



CANCER BIOMARKER ANTIBODY

2023 Product Catalog

Cancer Biomarker Antibody

Catalog.	Name	Reactivity
TMA011	Anti-Alpha Fetoprotein (AFP) Mouse Monoclonal Antibody. This Antibody is paired with TMA012 or TMA013	Human AFP
TMA012	Anti-Alpha Fetoprotein (AFP) Mouse Monoclonal Antibody. This Antibody is paired with TMA011 or TMA013	Human AFP
TMA013	Anti-Alpha Fetoprotein (AFP) Mouse Monoclonal Antibody. This Antibody is paired with TMA011 or TMA012	Human AFP
TME031	Anti-human Epidermal Growth Factor Receptor (EGFR) Antibody. This Antibody is paired with TME033	Human EGFR
TME033	Anti-human Epidermal Growth Factor Receptor (EGFR) Antibody. This Antibody is paired with TME031	Human EGFR
TMB033	Anti-Beta-2 Microglobulin Monoclonal Antibody. This Antibody is paired with TMB034	B2 Microglobulin
TMB034	Anti-Beta-2 Microglobulin Monoclonal Antibody. This Antibody is paired with TMB033	B2 Microglobulin
TMC091	Anti-CA125 Monoclonal Antibody. This Antibody is paired with TMC092	Human CA125
TMC092	Anti-CA125 Monoclonal Antibody. This Antibody is paired with TMC091	Human CA125
TMC092	Anti-CA125 Monoclonal Antibody. This Antibody is paired with TMC091	Human CA125
TMC071	Anti-Cancer Antigen 15-3 (Anti-CA15-3) Monoclonal antibody. This Antibody is paired with TMC072	Human CA15-3
TMC072	Anti-Cancer Antigen 15-3 (Anti-CA15-3) Monoclonal antibody. This Antibody is paired with TMC071	Human CA15-3
TMC061	Anti-Cancer Antigen 19-9 (Anti-CA19-9) Monoclonal Antibody. This Antibody is paired with TMC062	Human CA19-9
TMC062	Anti-Cancer Antigen 19-9 (Anti-CA19-9) Monoclonal Antibody. This Antibody is paired with TMC061	Human CA19-9
TMM121	Anti-Cancer Antigen 19-9 (Anti-CA19-9) Monoclonal Antibody. This Antibody is paired with TMC061	Human CA19-9
TMC122	Anti-Cancer Antigen 19-9 (Anti-CA19-9) Monoclonal Antibody. This Antibody is paired with TMC061	Human CA19-9
TMC023	Anti-Carcinoembryonic Antigen (CEA) Monoclonal Antibody. This antibody as capture is paired with TMC024 and TMC025 as detection	Human CEA
TMC024	Anti-Carcinoembryonic Antigen (CEA) Monoclonal Antibody. This antibody as detection is paired with TMC023 as capture	Human CEA
TMC025	Anti-Carcinoembryonic Antigen (CEA) Monoclonal Antibody. This antibody as detection is paired with TMC023 as capture	Human CEA
TMP011	Anti-prostate specific antigen (PSA) Monoclonal Antibody. This antibody is paired with TMP012 and TMP015	Human PSA
TMP012	Anti-prostate specific antigen (PSA) Monoclonal Antibody. This antibody is paired with TMP011 and TMP015	Human PSA
TMP014	Anti-free Prostate Specific Antigen (fPSA) Monoclonal Antibody. This antibody is paired with TMP011, TMP012, and TMP015	Human fPSA

