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Best Selling Product Catalog 2024/25



Hong Kong Labware
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客戶群體 Our Customer:



分子生物學 Molecular Biology

類別 Category	產品名稱 Product Name	產品編號 Item Code	規格 Pack	產品介紹 Product Introduction
DNA·RNA 提取 DNA·RNA Extraction	Adazol 總RNA萃取試劑 Adazol Total RNA Extraction Reagent	G8011	100mL	用於RNA沉澱的溶解、含有RNA的各種反應體系如反轉錄、siRNA的退火以及其它各種要求無RNase的反應體系。 It is suitable for RNA precipitation, dissolution, various reaction systems involving RNA such as reverse transcription, siRNA annealing, and any other reaction systems that require RNase-free conditions.
	Adazol 總RNA萃取試劑 (免氯仿) Adazol Total RNA Extraction Reagent (chloroform-free)	G8258	100mL	本產品是傳統 Adazol 的免氯仿升級版，與傳統 Adazol 萃取方法相比，本產品不需使用氯仿進行分層，操作較簡單，且全程可在常溫進行。 This product is an upgraded version of traditional Adazol without chloroform. Compared to the traditional Adazol extraction method, this product does not require the use of dichloromethane for phase separation. It offers simpler operation and can be conducted entirely at room temperature.
	細胞RNA超快速 萃取試劑盒 (附DNA清除柱) Cell RNA Purification Kit (with gDNA Removing Column)	G8036	5T/50T	不借助苯酚或氯仿等有毒物質，簡單、可靠、快速的萃取出高品質的RNA。 High-quality RNA can be extracted using a simple, reliable, and fast method without the use of toxic substances such as phenol or chloroform.
	通用型RNA萃取試劑盒 Universal Cell & Tissue RNA Purification Kit	G8037	5T/50T	用於限制性內切酶酶切產物DNA片段克隆、基因定點突變與PCR產物克隆、線性DNA自環化與修復雙股DNA缺刻。在室溫下完成黏性末端連接反應僅需10分鐘。 Integrated with a phenol/guanidine-based sample lysis and silica membrane adsorption system, it enables high-quality extraction of total RNA, including all miRNA, from animal tissues or cells.
	通用型microRNA萃取試劑盒 Universal miRNA Purification Kit	G8038	5T/50T	整合了基於苯酚/胍的樣本裂解和矽膠膜吸附系統，可以高品質提取動物組織或細胞中的包含所有microRNA在內的總RNA。 Integrated with a phenol/guanidine-based sample lysis and silica membrane adsorption system, it enables high-quality extraction of total RNA, including all microRNAs, from animal tissues or cells. yacrylamide gel electrophoresis detection.
	病毒RNA萃取試劑盒 Viral RNA Extraction Kit	G8133	5T/50T	適用於血漿、血清、腦脊液、鼻咽拭子、痰液、支氣管灌洗液、肺泡灌洗液等無細胞體液樣本中病毒RNA的萃取。 Suitable for the extraction of viral RNA from cell-free fluid samples such as plasma, serum, cerebrospinal fluid, nasopharyngeal swabs, sputum, bronchoalveolar lavage fluid, and other respiratory specimens.
	血液RNA萃取試劑盒 Whole Blood RNA Purification Kit	G8139	5T/50T	適用於新鮮或抗凝血樣本中RNA的萃取。 Suitable for the extraction of RNA from fresh or anticoagulated blood samples.
	血清/血漿RNA萃取試劑盒 Serum/Plasma RNA Purification Kit	G8140	5T/50T	適用於血漿、血清樣本中含microRNA的總RNA的萃取。 Suitable for the extraction of total RNA, including microRNAs, from plasma and serum samples.
	DNA、RNA雙抽提試劑盒 DNA & RNA Purification Kit	G8134	5T/50T	適用於培養的細胞和動物組織中DNA和RNA的萃取。 Suitable for the extraction of DNA and RNA from cultured cells and animal tissues.
	強力土壤基因組DNA 萃取試劑盒 (離心柱法) Power Soil DNA Kit (Spin Column)	G8093	10T/50T	採用有效的腐植酸去除緩衝液系統，可以將土壤樣本中的腐植酸幾乎100%去除，適用於花壇土、農田土、山林土、淤泥、紅土等幾乎所有類型的土壤環境樣本的微生物組DNA提取。 By utilizing an effective humic acid removal system, it is possible to remove almost 100% of humic acid from soil samples. This method is suitable for extracting microbial community DNA from various types of soil environments, including garden soil, agricultural soil, forest soil, sediments, red soil, and more.
強力型糞便基因組DNA 萃取試劑盒 (離心柱法) Power Fecal DNA Kit (Spin Column)	G8094	10T/50T	採用有效的抑制因子吸附技術，適用於0.1-0.259糞便樣本中萃取出純度的微生物和宿主細胞DNA。 By employing an effective inhibitor adsorption technique, it is suitable for extracting high-purity microbial and host cell DNA from fecal samples ranging from 0.1 to 0.259 grams.	
