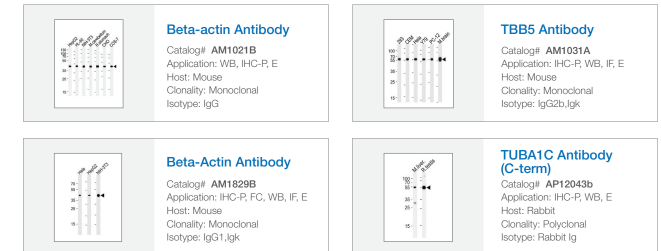
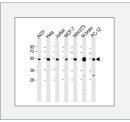


### **Loading Control Antibodies**





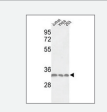
#### TUBA4A Antibody (C-term)

Catalog# **AP13535b** Application: IHC-P, WB, E Host: Rabbit Clonality: Polyclonal Isotype: Rabbit Ig



#### YY1 Antibody (N-term)

Catalog# **AP2517a** Application: WB, IHC-P, E Host: Rabbit Clonality: Polyclonal Isotype: Rabbit Ig



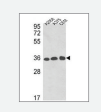
#### PCNA Antibody (C-term) Catalog# AP2835b

Application: WB, IHC-P, IF, E Host: Rabbit Clonality: Polyclonal Isotype: Rabbit Ig



#### **TBP Antibody (Center)**

Catalog# **AP6680c** Application: WB, IHC-P, FC, IF, E Host: Rabbit Clonality: Polyclonal Isotype: Rabbit Ig



#### GAPDH Antibody (C-term R248)

Catalog# **AP7873b** Application: WB, IHC-P, FC, IF, E Host: Rabbit Clonality: Polyclonal Isotype: Rabbit Ig



#### **TBP** Antibody

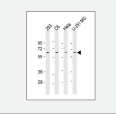
Catalog# AM2196b Application: IHC-P, WB, E Host: Mouse Clonality: Monoclonal Isotype: IgG1



# Inquire For Your Free Sample



### **Loading Control Antibodies**



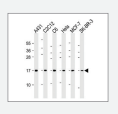
#### YY1 Antibody

Catalog# AM2231b Application: IHC-P, WB, E Host: Mouse Clonality: Monoclonal Isotype: IgG2a



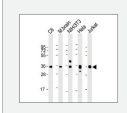
#### PCNA Antibody (C-term)

Catalog# **AM2237b** Application: IHC-P, WB, E Host: Mouse Clonality: Monoclonal Isotype: IgG1



#### **Histone H3 Antibody**

Catalog# **AM8433** Application: IHC-P, WB, E Host: Mouse Clonality: Monoclonal Isotype: IgG1



#### **GAPDH** Antibody

Catalog# **AM8539b** Application: IF, IHC-P, FC, WB, E Host: Mouse Clonality: Monoclonal Isotype: IgG1,k

### **Custom Services**

- 20,000+ antibody projects completed
- 30,000+ peptides synthesized
- WB, IHC, IF validation available
- AAALAC and ISO accredited facility

#### ✓ Get Your Free Quote Today!

Email: sales@abcepta.com or Tel: 888.735.7227

www.abcepta.com/custom-services



### **Catalog Products**

#### PRIMARY ANTIBODIES (55,000+)

- Cancer
- Cardiovascular
- Cell Biology
- Developmental Biology
- Immunology

SECONDARY ANTIBODIES CELL/TISSUE/LYSATES PEPTIDES FL cDNA CLONES

- Metabolism
- Microbiology
- Neuroscience
- Signal Transduction
- Stem Cells



## Inquire For Your Free Sample

www.abcepta.com/freesample

