

abYntek®

RESEARCH REAGENTS

ANTIBODIES • PROTEINS • ELISA KITS

 A Socially Responsible brand

Melanoma 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-A1941	pAb to Absent In Melanoma 2 (AIM2)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A21594	mAb to Beta Catenin (β -catenin)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A10543	mAb to Beta Catenin (β -catenin)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A18781	mAb to Beta Catenin (β -catenin)	-	Mu	Ra	WB; IHC; ICC; IP.
ABK1-A629	pAb to Beta Catenin (β -catenin)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A2920	pAb to Beta Catenin (β -catenin)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A6652	pAb to Beta Catenin (β -catenin)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A8739	mAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A8740	mAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	-	Mu	Ra	WB; IHC; ICC; IP.
ABK1-A2285	pAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A2284	pAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A11946	pAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	-	Rb	Ov	WB; IHC; ICC; IP.
ABK1-A1522	pAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A13340	Biotin-Linked pAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A13932	Biotin-Linked pAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A14111	Biotin-Linked pAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	Biotin	Rb	Ov	WB; IHC; ICC.
ABK1-A14341	Biotin-Linked pAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	Biotin	Rb	Ra	WB; IHC; ICC.
ABK1-A14653	FITC-Linked pAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	FITC	Rb	Hu	WB; IHC; ICC; IF.
ABK1-A15111	FITC-Linked pAb to Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	FITC	Rb	Ra	WB; IHC; ICC; IF.
ABK1-A10510	pAb to Chemokine C-X-C-Motif Receptor 4 (CXCR4)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A20377	pAb to Chemokine C-X-C-Motif Receptor 4 (CXCR4)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A6237	pAb to Cluster Of Differentiation 146 (CD146)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A6236	pAb to Cluster Of Differentiation 146 (CD146)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A2666	pAb to Cluster Of Differentiation 146 (CD146)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A12133	FITC-Linked pAb to Cluster Of Differentiation 146 (CD146)	FITC	Rb	Mu	WB; IHC; ICC; IF.
ABK1-A12398	Biotin-Linked pAb to Cluster Of Differentiation 146 (CD146)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A10599	mAb to Cluster Of Differentiation 8a (CD8a)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A6599	pAb to Cluster Of Differentiation 8a (CD8a)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A6598	pAb to Cluster Of Differentiation 8a (CD8a)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A2898	pAb to Cluster Of Differentiation 8a (CD8a)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A13124	Biotin-Linked pAb to Cluster Of Differentiation 8a (CD8a)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A14757	FITC-Linked pAb to Cluster Of Differentiation 8a (CD8a)	FITC	Rb	Hu	WB; IHC; ICC; IF.
ABK1-A934	pAb to Cluster Of Differentiation 8b (CD8b)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A1650	pAb to Cluster Of Differentiation 8b (CD8b)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A3350	pAb to Cluster Of Differentiation 8b (CD8b)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A5400	pAb to Cyclin A1 (CCNA1)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A3102	pAb to Cyclin D3 (CCND3)	-	Rb	Hu	WB; ICC; IHC-P; IHC-F; ELISA.
ABK1-A2076	pAb to Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A9051	pAb to Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A5074	pAb to Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)	-	Rb	Ra	WB; IHC; ICC; IP.

Cat. #	Product name	Label Type	Host	Organism Species	Application
ABK1-A60	pAb to Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A6801	pAb to Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A3012	pAb to Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A491	pAb to DNA Damage Inducible Transcript 3 (DDIT3)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A7354	pAb to DNA Damage Inducible Transcript 3 (DDIT3)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A13605	Biotin-Linked pAb to DNA Damage Inducible Transcript 3 (DDIT3)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A21466	mAb to E-cadherin	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A8601	mAb to E-cadherin	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A7939	pAb to E-cadherin	-	Rb	Ga	WB; IHC; ICC; IP.
ABK1-A3304	pAb to E-cadherin	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A11998	pAb to E-cadherin	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A7278	pAb to E-cadherin	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A3303	pAb to E-cadherin	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A4250	pAb to E-cadherin	-	Rb	Po	WB; IHC; ICC; IP.
ABK1-A3991	pAb to E-cadherin	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A3302	pAb to E-cadherin	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A12304	FITC-Linked pAb to E-cadherin	FITC	Rb	Po	WB; IHC; ICC; IF.
ABK1-A12570	Biotin-Linked pAb to E-cadherin	Biotin	Rb	Po	WB; IHC; ICC.
ABK1-A12733	Biotin-Linked pAb to E-cadherin	Biotin	Rb	Ga	WB; IHC; ICC.
ABK1-A9055	Biotin-Linked pAb to E-cadherin	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A13674	Biotin-Linked pAb to E-cadherin	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A14158	Biotin-Linked pAb to E-cadherin	Biotin	Rb	Ra	WB; IHC; ICC.
ABK1-A14899	FITC-Linked pAb to E-cadherin	FITC	Rb	Hu	WB; IHC; ICC; IF.
ABK1-A15082	FITC-Linked pAb to E-cadherin	FITC	Rb	Mu	WB; IHC; ICC; IF.
ABK1-A15214	FITC-Linked pAb to E-cadherin	FITC	Rb	Ra	WB; IHC; ICC; IF.
ABK1-A102	pAb to Enhancer Of Zeste Homolog 2 (EZH2)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A10189	pAb to Fibroblast Growth Factor 2, Basic (FGF2)	-	Rb	Ga	WB; IHC; ICC; IP.
ABK1-A6947	pAb to Fibroblast Growth Factor 2, Basic (FGF2)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A10191	pAb to Fibroblast Growth Factor 2, Basic (FGF2)	-	Rb	Po	WB; IHC; ICC; IP.
ABK1-A10192	pAb to Fibroblast Growth Factor 2, Basic (FGF2)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A8013	pAb to Fibroblast Growth Factor 2, Basic (FGF2)	-	Gu	Rb	WB; IHC; ICC; IP.
ABK1-A13036	Biotin-Linked pAb to Fibroblast Growth Factor 2, Basic (FGF2)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A14822	FITC-Linked pAb to Fibroblast Growth Factor 2, Basic (FGF2)	FITC	Rb	Hu	WB; IHC; ICC; IF.
ABK1-A6149	pAb to Fibroblast Growth Factor Receptor 4 (FGFR4)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A6148	pAb to Fibroblast Growth Factor Receptor 4 (FGFR4)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A8504	mAb to Heat Shock 70kDa Protein 1A (HSPA1A)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A8552	mAb to Heat Shock 70kDa Protein 1A (HSPA1A)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A4113	pAb to Heat Shock 70kDa Protein 1A (HSPA1A)	-	Rb	Bo	WB; IHC; ICC; IP.
ABK1-A39	pAb to Heat Shock 70kDa Protein 1A (HSPA1A)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A22	pAb to Heat Shock 70kDa Protein 1A (HSPA1A)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A477	pAb to Heat Shock 70kDa Protein 1A (HSPA1A)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A11959	pAb to Heat Shock 70kDa Protein 1A (HSPA1A)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A12651	Biotin-Linked pAb to Heat Shock 70kDa Protein 1A (HSPA1A)	Biotin	Rb	Bo	WB; IHC; ICC.
ABK1-A13907	Biotin-Linked pAb to Heat Shock 70kDa Protein 1A (HSPA1A)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A14538	FITC-Linked pAb to Heat Shock 70kDa Protein 1A (HSPA1A)	FITC	Rb	Bo	WB; IHC; ICC; IF.
ABK1-A14987	FITC-Linked pAb to Heat Shock 70kDa Protein 1A (HSPA1A)	FITC	Rb	Mu	WB; IHC; ICC; IF.
ABK1-A21707	pAb to Heat Shock Protein 90 (HSP90)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A8192	pAb to Homing Associated Cell Adhesion Molecule (HSCAM)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A20251	pAb to Homing Associated Cell Adhesion Molecule (HSCAM)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A16980	pAb to Homing Associated Cell Adhesion Molecule (HSCAM)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A2201	pAb to Hypoxia Inducible Factor 2 Alpha (HIF2a)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A21691	pAb to Hypoxia Inducible Factor 2 Alpha (HIF2a)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A556	pAb to Hypoxia Inducible Factor 2 Alpha (HIF2a)	-	Rb	Mu	WB; IHC; ICC; IP.

