

Datasheet for ABIN2542312

Cadherin 13 ELISA Kit



Overview

biological fluids. This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogue was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric		
Reactivity: Human Method Type: Sandwich ELISA Detection Range: 0.156 ng/mL - 10 ng/mL Minimum Detection Limit: 0.156 ng/mL Application: ELISA Product Details Purpose: Human Cadherin, Heart ELISA Kit is a sandwich ELISA kit for use with Serum, plasma and othe biological fluids. This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogue was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) and analogue assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) and analogue assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) and analogue assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) and analogue assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHHI) and analogue assay has high sensitivity and excellent specificity for detecti	Quantity:	96 tests
Method Type: Sandwich ELISA Detection Range: 0.156 ng/mL - 10 ng/mL Minimum Detection Limit: 0.156 ng/mL Application: ELISA Product Details Purpose: Human Cadherin, Heart ELISA Kit is a sandwich ELISA kit for use with Serum, plasma and othe biological fluids. This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogue was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) and excellent specificity for detection of Cadherin, Heart (CDHH)	Target:	Cadherin 13 (CDH13)
Detection Range: 0.156 ng/mL - 10 ng/mL Minimum Detection Limit: 0.156 ng/mL Application: ELISA Product Details Purpose: Human Cadherin, Heart ELISA Kit is a sandwich ELISA kit for use with Serum, plasma and othe biological fluids. This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogue was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHERIC) Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHERIC)	Reactivity:	Human
Minimum Detection Limit: O.156 ng/mL Product Details Purpose: Human Cadherin, Heart ELISA Kit is a sandwich ELISA kit for use with Serum, plasma and othe biological fluids. This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogue was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) and excellent specificity for detection of Cadherin, Heart (CDHH) and excellent specificity for detection of Cadherin, Heart (CDHH) and excellent specificity for detection of Cadherin, Heart (CDHH) and excellent specificity for detection of Cadherin, Heart (CDHHH) and excellent specificity for detection of Cadherin, Heart (CDHHH) and excellent specificity for detection of Cadherin, Heart (CDHHHHH) and excellent specificity for detection of Cadherin, Heart (CDHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	Method Type:	Sandwich ELISA
Application: ELISA Product Details Purpose: Human Cadherin, Heart ELISA Kit is a sandwich ELISA kit for use with Serum, plasma and othe biological fluids. This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogue was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) and analogue was observed.	Detection Range:	0.156 ng/mL - 10 ng/mL
Purpose: Human Cadherin, Heart ELISA Kit is a sandwich ELISA kit for use with Serum, plasma and oth biological fluids. This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogue was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDH	Minimum Detection Limit:	0.156 ng/mL
Purpose: Human Cadherin, Heart ELISA Kit is a sandwich ELISA kit for use with Serum, plasma and oth biological fluids. This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogue was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDH	Application:	ELISA
biological fluids. This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDHH) No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogue was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDH	Product Details	
Cadherin, Heart (CDHH) No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogue was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDH	Purpose:	Human Cadherin, Heart ELISA Kit is a sandwich ELISA kit for use with Serum, plasma and other
No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogue was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDH		biological fluids. This assay has high sensitivity and excellent specificity for detection of
was observed. Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDF)		
Sample Type: Plasma, Serum Analytical Method: Quantitative Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDF)		Cadherin, Heart (CDHH)
Analytical Method: Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDF)		Cadherin, Heart (CDHH) No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogues
Detection Method: Colorimetric Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDF)		No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogues
Specificity: This assay has high sensitivity and excellent specificity for detection of Cadherin, Heart (CDF	Sample Type:	No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogues was observed.
		No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogues was observed. Plasma, Serum
Sensitivity: < 0.055 ng/mL	Analytical Method:	No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogues was observed. Plasma, Serum Quantitative
	Analytical Method: Detection Method:	No significant cross-reactivity or interference between Cadherin, Heart (CDHH) and analogues was observed. Plasma, Serum Quantitative

Target Details

Target:	Cadherin 13 (CDH13)
Alternative Name:	Cadherin, Heart (CDHH) (CDH13 Products)
Pathways:	EGFR Signaling Pathway, Cell-Cell Junction Organization
Application Details	
Application Notes:	Stability: The stability of the kit is determined by the rate of activity loss. The loss rate is less than 5 % within the expiration date under appropriate storage conditions. To minimize performance fluctuations, operation procedures and lab conditions should be strictly controlled. It is also strongly suggested that the whole assay is performed by the same user throughout. Recommended dilutions: Optimal dilutions/concentrations should be determined by the end user. Standard Form: Lyophilized
Comment:	The stability of the kit is determined by the rate of activity loss. The loss rate is less than 5% within the expiration date under appropriate storage conditions minimize performance fluctuations, operation procedures and lab conditions should be strictly controlled. It is also strongly suggested that the whole assay is performed by the same user throughout.
Plate:	Pre-coated
Restrictions:	For Research Use only
Handling	
Storage:	4 °C/-20 °C
Storage Comment:	Upon receipt, store the kit according to the storage instruction in the kit's manual.
Expiry Date:	6 months