

Peptide Dosing Chart (Printable PDF)

ANSWER

This peptide dosing chart is a formula reference, not a dosing guide. It shows how labelled vial mass becomes micrograms, how mass divided by diluent volume becomes concentration, and how a user-entered amount becomes millilitres and U-100 syringe units. It states no dose and provides no schedule.

This chart is a calculation reference. The amounts shown are labels or arithmetic examples; this chart states no dose and gives no **medical advice**.

Peptide unit arithmetic from vial label to syringe marking

Each row is a direct conversion. No row is highlighted or selected for the reader.

Conversion	Formula	Arithmetic example
mg to mcg	$\text{mg} \times 1,000$	$5 \text{ mg} = 5,000 \text{ mcg}$
Concentration	$\text{vial mcg} \div \text{diluent mL}$	$5,000 \text{ mcg} \div 2 \text{ mL} = 2,500 \text{ mcg/mL}$
Volume	$\text{user-entered mcg} \div \text{concentration}$	$100 \text{ mcg} \div 2,500 \text{ mcg/mL} = 0.04 \text{ mL}$
U-100 units	$\text{mL} \times 100$	$0.04 \text{ mL} \times 100 = 4 \text{ units}$

Sources

NIST Guide for the Use of the International System of Units (<https://www.nist.gov/pml/special-publication-811>)

FDA syringe safety and device information (<https://www.fda.gov/medical-devices/general-hospital-devices-and-supplies/syringes>)

KEY FACTS

- ✓ **Arithmetic reference only:** every numeric cell is a unit conversion or mass ÷ volume result.

- ✓ **No amount is selected:** any target amount shown is explicitly a user-entered example axis.
- ✓ **Printable:** the HTML table and downloadable PDF are generated from the same source.
- ✓ **Check the label:** a table cannot authenticate a vial, syringe or diluent.

How to read this chart

Use a value printed on your own label or measuring device, then follow the row to the converted unit. The table performs deterministic arithmetic and does not decide which row applies to you.

What this chart does not do

It does not select an amount, product, diluent volume, schedule or progression. It is a printable reference for values that already exist in your own record.

Source and method

The table was generated from the stated formula and checked against **NIST Guide for the Use of the International System of Units · FDA syringe safety and device information**. External sources provide unit or identity context; the numeric grid itself is original arithmetic.

Frequently asked questions

Does this printable chart recommend a dose?

^

No. It converts labelled mass, measured volume and user-entered values. It provides no starting amount, upper limit, schedule or progression.

Can I use the PDF without the website?



Why is the source list separate from the numeric table?



Related pages

Peptide reconstitution calculator



Use your own vial and diluent values.

All peptide calculators



Compound-specific presets.

Last updated July 28, 2026 · Written by Aykut Yilmaz