



 *A Socially Responsible brand*

Bladder Cancer Biomarkers



Antibodies



ELISA and CLIA kits



Proteins

Abbreviations

Bo: Bovine – *Bos taurus*

Ca: Canine – *Canis familiaris*

Cp: Goat – *Capra hircus*

Da: Zebrafish – *Danio rerio*

Eq: Equine – *Equus caballus*

Ga: Chicken – *Gallus*

Ge: General

Gu: Guinea pig – *Cavia*

Hu: Human – *Homo sapiens*

Mu: Mouse – *Mus musculus*

Ov: Sheep – *Ovis aries*

Po: Porcine – *Sus scrofa*

Ra: Rat – *Rattus norvegicus*

Rb: Rabbit – *Oryctolagus cuniculus*

Si: Simian – *Rhesus monkey*

mAb: Monoclonal antibody

pAb: Polyclonal antibody

FITC: *Fluorescein isothiocyanate*

WB: Western Blot

IHC: Immunohistochemistry

ICC: Immunocytochemistry

IP: Immunoprecipitation

IF: Immunofluorescence

ELISA: Enzyme-Linked Immunosorbent Assay

MDD: Minimum detectable dose

TH: Tissue homogenates

CL: Cell lysate

CC supernt: cell culture supernatants

N-term: N-term domain

HIS: Histidine

GST: Glutathione-S-transferase

ANTIBODIES

Cat. #	Product name	Label Type	Host	Organism Species	Application
ABK1-A15523	mAb to Interleukin 8 (IL8)	-	Mu	Bo	WB; IHC; ICC; IP.
ABK1-A8375	mAb to Interleukin 8 (IL8)	-	Mu	Ca	WB; IHC; ICC; IP.
ABK1-A8614	mAb to Interleukin 8 (IL8)	-	Mu	Eq	WB; IHC; ICC; IP.
ABK1-A8615	mAb to Interleukin 8 (IL8)	-	Mu	Ga	WB; IHC; ICC; IP.
ABK1-A8616	mAb to Interleukin 8 (IL8)	-	Mu	Gu	WB; IHC; ICC; IP.
ABK1-A8794	mAb to Interleukin 8 (IL8)	-	Mu	Gu	WB; IHC; ICC; IP.
ABK1-A8565	mAb to Interleukin 8 (IL8)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A8432	mAb to Interleukin 8 (IL8)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A8617	mAb to Interleukin 8 (IL8)	-	Mu	Po	WB; IHC; ICC; IP.
ABK1-A8795	mAb to Interleukin 8 (IL8)	-	Mu	Po	WB; IHC; ICC; IP.
ABK1-A8796	mAb to Interleukin 8 (IL8)	-	Mu	Po	WB; IHC; ICC; IP.
ABK1-A8618	mAb to Interleukin 8 (IL8)	-	Mu	Rb	WB; IHC; ICC; IP.
ABK1-A8364	mAb to Interleukin 8 (IL8)	-	Mu	Si	WB; IHC; ICC; IP.
ABK1-A12003	mAb to Interleukin 8 (IL8)	-	Mu	Si	WB; IHC; ICC; IP.
ABK1-A9297	pAb to Interleukin 8 (IL8)	-	Rb	Bo	WB; IHC; ICC; IP.
ABK1-A7855	pAb to Interleukin 8 (IL8)	-	Rb	Ca	WB; IHC; ICC; IP.
ABK1-A7854	pAb to Interleukin 8 (IL8)	-	Rb	Eq	WB; IHC; ICC; IP.
ABK1-A7853	pAb to Interleukin 8 (IL8)	-	Rb	Ga	WB; IHC; ICC; IP.
ABK1-A7852	pAb to Interleukin 8 (IL8)	-	Rb	Gu	WB; IHC; ICC; IP.
ABK1-A7179	pAb to Interleukin 8 (IL8)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A7851	pAb to Interleukin 8 (IL8)	-	Rb	Ov	WB; IHC; ICC; IP.
