

CERTIFICATE OF ANALYSIS MONOCLONAL ANTIBODIES

Human Procalcitonin Mouse Monoclonal Antibody

Code No. Grade Lot No.	BM448-K8C7 Affinity Purified			
RECEIVER INFORMATION				
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				
Specificity	Antibody specifically detects Human procalcitonin			
Immunogen	Recombinant procalcitonin			
Source	Cell Culture			
BBI Solutions Clone No.	K8C7			
Application	Recommended for use in Sandwich ELISA as the Capture antibody using BM448-V4A1 as the Detection antibody.			
Isotype	IgG _{1k}			
Host	Mouse			
Purification	Protein A			
Presentation	Single homogenous batch,0.2µM filtered, supplied liquid in a 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.

Part of **BBI Group**



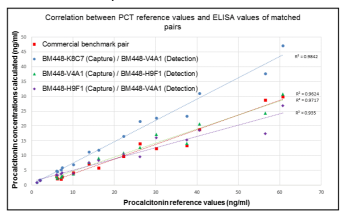
ANALYSIS

TESTS	SPECIFICATIONS	RESULTS	
Determination Method:			
Protein Concentration by Optical Density A280.	≥0.5 mg/ml	mg/ml	
Purity	Defined by a major peak ≥ 90% on SEC HPLC.		
ELISA	Sandwich ELISA standard curves for different procalcitonin antibody matched pairs.		
	Procalcitonin standard curves (Log)		
	Commercial benchmark pair BM448-K8C7 (Capture) / BM448-V4A1 (Detection)		

Commercial benchmark pair BM448-K8C7 (Capture) / BM448-V4A1 (Detection) BM448-V4A1 (Capture) / BM448-V4A1 (Detection) BM448-H9F1 (Capture) / BM448-V4A1 (Detection) BM448-H9F1 (Capture) / BM448-V4A1 (Detection) Capture / BM448-V4A1 (Detection) BM448-H9F1 (Capture) / BM448-V4A1 (Detection) Capture / BM448-V4A1 (Detection) Capture / BM448-V4A1 (Detection) Capture / BM448-V4A1 (Detection) BM448-V4A1 (Capture) / BM448-V4A1 (Detection) BM448-V4A1 (Capture) / BM448-V4A1 (Detection) Capture / BM448-V4A1 (Detection) BM448-V4A1 (Capture) / BM448-V4A1 (Detection) BM448-V4A1 (Capture) / BM448-V4A1 (Detection) Capture / BM448-V4A1 (Detection) Capture / BM448-V4A1 (Detection) Capture / BM448-V4A1 (Detection) BM448-V4A1 (Detection) Capture / BM448-V4A1 (Detection) Capture

Patient sample testing.

Correlation between results gained in Sandwich ELISA on Procalcitonin patient samples and Procalcitonin reference values for the same patient samples measured using a commercial test platform.



Name:	Position:	
Signed:	Date:	

Part of **BBI Group**