

IHC (Immunohistochemistry) and Western Blot (WB) Kits

Brand: Fine Test & Affinity Biosciences

IHC (Immunohistochemistry) and Western Blot (WB) Kits

Please write to us at sales@clementiabiotech.com or Call/WhatsApp at 9599524035 for data sheet / manual or quotation.

Research Use Only Products

Catalog no.	Product Name	Pack size	Sample Type	Method	Research Use Only Products Kit content
caralog nor		7 4611 5125		,,,,e,,,,e	1110 00/110/12
	IHC Kits				
IHC0007	Rabbit-DAB (Poly-HRP) Detection IHC Kit The kit adopts a new polymerase-mark system (poly- HRP conjugate Goat Anti- Rabbit IgG). More enzymes will connect to the single antibody through the arm structure. Meanwhile, the optimal structure of new system enhences the signal during immunochemistry and reduce the experimental steps.	200 sections	Paraffin Tissue Sections	IHC (Immunohisto chemistry)	Blocking Serum 20ml poly- HRP-Goat Anti-Rabbit IgG 15ml Reagent A 20×concentrated DAB solution 1ml Reagent B 20×concentrated solution 1ml DAB substrate 20ml
<u>IHC0005</u>	DAB Substrate Kit The DAB Substrate (3, 3'-diaminobenzidine) produces a brown reaction product in the presence of peroxidase (HRP) enzyme. Substrate Kit contains all of the reagents necessary toprepare.	1200 sections	Tissues or Cells	IHC (Immunohisto chemistry)	DAB 20×concentrated solution-3ml H2O2 20×concentrated solution- 3ml TBS 20× concentrated solution- 3ml
IHC0008	Mouse-DAB (Poly-HRP) Detection IHC Kit The kit adopts a new polymerase-mark system (poly- HRP conjugate Goat Anti- mouse IgG). More enzymes will connect to the single antibody through the arm structure. Meanwhile, the optimal structure of new system enhences the signal during immunochemistry and reduce the experimental steps.	200 sections	Paraffin Tissue Sections	IHC (Immunohisto chemistry)	Blocking Serum- 20ml poly- HRP-Goat Anti-Mouse IgG- 15ml Reagent A 20×concentrated solution- 1ml Reagent B 20×concentrated solution- 1ml DAB substrate- 20ml
IHC0001	Fine Test SABC Kit (rabbit) Kit contains Streptavidin and biotinylated horseradish peroxidase reagents, which have been specially prepared to form ideal complexes for immunoperoxidase staining. The high sensitivity and shorter incubation times reported for the SABC system are likely due to the number of active horseradish peroxidase molecules associated with the complex and the rapid, irreversible interaction of the complex with biotinylated antibody. The low background staining obtainable with the SABC Kits is probably due to the high dilutions of primary antisera and other reagents employed in the method, the quality of our affinity-purified biotinylated secondary antibodies, and the specially prepared Streptavidin and biotinylated horseradish peroxidase.	100 sections/250 sections	Paraffin Tissue Sections	IHC (Immunohisto chemistry)	Blocking Serum Biotinylated, Affinity-purified Anti-Rabbit IgG Reagent A (Streptavidin) Reagent B (Biotinylated Horseradish Peroxidase)
IHC0003	Fine Test SABC Kit (mouse) he SABC kit contains Streptavidin and biotinylated horseradish peroxidase reagents, which have been specially prepared to form ideal complexes for immunoperoxidase staining. The high sensitivity and shorter incubation times	100 sections/250 sections	Paraffin Tissue Sections	IHC (Immunohisto chemistry)	Blocking Serum Biotinylated, Affinity-purified Anti-Mouse IgG Reagent A (Streptavidin) Reagent B (Biotinylated Horseradish Peroxidase)