ABK1-A7850	pAb to Interleukin 8 (IL8)	-	Rb	Po	WB; IHC; ICC; IP.
ABK1-A11903	pAb to Interleukin 8 (IL8)	-	Gu	Rb	WB; IHC; ICC; IP.
ABK1-A7849	pAb to Interleukin 8 (IL8)	-	Rb	Si	WB; IHC; ICC; IP.
ABK1-A12048	FITC-Linked mAb to Interleukin 8 (IL8)	FITC	Mu	Hu	WB; IHC; ICC.
ABK1-A12066	Biotin-Linked mAb to Interleukin 8 (IL8)	Biotin	Mu	Hu	WB; IHC; ICC.
ABK1-A12684	Biotin-Linked pAb to Interleukin 8 (IL8)	Biotin	Rb	Ca	WB; IHC; ICC.
ABK1-A12723	Biotin-Linked pAb to Interleukin 8 (IL8)	Biotin	Rb	Gu	WB; IHC; ICC.
ABK1-A12730	Biotin-Linked pAb to Interleukin 8 (IL8)	Biotin	Rb	Ga	WB; IHC; ICC.
ABK1-A12767	Biotin-Linked pAb to Interleukin 8 (IL8)	Biotin	Rb	Eq	WB; IHC; ICC.
ABK1-A12882	Biotin-Linked pAb to Interleukin 8 (IL8)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A14082	Biotin-Linked pAb to Interleukin 8 (IL8)	Biotin	Gu	Rb	WB; IHC; ICC.
ABK1-A14106	Biotin-Linked pAb to Interleukin 8 (IL8)	Biotin	Rb	Ov	WB; IHC; ICC.
ABK1-A14477	Biotin-Linked pAb to Interleukin 8 (IL8)	Biotin	Rb	Si	WB; IHC; ICC.
ABK1-A14493	Biotin-Linked pAb to Interleukin 8 (IL8)	Biotin	Rb	Po	WB; IHC; ICC.
ABK1-A14560	FITC-Linked pAb to Interleukin 8 (IL8)	FITC	Rb	Ca	WB; IHC; ICC; IF.
ABK1-A14565	FITC-Linked pAb to Interleukin 8 (IL8)	FITC	Rb	Gu	WB; IHC; ICC; IF.
ABK1-A14580	FITC-Linked pAb to Interleukin 8 (IL8)	FITC	Rb	Ga	WB; IHC; ICC; IF.
ABK1-A14886	FITC-Linked pAb to Interleukin 8 (IL8)	FITC	Rb	Hu	WB; IHC; ICC; IF.
ABK1-A15235	FITC-Linked pAb to Interleukin 8 (IL8)	FITC	Rb	Po	WB; IHC; ICC; IF.
ABK1-A20700	Biotin-Linked mAb to Interleukin 8 (IL8)	Biotin	Mu	Po	WB; IHC; ICC.
ABK1-A20771	Biotin-Linked mAb to Interleukin 8 (IL8)	Biotin	Mu	Rb	WB; IHC; ICC.
ABK1-A20906	PE-Linked mAb to Interleukin 8 (IL8)	PE	Mu	Rb	WB; IHC; ICC; IF.
ABK1-A8268	mAb to Apolipoprotein A1 (APOA1)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A8272	mAb to Apolipoprotein A1 (APOA1)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A8283	mAb to Apolipoprotein A1 (APOA1)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A8353	mAb to Apolipoprotein A1 (APOA1)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A18513	mAb to Apolipoprotein A1 (APOA1)	-	Mu	Po	WB; IHC; ICC; IP.
ABK1-A8459	mAb to Apolipoprotein A1 (APOA1)	-	Mu	Ra	WB; IHC; ICC; IP.
ABK1-A8460	mAb to Apolipoprotein A1 (APOA1)	-	Mu	Rb	WB; IHC; ICC; IP.
ABK1-A8139	pAb to Apolipoprotein A1 (APOA1)	-	Rb	Cp	WB; IHC; ICC; IP.

