUROENDOCRINE TUMOURS · ACROMEGALY



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Lanreotide

5 mg / vial



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION

5 mg + 2 ml = 25 mcg · 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

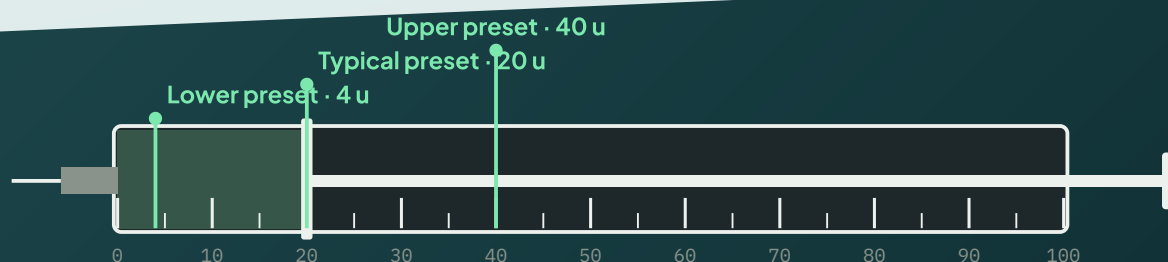
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

LEUPROLIDE

PROSTATE CANCER · ENDOMETRIOSIS · PRECOCIOUS PUBERTY



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Leuprolide

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

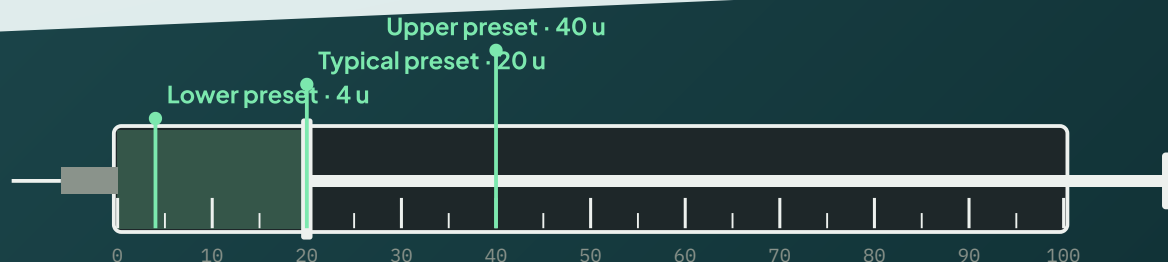
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

NAVEPEGITIDE

ACHONDROPLASIA · SKELETAL DYSPLASIA

 INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

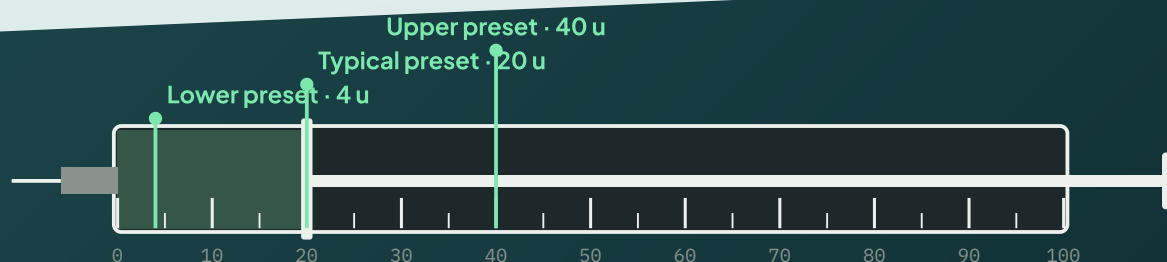
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

OCTREOTIDE

ACROMEGALY · NEUROENDOCRINE TUMORS

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

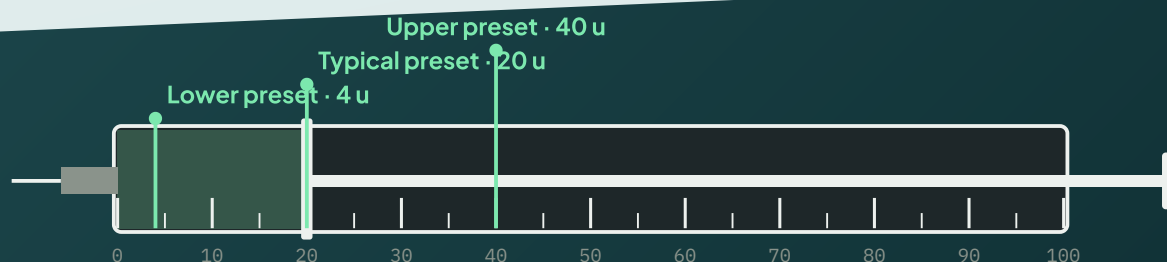
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

OSTEOCALCIN

BONE QUALITY AND MINERAL ALIGNMENT · BONE TO MUSCLE SIGNALLING (DISPUTED) · GLUCOSE METABOLISM (FAILED TO REPLICATE)

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

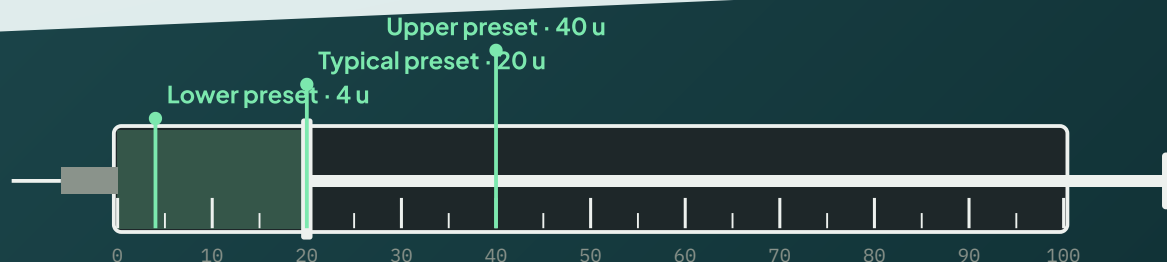
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

OXYTOCIN

LABOR AND DELIVERY · SOCIAL BEHAVIOR · BONDING

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

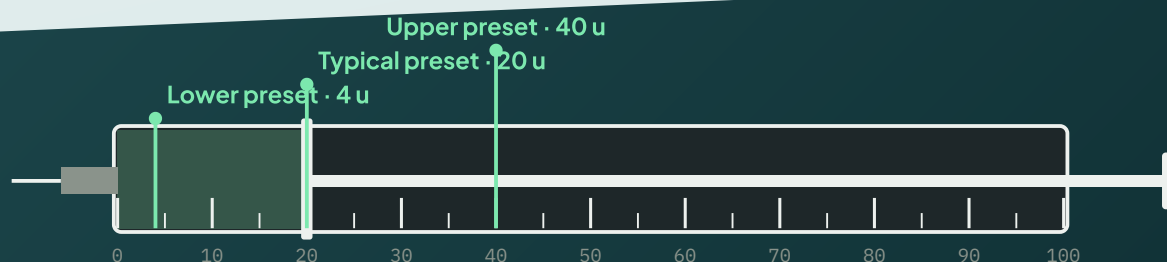
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

RELAXIN-2

ACUTE HEART FAILURE · VASODILATION AND HAEMODYNAMICS · FIBROSIS

 INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

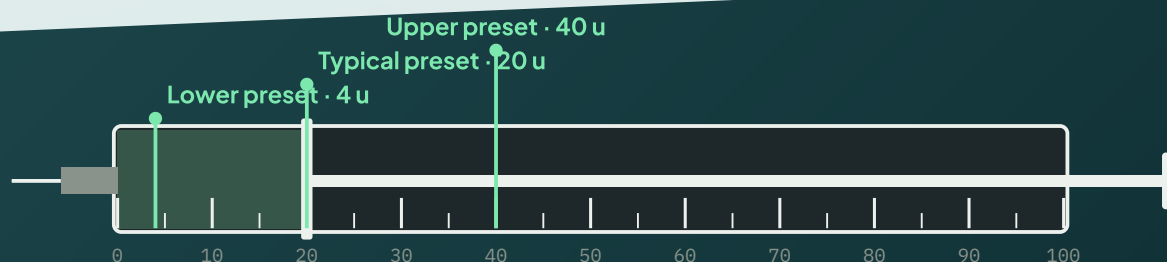
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

RUSFERTIDE

POLYCYTHAEMIA VERA · IRON METABOLISM

 INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

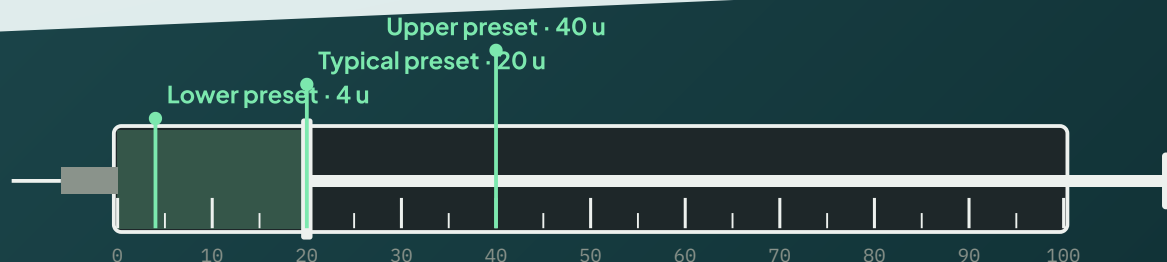
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

TERIPARATIDE

OSTEOPOROSIS · BONE FORMATION · FRACTURE PREVENTION



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Teriparatide

5 mg / vial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

5 mg

+ 2 ml

= 25 mcg

· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

4 u

TYPICAL PRESET

500 mcg

20 u

UPPER PRESET

1 mg

40 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 5 MG VIAL

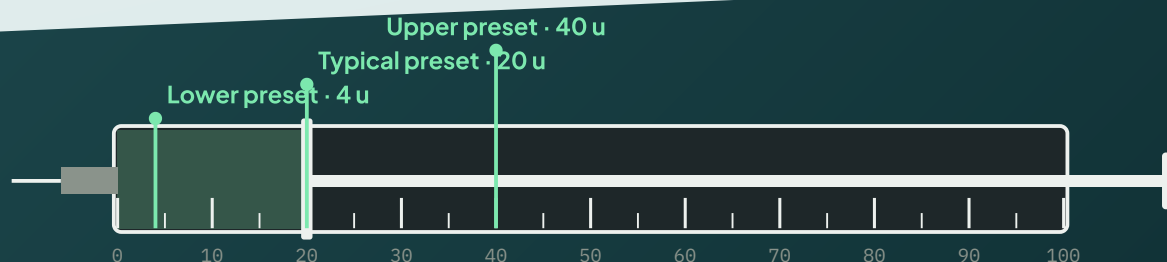
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

