Insulin Monoclonal Antibody

Product name: Insulin Monoclonal antibody

Catalog.No.: DM-INS L
Specificity: Human Insulin

No cross reativity with Pro-Insulin

Immunogen: Recombinant Insulin

Type/Subtype: IgG1-K

Applications: Sandwich Elisa (This antibody can be used as

a detection antibody in a human Insulin ELISA in combination with the monoclonal

antibody DM-INS S)

Format: Purified immunoglobulin from BALB/C

Mouse ascites (Affinity chromatography)

Appearance: Colorless

Purity: More than 90%

Buffer: Liquid in 15mM Phosphate &0.15M NaCl

(PH 7.2) containing 0.09% Sodium-Azide.

Storage: 4°C or below, Avoid repeated freeze/thaw

cycle.

Caution: No test can guarantee a product to be non-

infectious. Therefore all material derived from human fluids be considered as potentially

infectious.

For research or In vitro diagnostics reagents and laboratory only and is not intended for use

humans or animals.



21 ,Enji Building,Liangjiadian130,Haidian District,Beijing
Tel: +86-10-88136480
Mail: info@domiderty.com

Mail: info@domiderty.com Web: www.domiderty.com **75**

Insulin Monoclonal Antibody

Product name: Insulin Monoclonal antibody

Catalog.No.: DM-INS S

Specificity: Human Insulin

Immunogen: Recombinant Insulin

Type/Subtype: IgG1-K

Applications: Sandwich Elisa (This antibody can be used as

a capture antibody in a human Insulin ELISA

in combination with biotinylated, monoclonal antibody DM-INS L)

Format: Purified immunoglobulin from BALB/C

Mouse ascites (Affinity chromatography)

Appearance: Colorless

Purity: More than 90%

Buffer: Liquid in 15mM Phosphate &0.15M NaCl

(PH 7.2) containing 0.09% Sodium-Azide.

Storage: 4°C or below, Avoid repeated freeze/thaw

cycle.

Caution: No test can guarantee a product to be non-

infectious. Therefore all material derived from human fluids be considered as potentially

infectious.

For research or In vitro diagnostics reagents and laboratory only and is not intended for use

humans or animals.



21 ,Enji Building,Liangjiadian130,Haidian District,Beijing
Tel: +86-10-88136480
Mail: info@domiderty.com

Mail: info@domiderty.com Web: www.domiderty.com **76**