通用型基因組DNA 萃取試劑盒 (離心柱法) Universal Genomic DNA Kit (Spin Column)	G8156	50T/100T/ 200T	適用於從多種材料 (全血、動物組織細胞、鼠尾、大腸桿菌等) 中高效地提取基因組DNA。 It is suitable for efficient extraction of genomic DNA from a variety of materials, including whole blood, animal tissue cells, mouse tails, Escherichia coli, and more.	

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DNA·RNA 提取 DNA·RNA Extraction	植物基因組DNA 萃取試劑盒(離心柱法) Plant Genomic DNA Kit (Spin Column)	G8157	50T/100T/ 200T	適合從含酚類、多醣類和酵素抑制物的植物樣本中快速簡單地提取基因組DNA。 It is suitable for the rapid and simple extraction of genomic DNA from plant samples containing phenolics, polysaccharides, and enzyme inhibitors.
質粒純化 Plasmid Purification	高純度質粒小提試劑盒 PurePlasmid DNA Mini Extraction Kit	G8152	100T/200T	不需要使用有毒的苯酚、氯仿，所得的質粒產量高、純度好，可直接用於酵素切、轉化、PCR、體外轉錄、定序等各種分子生物學實驗。 It eliminates the need for toxic substances such as phenol and chloroform. The resulting plasmid yield is high and of good purity, making it suitable for various molecular biology experiments such as enzyme digestion, transformation, PCR, in vitro transcription, sequencing, and more.
	高純度質粒大提試劑盒 PurePlasmid DNA Maxi Extraction Kit	G8153	10T	
	無內毒素質粒DNA小量快速萃取試劑盒 Endo-free Plasmid DNA Mini Extraction Kit	G8154	50T/100T	獨特工藝配方清除內毒素，細胞轉染效果佳。也可直接用於酶切、轉化、PCR、體外轉錄、定序等各種分子生物學實驗。 The unique formulation effectively removes endotoxins, resulting in improved cell transfection efficiency. Additionally, it can be directly used for various molecular biology experiments such as enzyme digestion, transformation, PCR, in vitro transcription, sequencing, and more.
	無內毒素質粒DNA大量快速萃取試劑盒 Endo-free Plasmid DNA Maxi Extraction Kit	G8155	10T	
DNA純化 DNA Purification	瓊脂糖凝膠回收/ DNA產物純化試劑盒 Gel Extraction/ DNA Purification Kit	G8158	200T	使用優質溶膠液，不含碘化鈉和高氯酸鹽，快速方便，無需使用有毒的苯酚和氯仿。 Using a high-quality solubilizing solution free from sodium iodide and perchlorates, the DNA purification process is fast and convenient. It eliminates the need for toxic substances such as phenol and chloroform.
樣本保存 Sample Preservation	新型核酸樣本保存液 Advanced Nucleic Acid Sample Stabilization Solution	G8086	10mL/ 100mL	針對拭子類樣本、體液樣本或特定部位組織樣本的滅活型DNA&RNA病毒等病原體保存液。 可快速滅活樣本中的病原微生物，實現樣本在常溫下的安全運輸與保存。 Inactivation-based preservation solution for swab samples, bodily fluid samples, or specific tissue samples containing DNA & RNA viruses and other pathogens. It can rapidly inactivate pathogenic microorganisms in the samples, enabling safe transportation and storage of the samples at room temperature.
	核酸樣本保存液 (通用型樣本DNA&RNA) Nucleic Acid Sample Stabilization Solution (Universal DNA&RNA)	G8088	10mL/ 100mL	針對多種拭子類型樣本或特定部位組織樣本的採集、運輸和保存，能夠確保所採樣本中核酸的穩定性和完整性，提供高品質樣本，用於後續各種基因檢測及分析實驗。 For the collection, transportation, and preservation of various types of swab samples or specific tissue samples, a system is implemented to ensure the stability and integrity of nucleic acids in the collected samples. This system provides high-quality samples for subsequent gene testing and analysis experiments.
PCR 預混液 PCR Mix	RNase-free 去離子水 RNase-free ddH ₂ O	G8051	5mL	無核酸酶殘留，適用於各種分子生物學如CDNA合成、PCR、GPCR、RT、PCR等。 Free from residual nucleases, it is suitable for various molecular biology applications such as cDNA synthesis, PCR, GPCR, RT-PCR, and more.
	2 × Taq Super Mix 适用于PAGE 2 × Taq Super Mix for PAGE	G8058/ G8059	5mL/15mL/ 100mL	即用型，包含Taq DNA聚合酶、dNTP以及優化的緩衝體系，PCR產物的3'端帶A鹼基，可直接克隆至T載體，且PCR產物適用於聚丙烯酰胺凝膠電泳和瓊脂糖凝膠電泳。分為無染料和紅色染料兩種。 An all-in-one solution, it includes Taq DNA polymerase, dNTPs, and an optimized buffer system. The PCR product has an A-tail at the 3' end, enabling direct cloning into T-vectors. The resulting PCR product is suitable for polyacrylamide gel electrophoresis and agarose gel electrophoresis. It is available in both colorless and red dye options.
