



MOLECULAR PRODUCTS

ELISA, antibody, PCR, cell culture,
lentiviral cDNA clones

Chapter 2 : Gentauro Products List

- CD5 T Cell Thymocyte B Cell subset Clone 4C7 Mab anti Human
- CD5 T Cell Thymocyte B Cell subset Clone 4C7 Mab anti Human paraffin IH
- CD5 T Cell Thymocyte B Cell subset Clone CD5 5D7 Mab anti Human RPE Cy5 flow
- CD5 T Cell Thymocyte B Cell subset Clone M F7 14.5 Mab anti Human APC
- CD5 T Cell Thymocyte B Cell subset Clone M F7 14.5 Mab anti Human azide free
- CD5 T Cell Thymocyte B Cell subset Clone M F7 14.5 Mab anti Human Biotin flow
- CD5 T Cell Thymocyte B Cell subset Clone M F7 14.5 Mab anti Human FITC flow
- CD5 T Cell Thymocyte B Cell subset Clone M F7 14.5 Mab anti Human RPE flow
- CD5 T Cell Thymocyte B Cell subset Clone M F7 14.5 Mab anti Human frozen IH flow IP
- CD5 T Cell Thymocyte B Cell subset Clone MRC OX 19 Mab anti Rat
- CD5 T Cell Thymocyte Clone MRC OX 19 Mab anti Rat Biotin flow
- CD5 T Cell Thymocyte Clone MRC OX 19 Mab anti Rat FITC flow
- CD5 T Cell Thymocyte Clone MRC OX 19 Mab anti Rat RPE flow
- CD5 T Cell Thymocyte Lymphocyte 70.67kD Clone CD5 54 B4 Mab anti Human paraffin
- CD5 T Cell Thymocyte Lymphocyte 70.67kD Clone L17F12 Mab anti Human frozen
- CD5 Thymocyte 67kD Clone 4C7 Mab anti Human paraffin NO frozen IH
- CD5 Thymocyte 67kD Clone 4C7 Mab anti Human paraffin NO frozen IH WB
- CD5 Thymocyte T Cell B Cell subset Clone MRC OX 19 Mab anti Rat ALEXA 488 conj.
- CD5 Thymocyte T Cell B Cell subset Clone MRC OX 19 Mab anti Rat ALEXA 647 conj.
- CD50 ICAM 3 Clone 5B31 Mab anti Human paraffin NO frozen IH No WB
- CD50 ICAM 3 Clone ICAM 3 3 Mab anti ALEXA 647 conj.
- CD50 ICAM 3 Clone ICAM 3 3 Mab anti Human FITC flow
- CD50 ICAM 3 Clone ICAM 3 3 Mab anti Human RPE
- CD50 ICAM 3 Clone ICAM 3 3 Mab anti Human frozen IH flow ELISA IP WB
- CD50 ICAM 3 Clone MEM 171 Mab anti ALEXA 647 conj.
- CD50 pan Leukocyte Clone MEM 171 Mab anti Human
- CD50 Pan Leukocyte Membrane Glycoprotein 140 108kD Clone BL LEUK 50 Mab anti Human
- CD51 Vitronectin Receptor alpha Clone CLB 706 Mab anti Human
- CD51 Vitronectin Receptor alpha Platelet 110 90kD Clone 23C6 Mab anti Human Rabbit NO fixed tis
- CD51 Vitronectin Receptor alpha Platelet gp 125 25 Clone M9 Mab anti Human
- CD51 CD61 Endothelial Cell Melanoma Interaction Marker Thrombospondin Integrin av
- CD51 CD61 Osteoclasts Vitronectin Receptor Integrin av 3 Clone 23C6 Mab anti Human Chicken No X w Swine Rabbit Bovine RPE flow
- CD51 CD61 Osteoclasts Vitronectin Receptor Integrin av 3 Clone 23C6 Mab anti Human Chicken No X w Swine Rabbit Bovine flow IP NO paraffin
- CD51 CD61 Vitronectin Rec Integrin av 3 Osteoclasts Clone 23C6 Mab anti Hu Bov Rab Cat azide free frozen IH flow IP
- CD51 CD61 Vitronectin Receptor Integrin av 3 Osteoclasts Clone 23C6 Mab anti Hu Cat Rab Chic Bov frozen IH flow IP
- CD52 Campath 1 Antigen Clone YTH34 5 Rat Mab anti flow ALEXA 647 conj.
- CD52 CAMPATH 1 Clone HI186 Mab anti Human FITC
- CD52 CAMPATH 1 Clone HI186 Mab anti Human RPE
- CD52 CAMPATH 1 Clone HI186 Mab anti Human flow
- CD52 CAMPATH 1 Clone YTH 34 5 Rat Mab anti Human FITC flow
- CD52 CAMPATH 1 Clone YTH 34 5 Rat Mab anti Human RPE flow
- CD52 CAMPATH 1 Clone YTH 34 5 Rat Mab anti Human frozen paraffin resin IH flow ELISA IP WB Cytotoxic
- CD52 CAMPATH 1 1M Clone YTH66 9HL Rat Mab anti Human
- CD52 Clone YTH34 5 Rat Mab anti Human frozen paraffin resin ELISA WB flow IP Cytotoxic Low Endotoxin
- CD52 Rat Mab anti Human FITC
- CD52 PE Mab anti Human Clone YTH34 5
- CD53 Clone MRC OX 80 Rat Mab anti Mouse flow
- CD53 Leukocyte 35 40kD Clone MEM 53 Mab anti Human
- CD53 Leukocyte broad pan gp32 40 Clone MEM 53 Mab anti Human
- CD53 Leukocyte pan Clone MEM53 Mab anti Human FITC flow
- CD53 Leukocyte pan Clone MEM53 Mab anti Human frozen IH flow WB IP
- CD53 Leukocyte pan Clone MRC OX 44 Mab anti Rat
- CD53 Leukocyte pan Clone MRC OX 44 Mab anti Rat Rat FITC flow
- CD53 1 Leukocyte pan Blast 1 33 55kD Clone B400 63 5A3 Mab anti Human
- CD53 1 Leukocyte pan Blast 1 33 55kD Clone B400 63 5A3 Mab anti Human FITC
- CD54 soluble Human Recombinant
- CD54 Clone 3E2 Hamster Mab anti Mouse
- CD54 Clone 3E2 Hamster Mab anti Mouse Biotin
- CD54 Clone 3E2 Hamster Mab anti Mouse PE
- CD54 ICAM 1 90kD Clone MEM 111 Mab anti Human FITC
- CD54 ICAM 1 90kD Clone MEM 111 Mab anti Human frozen paraffin
- CD54 ICAM 1 90kD Clone MEM 112 Mab anti Human frozen paraffin
- CD54 ICAM 1 Clone 15 2 Mab anti ALEXA 647 conj.
- CD54 ICAM 1 Clone 1A 29 Mab anti Rat ALEXA 488 conj.
- CD54 ICAM 1 Clone 1A 29 Mab anti Rat ALEXA 647 conj.
- CD54 ICAM 1 Clone 1A 29 Mab anti Rat Biotin flow
- CD54 ICAM 1 Clone 1A 29 Mab anti Rat endotoxin low frozen NO paraffin IH flow IP WB functional assays
- CD54 ICAM 1 Clone 1A 29 Mab anti Rat FITC flow
- CD54 ICAM 1 Clone 1A 29 Mab anti Rat RPE flow
- CD54 ICAM 1 Clone 1A 29 Mab anti Rat frozen IH flow IP
- CD54 ICAM 1 Clone 1A29 Mab anti Rat
- CD54 ICAM 1 Clone 1A29 Mab anti Rat Biotin
- CD54 ICAM 1 Clone 23G12 Mab anti Human paraffin NO frozen IH No WB
- CD54 ICAM 1 Clone 3E2B Hamster Mab anti Mouse azide free frozen IH flow ELISA funct assays
- CD54 ICAM 1 Clone 6 5B5 Mab anti Human FITC
- CD54 ICAM 1 Clone 6 5B5 Mab anti Human frozen IH flow ELISA IP Inhibits Adhesion
- CD54 ICAM 1 Clone 8 4A6 Mab anti FITC
- CD54 ICAM 1 Clone 8 4A6 Mab anti Human
- CD54 ICAM 1 Clone 84H10 Mab anti Human FITC flow Inhibits adhesion
- CD54 ICAM 1 Clone B327 1H4 Mab anti Human
- CD54 ICAM 1 Clone B327 1H4 Mab anti Human FITC
- CD54 ICAM 1 Clone HM 1 Mab anti Human
- CD54 ICAM 1 Clone HM 1 Mab anti Human Biotin
- CD54 ICAM 1 Endothelial Cell Clone 1304 100 40 Mab anti Human
- CD54 ICAM 1 Endothelial Cell Clone 1304 100 40 Mab anti Human Biotin
- CD54 ICAM 1 Endothelial Cell Clone 15 2 Mab anti Human
- CD54 ICAM 1 Endothelial Cell Clone 15 2 Mab anti Human Biotin
- CD54 ICAM 1 Endothelial Cell Clone 15 2 Mab anti Human FITC flow Inhibits adhesion
- CD54 ICAM 1 Endothelial Cell Clone 15 2 Mab anti Human RPE flow Inhibits adhesion
- CD54 ICAM 1 Endothelial Cell Clone 15 2 Mab anti Human frozen IH flow IP Inhibits adhesion
- CD54 ICAM 1 Endothelial Cell gp90 Clone 15 2 Mab anti Human
- CD54 ICAM 1 Endothelial Cell gp90 Clone 15 2 Mab anti Human FITC
- CD54 ICAM 1 Mab anti Human frozen paraffin w NB reag.
- CD54 ICAM 1 Rabbit anti Biotin
- CD54 ICAM 1 subset veiled cells Clone 84H10 Mab anti Human frozen IH flow IP Inhibits adhesion
- CD54 Mab anti
- CD54 Mab anti Clone MEM 111 RPE conj.
- CD54 Mab anti Human Clone 15 2 frozen flow IP Low Endotoxin
- CD55 Decay Accelerating Factor GPI linked 70kD Clone MEM 118 Mab anti Human
- CD55 Decay Accelerating Factor Hematopoietic non Hematopoietic Cell gp 70 Clone BRIC 110 Mab anti Human FITC
- CD55 Decay Accelerating Factor Hematopoietic non Hematopoietic Cell Clone 67 Mab anti Human RPE flow
- CD55 Decay Accelerating Factor Hematopoietic non Hematopoietic Cell Clone 67 Mab anti Human flow
- CD55 Decay Accelerating Factor Hematopoietic non Hematopoietic Cell Clone 67 Mab anti Human flow
- CD55 Decay Accelerating Factor Hematopoietic non Hematopoietic Cell gp 70 Clone BRIC 110 Mab anti Human
- CD55 Decay Accelerating Factor Hematopoietic non Hematopoietic Cell Clone BRIC216 Mab anti Hu Blocking flow IP WB
- CD55 Decay Accelerating Factor Hematopoietic non Hematopoietic Cell Clone 67 Mab anti Human
- CD55 FITC Mab anti Human Clone 143 30
- CD55 PE Mab anti Human Clone Nam16 4D3
- CD56 Mab anti
- CD56 Mab anti Human Clone 123C3 frozen flow ELISA
- CD56 NCAM 145 185kD isoforms Clone B488 123 C Mab anti Human frozen paraffin IH flow ELISA WB
- CD56 NCAM Clone 1B6 Mab anti Human paraffin NO frozen IH
- CD56 NCAM Clone 1B6 Mab anti Human paraffin NO frozen IH WB
- CD56 NCAM Clone CD564 Mab anti Human IHC
- CD56 NCAM Clone MEM 188 Mab anti ALEXA 647 conj.
- CD56 NCAM Mab anti Human frozen paraffin w NB reag.
- CD56 NCAM NK Cell gp145 180 Clone B159 Mab anti Human PE
- CD56 NCAM NK Cell gp145 180 Clone nbl 1 Mab anti Human
- CD56 NCAM NKH 1 NK Cell Clone C5 9 Mab anti Human RPE flow
- CD56 NCAM NKH 1 NK Cell Clone ERIC1 Mab anti Human Swine azide free frozen IH WB
- CD56 NCAM NKH 1 NK Cell Clone ERIC1 Mab anti Human Swine frozen IH WB ELISA
- CD56 NCAM Small Cell Carcinoma 145kD Clone MOC 1 Mab anti Human frozen paraffin pretreat
- CD56 NCAM Small Cell Carcinoma NKH 1 NK Cell 145 185kD Clone 123C3 Mab anti Human frozen paraffin
- CD56 NCAM Small Cell Carcinoma NKH 1 NK Cell 145 185kD Clone NKI nbl 1 Mab anti Human NO paraffin
- CD56 NK Cell 135 200kD Clone T199 Mab anti Human RPE
- CD56 NK Cell 135 220 kD glycosylated sialyated protein Clone B332 123A8 Mab anti Human frozen NO paraffin
- CD56 NK Cell 180kD Clone MEM 188 Mab anti Human RPE flow
- CD56 NK Cell 180kD Clone MEM 188 Mab anti Human Tri Color
- CD56 NK Cell 180kD Clone MEM 188 Mab anti Human flow IP WB non reducing condits
- CD56 NK Cell Clone T199 Mab anti Human
- CD56 NK Cell Clone T199 Mab anti Human frozen NO paraffin
- CD56 FITC Mab anti Human Clone C5 9
- CD56 FITC CD19 PE CD3 PECy5 Mab anti Human Clone C5 9 HD37 UCHT1
- CD56 PE Mab anti Human Clone C5 9
- CD57 neuroblastoma cells Mab anti Human Clone TB01
- CD57 NK 1 110kD Clone 6 13 19 1 Mab anti Human
- CD57 NK 1 110kD Clone B321 NK 1 Mab anti Human
- CD57 NK 1 110kD Clone B321 NK 1 Mab anti Human FITC
- CD57 NK 1 110kD Clone B321 Mab anti Human
- CD57 NK 1 110kD Clone NK 1 Mab anti Human frozen paraffin
- CD57 NK 1 Clone VC1 1 Mab anti Human
- CD57 NK 1 Clone VC1 1 Mab anti Human Biotin
- CD57 NK 1 Clone VC1 1 Mab anti Human FITC
- CD57 NK 1 Lymphocyte Cell Surface Protein Clone NK 1 Mab anti Human paraffin frozen
- CD57 NK Cell Clone NK 1 Mab anti Human paraffin IHC
- CD57 NK Cell T Cell B Cell subset Clone TB01 Mab anti Human
- CD57 NK Marker Mab anti Human frozen paraffin w NB reag.
- CD57 NK Clone NC1 Mab anti Human frozen NO paraffin
- CD57 NK T Cell subset gp110 Clone NC1 Mab anti Human
- CD57 NK T Cell subset Clone TB01 Mab anti Human FITC flow
- CD57 NK T Cell B Cell subset Clone TB01 Mab anti Human frozen paraffin IH flow
- CD58 Clone L180 1 Mab anti Sheep FITC
- CD58 Clone L180 1 Mab anti Sheep RPE
- CD58 Clone L180 1 Mab anti Sheep flow IP
- CD58 Clone RTH32A Mab anti Rabbit
- CD58 Clone RTH33A Mab anti Rabbit
- CD58 Clone VC21 Mab anti Rabbit
- CD58 Clone VC21 Mab anti Rabbit ALP
- CD58 Clone VC21 Mab anti Rabbit Biotin
- CD58 Clone VC21 Mab anti Rabbit FITC
- CD58 Clone VC21 Mab anti Rabbit HRP
- CD58 Leukocyte pan Erythrocyte Clone VC21 Mab anti Rabbit
- CD58 LFA 3 Clone BRIC 5 Mab anti Human flow WB Inhibits aggregation



