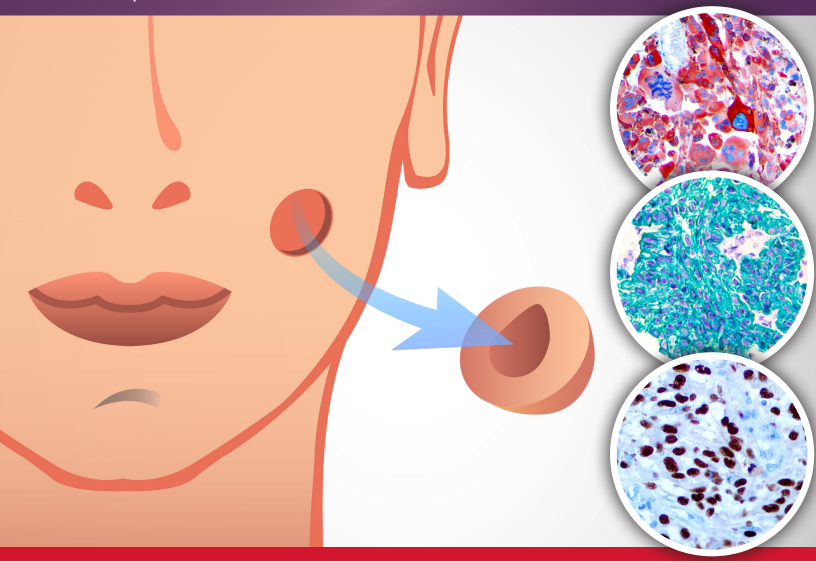
FAST MOHSBIO*SBIMMUNOHISTOCHEMISTRY

Quality Antibodies | Sensitive Detection | Less Time



FAST 10-20 MINUTE IHC PROTOCOLS

A selection of antibodies, detection systems, and chromogens for fast IHC cancer detection during Mohs surgery.

BIOSB Antibodies For Fast Mohs IHC

The most common reason for recurrence of skin cancers after Mohs micrographic surgery is residual undetected tumor. Frozen tissue Immunohistochemistry (IHC) has demonstrated greater sensitivity than routine H&E stains, which are difficult to interpret. Bio SB has developed a highly sensitive non-biotin monovalent Fab micropolymer IHC detection system for the detection of IVD antibodies for melanoma, BCC, SCC and other Mohs surgery related conditions. Our innovative IHC detection systems and high affinity monoclonal antibodies, have opened the doors for a faster and accurate immunohistochemistry applicable to Mohs surgery.

BCC, SCC and Carcinoma Antibodies

TintoFast Androgen Receptor, MMab

TintoFast CD31, MMab

TintoFast Cytokeratin 5/6, MMab

TintoFast Cytokeratin Cocktail, AE1/AE3, MMab

TintoFast EpCAM BerEP4, MMab

TintoFast EMA, MMab

TintoFast p40, RMab

TintoFast p63, MMab

TintoFast Podoplanin, MMab

TintoFast NGFR, MMab

Dermatofibrosarcoma Protuberans (DFSP) Antibodies

TintoFast CD34, MMab

Melanoma Antibodies

TintoFast Ki-67, RMab

TintoFast MART-1, MMab

TintoFast Melanoma Cocktail (MART-1, Melanosome HMB-45, Tyrosinase), MMab

TintoFast Melanosome HMB-45, MMab

TintoFast MiTF, MMab

TintoFast PRAME, RMab

TintoFast SOX-10, MMab

Neuroendocrine Tumor Antibodies

TintoFast Chromogranin A, MMab

TintoFast Synaptophysin, RPab

Paget's Disease Antibodies TintoFast Cytokeratin 7, MMab

Primary Cutaneous Adnexal Neoplasm Antibodies

TintoFast Adipophilin, MMab

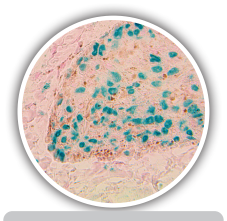
TintoFast Androgen Receptor, MMab

TintoFast Cytokeratin 5/6, MMab

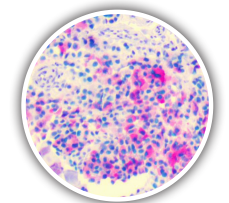
TintoFast EMA, MMab

TintoFast p63, MMab

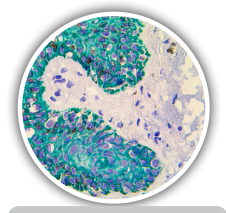
TintoFast Podoplanin, MMab



SOX-10 using Mohs PolyDetector Plus HRP Green on a Frozen Melanoma Tissue



PRAME using Mohs PolyDetector Plus HRP Green and MART-1 using ALK Scarlet on a Frozen Melanoma Tissue



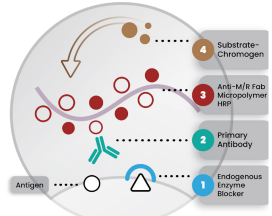
CK AE1 / AE3 using Mohs Poly-Detector Plus HRP Green on a Frozen Melanoma Tissue