TRIPTORELIN

ADVANCED PROSTATE CANCER · CENTRAL PRECOCIOUS PUBERTY · ANDROGEN DEPRIVATION THERAPY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

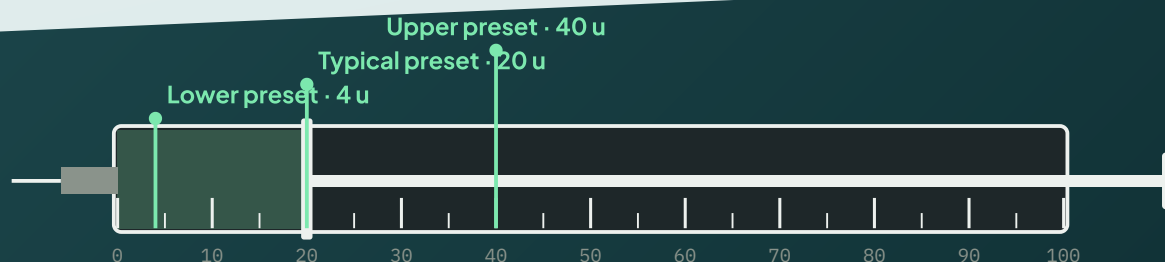
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

VASOPRESSIN

WATER BALANCE · SHOCK AND BLOOD PRESSURE · SOCIAL BEHAVIOR

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Vasopressin

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

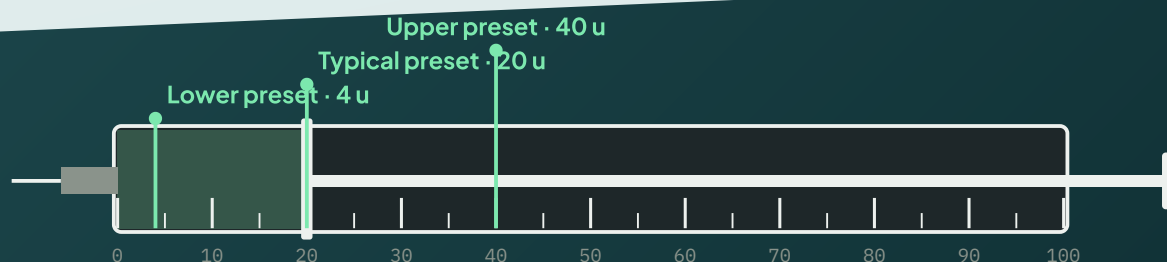
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Immune

13 entries

Bronchogen

Chonluten

Icotrokinra

IO102-IO103

LL-37

Pegcetacoplan

PNC-27

Thymalin

Thymogen

Thymopentin

Thymosin alpha-1

Thymosin alpha-1 with KPV and LL-37

Thymulin

BRONCHOGEN

EASIER BREATHING WITH ASTHMA, COPD OR LONG TERM BRONCHITIS · REPAIRING LUNG TISSUE AFTER AN INFECTION OR YEARS OF SMOKING · SLOWING DOWN LUNG AGEING

 INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

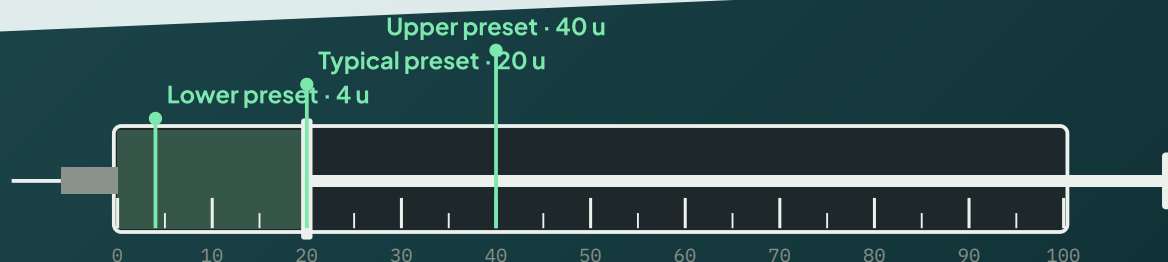
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CHONLUTEN

MUCOSAL TISSUE (PRECLINICAL)

 INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

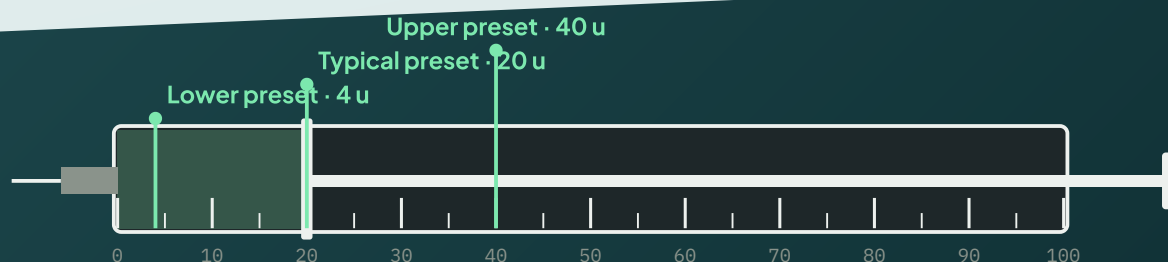
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ICOTROKINRA

PSORIASIS · IL-23 · AUTOIMMUNE

 INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

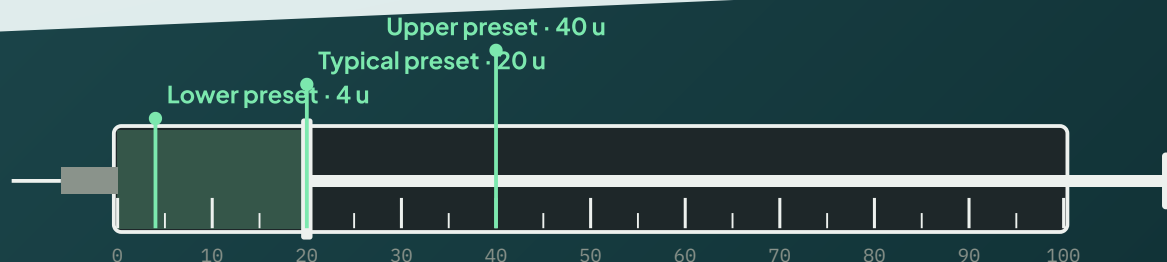
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

IO102-IO103

IMMUNE MODULATION · CANCER IMMUNOTHERAPY · MELANOMA

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

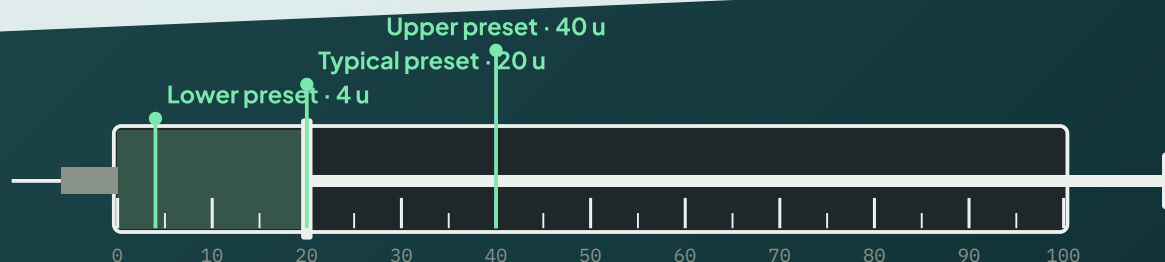
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

LL-37

FIGHTING STUBBORN INFECTIONS, BIOFILMS AND GUT BUGS · IMMUNE SUPPORT DURING COLD AND FLU SEASON · HEALING SLOW WOUNDS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

50 mcg

2 u

TITRATION

100 mcg

4 u

MAXIMUM

100 mcg

4 u PER DAY

FREQUENCY

Once daily

NOTES

An antimicrobial peptide; the human trial was a topical gel for leg ulcers.

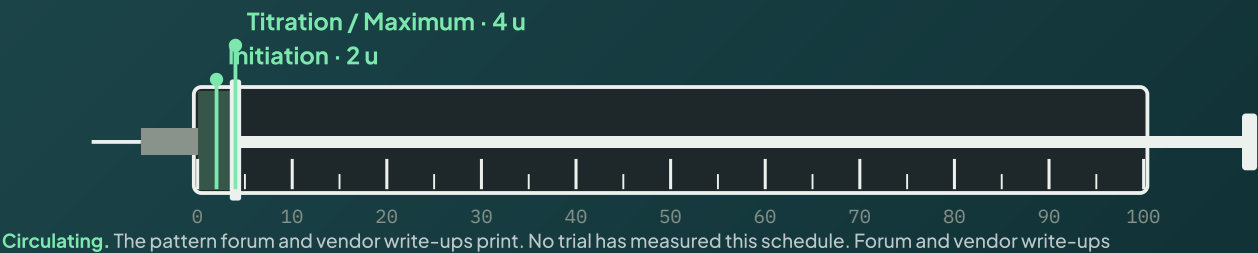
RECONSTITUTION, 5 MG VIAL

- Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
- Draw 2 ml of bacteriostatic water into a sterile syringe.
- Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
- Swirl gently until the solution is clear. Never shake; peptides break.
- You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
- Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 50 mcg	TITRATION 100 mcg	MAXIMUM 100 mcg
2 mg	1 mg/ml	5 u	10 u	10 u
5 mg	2.5 mg/ml	2 u	4 u	4 u
10 mg	5 mg/ml	1 u	2 u	2 u

Units are for 2 ml of water. Different water, different units.