Cancer Biomarker Antibody

Catalog.	Name	Reactivity
TMP015	Anti-prostate specific antigen (PSA) Monoclonal Antibody. This antibody is paired with TMP011	Human PSA
TMP016	Anti-PSA-ACT Monoclonal Antibody. This antibody is paired with TMP011 and TMP015	PSA-ACT
TMP017	Anti-free Prostate Specific Antigen (fPSA) Monoclonal Antibody. This antibody is paired with TMP011, TMP012, and TMP015	fPSA
TMP081	Anti-Prostate Acid Phosphatase (PAP) Monoclonal Antibody. This antibody is paired with TMP082	PAP
TMP082	Anti-Prostate Acid Phosphatase (PAP) Monoclonal Antibody. This antibody is paired with TMP081	PAP
TML061	Anti- Lipoprotein-associated phospholipase A2 (Lp-PLA2) Monoclonal Antibody. This antibody is paired with TML062 and TML063	Lp-PLA2
TML062	Anti- Lipoprotein-associated phospholipase A2 (Lp-PLA2) Monoclonal Antibody. This antibody is paired with TML061 and TML063	Lp-PLA2
TML063	Anti- Lipoprotein-associated phospholipase A2 (Lp-PLA2) Monoclonal Antibody. This antibody is paired with TML061 and TML062	Lp-PLA2
TRM10266	Anti-His-Tag Human Chimeric Monoclonal Antibody	His-tag and human IgG1
TMA055	Antimullerian Hormone (AMH) Monoclonal antibody. Isotype: IgG. This antibody is specific to human AMH. TMA055 and TMA056 are paired for ELISA.	AMH
TMA056	Antimullerian Hormone (AMH) Monoclonal antibody. Isotype: IgG. This antibody is specific to human AMH. TMA055 and TMA056 are paired for ELISA.	AMH
TMG021	Human Growth Hormone (HGH) Monoclonal Antibody. Isotype: IgG. This antibody is specific to HGH. TMG021 and TMG024 are a matched pair for ELISA	HGH
TMG024	Human Growth Hormone (HGH) Monoclonal Antibody. Isotype: IgG. This antibody is specific to HGH. TMG021 and TMG024 are a matched pair for ELISA	HGH
TMH011	Monoclonal Anti- α -hCG Antibody. Isotype: IgG1. This antibody can be paired with THM014, and THM016 for hCG detection.	hCG and α -hCG
TMH014	Monoclonal Anti- β -hCG Antibody. Isotype: IgG1. This antibody can be paired with THM011 for hCG detection.	hCG and β -hCG
TMH016	Monoclonal Anti- β -hCG Antibody. Isotype: IgG1. This antibody can be paired with THM018 for β -hCG detection; paired with THM011 for hCG detection.	hCG and β -hCG
TMH018	Monoclonal Anti- β -hCG Antibody. Isotype: IgG1. This antibody can be paired with THM016 for β -hCG detection.	β -hCG
TMF051	Monoclonal Anti-Follicle Stimulating Hormone (FSH) Antibody. Isotype: IgG1. This antibody can be paired with THM011 for FSH detection.	FSH