Cat. #	Product name	Label Type	Host	Organism Species	Application
ABK1-A3127	pAb to Apolipoprotein A1 (APOA1)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A3126	pAb to Apolipoprotein A1 (APOA1)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A4189	pAb to Apolipoprotein A1 (APOA1)	-	Rb	Po	WB; IHC; ICC; IP.
ABK1-A3316	pAb to Apolipoprotein A1 (APOA1)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A8006	pAb to Apolipoprotein A1 (APOA1)	-	Gu	Rb	WB; IHC; ICC; IP.
ABK1-A12217	FITC-Linked pAb to Apolipoprotein A1 (APOA1)	FITC	Rb	Po	WB; IHC; ICC; IF.
ABK1-A12483	Biotin-Linked pAb to Apolipoprotein A1 (APOA1)	Biotin	Rb	Po	WB; IHC; ICC.
ABK1-A12717	Biotin-Linked pAb to Apolipoprotein A1 (APOA1)	Biotin	Rb	Cp	WB; IHC; ICC.
ABK1-A12813	Biotin-Linked pAb to Apolipoprotein A1 (APOA1)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A13624	Biotin-Linked pAb to Apolipoprotein A1 (APOA1)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A14123	Biotin-Linked pAb to Apolipoprotein A1 (APOA1)	Biotin	Rb	Ra	WB; IHC; ICC.
ABK1-A15037	FITC-Linked pAb to Apolipoprotein A1 (APOA1)	FITC	Rb	Mu	WB; IHC; ICC; IF.
ABK1-A20701	Biotin-Linked mAb to Apolipoprotein A1 (APOA1)	Biotin	Mu	Hu	WB; IHC; ICC.
ABK1-A20794	Biotin-Linked pAb to Apolipoprotein A1 (APOA1)	Biotin	Gu	Rb	WB; IHC; ICC.
ABK1-A18554	mAb to Matrix Metalloproteinase 9 (MMP9)	-	Mu	Bo	WB; IHC; ICC; IP.
ABK1-A21457	mAb to Matrix Metalloproteinase 9 (MMP9)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A8376	mAb to Matrix Metalloproteinase 9 (MMP9)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A8464	mAb to Matrix Metalloproteinase 9 (MMP9)	-	Mu	Ra	WB; IHC; ICC; IP.
ABK1-A7689	pAb to Matrix Metalloproteinase 9 (MMP9)	-	Rb	Bo	WB; IHC; ICC; IP.
ABK1-A1414	pAb to Matrix Metalloproteinase 9 (MMP9)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A889	pAb to Matrix Metalloproteinase 9 (MMP9)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A21718	pAb to Matrix Metalloproteinase 9 (MMP9)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A20177	pAb to Matrix Metalloproteinase 9 (MMP9)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A25	pAb to Matrix Metalloproteinase 9 (MMP9)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A20149	pAb to Matrix Metalloproteinase 9 (MMP9)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A20183	pAb to Matrix Metalloproteinase 9 (MMP9)	-	Gu	Rb	WB; IHC; ICC; IP.
ABK1-A12611	Biotin-Linked pAb to Matrix Metalloproteinase 9 (MMP9)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A13740	Biotin-Linked pAb to Matrix Metalloproteinase 9 (MMP9)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A14215	Biotin-Linked pAb to Matrix Metalloproteinase 9 (MMP9)	Biotin	Rb	Ra	WB; IHC; ICC.
ABK1-A14821	FITC-Linked pAb to Matrix Metalloproteinase 9 (MMP9)	FITC	Rb	Hu	WB; IHC; ICC; IF.
ABK1-A15169	FITC-Linked pAb to Matrix Metalloproteinase 9 (MMP9)	FITC	Rb	Ra	WB; IHC; ICC; IF.
ABK1-A21624	mAb to Epithelial Cell Adhesion Molecule (EPCAM)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A4098	pAb to Epithelial Cell Adhesion Molecule (EPCAM)	-	Rb	Ga	WB; IHC; ICC; IP.
ABK1-A10704	pAb to Epithelial Cell Adhesion Molecule (EPCAM)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A8776	mAb to Ki-67 Protein (Ki-67)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A19089	mAb to Ki-67 Protein (Ki-67)	-	Mu	Ra	WB; IHC; ICC; IP.
ABK1-A7454	pAb to Ki-67 Protein (Ki-67)	-	Rb	Hu	WB; ICC; IHC-P; IHC-F; ELISA.
ABK1-A2495	pAb to Ki-67 Protein (Ki-67)	-	Rb	Hu	WB; ICC; IHC-P; IHC-F; ELISA.
ABK1-A5970	pAb to Ki-67 Protein (Ki-67)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A3640	pAb to Ki-67 Protein (Ki-67)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A11192	pAb to Ki-67 Protein (Ki-67)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A21791	pAb to Ki-67 Protein (Ki-67)	-	Rb	Rb	WB; IHC; ICC; IP.
ABK1-A13279	Biotin-Linked pAb to Ki-67 Protein (Ki-67)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A14682	FITC-Linked pAb to Ki-67 Protein (Ki-67)	FITC	Rb	Hu	WB; IHC; ICC; IF.