Cat. #	Product name	Label Type	Host	Organism Species	Application
ABK1-A5329	pAb to Hypoxia Inducible Factor 2 Alpha (HIF2a)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A13370	Biotin-Linked pAb to Hypoxia Inducible Factor 2 Alpha (HIF2a)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A13873	Biotin-Linked pAb to Hypoxia Inducible Factor 2 Alpha (HIF2a)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A14413	Biotin-Linked pAb to Hypoxia Inducible Factor 2 Alpha (HIF2a)	Biotin	Rb	Ra	WB; IHC; ICC.
ABK1-A10555	mAb to Integrin Beta 1 (ITGb1)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A758	pAb to Integrin Beta 1 (ITGb1)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A6638	pAb to Integrin Beta 1 (ITGb1)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A2912	pAb to Integrin Beta 1 (ITGb1)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A13116	Biotin-Linked pAb to Integrin Beta 1 (ITGb1)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A35	pAb to Integrin Beta 3 (ITGb3)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A3747	pAb to Integrin Beta 3 (ITGb3)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A13151	Biotin-Linked pAb to Integrin Beta 3 (ITGb3)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A14744	FITC-Linked pAb to Integrin Beta 3 (ITGb3)	FITC	Rb	Hu	WB; IHC; ICC; IF.
ABK1-A8549	mAb to Karyopherin Alpha 2 (KPNa2)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A847	pAb to Karyopherin Alpha 2 (KPNa2)	-	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.
ABK1-A8425	mAb to Matrix Metalloproteinase 2 (MMP2)	-	Mu	Hu	WB; IHC; ICC; IP.
ABK1-A7157	pAb to Matrix Metalloproteinase 2 (MMP2)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A3272	pAb to Matrix Metalloproteinase 2 (MMP2)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A9681	pAb to Matrix Metalloproteinase 2 (MMP2)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A7982	pAb to Matrix Metalloproteinase 2 (MMP2)	-	Rb	Po	WB; IHC; ICC; IP.
ABK1-A9682	pAb to Matrix Metalloproteinase 2 (MMP2)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A12954	Biotin-Linked pAb to Matrix Metalloproteinase 2 (MMP2)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A14880	FITC-Linked pAb to Matrix Metalloproteinase 2 (MMP2)	FITC	Rb	Hu	WB; IHC; ICC; IF.
ABK1-A8112	pAb to Melatonin (MT)	-	Rb	Ge	WB; IHC; ICC; IP.
ABK1-A2807	pAb to Microtubule Associated Protein 2 (MAP2)	-	Rb	Hu	WB; ICC; IHC-P; IHC-F; ELISA.
ABK1-A6468	pAb to Microtubule Associated Protein 2 (MAP2)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A6467	pAb to Microtubule Associated Protein 2 (MAP2)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A12178	FITC-Linked pAb to Microtubule Associated Protein 2 (MAP2)	FITC	Rb	Hu	WB; IHC; ICC; IF.
ABK1-A12202	FITC-Linked pAb to Microtubule Associated Protein 2 (MAP2)	FITC	Rb	Mu	WB; IHC; ICC; IF.
ABK1-A12237	FITC-Linked pAb to Microtubule Associated Protein 2 (MAP2)	FITC	Rb	Ra	WB; IHC; ICC; IF.
ABK1-A12444	Biotin-Linked pAb to Microtubule Associated Protein 2 (MAP2)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A12468	Biotin-Linked pAb to Microtubule Associated Protein 2 (MAP2)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A12503	Biotin-Linked pAb to Microtubule Associated Protein 2 (MAP2)	Biotin	Rb	Ra	WB; IHC; ICC.
ABK1-A4574	pAb to Non Metastatic Cells 1, Protein NM23A Expressed In (NME1)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A4573	pAb to Non Metastatic Cells 1, Protein NM23A Expressed In (NME1)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A4575	pAb to Non Metastatic Cells 2, Protein NM23B Expressed In (NME2)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A148	pAb to Nuclear Receptor Coactivator 3 (NCOA3)	-	Rb	Hu	WB; ICC; IHC-P; IHC-F; ELISA.
ABK1-A5032	pAb to Nuclear Receptor Coactivator 3 (NCOA3)	-	Rb	Ra	WB; IHC; ICC; IP.

