

ARG83355 Mouse/Rat PDGF BB ELISA Kit

Package: 96 wells Store at: 4°C, -20°C

Component

Cat. No.Component NamePackageTempARG83355-01Antibody Coated Microplate8 X 12 strips4°CARG83355-02Standard3 vials4°CARG83355-03100X Antibody Conjugate120 μl≤ -20°CARG83355-0440X Streptavidin-HRP Concentrate300 μl4°CARG83355-05Standard/Sample Diluent buffer30 ml4°CARG83355-06Antibody Diluent buffer30 ml4°CARG83355-0710X Wash Buffer50 ml4°CARG83355-08TMB substrate12 ml4°C (protect from light)ARG83355-09STOP solution12 ml4°C					
MicroplateARG83355-02Standard3 vials4°CARG83355-03100X Antibody Conjugate120 µl≤ -20°CARG83355-0440X Streptavidin-HRP concentrate300 µl4°CARG83355-05Standard/Sample Diluent buffer30 ml4°CARG83355-06Antibody Diluent buffer30 ml4°CARG83355-0710X Wash Buffer50 ml4°CARG83355-08TMB substrate12 ml4°C (protect from light)ARG83355-09STOP solution12 ml4°C	Cat. No	Э.	Component Name	Package	Temp
ARG83355-03100X Antibody Conjugate120 μl<-20°CARG83355-0440X Streptavidin-HRP concentrate300 μl4°CARG83355-05Standard/Sample Diluent buffer30 ml4°CARG83355-06Antibody Diluent buffer30 ml4°CARG83355-0710X Wash Buffer50 ml4°CARG83355-08TMB substrate12 ml4°C (protect from light)ARG83355-09STOP solution12 ml4°C	ARG83	355-01		8 X 12 strips	4°C
ConjugateARG83355-0440X Streptavidin-HRP concentrate300 µl4°CARG83355-05Standard/Sample Diluent buffer30 ml4°CARG83355-06Antibody Diluent buffer30 ml4°CARG83355-0710X Wash Buffer50 ml4°CARG83355-08TMB substrate12 ml4°C (protect from light)ARG83355-09STOP solution12 ml4°C	ARG83	355-02	Standard	3 vials	4°C
ARG83355-05Standard/Sample Diluent buffer30 ml4°CARG83355-06Antibody Diluent buffer30 ml4°CARG83355-0710X Wash Buffer50 ml4°CARG83355-08TMB substrate12 ml4°C (protect from light)ARG83355-09STOP solution12 ml4°C	ARG83	355-03	,	120 μl	≤ -20°C
ARG83355-06Antibody Diluent buffer30 ml4°CARG83355-0710X Wash Buffer50 ml4°CARG83355-08TMB substrate12 ml4°C (protect from light)ARG83355-09STOP solution12 ml4°C	ARG83	355-04	•	300 µl	4°C
ARG83355-0710X Wash Buffer50 ml4°CARG83355-08TMB substrate12 ml4°C (protect from light)ARG83355-09STOP solution12 ml4°C	ARG83	355-05		30 ml	4°C
ARG83355-08TMB substrate12 ml4°C (protect from light)ARG83355-09STOP solution12 ml4°C	ARG83	355-06		30 ml	4°C
ARG83355-09 STOP solution 12 ml 4°C	ARG83	355-07	10X Wash Buffer	50 ml	4°C
	ARG83	355-08	TMB substrate	12 ml	
ARG83355-10 Plate sealer 4 adhesive strips Room temperature	ARG83	355-09	STOP solution	12 ml	4°C
	ARG83	355-10	Plate sealer	4 adhesive strips	Room temperature

Summary

Product Description	ARG83355 Mouse/Rat PDGF BB ELISA Kit is an Enzyme Immunoassay kit for the quantification of Mouse/Rat PDGF BB in serum, plasma or cell culture supernatants.
Tested Reactivity	Ms, Rat
Tested Application	ELISA
Specificity	No significant cross-reactivity or interference with Human PDGF R alpha
Target Name	PDGF BB
Conjugation	HRP
Conjugation Note	Substrate: TMB and read at 450 nm
Sensitivity	15.6 pg/ml
Sample Type	Serum, plasma or cell culture supernatants.
Standard Range	31.25 - 2000 pg/ml
Sample Volume	50 μl
Precision	CV: less than10%
Alternate Names	SIS; Becaplermin; Platelet-derived growth factor subunit B; IBGC5; PDGF subunit B; c-sis; SSV; PDGF-2; Proto-oncogene c-Sis; Platelet-derived growth factor beta polypeptide; PDGF2; Platelet-derived growth factor B chain

Application Instructions

Assay Time

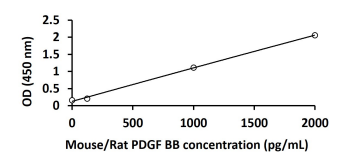
4 hours

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	PDGFB
Gene Full Name	platelet-derived growth factor beta polypeptide
Background	The protein encoded by this gene is a member of the platelet-derived growth factor family. The four members of this family are mitogenic factors for cells of mesenchymal origin and are characterized by a motif of eight cysteines. This gene product can exist either as a homodimer (PDGF-BB) or as a heterodimer with the platelet-derived growth factor alpha polypeptide (PDGF-AB), where the dimers are connected by disulfide bonds. Mutations in this gene are associated with meningioma. Reciprocal translocations between chromosomes 22 and 17, at sites where this gene and that for collagen type 1, alpha 1 are located, are associated with a particular type of skin tumor called dermatofibrosarcoma protuberans resulting from unregulated expression of growth factor. Two alternatively spliced transcript variants encoding different isoforms have been identified for this gene. [provided by RefSeq, Feb 2013]
Function	Growth factor that plays an essential role in the regulation of embryonic development, cell proliferation, cell migration, survival and chemotaxis. Potent mitogen for cells of mesenchymal origin. Required for normal proliferation and recruitment of pericytes and vascular smooth muscle cells in the central nervous system, skin, lung, heart and placenta. Required for normal blood vessel development, and for normal development of kidney glomeruli. Plays an important role in wound healing. Signaling is modulated by the formation of heterodimers with PDGFA (By similarity). [UniProt]
Highlight	Related products: <u>PDGF BB antibodies: PDGF BB ELISA Kits;</u> Related news: <u>The role of HDGF in tumor angiogenesis</u> New ELISA data calculation tool: <u>Simplify the ELISA analysis by GainData</u>



ARG83355 Mouse/Rat PDGF BB ELISA Kit standard curve image

ARG83355 Mouse/Rat PDGF BB ELISA Kit results of a typical standard run with optical density reading at 450 nm.