MEDNA[™]

HRP Conjugated Anti-M13 Mouse IgG

Catalog No. D8213

DESCRIPTION:

HRP (horseradish peroxidase) conjugated Anti-M13 mouse IgG is made using a new method of

conjugation to allow high sensitivity and excellent signal-to-noise ratio. The antibody is purified

from BALB/c mouse ascites fluid, binds specifically to the bacteriophage M13 major coat protein

product of gene VIII (gp8). This antibody is useful for the M13 phage display technique in

selecting and detecting phages that display antibody fragments and peptides of interest on their

surface. Horseradish peroxidase is commonly used in chromogenic or chemiluminescent detection

of target proteins.

PRODUCT ADVANTAGES:

• High sensitivity

• Excellent signal to noise ratio

USAGE:

Recommended working concentration: 2 µg/mL

STORAGE: 2-8°C