Note: When antibodies share all fields, it generally means that the immunogen used to generate the antibody is different – please ask for more information.

ELISA & CLIA kits

Cat. #	Product name	Detection range	Species	Sensitivity	Sample type
ABK1-E3942	CLIA Kit for Apolipoprotein A1 (APOA1)	1.37-1,000ng/mL	Hu	MDD < 0.68ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E4972	CLIA Kit for Apolipoprotein A1 (APOA1)	0.14-100ng/mL	Mu	MDD < 0.06ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E226	ELISA Kit for Apolipoprotein A1 (APOA1)	1.56-100ng/mL	Ra	MDD < 0.73ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E704	ELISA Kit for Apolipoprotein A1 (APOA1)	6.25-400ng/mL	Hu	MDD < 2.73ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E787	ELISA Kit for Apolipoprotein A1 (APOA1)	24.69-2,000ng/mL	Rb	MDD < 10.53ng/mL	serum, plasma and other biological fluids
ABK1-E2027	ELISA Kit for Apolipoprotein A1 (APOA1)	1.56-100ng/mL	Mu	MDD < 0.69ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E2229	ELISA Kit for Apolipoprotein A1 (APOA1)	28.12-1800ng/mL	Po	MDD < 10.3ng/mL	Serum, plasma and other biological fluids.
ABK1-E6524	ELISA Kit for Apolipoprotein A1 (APOA1)	1.56-100ng/mL	Si	MDD < 0.59ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E6590	ELISA Kit for Apolipoprotein A1 (APOA1)	0.625-40ng/mL	Ca	MDD < 0.267ng/mL	Serum, plasma and other biological fluids
ABK1-E8298	ELISA Kit for Apolipoprotein A1 (APOA1)	6.25-400ng/mL	Rb	MDD < 2.76ng/mL	serum, plasma and other biological fluids
ABK1-E716	ELISA Kit for Epithelial Cell Adhesion Molecule (EPCAM)	31.2-2,000pg/mL	Hu	MDD < 11.7pg/mL	Serum, plasma, TH, CL, other biological fluids
ABK1-E3846	CLIA Kit for Interleukin 8 (IL8)	27.4-20,000pg/mL	Ca	MDD < 11.7pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E3847	CLIA Kit for Interleukin 8 (IL8)	1.37-1,000pg/mL	Hu	MDD < 0.61pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E3848	CLIA Kit for Interleukin 8 (IL8)	27.4-20,000pg/mL	Po	MDD < 12.8pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E1170	ELISA Kit for Interleukin 8 (IL8)	15.6-1,000pg/mL	Hu	MDD < 6.7pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E1386	ELISA Kit for Interleukin 8 (IL8)	15.6-1,000pg/mL	Po	MDD < 5.9pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E1424	ELISA Kit for Interleukin 8 (IL8)	15.6-1,000pg/mL	Rb	MDD < 6.0pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E1674	ELISA Kit for Interleukin 8 (IL8)	0.156-10ng/mL	Ca	MDD < 0.057ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E1745	ELISA Kit for Interleukin 8 (IL8)	15.6-1,000pg/mL	Gu	MDD < 5.7pg/mL	Serum, plasma, TH, CL, CC supernt., other biological Fluids