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Clone 80H3 Mab anti Human

- CD66b Granulocyte CEA gene member 6 CGM6 p100 Clone 80H3 Mab anti Human FITC flow
- CD66b Granulocyte CEA gene member 6 CGM6 p100 Clone 80H3 Mab anti Human frozen IH flow
- CD66b Granulocyte gp100 PI linked Clone CLB B13.9 Mab anti Human
- CD66b Granulocyte gp100 PI linked Clone CLB B13.9 Mab anti Human FITC
- CD66b Granulocyte Metamyelocyte CML chronic phase 100kD Clone BL B7 Mab anti Human NO paraffin
- CD66b FITC Mab anti Human Clone 80H3
- CD66ce Clone 198 Mab anti Human frozen paraffin IH flow
- CD66e CEA Clone 85A12 Mab anti Human
- CD66e CEA Clone 85A12 Mab anti Human frozen paraffin IH
- CD66e CEA 2 Clone 12 140 10 Mab anti Human frozen paraffin IH
- CD66e Granulocyte Clone CLB 139 Mab anti Human
- CD66e Granulocyte gp180 200 Clone CLB gran 10 Mab anti Human
- CD66e Granulocyte gp180 200 Clone CLB gran 10 Mab anti Human FITC
- CD66e Granulocyte gp180 200 Clone CLB gran 10 Mab anti Human RPE
- CD66e Mab anti Human Clone 85A12
- CD66e Mab anti Human Clone C365D3 NCR23
- CD68 110kD Intracellular Glycoprotein Clone 514H12 Mab anti Human frozen paraffin
- CD68 110kD Intracellular Glycoprotein Clone 514H12 Mab anti Human frozen paraffin IH
- CD68 110kD Clone KP1 Mab anti Human frozen paraffin IH No WB
- CD68 Clone ED1 Mab anti Rat ALEXA 488 conj.
- CD68 Clone ED1 Mab anti Rat ALEXA 647 conj.
- CD68 Mab anti Human Clone 514H12
- CD68 Macrophage subpop Monocyte Clone KI M6 Mab anti Human IH flow
- CD68 Macrophage 110kD Clone ED1 Mab anti Rat Biotin flow
- CD68 Macrophage 110kD Clone ED1 Mab anti Rat FITC flow
- CD68 Macrophage 110kD Clone ED1 Mab anti Rat RPE
- CD68 Macrophage 110kD Clone ED1 Mab anti Rat frozen paraffin IH flow IP WB RIA
- CD68 Macrophage 110kD Clone PG M1 Mab anti Human frozen paraffin
- CD68 Macrophage Clone EBM11 Mab anti Human
- CD68 Macrophage Clone KP1 Mab anti Human
- CD68 Macrophage Clone PG M1 Mab anti Human
- CD68 Macrophage Monocyte Clone 514H12 Mab anti Human
- CD68 Macrophage Monocyte Clone 514H12 Mab anti Human frozen paraffin IH
- CD68 Macrosialin Clone FA 11 Rat Mab anti Mouse ALEXA 488 conj.
- CD68 Macrosialin Clone FA 11 Rat Mab anti Mouse ALEXA 647 conj.
- CD68 Monocyte Macrophage Clone KP1 Mab anti Human FITC
- CD69 Activation Inducer Mol AIM TAC B Cell activ 55 70kD Clone BL Ac p26 Mab anti Human NO paraffin
- CD69 Activation Inducer Molecule AIM gp34 28 Clone CH 4 Mab anti Human FITC flow
- CD69 Activation Inducer Molecule AIM gp34 28 Clone CH 4 Mab anti Human flow
- CD69 Clone CH11 Mab anti Human paraffin NO frozen IH No WB
- CD69 Clone FN50 Mab anti Human FITC
- CD69 Clone FN50 Mab anti Human RPE
- CD69 Clone H1 2F3 Hamster Mab anti Mouse
- CD69 Clone H1 2F3 Hamster Mab anti Mouse Biotin
- CD69 Clone H1 2F3 Hamster Mab anti Mouse FITC
- CD69 Clone H1 2F3 Hamster Mab anti Mouse PE
- CD69 Clone H1 2F3 Hamster Mab anti Mouse PE Cy5
- CD69 Clone HI 2F3 Hamster Mab anti Mouse FITC flow
- CD69 Clone HI 2F3 Hamster Mab anti Mouse RPE flow
- CD69 Clone HI 2F3 Hamster Mab anti Mouse RPE Cy5 flow
- CD69 Clone HI 2F3 Hamster Mab anti Mouse frozen IH flow IP
- CD69 Mab anti Human Clone FN50 flow RPE conj.
- CD69 Mab anti Human Clone FN50 flow RPE Cy5 conj.
- CD69 Mab anti Human Clone FN50 frozen flow IF
- CD69 Mab anti Human Clone FN50 frozen flow IF FITC conj.
- CD69 PE Mab anti Human Clone CH 4
- CD6a Clone MIL8 Mab anti Swine frozen IH flow
- CD7 40kD Clone B4723 124 1D1 Mab anti Human frozen IH flow
- CD7 Clone 12H7 Mab anti Human
- CD7 Clone 3A1 Mab anti Human FITC

• CD7 Clone LP15 Mab anti Human

- CD7 Mab anti
- CD7 Mab anti Human Clone MEM 186 flow RPE conj.
- CD7 Mab anti Human Clone MEM 186 flow RPE Cy5 conj.
- CD7 T Cell 40kD Clone B335 HuLy m2 Mab anti Human
- CD7 T Cell 40kD Clone B335 HuLy m2 Mab anti Human FITC frozen NO paraffin
- CD7 T Cell B Cell Subsets Clone 270 B22 HuLy m2 Mab anti Human
- CD7 T Cell Clone CD7 6B7 Mab anti Human RPE
- CD7 T Cell Clone CD7 6B7 Mab anti Human RPE Cy5 flow
- CD7 T Cell Clone DK24 Mab anti Human RPE
- CD7 T Cell Clone LT7 Mab anti Human
- CD7 T Cell Clone LT7 Mab anti Human Biotin
- CD7 T Cell Clone LT7 Mab anti Human FITC flow
- CD7 T Cell Clone LT7 Mab anti Human frozen IH flow
- CD7 T Cell Clone YTH30 15 Rat Mab anti Human flow
- CD7 T Cell gp 40kD Clone CD7 272 Mab anti Human IHC
- CD7 T Cell gp40 Clone CLB 3A1 1 Mab anti Human
- CD7 T Cell gp40 Clone CLB 3A1 1 Mab anti Human FITC
- CD7 T Cell Pan 40kD Clone WT1 Mab anti Human NO paraffin
- CD70 Ki 24 Granulocyte Clone CLB gran 10 IH4Fc Mab anti Human
- CD70 Tnfsf7 Clone FR70 Rat Mab anti Mouse ALEXA 488 conj.
- CD70 Tnfsf7 Clone FR70 Rat Mab anti Mouse ALEXA 647 conj.
- CD71 Clone ER MP21 Rat Mab anti Human
- CD71 Mab anti
- CD71 Mab anti Clone DF1513 low endotoxin
- CD71 Transferrin Receptor 180kD Clone 10F11 Mab anti Human paraffin NO frozen IH No WB
- CD71 Transferrin Receptor Activated Proliferating Cell 190 kD 2 x 95kD Clone 66 IG10 Mab anti Hu
- CD71 Transferrin Receptor Activated Proliferating Cell Clone MEM 75 Mab anti Human
- CD71 Transferrin Receptor Clone B331 66IG10 Mab anti Human FITC frozen NO paraffin
- CD71 Transferrin Receptor Clone B331 66IG10 Mab anti Human frozen NO paraffin
- CD71 Transferrin Receptor Clone B349 DF1513 Mab anti Human
- CD71 Transferrin Receptor Clone B349 DF1513 Mab anti Human FITC
- CD71 Transferrin Receptor Clone Ber T9 Mab anti Human
- CD71 Transferrin Receptor Clone ER MP 21 Rat Mab anti Mouse
- CD71 Transferrin Receptor Clone ER MP 21 Rat Mab anti Mouse Biotin
- CD71 Transferrin Receptor Clone MRC OX 26 Mab anti Rat Biotin flow
- CD71 Transferrin Receptor Clone MRC OX 26 Mab anti Rat FITC flow
- CD71 Transferrin Receptor Clone MRC OX 26 Mab anti Rat flow low endotoxin
- CD71 Transferrin Receptor Clone MRC OX 26 Mab anti Rat RPE flow
- CD71 Transferrin Receptor Clone MRC OX 26 Mab anti Rat flow
- CD71 Transferrin Receptor Clone OX 26 Mab anti Rat
- CD71 Transferrin Receptor Clone OX 26 Mab anti Rat Biotin
- CD71 Transferrin Receptor Clone OX 26 Mab anti Rat FITC
- CD71 Transferrin Receptor Clone R17217 1 4 Rat Mab anti Mouse
- CD71 Transferrin Receptor Clone R17217 1 4 Rat Mab anti Mouse Biotin
- CD71 Transferrin Receptor Clone R17217 1 4 Rat Mab anti Mouse FITC
- CD71 Transferrin Receptor Clone R17217 1 4 Rat Mab anti Mouse PE
- CD71 Transferrin Receptor Clone VIP 1 Mab anti Human IH flow
- CD71 Transferrin Receptor Clone YTA74 4 Rat Mab anti Mouse ALEXA 647 conj.
- CD71 Transferrin Receptor Clone YTA74 4 Rat Mab anti Mouse azide free
- CD71 Transferrin Receptor Clone YTA74 4 Rat Mab anti Mouse FITC flow
- CD71 Transferrin Receptor Clone YTA74 4 Rat Mab anti Mouse RPE flow
- CD71 Transferrin Receptor Clone YTA74 4 Rat Mab anti Mouse frozen IH flow IP
- CD71 Transferrin Receptor Mab anti Human frozen paraffin w NB reaq.
- CD71 Transferrin Receptor TAC Clone DF1513 Mab anti Human
- CD71 Transferrin Receptor TAC gp108 Clone RVS10 Mab anti Human
- CD71 Transferrin Receptor TAC gp108 Clone RVS10 Mab

anti Human FITC

- CD71 Transferrin Receptor TAC gp108 Clone RVS10 Mab anti Human PE
- CD72 B Cell Clone D748 Mab anti Human paraffin NO frozen IH No WB
- CD72 B Cell pan 39 43kD Clone BL A A11 Mab anti Human NO paraffin
- CD72 B Cell pan 43 39kD Clone 3F3 Mab anti Human FITC flow
- CD72 B Cell pan 43 39kD Clone 3F3 Mab anti Human flow IP
- CD72 B Cell pan 86kD homodimer Clone J3 109 Mab anti Human frozen NO paraffin
- CD72 Mab anti
- CD72 1 Lyb 2 1 Clone CT 72 1 Rat Mab anti Mouse
- CD72 1 Lyb 2 1 Clone CT 72 1 Rat Mab anti Mouse Biotin
- CD72 1 Lyb 2 1 Clone CT 72 1 Rat Mab anti Mouse FITC
- CD72 1 Lyb 2 1 Clone CT 72 1 Rat Mab anti Mouse PE
- CD72 4 Ly 19 2 Clone CT 72 4 Rat Mab anti Mouse
- CD72 4 Ly 19 2 Clone CT 72 4 Rat Mab anti Mouse FITC
- CD72 4 Ly 19 2 Clone CT 72 4 Rat Mab anti Mouse PE
- CD74 33 35kD doublet Clone PIN 1 Mab anti Human WB IP ICC FACS
- CD74 B Cell Monocyte Macrophage MHC Class II Associated Clone BU45 Mab anti Hu frozen paraffin
- CD74 Clone AT14 19 Mab anti ALEXA 488 conj.
- CD74 Clone LN 2 Mab anti Human IHC
- CD74 MHC Class II Invariant Chain II Clone LN 2 Mab anti Hu frozen paraffin microwave pretreat
- CD74 MHC Class II Invariant Chain Clone B318 LN 2 Mab anti Human
- CD74 MHC Class II Invariant Chain Clone B318 LN 2 Mab anti Human FITC
- CD75 Sialoprotein Cell Surface LN 1 Clone LN 1 Mab anti frozen paraffin protease pretreat
- CD75 Sialoprotein Clone LN 1 Mab anti Human frozen paraffin
- CD77 B Cell act Follicular Center B Cell Endothel Cell BLA Gb3 pk Clone 38 13 Rat Mab anti Human frozen IH flow
- CD79 Beta Clone AT107 2 Mab anti
- CD79 Beta Clone AT107 2 Mab anti FITC
- CD79a FITC CD5 RPE Clone 2L7 4 MF7 14 5 Mab anti Human FLOW
- CD79a B Cell Clone 11D10 Mab anti Human frozen paraffin IH
- CD79a B Cell Clone 11D10 Mab anti Human frozen paraffin IH flow
- CD79a B Cell Clone 11E3 Mab anti Human frozen paraffin IH No WB
- CD79a B Cell Clone HM47 Mab anti Rabbit Mammalian
- CD79a B Cell Clone HM47 Mab anti Rabbit Mammalian ALP
- CD79a B Cell Clone HM47 Mab anti Rabbit Mammalian Biotin
- CD79a B Cell Clone HM47 Mab anti Rabbit Mammalian FITC
- CD79a B Cell Clone HM47 Mab anti Rabbit Mammalian HRP
- CD79a B Cell Clone JCB117 Mab anti Human
- CD79a B Cell mb 1 protein C terminal Clone HM57 Mab anti Human
- CD79a B cell mb 1 50kD Clone HM47 A9 Mab anti Human Monkey Horse Bovine Swine Rabbit Guinea pig Rat Mouse Chicken plasma cells NO X w Opossum paraffin IH WB
- CD79a B Cell mb 1 Ig alpha 33 40kD Clone ZL7 4 Mab anti ALEXA 488 conj.
- CD79a B Cell mb 1 Ig alpha 33 40kD Clone ZL7 4 Mab anti ALEXA 647 conj.
- CD79a B Cell mb 1 Ig alpha 33 40kD Clone ZL7 4 Mab anti Human
- CD79a B Cell mb 1 Ig alpha 33 40kD Clone ZL7 4 Mab anti Human FITC flow
- CD79a B Cell mb 1 Ig alpha 33 40kD Clone ZL7 4 Mab anti Human frozen IH flow ELISA IP
- CD79a Clone 11E3 Mab anti Human paraffin IHC
- CD79a FITC Mab anti Human Clone SP18
- CD79a FITC Mab anti Human Clone ZL7 4
- CD79b B29 Clone AT105 1 Mab anti Human RPE flow
- CD79b B29 Clone AT105 1 Mab anti Human flow IP WB
- CD79b B29 Clone AT107 2 Rat Mab anti Human Mouse Rat Dog Swine NO X w Chicken FITC flow
- CD79b B29 Clone AT107 2 Rat Mab anti Human Mouse Rat Dog Swine NO X w Chicken flow IP ELISA WB
- CD79b B Cell Antigen Receptor Ig b chain BCR Ig beta 38kD Clone SN8 Mab anti Human frozen NO paraffin IH flow
- CD79b B Cell Marker Clone HM79 11 Hamster Mab anti Mouse
- CD79b B Cell Marker Clone HM79 11 Hamster Mab anti Mouse ALEXA 488 conj.
- CD79b B Cell Marker Clone HM79 11 Hamster Mab anti Mouse ALEXA 647 conj.
- CD79b B Cell Marker Clone HM79 11 Hamster Mab anti



