



# Livarian Labs

Research Reference Sheet

BPC-157 + TB-500 10mg/10mg

## Livarian Labs Research Reference Sheet BPC-157 + TB-500 10mg/10mg • Reconstitution Calculation Reference

*Mathematical conversion examples only. This sheet is for laboratory research reference and does not provide dosing, administration, therapeutic, diagnostic or clinical guidance.*

### Standard Reconstitution Example

<b>Product</b>	BPC-157 + TB-500 10mg/10mg
<b>Form</b>	Lyophilised research compound
<b>Compound amount</b>	20.000 mg
<b>Calculated concentration</b>	6.667 mg/mL
<b>Research-use position</b>	Laboratory research use only
<b>Calculator page</b>	Research Calculator Hub
<b>COA / Verification</b>	Batch Verification / COA page
<b>Diluent volume</b>	3.000 mL
<b>Approx. per 0.1mL</b>	666.667 mcg
<b>Document type</b>	Reference sheet

### Calculation Examples — 20mg vial + 3mL diluent

Vial amount	Diluent volume	Concentration
20 mg	3 mL	6.667 mg/mL
20 mg	3 mL	6.667 mg/mL
20 mg	3 mL	6.667 mg/mL
20 mg	3 mL	6.667 mg/mL

Target research amount	Calculated volume	U-100 syringe reference
500 mcg (0.50 mg)	0.75 mL	7.5 Units
750 mcg (0.75 mg)	0.112 mL	11.2 Units
1,000 mcg (1.00 mg)	0.15 mL	15 Units
1,500 mcg (1.50 mg)	0.225 mL	22.5 Units

### Formula Reference

<b>Concentration</b>	compound amount ÷ diluent volume
<b>Calculated volume</b>	target research amount ÷ concentration
<b>U-100 syringe reference</b>	calculated mL × 100

### Research Use Only

This reference sheet provides mathematical conversion examples only. It is not dosing advice and does not provide administration, clinical, therapeutic or diagnostic guidance. Livarian Labs products are supplied strictly for laboratory research use only. Not for human consumption.

### Livarian Support Links

<b>View Batch Verification / COA</b>	<a href="/pages/batch-verification-coa">/pages/batch-verification-coa</a>
<b>Use Research Calculator</b>	<a href="/pages/calculator-research-info">/pages/calculator-research-info</a>
<b>Shop Research Compounds</b>	<a href="/collections/all">/collections/all</a>