Cat. #	Product name	Label Type	Host	Organism Species	Application
ABK1-A5848	pAb to Protein Kinase B Alpha (PKBa)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A21714	pAb to Protein Kinase B Alpha (PKBa)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A7462	pAb to S100 Calcium Binding Protein A4 (S100A4)	-	Rb	Bo	WB; IHC; ICC; IP.
ABK1-A588	pAb to S100 Calcium Binding Protein A4 (S100A4)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A2511	pAb to S100 Calcium Binding Protein A4 (S100A4)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A12670	Biotin-Linked pAb to S100 Calcium Binding Protein A4 (S100A4)	Biotin	Rb	Bo	WB; IHC; ICC.
ABK1-A13479	Biotin-Linked pAb to S100 Calcium Binding Protein A4 (S100A4)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A13927	Biotin-Linked pAb to S100 Calcium Binding Protein A4 (S100A4)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A14690	FITC-Linked pAb to S100 Calcium Binding Protein A4 (S100A4)	FITC	Rb	Hu	WB; IHC; ICC; IF.
ABK1-A14937	FITC-Linked pAb to S100 Calcium Binding Protein A4 (S100A4)	FITC	Rb	Mu	WB; IHC; ICC; IF.
ABK1-A2301	pAb to S-Phase Kinase Associated Protein 2 (SKP2)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A18749	mAb to Tumor Protein p53 (P53)	-	Mu	Ra	WB; IHC; ICC; IP.
ABK1-A878	pAb to Tumor Protein p53 (P53)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A1344	pAb to Tumor Protein p53 (P53)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A2951	pAb to Tumor Protein p53 (P53)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A12852	Biotin-Linked pAb to Tumor Protein p53 (P53)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A6494	pAb to V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	-	Rb	Hu	WB; IHC; ICC; IP.
ABK1-A6493	pAb to V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A12179	FITC-Linked pAb to V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	FITC	Rb	Hu	WB; IHC; ICC; IF.
ABK1-A12203	FITC-Linked pAb to V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	FITC	Rb	Mu	WB; IHC; ICC; IF.
ABK1-A12445	Biotin-Linked pAb to V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	Biotin	Rb	Hu	WB; IHC; ICC.
ABK1-A12469	Biotin-Linked pAb to V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	Biotin	Rb	Mu	WB; IHC; ICC.

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-E5464	ELISA Kit for Absent In Melanoma 2 (AIM2)	0.156-10ng/mL	Hu	MDD < 0.061ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E443	ELISA Kit for Beta Catenin (β -catenin)	0.156-10ng/mL	Hu	MDD < 0.060ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E943	ELISA Kit for Beta Catenin (β -catenin)	0.156-10ng/mL	Mu	MDD < 0.060ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E4181	ELISA Kit for Beta Catenin (β -catenin)	0.156-10ng/mL	Ra	MDD < 0.057ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E5585	ELISA Kit for Beta-1,3-Glucuronyltransferase 1 (b3GAT1)	0.156-10ng/mL	Hu	MDD < 0.053ng/mL	TH, CL and other biological fluids.
ABK1-E2673	ELISA Kit for Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	1.56-100ng/mL	Hu	MDD < 0.57ng/mL	Serum, plasma and other biological fluids.
ABK1-E7023	ELISA Kit for Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	78-5000pg/mL	Mu	MDD < 32pg/mL	serum, plasma, TH and other biological fluids
ABK1-E2230	ELISA Kit for Chemokine C-X-C-Motif Receptor 4 (CXCR4)	78-5,000pg/mL	Mu	MDD < 27pg/mL	TH, CL and other biological fluids
ABK1-E2743	ELISA Kit for Chemokine C-X-C-Motif Receptor 4 (CXCR4)	0.156-10ng/mL	Po	MDD < 0.059ng/mL	TH and other biological fluids.
ABK1-E3271	ELISA Kit for Chemokine C-X-C-Motif Receptor 4 (CXCR4)	0.156-10ng/mL	Hu	MDD < 0.056ng/mL	TH, CL and other biological fluids
ABK1-E951	ELISA Kit for Cluster Of Differentiation 146 (CD146)	0.312-20ng/mL	Hu	MDD < 0.121ng/mL	serum, plasma, TH and other biological fluids
ABK1-E3616	ELISA Kit for Cluster Of Differentiation 146 (CD146)	0.625-40ng/mL	Mu	MDD < 0.253ng/mL	serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E4979	CLIA Kit for Cluster Of Differentiation 146 (CD146)	54.9-40,000pg/mL	Mu	MDD < 22.9pg/mL	Serum, plasma and other biological fluids
ABK1-E7058	ELISA Kit for Cluster Of Differentiation 8a (CD8a)	1.56-100ng/mL	Hu	MDD < 0.64ng/mL	TH, CL, CC supernt. and other biological fluids.
ABK1-E7503	ELISA Kit for Cluster Of Differentiation 8a (CD8a)	0.156-10ng/mL	Mu	MDD < 0.059ng/mL	TH, CL, CC supernt. and other biological fluids
ABK1-E8525	ELISA Kit for Cluster Of Differentiation 8a (CD8a)	0.156-10ng/mL	Ga	MDD < 0.059ng/mL	TH, CL and other biological fluids
ABK1-E7079	ELISA Kit for Cluster Of Differentiation 8b (CD8b)	1.56-100ng/mL	Hu	MDD < 0.58ng/mL	TH, CL, CC supernt. and other biological fluids.
ABK1-E4811	ELISA Kit for Cyclin A1 (CCNA1)	0.156-10ng/mL	Hu	MDD < 0.049ng/mL	TH and other biological fluids.
ABK1-E8251	ELISA Kit for Cyclin D3 (CCND3)	0.156-10ng/mL	Hu	MDD < 0.056ng/mL	TH, CL, CC supernt. and other biological fluids
ABK1-E2952	ELISA Kit for Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)	0.156-10ng/mL	Ra	MDD < 0.059ng/mL	TH, CL and other biological fluids
ABK1-E8717	ELISA Kit for Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)	0.156-10ng/mL	Hu	MDD < 0.056ng/mL	serum, plasma, TH, CL, CC supernt. and other biological fluids