	綠色 Taq Super Mix Green Taq Super Mix	G8060	5mL/15mL/ 100mL	即用型，包含Taq DNA 聚合酶、dNTP以及優化的緩衝體系和穩定劑，其中產品含有綠色染料，可在反應結束後直接進行電泳。 An all-in-one solution, it includes Taq DNA polymerase, dNTPs, an optimized buffer system, and a stabilizer. The product contains a green dye that allows for direct gel electrophoresis after the reaction is completed.
	2 x 快速 Taq Super Mix 2 x Rapid Taq Super Mix	G8061	5mL/15mL	即用型，只需要額外添加引子和模板，擴增速度可達15s/Kb，2Kb以內片段的極限擴增速度可達1s/kb，PCR產物3'端帶A，可用於T/A克隆。產品含有電泳緩衝液和綠色染料，PCR產物可直接進行電泳。 An all-in-one solution, it only requires the addition of primers and templates. The amplification speed can reach 15s/Kb, with a maximum amplification speed of 1s/Kb for fragments up to 2Kb. The PCR product has an A-tail at the 3' end, suitable for T/A cloning. The product includes an electrophoresis buffer and a green dye, allowing for direct gel electrophoresis of the PCR product.
	2 × 熱啟動 Taq Super Mix (化學修飾) 2 × HotStart Taq Super Mix (Chemical Modification)	G8063/ G8064	1mL/5mL/ 15mL	即用型，包含化學修飾的Hot Start Taq DNA Polymerase、dNTP以及優化的緩衝體系，可廣泛適用於質粒、微生物、動物、植物等DNA的擴增反應。分為無染料和含染料兩種。 An all-in-one solution, it includes a chemically modified Hot Start Taq DNA polymerase, dNTPs, and an optimized buffer system. It is suitable for a wide range of DNA amplification reactions, including plasmids, microorganisms, animals, plants, and more. It is available in both colorless and dye-containing options.
	熱啟動 Taq Pro SuperMix (抗體修飾) HotStart Taq Pro SuperMix (Antibody Modification)	G8066	500T/1500T	即用型，包含基於抗體修飾的新一代熱啟動DNA聚合酶。只需加入模板和引子即可擴增，對不同類型、不同濃度的模板相容性都非常好。 An all-in-one solution, it includes a next-generation Hot Start DNA polymerase modified with antibodies. It allows for amplification by simply adding the template and primers. It exhibits excellent compatibility with different types and concentrations of templates.
	2 × 熱啟動 Taq Super Mix (化學修飾) 2 × HotStart Taq Super Mix (Chemical Modification)	G8067	50T/200T/ 1000T	可同時檢測多個片段，適合用於微量樣本的多位點檢測。 It is suitable for multiplex detection of multiple DNA fragments simultaneously, making it ideal for multi-locus detection of samples with limited quantities.
	高產量Taq DNA聚合酶 (緩衝液含Mg ²⁺) HY Taq DNA Polymerase (Mg ²⁺ plus Buffer)	G8071	250U/ 1000U/ 5000U	具有校正功能，保真度是Taq DNA Polymerase的6倍。PCR產物的3端帶A，可直接用於T/A克隆。可用於普通PCR、RT-PCR。 It has a proofreading function, offering 6 times the fidelity compared to Taq DNA Polymerase. The PCR product has an A-tail at the 3' end, suitable for direct use in T/A cloning. It can be used for regular PCR as well as RT-PCR applications.
	2 x Long Taq預混液 2 x Long Taq Super Mix	G8076/ G8077	1mL/5mL/ 15mL	即用型，具有校正功能。本產品擴增效率高、特異性強、敏感度高，高GC片段也有很強的擴增能力，可用於一般PCR等。分為無染料和含染料兩種。 An all-in-one solution with a proofreading function, this product offers high amplification efficiency, strong specificity, and high sensitivity. It also exhibits robust amplification capability for high GC content fragments. It is suitable for general PCR applications. It is available in both colorless and dye-containing options.
		動物組織直接PCR試劑盒 Tissue Direct PCR Kit	G8163	50T/200T/ 500T

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dNPT	dNTP Mix (10mM each)溶液 dNTP Mix (10mM each)	G8167	1mL	可用於PCR、real-time PCR、RT-PCR、CDNA或普通的DNA合成、引子延伸反應、DNA定序、DNA標記等各種常規分子生物實驗。 It can be used for various routine molecular biology experiments such as PCR, real-time PCR, RT-PCR, cDNA or regular DNA synthesis, primer extension reactions, DNA sequencing, DNA labeling, and more.
	dNTP Mix (25mM each)溶液 dNTP Mix (25mM each)	G8168	1mL	
反轉錄試劑盒 Reverse Transcription Kit	逆轉錄試劑盒 5× Reverse Transcription Mix (with gDNA Remover)	G8039	10T/100T	快速逆轉錄試劑盒，含去除基因組DNA的高效DNase，所使用的新型M-MLV突變體逆轉錄酶，後續逆轉錄產物建議用於PCR、qPCR。 Fast Reverse Transcription Kit, including efficient DNase for genomic DNA removal, and a novel mutant M-MLV reverse transcriptase for the reverse transcription process. The resulting cDNA is recommended for use in PCR and qPCR applications.