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ELISA, antibody, PCR, cell culture,
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Mouse azide free

- CD79b B Cell Marker Clone HM79 11 Hamster Mab anti Mouse FITC
- CD79b B Cell Marker Clone HM79 11 Hamster Mab anti Mouse RPE
- CD79b B Cell Marker Clone HM79 11 Hamster Mab anti Mouse frozen IH flow IP WB
- CD79b B Cell B29 Ig 33 40kD Clone ZL9 2 Mab anti Human frozen IH flow
- CD79b B Cell Clone SN8 Mab anti Human
- CD79b B Cell Clone SN8 Mab anti Human FITC
- CD79b Clone JS01 Mab anti Human paraffin IHC
- CD79b Mab anti Clone 4E10 2A10 WB Azide Free
- CD7 APC Mab anti Human Clone CD7 6B7
- CD7 FITC Mab anti Human Clone B B7
- CD7 PE Mab anti Human Clone B B7
- CD8 CD8
- CD8 alpha Clone KT15 Rat Mab anti Mouse flow Pacific Blue conj.
- CD8 alpha Clone KT15 Rat Mab anti Mouse flow RPE
- CD8 alpha Clone OX 8 Mab anti Rat flow FITC
- CD8 alpha Ly 2 Clone KT15 Rat Mab anti Mouse RPE ALEXA 647 conj.
- CD8 alpha Ly 2 Clone KT15 Rat Mab anti Mouse RPE ALEXA 750 conj.
- CD8 Beta Rat Mab anti Mouse Clone YTS156 7 7 flow RPE conj.
- CD8 Cell Recovery Column kit medium capacity Rat Cell Separation
- CD8 Cell Recovery Column kit Human Cell Separation
- CD8 Cell Recovery Column kit Mouse Cell Separation
- CD8 Cell Recovery Column kit Rat Cell Separation
- CD8 34kD 38kD Clone CC63 Mab anti Bovine Sheep Goat FITC flow
- CD8 34kD 38kD Clone CC63 Mab anti Bovine Sheep Goat RPE flow
- CD8 34kD 38kD Clone CC63 Mab anti Bovine Sheep Goat frozen IH flow IP
- CD8 34kD 38kD Clone CC63 Mab anti Bovine Sheep Goat ALEXA 647 conj.
- CD8 Clone 12 C7 Mab anti Rabbit
- CD8 Clone 12 C7 Mab anti Rabbit ALP
- CD8 Clone 12 C7 Mab anti Rabbit Biotin
- CD8 Clone 12 C7 Mab anti Rabbit FITC
- CD8 Clone 12 C7 Mab anti Rabbit HRP
- CD8 Clone 1A5 Mab anti Human paraffin IHC
- CD8 Clone 25 1B Mab anti Human
- CD8 Clone 25 2A Mab anti Cat
- CD8 Clone 4B11 Mab anti Human frozen paraffin IH WB
- CD8 Clone CADO46A Mab anti Dog
- CD8 Clone HT14A Mab anti Horse
- CD8 Clone ISC16A Mab anti Rabbit
- CD8 Clone ISC27A Mab anti Rabbit
- CD8 Clone ISC29E Mab anti Rabbit
- CD8 Clone ISC38A Mab anti Rabbit
- CD8 Clone L78 Mab anti flow ALEXA 647 conj.
- CD8 Clone L78 Mab anti flow ALEXA 750 conj.
- CD8 Clone L78 Mab anti Human flow Pacific Blue conj.
- CD8 Clone MIL 12 Mab anti Swine FITC
- CD8 Clone MIL 12 Mab anti Swine RPE
- CD8 Clone MIL 12 Mab anti Swine frozen IH flow
- CD8 Clone OX8 2a Mab anti Rat
- CD8 Clone RIV11 Mab anti Human Rat Mouse ELISA FS IHC flow IP
- CD8 Clone vpg9 Mab anti Cat
- CD8 Clone vpg9 Mab anti Cat RPE flow
- CD8 Clone VPM31 Mab anti Sheep Goat frozen IH flow
- CD8 Lyt 2 Clone CD8 H 5 Rat Mab anti Mouse
- CD8 Lyt 2 Clone CD8 H 5 Rat Mab anti Mouse Biotin
- CD8 Lyt 2 Clone CD8 H 5 Rat Mab anti Mouse FITC
- CD8 Mab anti.
- CD8 Mab anti Human Clone 4B11
- CD8 PE CD28 FITC Mab anti dual label
- CD8 Rat Mab anti Dog Clone YCATE55.9 flow Pacific Blue conj.
- CD8 T Cell 32.33 kD Clone T8 Mab anti for frozen secs cell suspens.
- CD8 T Cell 33 36kD Clone 38 65 Mab anti Sheep Bovine Goat FITC
- CD8 T Cell 33 36kD Clone 38 65 Mab anti Sheep Bovine Goat RPE
- CD8 T Cell 33 36kD Clone 38 65 Mab anti Sheep Bovine Goat frozen IH IP flow
- CD8 T Cell Cytotox Suprsr MHC Class I Receptor Clone YTC141 1 HL Rat Mab anti Human Rhesus Monkey flow
- CD8 T Cell Cytotox Suprsr MHC Class I Receptor Clone YTC182 20 Rat Mab anti Human Rhesus Monkey FITC flow
- CD8 T Cell Cytotoxic Suppressor Cell Clone FK18 Mab anti Human Rhesus Monkey NO paraffin
- CD8 T Cell Cytotoxic Suppressor 32kD Clone 1A5 Mab anti Human frozen paraffin IH
- CD8 T Cell Cytotoxic Suppressor 32kD Clone 1A5 Mab

anti Human frozen paraffin IH WB

- CD8 T Cell Cytotoxic Suppressor 32kD Clone B334 H030 1 2 Mab anti Human FITC frozen NO paraffin
- CD8 T Cell Cytotoxic Suppressor 32kD Clone B334 H030 1 2 Mab anti Human frozen NO paraffin
- CD8 T Cell Cytotoxic Suppressor 32kD Clone B362 RIV 11 Mab anti Human FITC frozen NO paraffin
- CD8 T Cell Cytotoxic Suppressor 32kD Clone B362 RIV 11 Mab anti Human frozen NO paraffin
- CD8 T Cell Cytotoxic Suppressor 32kD Clone C8 144B Mab anti Human frozen paraffin
- CD8 T Cell Cytotoxic Suppressor Clone C8 144B Mab anti Human
- CD8 T Cell Cytotoxic Suppressor Clone CT6 Mab anti Guinea pig FITC flow
- CD8 T Cell Cytotoxic Suppressor Clone CT6 Mab anti Guinea pig frozen IH flow
- CD8 T Cell Cytotoxic Suppressor Clone DK25 Mab anti Human
- CD8 T Cell Cytotoxic Suppressor Clone DK25 Mab anti Human FITC
- CD8 T Cell Cytotoxic Suppressor Clone DK25 Mab anti Human RPE
- CD8 T Cell Cytotoxic Suppressor Clone DK25 Mab anti Human RPE Cy5 flow
- CD8 T Cell Cytotoxic Suppressor Clone DK25 Mab anti Human frozen NO paraffin
- CD8 T Cell Cytotoxic Suppressor Clone HCD8 C12 Mab anti Human Biotin
- CD8 T Cell Cytotoxic Suppressor Clone HCD8 C12 Mab anti Human FITC
- CD8 T Cell Cytotoxic Suppressor Clone UCHT 4 Mab anti Human
- CD8 T Cell Cytotoxic Suppressor Clone UCHT 4 Mab anti Human Biotin
- CD8 T Cell Cytotoxic Suppressor Clone UCHT 4 Mab anti Human FITC
- CD8 T Cell Cytotoxic Suppressor Clone UCHT 4 Mab anti Human PE
- CD8 T Cell Cytotoxic Suppressor Mab anti Human frozen paraffin w NB reagent
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor Clone 4B11 Mab anti Human
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor Clone 4B11 Mab anti Human frozen paraffin IH
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor Clone L78 Mab anti ALEXA 405 conj.
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor Clone L78 Mab anti ALEXA 4647 conj.
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor Clone L78 Mab anti ALEXA 488 conj.
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor Clone L78 Mab anti Human APC
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor Clone L78 Mab anti Human azide free frozen IH flow IP
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor Clone L78 Mab anti Human Biotin
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor Clone L78 Mab anti Human FITC flow
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor Clone L78 Mab anti Human RPE flow
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor Clone L78 Mab anti Human frozen IH flow IP
- CD8 T Cell Cytotoxic Suppressor MHC Class I Receptor gp32 Clone BL Ts 8 2 Mab anti Human
- CD8 1 Lyt 2 1 allele specific Clone CD8 E1 Mab anti Mouse
- CD8 1 Lyt 2 1 allele specific Clone CD8 E1 Mab anti Mouse Biotin
- CD8 1 Lyt 2 1 allele specific Clone CD8 E1 Mab anti Mouse FITC
- CD8 2 Lyt 2 2 allele specific Clone CD8 F4 Mab anti Mouse
- CD8 2 Lyt 2 2 allele specific Clone CD8 F4 Mab anti Mouse Biotin
- CD8 2 Lyt 2 2 allele specific Clone CD8 F4 Mab anti Mouse FITC
- CD80 Ligand CD28 Co Stimulatory Receptor Clone 37 51 1 Hamster Mab anti Mouse RPE flow
- CD80 Ligand CD28 Co Stimulatory Receptor Clone 37 51 1 Hamster Mab anti Mouse flow
- CD80 B7 BB1 60kD Clone MEM 233 Mab anti Human flow IP WB non reducing condits.
- CD80 B7 BB1 60kD Clone MEM 233 Mab anti Human flow IP WB non reducing condits FITC
- CD80 B7 1 Costimulator Protein Clone RMMP 1 Rat Mab

anti Mouse WB IP IH flow

- CD80 B7 1 B7 BB1 Clone RMMP 1 Rat Mab anti Mouse
- CD80 B7 1 B7 BB1 Clone RMMP 1 Rat Mab anti Mouse PE
- CD80 B7 1 BB1 Clone CLB DAL1 Mab anti Human
- CD80 B7 1 Clone 3H5 Mab anti Rat RPE
- CD80 B7 1 Clone MEM 233 Mab anti ALEXA 647 conj.
- CD80 Clone 3H5 Mab anti Rat
- CD80 Clone 3H5 Mab anti Rat Biotin
- CD80 Clone 3H5 Mab anti Rat PE
- CD80 Clone RM80 Rat Mab anti Mouse RPE conj.
- CD80 Mab anti Chicken Clone IAH F864 DC7 flow
- CD80 Mab anti Human Clone B7 1 flow RPE Cy5 conj.
- CD80 Mab anti Rat Clone 3H5 flow Alexa 488 conj.
- CD80 Mab anti Rat Clone 3H5 flow Alexa 647 conj.
- CD80 Mab anti Rat Clone 3H5 flow FITC conj.
- CD80 Mab anti Rat Clone 3H5 flow IP low endotoxin
- CD81 Clone Eat2 Mab anti Mouse Rat
- CD81 Clone Eat2 Mab anti Mouse Rat Biotin
- CD81 Clone Eat2 Mab anti Mouse Rat FITC
- CD81 Clone Eat2 Mab anti Mouse Rat PE
- CD81 Human Mab anti Clone 8863 ELISA flow
- CD81 Human Mab anti Clone 8864 ELISA flow
- CD81 TAPA 1 24kD Clone 1 3 3 22 Mab anti Human flow IP
- CD81 TAPA 1 26kD Clone 1D6 Mab anti Human paraffin IH NO WB
- CD81 TAPA 1 26kD Clone 1D6 Mab anti Human paraffin IH flow IP WB
- CD81 TAPA 1 26kD Clone Eat 2 Hamster Mab anti Mouse
- CD81 TAPA 1 26kD Clone Eat 2 Hamster Mab anti Mouse FITC
- CD81 TAPA 1 26kD Clone Eat 2 Hamster Mab anti Mouse RPE
- CD81 TAPA 1 26kD Clone Eat 2 Hamster Mab anti Mouse frozen IH flow ELISA IP WB
- CD81 TAPA 1 26kD Clone Eat2 Hamster Mab anti Mouse ALEXA 488 conj.
- CD81 TAPA 1 26kD Clone Eat2 Hamster Mab anti Mouse ALEXA 647 conj.
- CD81 TAPA 1 B Cell 24kD Clone B399 1 3 22 Mab anti Human
- CD81 TAPA 1 B Cell 24kD Clone B399 1 3 22 Mab anti Human FITC
- CD82 C terminal Rabbit anti paraffin WB
- CD82 Clone B L2 Mab anti
- CD82 KA1 C33 Antigen Clone 5B5 Mab anti Human paraffin NO frozen IH NO WB
- CD82 R2 IA4 4F9 Clone B L2 Mab anti Human frozen IH flow
- CD83 Clone 1H4b Mab anti Human
- CD83 Clone HB15A Mab anti ALEXA 488 conj.
- CD83 Clone HB15A Mab anti ALEXA 647 conj.
- CD83 Clone HB15A Mab anti Human
- CD83 Clone HB15A Mab anti Human Biotin
- CD83 Clone HB15A Mab anti Human FITC
- CD83 Clone HB15A Mab anti Human RPE
- CD83 Clone HB15A Mab anti Human RPE Cy5 conj.
- CD83 Clone HB15A Mab anti Human frozen IH flow IP
- CD83 Rat Mab anti Mouse Clone 3D11 flow
- CD83 Rat Mab anti Mouse Clone 3D11 flow Alexa 488 conj.
- CD83 Rat Mab anti Mouse Clone 3D11 flow Alexa 647 conj.
- CD83 Rat Mab anti Mouse Clone 3D11 flow FITC conj.
- CD83 Rat Mab anti Mouse RPE conj.
- CD84 74kD Clone 152 1D5 Mab anti Human flow IP
- CD84 74kD Clone 153 4D9 Mab anti Human flow IP
- CD84 B cell lines 74kD Clone 152 1D5 Mab anti Human frozen IH flow
- CD86 B7 2 Antigen Clone RMMP 2 Rat Mab anti Mouse FITC flow
- CD86 B7 2 Antigen Clone RMMP 2 Rat Mab anti Mouse frozen IH flow IP WB
- CD86 B7 2 Costimulator Protein Clone RMMP 2 Rat Mab anti Mouse WB IP IH flow
- CD86 B7 2 B70 Clone RMMP 2 Rat Mab anti Mouse
- CD86 B7 2 B70 Clone RMMP 2 Rat Mab anti Mouse PE
- CD86 B7 2 Monocyte circulating B Cell activated Germinal Center Cells Clone BU63 Mab anti Human FITC flow
- CD86 B7 2 Monocyte circulating B Cell activated Germinal Center Cells Clone BU63 Mab anti Human RPE flow
- CD86 B7 2 Monocyte circulating B Cell activated Germinal Center Cells Clone BU63 Mab anti Human frozen IH flow IP
- CD86 B7 2 Monocyte circulating B Cell activated Germinal Center Cells Clone BU63 Mab anti Hu azide free frozen IH flow IP
- CD86 Clone 24F Mab anti Rat
- CD86 Clone 24F Mab anti Rat Biotin
- CD86 Clone 24F Mab anti Rat FITC
- CD86 Clone 24F Mab anti Rat PE



