RABBIT MONOCLONAL



ANTIBODIES FOR AUTOMATED STAINING SYSTEMS

High Quality RMabs Optimized for Automated Platforms



A selection of over 250 rabbit monoclonal antibodies.

For use in clinical and research applications.



Rabbit Monoclonal Antibodies

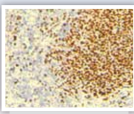
Bio SB is proud to present one of the largest portfolios of rabbit monoclonal antibodies available in the molecular pathology industry. The Bio SB line of rabbit monoclonal antibodies offer better signal and less background than mouse monoclonal or rabbit polyclonal antibodies. With a selection of over 250 Rabbit monoclonal antibodies, a diverse selection of detection systems, excellent technical and customer service, Bio SB is committed to helping laboratories find the right solution to their Molecular Pathology needs.

Why Bio SB Rabbit Monoclonal Antibodies?

- Higher Affinity
- Stronger Signal
- Less Background
- Increased Sensitivity
- Higher Specificity
- Supported by Research Publications
- Multiple Applications (IHC, Flow Cytometry, etc.)

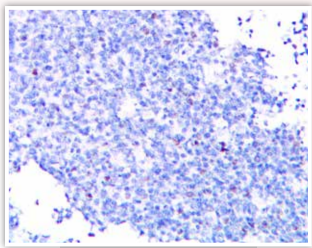


Cyclin D1 Mouse Monoclonal

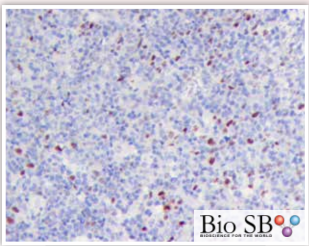


Cyclin D1 Rabbit Monoclonal

c-Myc (RBT-CMYC) Clone Comparison

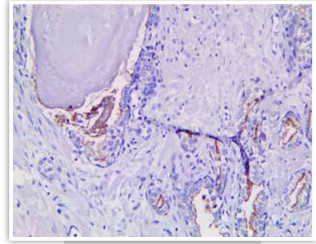


c-Mvc (EP121) on Tonsil Tissue

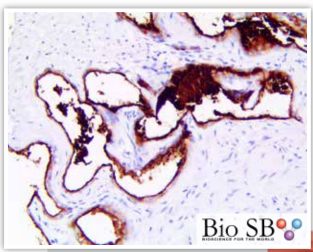


c-Mvc (RRT-CMYC) on Tonsil Tissue

CD10 (RBT-CD10) Clone Comparison



CD10 (EP195) on Protate Tissue

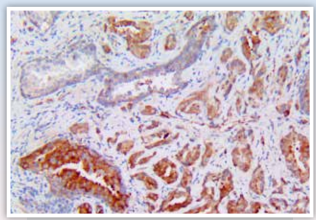


CD10 (RBT-CD10) on Protate Tissue

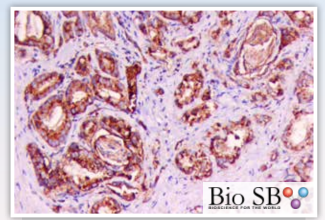
Bio SB Clones vs. EP Clones



GLUT1 (RBT-GLUT1) Clone Comparison

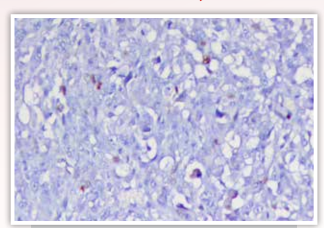


GLUT1 (EP141) on Prostate Adenocarcinoma

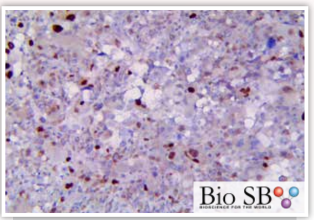


GLUT1 (RBT-GLUT1) on Prostate Adenocarcinoma

MyoD1 (RBT-MYOD1) Clone Comparison

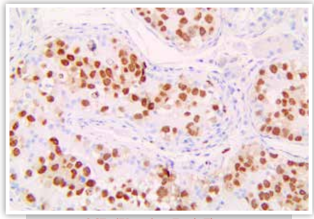


MyoD1 (EP212) on Rhabdomyosarcoma Tissue

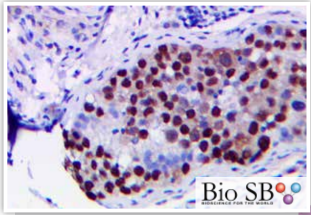


MyoD1 (RBT-MYOD1) on Rhabdomyosarcoma Tissue

OCT4 / POU5F1 (RBT-OCT4) Clone Comparison



OCT4 (EP141) on Testis Tissue

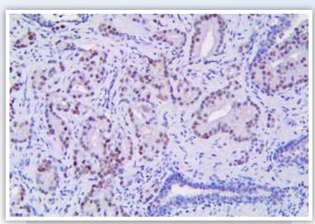


OCT4 (RBT-OCT4) on Testis Tissue

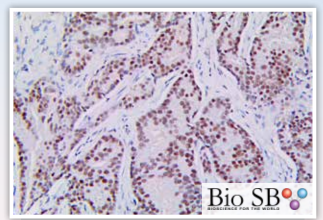


Bio SB Clones vs. EP Clones

PMS2 (RBT-PMS2) Clone Comparison



PMS2 (EP51) on Prostate Adenocarcinoma



PMS2 (RBT-PMS2) on Prostate Adenocarcinoma

Contact our Customer Service Department for a full product portfolio, as well as protocols for these antibodies on leading automated staining systems.

Bio SB performs R&D, production, distribution and marketing of unique products for IHC, ICC, FISH, CISH and PCR technologies that meet the highest international standards for applications in Molecular Pathology, Cancer Diagnostics & Research, Microbiology, Immunology and Genetics.

BIO SB manufactures and develops products in accordance with FDA QSR 21 CFR Part 820 cGMP, CE/IVD and ISO 13485:2016 standards. These guidelines enable us to produce an IVD product that meets the highest in vitro diagnostic standards.

Rabbit Monoclonal Presentation

Tinto Prediluted Antibodies

3 mL Tinto Predilute (30 tests) 7 mL Tinto Predilute (70 tests) 15 mL Tinto Predilute (150 tests)

- No need for antibody titering or optimization.
- Compatible with biotin or micro-polymer based detection systems.

Concentrated Antibodies

0.1 mL Concentrate
0.5 mL Concentrate
1 mL Concentrate

- Cost effective solution.
- Compatible with biotin or micro-polymer based detection systems.
- Can be optimized to meet the needs of each laboratory.