	逆轉錄試劑盒 5× Reverse Transcription Mix (with gDNA Remover, 引物獨立包裝)	G8040	10T/100T	
	一步逆轉錄試劑盒 All-in-one Reverse Transcription Kit (with DNase)	G8041	10T/100T	快速逆轉錄試劑盒，基因組DNA去除與逆轉錄反應在一步驟進行。所使用的新型M-MLV突變體逆轉錄酶，後續逆轉錄產物建議用於PCR、qPCR。 Fast Reverse Transcription Kit, which combines genomic DNA removal and reverse transcription in a single step. It utilizes a novel mutant M-MLV reverse transcriptase. The resulting cDNA is recommended for use in PCR and qPCR applications.
	一步逆轉錄試劑盒 All-in-one Reverse Transcription Kit (with DNase, 引物獨立包裝)	G8042	10T/100T	
	彩色逆轉錄試劑盒 Color Reverse Transcription Kit (with gDNA Remover)	G8043	10T/100T	快速逆轉錄試劑盒，包含去除基因組DNA的高效DNase和高穩定性藍色染料，所使用的新型M-MLV突變體逆轉錄酶，後續逆轉錄產物可用於PCR、qPCR。 Fast Reverse Transcription Kit, including efficient DNase for genomic DNA removal and a highly stable blue dye. It utilizes a novel mutant M-MLV reverse transcriptase. The resulting cDNA can be used for PCR and qPCR applications.
	彩色逆轉錄試劑盒 Color Reverse Transcription Kit (with gDNA Remover, 引物獨立包裝)	G8044	10T/100T	
	MicroRNA逆轉錄試劑盒 (莖環法) MicroRNA Reverse Transcription Kit (by stem-loop)	G8037	10T/50T/ 100T	採用新型M-MLV突變體逆轉錄酶，後續逆轉錄產物可用於PCR、qPCR等實驗。 It utilizes a novel mutant M-MLV reverse transcriptase, and the resulting cDNA can be used for experiments such as PCR and qPCR.
MicroRNA逆轉錄試劑盒 (加尾法) MicroRNA Reverse Transcription Kit (by tailing A)	G8038	10T/20T/ 50T	採用Poly (A) 加尾反應和cDNA合成反應同步進行的方法來進行microRNA第一鏈cDNA的合成，可用於microRNA的定量檢測。 A method that combines Poly(A) tailing reaction and cDNA synthesis in a synchronized manner is used for the synthesis of the first strand cDNA of microRNAs. This method is suitable for quantitative detection of microRNAs.	
qPCR 預混液 qPCR Mix	染料法彩色螢光定量PCR預混液 (預混合高濃度ROX) 2× Color SYBR Green qPCR Master Mix (High ROX)	G8046	100T/500T	即用型，採用具有超強擴增能力和抗干擾能力的熱啟動DNA聚合酶，結合其高度優化的緩衝液體系和染料系統，具備更強的擴增效率、抗干擾能力，更高的靈敏度和特異性。包含High ROX和Low ROX兩種。 An all-in-one solution, it utilizes a highly efficient and interference-resistant hot-start DNA polymerase. Combined with its highly optimized buffer and dye system, it offers enhanced amplification efficiency, interference resistance, sensitivity, and specificity. It is available in both High ROX and Low ROX versions.
	染料法彩色螢光定量PCR預混液 (預混低濃度ROX) 2× Color SYBR Green qPCR Master Mix (Low ROX)	G8047	100T/500T	
	染料法彩色螢光定量PCR預混液 (預混高濃度ROX，抗體法) 2× Color SYBR Green qPCR Master Mix (High ROX, antibody modification)	G8048	100T/500T	即用型，使用了新型抗Taq抗體的Hot Start法DNA聚合酶，與高度優化的緩衝液體系和染料系統組合，可以有效抑制非特異性的PCR擴增，大大提高PCR的擴增效率。包含High ROX和Low ROX兩種。 An all-in-one solution, it utilizes a novel anti-Taq antibody-based Hot Start DNA polymerase, combined with a highly optimized buffer and dye system. It effectively suppresses non-specific PCR amplification, significantly improving PCR amplification efficiency. It is available in both High ROX and Low ROX versions.
	染料法彩色螢光定量PCR預混液 (預混低濃度ROX，抗體法) 2× Color SYBR Green qPCR Master Mix (Low ROX, antibody modification)	G8049	100T/500T	
	探針法螢光定量PCR預混液 (ROX獨立包裝) Probe qPCR Master Mix (ROX separately packaged)	G8050	100T/500T	包含具有超強擴增能力和抗干擾能力的化學熱啟動的DNA聚合酶和高度優化的緩衝液體系，特異性、靈敏度高，重複性好，可信度高。 It contains a chemically hot-start DNA polymerase with high amplification efficiency and interference resistance, along with a highly optimized buffer system. It offers high specificity, sensitivity, and reproducibility, ensuring reliable results.
內切酶 Endonuclease	核糖核酸外切酶R RNase R	G8100	500U/2KU	能消化線性RNA，以獲得環狀RNA、內含子套索等非線性RNA。 It is capable of digesting linear RNA to obtain non-linear RNA, such as circular RNA and lariats.
