



Trial Antibodies

HIGH QUALITY 20UL SAMPLES PRICED AT CHF 99

SKU	TARGET	APPLICATION	REACTIVITY	SKU	TARGET	APPLICATION	REACTIVITY
0903-6TR	PGBD5	WB, ICC	H	ET1609-51TR	AKT1/2/3	WB, ICC, IF, IHC-P, IP, FC	H, M, R
EM0401TR	Vimentin	WB, ICC, IHC-P, FC	H, M, R	ET1609-68TR	COL1A1/Collagen I	WB, IHC-P	H, C
EM0502TR	E-Cadherin	WB, ICC, IHC-P, FC	H, M	ET1609-78TR	Phospho IKB alpha (S32)	WB, ICC, IP	H
EM20603TR	p53	WB, ICC, IHC-P, FC	H	ET1610-13TR	pErk1 (T202/Y204)+pErk2 (T185/Y187)	WB, IP	H, M, R
EM40507TR	AKT1	WB, ICC, IHC-P, FC	H, M	ET1610-15TR	Integrin alpha V	WB, FC	H, M, R
ER0602TR	Bcl-2	WB, ICC, IHC-P, FC	H	ET1610-45TR	Wilms Tumor Protein	WB, ICC, IF, IHC-P, FC	H, M
ER0815TR	NF-kappaB p65	WB, IHC-P, FC	H, M, R	ET1610-53TR	App7	WB, ICC, IF, IHC-P, IP, FC	H
ER0907TR	BAX	WB, ICC, IHC-P	H, M, R	ET1610-66TR	HLA-DR	WB, ICC, IHC-P, FC	H, M, R
ER1902-11TR	Claudin 18.1	WB, FC	H, M	ET1610-93TR	NLRP3	WB, ICC, IF, IHC-P, IP, FC	H, M, R
ER1902-86TR	Claudin 18.2	WB, IHC-P, FC	H, M, R	ET1610-95TR	Caspase-9	WB, IP	H, M
ER31210TR	TGF-Beta 1	WB, ICC, IHC-P, FC	H, M, R, ZF	ET1611-38TR	ATG5	WB, ICC, IF, IHC-P, IP	H, M, R
ER50102TR	MuERV1-Gag	ICC	M	ET1611-45TR	PARK7/DJ1	WB, ICC, IF, IHC-P, IP, FC	H, M, R
ET1601-28TR	JNK1+JNK2+JNK3	WB, ICC, IF, IP	H, M, R, C, MK, ZF	ET1611-57TR	Integrin alpha 2	WB, ICC, IF, IHC-P, IP, FC	H, M, R
ET1601-29TR	ERK1/2 Monoclonal	WB, ICC, IF, IP, FC	H, M, R, ZF	ET1611-58TR	ACE2	WB, ICC, IHC-P, IP	H, M, R, HM
ET1601-31TR	Cyclin D1	WB, ICC, IF, IHC-P, IP	H, M, R	ET1611-87TR	TAPA1/CD81	WB, ICC, IHC-P, FC	H, M, R
ET1601-9TR	CD9	WB, ICC, IF, IHC-P, IP, FC	H, M, R	ET1612-14TR	IRF3	WB, ICC, IF, IHC-P, FC	H, M, R
ET1602-12TR	NeuN	WB, ICC, IF, IHC-P, FC	H, M, R	ET1612-28TR	pro Caspase-7	WB, ICC, IF, IHC-P	H
ET1602-2TR	Phospho Histone H2A.X (S139)	WB, IHC-P	H, M, R	ET1612-37TR	ATF4	WB, ICC, IF, IHC-P, IP, FC	H, R
ET1602-22TR	CCR7	WB, ICC, IF, IHC-P, IP	H, M, R	ET1612-47TR	RUNX2	WB, ICC, IF, IHC-P, IP	H, M, R
ET1602-39TR	Caspase-3	WB, ICC, IF, IHC-P, IP, FC	H, R	ET1701-41TR	PD-L1	WB, IHC-P	H, M, R
ET1602-42TR	MMP12	WB, ICC, IF, IHC-P, IP, FC	H, M, R	ET1701-49TR	PAX5	WB, ICC, IF, IHC-P, FC	H, M
ET1602-47TR	Active Caspase-3	WB, ICC, IF, IHC-P	H, P	ET1701-50TR	PAX8	WB, ICC, IF, IHC-P	H
ET1603-12TR	NF-kB p65	WB, ICC, IF, IHC-P, IP, FC	H, M, ZF	ET1701-59TR	TSG101	WB, ICC, IF, IHC-P, FC	H, M, R