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- flow**
- CD90 Thy 1.1 Clone MRC OX 7 Mab anti Rat Mouse RPE flow
 - CD90 Thy 1.1 Clone MRC OX 7 Mab anti Rat Mouse frozen IH flow
 - CD90 Thy 1.1 Clone OX 7 Mab anti Rat Mouse
 - CD90 Thy 1.1 Clone OX 7 Mab anti Rat Mouse Biotin
 - CD90 Thy 1.1 Clone OX 7 Mab anti Rat Mouse FITC
 - CD90 Thy 1.1 Clone OX 7 Mab anti Rat Mouse frozen paraffin
 - CD90 Thy 1.1 Clone OX 7 Mab anti Rat Mouse PE
 - CD90 Thy 1.1 Clone T11D7e Mab anti Mouse
 - CD90 Thy 1.1 Clone T11D7e Mab anti Rat Mouse cytotoxic flow
 - CD90 Thy 1.2 Clone 5a 8 Mab anti Mouse
 - CD90 Thy 1.2 Clone 5a 8 Mab anti Mouse APC
 - CD90 Thy 1.2 Clone 5a 8 Mab anti Mouse Biotin
 - CD90 Thy 1.2 Clone 5a 8 Mab anti Mouse FITC
 - CD90 Thy 1.2 Clone 5a 8 Mab anti Mouse RPE
 - CD90 Thy 1.2 Clone F7D5 Mab anti Mouse Rat flow cytotoxic
 - CD91 Alpha 2 Macroglobulin Receptor Clone Alpha 2MR alpha 2 Mab anti Human
 - CD91 Alpha 2 Macroglobulin Receptor Clone Alpha 2MR alpha 2 Mab anti Human azide free
 - CD91 Alpha 2 Macroglobulin Receptor Clone Alpha 2MR alpha 2 Mab anti Human Biotin
 - CD91 Alpha 2 Macroglobulin Receptor Clone Alpha 2MR alpha 2 Mab anti Human FITC
 - CD91 Alpha 2 Macroglobulin Receptor Clone Alpha 2MR alpha 2 Mab anti Human RPE
 - CD91 Alpha 2 Macroglobulin Receptor Clone Alpha 2MR alpha 2 Mab anti Human frozen IH flow ELISA IP WB
 - CD91 Clone A2Mr alpha 2 Mab anti
 - CD91 Clone A2Mr alpha 2 Mab anti Biotin
 - CD91 Clone A2Mr alpha 2 Mab anti FITC
 - CD91 Clone A2Mr alpha 2 Mab anti RPE
 - CD92 Mab anti Human Clone VIM 15b flow RPE conj.
 - CD93 Granulocyte Monocyte Endothelial Cell 100kD Clone X 2 Mab anti Human
 - CD93 Granulocyte Monocyte Endothelial Cell 100kD Clone X 2 Mab anti Human Biotin
 - CD93 Granulocyte Monocyte Endothelial Cell 120kD Clone X 2 Mab anti Human frozen IH flow IP WB
 - CD94 Clone 18d3 Rat Mab anti Mouse ALEXA 488 conj.
 - CD94 Clone 18d3 Rat Mab anti Mouse ALEXA 647 conj.
 - CD94 Clone DX22 Mab anti
 - CD94 Clone DX22 Mab anti Biotin
 - CD94 Clone DX22 Mab anti FITC
 - CD94 Clone DX22 Mab anti RPE
 - CD94 KLRD1 Killer cell lectin like receptor subfamily D member 1 Clone DX22 Mab anti Human azide free flow functional studies
 - CD94 KLRD1 Killer cell lectin like receptor subfamily D member 1 Clone DX22 Mab anti Human Biotin
 - CD94 KLRD1 Killer cell lectin like receptor subfamily D member 1 Clone DX22 Mab anti Human FITC
 - CD94 KLRD1 Killer cell lectin like receptor subfamily D member 1 Clone DX22 Mab anti Human RPE
 - CD94 KLRD1 Killer cell lectin like receptor subfamily D member 1 Clone DX22 Mab anti Human flow
 - CD94 KP43 Clone HP 3B1 Mab anti Human frozen IH flow IP
 - CD94 Rat Mab anti Mouse Clone 15F 18D1 Rat IgG1k
 - CD94 Rat Mab anti Mouse Clone 15F 18D1 Rat IgG1k FITC
 - CD94 Rat Mab anti Mouse Clone 15F 18D1 Rat IgG1k PE
 - CD95 soluble Human Recombinant
 - CD95 Apolipoprotein 1 FAS Clone DX2 Mab anti Human FITC
 - CD95 Apolipoprotein 1 FAS Clone DX2 Mab anti Human RPE
 - CD95 Apolipoprotein 1 FAS Clone DX3 Mab anti Human
 - CD95 Apolipoprotein 1 FAS RPE Clone DX2 Mab anti Human paraffin pretreat
 - CD95 Apolipoprotein 1 FAS Intracellular fragment Clone GH 9 Mab anti WB ELISA
 - CD95 Apolipoprotein 1 FAS Clone 5F 7 Mab anti paraffin IH ELISA WB IP
 - CD95 Apolipoprotein 1 FAS Clone 5F 9 Mab anti paraffin IH ELISA WB IP
 - CD95 FAS Antigen 40 45kD Clone G 30 Mab anti Human frozen paraffin IH flow
 - CD95 FAS Antigen Clone B R18 Mab anti
 - CD95 Fas 48kD Clone GM30 Mab anti Human frozen paraffin IH.No WB
 - CD95 Fas 48kD Clone LOB3 17 Mab anti Human frozen NO paraffin IH flow.No WB
 - CD95 Fas APO 1 Clone FAS18 Mab anti Human Induces Apoptosis
 - CD95 Fas APO 1 Clone FAS19 Mab anti Human FITC Inhibits Induction of Apoptosis by FAS18
 - CD95 Fas APO 1 Clone FAS19 Mab anti Human Inhibits Induction of Apoptosis by FAS18
 - CD95 FAS Clone LOB 3 17 Mab anti ALEXA 647 conj.
 - CD95 Mab anti
 - CD95 Mab anti Induces Apoptosis frozen ELISA
 - CD95 Myeloid T Lymphoblastoid APO 1 Fas Clone LOB3 11 Mab anti Human azide free
 - CD95 Myeloid T Lymphoblastoid APO 1 Fas Clone LOB3 11 Mab anti Human flow IP
 - CD95 Myeloid T Lymphoblastoid APO 1 Fas Clone LOB3 17 Mab anti Human FITC flow
 - CD95 Myeloid T Lymphoblastoid APO 1 Fas Clone LOB3 17 Mab anti Human RPE flow
 - CD95 Myeloid T Lymphoblastoid APO 1 Fas Clone LOB3 17 Mab anti Human flow IP
 - CD96 Mab anti Clone NK92 39 flow
 - CD96 Mab anti Clone NK92 39 flow Alexa Fluor 488 conj.
 - CD96 Mab anti Clone NK92 39 flow Alexa Fluor 647 conj.
 - CD96 Mab anti Clone NK92 39 flow Biotin conj.
 - CD96 Mab anti Clone NK92 39 flow RPE conj.
 - CD97 Clone MEM 180 Mab anti Human
 - CD97 Clone MEM 180 Mab anti Human FITC
 - CD97 Clone MEM 180 Mab anti Human RPE
 - CD97 Clone MEM 180 Mab anti Human flow IP
 - CD97 Mab anti Clone 5D5 Azide Free
 - CD97 Mab anti Human Clone MEM 180 flow APC conj.
 - CD98 4F2 2F3 BLOCKS Ca fluxes Clone 44D7 Mab anti Human
 - CD98 4F2 2F3 BLOCKS Ca fluxes Clone 44D7 Mab anti Human FITC
 - CD98 4F2 2F3 BLOCKS Ca fluxes Clone 44D7 Mab anti Human RPE
 - CD98 4F2 2F3 does NOT Block Ca fluxes Clone 44H7 Mab anti Human flow IP
 - CD98 Clone MEM 108 Mab anti Human
 - CD98 Mab anti
 - CD98 Monocyte Activated Cells Clone IPO T10 Mab anti Human frozen IH flow
 - CD99 Immature Cells 32kD Clone DN16 Mab anti Human FITC flow
 - CD99 Immature Cells 32kD Clone DN16 Mab anti Human frozen IH flow
 - CD99 MeWo melanoma cell line Mab anti Human Clone O13
 - CD99 MIC2 Antigen E2 Adhesion Molecule 32kD Clone HO36 1.1 Mab anti Human frozen paraffin IH
 - CD99 MIC2 Antigen E2 Adhesion Molecule Clone MEM 131 Mab anti Human
 - CD99 MIC2 Gene Product Clone 12E7 Mab anti Human frozen NO paraffin
 - CD99 MIC2 Clone H036 1.1 Mab anti Human flow WB
 - CD99R T Cell NK Cell Myeloid Cell Clone FMC29 Mab anti Human frozen paraffin IH flow WB
 - CDC16 Rabbit anti Human paraffin WB ELISA
 - cdc2 34kD Rabbit anti Human Mouse Rat Bovine Dog Hamster Monkey Rabbit WB IP
 - Cdc2 Mab anti Clone 1A4 1A9 IF WB Azide Free
 - cdc2 Phosphorylated Tyr15 34kD Rabbit anti Human WB
 - cdc25A 67 60kD Clone DCS 120 Mab anti Human Mouse Rat WB IP
 - cdc25A 67 60kD Clone DCS 124 Mab anti Human Mouse Rat WB IP
 - cdc25A 65kD Clone DCS 121 Mab anti Human IP WB
 - Cdc25C Mab anti Clone 3B11 WB Azide Free
 - cdc34 C terminal 40kD Rabbit anti Human WB
 - cdc37 C terminal 50kD co precipitates cdk4 Rabbit anti Mouse Human IP WB
 - cdc42 Activation Kit for Human Mouse Rat cell lysates 24kD
 - cdc42 rac 22kD Rabbit anti Human Mouse Rat Bovine Dog Chicken Hamster Swine Rabbit Sheep Xenopus WB IHC
 - cdc47 MCM7 Clone 47DC141 DCS 141 Mab anti Human Mouse Rat Dog Xenopus paraffin IH WB IP native denatured.
 - cdc6 62kD Clone DCS 180 Mab anti Human WB IP native denatured.
 - cdh1 55kD Clone DH01 DCS 266 Mab anti Human WB IP denatured.
 - Cdk11 Rabbit anti Human WB IP
 - Cdk2 Human Mab anti Clone 3148 ELISA WB
 - Cdk2 Mab anti Clone 2E8 WB Azide Free
 - Cdk3 Mab anti Clone 3C12 Azide Free
 - Cdk4 Mab anti Clone 4F11 IF WB Azide Free
 - Cdk4 Mab anti Clone 8H4 IF WB Azide Free
 - Cdk8 Mab anti Clone 6H5 WB Azide Free
 - CDKN2A Rabbit anti WB
 - CDKN2A Rabbit anti Human paraffin WB IF
 - cDNA Synthesis Kit
 - CDNF C terminal Rabbit anti WB
 - CDT1 C terminal Goat anti ELISA WB
 - CDw108 80kD Clone MEM 150 Mab anti Human FITC
 - CDw108 80kD Clone MEM 150 Mab anti Human flow IP
- WB**
- CDw108 Clone MEM 150 Mab anti Human
 - CDw116 GM CSFRa Clone K12B7 Mab anti Human azide free flow IP WB fount
 - CDw116 GM CSFRa Clone K12B7 Mab anti Human RPE flow
 - CDw121a IL 1R Clone RMM1R1 Rat Mab anti Mouse azide free frozen IH WB IP
 - CDw121a IL 1R Clone RMM1R2 Rat Mab anti Mouse azide free frozen IH WB IP
 - CDw128a IL 8Ra Rabbit anti Human flow
 - CDw128a IL 8Ra Clone SE2 Mab anti Human frozen IH flow WB
 - CDw128b IL 8Rb Clone HC2 Mab anti Human RPE flow
 - CDw137 Clone 4B4 1 Mab anti FITC
 - CDw137 Clone 4B4 1 Mab anti RPE
 - CDw137 Clone 4B4 1 Mab anti Human FITC
 - CDw137 Clone 4B4 1 Mab anti Human RPE
 - CDw150 SLAM Signalling Lymphocyte Activation Molecule IPO 3 Clone SJR22 Mab anti Human paraffin NO frozen IH No WB
 - CDw150 SLAM Associates w SH2 containing protein SAP Modulates CD95 Mediated Apoptosis frozen IH ELISA WB
 - CDw17 Granulocyte Monocyte Platelet Lactosylceramide Clone MEM74 Mab anti Human frozen paraffin IH flow
 - CDw17 Lactosylceramide Clone B392 HuLy m13 Mab anti Human
 - CDw17 Lactosylceramide Clone B392 HuLy m13 Mab anti Human FITC
 - CDw198 N Terminal Goat anti paraffin ELISA WB flow
 - CDw198 Goat anti Mouse paraffin ELISA WB
 - CDw199 Rat Mab anti Mouse Clone 9B1 flow Alexa Fluor 647 conj.
 - CDw199 Rat Mab anti Mouse Clone 9B1 flow Alexa Fluor 488 conj.
 - CDw199 Rat Mab anti Mouse Clone 9B1 flow FITC conj.
 - CDw199 Rat Mab anti Mouse Clone 9B1 flow low endotoxin
 - CDw199 Rat Mab anti Mouse Clone 9B1 flow RPE conj.
 - CDw32 Fc gamma Receptor II domain 2 Fc gRII2 42 kD Clone B340 7 30 Mab anti Human FITC frozen NO paraffin
 - CDw32 Fc gamma Receptor II domain 2 Fc gRII2 42 kD Clone B340 7 30 Mab anti Human frozen NO paraffin
 - CDw32 Monocyte Activation antigen gp40 Fc gamma Receptor II Fc gRII Clone ClKm5 Mab anti Human
 - CDw328 Mab anti Human Clone 5 386 flow Alexa Fluor 488 conj.
 - CDw328 Mab anti Human Clone 5 386 flow Alexa Fluor 647 conj.
 - CDw328 Mab anti Human Clone 5 386 flow FITC conj.
 - CDw328 Mab anti Human Clone 5 386 flow RPE conj.
 - CDw328 Mab anti Human Clone 5 386 frozen flow
 - CDw41 Megakaryocytic Lineage Pgp Iib IIIa 96 106 26kD Clone CDw41 PL3b Rat Mab anti Human
 - CDw41 Megakaryocytic Lineage Pgp Iib IIIa 96 106 26kD Clone CDw41 PL3b Rat Mab anti Human FITC
 - CDw49b VLA 2 Integrin Receptor Clone A 1 43 Mab anti Human
 - CDw49b VLA 2 Integrin Receptor Clone A 1 43 Mab anti Human Biotin
 - CDw49b VLA a2 Pgp Ia Clone AK7 Mab anti Human frozen
 - CDw49b VLA a2 Pgp Ia Clone VM1 Mab anti Human frozen
 - CDw49d VLA a4 Monocyte T Cell B Cell Thymocyte Langerhans Cell Clone 44H6 Mab anti Human
 - CDw60 9 0 Acetyl GD3 Ganglioside 120kD Clone Jones Mab anti Human frozen NO paraffin IH flow
 - CDw60 9 0 Acetyl GD3 Ganglioside Clone Jones Mab anti Human Rat Rabbit
 - CDw65 Ceramide Dodecasaccharide 40 Monocyte Myeloblast Granulocyte Clone 88H7 Mab anti Human
 - CDw65 Ceramide Dodecasaccharide 40 Monocyte Myeloblast Granulocyte Clone 88H7 Mab anti Human FITC
 - CDw75 B Cell mature Clone LN 1 Mab anti Human frozen paraffin
 - CDw75 B Cell Marker Clone LN 1 Mab anti Human frozen paraffin IH
 - CDw75 B Cell mature Clone LN 1 Mab anti Human frozen paraffin IH flow
 - CDw75 CD22 Ligand Clone B360 LN 1 Mab anti Human
 - CDw75 CD22 Ligand Clone B360 LN 1 Mab anti Human FITC
 - CDw76 B Cell mature Clone BL B8 Mab anti Human frozen paraffin
 - CDw78 Ba antigen Leu21 Clone 60 3G2 Mab anti Human frozen IH flow
 - CDw78 Ba Clone 1588 Mab anti Human
 - CDw78 B Cell Ba Clone DF1588 Mab anti Human frozen IH flow
 - CDw78 B Cell Clone B381 IPO 10 Mab anti Human
 - CDw78 B Cell Clone B381 IPO 10 Mab anti Human FITC
 - CDw78 Leu21 BA Antigen Mab anti Human FITC frozen