Cancer Biomarker Antibody

Catalog.	Name	Reactivity
TML012	Monoclonal Anti-human Luteinizing Hormone (hLH) Antibody. Isotype: IgG1. This antibody can be paired with THM011 for hLH detection.	LH
TMP041	Monoclonal Anti- Pregnancy Associated Plasma Protein A (PAPP-A) Antibody. This antibody is specific to human PAPP-A. Isotype: IgG1. This antibody can be paired with TMP042 for PAPP-A detection.	PAPP-A
TMP042	Monoclonal Anti- Pregnancy Associated Plasma Protein A (PAPP-A) Antibody. This antibody is specific to human PAPP-A. Isotype: IgG1. This antibody can be paired with TMP041 for PAPP-A detection.	PAPP-A
TMP104	Monoclonal Anti-human progesterone antibody. This antibody is specific to human progesterone. Isotype: IgG1.	Progesterone
TMP031	Monoclonal Anti-human prolactin Antibody. This antibody is specific to human prolactin. Isotype: IgG1. This antibody can be paired with TMP033.	Prolactin
TMP033	Monoclonal Anti-human prolactin Antibody. This antibody is specific to human prolactin. Isotype: IgG1. This antibody can be paired with TMP031.	Prolactin
TMT021	Monoclonal Anti-Thyroid Stimulating Hormone (TSH) Antibody. This antibody is specific to human TSH. Isotype: IgG1. This antibody can be paired with TMT023.	TSH
TMT023	Monoclonal Anti-Thyroid Stimulating Hormone (TSH) Antibody. This antibody is specific to human TSH. Isotype: IgG1. This antibody can be paired with TMT023.	TSH
TMC043	Monoclonal Anti-Cross Reactive Protein (CRP) Antibody. Specific to human CRP, no cross reactions with other human serum proteins. This antibody can be paired with TMC044.	CRP
TMC044	Monoclonal Anti-Cross Reactive Protein (CRP) Antibody. Specific to human CRP, no cross reactions with other human serum proteins. This antibody can be paired with TMC043.	CRP
TMI012	Monoclonal Anti-human IgA antibody. Specific to human IgA, no cross reaction with IgE, IgG, and IgM. This antibody can be paired with TMI013.	IgA
TMI013	Monoclonal Anti-human IgA antibody. Specific to human IgA, no cross reaction with IgE, IgG, and IgM. This antibody can be paired with TMI012.	IgA
TMI021	Monoclonal Anti-human IgE antibody. Specific to human IgE, no cross reaction with IgA, IgG, and IgM. This antibody can be paired with TMI022.	IgE
TMI022	Monoclonal Anti-human IgE antibody. Specific to human IgE, no cross reaction with IgA, IgG, and IgM. This antibody can be paired with TMI021.	IgE

Cancer Biomarker Antibody

Catalog.	Name	Reactivity
TMI031	Monoclonal Anti-human IgG antibody. Specific to human IgG, no cross reaction with IgA, IgE, and IgM. This antibody can be paired with TMI032.	IgG
TMI032	Monoclonal Anti-human IgG antibody. Specific to human IgG, no cross reaction with IgA, IgE, and IgM. This antibody can be paired with TMI031.	IgG
TMI042	Monoclonal Anti-human IgM antibody. Specific to human IgM, no cross reaction with IgA, IgE, and IgG. This antibody can be paired with TMI044.	IgM
TMI044	Monoclonal Anti-human IgM antibody. Specific to human IgM, no cross reaction with IgA, IgE, and IgG. This antibody can be paired with TMI042.	IgM
TMI092	Human interleukin 6 (IL-6) monoclonal antibody (IL-6 Mab). This antibody as capture can be paired with TMI094	IgG1
TMI093	Human interleukin 6 (IL-6) monoclonal antibody (IL-6 Mab). This antibody as capture can be paired with TMI094	IgG1
TMI094	Human interleukin 6 (IL-6) monoclonal antibody (IL-6 Mab). This antibody as detection can be paired with TMI092 and TMI093 (capture)	IgG2
TMI094B	Human interleukin 6 (IL-6) monoclonal antibody (IL-6 Mab). This item (TMI094B) is conjugated with biotin. It can be used as a detection to pair with TMI092 or TMI093 as a capture antibody for ELSA	IgG2
TMI094H	Human interleukin 6 (IL-6) monoclonal antibody (IL-6 Mab). This item (TMI094H) is conjugated with HRP. It can be used as a detection to pair with TMI092 or TMI093 as a capture antibody for ELSA	IgG2
TMM121	Monoclonal Anti-human myoglobin antibody. This antibody reacts only with human myoglobin. There is no cross reactivity with human hemoglobin. This antibody can be paired with TMM122 for ELISA.	myoglobin
TMM122	Monoclonal Anti-human myoglobin antibody. This antibody reacts only with human myoglobin. There is no cross reactivity with human hemoglobin. This antibody can be paired with TMM121 for ELISA.	myoglobin
TMC141	Monoclonal Anti-human calprotectin antibody. This antibody reacts only with human calprotectin. This antibody can be paired with TMC142 for ELISA.	Calprotectin
TMC142	Monoclonal Anti-human calprotectin antibody. This antibody reacts only with human calprotectin. This antibody can be paired with TMC141 for ELISA.	Calprotectin
TMC051	Monoclonal Anti-human C-Peptide antibody. This antibody reacts only with human C-Peptide. This antibody can be paired with TMC052 for ELISA.	C-Peptide