Cat. #	Product name	Detection range	Species	Sensitivity	Sample type
ABK1-E110	ELISA Kit for Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	0.625-40ng/mL	Hu	MDD < 0.262ng/mL	TH, CL and other biological fluids
ABK1-E111	ELISA Kit for Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	0.312-20ng/mL	Mu	MDD < 0.113ng/mL	TH, CL and other biological fluids
ABK1-E8649	Mini Samples ELISA Kit for Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	0.625-40ng/mL	Hu	MDD < 0.241ng/mL	TH, CL and other biological fluids
ABK1-E5700	ELISA Kit for DNA Damage Inducible Transcript 3 (DDIT3)	0.312-20ng/mL	Hu	MDD < 0.124ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E5936	ELISA Kit for DNA Damage Inducible Transcript 3 (DDIT3)	0.156-10ng/mL	Mu	MDD < 0.056ng/mL	TH, CL and other biological fluids
ABK1-E19	ELISA Kit for E-cadherin	62.5-4,000pg/mL	Hu	MDD < 26.2pg/mL	Serum, plasma, urine, TH and other biological fluids
ABK1-E3799	CLIA Kit for E-cadherin	27.4-20,000pg/mL	Hu	MDD < 9.8pg/mL	Serum, plasma, urine, TH and other biological fluids
ABK1-E3287	ELISA Kit for Enhancer Of Zeste Homolog 2 (EZH2)	0.156-10ng/mL	Hu	MDD < 0.056ng/mL	TH, CL and other biological fluids
ABK1-E6109	CLIA Kit for Enhancer Of Zeste Homolog 2 (EZH2)	13.7-10,000pg/mL	Hu	MDD < 5.2pg/mL	TH, CL and other biological fluids
ABK1-E803	ELISA Kit for Fibroblast Growth Factor 2, Basic (FGF2)	15.6-1,000pg/mL	Ga	MDD < 6.3pg/mL	Serum, plasma and other biological fluids
ABK1-E1436	ELISA Kit for Fibroblast Growth Factor 2, Basic (FGF2)	15.6-1,000pg/mL	Rb	MDD < 5.9pg/mL	serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E1649	ELISA Kit for Fibroblast Growth Factor 2, Basic (FGF2)	12.35-1,000pg/mL	Hu	MDD < 5.16pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E1650	ELISA Kit for Fibroblast Growth Factor 2, Basic (FGF2)	12.35-1,000pg/mL	Ra	MDD < 4.88pg/mL	serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E6686	ELISA Kit for Fibroblast Growth Factor 2, Basic (FGF2)	12.35-1,000pg/mL	Po	MDD < 4.69pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E6743	ELISA Kit for Fibroblast Growth Factor 2, Basic (FGF2)	12.35-1,000pg/mL	Mu	MDD < 4.94pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E7446	ELISA Kit for Fibroblast Growth Factor 2, Basic (FGF2)	12.35-1,000pg/mL	Bo	MDD < 4.54pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E7927	Mini Samples ELISA Kit for Fibroblast Growth Factor 2, Basic (FGF2)		Mu		
ABK1-E8432	ELISA Kit for Fibroblast Growth Factor 2, Basic (FGF2)	15.6-1,000pg/mL	Ra	MDD < 5.6pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E8433	ELISA Kit for Fibroblast Growth Factor 2, Basic (FGF2)	15.6-1,000pg/mL	Hu	MDD < 5.5pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E8434	ELISA Kit for Fibroblast Growth Factor 2, Basic (FGF2)	15.6-1,000pg/mL	Mu	MDD < 6.2pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E2660	ELISA Kit for Fibroblast Growth Factor Receptor 4 (FGFR4)	0.156-10ng/mL	Hu	MDD < 0.057ng/mL	TH, CL, CC supernt. and other biological fluids

Cat. #	Product name	Detection range	Species	Sensitivity	Sample type
ABK1-E148	ELISA Kit for Heat Shock 70kDa Protein 1A (HSPA1A)	1.56-100ng/mL	Po	MDD < 0.61ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E467	ELISA Kit for Heat Shock 70kDa Protein 1A (HSPA1A)	1.56-100ng/mL	Hu	MDD < 0.60ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E5456	ELISA Kit for Heat Shock 70kDa Protein 1A (HSPA1A)	1.56-100ng/mL	Bo	MDD < 0.56ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E5721	ELISA Kit for Heat Shock 70kDa Protein 1A (HSPA1A)	0.78-50ng/mL	Mu	MDD < 0.34ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E6168	ELISA Kit for Heat Shock 70kDa Protein 1A (HSPA1A)	1.56-100ng/mL	Ra	MDD < 0.55ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E7417	ELISA Kit for Heat Shock Protein 90 (HSP90)	3.12-200ng/mL	Hu	MDD < 1.22ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E9125	ELISA Kit for Heat Shock Protein 90 (HSP90)	3.12-200ng/mL	Bo	MDD < 1.13ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E4327	ELISA Kit for Homing Associated Cell Adhesion Molecule (HCAM)	7.8-500pg/mL	Mu	MDD < 3.4pg/mL	Serum, plasma, TH and other biological fluids
ABK1-E6117	ELISA Kit for Homing Associated Cell Adhesion Molecule (HCAM)	0.156-10ng/mL	Ra	MDD < 0.061ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E6957	ELISA Kit for Homing Associated Cell Adhesion Molecule (HCAM)	1.56-100ng/mL	Hu	MDD < 0.56ng/mL	serum, plasma, TH and other biological fluids
ABK1-E2761	ELISA Kit for Hypoxia Inducible Factor 2 Alpha (HIF2a)	0.156-10ng/mL	Hu	MDD < 0.059ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids.
ABK1-E2762	ELISA Kit for Hypoxia Inducible Factor 2 Alpha (HIF2a)	0.156-10ng/mL	Mu	MDD < 0.057ng/mL	serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E5952	ELISA Kit for Hypoxia Inducible Factor 2 Alpha (HIF2a)	78-5,000pg/mL	Ra	MDD < 29pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E2756	ELISA Kit for Integrin Beta 1 (ITGb1)	0.78-50ng/mL	Hu	MDD < 0.35ng/mL	TH, CL, CC supernt. and other biological fluids
ABK1-E7453	ELISA Kit for Integrin Beta 1 (ITGb1)	0.312-20ng/mL	Mu	MDD < 0.116ng/mL	TH, CL and other biological fluids
ABK1-E9006	Instant ELISA Kit for Integrin Beta 1 (ITGb1)	0.78-50ng/mL	Hu	MDD < 0.31ng/mL	TH, CL, CC supernt. and other biological fluids
ABK1-E2665	ELISA Kit for Integrin Beta 3 (ITGb3)	0.78-50ng/mL	Hu	MDD < 0.32ng/mL	TH, CL, CC supernt. and other biological fluids
ABK1-E5302	ELISA Kit for Integrin Beta 3 (ITGb3)	31.2-2000pg/mL	Mu	MDD < 12.1pg/mL	serum, plasma, TH, CL and other biological fluids
ABK1-E4844	ELISA Kit for Karyopherin Alpha 2 (KPNa2)	125-8,000pg/mL	Hu	MDD < 55pg/mL	TH, CL, CC supernt. and other biological fluids