MOLECULAR PRODUCTS

ELISA, antibody, PCR, cell culture,
lentiviral cDNA clones

NO paraffin

- CDw78 Leu21 BA Antigen Mab anti Human frozen NO paraffin
- CDw90 Thy 1 Clone DOG14 2 Rat Mab anti Dog frozen IH flow WB
- CDX2 Clone AMT28 Mab anti Human paraffin IHC
- CDX2 Goat anti Human WB ELISA
- CEA 180kD Clone B80 1 Mab anti Human
- CEA 180kD Clone C19 Mab anti Human frozen paraffin IH
- CEA 180kD Clone C6G9 Mab anti Human paraffin
- CEA 180kD Clone PARLAM4 Mab anti Human frozen paraffin
- CEA absorbed Rabbit anti Human
- CEA Clone 11 7 Mab anti Human
- CEA Clone C36503 NCRC23 Mab anti Human frozen paraffin IH ELISA
- CEA ELISA Kit
- CEA Mab anti Human frozen paraffin w NB reagent
- CEA no x reactivity w BGP or NCA Clone PARLAM 4 Mab anti
- CEA Rabbit anti
- CEA Rabbit anti Human
- CEA Rabbit anti Human frozen paraffin
- CEA Rabbit anti Human frozen paraffin IH
- CEA Sheep anti Research grade not fully characterized
- Cell Death Inducing DFFA Like Effector A CIDE A C terminal Rabbit anti Human WB
- Cell Death Inducing DFFA Like Effector A CIDE A C terminal Rabbit anti Mouse WB
- Cell Death Inducing DFFA Like Effector B CIDE B C terminal Rabbit anti Mouse WB
- Cell Tissue RNA Mini Kit
- Cellobiose1 gel
- Cellobiose1 O PAP gel
- Cellobiose1 O PAP HSA
- Cellogel Myl Cellogel supported on polyester film 5 7 x 10 2 cm
- Cellogel Myl Cellogel supported on polyester film 7 x 23 cm High Definition
- Cellogel cellulose acetate gel mem RS Thick 250 300 5x23cm Wedge long runs multifract of S P unconc urine CSF
- Cellogel cellulose acetate gel membrane Sheets Thickness 190 18 3 x 14 cm High Resolution
- Cellogel cellulose acetate gel membrane Sheets Thickness 200 18 3 x 14 cm
- Cellogel cellulose acetate gel membrane Sheets Thickness 220 240 14 x 14 cm 2D IEP
- Cellogel cellulose acetate gel membrane Sheets Thickness 250 300 10 x 17 cm
- Cellogel cellulose acetate gel membrane Sheets Thickness 250 300 17 x 17 cm
- Cellogel cellulose acetate gel membrane Strips Thickness 190 5 7 x 14 cm H R
- Cellogel cellulose acetate gel membrane Strips Thickness 220 240 2 5 x 14 cm
- Cellogel cellulose acetate gel membrane Strips Thickness 220 240 2 5 x 17 cm
- Cellogel cellulose acetate gel membrane Strips Thickness 220 240 5 7 x 14 cm
- Cellogel cellulose acetate gel membrane Strips Thickness 250 300 2 5 x 14 cm
- Cellogel cellulose acetate gel membrane Strips Thickness 250 300 2 5 x 17 cm
- Cellogel cellulose acetate gel membrane Strips Thickness 250 300 5 7 x 14 cm
- Cellogel cellulose acetate gel membrane Strips Thickness 250 300 17 x 14 cm
- Cellophane Sheets 20 X 20 cm
- Cellophane Sheets 23 X 23 cm
- Cellular Apoptosis Susceptibility Protein CAS Clone 30F12 Mab anti Human frozen paraffin IH WB
- Cellular Fibronectin cFn Clone DH1 Mab anti
- Cellulase Rabbit anti Trichoma viride
- Cellulase Rabbit anti Trichoma viride Biotin
- CENP A 18kD Clone 38065 Mab anti Human WB ICC IHC
- Cephalosporin Rabbit anti
- Cerastes cerastes Snake Venom
- Cerastes vipera Snake Venom
- c erb B2 CBE1 external domain Oncogene Protein Clone NCL CBE1 Mab anti paraffin
- c erb B2 CBE1 internal domain Oncogene Protein Clone NCL CB11 Mab anti Biotin flow
- c erb B2 CBE1 internal domain Oncogene Protein Clone NCL CB11 Mab anti paraffin
- c erb B2 external domain Oncogene Protein Clone 10A7 Mab anti Human paraffin NO frozen IH
- c erb B2 external domain Oncogene Protein Clone 10A7 Mab anti Human paraffin NO frozen IH WB
- c erb B2 external domain Oncogene Protein Clone 10A7

Mab anti Human prfn NO frzn IH WB

- c erb B2 internal domain Oncogene Protein Clone CB11 Mab anti
- c erb B2 internal domain Oncogene Protein Clone CB11 Mab anti Human frozen paraffin IH
- c erb B2 internal domain Oncogene Protein Rabbit anti
- c erb B2 Oncogene Protein 180kD Clone N3 D10 Mab anti frozen paraffin IH WB ELISA flow
- c erb B2 Oncogene Protein Clone 5A2 Mab anti Human paraffin
- c erb B2 Oncogene Protein Clone CBE 1 Mab anti frozen paraffin
- c erb B2 Oncogene Protein Clone Her 2 neu Mab anti Human frozen paraffin w NB reagent
- c erb B2 Oncogene Protein Mab anti Human Kit
- c erb B2 Oncogene Protein Rabbit anti Human
- c erb B2 Oncogene Protein Rabbit anti Human frozen paraffin IHC
- c erb B2 Neu Oncogene Protein Clone CB 11 Mab anti
- c erb B3 external domain Oncogene Protein Clone SGP 1 Mab anti frozen IH ELISA IP
- c erb B3 Oncogene Protein Clone RTJ1 Mab anti
- c erb B 3 Oncogene Protein Clone RTJ1 Mab anti Human paraffin
- c erb B3 Oncogene Protein Ligand Binding Domain HER 3 Oncogene Protein 185kD Rabbit anti Human paraffin IH IP No WB
- c erb B3 Oncogene Protein Mab anti Human frozen paraffin w NB reagent
- c erb B4 Oncogene Protein HER 4 185kD accelerates internalization of c erbB 4 Tyrosine Kinase activity Clone H4 77 16 Ab77 Mab anti Human Mouse Rat flow IP
- c erb B4 Oncogene Protein HER 4 185kD Rabbit anti Human Mouse Rat
- c erbB 2 Clone CB11 Mab anti Human paraffin IHC
- Cerebellin 1 Rabbit anti paraffin WB
- Ceruloplasmin 140kD Goat anti Human
- Ceruloplasmin Alpha 2 Goat anti Human
- Ceruloplasmin Alpha 2 Rabbit anti Human
- Ceruloplasmin Goat anti Human
- Ceruloplasmin Goat anti Human Biotin
- Ceruloplasmin Sheep anti HRP conj
- Cesium Chloride 99 5 PREP Brand Cell Separation Media
- Cesium Chloride 99 9 Special Bio Brand Cell Separation Media
- Cesium Chloride Optimax Brand 0 01 max Cell Separation Media
- CFLAR CASP8 FADD like apoptosis regulator C FLIP CASPER CLARP MRIT CASH I FLICE FLAME 1 USURPIN 55 35kD Goat anti Human WB
- c FLIP cellular FLICE Inhibitory Protein splice variants c FLIPS cFLIP 28 55kD Rabbit anti Human Mouse Rat WB
- c fos Oncogene Protein 62kD Clone CF1 Mab anti Human frozen paraffin
- c fos Oncogene Protein Clone NCL FOS Mab anti NO paraffin
- cGMP Rabbit anti IH RIA ELISA
- Charybdotoxin native
- Charybdotoxin synthetic
- CHD2 Rabbit anti paraffin ELISA
- CHD3 Mab anti Clone 5E12 Azide Free
- CHD5 Goat anti ELISA
- Checkpoint Kinase 1 Clone DCS 310 1 Mab anti frozen paraffin IH No WB
- Checkpoint Kinase 2 Clone DCS 270 1 Mab anti paraffin NO frozen IH No WB
- Chelate Agarose iminodiacetic acid to separate proteins via metal ions usually Zn Cu Mn Ni High
- Chemokine CC 1 Chicken anti Human
- Chemokine CC 2 aa 1 16 Human synthetic peptide
- Chemokine CC 1 3 aa 1 16 Rabbit anti Human ELISA WB RIA
- Chemokine CC 1 3 aa 21 35 Human synthetic peptide
- Chemokine CC 1 3 aa 21 35 Rabbit anti Human ELISA
- Chemokine CC 1 3 aa 44 55 Human synthetic peptide
- Chemokine CC 1 3 aa 44 55 Rabbit anti Human ELISA
- Chemokine CC 1 3 aa 62 74 Human synthetic peptide
- Chemokine CC 1 3 aa 62 74 Rabbit anti Human ELISA WB
- Chemokine CC 1 3 aa 8 15 Human synthetic peptide
- Chemokine CC 1 3 aa 8 15 Rabbit anti Human ELISA
- Chemokine CC 2 aa 18 31 Human synthetic peptide
- Chemokine CC 2 aa 18 31 Rabbit anti Human ELISA RIA WB
- Chemokine CC 2 aa 34 49 Human synthetic peptide
- Chemokine CC 2 aa 34 49 Rabbit anti Human ELISA RIA
- Chemokine CC 1 3 aa 78 92 Human synthetic peptide
- Chemokine CC 2 aa 78 92 Rabbit anti Human ELISA
- Chemokine CC 2 Chicken anti Human
- Chicken 1 day RBC suspension 2 fixed for Rubella Virus HI test
- Chicken Albumin serum
- Chicken Albumin serum FITC