Cat. #	Product name	Detection range	Species	Sensitivity	Sample type
ABK1-E1886	ELISA Kit for Interleukin 8 (IL8)	15.6-1,000pg/mL	Ga	MDD < 5.8pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E2187	ELISA Kit for Interleukin 8 (IL8)	15.6-1,000pg/mL	Bo	MDD < 6.2pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E2188	ELISA Kit for Interleukin 8 (IL8)	31.2-2000pg/mL	Eq	MDD < 12.7pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E5333	ELISA Kit for Interleukin 8 (IL8)	15.6-1,000pg/mL	Si	MDD < 5.7pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E6925	ELISA Kit for Interleukin 8 (IL8)	15.6-1,000pg/mL	Ov	MDD < 6.1pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E6915	High Sensitive ELISA Kit for Interleukin 8 (IL8)	3.9-250pg/mL	Hu	MDD < 1.7pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E7999	Instant ELISA Kit for Interleukin 8 (IL8)		Bo		
ABK1-E8000	Instant ELISA Kit for Interleukin 8 (IL8)		Ca		
ABK1-E8001	Instant ELISA Kit for Interleukin 8 (IL8)		Eq		
ABK1-E8002	Instant ELISA Kit for Interleukin 8 (IL8)		Ga		
ABK1-E8003	Instant ELISA Kit for Interleukin 8 (IL8)		Gu		
ABK1-E8004	Instant ELISA Kit for Interleukin 8 (IL8)		Hu		
ABK1-E8005	Instant ELISA Kit for Interleukin 8 (IL8)		Ov		
ABK1-E8006	Instant ELISA Kit for Interleukin 8 (IL8)		Po		
ABK1-E8007	Instant ELISA Kit for Interleukin 8 (IL8)		Rb		
ABK1-E8008	Instant ELISA Kit for Interleukin 8 (IL8)		Si		
ABK1-E8990	Mini Samples ELISA Kit for Interleukin 8 (IL8)	15.6-1,000pg/mL	Rb	MDD < 5.7pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E9241	Mini Samples ELISA Kit for Interleukin 8 (IL8)	0.156-10ng/mL	Hu	MDD < 0.063ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E1902	ELISA Kit for Ki-67 Protein (Ki-67)	0.312-20ng/mL	Ra	MDD < 0.117ng/mL	TH, CL, CC supernt., and other biological fluids
ABK1-E1961	ELISA Kit for Ki-67 Protein (Ki-67)	0.78-50ng/mL	Hu	MDD < 0.32ng/mL	TH, CL, CC supernt., and other biological fluids
ABK1-E3749	ELISA Kit for Ki-67 Protein (Ki-67)	0.312-20ng/mL	Mu	MDD < 0.122ng/mL	TH, CL, CC supernt., and other biological fluids
ABK1-E8183	Wide-range ELISA Kit for Ki-67 Protein (Ki-67)	0.78-50ng/mL	Hu	MDD < 0.29ng/mL	TH, CL, CC supernt., and other biological fluids
ABK1-E3769	CLIA Kit for Matrix Metalloproteinase 9 (MMP9)	41.2-30,000pg/mL	Hu	MDD < 15.7pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids.

Cat. #	Product name	Detection range	Species	Sensitivity	Sample type
ABK1-E3974	CLIA Kit for Matrix Metalloproteinase 9 (MMP9)	41.2-30,000pg/mL	Mu	MDD < 14.9pg/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E1390	ELISA Kit for Matrix Metalloproteinase 9 (MMP9)	3.12-200ng/mL	Po	MDD < 1.38ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E1433	ELISA Kit for Matrix Metalloproteinase 9 (MMP9)	1.56-100ng/mL	Rb	MDD < 0.56ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E1654	ELISA Kit for Matrix Metalloproteinase 9 (MMP9)	0.156-10ng/mL	Hu	MDD < 0.055ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E1655	ELISA Kit for Matrix Metalloproteinase 9 (MMP9)	0.156-10ng/mL	Mu	MDD < 0.061ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E1656	ELISA Kit for Matrix Metalloproteinase 9 (MMP9)	4.7-300ng/mL	Ra	MDD < 1.8ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E3322	ELISA Kit for Matrix Metalloproteinase 9 (MMP9)	3.12-200ng/mL	Ca	MDD < 1.22ng/mL	Serum, plasma and other biological fluids
ABK1-E6250	ELISA Kit for Matrix Metalloproteinase 9 (MMP9)	0.312-20ng/mL	Bo	MDD < 0.112ng/mL	Serum, plasma, TH, other biological fluids
ABK1-E6269	ELISA Kit for Matrix Metalloproteinase 9 (MMP9)	0.156-10ng/mL	Eq	MDD < 0.055ng/mL	Serum, plasma, TH, other biological fluids
ABK1-E9158	ELISA Kit for Matrix Metalloproteinase 9 (MMP9)	0.156-10ng/mL	Si	MDD < 0.059ng/mL	Serum, plasma, TH, CL, CC supernt., other biological fluids
ABK1-E8075	High Sensitive ELISA Kit for Matrix Metalloproteinase 9 (MMP9)	15.6-1000pg/mL	Eq	MDD < 5.9pg/mL	Serum, plasma, TH, other biological fluids