Cat. #	Product name	Detection range	Species	Sensitivity	Sample type
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-E692	ELISA Kit for Matrix Metalloproteinase 2 (MMP2)	3.12-200pg/mL	Rb	MDD < 1.35pg/mL	Serum, plasma and other biological fluids
ABK1-E1014	ELISA Kit for Matrix Metalloproteinase 2 (MMP2)	31.2-2,000pg/mL	Hu	MDD < 11.6pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E1015	ELISA Kit for Matrix Metalloproteinase 2 (MMP2)	0.156-10ng/mL	Mu	MDD < 0.065ng/mL	serum, plasma, TH and other biological fluids
ABK1-E1570	ELISA Kit for Matrix Metalloproteinase 2 (MMP2)	0.312-20ng/mL	Ra	MDD < 0.134ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E3329	ELISA Kit for Matrix Metalloproteinase 2 (MMP2)	31.2-2000pg/mL	Po	MDD < 12.9pg/mL	Serum, plasma, TH, CL and other biological fluids
ABK1-E3865	CLIA Kit for Matrix Metalloproteinase 2 (MMP2)	27.4-20,000pg/mL	Hu	MDD < 12.3pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E4516	CLIA Kit for Matrix Metalloproteinase 2 (MMP2)	13.7-10,000pg/mL	Mu	MDD < 5.7pg/mL	Serum, plasma and other biological fluids
ABK1-E4517	CLIA Kit for Matrix Metalloproteinase 2 (MMP2)	6.86-5,000pg/mL	Ra	MDD < 2.99pg/mL	Serum, plasma and other biological fluids
ABK1-E4518	CLIA Kit for Matrix Metalloproteinase 2 (MMP2)	6.86-5,000pg/mL	Rb	MDD < 2.53pg/mL	Serum, plasma and other biological fluids
ABK1-E6710	ELISA Kit for Matrix Metalloproteinase 2 (MMP2)	31.2-2,000pg/mL	Eq	MDD < 11.8pg/mL	Serum, plasma, TH and other biological fluids
ABK1-E8135	Wide-range ELISA Kit for Matrix Metalloproteinase 2 (MMP2)	1.56-100ng/mL	Eq	MDD < 0.59ng/mL	serum, plasma, TH and other biological fluids
ABK1-E8882	Mini Samples ELISA Kit for Matrix Metalloproteinase 2 (MMP2)	0.156-10ng/mL	Mu	MDD < 0.058ng/mL	Serum, plasma, TH and other biological fluids
ABK1-E890	ELISA Kit for Melatonin (MT)	12.35-1,000pg/mL	Ge	MDD < 4.63pg/mL	Serum, plasma and other biological fluids
ABK1-E7984	Instant ELISA Kit for Melatonin (MT)		Ge		
ABK1-E9199	Mini Samples ELISA Kit for Melatonin (MT)	12.35-1,000pg/mL	Ge	MDD < 5.31pg/mL	Serum, plasma and other biological fluids
ABK1-E5158	ELISA Kit for Microphthalmia Associated Transcription Factor (MITF)	0.156-10ng/mL	Hu	MDD < 0.059ng/mL	TH, CL and other biological fluids
ABK1-E617	ELISA Kit for Microtubule Associated Protein 2 (MAP2)	15.6-1,000pg/mL	Hu	MDD < 6.3pg/mL	Serum, plasma, TH and other biological fluids
ABK1-E2427	ELISA Kit for Microtubule Associated Protein 2 (MAP2)	0.156-10ng/mL	Mu	MDD < 0.054ng/mL	serum, plasma, TH, CL, CC supernt. and other biological fluids

Cat. #	Product name	Detection range	Species	Sensitivity	Sample type
ABK1-E5462	ELISA Kit for Non Metastatic Cells 1, Protein NM23A Expressed In (NME1)	0.312-20ng/mL	Ra	MDD < 0.115ng/mL	Serum, plasma and other biological fluids.
ABK1-E6238	ELISA Kit for Nuclear Receptor Coactivator 3 (NCOA3)	0.312-20ng/mL	Hu	MDD < 0.113ng/mL	TH, CL and other biological fluids
ABK1-E6553	ELISA Kit for Nuclear Receptor Coactivator 3 (NCOA3)	0.312-20ng/mL	Ra	MDD < 0.115ng/mL	TH and other biological fluids.
ABK1-E5525	ELISA Kit for Protein Kinase B Alpha (PKBa)	0.156-10ng/mL	Hu	MDD < 0.059ng/mL	TH, CL, CC supernt. and other biological fluids
ABK1-E6499	ELISA Kit for Protein Kinase B Alpha (PKBa)	0.156-10ng/mL	Mu	MDD < 0.055ng/mL	TH, CL and other biological fluids
ABK1-E8840	ELISA Kit for Protein Kinase B Alpha (PKBa)	0.156-10ng/mL	Ra	MDD < 0.057ng/mL	TH, CL and other biological fluids
ABK1-E7726	ELISA Kit for S100 Calcium Binding Protein A4 (S100A4)	0.156-10ng/mL	Hu, Mu, Ra	MDD < 0.058ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E8052	ELISA Kit for S100 Calcium Binding Protein A4 (S100A4)	0.78-50ng/mL	Hu	MDD < 0.32ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E8097	High Sensitive ELISA Kit for S100 Calcium Binding Protein A4 (S100A4)	78-5,000pg/mL	Hu	MDD < 30pg/mL	serum, plasma, TH, CL and other biological fluids
ABK1-E8391	ELISA Kit for S100 Calcium Binding Protein A4 (S100A4)	0.156-10ng/mL	Mu	MDD < 0.060ng/mL	serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E8392	ELISA Kit for S100 Calcium Binding Protein A4 (S100A4)	0.156-10ng/mL	Ra	MDD < 0.059ng/mL	serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E6082	ELISA Kit for S-Phase Kinase Associated Protein 2 (SKP2)	0.156-10ng/mL	Hu	MDD < 0.054ng/mL	TH, CL and other biological fluids
ABK1-E158	ELISA Kit for Tumor Protein p53 (P53)	78-5,000pg/mL	Hu	MDD < 27pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E159	ELISA Kit for Tumor Protein p53 (P53)	6.25-400pg/mL	Mu	MDD < 2.46pg/mL	Serum, plasma and other biological fluids
ABK1-E160	ELISA Kit for Tumor Protein p53 (P53)	78-5,000pg/mL	Ra	MDD < 31pg/mL	Serum, plasma, TH and other biological fluids
ABK1-E4028	CLIA Kit for Tumor Protein p53 (P53)	27.4-20,000pg/mL	Hu	MDD < 9.5pg/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E584	ELISA Kit for V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	1.56-100ng/mL	Hu	MDD < 0.59ng/mL	TH, CL and other biological fluids
ABK1-E2388	ELISA Kit for V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	0.156-10ng/mL	Ra	MDD < 0.062ng/mL	Serum, plasma, TH, CL and other biological fluids.
ABK1-E4548	ELISA Kit for V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	0.156-10ng/mL	Mu	MDD < 0.066ng/mL	TH, CL and other biological fluids.