PEGCETACOPLAN

PAROXYSMAL NOCTURNAL HAEMOGLOBINURIA · C3 GLOMERULOPATHY AND
IMMUNE-COMPLEX MEMBRANOPROLIFERATIVE GLOMERULONEPHRITIS ·
GEOGRAPHIC ATROPHY IN AGE-RELATED MACULAR DEGENERATION

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

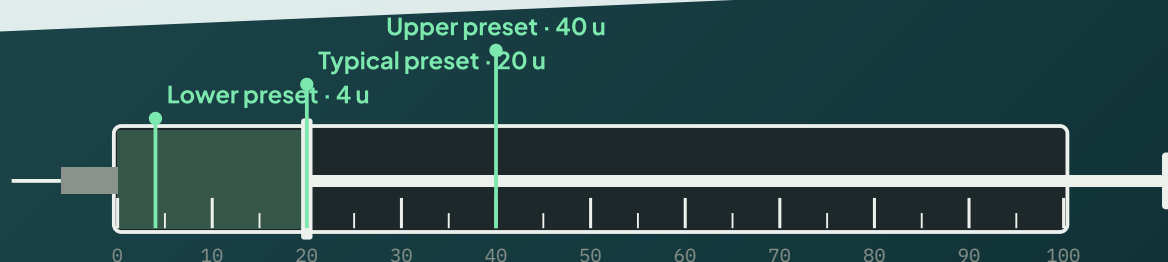
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PNC-27

ONCOLOGY (IN VITRO ONLY)

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

PNC-27

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

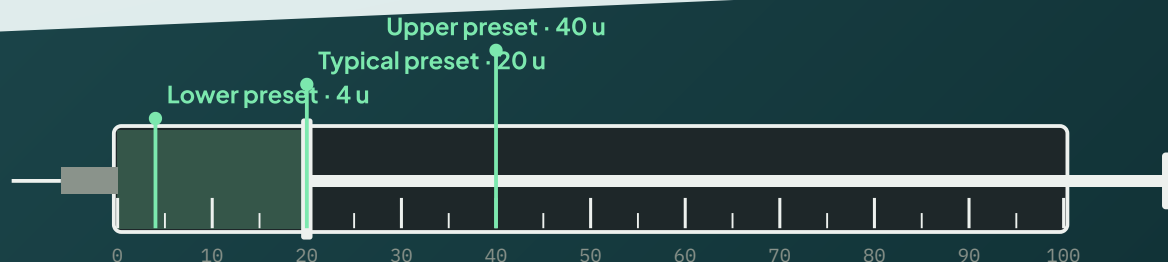
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

THYMALIN

FEWER COLDS AND CHEST INFECTIONS AS THEY AGE · REBUILDING AN IMMUNE SYSTEM THAT HAS SLOWED DOWN WITH AGE · LIVING LONGER, BECAUSE OF ONE RUSSIAN STUDY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

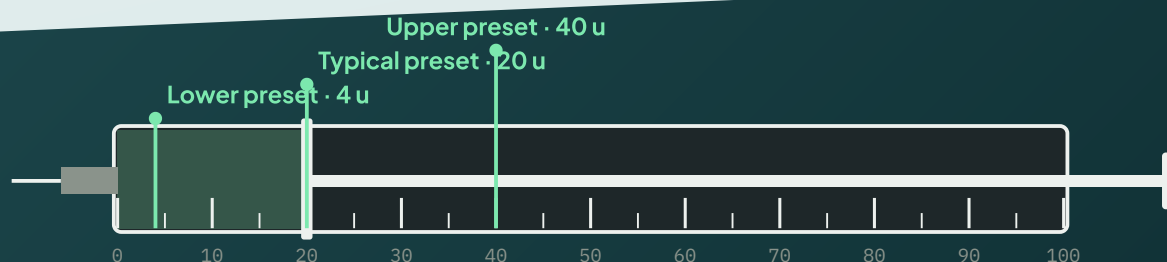
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
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3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

THYMOGEN

IMMUNE MODULATION · INFECTION SUPPORT

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Thymogen

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

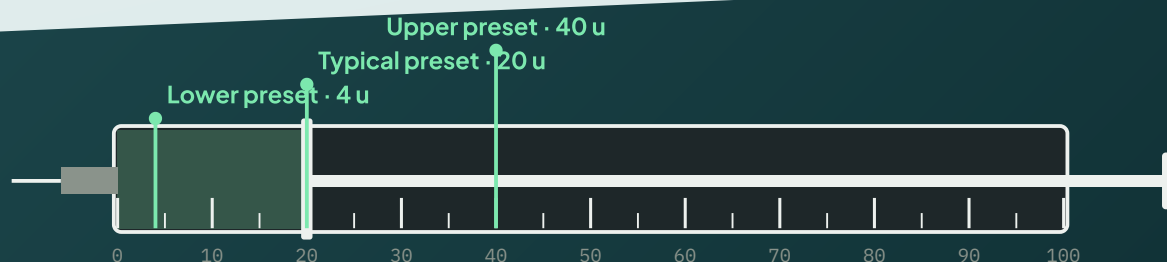
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

THYMOPENTIN

IMMUNE MODULATION · T-CELL FUNCTION · AUTOIMMUNITY

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

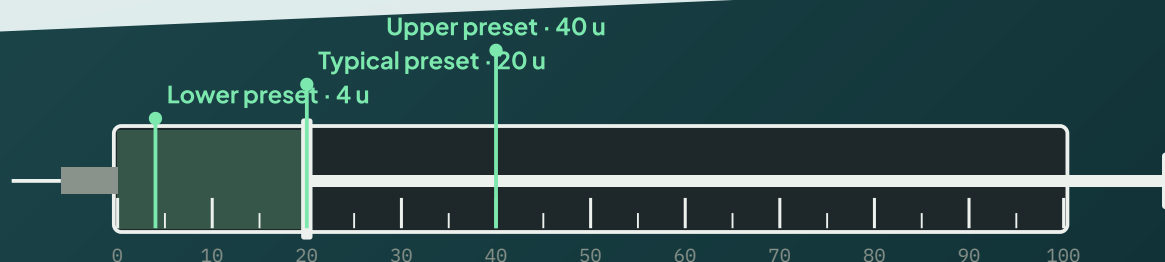
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

THYMOSIN ALPHA-1

FEWER COLDS AND FASTER RECOVERY WHEN THEY DO GET SICK · SUPPORT DURING CHEMO OR WITH A WORN DOWN IMMUNE SYSTEM · CHRONIC INFECTIONS LIKE LYME, EBV AND LONG COVID PROTOCOLS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Label



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

Start low, titrate up on the label schedule

INITIATION

1.6 mg

32 u

TWICE WEEKLY

TITRATION

1.6 mg

32 u

THE LABEL DOES NOT ESCALATE

MAXIMUM

1.6 mg

32 u

TWICE WEEKLY

FREQUENCY

Twice weekly, three to four days apart

NOTES

Approved outside the US as Zadaxin at 1.6 mg twice weekly for hepatitis B; that is the only measured schedule.

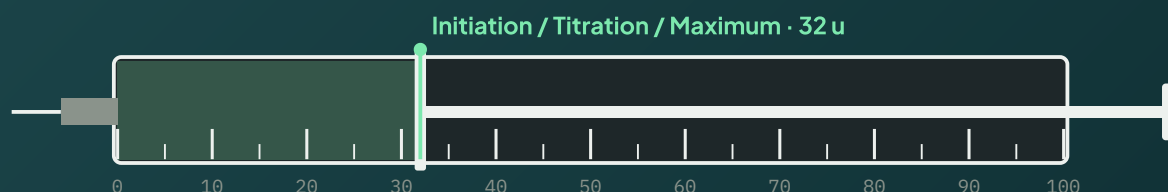
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 1.6 mg	TITRATION 1.6 mg	MAXIMUM 1.6 mg
5 mg	2.5 mg/ml	64 u	64 u	64 u
10 mg	5 mg/ml	32 u	32 u	32 u

Units are for 2 ml of water. Different water, different units.



Label. The approved prescribing schedule, copied from the product label. Zadaxin (thymalfasin) label

THYMOSIN ALPHA-1 WITH KPV AND LL-37

GETTING FEWER COLDS AND INFECTIONS · LONG TERM INFECTIONS THAT WILL NOT CLEAR · GUT INFLAMMATION

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Thymosin alpha-...

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

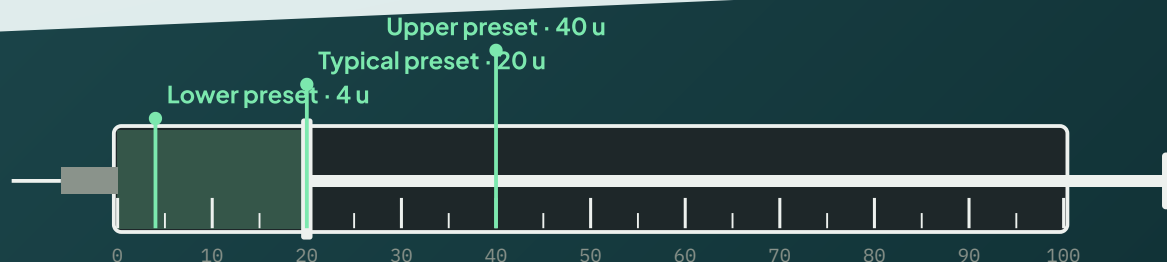
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

THYMULIN

IMMUNE AGING · INFLAMMATION · PAIN

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

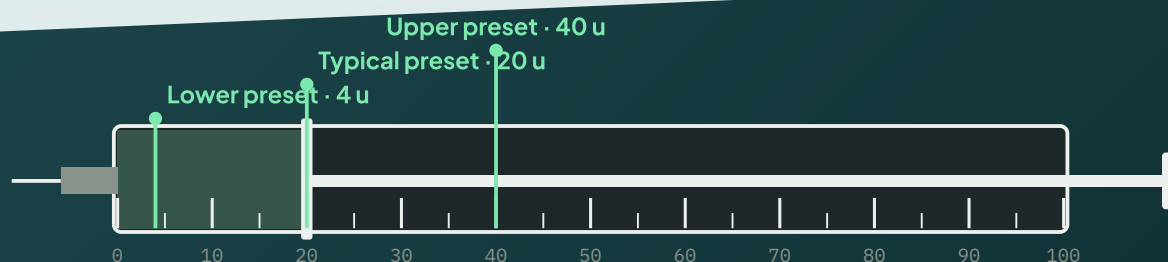
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Longevity

9 entries

Humanin

Livagen

Mitochondrial+ blend

MOTS-c

MOTS-c with SS-31

NAD+ / B Complex

NAD+ with glutathione

SHLP2

Thymalin with epitalon

HUMANIN

LIVING LONGER, BECAUSE THE CHILDREN OF PEOPLE WHO REACH 100 HAVE MORE OF IT · PROTECTING THE BRAIN FROM ALZHEIMER'S · BETTER BLOOD SUGAR

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

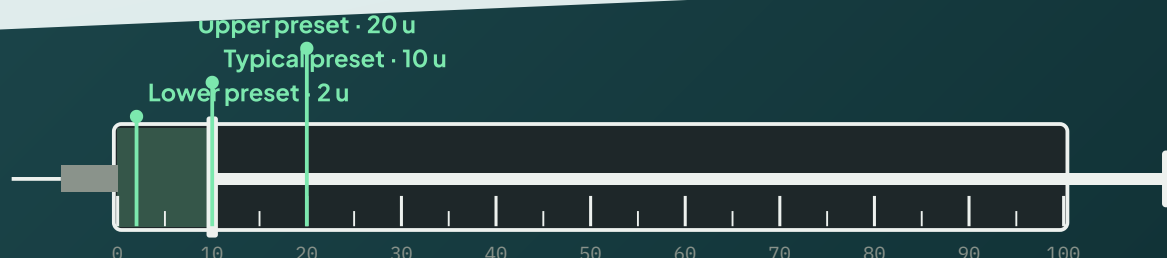
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

LIVAGEN

A HEALTHIER LIVER · BETTER DIGESTION AND A YOUNGER GUT · UNDOING LIVER AGEING

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

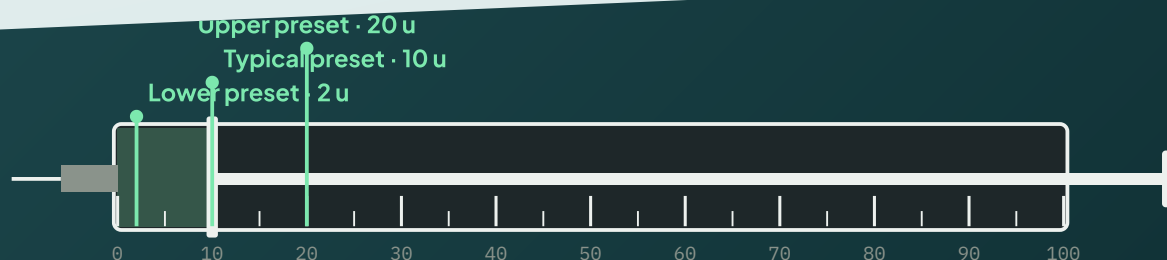
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

MITOCHONDRIAL+ BLEND

ENERGY AND STAMINA · LONG TERM FATIGUE · RECOVERY FROM TRAINING

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Mitochondrial+ ...

