

abYntek®

RESEARCH REAGENTS

ANTIBODIES • PROTEINS • ELISA KITS

 A Socially Responsible brand

Ovarian 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-A15981	mAb to B-Raf Proto Oncogene Serine/Threonine Protein Kinase (BRAF)	-	Mu	Mu	WB; IHC; ICC; IP.
ABK1-A329	pAb to Breast Cancer Susceptibility Protein 1 (BRCA1)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A6434	pAb to Breast Cancer Susceptibility Protein 1 (BRCA1)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A6433	pAb to Breast Cancer Susceptibility Protein 1 (BRCA1)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A12315	FITC-Linked pAb to Breast Cancer Susceptibility Protein 1 (BRCA1)	FITC	Rb	Ra	WB; IHC; ICC; IF.
ABK1-A12581	Biotin-Linked pAb to Breast Cancer Susceptibility Protein 1 (BRCA1)	Biotin	Rb	Ra	WB; IHC; ICC.
ABK1-A13167	Biotin-Linked pAb to Breast Cancer Susceptibility Protein 1 (BRCA1)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A6445	pAb to Breast Cancer Susceptibility Protein 2 (BRCA2)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A3729	pAb to Breast Cancer Susceptibility Protein 2 (BRCA2)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A3728	pAb to Breast Cancer Susceptibility Protein 2 (BRCA2)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A1485	pAb to Carbohydrate Antigen 125 (CA125)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A4230	pAb to Carbohydrate Antigen 125 (CA125)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A12258	FITC-Linked pAb to Carbohydrate Antigen 125 (CA125)	FITC	Rb	Mu	WB; IHC; ICC; IF.
ABK1-A12524	Biotin-Linked pAb to Carbohydrate Antigen 125 (CA125)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A13700	Biotin-Linked pAb to Carbohydrate Antigen 125 (CA125)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A541	pAb to Phosphatase And Tensin Homolog (PTEN)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A13593	Biotin-Linked pAb to Phosphatase And Tensin Homolog (PTEN)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A21544	mAb to Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	-	Mu	Mu	WB; IHC; ICC; IP.
ABK1-A8877	mAb to Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	-	Mu	Mu	WB; IHC; ICC; IP.
ABK1-A7492	pAb to Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A1222	pAb to Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A2587	pAb to Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	-	Rb	Mu	WB; IHC; ICC; IP.
ABK1-A6104	pAb to Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	-	Rb	Ra	WB; IHC; ICC; IP.
ABK1-A12158	FITC-Linked pAb to Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	FITC	Rb	Mu	WB; IHC; ICC; IF.
ABK1-A12230	FITC-Linked pAb to Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	FITC	Rb	Ra	WB; IHC; ICC; IF.
ABK1-A12424	Biotin-Linked pAb to Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	Biotin	Rb	Mu	WB; IHC; ICC.
ABK1-A12496	Biotin-Linked pAb to Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	Biotin	Rb	Ra	WB; IHC; ICC.
ABK1-A18749	mAb to Tumor Protein p53 (P53)	-	Mu	Ra	WB; IHC; ICC; IP.
ABK1-A878	pAb to Tumor Protein p53 (P53)	-	Rb	Mu	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	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-E4499	ELISA Kit for Astacin Like Metallo Endopeptidase (ASTL)	0.156-10ng/mL	Hu	MDD < 0.060ng/mL	TH and other biological fluids.
ABK1-E5834	ELISA Kit for B-Raf Proto Oncogene Serine/Threonine Protein Kinase (BRAF)	0.312-20ng/mL	Hu	MDD < 0.118ng/mL	TH, CL and other biological fluids
ABK1-E638	ELISA Kit for Breast Cancer Susceptibility Protein 1 (BRCA1)	0.156-10ng/mL	Hu	MDD < 0.065ng/mL	TH, CL and other biological fluids
ABK1-E629	ELISA Kit for Breast Cancer Susceptibility Protein 2 (BRCA2)	0.156-10ng/mL	Hu	MDD < 0.062ng/mL	TH, CL and other biological fluids
ABK1-E2823	ELISA Kit for Breast Cancer Susceptibility Protein 2 (BRCA2)	0.156-10ng/mL	Mu	MDD < 0.055ng/mL	TH and other biological fluids.
ABK1-E130	ELISA Kit for Carbohydrate Antigen 125 (CA125)	15.6-1,000pg/mL	Mu	MDD < 6.5pg/mL	serum, plasma, TH and other biological fluids
ABK1-E1261	ELISA Kit for Carbohydrate Antigen 125 (CA125)	1.56-100U/mL	Hu	MDD < 0.58U/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E5361	ELISA Kit for Phosphatase And Tensin Homolog (PTEN)	0.312-20ng/mL	Hu	MDD < 0.124ng/mL	Serum, plasma, TH, CL, CC supernt. and other biological fluids
ABK1-E5362	ELISA Kit for Phosphatase And Tensin Homolog (PTEN)	0.156-10ng/mL	Mu	MDD < 0.061ng/mL	TH, CL and other biological fluids.
ABK1-E5363	ELISA Kit for Phosphatase And Tensin Homolog (PTEN)	0.156-10ng/mL	Ra	MDD < 0.054ng/mL	TH, CL and other biological fluids.
ABK1-E1091	ELISA Kit for Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	0.625-40ng/mL	Hu	MDD < 0.229ng/mL	serum, plasma, TH and other biological fluids
ABK1-E1739	ELISA Kit for Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	0.312-20ng/mL	Mu	MDD < 0.114ng/mL	Serum, plasma, TH and other biological fluids
ABK1-E1907	ELISA Kit for Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	0.625-40ng/mL	Ra	MDD < 0.221ng/mL	Serum, plasma 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