	Easy-Cut內切酶 BamHI	E9021	500rxns	Easy-Cut內切酶可在5-15分鐘內精確完成DNA切割的一系列限制性內切酶，適用於質粒DNA、PCR產物或基因組DNA等的快速酶切。Easy-Cut系列的內切酶可共用同一款Buffer。每種內切酶均附兩種通用Buffer。其中，10× Easy Cut Red Buffer中含有紅色電泳核酸染料，酶切產物可以直接進行電泳檢測。 Easy-Cut restriction enzymes can accurately cleave DNA within 5-15 minutes. They are suitable for fast enzymatic digestion of plasmid DNA, PCR products, and genomic DNA. The Easy-Cut enzymes share a common enzyme digestion buffer. Each Easy-Cut enzyme includes two universal buffers. The 10× Easy Cut Red Buffer contains a red electrophoresis nucleic acid dye, enabling direct gel electrophoresis analysis of the digestion products.
	Easy-Cut內切酶 DpnI	E9028	50rxns	
	Easy-Cut內切酶 EcoRI	E9031	600rxns	
	Easy-Cut內切酶 HindIII	E9034	500rxns	
連接酶 Ligase	T4 DNA 連接酶 T4 DNA Ligase	G8114	200U/ 1000U	用於限制性內切酶酶切產物DNA片段克隆、基因定點突變與PCR產物克隆、線性DNA自環化與修復雙股DNA缺刻。在室溫下完成黏性末端連接反應僅需10分鐘。 Used for cloning DNA fragments generated by restriction enzyme digestion, site-directed mutagenesis, cloning of PCR products, linear DNA self-circularization, and repair of double-stranded DNA nicks. The sticky-end ligation reaction can be completed at room temperature in just 10 minutes.
電泳緩衝液 Electrophor- esis Buffer	DNA上樣緩衝液 DNA loading buffer	E9016	1mL/ 1mL x 5	適用於瓊脂糖凝膠電泳檢測，也可用於非變形聚丙烯酰胺膠電泳檢測。 Suitable for agarose gel electrophoresis detection using ethidium bromide staining and can also be used for non-denaturing polyacrylamide gel electrophoresis detection.
	Gel Red核酸染料 (10000×) Gel Red Nucleic Acid Stain	E9017	250µL/ 250µL x 2	適用於瓊脂糖凝膠DNA、RNA等核酸樣本的染色，可取代溴化乙錠 (EtBr、EB)，且靈敏度遠高於EB。 It is suitable for staining DNA, RNA, and other nucleic acid samples in agarose gel. It can be used as a replacement for ethidium bromide (EtBr, EB) and has significantly higher sensitivity than EB.
	Gel Blue核酸染料 (10000×) Gel Blue Nucleic Acid Stain	G8151	50µL/ 500µL	

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電泳緩衝液 Electrophoresis Buffer	TAE緩衝液 (50×) TAE Buffer(50×)	E9001	500mL	用於DNA的瓊脂糖凝膠电泳及DNA片段的回收。 It is used for DNA agarose gel electrophoresis and recovery of DNA fragments.
瓊脂糖預製膠 Agarose Precast Gels	瓊脂糖預製膠, TAE 1%, 8孔 Agarose Precast Gels, TAE 1%, 8 wells	E9004	10Pcs	安全快捷, 加入樣本後即可用於核酸电泳。 Safe and efficient, it can be used for nucleic acid electrophoresis immediately after adding the sample.
	瓊脂糖預製膠, TAE 2%, 8孔 Agarose Precast Gels, TAE 2%, 8 wells	E9005	10Pcs	
DNA 分子量標準 DNA Marker	DNA分子量標準 D2000 DNA Marker (100-2000bp)	E9010	250µL/ 250µL x 5	分別由6條帶組成 Marker consists of six bands respectively: 100, 250, 500, 750, 1000 & 2000 bp
	DNA分子量標準 D5000 DNA Marker (100-5000bp)	E9011	250µL/ 250µL x 5	分別由8條帶組成 Marker consists of eight bands respectively: 100, 250, 500, 750, 1000, 2000, 3000 & 5000 bp
	DNA分子量標準 1kb DNA Marker (1000-10000bp)	E9013	250µL/ 250µL x 5	分別由8條帶組成 Marker consists of eight bands respectively: 1000, 2000, 3000, 4000, 5000, 6000, 8000 & 10000 bp
	DNA分子量標準 100bp DNA Marker (100-1500bp)	E9014	250µL/ 250µL x 5	分別由11條帶組成 Marker consists of eleven bands respectively: 100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1500 bp
轉染試劑 Transfection Reagents	Easy-Trans RNA轉染試劑 Easy-Trans RNA Transfection Reagent	C8086	50µL/1mL 2mL	適用於眾多原代培養和轉化細胞株的 siRNA 轉染。具有細胞毒性低的優點, 細胞融合度可在 60-70%進行轉染。 Suitable for transfection of numerous primary cultured and transformed cell lines with siRNA. It has the advantage of low cytotoxicity, allowing transfection at a cell confluence of 60-70%.