- Chicken Albumin serum Texas Red
- Chicken Albumin Rabbit anti
- Chicken Albumin Rabbit anti FITC
- Chicken Albumin Rabbit anti Texas Red
- Chicken Albumin Serum Rabbit anti
- Chicken BU 1a 70kD Clone L22 Mab anti FITC
- Chicken BU 1a 70kD Clone L22 Mab anti RPE
- Chicken BU 1a 70kD Clone L22 Mab anti frozen IH flow No IP
- Chicken Embryo Extract CEE FROZEN requires dry ice shipping
- Chicken Embryo Extract CEE Lyophilized
- Chicken Factor B Complement Clone 022 03 Mab anti
- Chicken Gamma Globulin
- Chicken IgA
- Chicken IgA Fc
- Chicken IgA Fc Biotin
- Chicken IgA Fc FITC
- Chicken IgA Fc HRP
- Chicken IgA Alk Phos
- Chicken IgA FITC
- Chicken IgA HRP
- Chicken IgA serum
- Chicken IgG
- Chicken IgG Fab
- Chicken IgG Fc
- Chicken IgG Fc Fragment
- Chicken IgG Fc ALP
- Chicken IgG Fc AMCA
- Chicken IgG Fc Biotin SP
- Chicken IgG Fc Cyanine Cy2
- Chicken IgG Fc Cyanine Cy3
- Chicken IgG Fc Cyanine Cy5
- Chicken IgG Fc FITC
- Chicken IgG Fc HRP
- Chicken IgG Fc Rhodamine Red X
- Chicken IgG Fc Texas Red
- Chicken IgG Fc TRITC
- Chicken IgG gamma Clone 208 03 Mab anti ELISA WB
- Chicken IgG gamma Clone CG 106 Mab anti
- Chicken IgG H L
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot APC
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot AMCA
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot APC
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Biotin SP
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Cyanine Cy2
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Cyanine Cy3
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Cyanine Cy5
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Gold 4 nm EM
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Gold 6 nm EM
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Gold 18 nm EM
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Gold 20 nm EM
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Gold 25 nm EM
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot HRP
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Rhodamine Red X
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Rhodamine TRITC
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Texas Red
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot TRITC
- Chicken IgG H L min X Bov Gt GP Syr Hms Hrs Hu Ms Rb Rat Shp Sr Prot Cyanine Cy2
- Chicken IgG H L ALP
- Chicken IgG H L AMCA
- Chicken IgG H L Biotin
- Chicken IgG H L Biotin SP
- Chicken IgG H L Cyanine Cy2
- Chicken IgG H L Cyanine Cy3
- Chicken IgG H L Cyanine Cy5
- Chicken IgG H L FITC
- Chicken IgG H L Gold 10 nm EM
- Chicken IgG H L Gold 5 nm EM
- Chicken IgG H L Gold 5 nm LM



MOLECULAR PRODUCTS

ELISA, antibody, PCR, cell culture,
lentiviral cDNA clones

- [Chicken IgG H L HRP](#)
- [Chicken IgG H L Rhodamine Red X](#)
- [Chicken IgG H L Texas Red](#)
- [Chicken IgG H L TRITC](#)
- [Chicken IgG F ab 2](#)
- [Chicken IgG F ab 2 ALP](#)
- [Chicken IgG F ab 2 AMCA](#)
- [Chicken IgG F ab 2 Biotin SP](#)
- [Chicken IgG F ab 2 Cyanine Cy2](#)
- [Chicken IgG F ab 2 Cyanine Cy3](#)
- [Chicken IgG F ab 2 Cyanine Cy5](#)
- [Chicken IgG F ab 2 FITC](#)
- [Chicken IgG F ab 2 HRP](#)
- [Chicken IgG F ab 2 Rhodamine Red X](#)
- [Chicken IgG F ab 2 Texas Red](#)
- [Chicken IgG F ab 2 TRITC](#)
- [Chicken IgG Fab Fragment](#)
- [Chicken IgG Whole Molecule](#)
- [Chicken IgG Whole Molecule Biotin SP](#)
- [Chicken IgG Whole Molecule Cyanine Cy2](#)
- [Chicken IgG Whole Molecule Cyanine Cy3](#)
- [Chicken IgG Whole Molecule Cyanine Cy5](#)
- [Chicken IgG Whole Molecule FITC](#)
- [Chicken IgG Whole Molecule HRP](#)
- [Chicken IgG chromatographically purified](#)
- [Chicken IgG Clone 409 3 1 Mab anti](#)
- [Chicken IgG Clone 7C2 Mab anti](#)
- [Chicken IgG Clone 7C2 Mab anti Biotin](#)
- [Chicken IgG Clone 7C2 Mab anti HRP](#)
- [Chicken IgG Clone CH 31 Mab anti](#)
- [Chicken IgG Clone CH 31 Mab anti FITC](#)
- [Chicken IgG Donkey anti RIA](#)
- [Chicken IgG FITC](#)
- [Chicken IgG Goat anti RIA](#)
- [Chicken IgG HRP](#)
- [Chicken IgG IgA IgM Clone 408 6 1 Mab anti](#)
- [Chicken IgG Rabbit anti RIA](#)
- [Chicken IgG Texas Red](#)
- [Chicken IgG Alk Phos](#)
- [Chicken IgM](#)
- [Chicken IgM Fc](#)
- [Chicken IgM Fc Biotin](#)
- [Chicken IgM Fc FITC](#)
- [Chicken IgM Fc HRP](#)
- [Chicken IgM Clone 408 5 Mab anti](#)
- [Chicken IgM FITC](#)
- [Chicken IgM HRP](#)
- [Chicken IgM Alk Phos](#)
- [Chicken Immunoglobulins IgG IgA IgM Fc and Fab](#)
- [Chicken Immunoglobulins 1 ml antiserum sufficient for 50 tubes in double Ab PEG RIA](#)
- [Chicken MHC Class I alpha native denatured Clone KSK001 03 Mab anti WB flow IP affinity purification](#)
- [Chicken MHC Class I Clone 21 1A6 Mab anti](#)
- [Chicken MHC Class I Clone 21 1A6 Mab anti FITC](#)
- [Chicken MHC Class I Clone 21 1A6 Mab anti RPE](#)
- [Chicken MHC Class II beta chain native denatured Clone KSK001 03 Mab anti WB IH flow IP affinity purification](#)
- [Chicken Ovalbumin native denatured Rabbit anti qualitative quantitative detection assays in food](#)
- [Chicken Proteins Serum Goat anti](#)
- [Chicken Proteins Serum Rabbit anti](#)
- [Chicken RBC 50 fixed](#)
- [Chicken RBC Glutaraldehyde Stabilized](#)
- [Chicken RBC Rabbit anti](#)
- [Chicken RBC Rabbit anti FITC](#)
- [Chicken RBC Rabbit anti Texas Red](#)
- [Chicken RBC s in Alsevers](#)
- [Chicken Serum normal](#)
- [Chicken Serum Negative Control for slide staining](#)
- [Chicken Serum Rabbit anti](#)
- [Chicken Transferrin](#)
- [Chicken Transferrin FITC](#)
- [Chicken Transferrin Rabbit anti](#)
- [Chicken Transferrin Rabbit anti FITC](#)
- [Chicken Transferrin Rabbit anti Texas Red](#)
- [Chicken Transferrin Texas Red](#)
- [Chicken negative control serum](#)
- [Chimaeric Human IgE anti NP Clone JW8 1 supernatant](#)
- [Chimpanzee Milk](#)
- [Chimpanzee Serum normal](#)
- [CHIPS C terminus Clone JCC1 Mab anti](#)
- [Chitin Oligosaccharide standard mixture II for HPLC](#)
- [Chitobiose di N acetyl](#)
- [Chitobiose mono N acetyl mono N trifluoroacetyl](#)
- [Chitobiose GEL](#)
- [Chitohexaose](#)
- [Chitotetraose tetra N acetyl](#)
- [Chitotriose tri N acetyl](#)
- [Chitotriose APD HSA](#)
- [Chk1 Cell Cycle Checkpoint Kinase 56kD Clone DCS 300 Mab anti Human WB](#)
- [Chk1 pSer317 Rabbit anti Human WB](#)
- [Chk1 55kD Clone DCS 210 Mab anti Human Mouse Rat WB IP IHC](#)
- [Chk2 Cell Cycle Checkpoint Kinase NO X w Chk1 70kD Clone 2CHK01 DCS 293 Mab anti Human IF WB IP native](#)
- [Chk2 Cell Cycle Checkpoint Kinase N terminal Rabbit anti Human Mouse Rat WB](#)
- [Chk2 Cell Cycle Checkpoint Kinase N terminal Rabbit anti Mouse Rat](#)
- [Chk2 67kD Clone DCS 270 Mab anti Human WB IP IHC](#)
- [Chk2 67kD Clone DCS 273 Mab anti Human WB IP IHC](#)
- [Chlamydia LPS Mab anti Clone 512F ELISA](#)
- [Chlamydia LPS Mab anti Clone CF 6J12 IF](#)
- [Chlamydia LPS Mouse anti ELISA](#)
- [Chlamydia pneumoniae Major Outer Membrane Protein MOMP Clone RR402 Mab anti IF](#)
- [Chlamydia pneumoniae TWAR Clone 1691 Mab anti ELISA IFA IHC WB](#)
- [Chlamydia pneumoniae TWAR Clone 1691 Mab anti IF ELISA](#)
- [Chlamydia pneumoniae TWAR Clone 1695 Mab anti ELISA IFA](#)
- [Chlamydia pneumoniae TWAR Clone 1695 Mab anti IH ELISA WB](#)
- [Chlamydia psittaci tachomatis Clone A 2 Mab anti FITC Reagent Kit incl cont slide dil](#)
- [Chlamydia psittaci tachomatis TEAR Disrupted purified elementary bodies L2 other serovar groups Rabbit anti IF](#)
- [Chlamydia psittaci Budgeriger strain CF Antigen](#)
- [Chlamydia psittaci Budgeriger strain CF Control Antigen](#)
- [Chlamydia psittaci Budgeriger strain Guinea pig anti CF](#)
- [Chlamydia trachomatis LPS Clone 3 Mab anti paraffin](#)
- [Chlamydia trachomatis LPS TWAR Clone 1641 Mab anti](#)
- [Chlamydia trachomatis LPS TWAR Genus specific Clone 1631 Mab anti FITC](#)
- [Chlamydia Trachomatis LPS Mab anti Clone 1312 284 ELISA WB](#)
- [Chlamydia trachomatis major outer membrane protein MOMP](#)
- [Chlamydia trachomatis MOMP Chicken anti](#)
- [Chlamydia trachomatis MOMP Mab anti](#)
- [Chlamydia trachomatis disrupted Elementary Bodies Goat anti](#)
- [Chlamydia trachomatis disrupted Elementary Bodies Goat anti Biotin](#)
- [Chlamydia trachomatis disrupted Elementary Bodies Goat anti FITC](#)
- [Chlamydia trachomatis disrupted Elementary Bodies Goat anti HRP](#)
- [Chlamydia trachomatis disrupted Elementary Bodies Rabbit anti](#)
- [Chlamydia trachomatis disrupted Elementary Bodies Rabbit anti Biotin](#)
- [Chlamydia trachomatis disrupted Elementary Bodies Rabbit anti FITC](#)
- [Chlamydia trachomatis disrupted Elementary Bodies Rabbit anti HRP](#)
- [Chlamydia Trachomatis ELISA](#)
- [Chlamydia trachomatis Guinea pig anti](#)
- [Chlamydia trachomatis Major Outer Membrane Protein MOMP All Serovars Clone 1651 Mab anti FITC](#)
- [Chlamydia trachomatis Major Outer Membrane Protein MOMP Clone B104 1 Mab anti](#)
- [Chlamydia trachomatis Serovar groups A K L1 L3 Major Outer Membrane Protein MOMP Goat anti Biotin](#)
- [Chlamydia trachomatis Serovar groups A K L1 L3 Major Outer Membrane Protein MOMP Goat anti FITC](#)
- [Chlamydia trachomatis Serovar groups A K L1 L3 Major Outer Membrane Protein MOMP Goat anti HRP](#)
- [Chlamydia Rabbit anti Human frozen paraffin w NB reag](#)
- [Chlamydia Sheep anti](#)
- [Chloramphenicol Acetyl Transferase ChAT 26kD Rabbit anti Bacterial Eukaryotic IB IF](#)
- [Chloramphenicol Base Sheep anti](#)
- [Chloramphenicol ELISA KIT detection 100 ppt](#)
- [Chloramphenicol Immunoaffinity Chromatography Gel](#)
- [Chloroquine Quinoline sidechain NO X w other antimalaria drugs Clone 317 01 Mab anti ELISA detection 20ng ml](#)
- [Chlorotoxin](#)
- [Chlortoluron Sheep anti Research grade not fully characterized](#)
- [CHO Whole Cells](#)
- [Cholecystokinin CCK 10 20](#)
- [Cholecystokinin CCK 26 33 CCK 8 desulfated](#)
- [Cholecystokinin CCK 26 33 CCK 8 sulfated](#)
- [Cholecystokinin CCK 26 33 Rabbit anti RIA](#)
- [Cholecystokinin CCK Gastrin I C terminal fragment Rabbit anti Human IH](#)
- [Cholecystokinin CCK Gastrin I C terminal fragment Rabbit anti Human RIA](#)
- [Cholecystokinin Octapeptide desulfated Rabbit anti Human](#)
- [Cholecystokinin Octapeptide desulfated Rabbit anti Human EIA Kit](#)
- [Cholecystokinin Octapeptide desulfated Rabbit anti Human IF Kit](#)
- [Cholecystokinin Octapeptide desulfated Rabbit anti Human IH Kit](#)
- [Cholecystokinin Octapeptide desulfated Rabbit anti Human IH](#)
- [Cholecystokinin Octapeptide desulfated Rabbit anti Human RIA](#)
- [Cholecystokinin 8 CCK 8 26 33 Rabbit anti Human Rat paraffin](#)
- [Cholecystokinin 8 CCK 8 Gastrin containing cells Rabbit anti Human IH no WB paraffin](#)
- [Cholecystokinin 8 CCK 8 Rabbit anti Human Swine frozen paraffin IH](#)
- [Cholecystokinin A CCK A Receptor C terminal Rabbit anti Rat Mouse frozen IH](#)
- [Cholecystokinin A CCK A Receptor Rabbit anti Rat Mouse frozen IH](#)
- [Cholecystokinin Receptor Type A CCK R aa 180 195 Human synthetic peptide](#)
- [Cholecystokinin Receptor Type A CCK R aa 180 195 Rabbit anti Human](#)
- [Cholecystokinin Receptor Type A CCK R aa 197 210 Human synthetic peptide](#)
- [Cholecystokinin Receptor Type A CCK R aa 197 210 Rabbit anti Human WB](#)
- [Cholecystokinin Receptor Type B CCK R aa 191 204 Human synthetic peptide](#)
- [Cholecystokinin Receptor Type B CCK R aa 191 204 Rabbit anti Human WB](#)
- [Cholecystokinin Receptor Type B CCK R aa 206 219 Human synthetic peptide](#)
- [Cholecystokinin Receptor Type B CCK R aa 206 219 Rabbit anti Human paraffin WB IHC](#)
- [Cholera Toxin](#)
- [Cholera toxin subunit X w E coli enterotoxin ELISA](#)
- [Cholera Toxin A subunit](#)
- [Cholera Toxin azide free](#)
- [Cholera Toxin B subunit](#)
- [Cholera Toxin B subunit Biotin conj](#)
- [Cholera Toxin B subunit Colloidal Gold conj](#)
- [Cholera Toxin B subunit FITC conj](#)
- [Cholera Toxin B subunit HRP conj](#)
- [Cholera Toxin B subunit low salt](#)
- [Cholera Toxin B subunit RITC conj](#)
- [Cholera Toxin Goat anti](#)
- [Cholera Toxin Mab anti](#)
- [Cholera toxin Rabbit anti](#)
- [Cholera toxin subunit Clone 7901 Mab anti](#)
- [Cholera toxin subunit Rabbit anti](#)
- [Cholera toxin subunit Rabbit anti Biotin](#)
- [Cholera toxin subunit Rabbit anti FITC](#)
- [Cholera toxin subunit Rabbit anti HRP](#)
- [Cholera toxin subunit Rabbit anti IP](#)
- [Cholera toxin subunit Rabbit anti RPE](#)
- [Cholera toxin subunit Rabbit anti FITC](#)
- [Cholera toxin subunit Rabbit anti FITC](#)
- [Cholera toxin subunit Rabbit anti HRP](#)
- [Cholera toxin subunit Rabbit anti IP](#)
- [Cholera toxin subunit Rabbit anti RPE](#)
- [Cholesteroid Goat anti](#)
- [Cholesteroid esterase Rabbit anti Candida cylindracea](#)
- [Cholesteroid esterase Rabbit anti Candida cylindracea Biotin](#)
- [Cholesteroid oxidase Rabbit anti Nocardia](#)
- [Cholesteroid oxidase Rabbit anti Nocardia Biotin](#)
- [Choline Acetyltransferase ChAT 68kD Clone 38B12 Mab anti Human paraffin IH No WB](#)
- [Choline Acetyltransferase C terminal Goat anti Mouse WB ELISA](#)
- [Choline Kinase Rabbit anti Yeast](#)
- [Choline Kinase Rabbit anti Yeast Biotin](#)
- [Choline Oxidase Rabbit anti Arthrobacter globiformis](#)
- [Choline Oxidase Rabbit anti Arthrobacter globiformis Biotin](#)
- [Cholinesterase butyryl Rabbit anti Human](#)
- [Cholinesterase butyryl Rabbit anti Human Biotin](#)
- [Chondroitin Sulphate types A C Clone CS 56 Mab anti Bovine Human Chicken Mouse](#)
- [Chondroitin 4 Sulfate fetal adult NO native Clone BE 123 Mab anti Mouse Human Bovine Sheep Dog Rat ELISA RIA](#)
- [Chondroitin 6 Sulfate NO native Clone MK 302 Mab anti Human ELISA RIA](#)
- [Chorionic Gonadotropin CG Rabbit anti Horse RIA](#)
- [Chorionic gonadotropin hCG Beta subunit Rabbit anti Human](#)
- [Chromatography Mini LSC Vial Rack holds 20 7 ml mini LSC vials 1 1 2 H x 12 3 4 W x 3 D](#)
- [Chromatography 2 Piece Rack Set includes APO CR W APO CR M holds 20 cols eluting into 12x75mm test tube](#)
- [Chromatography Centrifuge Tube Support Rack Small for 12 ml centrifuge tubes](#)
- [Chromatography Column Rack 6 H x 11 W x 3 D](#)
- [Chromatography Column Rack for LSC holds 20 disp cols to elute to 20ml LSC vials fits over std LSC 12 x12 tray](#)
- [Chromatography Double Decker Rack suspends another 20](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