55 mg / vial

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
55 mg	+ 5 ml	= 110 mcg	· 11 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
0.9 u

TYPICAL PRESET

500 mcg
4.5 u

UPPER PRESET

1 mg
9.1 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

RECONSTITUTION, 55 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 5 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 11 mg per ml. Each unit on a U-100 syringe holds 110 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TYPICAL PRESET
MOTS-c	30	60 mcg	272.727 mcg
TB-500	16	32 mcg	145.455 mcg
SS-31 (elamipretide)	9	18 mcg	81.8182 mcg



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

MOTS-C

FAT LOSS AND MORE ENDURANCE · EXERCISE IN A SHOT, BECAUSE IT GOES UP WHEN YOU TRAIN · BETTER BLOOD SUGAR

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 1 ml	= 100 mcg	· 10 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

5 mg
50 u

TITRATION

7.5 mg
75 u

MAXIMUM

10 mg
100 u
PER INJECTION

FREQUENCY

Two to three times weekly

NOTES

One small human trial exists. Vials are usually 10 mg; a 40 mg vial changes every figure here.

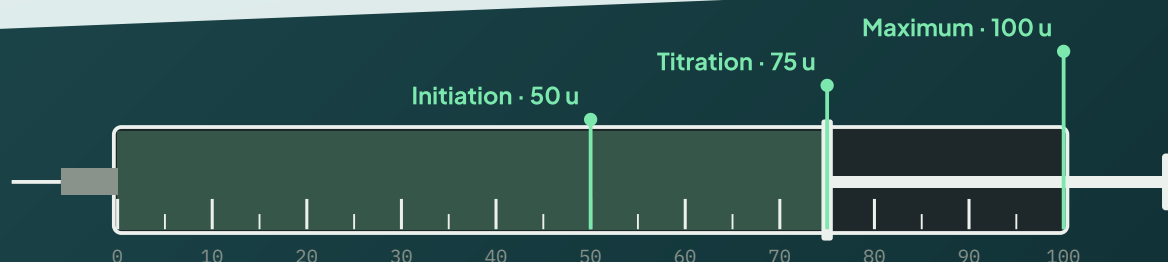
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 1 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 10 mg per ml. Each unit on a U-100 syringe holds 100 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 1 ML	INITIATION 5 mg	TITRATION 7.5 mg	MAXIMUM 10 mg
5 mg	5 mg/ml	100 u	150 u*	200 u*
10 mg	10 mg/ml	50 u	75 u	100 u
40 mg	40 mg/ml	12 u	19 u	25 u

Units are for 1 ml of water. Different water, different units. * More than one full syringe.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

MOTS-C WITH SS-31

ENERGY AND STAMINA · LONG TERM FATIGUE THAT NOTHING HAS FIXED · BETTER WORKOUTS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

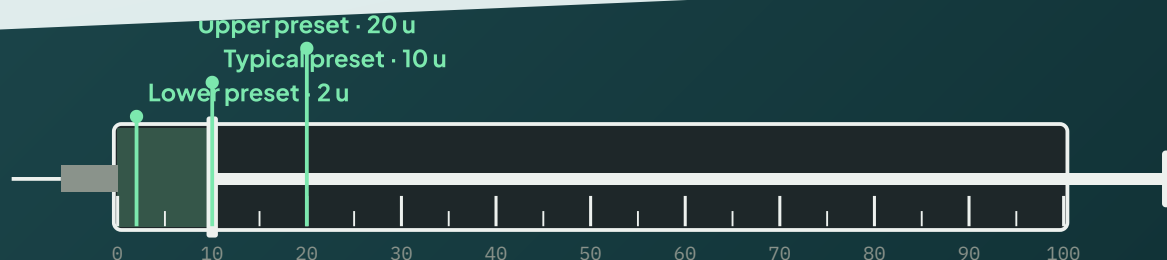
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

NAD+ / B COMPLEX

MORE ENERGY AND LESS BRAIN FOG · SLOWING DOWN AGEING · GETTING OVER A HANGOVER OR A HARD WEEK

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

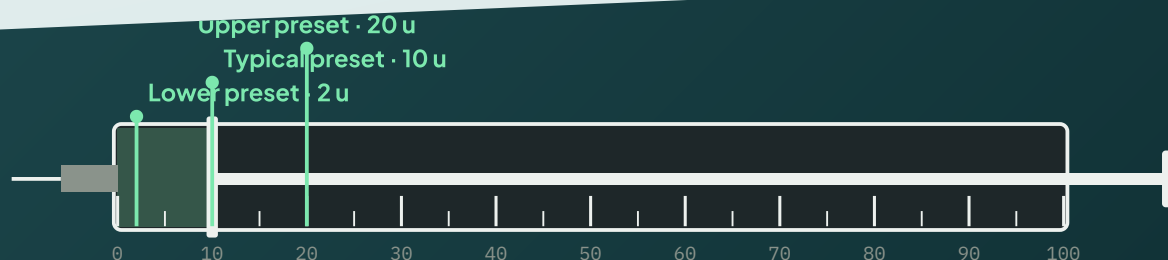
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

NAD⁺ WITH GLUTATHIONE

ENERGY AND CLEARER THINKING · FEELING LESS WORN DOWN · BRIGHTER SKIN



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

NAD⁺ with gluta...

10 mg / vial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

10 mg

+ 2 ml

= 50 mcg

· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

2 u

TYPICAL PRESET

500 mcg

10 u

UPPER PRESET

1 mg

20 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 10 MG VIAL

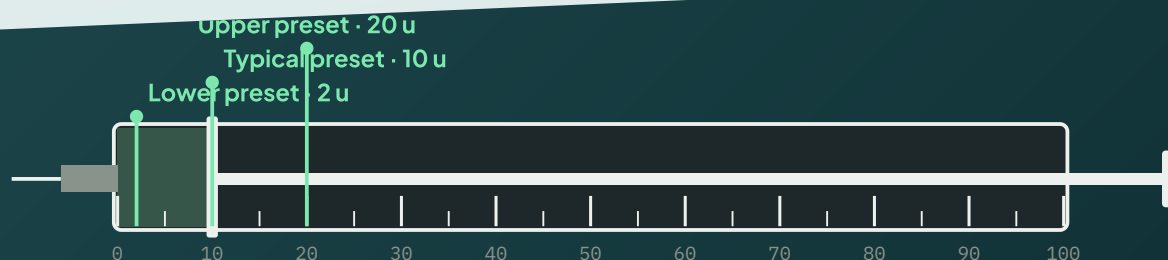
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SHLP2

BETTER BLOOD SUGAR AND INSULIN RESPONSE · FAT LOSS, BECAUSE OF THE MOUSE RESULTS · PROTECTING THE EYES AS THEY AGE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

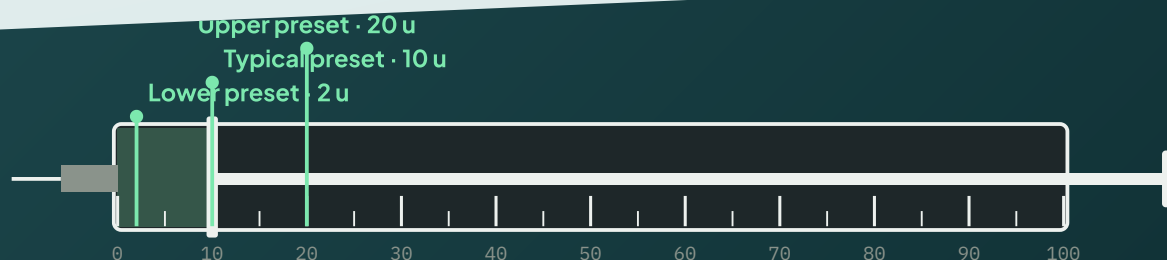
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

THYMALIN WITH EPITALON

LIVING LONGER · GETTING SICK LESS OFTEN · IMMUNE FUNCTION IN OLDER AGE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Thymalin with e...

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

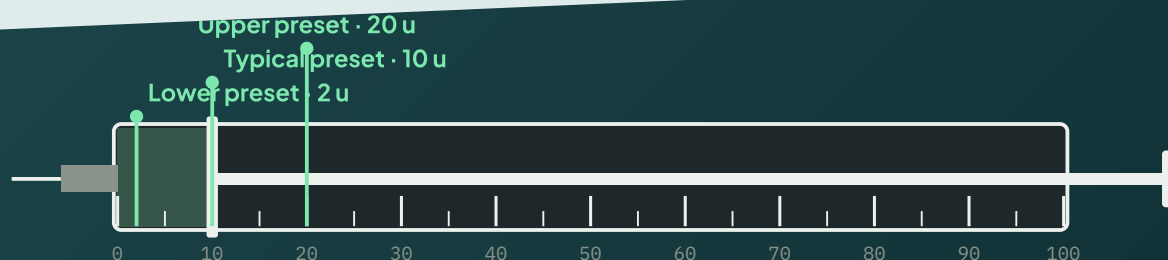
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Anti-aging

8 entries

Cardiogen

Cartalax

Endoluten

Epitalon

FOXO4-DRI

Ovagen

SS-31

Vilon

CARDIOGEN

CARDIOVASCULAR AGING · LONGEVITY



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

Cardiogen

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg

2 u

TYPICAL PRESET

500 mcg

10 u

UPPER PRESET

1 mg

20 u



FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Research peptides are usually dosed in micrograms.



