

Beacle, Inc.

Signal Enhancer for Western Blot and ELISA

Signal Booster Series

Much higher signal is desired? Try the "Signal Booster Neo" and "Signal Booster"!

"Signal Booster series" are signal enhancement reagent for immunoassays.

The main composition of Signal Booster series are polymer and blocking ingredients. Polymer alters the surface physico-chemical properties of antigens and antibodies. This makes antigen and antibody enhance the contact frequency and binding specificity. Combination of polymer and blocking ingredients helps you to get higher signal with lower background.

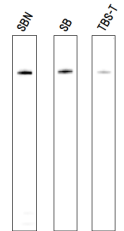
Signal Booster Neo

Chemically defined, Protein-free signal enhancer. Suitable for phospho-protein detection.

- "Ready To Use" One solution system
 - Simply dilute Primary antibody and Secondary antibody by Signal Booster Neo.
- · Stronger signal and lower background
 - Can get a few to >10 times stronger signals.
- For phospho-protein detection or for any ELISA
 - Protein-free composition contributes to no interference by proteins in the reagent.
- Wide variety of applications
 - Can be used for Western Blot, ELISA, etc.
 - HRP or ALP will not be affected by Signal Booster.
 - Luminescence, Fluorescence detection system is also compatible.



Example Data



Signal Booster Neo is used for detection of phospho-EGFR

SBN : Signal Booster Neo SB : Signal Booster

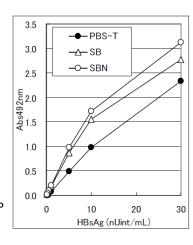
TBS-T: TBS (0.1% Tween-20)

Sample: A431 Cell Lysate

Blocking: c-Block

1st Ab: Anti-pEGFR, Rabbit

2nd Ab: Anti-Rabbit, Goat polyclonal, HRP



Signal Booster Neo is used for detection of HBs antigen by ELISA

SBN : Signal Booster Neo SB : Signal Booster

PBS-T: PBS (0.1% Tween-20)

Blocking: b-block

Capture Ab : Anti-HBsAg mouse Detection Ab : Anti-Mouse IgG-HRP

[Manufacturer : BEA]

Product Information

Product Name	Size	Code	Storage
Signal Booster Neo	250 ml	BCL-SBN-01	4°C

Signal Booster

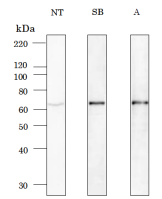
Standard signal enhancer (two components system) for multiple immunoassays.

Ready To Use

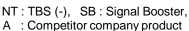
- Simply dilute antibodies by Signal Booster. For Primary antibody, dilute by Solution A. For Secondary antibody, dilute by Solution B.
- · Stronger signal and lower background
 - Can get a few to >10 times stronger signals.
- Stronger signal as compared to similar products
- · Wide variety of applications
 - Can be used for Western Blot, ELISA, etc.
 - HRP or ALP will not be affected by Signal Booster.
 - Luminescence, Fluorescence detection system is also compatible.



Example Data



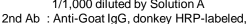
Signal Booster is used for detection of Luciferase.

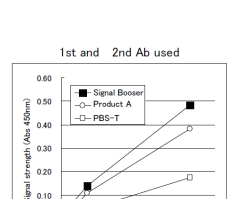


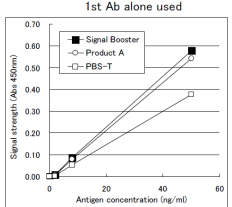
Sample: Luciferase expressing HepG2cell lysate 1st Ab : Anti-Luciferase IgG, goat polyclonal,

1/1,000 diluted by Solution A

1/20,000 diluted by Solution B







Signal Booster is used for detection of HBsAg by Sandwich ELISA.

Solid phase Ab: Anti-HBsAg Ab, Rabbit polyclonal

40

Antigen concentration (ng/ml)

60

Sample: HBsAg-XT

20

0.00

1st Ab : Anti-HBsAg Ab, Mouse monoclonal, diluted by Solution A

or Anti-HBsAg Ab, Mouse monoclonal HRP, diluted by Solution B

2nd Ab : Anti-mouse IgG, Goat polyclonal, HRP, diluted by Solution B

PBS-T: PBS (Tween-20)

Product Information

Product Name	Size	Code	Storage
Signal Booster Solution A&B set, 50 mL each	1 set	BCL-105	4°C
Signal Booster Solution A&B set, 100 mL each	1 set	BCL-110	4°C
Signal Booster Solution A&B set, 250 mL each	1 set	BCL-125	4°C

NOTE

- Numbers after "#" represents product code
- X All products here are research use only, not for diagnostic use. X Specs might be changed for improvement without notice
- ※ All brand names and product names are registered trademarks of their respective companies. Please contact your local distributors for orders, quote request and inquiry

Your Local Distributor



funakoshi Co., Ltd.

Address: 9-7 Hongo 2-Chome, Bunkyo-ku,

Tokyo 113-0033 JAPAN Phone: +81-3-5684-6296 : +81-3-5684-6297 Email: export@funakoshi.co.jp

[Manufacturer: BEA]