



STABODY: CONSTANT TOP PERFORMANCE



By carefully removing water through our specialized lyophilization process, we are able to retain the stability of our nanobodies, ensuring unmatched stability, convenience, and versatility.

WHAT MAKES OUR STABODY COLLECTION A GAME-CHANGER?

Jotbody
Beyond affinity

Unlike lyophilized products, liquid formulations are prone to degradation, possess shorter shelf lives, and often necessitate refrigeration or meticulous handling to preserve their integrity.

OUR STABODY



Superior performance

- High specificity
- High affinity
- Broad target applicability



Long-lasting stability

- Freeze-dried products remain stable
- No degradation
- No loss of potency



Convenience

- Portable
- Easily stored
- Quickly reconstituted



Delivery advantages

- No special packaging required
- Budget-friendly



Preservative-free

- Biocide-free, preservative-free
- Minimize complications from hazardous materials



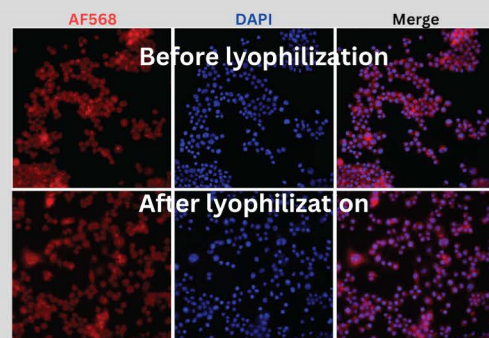
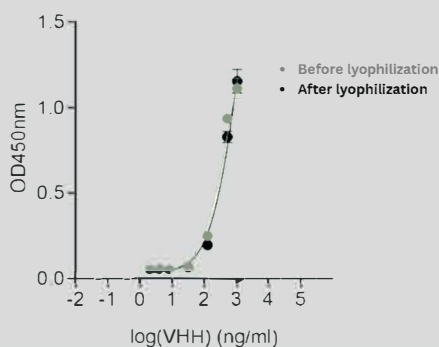
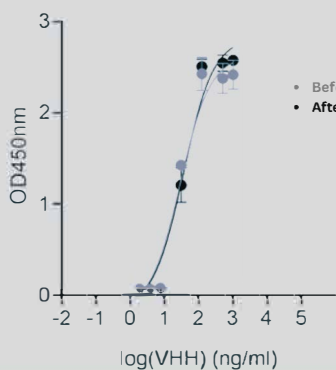
Multiple pack sizes

- Pre-portioned (25µg or 25µg x4)
- Minimize waste
- Use only the amount you require

Explore our extensive product range for limitless possibilities.

EXPERIENCE UNMATCHED STABILITY WITH STABODY

PRODUCT PERFORMANCE EVALUATION



**ANTI-GFP (IFLUOR488)
(SB-JOT0001-3)**

**ANTI-VEGFR
(SB-JOT0114-1)**

**ANTI-PD-L1 (ALEXA
FLUOR 568)
(SB-JOT0002-5-2)**

Decrease your environmental footprint with StaBody.

Here is the reason why
WHY CHOOSE US



We are your premier destination for a wide selection of nanobody reagents, which includes options for lyophilization and bioconjugation. In addition, our advanced nanobody custom services offer abundant choices to support your scientific endeavors.

MAXIMIZE YOUR RESEARCH WITH OUR STABODIES

Customize your research with a variety of conjugation options, including fluorophores, biotin, HRP, and more.



Neuro-Targeted Nanobody Series: Featured products



Fast growing product range



Address diverse neuroscience fields



Diverse applications