

The undersigned at Bio SB, Inc., certifies that the following product was manufactured and tested according to good manufacturing practices and conforms to Bio SB's quality control procedures. Product components have been tested by immunohistochemistry using normal and/or cancer tissue microarray controls. Analysis showed acceptable sensitivity and specificity compared to the controls.

Product Name	DOG-1 (RBT-DOG1), RMab, 0.1 mL Concentrate	
Catalog Number	BSB 6271	
Storage	2-8°C	

_	Lot Number	Expiry Date	Manufacturing Date	Quantity	_
	xxxxxxx			0	

Signature	Estelle Anuwe
Name	Estelle Anuwe
Department	Quality Assurance







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Product Name	Tinto Calcitonin (EP92), RMab, 15mL Predilute
Catalog Number	BSB 641 0
Storage	2-8°C

Lot Number	Expiry Date	Manufacturing Date	Quantity	
xxxxxxx			0	

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Product Name	Carbonic Anhydrase 9 (EP161), RMab, 0.5mL Concentrate	
Catalog Number	BSB 6419	
Storage	2-8°C	

Lot Number	Expiry Date	Manufacturing Date	Quantity	
xxxxxxx			0	

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Product Name	Tinto PRAME (RBT-PRAME), RMab, 15mL Predilute
Catalog Number	BSB-2374-15
Storage	2-8°C

Lot Number	Expiry Date	Manufacturing Date	Quantity	
xxxxxxx			0	

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Product Name	Tinto SOX-2 (RM427), RMab, 15mL Predilute	
Catalog Number	BSB-3770-15	
Storage	2-8°C	

Lot Number	Expiry Date	Manufacturing Date	Quantity	
xxxxxxx			0	

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Product Name	Tinto HHV-8 (RBT-HHV8), RMab, 15mL Predilute	
Catalog Number	BSB-3778-15	
Storage	2-8°C	

Lot Number	Expiry Date	Manufacturing Date	Quantity	
xxxxxxx			0	

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Product Name	NKX3.1 (RM430), RMab, 0.1 mL Concentrate	
Catalog Number	BSB-3785-01	
Storage	2-8°C	

Lot Number	Expiry Date	Manufacturing Date	Quantity	
xxxxxxx			0	

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Product Name	PAX-8 (RM436), RMab, 1mL Concentrate	
Catalog Number	BSB-3786-1	
Storage	2-8°C	

Lot Number	Expiry Date	Manufacturing Date	Quantity	
xxxxxxx			0	

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Product Name	Tinto Claudin-4 (EP417), RMab, 15mL Predilute	
Catalog Number	BSB-3792-15	
Storage	2-8°C	

Lot Number	Expiry Date	Manufacturing Date	Quantity	
xxxxxxx			0	

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Product Name	TLE1 (RBT-TLE1), RMab, 0.5mL Concentrate
Catalog Number	BSB-3794-05
Storage	2-8°C

Lot Number	Expiry Date	Manufacturing Date	Quantity	_
xxxxxxx			0	

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Product Name	Tinto SS18-SSX (RBT-SS18-SSX), RMab, 15mL Predilute
Catalog Number	BSB-3796-15
Storage	2-8°C

Lot Number	Expiry Date	Manufacturing Date	Quantity	
xxxxxxx			0	

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Product Name	Tinto Cathepsin K (BSB-172), MMab, 7mL Predilute	
Catalog Number	BSB-3800-7	
Storage	2-8°C	

Lot Number	Expiry Date	Manufacturing Date	Quantity	
xxxxxxx			0	

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Product Name	Cytokeratin 5 & 6 (RM341), RMab, 0.1 mL Concentrate
Catalog Number	BSB-3822-01
Storage	-°C

Lot Number	Expiry Date	Manufacturing Date	Quantity	
xxxxxxx			0	

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General Product Information

Product Name: FLEX Polyclonal Rabbit Anti-Human Thyroglobulin, Ready-to-Use

(Dako Omnis)

Code Number: GA509

Storage data: See Product label

Lot Specific Data

Lot Number: 41763000B Expiration date: 2026JUL31

Test	Specification	Result
Accuracy/Sensitivity	Lot tested on positive control slide, shall confirm specific staining. When using negative control reagent instead of lot, result shall be negative.	Pass
Reproducibility	The same specific staining shall be seen on three positive control slides.	Pass

QC approval	KARIN LOUW-MOLLER	Date	2020DEC07
QA approval	Maria Nielsen	Date	2025MAR04



General Product Information

Product Name: FLEX Monoclonal Mouse Anti-Human Carcinoembryonic Antigen,

Clone II-7, Ready-to-Use (Dako Omnis)

Code Number: GA622

Storage data: See Product label

Lot Specific Data

Lot Number: 41770025 Expiration date: 2026SEP30

Test	Specification	Result
Immunohistochemistry	Human Tissue section. Location of staining and staining intensity of the lot must comply to reference lot. This applies for both specific and unspecific	Pass
	staining.	