PROTEINS

Cat. #	Product Name	Sequence	Tag	Host	Species
ABK1-P7895	Recombinant Absent In Melanoma 2 (AIM2)	Met1~Thr343	N-term His Tag	E. coli	Hu
ABK1-P14519	Recombinant B-Cell CLL/Lymphoma 6 (Bcl6)	Met1~Tyr408	N-term His Tag	E. coli	Hu
ABK1-P3437	Recombinant Beta Catenin (β -catenin)	Cys439~Ser675	N-term His Tag	E. coli	Hu
ABK1-P3438	Recombinant Beta Catenin (β -catenin)	Lys508~Leu762	N-term His Tag	E. coli	Mu
ABK1-P3439	Recombinant Beta Catenin (β -catenin)	Leu409~Asp665 (Accession # Q9WU82)	N-term His Tag	E. coli	Ra
ABK1-P12160	Recombinant Beta Catenin (β -catenin)		N-term His Tag	E. coli	Mu
ABK1-P13938	Recombinant Beta Catenin (β -catenin)	Ala2~Val451	N-term His and GST Tag	E. coli	Hu
ABK1-P12274	Recombinant Beta-1,3-Glucuronyltransferase 1 (b3GAT1)		N-term His Tag	E. coli	Hu
ABK1-P6391	Recombinant Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	Gln35~Glu320 (Accession # P13688)	N-term His Tag	E. coli	Hu
ABK1-P6393	Recombinant Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	Val36~Gln145 (Accession # P16573)	N-term His Tag	E. coli	Ra
ABK1-P6392	Recombinant Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)	Glu35~Ile143	N-term His Tag	E. coli	Mu
ABK1-P1071	Native Carcinoembryonic Antigen Related Cell Adhesion Molecule 1 (CEACAM1)		N-term His Tag	Sheep	Ov
ABK1-P10343	Recombinant Chemokine C-X-C-Motif Receptor 4 (CXCR4)	Asp262~Ser352	N-term His Tag	E. coli	Hu
ABK1-P10344	Recombinant Chemokine C-X-C-Motif Receptor 4 (CXCR4)	Asp269~Ser359	N-term His and GST Tag	E. coli	Mu
ABK1-P10345	Recombinant Chemokine C-X-C-Motif Receptor 4 (CXCR4)		N-term His Tag	E. coli	Po
ABK1-P12141	Recombinant Chemokine C-X-C-Motif Receptor 4 (CXCR4)		N-term His Tag	E. coli	Mu
ABK1-P758	OVA Conjugated Chemokine C-X-C-Motif Receptor 4 (CXCR4)	Glu26-Asn37	N-term His Tag		Hu
ABK1-P4561	Recombinant Cluster Of Differentiation 146 (CD146)	Asp324~Val565 (Accession # P43121)	N-term His Tag	E. coli	Hu
ABK1-P4562	Recombinant Cluster Of Differentiation 146 (CD146)	Tyr224~Ile464	N-term His Tag	E. coli	Mu
ABK1-P12354	Recombinant Cluster Of Differentiation 146 (CD146)		N-term His Tag	E. coli	Mu
ABK1-P4563	Recombinant Cluster Of Differentiation 146 (CD146)	Gln323~Lys560	N-term His Tag	E. coli	Ra
ABK1-P3578	Recombinant Cluster Of Differentiation 8a (CD8a)	Ser22~Val198	N-term His Tag	E. coli	Hu
ABK1-P3580	Recombinant Cluster Of Differentiation 8a (CD8a)	Gly26~Val236 (Accession # P07725)	N-term His Tag	E. coli	Ra
ABK1-P3579	Recombinant Cluster Of Differentiation 8a (CD8a)	Ala27~Val247	N-term His and GST Tag	E. coli	Mu
ABK1-P14206	Recombinant Cluster Of Differentiation 8a (CD8a)	Ala27~Val247	N-term His Tag	E. coli	Mu
ABK1-P9026	Recombinant Cluster Of Differentiation 8b (CD8b)	Ala21~Lys208	N-term His Tag	E. coli	Ra
ABK1-P9024	Recombinant Cluster Of Differentiation 8b (CD8b)	Leu22~Pro170	N-term His Tag	E. coli	Hu
ABK1-P9025	Recombinant Cluster Of Differentiation 8b (CD8b)	Leu22~Thr175	N-term His Tag	E. coli	Mu
ABK1-P14178	Recombinant Cluster Of Differentiation 8b (CD8b)	Ser19~Arg206	N-term His and GST Tag	E. coli	Rb
ABK1-P6645	Recombinant Cyclin A1 (CCNA1)	Ser183~Tyr430	N-term His and GST Tag	E. coli	Hu
ABK1-P14928	Recombinant Cyclin A1 (CCNA1)	Met1~Gln464	N-term His Tag	E. coli	Hu
ABK1-P2527	Recombinant Cyclin D3 (CCND3)	Met1~Leu292	N-term His Tag	E. coli	Hu
ABK1-P9349	Recombinant Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)	Ser2~Pro159	N-term His Tag	E. coli	Mu
ABK1-P7373	Recombinant Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)	Met1~Pro164	N-term His Tag	E. coli	Ra

