Monoclonal Anti-human Insulin Antibody

Specification Sheet

Catalog Number	Unit Size
TMI051HRP-0.2MG	0.2mg
TMI051HRP-1MG	1mg

Description: Monoclonal Anti-human insulin antibody conjugated with HRP. This item (TMI051HRP) as a detection antibody can be paired with TMI052 as a capture antibody for ELISA. The ELISA performance is displayed in Figure 1.

Specificity: This antibody reacts specifically with human insulin (100%). It does not react with C-peptide.

Host Animal:	Balb/c mouse.	Fig.1 Human Insulin ELISA				
Isotype:	IgG1.	4 3.5				/
Source:	Mouse ascites.	00 Value at 450 2.5 1.5 1.5 1.5				4
Immunogen:	Synthetic human insulin.	2 Aalue				
Format:	Purified, liquid.	o 1 0.5				
Conjugate:	HRP.	0	10	100	1000	10000
Purification:	Chromatography.				1000 dard Curve (
Concentration:	1.0 mg/ml.		TMI05		and TMI0511 ction	HRP as
Affinity Constant:	Not determined.					
Buffer:	10 mM PBS, 1%BSA, 50% glycerol, pH 7.2.					
Pairing Assays:	Pair with TMI052 (capture antibody).					
Application:	For human Insulin quantitative assays by EIA or	CLIA, L	ateral F.	low, and r	nicrofluidio	cs.
Storage:	2-8°C for 1 year. Long-term store at -20°C.					

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