	Easy-Trans DNA/RNA轉染試劑 Easy-Trans DNA /RNA Transfection Reagent	C8087	50µL/1mL 2mL	適用於質粒 DNA 或 siRNA 的瞬時及穩定轉染。本試劑對於常用貼壁細胞以及一些較難轉染細胞株, 如 LLC、U14、MRC-5、M38 等, 均可獲得較高的轉染效率。具有細胞毒性低的優點, 細胞融合度可在 60%以上進行轉染。 Suitable for transient and stable transfection of plasmid DNA or siRNA. This reagent provides higher transfection efficiency for commonly used adherent cells as well as some difficult-to-transfect cell lines, such as LLC, U14, MRC-5, M38, etc. It has the advantage of low cytotoxicity, allowing transfection at a cell confluence of 60% or higher.
	Easy-Trans 懸浮細胞專用轉染試劑 Easy-Trans Suspension cell Transfection Reagent	C8088	50µL/1mL 2mL	適用於 293F 和 CHO-S 等懸浮細胞的質粒 DNA 轉染。適合用於大規模蛋白質生產, 及工業化生產中的真核細胞轉染。 Suitable for plasmid DNA transfection of suspension cells such as 293F and CHO-S. Suitable for large-scale protein production and eukaryotic cell transfection in industrial production.
	Easy-Trans 難轉細胞專用 DNA 轉染試劑 Easy-Trans DNA MAX Transfection Reagent	G8159	50µL/1mL 1mL x 2	適用於眾多難轉細胞株的 DNA 瞬時轉染試劑。用於質粒 DNA 的高效傳送, 多種貼壁細胞系, 特別適用於各種難轉細胞如 BMDC、4T1、CT26、DC2.4 等難轉染細胞。 Suitable for transient transfection of numerous difficult-to-transfect cell lines with plasmid DNA. It enables efficient delivery of plasmid DNA to various adherent cell lines, particularly well-suited for challenging cell lines such as BMDC, 4T1, CT26, DC2.4, and other difficult-to-transfect cells.
	Easy-Trans mRNA 體內轉染試劑 Easy-Trans mRNA Vivo Transfection Reagent	G8160	50µL/1mL 1mL x 2	此體內專用型基因轉染試劑, 可透過肌肉注射的方式將 mRNA 遞送至體內並在注射部位有效表達目的蛋白。可應用於 mRNA 疫苗研發或基因治療等相關工作的研究。 This intracellular-specific gene transfection reagent allows for the delivery of mRNA into the body through intramuscular injection, resulting in efficient expression of the desired protein at the injection site. It can be applied in research related to mRNA vaccine development or gene therapy, among other relevant work.
	Easy-Trans DNA/siRNA 體內 轉染試劑 Easy-Trans DNA/siRNA Vivo Transfection Reagent	G8161	50µL/1mL 1mL x 2	此體內專用型基因轉染試劑, 可透過尾靜脈注射的方式將基因傳送至腫瘤部位。適用於眾多動物腫瘤模型。可攜帶螢光標記基因、治療基因等到達腫瘤部位, 並在腫瘤部位蓄積表現。特別適用於各種常規腫瘤模型如 HeLa、B16F10、MCF-7、MDA-MB-231 和 A549 等。 This intracellular-specific gene transfection reagent enables the delivery of genes to tumor sites through tail vein injection. It is suitable for various animal tumor models. It can carry genes such as fluorescent markers or therapeutic genes to the tumor site, allowing for their accumulation and expression in the tumor microenvironment. It is particularly well-suited for various conventional tumor models, including HeLa, B16F10, MCF-7, MDA-MB-231, and A549, among others.