RECONSTITUTION, 10 MG VIAL

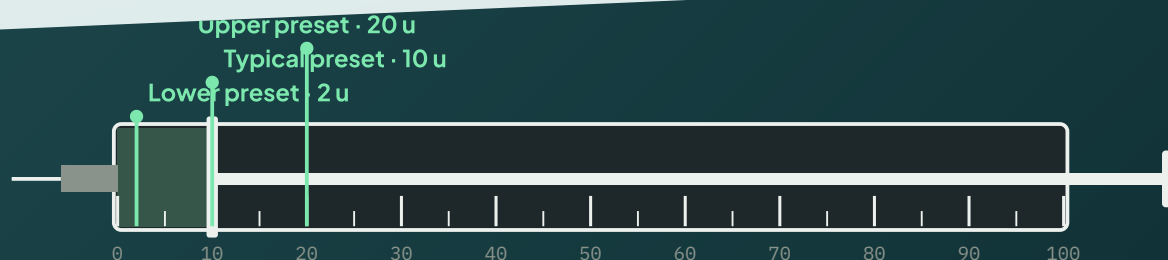
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

CARTALAX

KNEE AND HIP PAIN THAT HAS BEEN BUILDING FOR YEARS · HOPE THAT CARTILAGE CAN BE REBUILT INSTEAD OF REPLACED · FEELING LESS STIFF IN THE MORNING

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

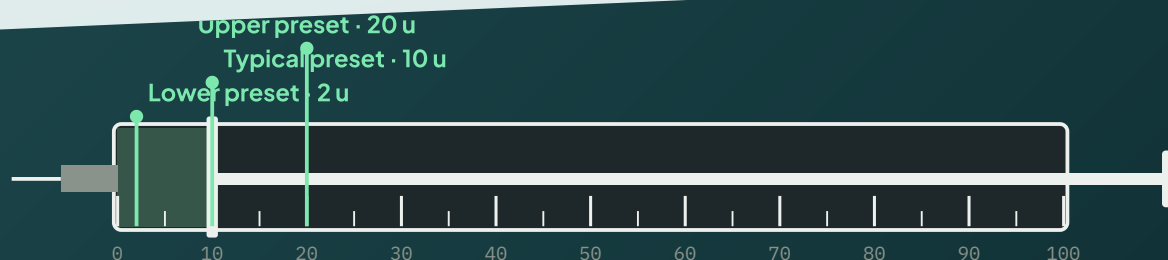
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ENDOLUTEN

SLEEPING BETTER AND GETTING THE BODY CLOCK BACK IN ORDER · LIVING LONGER, BECAUSE THE MARKETING LEANS HARD ON THAT · HORMONE BALANCE IN YOUR 60S AND BEYOND

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

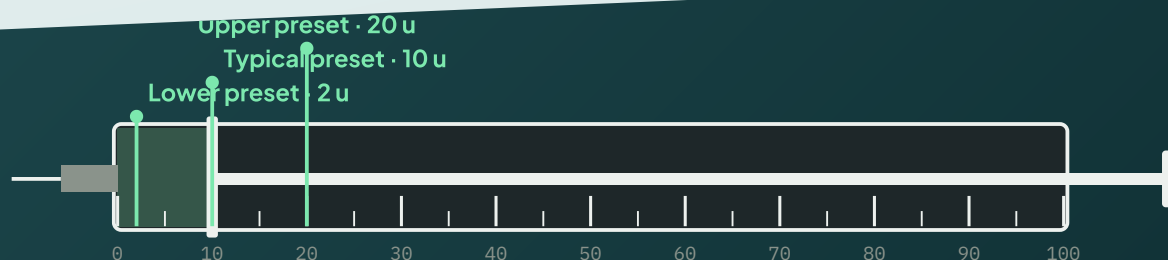
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

EPITALON

LONGER TELOMERES, THE CAPS ON THE ENDS OF CHROMOSOMES · LIVING LONGER · BETTER SLEEP



INJECTION TYPE

Subcutaneous or intramuscular

SCHEDULE SOURCE

Circulating

LONGEVITY ARCHIVE

Epitalon

50 mg / vial



AMOUNT IN VIAL

BAC WATER IN

AMOUNT PER UNIT

CONCENTRATION

50 mg

+ 2 ml

= 250 mcg

· 25 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

5 mg

20 u
DAILY

TITRATION

7.5 mg

30 u

MAXIMUM

10 mg

40 u
DAILY



FREQUENCY

Once daily for 10 to 20 days, one or two courses a year



NOTES

The Khavinson pattern. Vials of 10 mg exist and turn 5 mg into a full syringe.



RECONSTITUTION, 50 MG VIAL

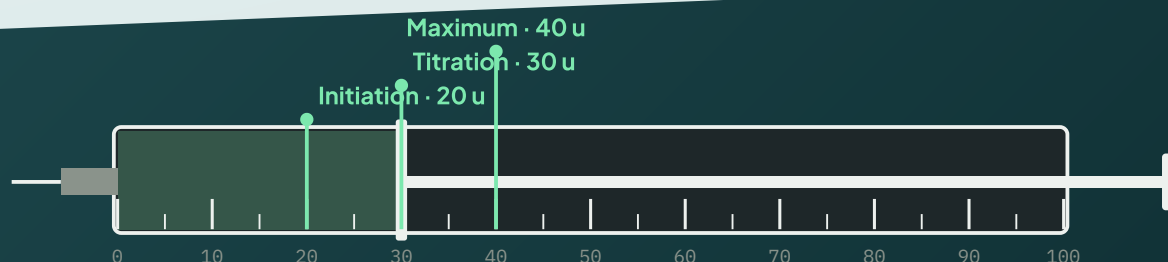
1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 25 mg per ml. Each unit on a U-100 syringe holds 250 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 5 mg	TITRATION 7.5 mg	MAXIMUM 10 mg
10 mg	5 mg/ml	100 u	150 u*	200 u*
20 mg	10 mg/ml	50 u	75 u	100 u
50 mg	25 mg/ml	20 u	30 u	40 u

Units are for 2 ml of water. Different water, different units. * More than one full syringe.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Khavinson group write-ups and forums

FOXO4-DRI

REVERSING AGING BY CLEARING OUT OLD CELLS · MORE ENERGY AND FASTER RECOVERY · BETTER SKIN

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

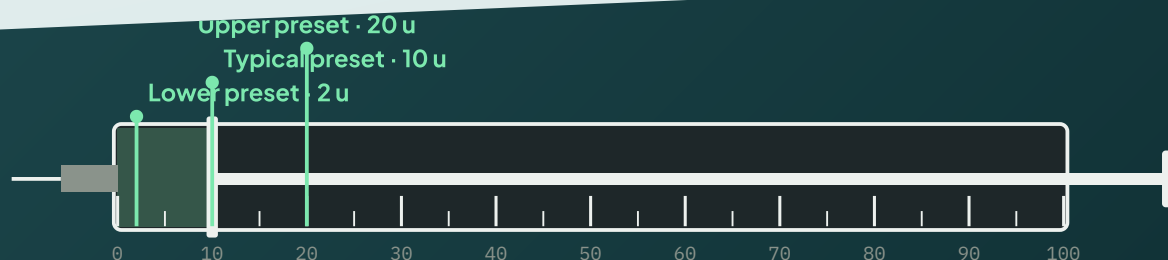
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

OVAGEN

HELPING A TIRED OR FATTY LIVER · GUT PROBLEMS LIKE BLOATING AND POOR DIGESTION · A GENERAL DETOX OR CLEANSE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Ovagen

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

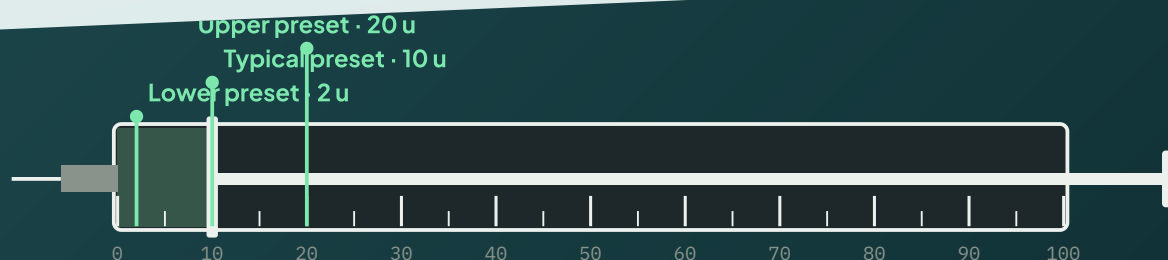
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SS-31 (ELAMIPRETIDE)

MORE ENERGY AND LESS FATIGUE · SLOWING DOWN AGING AT THE CELL LEVEL · PROTECTING THE HEART

INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Trial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 1 ml	= 100 mcg	· 10 mg/ml

DOSING STRATEGY

Start low, titrate up as the trial did

INITIATION

2 mg

20 u

WHAT FORUMS PRINT

TITRATION

5 mg

50 u

MAXIMUM

40 mg

400 u*

THE PHASE 3 DAILY DOSE

FREQUENCY

Once daily

NOTES

Approved in 2025 for Barth syndrome at 40 mg daily. Research-grade SS-31 is dosed at a tenth of that or less, which nobody has measured.

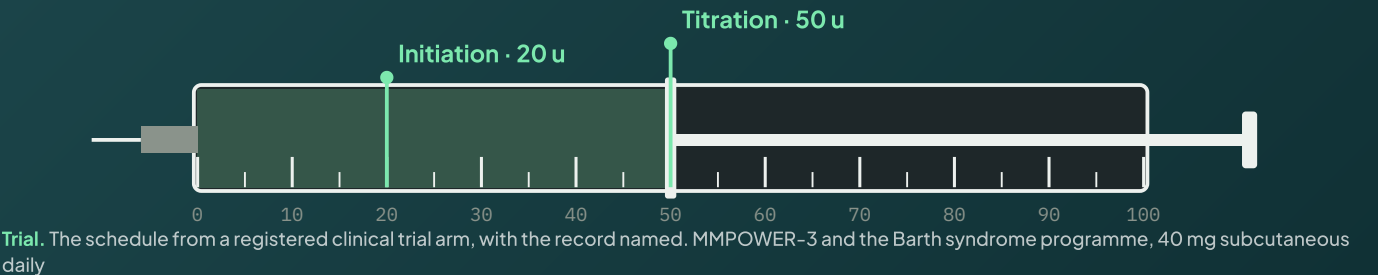
RECONSTITUTION, 10 MG VIAL

- Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
- Draw 1 ml of bacteriostatic water into a sterile syringe.
- Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
- Swirl gently until the solution is clear. Never shake; peptides break.
- You now have 10 mg per ml. Each unit on a U-100 syringe holds 100 mcg.
- Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 1 ML	INITIATION 2 mg	TITRATION 5 mg	MAXIMUM 40 mg
5 mg	5 mg/ml	40 u	100 u	800 u*
10 mg	10 mg/ml	20 u	50 u	400 u*
20 mg	20 mg/ml	10 u	25 u	200 u*

Units are for 1 ml of water. Different water, different units. * More than one full syringe.