CLEMENTIA BIOTECH

sales@clementiabiotech.com www.clementiabiotech.com

IHC (Immunohistochemistry) and Western Blot (WB) Kits

Brand: Fine Test & Affinity Biosciences

Catalog no.	Product Name	Pack size	Sample Type	Method	Kit content
	reported for the SABC system are likely due to the number of active horseradish peroxidase molecules associated with the complex and the rapid, irreversible interaction of the complex with biotinylated antibody. The low background staining obtainable with the Finetest SABC Kits is probably due to the high dilutions of primary antisera and other reagents employed in the method, the quality of our affinity-purified biotinylated secondary antibodies, and the specially prepared Streptavidin and biotinylated horseradish peroxidase.				
IHC0009	mouse/rabbit-DAB (Poly-HRP) Detection IHC Kit A new polymerase-mark system (poly- HRP conjugate Goat Anti-Mouse/Rabbit IgG). More enzymes will connect to the single antibody through the arm structure. Meanwhile, the optimal structure of new system enhences the signal during immunochemistry and reduce the experimental steps	200 sections	Paraffin Tissue Sections	IHC (Immunohisto chemistry)	Blocking Serum poly- HRP-Goat Anti- Mouse/Rabbit IgG Reagent A20×concentrated DAB solution Reagent B20×concentrated solution DAB substrate
IHC0010	Goat-DAB(Poly-HRP) Detection IHC Kit Kit adopts a new polymerase-mark system (poly- HRP conjugate rabbit Anti-goat IgG). More enzymes will connect to the single antibody through the arm structure. Meanwhile, the optimal structure of new system enhences the signal during immunochemistry and reduce the experimental steps.	200 sections	Paraffin Tissue Sections	IHC (Immunohisto chemistry)	Blocking Serum poly- HRP-rabbit Anti-goat IgG Reagent A20×concentrated DAB solution Reagent B20×concentrated solution DAB substrate
	WB Kits				
KF1012	APC Annexin V Apoptosis Detection Kit with 7-AAD APC Annexin V Apoptosis Detection Kit with 7-AAD contains the reagents needed identify apoptotic or necrotic cells by flow cytometry. 5µl/test. Formulation: 10 mM NaH2PO4, 150 mM NaCl, 0.09% NaN3, pH 7.2. Excitation Laser Blue (488 nm), Green (532 nm), Yellow-Green (561 nm) Emission (nm): 647	100 Tests	Cells	Flow cytometry, FACS	APC Annexin V 7-AAD Annexin V Binding Buffer (1X)
<u>KF1013</u>	FITC Annexin V Apoptosis Detection Kit with 7-AAD	100 Tests	Cells	Flow cytometry, FACS	FITC Annexin V 7-AAD Annexin V Binding Buffer (1X)
<u>KF1014</u>	PE Annexin V Apoptosis Detection Kit with 7-AAD	100 Tests	Cells	Flow cytometry, FACS	PE Annexin V 7-AAD Annexin V Binding Buffer (1X)
<u>KF8001</u>	Affinity™ ECL kit (picogram) Affinity® ECL Reagent(picogram)(KF001) is an enhanced chemiluminescent substrate specially developed for film imaging and is compatible with CCD imaging. The ECL Kit produces a strong signal with very low background for high sensitivity. Additionally, the ECL signal is long lasting, allowing	100ml/ 500ml	Antigens & Antibodies	WB (Western Blot)	Chemiluminescent Substrate



IHC (Immunohistochemistry) and Western Blot (WB) Kits

Brand: Fine Test & Affinity Biosciences

Catalog no.	Product Name	Pack size	Sample Type	Method	Kit content
	repeated exposures without fear of losing data.				
KF8003	Affinity™ ECL kit (femtogram) Affinity®ECL Reagent(femtogram)(KF003) is an enhanced chemiluminescent substrate specially developed for film imaging and is compatible with CCD imaging. The ECL Kit produces a strong signal with very low background for high sensitivity. Additionally, the ECL signal is long lasting, allowing repeated exposures without fear of losing data.	100ml / 500ml	Antigens & Antibodies	WB (Western Blot)	Chemiluminescent Substrate
<u>KF8005</u>	ECL Western Blotting Substrate Affinity®ECL Reagent(femtogram)(KF003) is an enhanced chemiluminescent substrate specially developed for film imaging and is compatible with CCD imaging. The ECL Kit produces a strong signal with very low background for high sensitivity. Additionally, the ECL signal is long lasting, allowing repeated exposures without fear of losing data.	100ml	Antigens & Antibodies	WB (Western Blot)	Chemiluminescent Substrate

Research Use Only Products

Please write to us at sales@clementiabiotech.com or Call/WhatsApp at 9599524035 for data sheet / manual or quotation.

Clementia Biotech an authorized distributor for Fine Test & Affinity Biosciences, imports Fine Test & Affinity Biosciences brand of products to market & supply across India. We deliver our products directly or through our dealers. We can deliver to cities Delhi, Gurgaon, Karnal, Chandigarh, Lucknow, Dehradun, Shimla, Palampur, Bareilly, Banaras, Kanpur, Patna, Gangtok, Darjeeling, Kolkata, Guwahati, Imphal, Shillong, Raipur, Bhubaneswar, Cuttack, Japur, Jodhpur, Ahmedabad, Baroda, Surat, Mumbai, Navi Mumbai, Pune, Bhopal, Hyderabad, Secunderabad, Bengaluru, Chennai, Ooty, Mysore, Goa, Nashik, Srinagar, Leh, Puducherry, Kochi, Vellore, Mangalore, Salem, Udupi, Panaji, Tirupati, Kollam, Visakhapatnam, Gandhinagar, Bhavnagar, Nanded, Solapur, Junagadh, Jansi, Gwalior, Ujjain, Indore, Jabalpur, Rohtak, Pilani, Ajmer, Ranchi, Hawrah, Agartala, Dispur, Aligarh, Meerut, Amritsar, Manali, Mandi, Jammu etc. We quote products at competitive price, take care of early deliveries and fulfil after-sales services to bring good experience and satisfaction to the customers. The products are for laboratory research use only (RUO). Not suitable for use in hospitals or patient use in diagnostic centres or medicine.