生化試劑 Biochemical Reagents

類別 Category	產品名稱 Product Name	CAS no.	純度 Purity	等級 Grade	規格 Pack
生化酶 Biochemical enzymes	蛋白酶 K Proteinase K	39450-01-6	20mg/mL	BR Grade	1mL/5mL/25mL
氨基酸 Amino acid	甘氨酸 Glycine	56-40-6	98.5~101.5%	Bio-Ultra Grade	100g/500g/1kg/5kg
	L-氧化型穀胱甘肽 Glutathione, Oxidized	27025-41-8	98%	Bio-Ultra Grade	1g/5g/25g
多肽·蛋白 Polypeptide Protein	牛血清白蛋白 (新西蘭來源, 低脂肪酸) Bovine Albumin	9048-46-8	98%	Molecular Biology Grade	5g/25g/100g/500g
生化緩衝劑 Biochemical Buffer	HEPES	7365-45-9	99.5%	Bio-Ultra Grade	100g/500g/1kg/5kg
				Cell Culture Grade	100g/500g/1kg/5kg
	Tris HCL	1185-53-1	99.5%	Bio-Ultra Grade	100g/500g/1kg/5kg
				Cell Culture Grade	100g/500g/1kg/5kg
	MOPS	1132-61-2	99.5%	Bio-Ultra Grade	100g/500g/1kg
Cell Culture Grade				100g/500g/1kg	

類別 Category	產品名稱 Product Name	CAS no.	純度 Purity	等級 Grade	規格 Pack
碳水化合物 Carbohydrate	蔗糖 Sucrose	57-50-1	ChP, 99%	Bio-Ultra Grade	100g/500g/1kg/5kg
	琼脂糖 Agarose	9012-36-6		Molecular Biology Grade	5g/25g/100g
	DL-1,4-二硫蘇糖醇 (DTT) DL-1,4-Dithiothreitol	3483-12-3	99%	Bio-Ultra Grade	1g/5g/25g/100g
抗生素 Antibiotics	氨苄西林鈉鹽 Ampicillin Sodium Salt	69-52-3	USP, ≥845 µg/mg	Bio-Ultra Grade	5g/25g/100g/500g
色素 Pigment	溴化乙啶 Ethidium Bromide	1239-45-8	98%	Bio-Ultra Grade	1g/5g/25g/100g
	考馬斯亮藍R250 Brilliant Blue R250	6104-59-2		BS Grade	5g/25g/100g
維生素 Vitamin	葉酸 Folic Acid	59-30-3	USP, 97%	Bio-Ultra Grade	25g/100g/500g/1kg
			97%	Cell Culture Grade	5g/25g/100g/500g
	維生素B12 Vitamin B12	68-19-9	97%	Cell Culture Grade	250mg/1g/5g/25g
			USP, 97%	Bio-Ultra Grade	1g/5g/25g
表面活性劑 Surfactant	吐溫-20 Tween 20	9005-64-5		Molecular Biology Grade	100mL/500mL/1L
				Bio-Ultra Grade	100mL/500mL/1L
常用生化試劑 Common Biochemical Reagents	酪蛋白酸鈉 Sodium Caseinate	9005-46-3		Molecular Biology Grade	25g/500g/1kg
	甘油 Glycerol	56-81-5	Ch.p, 99%	Bio-Ultra Grade	500mL/1L/5L
	丙酮酸鈉 Sodium Pyruvate	113-24-6	99%	Cell Culture Grade	25g/100g/500g/1kg
99%			Bio-Ultra Grade	100g/500g/1kg/5kg	

細胞生物學 Cell Biology

類別 Category	產品名稱 Product Name	產品編號 Item Code	規格 Pack	產品介紹 Product Introduction
細胞健康 Cellular Health	CCK-8細胞計數試劑盒 Cell Counting Kit-8, CCK-8	C8022	100T/500T/ 1000T/ 3000T/ 10000T	廣泛用於一些生物活性因子的分析檢測、高通量的抗腫瘤藥物篩選、細胞增殖試驗、細胞毒性試驗、藥敏試驗等。 Widely used for the analysis and detection of bioactive factors, high-throughput screening of anti-tumor drugs, cell proliferation assays, cytotoxicity assays, drug sensitivity testing, and more.
	MTT 細胞增殖及細胞毒性 檢測試劑盒 MTT cell proliferation and Cytotoxicity Detection Kit	C8094	500T/ 1000T	一種非常經典的細胞增殖和細胞毒性檢測試劑盒，被廣泛應用於細胞增殖和細胞毒性的檢測。 A highly classic cell proliferation and cytotoxicity detection assay kit that is widely used in the detection of cell proliferation and cytotoxicity.
	CellTiter-Lite發光法細胞活力 檢測試劑盒 MTT cell proliferation and Cytotoxicity Detection Kit	C8056	3mL/10mL/ 100mL/ 500mL	試劑為即用型，無需洗滌細胞，也無需更換或移除培養液。線性相關性好，特異性高，訊號半衰期長、具有高度的穩定性，在4°C穩定保持數周同時活性不低於在-20°C保存的85%。 This assay kit is ready-to-use and does not require cell washing, as well as changing or removing the culture medium. It exhibits good linearity, high specificity, a long signal half-life, and high stability. It remains stable for several weeks at 4°C without significant loss of activity (85% or higher) compared to storage at -20°C.
	Annexin V-FITC/PI 細胞凋亡 檢測試劑盒 Annexin V-FITC/PI Apoptosis Detection Kit	C8043	10T/50T/ 100T	透過標記早期凋亡細胞 (綠色) 和壞死細胞 (紅色) 來檢測細胞凋亡程度。常使用流式細胞儀或其它螢光檢測設備進行檢測。 Cell apoptosis levels are detected by labeling early apoptotic cells (green) and necrotic cells (red). This detection is commonly performed using flow cytometry or other fluorescence detection devices.
細胞染色 Cell Staining	DiO 細胞膜綠色螢光探針	C8048	10mg	最常用的細胞膜螢光探針之一，被廣泛用於正向或逆向的，活的或固定的神經等細胞或組織。 One of the most commonly used fluorescent probes for cell membrane, it is widely employed in both forward and reverse applications on live or fixed neuronal cells or tissues.
	蘇木素伊紅(HE)染色試劑盒 Hematoxylin and Eosin Staining Kit	C8073	2x100mL	不含氧化汞、甲醇等有害物質，對細胞核染色效果好，應用範圍廣，可用於組織石蠟切片、冰凍切片和組織細胞的染色等。 This probe is free from harmful substances such as mercuric oxide and methanol. It provides excellent nuclear staining effects and has a wide range of applications, including staining of tissue paraffin sections, frozen sections.