QC approval	Lene Tidemand	_ Date	2024OCT18
QA approval	Lisbet Drewsen	_ Date	2024NOV04



General Product Information

Product Name: FLEX Monoclonal Rabbit Anti-Human ERG, Clone EP111, Ready-to-Use

(Dako Omnis)

Code Number: GA659

Storage data: See Product label

Lot Specific Data

Lot Number: 41757549 Expiration date: 2026AUG31

Test	Specification	Result
Immunohistochemistry	Human Tissue section. Location of staining and	Pass
Inimunoriistochemistry	staining intensity of the lot must comply to reference	ass
	lot. This applies for both specific and unspecific	
	staining.	

QC approval	Heidi Joergensen	Date	2024SEP19
QA approval	Lisbet Drewsen	Date	2024OCT07



General Product Information

Product Name: FLEX Mono RxH AMACR, Clone 13H4, RTU (Link)

Code Number: IR06061-2

Storage data: See Product label

Lot Specific Data

Lot Number: 11718878 Expiration date: 2026MAR31

Test	Specification	Result
Appearance	Clear, colorless liquid	Pass
Immunohistochemistry Specific Stain	HE: 3.0 to 4.0 specific staining LE: 0.5 to 3.0 specific staining	Pass
Immunohistochemistry Background	≤1.0 background staining	Pass
Immunohistochemistry Equivalent	0.25 grade	Pass
Immunohistochemistry Comparable	Staining pattern of test lot must be consistent with the antibody used and comparable to control slide	Pass

QC approval	Jon St.Onge	Date	2024JUN11
QA approval	Maricela Zinkewich	Date	2024JUN24



General Product Information

Product Name: FLEX Monoclonal Mouse Anti-Human Podoplanin Clone D2-40 RTU

(Link) CN

Code Number: IR07261-2CN

Storage data: See Product label

Lot Specific Data

Lot Number: 11804386A Expiration date: 2026JUL31

Test	Specification	Result
Appearance	Clear, colorless liquid	Pass
Immunohistochemistry Specific Stain	HE: 3.0 to 4.0 specific staining LE: 0.5 to 3.0 specific staining	Pass
Immunohistochemistry Background	≤1.0 background staining	Pass
Immunohistochemistry Equivalent	not must be equivalent to corresponding control lot ±	Pass
Immunohistochemistry Comparable	Staining pattern of test lot must be consistent with the antibody used and comparable to control slide	Pass

QC approval	Maria Jeronimo	Date	_2025MAR07
QA approval	Maricela Zinkewich	_ Date	2025MAR10



General Product Information

Product Name: FLEX Monoclonal Mouse Anti-Human p53 Protein, Clone DO-7, Ready-

to-Use (Link)

Code Number: IR616

Storage data: See Product label

Lot Specific Data

Lot Number: 41654182 Expiration date: 2025AUG31

Test	Specification	Result
Immunohistochemistry	Human Tissue section. Location of staining and staining intensity of the lot must comply to reference lot. This applies for both specific and unspecific	Pass
	staining.	

QC approval	Maria Egebo Nielsen	_ Date	2023SEP21
QA approval	Janne Bayer	_ Date	2023NOV08



General Product Information

Product Name: FLEX Monoclonal Mouse Anti-Human Calretinin, Clone DAK-Calret 1,

Ready-to-Use (Link)

Code Number: IR627

Storage data: See Product label

Lot Specific Data

Lot Number: 41480588 Expiration date: 2024JUL31

Test	Specification	Result
Immunohistochemistry	Human Tissue section. Location of staining and staining intensity of the lot must comply to reference lot. This applies for both specific and unspecific	Pass
	staining.	

QC approval	Merete Johnsoen	Date	2022SEP07
QA approval	Maria Nielsen	Date	2022OCT06



General Product Information

Product Name: Monoclonal Mouse Anti-Human Ki-67 Antigen, Clone MIB-1

Code Number: M7240

Storage data: See Product label

Lot Specific Data

Lot Number: 41664650 Expiration date: 2026NOV13

Test	Specification	Result
Immunohistochemistry	Human Tissue section. Location of staining and staining intensity of the lot must comply to reference lot. This applies for both specific and unspecific	Pass
	staining.	

QC approval	Merete Johnsoen	Date	2023NOV23
QA approval	Janne Bayer	_ Date	2023DEC08