cols over those held in APO CR W allowing seq seps.

- Chromatography Micro Col 2 Pc Set includes APO CR G APO CR M enables elution into 12x75mm test tubes
- Chromatography Micro Column Rack holds 20 Micro Col tips suspd 3 1 4 from bench for elut 5 Hx11 Wx3 D
- Chromatography Pasteur Pipet Rack for miniature cols holds 20 long tipped 15 cm Pasteur Pipets can vary tip ht
- Chromatography Test Tube Rack 2 1 2 H x 10 3 8 W x 3 D
- Chromatography Test Tube Support Rack Small for 12 x 75 mm 13 x 100 mm test tubes
- Chromatography Three Piece Rack Set 9 3 8 H x 11 5 8 W x 3 D
- Chromatography Waste Collection Trough for APOCR W 2 3 4 H x 10 1 4 W x 3 D
- Chromatography Waste Collection Trough for APO MV 11 2 3 4 H x 12 5 8 W x 3 D
- Chromogen Substrate System for Alkaline Phosphatase Red kit
- Chromogen Substrate System for Peroxidase Red kit
- Chromogranin A 264 314 amide Rabbit anti Rat
- Chromogranin A 264 314 amide Rabbit anti Rat IF Kit
- Chromogranin A 264 314 amide Rabbit anti Rat IH
- Chromogranin A 264 314 amide Rabbit anti Rat IA
- Chromogranin A C terminal Clone DAK A3 Mab anti Human
- Chromogranin A 306 314 Pancreastatin Rabbit anti Rat
- Chromogranin A 68kD Clone 5H7 Mab anti Human paraffin IH
- Chromogranin A 68kD Clone LK2H10 Mab anti Human Monkey Swine frozen paraffin
- Chromogranin A Clone LK2H10 Mab anti
- Chromogranin A Clone LK2H10 Mab anti Human Monkey Swine frozen paraffin
- Chromogranin A Clone LK2H10 Mab anti Human Monkey Swine frozen paraffin IH
- Chromogranin A Goat anti Human WB ELISA
- Chromogranin A Mab anti Human frozen paraffin w NB reag
- Chromogranin A Rabbit anti
- Chromogranin Chicken anti Human
- Chromotrypsin alpha Rabbit anti Bovine
- Chromotrypsinogen A alpha Rabbit anti Bovine
- Chromotrypsinogen A alpha Rabbit anti Bovine Biotin
- Chymotrypsin Mab anti Human frozen paraffin w NB reag
- Ciba Geigy product CGP42112A Angiotensin II Antagonist
- ClKS for connection to IKK and SAPK JNK Act 1 C terminal 32kD Rabbit anti Human WB
- ClKS for connection to IKK and SAPK JNK Act 1 N terminal 63kD Rabbit anti Human WB
- Ciliary Neurotrophic Factor Rabbit anti Rat ELISA WB
- Ciliary Neurotrophic Factor Rabbit anti Rat ELISA WB Biotin conj
- Circovirus PCV Swine anti Swine
- Circovirus PCV Swine anti Swine FITC Conjugate
- Circovirus PCV Swine anti Swine Negative Control
- Circovirus PCV Swine anti Swine Positive Control
- Circovirus Type 2 PCV 2 Swine Fluorescence Control Slide
- Circovirus Type 2 PCV 2 Swine Fluorescence Substrate Slide
- CIS Quick ELISA KIT detection 1 2
- Cisapride R 51619
- Citokeratin 18 FITC Mab anti Human Clone Ks18 04
- Citrate Lyase Rabbit anti Enterobacter aerogenes
- Citrate Lyase Rabbit anti Enterobacter aerogenes Biotin
- Citrate Synthase Rabbit anti Swine
- Citrate Synthase Rabbit anti Swine Biotin
- Citrate Synthetase Clone 8D3 G4 Mab anti Human frozen IH
- Citrinin fast ELISA KIT
- Citrulline Rabbit anti IH
- c jun Oncogene Protein 39 46kD Rabbit anti Human Mouse Rat Bovine Dog Chicken Drosophila Hamster Monkey Swine Rabbit Sheep Xenopus WB
- c jun Oncogene Protein Clone DK 4 Mab anti paraffin trypsin
- c jun Oncogene Protein N terminal Kinase JNK1 JNK2 Rabbit anti Human Mouse Rat synthetic
- c jun Oncogene Protein Phosphorylated Ser73 NO X w Non phosphorylated 39kD Rabbit anti Human Mouse Rat WB
- c kit Oncogene Protein C terminal 145kD Rabbit anti Human WB IHC
- Claspin Rabbit anti Human WB IP
- Clathrin Heavy Chain Mab anti Clone BF 06 ELISA IF IP WB
- Clathrin Light Chain B Mab anti Clone 4B12 1E3 IF WB Azide Free
- Clathrin Goat anti Bovine brain
- Clenbuterol assay Negative Control calf urine
- Clenbuterol assay Positive Control calf urine
- Clenbuterol Fast
- Clenbuterol
- Clenbuterol ELISA Kit
- Clenbuterol Immunoaffinity Chromatography Gel
- Clenbuterol Rabbit anti
- CLIC1 Mab anti Clone 2D4 WB Azide Free
- CLIC4 Rabbit anti ELISA paraffin WB
- CLIP Class II Associated Invariant Chain Peptide free
- CLK3 Mab anti Clone 1H2 WB Azide Free
- Clofubicyne
- Clonalpath CD38 FITC CD56 PE CD19 PECY5 Mab anti Human
- Clostebol ELISA Kit
- Clostridia species all antigens Rabbit anti
- Clostridia species all antigens Rabbit anti Biotin
- Clostridia species all antigens Rabbit anti FITC
- Clostridia species all antigens Rabbit anti HRP
- Clostridium botulinum A Toxoid Mab anti
- Clostridium botulinum B Toxoid Mab anti
- Clostridium botulinum D toxoid Clone 5131 Mab anti
- Clostridium Botulinum D Toxoid Goat anti
- Clostridium botulinum D Toxoid Mab anti
- Clostridium botulinum E Toxoid Mab anti
- Clostridium botulinum E Toxoid NO X w A or F Toxoids Clone HAV001 02 Mab anti ELISA
- Clostridium botulinum E Toxoid NO X w A or F Toxoids Clone HAV001 06 Mab anti ELISA
- Clostridium botulinum Toxin A Mab anti
- Clostridium botulinum Toxoid D Clone 5131 Mab anti IH blotting
- Clostridium chauvoei Fluorescence Substrate Slide
- Clostridium chauvoei Goat anti FITC Conjugate
- Clostridium Difficile Toxin B Mab anti Clone 5156 ELISA
- Clostridium Difficile Toxin B Mab anti Clone 5158 ELISA
- Clostridium difficile toxin toxoid A Clone 5155 Mab anti
- Clostridium novyi Fluorescence Substrate
- Clostridium novyi Goat anti FITC Conjugate
- Clostridium perfringens 949 toxin Mab anti
- Clostridium perfringens Enterotoxin A Rabbit anti
- Clostridium perfringens Enterotoxin Reversed Passive Latex Agglutination RPLA Kit
- Clostridium perfringens Polyvalent I types 1 5 Rabbit anti slide agglutination
- Clostridium perfringens Polyvalent II types 6 9 Rabbit anti slide agglutination
- Clostridium perfringens Polyvalent III types 10 13 Rabbit anti slide agglutination
- Clostridium perfringens Polyvalent IV types 14 17 Rabbit anti slide agglutination
- Clostridium perfringens Type 1 Rabbit anti slide agglutination
- Clostridium perfringens Type 10 Rabbit anti slide agglutination
- Clostridium perfringens Type 11 Rabbit anti slide agglutination
- Clostridium perfringens Type 12 Rabbit anti slide agglutination
- Clostridium perfringens Type 13 Rabbit anti slide agglutination
- Clostridium perfringens Type 14 Rabbit anti slide agglutination
- Clostridium perfringens Type 15 Rabbit anti slide agglutination
- Clostridium perfringens Type 16 Rabbit anti slide agglutination
- Clostridium perfringens Type 17 Rabbit anti slide agglutination
- Clostridium perfringens Type 2 Rabbit anti slide agglutination
- Clostridium perfringens Type 3 Rabbit anti slide agglutination
- Clostridium perfringens Type 4 Rabbit anti slide agglutination
- Clostridium perfringens Type 5 Rabbit anti slide agglutination
- Clostridium perfringens Type 6 Rabbit anti slide agglutination
- Clostridium perfringens Type 7 Rabbit anti slide agglutination
- Clostridium perfringens Type 8 Rabbit anti slide agglutination
- Clostridium perfringens Type 9 Rabbit anti slide agglutination
- Clostridium perfringens Type A Serotyping includes Polyvalent I II III IV 17 Monovalent Ab s Rabbit anti Set
- Clostridium septicum Bovine anti FITC Conjugate
- Clostridium septicum Fluorescence Substrate Slide
- Clostridium sordellii Fluorescence Substrate Slide
- Clostridium sordellii Goat anti FITC Conjugate
- Clostridium spp 4 way Fluorescence Substrate Slide
- Clostridium Tetani Tetanus Toxin Mab anti Clone TetH6 WB ELISA
- Clostripain Rabbit anti Clostridium histolyticum
- Clostripain Rabbit anti Clostridium histolyticum Biotin
- Clotting Factor II Rabbit anti Human
- Clusterin Mab anti
- Clusterin Rabbit anti WB
- c MET External domain of chain Hepatocyte Growth Factor Receptor Mab anti Human frozen paraffin IH
- c met Clone 4AT44 Mab anti WB ELISA
- c myc Oncogene Protein 62 64kD Clone CT14 G4 Mab anti Human frozen paraffin IH IP WB flow
- c myc Oncogene Protein 62 64kD Clone CT14 G4 Mab anti Human
- c myc Oncogene Protein Clone 9E10 Mab anti ALEXA 647 conj
- c myc Oncogene Protein Clone 9E10 Mab anti ALP
- c myc Oncogene Protein Clone 9E10 Mab anti Cy3
- c myc Oncogene Protein Clone 9E10 Mab anti Human Biotin
- c myc Oncogene Protein Clone 9E10 Mab anti Human FITC
- c myc Oncogene Protein Clone 9E10 Mab anti Human HRP
- c myc Oncogene Protein Clone 9E10 Mab anti Human frozen paraffin IH ELISA WB non reduc
- c myc Oncogene Protein Clone 9E11 Mab anti Human paraffin trypsin
- c myc Oncogene Protein C terminal aa 171 188 62 64kD Clone 3C7 Mab anti Human Mouse IP WB
- c myc Clone 9E10 Mab anti Human frozen paraffin ELISA
- C MYC Mab anti Clone 9E10 flow RPE conj
- C MYC Mab anti Clone 9E10 frozen paraffin WB ELISA Alk Phos conj
- C MYC Mab anti Clone 9E10 frozen paraffin WB flow ELISA
- C MYC Mab anti Human Clone CT14 G4
- c myc Recombinant Human protein
- c myc2 Oncogene Protein p62 64 c myc Clone 9E10 Mab anti Human frozen some paraffin
- CNF1 Clone NG8 Mab anti
- CNF1 CNF2 Clone JC4 Mab anti
- CNP 1 Sheep anti
- CNP 2A Sheep anti
- CNP 2B Sheep anti
- CNP 3 Sheep anti
- CNP 4 Sheep anti
- CNP 5 Sheep anti
- CNTF Ciliary Neurotrophic Factor 22 7kD Rat recombinant
- CNTF Ciliary Neurotrophic Factor Rabbit anti Rat
- CNTF Human recombinant
- CNTF Human anti Rat Biotin
- CNTF Rat 98 pure
- Coagulation Program Cephotest
- Coagulation Program Control Plasma abnormal
- Coagulation Program Control Plasma AK
- Coagulation Program Control Plasma Heparin
- Coagulation Program Control Plasma normal
- Coagulation Program Normoplastin Ca
- Coagulation Program Normotest
- Coagulation Program Normotest Automated
- Coagulation Program Nycotest PT
- Coagulation Program Nycotest PT Dil Liquid
- Coagulation Program Substrate FXa 1
- Coagulation Program Substrate PK 1
- Coagulation Program Substrate Th 1
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- Coagulation Program Thrombotrack Select 2 accessory Cuvette Rack Steel Balls
- Coagulation Program Thrombotrack Select 2 accessory Steel Balls
- Coagulation Program Thrombotrack Select 2 accessory Test Cuvettes
- Coagulation Program Thrombotrack Select 2 Semi automatic Coagulometer for coagulation and fibrinolyse measurement
- Coagulation Program Thrombotrack Solo Coagulometer for Whole Blood Plasma with INR calculation
- Coc Gadus Morhua Mab anti ELISA
- Cocaine Benzoyl Ecgonine Sheep anti
- Cocaine metabolite Benzoyleleognine Cocaine Benzoyleleognine Sheep anti
- Coccidioides Antibody Latex Agglutination Kit
- Coccidioides CF Antigen
- Coccidioides CF Control Sera
- Coccidioides EXO Antigen from culture
- Coccidioides EXO anti IDTP Control Sera from culture
- Coccidioides Immunodiffusion Antigen IDTP IDCF
- Coccidioides Immunodiffusion Control Serum IDTP IDCF
- Coccidioides Latex Immunodiffusion Combination Kit
- Codeine Morphine non specific Diamorphine Morphine 6 Glucuronide Goat anti
- COFILIN 1 Mab anti Clone 1A11 IF WB Azide Free
- COG7 Goat anti ELISA WB
- COL4A3BP aa396 411 Goat anti ELISA WB