Cancer Biomarker Antibody

Catalog.	Name	Reactivity
TMC052	Monoclonal Anti-human C-Peptide antibody. This antibody reacts only with human C-Peptide. This antibody can be paired with TMC051 for ELISA.	C-Peptide
TMC151	Monoclonal Anti-human Cystatin C antibody. This antibody reacts only with human Cystatin C. This antibody can be paired with TMC152 for ELISA.	Cystatin C
TMC152	Monoclonal Anti-human Cystatin C antibody. This antibody reacts only with human Cystatin C. This antibody can be paired with TMC151 for ELISA.	Cystatin C
TMD012	Monoclonal Anti-human D-Dimer antibody. This antibody reacts only with human D-Dimer. This antibody can be paired with TMD015/TMD015HRP for ELISA.	D-Dimer
TMD015	Monoclonal Anti-human D-Dimer antibody. This antibody reacts only with human D-Dimer. This antibody as a detective antibody can be paired with TMD012 as a capture for ELISA.	D-Dimer
TMD015HRP	Monoclonal Anti-human D-Dimer antibody conjugated with HRP. This antibody as a detection is validated with TMD012 as capture for ELISA.	D-Dimer
TMI051	Monoclonal Anti-human Insulin antibody. This antibody reacts with human insulin. It does not react with C-peptide. This antibody as detection antibody can be paired with TMI052 as capture for ELISA.	Insulin
TMI051HRP	Monoclonal Anti-human Insulin antibody conjugated with HRP. This antibody as detection is validated with TMI052 as capture for ELISA.	Insulin
TMI052	Monoclonal Anti-human Insulin antibody. This antibody reacts with human insulin. It does not react with C-peptide. This antibody as capture antibody can be paired with TMI051/TMI051HRP as detection antibody for ELISA.	Insulin
TML052	Monoclonal Anti-human lactoferrin antibody. This antibody reacts with human lactoferrin. It does not react with bovine lactoferrin. This antibody can be paired with TML053 for ELISA.	Lactoferrin
TML053	Monoclonal Anti-human lactoferrin antibody. This antibody reacts with human lactoferrin. It does not react with bovine lactoferrin. This antibody can be paired with TML052 for ELISA.	Lactoferrin
TMI081	Monoclonal Anti-human IA2 antibody. This antibody reacts with IA2. This antibody can be paired with TMI082 for ELISA.	IA2
TMI082	Monoclonal Anti-human IA2 antibody. This antibody reacts with IA2. This antibody can be paired with TMI081 for ELISA.	IA2
TMS011	Monoclonal Anti-human ST2/IL-1R4 antibody. This antibody reacts with ST2. This antibody can be paired with TMS012 for ELISA.	ST2/IL-1R4
TMS012	Monoclonal Anti-human ST2/IL-1R4 antibody. This antibody reacts with ST2. This antibody can be paired with TMS011 for ELISA.	ST2/IL-1R4