Cat. #	Product Name	Sequence	Tag	Host	Species
ABK1-P7372	Recombinant Cyclin Dependent Kinase Inhibitor 1A (CDKN1A)	Met1~Pro164 (Accession # P38936)	N-term His Tag	E. coli	Hu
ABK1-P2982	Recombinant Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	Ser8~Asp156	N-term His Tag	E. coli	Hu
ABK1-P2983	Recombinant Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	Ser3~Thr154	N-term His Tag	E. coli	Mu
ABK1-P12086	Recombinant Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)		N-term His Tag	E. coli	Mu
ABK1-P2984	Recombinant Cyclin Dependent Kinase Inhibitor 2A (CDKN2A)	Ser3~Pro155	N-term His Tag	E. coli	Ra
ABK1-P8433	Recombinant DNA Damage Inducible Transcript 3 (DDIT3)	Met1~Ala169 (Accession # P35638)	N-term His Tag	E. coli	Hu
ABK1-P8434	Recombinant DNA Damage Inducible Transcript 3 (DDIT3)	Met1~Ala168	N-term His and GST Tag	E. coli	Mu
ABK1-P11572	Recombinant DNA Damage Inducible Transcript 3 (DDIT3)		N-term His Tag	E. coli	Mu
ABK1-P1166	Recombinant E-cadherin	Arg751~Asp884	N-term His Tag	E. coli	Mu
ABK1-P1169	Recombinant E-cadherin	Asp374~Ser628 (Accession # Q9R0T4)	N-term His Tag	E. coli	Ra
ABK1-P13571	Eukaryotic E-cadherin	Asp155~Ile707	N-term His Tag	293F Cell	Hu
ABK1-P8576	Recombinant Enhancer Of Zeste Homolog 2 (EZH2)	Glu51~Phe285	N-term His Tag	E. coli	Hu
ABK1-P9598	Recombinant Enhancer Of Zeste Homolog 2 (EZH2)	Arg494~Val737	N-term His Tag	E. coli	Hu
ABK1-P9481	Recombinant Fibroblast Growth Factor 2, Basic (FGF2)	Phe26~Ser155 (Accession # P03969)	N-term His Tag	E. coli	Bo
ABK1-P10216	Recombinant Fibroblast Growth Factor 2, Basic (FGF2)	Phe29~Gly143	N-term His Tag	E. coli	Ga
ABK1-P2419	Recombinant Fibroblast Growth Factor 2, Basic (FGF2)	Phe159~Ser288	N-term His Tag	E. coli	Hu
ABK1-P2420	Recombinant Fibroblast Growth Factor 2, Basic (FGF2)	Pro10~Ser154	N-term His Tag	E. coli	Mu
ABK1-P9482	Recombinant Fibroblast Growth Factor 2, Basic (FGF2)	Ile23~Ser282 (Accession # XM_003129213.3)	N-term His Tag	E. coli	Po
ABK1-P10217	Recombinant Fibroblast Growth Factor 2, Basic (FGF2)		N-term His Tag	E. coli	Ra
ABK1-P2421	Recombinant Fibroblast Growth Factor 2, Basic (FGF2)	Phe26~Ala153	N-term His Tag	E. coli	Rb
ABK1-P11990	Recombinant Fibroblast Growth Factor 2, Basic (FGF2)		N-term His Tag	E. coli	Mu
ABK1-P11991	Recombinant Fibroblast Growth Factor 2, Basic (FGF2)		N-term His Tag	E. coli	Rb
ABK1-P249	OVA Conjugated Fibroblast Growth Factor 2, Basic (FGF2)		N-term His Tag		Hu
ABK1-P12935	Active Fibroblast Growth Factor 2, Basic (FGF2)	Pro10~Ser155	N-term His Tag		Hu
ABK1-P13189	Active Fibroblast Growth Factor 2, Basic (FGF2)	Pro10~Ser154	N-term His Tag		Mu
ABK1-P13190	Active Fibroblast Growth Factor 2, Basic (FGF2)	Pro10~Ser154	N-term His Tag		Ra
ABK1-P13254	Active Fibroblast Growth Factor 2, Basic (FGF2)	Pro10~Ser155	N-term His Tag		Bo
ABK1-P4798	Recombinant Fibroblast Growth Factor Receptor 4 (FGFR4)	Val168~Asp369 (Accession # P22455)	N-term His Tag	E. coli	Hu
ABK1-P4799	Recombinant Fibroblast Growth Factor Receptor 4 (FGFR4)	Val165~Asp366 (Accession # Q03142)	N-term His Tag	E. coli	Mu
ABK1-P3546	Recombinant Heat Shock 70kDa Protein 1A (HSPA1A)	Met1~Asp641	N-term His Tag	E. coli	Hu
ABK1-P10366	Recombinant Heat Shock 70kDa Protein 1A (HSPA1A)	Met1~Asp641	N-term His Tag	E. coli	Po
ABK1-P3548	Recombinant Heat Shock 70kDa Protein 1A (HSPA1A)	Met1~Asp641	N-term His Tag	E. coli	Mu
ABK1-P3545	Recombinant Heat Shock 70kDa Protein 1A (HSPA1A)	Met1~Asp641	N-term His Tag	E. coli	Bo
ABK1-P12189	Recombinant Heat Shock 70kDa Protein 1A (HSPA1A)		N-term His Tag	E. coli	Mu
ABK1-P12190	Recombinant Heat Shock 70kDa Protein 1A (HSPA1A)	Met1~Asp641	N-term His Tag	E. coli	Ra
ABK1-P3547	Recombinant Heat Shock 70kDa Protein 1A (HSPA1A)	Asp285~Asp641 (Accession # P08107)	N-term His Tag	E. coli	Hu
ABK1-P10269	Recombinant Homing Associated Cell Adhesion Molecule (HCAM)		N-term His Tag	E. coli	Mu
ABK1-P12036	Recombinant Homing Associated Cell Adhesion Molecule (HCAM)		N-term His Tag	E. coli	Mu

Cat. #	Product Name	Sequence	Tag	Host	Species
ABK1-P12037	Recombinant Homing Associated Cell Adhesion Molecule (HCAM)		N-term His Tag	E. coli	Ra
ABK1-P12760	Recombinant Homing Associated Cell Adhesion Molecule (HCAM)		N-term His Tag	E. coli	Hu
ABK1-P747	OVA Conjugated Homing Associated Cell Adhesion Molecule (HCAM)	Tyr155-Ile168	N-term His Tag		Hu
ABK1-P14069	Recombinant Homing Associated Cell Adhesion Molecule (HCAM)	Gln21~Val178	N-term His Tag	E. coli	Rb
ABK1-P6783	Recombinant Hypoxia Inducible Factor 2 Alpha (HIF2a)	Cys339~Gln541 (Accession # Q99814)	N-term His Tag	E. coli	Hu
ABK1-P6784	Recombinant Hypoxia Inducible Factor 2 Alpha (HIF2a)	Asp21~Cys336	N-term His Tag	E. coli	Mu
ABK1-P6785	Recombinant Hypoxia Inducible Factor 2 Alpha (HIF2a)	Arg24~Glu348	N-term His Tag	E. coli	Ra
ABK1-P11248	Recombinant Hypoxia Inducible Factor 2 Alpha (HIF2a)		N-term His Tag	E. coli	Mu
ABK1-P13148	Recombinant Hypoxia Inducible Factor 2 Alpha (HIF2a)		N-term His Tag	E. coli	Hu
ABK1-P3470	Recombinant Integrin Beta 1 (ITGb1)	Asp140~Ile383	N-term His and GST Tag	E. coli	Hu
ABK1-P3471	Recombinant Integrin Beta 1 (ITGb1)	Gln467~Thr635 (Accession # P05556)	N-term His and GST Tag	E. coli	Hu
ABK1-P3472	Recombinant Integrin Beta 1 (ITGb1)	Val454~Ile714	N-term His Tag	E. coli	Mu
ABK1-P3843	Recombinant Integrin Beta 3 (ITGb3)	Asp135~Ile377	N-term His Tag	E. coli	Hu
ABK1-P9546	Recombinant Integrin Beta 3 (ITGb3)	Asp135~Ile377 (Accession # P05106)	N-term His Tag	E. coli	Hu
ABK1-P3844	Recombinant Integrin Beta 3 (ITGb3)	Asp134~Ile376	N-term His Tag	E. coli	Mu
ABK1-P12235	Recombinant Integrin Beta 3 (ITGb3)		N-term His Tag	E. coli	Mu
ABK1-P7456	Recombinant Karyopherin Alpha 2 (KPNa2)	Ala157~Gln412	N-term His Tag	E. coli	Hu
ABK1-P5295	Recombinant Ki-67 Protein (Ki-67)	Met2815~Pro2928	N-term His Tag	E. coli	Hu
ABK1-P5297	Recombinant Ki-67 Protein (Ki-67)	Met1~Cys247 (Accession # E9PVX6)	N-term His Tag	E. coli	Mu
ABK1-P10522	Recombinant Ki-67 Protein (Ki-67)		N-term His Tag	E. coli	Ra
ABK1-P5296	Recombinant Ki-67 Protein (Ki-67)	Gly3088~Lys3235 linked with LEHHHHHH	N-term His Tag	E. coli	Hu
ABK1-P9586	Recombinant Ki-67 Protein (Ki-67)	Thr2720~Ile3256 (Accession # P46013)	N-term His Tag	E. coli	Hu
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-P1519	Recombinant Matrix Metalloproteinase 2 (MMP2)	Tyr110~Cys660	N-term His Tag	E. coli	Hu
ABK1-P11821	Recombinant Matrix Metalloproteinase 2 (MMP2)		N-term His Tag	E. coli	Eq
ABK1-P11822	Recombinant Matrix Metalloproteinase 2 (MMP2)	Tyr110~Cys662	N-term His Tag	E. coli	Mu
ABK1-P11823	Recombinant Matrix Metalloproteinase 2 (MMP2)		N-term His Tag	E. coli	Po
ABK1-P19	Active Matrix Metalloproteinase 2 (MMP2)	Tyr110~Cys660	N-term His Tag	E. coli	Hu
ABK1-P13034	Active Matrix Metalloproteinase 2 (MMP2)		N-term His Tag		Hu
ABK1-P13526	Eukaryotic Matrix Metalloproteinase 2 (MMP2)	Ala30~Cys660	N-term His Tag	293F Cell	Hu
ABK1-P14208	Recombinant Matrix Metalloproteinase 2 (MMP2)	Tyr107~Cys663	N-term His Tag	E. coli	Ga
ABK1-P14986	Active Matrix Metalloproteinase 2 (MMP2)	Tyr110~Cys662	N-term His Tag		Mu
ABK1-P303	BSA Conjugated Melatonin (MT)		N-term His Tag		Ge
ABK1-P304	OVA Conjugated Melatonin (MT)		N-term His Tag		Ge
ABK1-P9397	Recombinant Microphthalmia Associated Transcription Factor (MITF)	RPH645Hu01	N-term His Tag	E. coli	Hu
ABK1-P3954	Recombinant Microtubule Associated Protein 2 (MAP2)	Leu727~Asp985	N-term His Tag	E. coli	Hu