VILON

FEWER INFECTIONS AS THEY GET OLDER · SLOWING DOWN AGEING · LIVING LONGER, BECAUSE OF ONE MOUSE STUDY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

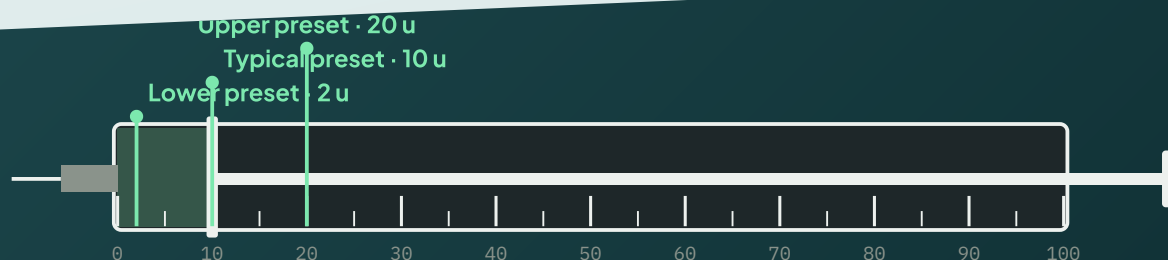
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
20 mg	10 mg/ml	1 u	5 u	10 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Skin and cosmetic

10 entries

AHK-Cu

AHK-Cu with GHK-Cu

Argireline

Argireline with Matrixyl and SNAP-8

GHK-Cu with zinc thymulin

GLOW

GLOW capsules

Matrixyl

PTD-DBM

SNAP-8

AHK-CU

HAIR GROWTH (IN VITRO) · COLLAGEN

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
100 mg	+ 5 ml	= 200 mcg	· 20 mg/ml



DOSING STRATEGY

No schedule on record

LOWER PRESET

1 mg
5 u

TYPICAL PRESET

2 mg
10 u

UPPER PRESET

5 mg
25 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Cosmetic peptides are usually dosed in milligrams.

RECONSTITUTION, 100 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 5 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 20 mg per ml. Each unit on a U-100 syringe holds 200 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 5 ML	LOWER 1 mg	TYPICAL 2 mg	UPPER 5 mg
50 mg	10 mg/ml	10 u	20 u	50 u
100 mg	20 mg/ml	5 u	10 u	25 u

Units are for 5 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

AHK-CU WITH GHK-CU

THICKER HAIR · FIRMER SKIN · PEOPLE WHO THINK THE TWO COPPER PEPTIDES DO DIFFERENT JOBS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
100 mg	+ 5 ml	= 200 mcg	· 20 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

1 mg
5 u

TYPICAL PRESET

2 mg
10 u

UPPER PRESET

5 mg
25 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Cosmetic peptides are usually dosed in milligrams.

RECONSTITUTION, 100 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 5 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 20 mg per ml. Each unit on a U-100 syringe holds 200 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 5 ML	LOWER 1 mg	TYPICAL 2 mg	UPPER 5 mg
50 mg	10 mg/ml	10 u	20 u	50 u
100 mg	20 mg/ml	5 u	10 u	25 u

Units are for 5 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ARGIRELINE

SOFTER FOREHEAD LINES AND CROW'S FEET WITHOUT NEEDLES · PUTTING OFF OR SPACING OUT BOTOX VISITS · SMOOTHER SKIN FROM A DAILY SERUM

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
100 mg	+ 5 ml	= 200 mcg	· 20 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

1 mg
5 u

TYPICAL PRESET

2 mg
10 u

UPPER PRESET

5 mg
25 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Cosmetic peptides are usually dosed in milligrams.

RECONSTITUTION, 100 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 5 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 20 mg per ml. Each unit on a U-100 syringe holds 200 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 5 ML	LOWER 1 mg	TYPICAL 2 mg	UPPER 5 mg
50 mg	10 mg/ml	10 u	20 u	50 u
100 mg	20 mg/ml	5 u	10 u	25 u

Units are for 5 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

ARGIRELINE WITH MATRIXYL AND SNAP-8

SOFTER LINES AROUND THE EYES · FIRMER, MORE HYDRATED SKIN · A GENTLER OPTION THAN INJECTIONS

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
100 mg	+ 5 ml	= 200 mcg	· 20 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

1 mg
5 u

TYPICAL PRESET

2 mg
10 u

UPPER PRESET

5 mg
25 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Cosmetic peptides are usually dosed in milligrams.

RECONSTITUTION, 100 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 5 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 20 mg per ml. Each unit on a U-100 syringe holds 200 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 5 ML	LOWER 1 mg	TYPICAL 2 mg	UPPER 5 mg
50 mg	10 mg/ml	10 u	20 u	50 u
100 mg	20 mg/ml	5 u	10 u	25 u

Units are for 5 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GHK-CU WITH ZINC THYMULIN

LESS SHEDDING · THICKER LOOKING HAIR · A CALMER SCALP



INJECTION TYPE

Subcutaneous

SCHEDULE SOURCE

Calculator presets

LONGEVITY ARCHIVE

GHK-Cu with zin...

100 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
100 mg	+ 5 ml	= 200 mcg	· 20 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

1 mg
5 u

TYPICAL PRESET

2 mg
10 u

UPPER PRESET

5 mg
25 u

FREQUENCY

No published frequency. Follow the schedule you were given.



NOTES

Cosmetic peptides are usually dosed in milligrams.



RECONSTITUTION, 100 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 5 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 20 mg per ml. Each unit on a U-100 syringe holds 200 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.



EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 5 ML	LOWER 1 mg	TYPICAL 2 mg	UPPER 5 mg
50 mg	10 mg/ml	10 u	20 u	50 u
100 mg	20 mg/ml	5 u	10 u	25 u

Units are for 5 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

GLOW (GHK-CU 50, BPC-157 10, TB-500 10)

FIRMER, YOUNGER LOOKING SKIN FROM THE INSIDE · HAIR GROWTH · FASTER HEALING FROM TRAINING AND OLD INJURIES

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
70 mg	+ 4 ml	= 175 mcg	· 17.5 mg/ml

DOSING STRATEGY Start low, titrate up

INITIATION

3.5 mg

20 u

20 UNITS OF THE WHOLE BLEND

TITRATION

4.375 mg

25 u

25 UNITS

MAXIMUM

8.75 mg

50 u

50 UNITS

FREQUENCY

Once daily, five days a week

NOTES

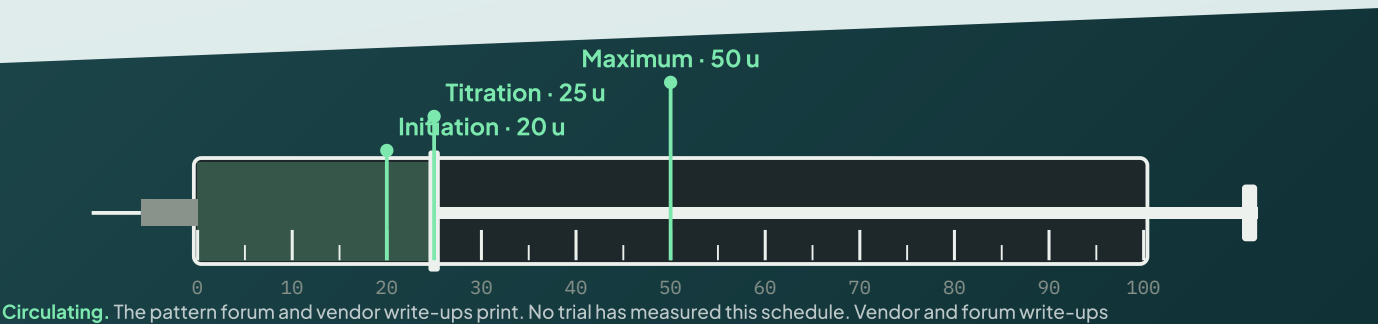
Tiers are total milligrams of the blend per draw.

RECONSTITUTION, 70 MG VIAL

- Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
- Draw 4 ml of bacteriostatic water into a sterile syringe.
- Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
- Swirl gently until the solution is clear. Never shake; peptides break.
- You now have 17.5 mg per ml. Each unit on a U-100 syringe holds 175 mcg.
- Label the vial with the date and concentration and keep it refrigerated.

WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TITRATION
GHK-Cu	50	125 mcg	3.125 mg
BPC-157	10	25 mcg	625 mcg
TB-500	10	25 mcg	625 mcg



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Vendor and forum write-ups

GLOW CAPSULES

BETTER SKIN WITHOUT NEEDLES · HAIR AND NAILS · JOINT COMFORT

INJECTION TYPE

 Oral capsule

SCHEDULE SOURCE

Calculator presets

FORM

UNITS

Oral capsule

· Not injected

DOSING STRATEGY

No schedule on record

LOWER PRESET

1 mg

TYPICAL PRESET

2 mg

UPPER PRESET

5 mg

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Cosmetic peptides are usually dosed in milligrams.

NOTHING TO RECONSTITUTE

Sold ready to use in this form. The amounts above are per dose as taken; there is no vial, no water and no syringe draw on this page. The product forms actually sold, and their strengths, are listed on the compound's profile.

READING THE LADDER

Initiation is where the pattern begins, titration is the step most people settle on, and maximum is the top of what circulates or what the label allows. The hold under each amount is how long the pattern stays there before moving.

Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

MATRIXYL

FIRMER SKIN AND FEWER FINE LINES · REBUILDING COLLAGEN AS IT DROPS WITH AGE · A GENTLER OPTION THAN RETINOL

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
100 mg	+ 5 ml	= 200 mcg	· 20 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

1 mg
5 u

TYPICAL PRESET

2 mg
10 u

UPPER PRESET

5 mg
25 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Cosmetic peptides are usually dosed in milligrams.

RECONSTITUTION, 100 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 5 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 20 mg per ml. Each unit on a U-100 syringe holds 200 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 5 ML	LOWER 1 mg	TYPICAL 2 mg	UPPER 5 mg
50 mg	10 mg/ml	10 u	20 u	50 u
100 mg	20 mg/ml	5 u	10 u	25 u

Units are for 5 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PTD-DBM

HAIR REGROWTH (ANIMAL) · WOUND-INDUCED HAIR NEOGENESIS

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
100 mg	+ 5 ml	= 200 mcg	· 20 mg/ml



DOSING STRATEGY

No schedule on record

LOWER PRESET

1 mg
5 u

TYPICAL PRESET

2 mg
10 u

UPPER PRESET

5 mg
25 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Cosmetic peptides are usually dosed in milligrams.

