



Carrier-free Formulated Antibodies for Your Platform

NOW AVAILABLE AT MEDSTORE

Application



















Cell Signaling Technology (CST) has a comprehensive offering of carrier-free formulated antibodies (BSA-free, glycerol-free and azide-free, in PBS) that are ideal for applications such as:

- ELISA-like assays like AlphaLISA®, HTRF®, and MSD assays
- Oligonucleotide labeling
- Fluorochromes for flow and immunofluorescence
- Metal labeling for CyTOF[®] mass cytometry, Imaging Mass Cytometry[™] (IMC), and MIBI
- Biotin conjugations
- In vivo and functional assays

These carrier-free formulated antibodies are validated in relevant applications for specificity and reproducibility. They are formulated at the high concentrations (>1 mg/ml) required, and ready for conjugation.

Custom Formulations Request:

We also offer antibodies in custom concentrations. We will work with you directly to build the antibodies to your specifications (minimums may apply).

Customer Support www.neb.ca/customer_support.php

Territory Manager, Ontario Howard Cukier, Ph.D. Cell: (416) 527-2352 | hcukier@neb.com





