



anti-c-Myc HRP

Cat #: HM2030 mouse monoclonal IgG 0.2 ug/ul, store at 4 °C

For research use only

APPLICATIONS

Anti-c-Myc is a mouse monoclonal IgG_1 against a epitope corresponding to amino acids 408-439 within the carboxy terminal domain of c-Myc of human origin. It is specific for c-Myc p67 and not cross-reactive with N-Myc or L-Myc proteins

It is widely used in combination with eukaryotic expression vectors encoding proteins with e-Myc (amino acids 408-439) epitope tag

In AntibodyArrayTM assays, the protein of interest can be expressed as c-Myc fusion protein. Then it can be identified with the HRP-conjugated anti-c-Myc antibody.

PRODUCTS FROM HYPROMATRIX, INC

A. AntibodyArray TMs:

Signal Transduction AntibodyArrayTM
 Catalog Number HM3000

2. Apoptosis AntibodyArrayTM
Catalog Number HM4000

3. Cell Cycle AntibodyArrayTM
Catalog Number HM5000

4. Custom AntibodyArrayTM
Catalog Number HM6000

B. Antibodies

1. HRP-conjugated antibodies

anti-GST
 Catalog Number
 HM2010

anti-GFP
 Catalog Number
 HM2020

anti-c-Myc
 Catalog Number
 HM2030

• anti-phosphotyrosine Catalog Number HM2040

anti-HA tag
 Catalog Number
 HM2050

and more...

2. Primary antibodies

Hypromatrix offers a variety of high quality antibodies. For a complete list of antibodies and their specificities, please visit our web site at www.hypromatrix.com