

ARG82829 Human Oncomodulin ELISA Kit

Package: 96 wells Store at: 4°C

Component

Cat. No.	Component Name	Package	Тетр
ARG82829-001	Antibody-coated microplate	8 X 12 strips	4°C. Unused strips should be sealed tightly in the air-tight pouch.
ARG82829-002	Standard	2 X 2 ng/vial	4°C
ARG82829-003	Standard/Sample diluent	30 ml (Ready to use)	4°C
ARG82829-004	Antibody conjugate concentrate (100X)	1 vial (100 μl)	4°C
ARG82829-005	Antibody diluent buffer	12 ml (Ready to use)	4°C
ARG82829-006	HRP-Streptavidin concentrate (100X)	1 vial (100 μl)	4°C
ARG82829-007	HRP-Streptavidin diluent buffer	12 ml (Ready to use)	4°C
ARG82829-008	25X Wash buffer	20 ml	4°C
ARG82829-009	TMB substrate	10 ml (Ready to use)	4°C (Protect from light)
ARG82829-010	STOP solution	10 ml (Ready to use)	4°C
ARG82829-011	Plate sealer	4 strips	Room temperature

Summary

Product DescriptionARG82829 Human Oncomodulin ELISA Kit is an Enzyme Immunoassay kit for the quantification of Human Oncomodulin in serum, plasma (EDTA, heparin) and cell culture supernatants.Tested ReactivityHuTested ApplicationELISATarget NameOncomodulinConjugationHRPConjugation NoteSubstrate: TMB and read at 450 nm.Sensitivity15.6 pg/mlSample TypeSerum, plasma (EDTA, heparin) and cell culture supernatants.Standard Range10.0 μlPrecisionIntra-Assay CV: 6.7%		
Tested ApplicationELISATarget NameOncomodulinConjugationHRPConjugation NoteSubstrate: TMB and read at 450 nm.Sensitivity15.6 pg/mlSample TypeSerum, plasma (EDTA, heparin) and cell culture supernatants.Standard Range10. µl	Product Description	
Target NameOncomodulinConjugationHRPConjugation NoteSubstrate: TMB and read at 450 nm.Sensitivity15.6 pg/mlSample TypeSerum, plasma (EDTA, heparin) and cell culture supernatants.Standard Range31.2 - 2000 pg/mlSample Volume100 µl	Tested Reactivity	Hu
ConjugationHRPConjugation NoteSubstrate: TMB and read at 450 nm.Sensitivity15.6 pg/mlSample TypeSerum, plasma (EDTA, heparin) and cell culture supernatants.Standard Range31.2 - 2000 pg/mlSample Volume100 μl	Tested Application	ELISA
Conjugation NoteSubstrate: TMB and read at 450 nm.Sensitivity15.6 pg/mlSample TypeSerum, plasma (EDTA, heparin) and cell culture supernatants.Standard Range31.2 - 2000 pg/mlSample Volume100 μl	Target Name	Oncomodulin
Sensitivity15.6 pg/mlSample TypeSerum, plasma (EDTA, heparin) and cell culture supernatants.Standard Range31.2 - 2000 pg/mlSample Volume100 μl	Conjugation	HRP
Sample TypeSerum, plasma (EDTA, heparin) and cell culture supernatants.Standard Range31.2 - 2000 pg/mlSample Volume100 μl	Conjugation Note	Substrate: TMB and read at 450 nm.
Standard Range31.2 - 2000 pg/mlSample Volume100 μl	Sensitivity	15.6 pg/ml
Sample Volume 100 µl	Sample Type	Serum, plasma (EDTA, heparin) and cell culture supernatants.
	Standard Range	31.2 - 2000 pg/ml
Precision Intra-Assav CV: 6.7%	Sample Volume	100 μΙ
Inter-Assay CV: 8.1%	Precision	Intra-Assay CV: 6.7% Inter-Assay CV: 8.1%

Application Instructions

Assay mile	Assay	/ Time
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~ 5 hours

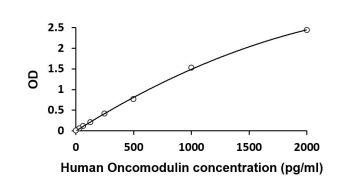
Properties

Form	96 well
Storage instruction	Store the kit at 2-8°C. Keep microplate wells sealed in a dry bag with desiccants. Do not expose test reagents to heat, sun or strong light during storage and usage. Please refer to the product user manual for detail temperatures of the components.
Note	For laboratory research only, not for drug, diagnostic or other use.

Bioinformation

Gene Symbol	OCM
Gene Full Name	oncomodulin
Background	Oncomodulin is a high-affinity calcium ion-binding protein. It belongs to the superfamily of calmodulin proteins, also known as the EF-hand proteins. Oncomodulin is an oncodevelopmental protein found in early embryonic cells in the placenta and also in tumors. [provided by RefSeq, Jul 2008]
Function	Has some calmodulin-like activity with respect to enzyme activation and growth regulation. Binds two calcium ions. [UniProt]

Images



ARG82829 Human Oncomodulin ELISA Kit standard curve image

ARG82829 Human Oncomodulin ELISA Kit results of a typical standard run with optical density reading at 450 nm.