ET1603-34TR	Bax	WB, IHC-P, IP, FC	H, M, R	ET1701-65TR	LC3B	WB, IP	H, M, R
ET1603-37TR	EGFR	WB, ICC, IF, IHC-P, IP	H, M, R	ET1702-24TR	Progesterone Receptor	WB, ICC, IF, IHC-P, IP	H
ET1603-40TR	Phospho STAT3 (Tyr705)	WB, ICC, IF, IHC-P, IP	H, M, R	ET1702-29TR	LYVE1	WB, ICC, IF, IHC-P, FC	H, M, R
ET1604-21TR	ERG	WB, ICC, IF, IHC-P, CHIP	H, M, R	ET1702-55TR	Albumin	WB, IHC-P	H, M, R, C
ET1605-1TR	PMS2	WB, ICC, IF, IHC-P, IP, FC	H	ET1702-58TR	CD147	WB, ICC, IF, IHC-P	H, M, R
ET1605-38TR	PCNA	WB, ICC, IF, IHC-P, IP, FC	H, M, R	ET1702-60TR	Parkin	WB, ICC, IF, IHC-P, IP, FC	H, M, R
ET1606-27TR	Lamin B1	WB, ICC, IF, IHC-P, IP	H, M, R	ET1702-85TR	Gli1	WB, ICC, IHC-P	H, M, R
ET1606-49TR	Integrin beta 3	WB, IHC-P, ICC, IF	H, M, R	ET1703-05TR	DDIT3	WB, IHC-P, FC	H, M, R
ET1606-50TR	CD86	WB, ICC, IF, IHC-P, IP, FC	H, R, MK	ET1703-42TR	Syndecan 1	WB, ICC, IF, IHC-P	H, M, R
ET1607-38TR	Stat3	WB, ICC, IF, IHC-P, IP	H, M, R, ZF	ET1703-46TR	Hemoglobin subunit gamma 1/2	WB, ICC, IF, IHC-P	H
ET1607-41TR	Smad3	WB, ICC, IF, IHC-P, FC	H, M, R	ET1703-65TR	FGFR3	WB, ICC, IF, IHC-P, FC	H, M, R
ET1607-73TR	Phospho Akt1 (Ser473)	WB, ICC, IF, IHC-P	H, M	ET1704-23TR	FAP1	WB, IHC-P	H
ET1608-10TR	Cleaved PARP	WB, ICC, IP, FC	H	ET1704-27TR	IP10	WB, ICC, IF, IHC-P	H
ET1608-28TR	Phospho Nrf2 (S40)	WB, ICC, IF, IHC-P, IP, FC	H	ET1704-44TR	Leptin Receptor	WB, ICC, IHC-P, FC	H, M, R
ET1608-32TR	Cytokeratin 8	WB, ICC, IF, IHC-P, IP, FC	H, M	ET1704-59TR	Glucose Transporter GLUT3	WB, IHC-P, FC	H, M, R
ET1608-5TR	mTOR	WB, IHC-P, IP	H, M, R	ET1705-51TR	Phospho MLKL (S345)	IHC-P	M
ET1608-56TR	PARP	WB, ICC, IF, IHC-P, FC	H, M, R	ET1705-6TR	Angiopoietin 2	WB, IHC-P	H, M, R
ET1608-69TR	Caspase-1	WB, IHC-P, FC	H, M, R	ET1706-29TR	App3	WB, IHC-P	H, M, R
ET1609-25TR	TOMM20	WB, ICC, IF, IHC-P, IP, FC	H, M, R	ET1706-45TR	GPX4	WB, IHC-P	H, M, R, ZF
ET1609-34TR	Ki67	WB, IHC-P, FC	H, M	ET1706-53TR	Salbutamol	ELISA	
ET1609-35TR	Lysozyme	WB, ICC, IF, IHC-P, IP	H, M	ET1706-65TR	Atg16L1	WB	H, M, R
ET1609-39TR	Vitronectin	WB, ICC, IF, IHC-P	H, M, R	ET1707-31TR	Alpha Synuclein	WB, ICC, IF, IHC-P, IP, FC	H, M
ET1609-41TR	Phospho Smad3 (S423/S425)	WB, ICC, IF, IHC-P	H, M	M1005-2TR	Protein FAM38A	WB, IHC-P, ICC	H, M
ET1609-42TR	Phospho JNK1/2/3 (T183+T183+T221)	WB, ICC, IF, IHC-P, IP, FC	H, M, R	M1511-8TR	CD31/PECAM-1	WB, ICC, IF, IHC-P, FC	H, M