Fast Mohs PolyDetector HRP Detection Systems

The Bio SB Mohs PolyDetector is a non-biotin, Fab micropolymer detection system that allows for the demonstration of antigens in FFPE tissues and Mohs cryostat sections. The Bio SB Mohs PolyDetector technology was developed with our proprietary micropolymer backbone, conjugated to anti-mouse and anti-rabbit Fab fraction of IgG's, plus high quality HRP. The elimination of the immunoglobulin Fc region reduces non-specific reactions and background. This ensures consistent and reproducible immunostaining for all types of nuclear, cytoplasmic and membranous antigens, in different types of tissues. The increased sensitivity of this system allows for rapid staining procedures without compromising the stain quality. The Bio SB Mohs PolyDetector HRP Detection System is recommended for both easy to detect antigens like MART-1 and Cytokeratins. For other antigens, we recommend the Mohs PolyDetector Plus HRP Detection System.

Fast Mohs Fab PolyDetector HRP Overview

- Non-biotin, Fab micropolymer HRP 1-Step immunohistochemistry detection technology.
- Recommended for MART-1 and Cytokeratins.
- Fab micropolymer detection technology allows for better cell penetration to deliver a highly specific and sensitive signal.
- Ready-to-use, high sensitivity system especially designed for immunohistochemistry of frozen tissues.
- Developed as DAB HRP Brown and HRP Green detection kits, but can be used with the AEC HRP Red, HRP Fuchsia and HRP Black substrate-chromogens.



- Designed to be used manually, or can be optimized to work with any open, automated system.
- For in vitro diagnostic use. All kits manufactured according to US FDA and ISO 13485 guidelines.

Fast Mohs Fab PolyDetector HRP Protocol



Presentations & Volumes

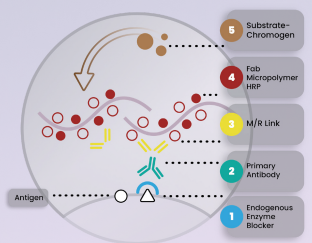
	Mohs PolyDetector DAB HRP Brown			Mohs PolyDetector HRP Green		
	Volume	Catalog #		Volume	Catalog #	and the second
	5 ml	BSB-0355-5		5 ml	BSB 0356-5	and a start of the
	15 mL	BSB- 0355-15	- 407 Br.	15 mL	BSB 0356-15	
p40 HRP Green	50 mL	BSB-0355-50	p63 DAB HRP Brown	50 mL	BSB 0356-50	PRAME
	100 mL	BSB-0355-100		100 mL	BSB 0356-100	HRP Green

BIO SB Fast Mohs PolyDetector Plus HRP Detection Systems

The Bio SB Mohs PolyDetector Plus is a highly sensitive non-Biotin, Fab Micropolymer detection system that allows for the demonstration of antigens in FFPE tissues, Mohs cryostat sections, blood smears, cytosmears, and cell preparations. The Bio SB Mohs PolyDetector Plus technology was developed with our proprietary Micropolymer backbone, conjugated to an Anti-Link Fab Immunoglobulin, plus high quality HRP. The elimination of the Anti-Link Fc region reduces non-specific reactions and background. The Mohs PolyDetector Plus kit incorporates an immunoglobulin link and a Fab micropolymer label. This multiple component Fab Micropolymer delivers a highly sensitive and more specific signal than the Mohs PolyDetector kit. It is recommended for easy to detect antigens and more difficult to detect antigens like nuclear targets.

Fast Mohs Fab PolyDetector Plus HRP Overview

- Non-biotin, 2-Step immunohistochemistry detection technology.
- Recommended for easy to detect antigens and more difficult to detect antigens like nuclear targets.
- Anti-mouse and rabbit Fab Micropolymer detection technology allows for better cell penetration to deliver a highly specific and sensitive signal.
- Ready-to-use, high sensitivity system especially designed for immunohistochemistry of frozen tissues.
- Developed as DAB HRP Brown and HRP Green detection kits, but can be used with the AEC HRP Red, HRP Fuchsia and HRP Black substrate-chromogens.



• For in vitro diagnostic use. All kits manufactured according to US FDA and ISO 13485 guidelines.

Fast Mohs Fab PolyDetector Plus HRP Protocol



Presentations & Volumes

Mohs PolyDetector Plus DAB Plus HRP Brown			Mohs PolyDetector Plus HRP Plus Green			Mohs PolyDetector Plus	
Volume	Catalog #		Volume	Catalog #	C C C	Volume	Catalog #
5 ml	BSB-0355-5		5 ml	BSB-0359-5		15 mL	BSB 0324
15 mL	BSB- 0355-15	- ANDOS	15 mL	BSB-0359-15		50 mL	BSB 0325
50 mL	BSB-0355-50	CD34	50 mL	BSB-0359-50	MART-1	100 mL	BSB 0326
100 mL	BSB-0355-100	DAB HRP Brown	100 mL	BSB-0359-100	HRP Green		

Bio SB Inc.

5385 Hollister Ave., Building 8, #108, Santa Barbara, CA 93111, USA Tel (USA): 1-800-561-1145 | Tel (Int): +1-805-692-2768 | Fax: 805-6922769 E-mail: sales@biosb.com | Website: www.biosb.com