Cat. #	Product Name	Sequence	Tag	Host	Species
ABK1-P3955	Recombinant Microtubule Associated Protein 2 (MAP2)	Thr1457~Ser1728 (Accession # P20357)	N-term His and GST Tag	E. coli	Mu
ABK1-P3956	Recombinant Microtubule Associated Protein 2 (MAP2)	Thr1459~Arg1718 (Accession # P15146)	N-term His and GST Tag	E. coli	Ra
ABK1-P12269	Recombinant Microtubule Associated Protein 2 (MAP2)		N-term His Tag	E. coli	Mu
ABK1-P8545	Recombinant Non Metastatic Cells 1, Protein NM23A Expressed In (NME1)	Met1~Glu152	N-term His Tag	E. coli	Hu
ABK1-P8546	Recombinant Non Metastatic Cells 1, Protein NM23A Expressed In (NME1)	Arg6~Gln147	N-term His Tag	E. coli	Mu
ABK1-P11600	Recombinant Non Metastatic Cells 1, Protein NM23A Expressed In (NME1)		N-term His Tag	E. coli	Ra
ABK1-P8544	Recombinant Non Metastatic Cells 2, Protein NM23B Expressed In (NME2)	Phe8~Trp149	N-term His Tag	E. coli	Mu
ABK1-P7504	Recombinant Nuclear Receptor Coactivator 3 (NCOA3)	Gly1023~Ala1304	N-term His Tag	E. coli	Hu
ABK1-P7505	Recombinant Nuclear Receptor Coactivator 3 (NCOA3)	Met1~Arg269	N-term His Tag	E. coli	Ra
ABK1-P5555	Recombinant Protein Kinase B Alpha (PKBa)	Ser122~Thr443	N-term His Tag	E. coli	Hu
ABK1-P12534	Recombinant Protein Kinase B Alpha (PKBa)		N-term His Tag	E. coli	Mu
ABK1-P12535	Recombinant Protein Kinase B Alpha (PKBa)		N-term His Tag	E. coli	Mu
ABK1-P12811	Phosphorylated Protein Kinase B Alpha (PKBa)	Met458-Tyr474 with phosphoserine at 473 site.	N-term His Tag	Phosp horyla tion	Mu
ABK1-P10512	Recombinant S100 Calcium Binding Protein A4 (S100A4)		N-term His Tag	E. coli	Ra
ABK1-P5247	Recombinant S100 Calcium Binding Protein A4 (S100A4)	Ala2~Lys101	N-term His Tag	E. coli	Hu
ABK1-P5248	Recombinant S100 Calcium Binding Protein A4 (S100A4)	Met1~Lys101 (Accession # P07091)	N-term His Tag	E. coli	Mu
ABK1-P5246	Recombinant S100 Calcium Binding Protein A4 (S100A4)	Met1~Lys101 (Accession # P35466)	N-term His Tag	E. coli	Bo
ABK1-P12468	Recombinant S100 Calcium Binding Protein A4 (S100A4)		N-term His Tag	E. coli	Mu
ABK1-P6275	Recombinant S-Phase Kinase Associated Protein 2 (SKP2)	Lys43~Ala397	N-term His Tag	E. coli	Hu
ABK1-P3271	Recombinant Tumor Protein p53 (P53)	Gly108~Lys370	N-term His Tag	E. coli	Hu
ABK1-P3272	Recombinant Tumor Protein p53 (P53)	Thr134~Asp387	N-term His Tag	E. coli	Mu
ABK1-P3273	Recombinant Tumor Protein p53 (P53)	Pro90~Ala354	N-term His Tag	E. coli	Ra
ABK1-P12134	Recombinant Tumor Protein p53 (P53)		N-term His Tag	E. coli	Mu
ABK1-P13515	Active Tumor Protein p53 (P53)	Gly108~Lys370	N-term His Tag		Hu
ABK1-P14851	Recombinant Tumor Protein p53 (P53)	Met1~Asp393	N-term His Tag	E. coli	Hu
ABK1-P14881	Recombinant Tumor Protein p53 (P53)	Met133~Asp393	N-term His Tag	E. coli	Hu
ABK1-P14990	Active Tumor Protein p53 (P53)	Pro90~Ala354	N-term His Tag		Ra
ABK1-P3887	Recombinant V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	Ser184~Ala454 (Accession # P01106)	N-term His and GST Tag	E. coli	Hu
ABK1-P10404	Recombinant V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)		N-term His Tag	E. coli	Ra
ABK1-P3888	Recombinant V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	Ala186~Ala439 (Accession # P01108)	N-term His and GST Tag	E. coli	Mu
ABK1-P12250	Recombinant V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)		N-term His Tag	E. coli	Mu
ABK1-P44	Active V-Myc Myelocytomatosis Viral Oncogene Homolog (MYC)	Ser184~Ala454	N-term His and GST Tag	E. coli	Hu

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.