PROTEINS

Cat. #	Product Name	Sequence	Tag	Host	Species
ABK1-P11964	Recombinant Apolipoprotein A1 (APOA1)		N-term His Tag	E. coli	Ca
ABK1-P11965	Recombinant Apolipoprotein A1 (APOA1)		N-term His Tag	E. coli	Mu
ABK1-P11966	Recombinant Apolipoprotein A1 (APOA1)		N-term His Tag	E. coli	Si
ABK1-P1010	Native Apolipoprotein A1 (APOA1)		N-term His Tag	Caprine	Cp
ABK1-P13333	Active Apolipoprotein A1 (APOA1)	Gln122~Gln267	N-term His Tag		Hu
ABK1-P13385	Recombinant Apolipoprotein A1 (APOA1)	Asp25~Gln265	N-term His Tag	E. coli	Po
ABK1-P3877	Recombinant Epithelial Cell Adhesion Molecule (EPCAM)	Asp21~Gly260 linked with LEHHHHHH	N-term His Tag	E. coli	Ga
ABK1-P3878	Recombinant Epithelial Cell Adhesion Molecule (EPCAM)	Gln25~Gln265 plus (LEHHHHHH)	N-term His Tag	E. coli	Po
ABK1-P11804	Recombinant Interleukin 8 (IL8)		N-term His Tag	E. coli	Rb
ABK1-P971	Eukaryotic Interleukin 8 (IL8)	Ala23~Pro101	N-term His Tag	293F cell	Bo
ABK1-P12843	Active Interleukin 8 (IL8)		N-term His Tag		Bo
ABK1-P12865	Active Interleukin 8 (IL8)	Ser28~Ser99	N-term His Tag		Hu
ABK1-P13177	Active Interleukin 8 (IL8)	Ala23~Ser101	N-term His Tag		Rb
ABK1-P5298	Recombinant Ki-67 Protein (Ki-67)	Cys2386~Val2674 (Accession # E9PVX6)	N-term His Tag	E. coli	Mu
ABK1-P14212	Recombinant Ki-67 Protein (Ki-67)	Met1~Asn257	N-term His Tag	E. coli	Rb
ABK1-P898	Eukaryotic Matrix Metalloproteinase 9 (MMP9)	Gly213~Met422	N-term His Tag	Yeast(Pichia pastor)	Hu
ABK1-P2429	Recombinant Matrix Metalloproteinase 9 (MMP9)	Ala225~Asp390 (Accession # P52176)	N-term His Tag	E. coli	Bo
ABK1-P11994	Recombinant Matrix Metalloproteinase 9 (MMP9)		N-term His Tag	E. coli	Eq
ABK1-P11995	Recombinant Matrix Metalloproteinase 9 (MMP9)		N-term His Tag	E. coli	Hu
ABK1-P900	Eukaryotic Matrix Metalloproteinase 9 (MMP9)	Ser225~Ser413	N-term His Tag	Yeast	Mu
ABK1-P906	Eukaryotic Matrix Metalloproteinase 9 (MMP9)	Gly213~Met422	N-term His Tag	Yeast	Ra
ABK1-P2433	Recombinant Matrix Metalloproteinase 9 (MMP9)	Ala225~Asp390	N-term His Tag	E. coli	Rb
ABK1-P13032	Active Matrix Metalloproteinase 9 (MMP9)	Gly213~Ala399	N-term His Tag		Hu
ABK1-P13033	Active Matrix Metalloproteinase 9 (MMP9)		N-term His Tag		Mu
ABK1-P13355	Active Matrix Metalloproteinase 9 (MMP9)	Ile169~Glu387	N-term His Tag		Po

Note: When host field is not specified, it normally means it is a natural source. When sequence is not specified, it normally means that it is the full-length protein – ask for more information.