

CERTIFICATE OF ANALYSIS MONOCLONAL ANTIBODIES

Galectin 3 Monoclonal Antibody

Code No. Grade	BM451-V7G5 Affinity Purified
Lot No.	
	N
Expiry Date Storage Temperature	2-8°C (up to 1 month). Aliquot and store below -15°C (long term)
Storage Notes Shipping Temperature	Avoid repeat freeze thaw cycles 2-8°C
PRODUCT INFORMATION	4
Specificity	Antibody detects Galectin 3 with minimal cross-reactivity to all tested closely related Galectin family proteins: Galectins 4, 7, 8, 9, 9b & 9c.
Immunogen	Recombinant Galectin 3 antigen, P734-1.
Source	Cell Culture
BBI Solutions Clone No.	V7G5
Application	ELISA, Western Blot. Recommended as the Detection antibody in Sandwich ELISA with BM451-N8E8 as the Capture antibody.
Isotype	IgG _{1 k}
Host	Mouse
Purification	Protein A
Presentation	Single homogenous batch, 0.2µM filtered, supplied liquid in PBS buffer, pH 7.4 with 0.09% Sodium Azide.
HEALTH AND SAFETY	
Application	For in-vitro use and research or further processing only.
Precaution	Potentially hazardous. For specific precautions, see Safety Data Sheet.
Material Safety	For further information and technical details, please download a Safety Data Sheet at <u>www.bbisolutions.com</u> or contact your BBI Account Manager.



ANALYSIS

TESTS	SPECIFICATIONS	RESULTS		
Determination Method Protein concentration by Optical Density at 280n Extinction coefficient = 7	, n using <u>></u> 0.5 mg/ml	mg/ml		
Purity	Defined by a major band >9 Electrophoresis.	Defined by a major band >90% using Capillary Gel Electrophoresis.		
Sandwich ELISA	Dilution curves of recombinant human galectin 3 (P734-1) in sandwich ELISA. Lower limit of detection for the pairing of BM451-N8E8 with BM451-V7G5: 0.035 ng/ml. Lower limit of detection for the pairing of BM451-N8E8 with BM451-K7H2: 0.025 ng/ml.			
	T Absorb	-BM451-N8E8 as capture and BM451- K7H2 as detection -BM451-N8E8 as capture and BM451- V7G5 as detection		

Cross reactivity determined by Western Blot

Galectin-3 antibodies exhibit minimal cross-reactivity with its most closely related Galectin family proteins relative to their reactivity with Galectin-3 (P734-1).

200

1000

0.0	Galectin 4	Galectin 7	Galectin 8	Galactin 9	Galectin 9b	Galactin Re
5.0						
10.0						
15.0						
20.0						
30.0 25.0 20.0						
30.0			BM451-	K7H2		
35.0			BM451-	N8E8		
40.0	BM451-V7G5					
45.0	Commercial benchmark antibody					ody
50.0						

1.6

8 40 [Galectin 3] (ng/ml)

0

Name:	Position:	
Signed:	Date:	

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