

500 First BLVD, Wilmington, DE, 19804 Website: www.labbioragents.com Email: tech@labbioreagents.com

StrongBlock Buffer-II

Assay diluent for reducing nonspecific binding, cross-reactivities and matrix effects in immunoassays

Catalog No	SBA-002-0500
Lot No	S126947458
PH	7.2 ± 0.2
Storage	2-8°C
Expiration	After receiving, 12 months for unopened and 6 months for opened

Fields of application

ELISA, IHC, Western Blot and Protein Array.

Instructions for use

- StrongBlock buffer II reduces low-affinity bindings and offers a smooth reduction of non-specific signal. Thus it fits the immunoassay that capture and detection reagents have moderate binding affinity to analyte (K_d> 10⁻⁷ M). In the assay, the specific signal is not depressed.
- When the capture and detection reagents have high binding affinity to analyte (K_d <10⁻¹⁰ M), Next Generation buffer I, III are recommended.

Quality Control

ric White

Quality System Department Date: 27-Sep-2022

Laboratory reagent for in vitro research use. Not for use in diagnostic procedures.