RECONSTITUTION, 100 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 5 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 20 mg per ml. Each unit on a U-100 syringe holds 200 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 5 ML	LOWER 1 mg	TYPICAL 2 mg	UPPER 5 mg
50 mg	10 mg/ml	10 u	20 u	50 u
100 mg	20 mg/ml	5 u	10 u	25 u

Units are for 5 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SNAP-8

SOFTER FROWN LINES AND CROW'S FEET WITHOUT NEEDLES · A CHEAP STAND IN FOR BOTOX · SMOOTHER SKIN AROUND THE EYES

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
100 mg	+ 5 ml	= 200 mcg	· 20 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

1 mg
5 u

TYPICAL PRESET

2 mg
10 u

UPPER PRESET

5 mg
25 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Cosmetic peptides are usually dosed in milligrams.

RECONSTITUTION, 100 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 5 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 20 mg per ml. Each unit on a U-100 syringe holds 200 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 5 ML	LOWER 1 mg	TYPICAL 2 mg	UPPER 5 mg
50 mg	10 mg/ml	10 u	20 u	50 u
100 mg	20 mg/ml	5 u	10 u	25 u

Units are for 5 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Melanocortin

8 entries

Alpha-MSH

Melanotan I

Melanotan II

Melanotan II with PT-141

PL8177

PT-141

PT-141 with oxytocin

Setmelanotide

ALPHA-MSH

PIGMENTATION · APPETITE · INFLAMMATION

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

Alpha-MSH

10 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

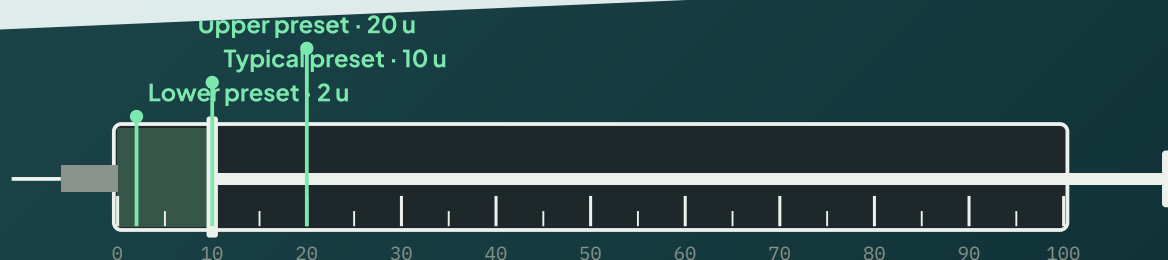
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

MELANOTAN I

PEOPLE WITH THE RARE DISEASE TAKE IT TO SPEND MORE TIME OUTSIDE WITHOUT PAIN. THAT IS WHAT IT IS APPROVED FOR · PEOPLE BUYING VIALS ONLINE WANT A TAN WITHOUT SUN, AND THINK IT IS THE SAFER COUSIN OF MELANOTAN II · SOME FAIR SKINNED PEOPLE HOPE IT WILL STOP THEM BURNING



INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY Start low, titrate up

INITIATION

500 mcg
10 u

TITRATION

750 mcg
15 u

MAXIMUM

1 mg
20 u
PER DAY

FREQUENCY

Daily during loading, then weekly

NOTES

The approved form is a 16 mg implant (afamelanotide); the injectable pattern is circulating.

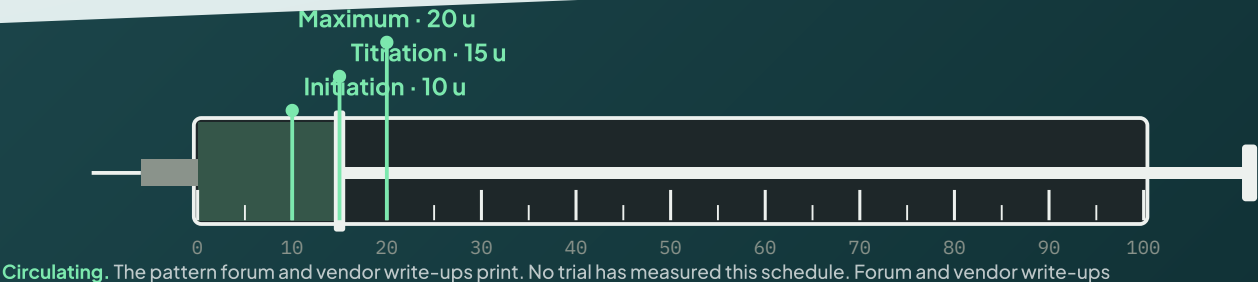
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 500 mcg	TITRATION 750 mcg	MAXIMUM 1 mg
5 mg	2.5 mg/ml	20 u	30 u	40 u
10 mg	5 mg/ml	10 u	15 u	20 u

Units are for 2 ml of water. Different water, different units.



MELANOTAN II

A TAN WITHOUT LYING IN THE SUN, OR A DEEPER TAN THAN THEY CAN GET ON THEIR OWN · HARDER ERECTIONS AND MORE SEX DRIVE · LESS HUNGER, AS A SIDE BENEFIT

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Circulating



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

Start low, titrate up

INITIATION

250 mcg
5 u
TEST DOSE

TITRATION

500 mcg
10 u

MAXIMUM

1 mg
20 u
PER DAY

FREQUENCY

Daily during loading, then one to two times weekly

NOTES

Never approved anywhere. New or changing moles are the reason dermatologists warn about it.

RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 250 mcg	TITRATION 500 mcg	MAXIMUM 1 mg
5 mg	2.5 mg/ml	10 u	20 u	40 u
10 mg	5 mg/ml	5 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Circulating. The pattern forum and vendor write-ups print. No trial has measured this schedule. Forum and vendor write-ups

MELANOTAN II WITH PT-141

ERECTIONS AND SEX DRIVE · GETTING A TAN WITH LESS SUN · APPETITE SUPPRESSION, WHICH COMES ALONG FOR THE RIDE

 INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

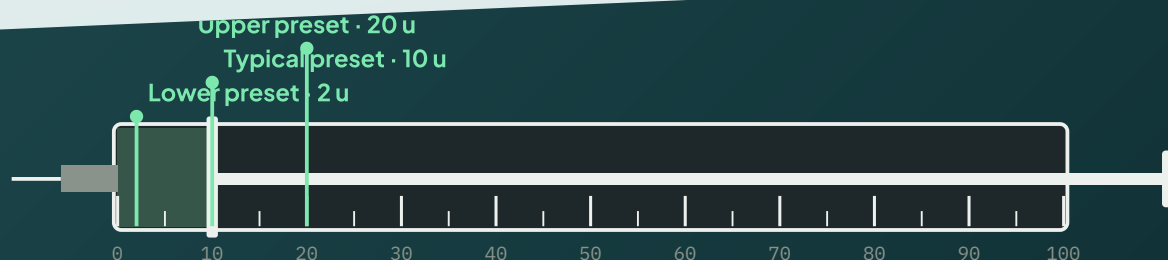
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PL8177

ULCERATIVE COLITIS · INFLAMMATORY BOWEL DISEASE

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

PL8177

10 mg / vial

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml



DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

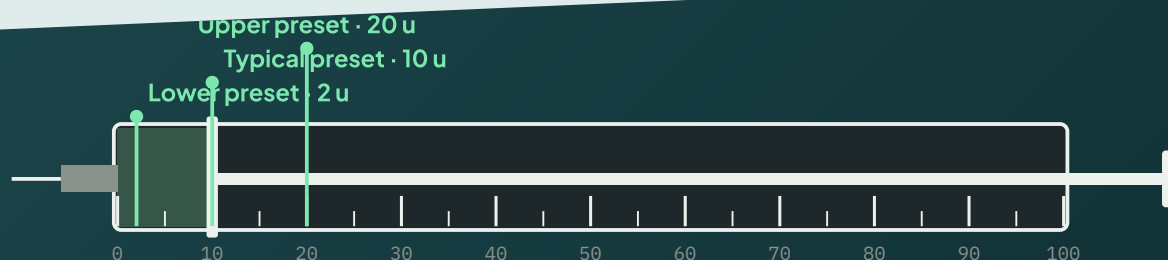
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PT-141 (BREMELANOTIDE)

WANTING SEX AGAIN AFTER YEARS OF NOT CARING ABOUT IT · MEN USE IT FOR ERECTIONS WHEN THE BLUE PILLS STOP WORKING OR NEVER WORKED · A STRONGER, MORE IN YOUR HEAD KIND OF AROUSAL, NOT JUST PLUMBING

INJECTION TYPE
Subcutaneous, abdomen or thigh

SCHEDULE SOURCE
Label



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

Start low, titrate up on the label schedule

INITIATION

500 mcg

10 u

MANY BEGIN LOW FOR NAUSEA

TITRATION

1 mg

20 u

MAXIMUM

1.75 mg

35 u

THE APPROVED DOSE

FREQUENCY

As needed, at least 45 minutes before; no more than once in 24 hours and eight doses a month

NOTES

Nausea and a transient rise in blood pressure are on the label; the label says not to use it with uncontrolled hypertension.

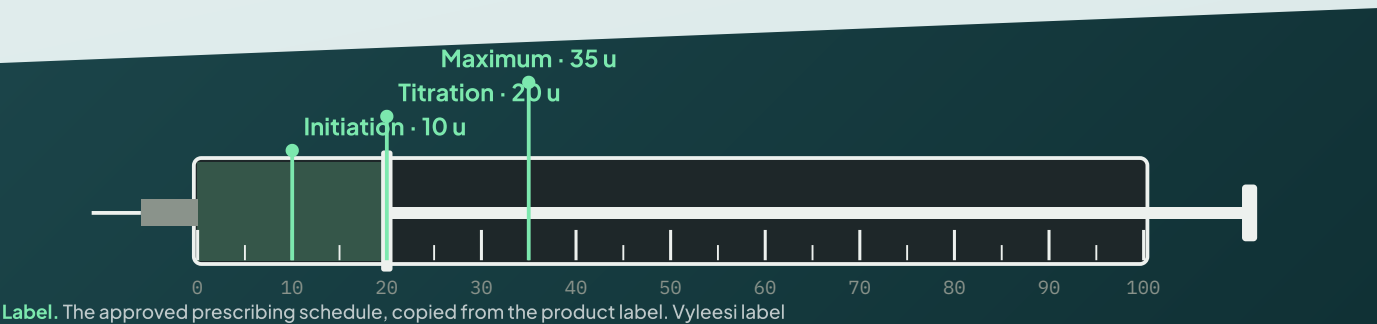
RECONSTITUTION, 10 MG VIAL

- Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
- Draw 2 ml of bacteriostatic water into a sterile syringe.
- Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
- Swirl gently until the solution is clear. Never shake; peptides break.
- You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
- Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	INITIATION 500 mcg	TITRATION 1 mg	MAXIMUM 1.75 mg
5 mg	2.5 mg/ml	20 u	40 u	70 u
10 mg	5 mg/ml	10 u	20 u	35 u

Units are for 2 ml of water. Different water, different units.