PROTEINS

Cat. #	Product Name	Sequence	Tag	Host	Species
ABK1-P10912	Recombinant Astacin Like Metallo Endopeptidase (ASTL)		N-term His Tag	E. coli	Hu
ABK1-P11400	Recombinant B-Raf Proto Oncogene Serine/Threonine Protein Kinase (BRAF)	Ile457~Leu717	N-term His Tag	E. coli	Hu
ABK1-P13916	BSA Conjugated B-Raf Proto Oncogene Serine/Threonine Protein Kinase (BRAF)	C+Thr8~Trp23	N-term His Tag		Hu
ABK1-P13917	BSA Conjugated B-Raf Proto Oncogene Serine/Threonine Protein Kinase (BRAF)	Arg726~Ala736+C	N-term His Tag		Hu
ABK1-P4044	Recombinant Breast Cancer Susceptibility Protein 1 (BRCA1)	Gln19~Val83 (Accession # P38398)	N-term His Tag	E. coli	Hu
ABK1-P4046	Recombinant Breast Cancer Susceptibility Protein 1 (BRCA1)	Ser1579~Glu1811 (Accession # O54952)	N-term His and GST Tag	E. coli	Ra
ABK1-P4045	Recombinant Breast Cancer Susceptibility Protein 1 (BRCA1)	Phe1524~Leu1781 (Accession # P48754)	N-term His Tag	E. coli	Mu
ABK1-P4009	Recombinant Breast Cancer Susceptibility Protein 2 (BRCA2)	Lys2308~His2537	N-term His Tag	E. coli	Hu
ABK1-P4010	Recombinant Breast Cancer Susceptibility Protein 2 (BRCA2)	Glu2990~Ala3232	N-term His Tag	E. coli	Mu
ABK1-P12282	Recombinant Breast Cancer Susceptibility Protein 2 (BRCA2)		N-term His Tag	E. coli	Mu
ABK1-P4011	Recombinant Breast Cancer Susceptibility Protein 2 (BRCA2)	Ala2913~Pro3151 (Accession # O35923)	N-term His Tag	E. coli	Ra
ABK1-P1699	Recombinant Carbohydrate Antigen 125 (CA125)	Arg13977~Ser14117	N-term His Tag	E. coli	Hu
ABK1-P1700	Recombinant Carbohydrate Antigen 125 (CA125)	Thr2~Gln258	N-term His Tag	E. coli	Mu
ABK1-P11870	Recombinant Carbohydrate Antigen 125 (CA125)		N-term His Tag	E. coli	Mu
ABK1-P13837	Recombinant MutS Homolog 2 (MSH2)	Asn535~Thr934	N-term His Tag	E. coli	Po
ABK1-P14964	Recombinant MutS Homolog 2 (MSH2)	Asn535~Thr934	N-term His Tag	E. coli	Hu
ABK1-P7807	Recombinant Phosphatase And Tensin Homolog (PTEN)	Thr2~Val403	N-term His Tag	E. coli	Hu
ABK1-P10957	Recombinant Phosphatase And Tensin Homolog (PTEN)	Thr2~Val403	N-term His Tag	E. coli	Mu
ABK1-P11339	Recombinant Phosphatase And Tensin Homolog (PTEN)		N-term His Tag	E. coli	Mu
ABK1-P11340	Recombinant Phosphatase And Tensin Homolog (PTEN)		N-term His Tag	E. coli	Ra
ABK1-P13500	Active Phosphatase And Tensin Homolog (PTEN)	Thr2~Val403	N-term His Tag		Hu
ABK1-P4918	Recombinant Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	Phe376~Gly578	N-term His and GST Tag	E. coli	Hu
ABK1-P4920	Recombinant Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	Phe377~Gly579 (Accession # P70424)	N-term His Tag	E. coli	Mu
ABK1-P4921	Recombinant Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	Phe380~Gly582 (Accession # Q8K3F9)	N-term His and GST Tag	E. coli	Ra
ABK1-P12410	Recombinant Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)		N-term His Tag	E. coli	Mu
ABK1-P4919	Recombinant Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	Thr23~Gly372	N-term His Tag	E. coli	Hu
ABK1-P13394	Active Receptor Tyrosine Protein Kinase erbB-2 (ErbB2)	Phe376~Gly578	N-term His and GST Tag		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

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.