

## Datasheet for ABIN6211889 Anoctamin 6 CLIA Kit



Overview

Quantity:96 testsTarget:Anoctamin 6 (ANO6)Reactivity:HumanMethod Type:Sandwich ELISADetection Range:0.312 ng/mL - 20 ng/mLMinimum Detection Llimit:0.312 ng/mLApplication:ELISAProduct DetailsProduct DetailsPurpose:Human Anoctamin 6 (ANO6) CLIA Kit is a Sandwich CLIA Kit for use with Tissue homogenates and other biological fluids.Sample Type:Tissue HomogenateAnalytical Method:QuantitativeDetection Method:ChemiluminescentTarget DetailsTarget:Anoctamin 6 (ANO6)Anoctamin 6 (ANO6)Abstract:ANO6 ProductsPathways:SARS-COV-2 Protein Interactome		
Reactivity:       Human         Method Type:       Sandwich ELISA         Detection Range:       0.312 ng/mL - 20 ng/mL         Minimum Detection Limit:       0.312 ng/mL         Application:       ELISA         Product Details       ELISA         Purpose:       Human Anoctamin 6 (ANO6) CLIA Kit is a Sandwich CLIA Kit for use with Tissue homogenates and other biological fluids.         Sample Type:       Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Chemiluminescent         Target Details          Target:       Anoctamin 6 (ANO6)         Abstract:       ANO6 Products	Quantity:	96 tests
Method Type:       Sandwich ELISA         Detection Range:       0.312 ng/mL - 20 ng/mL         Minimum Detection Limit:       0.312 ng/mL         Application:       ELISA         Product Details       ELISA         Purpose:       Human Anoctamin 6 (ANO6) CLIA Kit is a Sandwich CLIA Kit for use with Tissue homogenates and other biological fluids.         Sample Type:       Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Chemiluminescent         Sensitivity:       < 0.127 ng/mL	Target:	Anoctamin 6 (ANO6)
Detection Range:       0.312 ng/mL - 20 ng/mL         Minimum Detection Limit:       0.312 ng/mL         Application:       ELISA         Product Details       Product Details         Purpose:       Human Anoctamin 6 (ANO6) CLIA Kit is a Sandwich CLIA Kit for use with Tissue homogenates and other biological fluids.         Sample Type:       Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Chemiluminescent         Sensitivity:       < 0.127 ng/mL	Reactivity:	Human
Minimum Detection Limit:       0.312 ng/mL         Application:       ELISA         Product Details	Method Type:	Sandwich ELISA
Application:       ELISA         Product Details         Purpose:       Human Anoctamin 6 (ANO6) CLIA Kit is a Sandwich CLIA Kit for use with Tissue homogenates and other biological fluids.         Sample Type:       Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Chemiluminescent         Sensitivity:       < 0.127 ng/mL.	Detection Range:	0.312 ng/mL - 20 ng/mL
Product Details         Purpose:       Human Anoctamin 6 (ANO6) CLIA Kit is a Sandwich CLIA Kit for use with Tissue homogenates and other biological fluids.         Sample Type:       Tissue Homogenate         Analytical Method:       Quantitative         Detection Method:       Chemiluminescent         Sensitivity:       < 0.127 ng/mL	Minimum Detection Limit:	0.312 ng/mL
Purpose:Human Anoctamin 6 (ANO6) CLIA Kit is a Sandwich CLIA Kit for use with Tissue homogenates and other biological fluids.Sample Type:Tissue HomogenateAnalytical Method:QuantitativeDetection Method:ChemiluminescentSensitivity:< 0.127 ng/mL	Application:	ELISA
and other biological fluids.Sample Type:Tissue HomogenateAnalytical Method:QuantitativeDetection Method:ChemiluminescentSensitivity:< 0.127 ng/mL	Product Details	
Sample Type:Tissue HomogenateAnalytical Method:QuantitativeDetection Method:ChemiluminescentSensitivity:< 0.127 ng/mL	Purpose:	Human Anoctamin 6 (ANO6) CLIA Kit is a Sandwich CLIA Kit for use with Tissue homogenates
Analytical Method:QuantitativeDetection Method:ChemiluminescentSensitivity:< 0.127 ng/mL		and other biological fluids.
Detection Method:ChemiluminescentSensitivity:< 0.127 ng/mL	Sample Type:	Tissue Homogenate
Sensitivity:< 0.127 ng/mL	Analytical Method:	Quantitative
Target Details         Target:       Anoctamin 6 (ANO6)         Abstract:       ANO6 Products	Detection Method:	Chemiluminescent
Target:     Anoctamin 6 (ANO6)       Abstract:     ANO6 Products	Sensitivity:	< 0.127 ng/mL
Abstract: ANO6 Products	Target Details	
	Target:	Anoctamin 6 (ANO6)
Pathways: SARS-CoV-2 Protein Interactome	Abstract:	ANO6 Products
	Pathways:	SARS-CoV-2 Protein Interactome

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 1/2 | Product datasheet for ABIN6211889 | 07/25/2024 | Copyright antibodies-online. All rights reserved.

Application Details	
Application Notes:	<ul> <li>Stability: The stability of the kit is determined by the rate of activity loss. The loss rate is less</li> <li>than 5 % within the expiration date under appropriate storage conditions. To minimize</li> <li>performance fluctuations, operation procedures and lab conditions should be strictly controlled.</li> <li>It is also strongly suggested that the whole assay is performed by the same user throughout.</li> <li>Recommended dilutions: Optimal dilutions/concentrations should be determined by the end</li> <li>user.</li> <li>Standard Form: Lyophilized</li> </ul>
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