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
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- [Collagen 1 Clone 5D8 G9 Mab anti frozen FLOW ELISA IB](#)
- [Collagen III Rabbit anti paraffin ELISA WB](#)
- [Collagen Type 18 Endostatin C terminal domain Mab anti Human Rat paraffin NO frozen IH](#)
- [Collagen Type I III Absorbed Rabbit anti Bovine Calf frozen sections cells](#)
- [Collagen Type I III Absorbed Rabbit anti Dog frozen sections cells](#)
- [Collagen Type I III Absorbed Rabbit anti Swine frozen sections cells](#)
- [Collagen Type I Absorbed Goat anti Human frozen sections cells](#)
- [Collagen Type I Absorbed Rabbit anti Human frozen sections](#)
- [Collagen Type I Absorbed Rabbit anti Rat frozen sections cells](#)
- [Collagen Type I Clone COL 1 Mab anti Hu Bov Rab Deer Sw Rat NO paraffin](#)
- [Collagen Type I Clone CSI008 01 Mab anti Human](#)
- [Collagen Type I Clone I 8H5 Mab anti Human Rabbit frozen paraffin IH WB](#)
- [Collagen Type I Goat anti Human frozen IH ELISA WB](#)
- [Collagen Type I Mab anti Human frozen paraffin w NB reaq.](#)
- [Collagen Type I Rabbit anti Bovine](#)
- [Collagen Type I Rabbit anti Chicken](#)
- [Collagen Type I Rabbit anti Goldfish](#)
- [Collagen Type I Rabbit anti Human](#)
- [Collagen Type I Rabbit anti Mouse](#)
- [Collagen Type I Rabbit anti Rat](#)
- [Collagen Type I Rabbit anti Salmon](#)
- [Collagen Type I Rabbit anti Swine](#)
- [Collagen Type I Rabbit anti Tuna](#)
- [Collagen Type II Absorbed Goat anti Human frozen sections cells](#)
- [Collagen Type II Absorbed Rabbit anti Human frozen sections](#)
- [Collagen Type II Clone II 4C11 Mab anti Human Rabbit Bovine Rat frozen paraffin IH WB](#)
- [Collagen Type II Goat anti Human frozen IH ELISA WB](#)
- [Collagen type II NO X w other collagen types Clone 5B2 5 Mab anti Human Chicken Mouse WB IF NO IH](#)
- [Collagen Type II Rabbit anti](#)
- [Collagen Type II Rabbit anti Bovine](#)
- [Collagen Type II Rabbit anti Chicken](#)
- [Collagen Type II Rabbit anti Human](#)
- [Collagen Type II Rabbit anti Human Bovine paraffin IH](#)
- [Collagen Type II Rabbit anti Human frozen paraffin w NB reaq.](#)
- [Collagen Type II Rabbit anti Mouse](#)
- [Collagen Type II Rabbit anti Rat](#)
- [Collagen Type III Absorbed Goat anti Human frozen sections cells](#)
- [Collagen Type III Absorbed Rabbit anti Human frozen sections](#)
- [Collagen Type III Absorbed Rabbit anti Rat frozen sections cells](#)
- [Collagen Type III Clone 3G4 Mab anti Human Rabbit IH ELISA IP](#)
- [Collagen Type III Clone CSI007 01 Mab anti Human](#)
- [Collagen Type III Clone III 53 Mab anti Human NO X w Bovine frozen paraffin IH WB](#)
- [Collagen Type III Clone III 53 Mab anti Human Rabbit frozen paraffin IH WB](#)
- [Collagen Type III Clone MC3 HA Mab anti Human frozen paraffin](#)
- [Collagen Type III Goat anti Human frozen IH ELISA WB](#)
- [Collagen Type III Goat anti Rat IF ELISA](#)
- [Collagen Type III Rabbit anti](#)
- [Collagen Type III Rabbit anti Bovine](#)
- [Collagen Type III Rabbit anti Chicken](#)
- [Collagen Type III Rabbit anti Human](#)
- [Collagen Type III Rabbit anti Human frozen paraffin w NB reaq.](#)
- [Collagen Type III Rabbit anti Rat](#)
- [Collagen Type III Clone 8D1 8C7 Mab anti](#)
- [Collagen Type IV Absorbed Goat anti Human frozen sections cells](#)
- [Collagen Type IV Absorbed Rabbit anti Human frozen sections](#)
- [Collagen Type IV Basement Membrane Clone C IV 22 Mab anti Human Bovine paraffin IH](#)
- [Collagen Type IV Clone 1042 Mab anti](#)
- [Collagen Type IV Clone CIV22 Mab anti Human](#)
- [Collagen Type IV Clone Col 94 Mab anti](#)
- [Collagen Type IV Clone IV 4H12 Mab anti Human frozen paraffin IH WB](#)
- [Collagen Type IV Clone MC4 HA Mab anti Human Dog frozen paraffin](#)
- [Collagen Type IV Clone PHM 12 Mab anti Human paraffin trypsin](#)
- [Collagen Type IV extracellular Clone 1042 Mab anti](#)
- [Human frozen paraffin](#)
- [Collagen Type IV extracellular Rabbit anti Human X w all species frozen paraffin pretreat](#)
- [Collagen Type IV Goat anti Human frozen IH ELISA WB](#)
- [Collagen Type IV Rabbit anti](#)
- [Collagen Type IV Rabbit anti Bovine](#)
- [Collagen Type IV Rabbit anti Human](#)
- [Collagen Type IV Rabbit anti Human frozen paraffin w NB reaq.](#)
- [Collagen Type IV Rabbit anti Mouse](#)
- [Collagen Type IV Rabbit anti Rat](#)
- [Collagen Type IV Rabbit anti Swine](#)
- [Collagen Type IV Clone 24D1 Mab anti](#)
- [Collagen Type IX Clone 23 5D1 Mab anti Human Bovine Mouse Rabbit WB](#)
- [Collagen Type IX Clone 2C2 Mab anti Chicken Quail NO X w Human Rat or Guinea pig](#)
- [Collagen Type IX Rabbit anti Chicken](#)
- [Collagen Type V Absorbed Goat anti Human frozen sections cells](#)
- [Collagen Type V Absorbed Rabbit anti Human frozen sections](#)
- [Collagen Type V Clone CSI006 01 Mab anti Human](#)
- [Collagen Type V Clone V 3C9 Mab anti Human Rabbit Rat frozen paraffin IH WB](#)
- [Collagen Type V Goat anti Human frozen IH ELISA WB](#)
- [Collagen Type V native denatured Clone MC5 HA Mab anti Human frozen paraffin](#)
- [Collagen Type V Rabbit anti](#)
- [Collagen Type V Rabbit anti Chicken](#)
- [Collagen Type V Rabbit anti Human](#)
- [Collagen Type V Rabbit anti Human frozen paraffin w NB reaq.](#)
- [Collagen Type V Rabbit anti Rat](#)
- [Collagen Type VI alpha 3 chain Clone 64C11 Mab anti Human paraffin IH](#)
- [Collagen Type VI Clone VI 26 Mab anti Human Rabbit Rat frozen paraffin IH WB](#)
- [Collagen Type VI Goat anti Human frozen IH ELISA WB](#)
- [Collagen Type VI Rabbit anti](#)
- [Collagen Type VI Rabbit anti Human](#)
- [Collagen Type VII Clone LH7 2 Mab anti](#)
- [Collagen Type VII Clone LH7 2 Mab anti Human](#)
- [Collagen Type VII Mab anti Human frozen paraffin w NB reaq.](#)
- [Collagen Type VII Rabbit anti Mouse frozen ELISA WB IHC](#)
- [Collagen Type X Clone X AC9 Mab anti Chicken NO X w Human frozen paraffin IH](#)
- [Collagen Type XVII aa 507 548 Rabbit anti Human frozen ELISA WB IHC](#)
- [Collagen Type XVII Clone V 5 8 Mab anti Human ELISA WB IHC](#)
- [Collagen Types I II III Interstitial Clone MCI HA Mab anti Human frozen paraffin](#)
- [Collagen Types I II III IV V Absorbed Rabbit anti Human frozen sections](#)
- [Collagen V Mab anti Clone 2F4 WB Azide Free](#)
- [Collagen VI Rabbit anti paraffin IF IP WB](#)
- [Collagen VII Mab anti Clone LH7 2 frozen](#)
- [Collagen CD49c Integrin a3b1 VLA 3 Fibronectin Laminin Receptor Clone P1B5 Mab anti Human frozen NO paraffin](#)
- [Collagen Standard Sircol Collagen Rat Standard tail acid soluble collagen 0 5mg/ml](#)
- [Collagen Standard Sircol Collagen Standard purified Acid Soluble Collagen 1mg/ml sterile](#)
- [Collagen Gelatin Collagenase Gelatinase Sircol Alkali Reagent](#)
 - [Collagen Gelatin Collagenase Gelatinase Sircol Assay includes Dye Reag Collagen Std Bovine Ppt Reag Destain Reag Manual](#)
 - [Collagen Gelatin Collagenase Gelatinase Sircol Assay includes Dye Reag Collagen Std Rat Ppt Reag Destain Reag Manual](#)
 - [Collagen Gelatin Collagenase Gelatinase Sircol Dye Dissociation Reagents 2 vials each](#)
 - [Collagen Gelatin Collagenase Gelatinase Sircol Dye Reagent](#)
- [Collagenase Clone CL3 Mab anti Human](#)
- [Collagenase Rabbit anti Clostridium histolyticum](#)
- [Collagenase Rabbit anti Clostridium histolyticum Biotin](#)
- [Collagenase 1 MMP 1 Human enzyme](#)
- [Collagenase 1 MMP 1 Human enzyme stabilized EDTA](#)
- [Collagenase 13 MMP 13 Human enzyme](#)
- [Collectin 43 CL 43 Clone 260 01 Mab anti Bovine](#)
- [Collectin 43 CL 43 Clone 260 04 Mab anti Bovine](#)
- [Colon Carcinoma Clone CC 1 Mab anti Human](#)
- [Colon Carcinoma Clone CC 2 Mab anti Human](#)
- [Colon Carcinoma Clone CC 3 Mab anti Human](#)
- [Colony Forming Cell bone marrow Endothelial Cell CD34 Clone QB END 10 Mab anti Hu frozen paraffin IH flow](#)
- [Column Rack](#)
- [Common Carp Koi Carp Cyprinus Carpio Mab anti ELISA DISCONTINUED](#)
- [COMP Cartilage Oligomeric Matrix Protein Clone MA37A94 HC484D1 Rat Mab anti Human frozen paraffin IH ELISA IP](#)
- [COMPELISA 160](#)
- [COMPELISA 400](#)
- [Complement factor H beta1H globulin Clone GAU018 03 Mab anti Human](#)
- [Complement factor H beta1H globulin Clone GAU020 03 Mab anti Human](#)
- [Complement factor H beta1H globulin Clone GAU020 03 Mab anti Human Biotin](#)
- [Complement Regulatory Protein CD55 Decay Accelerating Factor DAF 70kD Clone BRIC110 Mab anti Human](#)
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- [COMT Mab anti Clone 1G4 1A1 WB Azide Free](#)
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- [Concentration Extraction Dialysis Kit ProteoConN native proteins GeBAflex tube includes concentration columns beads buffers GeBAflex tubes 3 5 kD cut off buffers supporting tray float](#)
- [Condelphine](#)
- [Confocal Fix contains no formaldehyde](#)
- [Conglutinin CRD Domain carbohydrate recognition domain alpha helical neck region C terminal NO X w CL 43 Clone 263 01 Mab anti Bovine ELISA WB](#)
- [Conglutinin CRD Domain carbohydrate recognition domain alpha helical neck region C terminal NO X w CL 43 Clone 263 02 Mab anti Bovine ELISA No WB](#)
- [Conjugate Diluting Buffer 1 BSA](#)
- [Conjugated Dopamine Mab anti frozen ELISA](#)
- [Conjugated Trans Hydroxyproline Rabbit anti ELISA](#)
- [Connective Tissue Growth Factor CTGF 16 36 Clone 2154 60 Mab anti Human cells tissues](#)
- [Connexin 32 106 124 aa Rabbit anti](#)
- [Connexin 32 265 279 aa Rabbit anti](#)
- [Connexin 32 Clone CXN 32 Mab anti](#)
- [Connexin 40 Cx40 Gap Junction alpha 5 Protein Cx4 5 40kD Rabbit anti Mouse ELISA WB IP Chemiluminescence](#)
- [Connexin 43 Clone CXN 6 Mab anti](#)
- [Connexin 43 Rabbit anti](#)
- [Control Ascites Fluid Clone NS 1](#)
- [Control Serum Human as reference in immuno electrophoresis](#)
- [Control Negative HRP suitable for use on paraffin single step](#)
- [Control Negative Mouse IgG2 azide free IH flow for use w Rat cells tissues](#)
- [Control Negative Mouse IgG2b RPE](#)
- [Convolamine](#)
- [Convolvine](#)
- [Coombs Test Cat](#)
- [Coombs Test Dog](#)
- [Coombs Test Horse](#)
- [Coombs Clone Z 1 Rabbit polyclonal ELISA WB IHC flow IP](#)
- [COQ7 Coenzyme Q biosynthesis protein 7 homolog Chicken anti](#)
- [CoREST Rabbit anti Human WB](#)
- [Corn 35S real time PCR kit for the quantitative detection of genetically modified organisms](#)
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
ELISA, antibody , PCR, cell culture,
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
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
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
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