Cancer Biomarker Antibody

Catalog.	Name	Reactivity
TMT081	Monoclonal Anti-human transferrin antibody. This antibody reacts with transferrin. This antibody can be used as a capture paired with TMT083/TMT083HRP as detection for ELISA.	Transferrin
TMT083	Monoclonal Anti-human transferrin antibody. This antibody reacts with transferrin. This antibody can be used as a detection, paired with TMT081 as a capture for ELISA.	Transferrin
TMT083HRP	Monoclonal Anti-human transferrin antibody conjugated with HRP. This antibody as a detection is validated with TMT081 as a capture for ELISA.	Transferrin
TMT051	Monoclonal Anti-human thyroglobulin (TG) antibody. This antibody reacts with TG. This antibody can be paired with TMT052 for ELISA.	Thyroglobulin
TMT052	Monoclonal Anti-human thyroglobulin (TG) antibody. This antibody reacts with TG. This antibody can be paired with TMT051 for ELISA.	Thyroglobulin
TMT011	Monoclonal Anti-human Cardiac Troponin I (cTn I) antibody. This antibody reacts with cTn I. This antibody can be paired with TMT013 for ELISA.	cTn I
TMT013	Monoclonal Anti-human Cardiac Troponin I (cTn I) antibody. This antibody reacts with cTn I. This antibody can be paired with TMT011 for ELISA.	cTn I
TMG031	Monoclonal Anti-human Glutamic Acid Decarboxylase (GAD65) antibody. This antibody reacts with GAD65. This antibody can be paired with TMG032 for ELISA.	GAD65
TMG032	Monoclonal Anti-human Glutamic Acid Decarboxylase (GAD65) antibody. This antibody reacts with GAD65. This antibody can be paired with TMG031 for ELISA.	GAD65
TMN012	Monoclonal Anti-human Neutrophil Gelatinase-associated Lipocalin (NGAL) antibody. This antibody reacts with NGAL. This antibody as capture can be paired with TMN013 as detector for ELISA.	NGAL
TMN01	Monoclonal Anti-human Neutrophil Gelatinase-associated Lipocalin (NGAL) antibody. This antibody reacts with NGAL. This antibody as detector can be paired with TMN012 as capture for ELISA.	NGAL
TMF014	Monoclonal Anti-human ferritin antibody. This antibody reacts with ferritin. This antibody as detective antibody can be paired with TMF016 as capture for ELISA.	Ferritin
TMF014HRP	Monoclonal Anti-human ferritin antibody conjugated with HRP. This antibody reacts with ferritin. This antibody as detective antibody is validated with TMF016 as capture for ELISA.	Ferritin
TMF016	Monoclonal Anti-human ferritin antibody. This antibody reacts with ferritin. This antibody as capture can be paired with TMF014 as detective antibody for ELISA.	Ferritin

Catalog.	Name	Reactivity
TBS10021	Phospho-Tau Thr217 (p-tau217) Polyclonal Antibody Validated as capture in ELISA	human
TBS10022	Phospho-Tau Thr217 (p-tau217) Mouse Monoclonal Antibody for Western Blot, and IHC	human
TBS10025	Neurofilament Light (NFL) Mouse Monoclonal Antibody Validated as Capture in ELISA	human
TBS10026	Neurofilament Light (NFL) Mouse Monoclonal Antibody Validated as Detection in ELISA	human
TBS10027B	Neurofilament Light (NFL) Mouse Monoclonal Antibody Validated as Detection in ELISA, Biotin Conjugation	human
TBS10027H	Neurofilament Light (NFL) Mouse Monoclonal Antibody Validated as Detection in ELISA, HRP Conjugation	human
TBS10027H	Neurofilament Light (NFL) Mouse Monoclonal Antibody Validated as Detection in ELISA, HRP Conjugation	human
TBS10028	Neurofilament Light (NFL) Mouse Monoclonal Antibody Validated as Capture in ELISA	human
TBS10029	Amyloid Beta 1-42 (A β 42) Mouse Monoclonal Antibody Validated as Capture in ELISA	human
TBS10030	Amyloid Beta 1-42 (A β 42) Mouse Monoclonal Antibody Validated as Detection in ELISA	human
TBS10031	Amyloid Beta 1-40 (A β 40) Mouse Monoclonal Antibody Validated as Capture in ELISA	human
TBS10032	Amyloid Beta 1-40 (A β 40) Mouse Monoclonal Antibody Validated as Detection in ELISA	human
TBS10033	Phospho-Tau Thr181 (p-tau181) Polyclonal Antibody Validated as capture in ELISA	human
TBS10035	Phospho-Tau Thr231 (p-tau231) Polyclonal Antibody Validated as capture in ELISA	human