PT-141 WITH OXYTOCIN

MORE DESIRE AND AROUSAL · FEELING CLOSER TO A PARTNER · HELP WITH SEX PROBLEMS THAT TALKING HAS NOT FIXED

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

PT-141 with oxy...

15 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
15 mg	+ 2 ml	= 75 mcg	· 7.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
1.3 u

TYPICAL PRESET

500 mcg
6.7 u

UPPER PRESET

1 mg
13 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

RECONSTITUTION, 15 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 7.5 mg per ml. Each unit on a U-100 syringe holds 75 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

WHAT EACH UNIT CARRIES

IN THIS VIAL	MG	PER UNIT	AT TYPICAL PRESET
Bremelanotide (PT-141)	10	50 mcg	333.333 mcg
Oxytocin acetate	5	25 mcg	166.667 mcg



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

SETMELANOTIDE

GENETIC OBESITY · APPETITE REGULATION · BARDET-BIEDL SYNDROME

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
10 mg	+ 2 ml	= 50 mcg	· 5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
2 u

TYPICAL PRESET

500 mcg
10 u

UPPER PRESET

1 mg
20 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

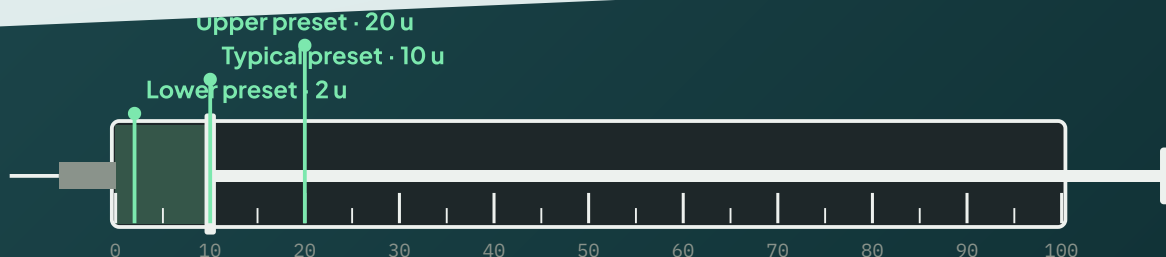
RECONSTITUTION, 10 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 5 mg per ml. Each unit on a U-100 syringe holds 50 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Muscle and performance

3 entries

IGF-1 DES

MGF

PEG-MGF

IGF-1 DES

MUSCLE GROWTH (ANIMAL, IN VITRO)

INJECTION TYPE
SubcutaneousSCHEDULE SOURCE
Calculator presets

LONGEVITY ARCHIVE

IGF-1 DES

5 mg / vial



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

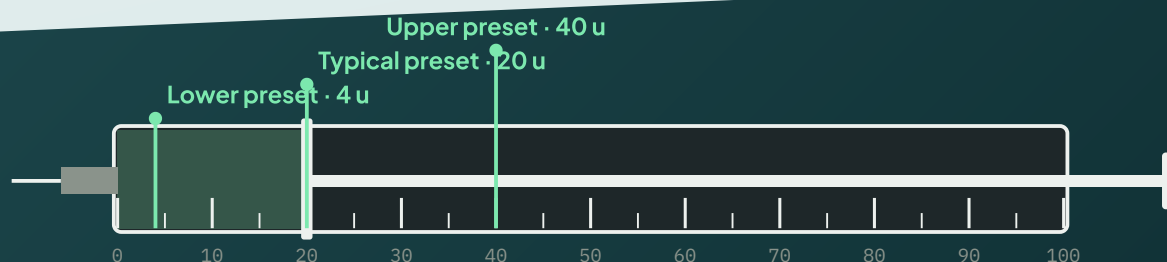
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

MGF

GROWING ONE MUSCLE BY SHOOTING IT THERE, THE SO CALLED SITE GROWTH IDEA · FASTER REPAIR AFTER HARD TRAINING · WAKING UP MUSCLE STEM CELLS BEFORE IGF-1 BUILDS THEM UP

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

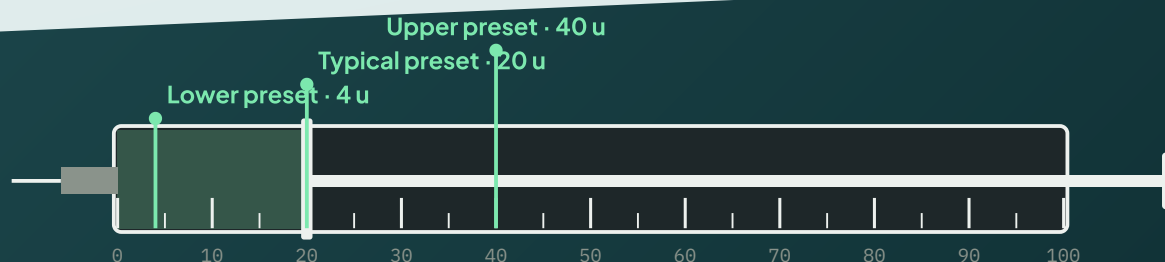
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

PEG-MGF

FASTER REPAIR AFTER A HARD WORKOUT OR AN INJURY · GROWING ONE SPECIFIC MUSCLE BY SHOOTING IT THERE · WAKING UP THE MUSCLE STEM CELLS THAT REBUILD TISSUE

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL	BAC WATER IN	AMOUNT PER UNIT	CONCENTRATION
5 mg	+ 2 ml	= 25 mcg	· 2.5 mg/ml

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

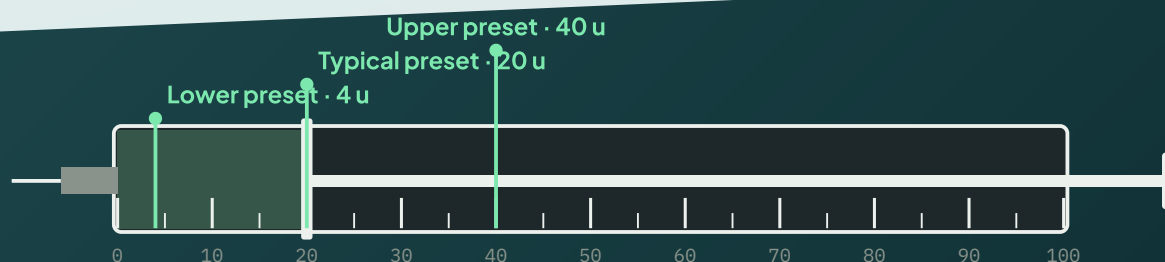
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Antioxidant

1 entry

SS-20

SS-20

PROTECTING THE HEART AND KIDNEYS UNDER STRESS · MORE ENERGY, ON THE THEORY THAT BETTER MITOCHONDRIA MEANS MORE FUEL · NERVE PAIN FROM CHEMOTHERAPY

INJECTION TYPE
Subcutaneous

SCHEDULE SOURCE
Calculator presets



AMOUNT IN VIAL BAC WATER IN AMOUNT PER UNIT CONCENTRATION
5 mg + **2 ml** = **25 mcg** · **2.5 mg/ml**

DOSING STRATEGY

No schedule on record

LOWER PRESET

100 mcg
4 u

TYPICAL PRESET

500 mcg
20 u

UPPER PRESET

1 mg
40 u

FREQUENCY

No published frequency. Follow the schedule you were given.

NOTES

Research peptides are usually dosed in micrograms.

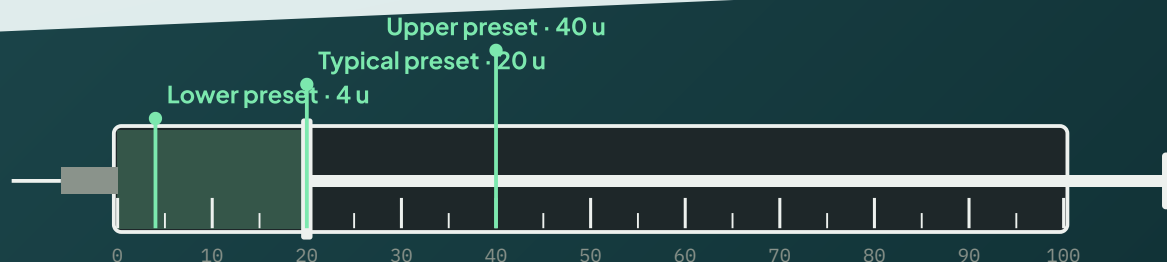
RECONSTITUTION, 5 MG VIAL

1. Let the vial reach room temperature. Wipe both stoppers with an alcohol swab.
2. Draw 2 ml of bacteriostatic water into a sterile syringe.
3. Push the needle through the stopper and let the water run slowly down the glass, not onto the powder.
4. Swirl gently until the solution is clear. Never shake; peptides break.
5. You now have 2.5 mg per ml. Each unit on a U-100 syringe holds 25 mcg.
6. Label the vial with the date and concentration and keep it refrigerated.

EVERY VIAL SIZE, SAME DRAWS

VIAL	AT 2 ML	LOWER 100 mcg	TYPICAL 500 mcg	UPPER 1 mg
2 mg	1 mg/ml	10 u	50 u	100 u
5 mg	2.5 mg/ml	4 u	20 u	40 u
10 mg	5 mg/ml	2 u	10 u	20 u
15 mg	7.5 mg/ml	1.3 u	6.7 u	13 u
20 mg	10 mg/ml	1 u	5 u	10 u
30 mg	15 mg/ml	0.7 u	3.3 u	6.7 u
60 mg	30 mg/ml	0.3 u	1.7 u	3.3 u

Units are for 2 ml of water. Different water, different units.



Calculator presets. No published schedule is on record for this compound. The amounts are the Archive calculator's presets for its class, shown so the unit arithmetic is available.

Doses change when new trials land.

This build is dated 19 September 2026. The file at the address below is always the current one, free, with no form in front of it. If you were forwarded this copy, that is where the next one lives.

thelongevityarchive.com/dosing-guide

Want a note when a new build ships? Leave an email on that page. You get the note and nothing else: no sequence, no upsell, nothing for sale. One click unsubscribes.

EVIDENCE

Every page in this guide carries the address of its compound's page on the site: the human trials with their numbers, what was measured, what was not, and the first-hand reports counted separately.

CALCULATOR

thelongevityarchive.com/calculator does the same arithmetic for your own vial, water and syringe, and prints a label for the vial.

TRACKER

thelongevityarchive.com/tracker keeps your schedule, counts the vial down, and reminds you. It stays on your device.

Research reference. Not medical advice. Nothing in this guide is a recommendation to take anything. Talk to a clinician who knows your history before you use any of it.