

# Finding carrier-free proteins

Last Modified on 03/02/2022 1:49 pm EST

## Use the Formulation filter to find carrier-free proteins

When purchasing some proteins from vendors, they may include a protein like BSA to improve stability. However, carrier proteins may interfere with some experiments and applications (e.g. positive control on a Western Blot), so you can filter for products that vendors label *Carrier Free* in the **Formulation** filter. To expand your results, you can also consider evaluating products and formulations that are *BSA-free* too, depending on your experiment needs.

Disease

Supplier Filters

Availability

Company

Protein Specs

Protein Type

Species

Expression System

Bioactivity

Grade

Sequence

Domain

PTM

Modification

Purity

Purification Method

Formulation

PRODUCTS(11M)FIGURES(11M)

Q

Search Formulation

Formulation

Products

With Published Figures

Preservative free

78.1 K

496

Recombinant Human Cytokine/Growth factor, Recombinant

Recombinant Human Pro-Basic (1-174 aa)

Dtt

Peprotech | 100-188-100UG

73.8 K

236

Powder

59.3 K

117

Carrier free

Save to List

Add To Compare

22.7 K

1.8 K

endotoxin level < 0.1 eu/ug

Protein - Cytokine/Growth factor, Recombinant

11.5 K

1.2 K

Recombinant Human Pro-Basic (1-174 aa)

Bsa

Peprotech | 100-188-100UG

11 K

841

endotoxin level < 1 eu/ug

10.4 K

0

Azide

Save to List

Add To Compare

9.3 K

43

Protein - Cytokine/Growth factor, Recombinant

CANCEL

We use cookies on our website to make your browsing experience better. By using the site, you agree to use our cookies. [Learn more](#)

Accept