蛋白免疫 Proteomics

類別 Category	產品名稱 Product Name	產品編號 Item Code	規格 Pack	產品介紹 Product Introduction
蛋白酶抑制剂 Protease Inhibitor	蛋白酶抑制剂混合物 (哺乳動物樣本抽提用, 100×) Protease Inhibitor Cocktail for mam- malian cell and tissue extracts(100×)	E9161-1mL	1mL	包含6種組分, 可用於細胞裂解物或組織萃取物以提高蛋白質的穩定性, 也可作為DMSO 即 用溶液提供。 It contains six components and can be used to enhance protein stability in cell lysates or tissue extracts. It can also be provided as a ready-to-use solution with DMSO.
	蛋白酶抑制剂混合物 (真菌或酵母抽提用, 100×) Protease Inhibitor Cocktail for fungal and yeast extracts (100×)	E9162-1mL	1mL	用於真菌和酵母萃取物以提高蛋白質的穩定性。包含4種成分, 對半胱氨酸、絲氨酸、天門 冬氨酸和金屬蛋白酶具有廣譜特異的抑制性。 It is used to enhance protein stability in fungal and yeast extracts. It contains four components that have broad-spectrum and specific inhibitory effects on cysteine, serine, aspartate, and metalloproteases.
	蛋白酶抑制剂混合物 (His-Tag蛋白純化用, 100×) Protease Inhibitor Cocktail for purification of His-tagged proteins (100×)	E9163-1mL	1mL	用於 His 標籤蛋白的純化以提高蛋白質的穩定性。包含 5 種單獨的成分, 對半胱氨酸、絲 氨酸、天門冬氨酸和嗜熱菌蛋白酶以及氨基肽酶具有廣譜特異的抑制性。 It is used for the purification of His-tagged proteins to enhance protein stability. It contains five individual components that have broad-spectrum and specific inhibitory effects on cysteine, serine, aspartate, thermolysin, and aminopeptidases.
	蛋白酶抑制剂混合物 (植物樣本抽提用, 100×) Protease Inhibitor Cocktail for plant cell and tissue extracts (100×)	E9164-1mL	1 mL	用於植物細胞和組織萃取物以提高蛋白質的穩定性。本產品包含6種成分, 對半胱氨酸、 絲氨酸、天門冬氨酸和金屬蛋白酶, 以及氨基肽酶具有廣譜特異的抑制性。 It is used for the enhancement of protein stability in plant cell and tissue extracts. This product contains six components that have broad-spectrum and specific inhibitory effects on cysteine, serine, aspartate, metalloproteases, and aminopepti- dases.
	蛋白酶抑制剂混合物 (細菌樣本抽提用, 100×) Protease Inhibitor Cocktail for bacterial cell extracts (100×)	E9165-2mL	2mL	用於細菌萃取物以提高蛋白質的穩定性。本產品包含單獨的組分, 包括AEBSF、Bestatin 、E-64 和 Pepstatin A, 這些物質對半胱氨酸、氨基酮、絲氨酸、天冬氨酸和金屬蛋白 酶具有廣譜特異的抑制性。 It is used for the enhancement of protein stability in bacterial extracts. This product contains individual components, including AEBSF, Bestatin, E-64, and Pepstatin A, which have broad-spectrum and specific inhibitory effects on cysteine, aminopepti- dases, serine, aspartate, and metalloproteases.
	蛋白酶抑制剂混合物 (質譜相容, 50×) Protease Inhibitor Cocktail for MS-SAFE (50×)	E9166-1mL	1 mL	包含對半胱氨酸, 絲氨酸, 酸性蛋白酶和氨基肽酶具有廣泛特異性的 Aprotinin, Bestatin, E-64, Leupeptin 等組分。本產品不含 AEBSF, 可避免因 AEBSF 導致的質譜峰漂移而乾 擾質譜 (Mass Spectrometry, MS) 分析, 因此使用本產品萃取的蛋白質樣本可相容於質 譜檢測。本產品以 DMSO 即用溶液提供, 並單獨額外提供 EDTA 以便選擇性使用。 It contains components such as Aprotinin, Bestatin, E-64, and Leupeptin that exhibit broad specificity against cysteine, serine, acid proteases, and aminopeptidases. This product does not contain AEBSF, which avoids interference with mass spectrometry (MS) analysis due to AEBSF-induced mass spectral peak shifts. Therefore, protein samples extracted using this product are compatible with mass spectrometry detection. This product is provided as a ready-to-use solution with DMSO, and EDTA is additionally provided for optional use.
蛋白提取 Protein Extraction	RIPA裂解液 (中) RIPA Lysis Buffer (Medium)	E9016	100mL	有效抑制蛋白降解, 其裂解得到的蛋白樣品可以用於常規的Western、IP等。 Effective inhibition of protein degradation allows for the generation of protein samples that can be used in standard techniques such as Western and IP.
	RIPA裂解液 (強) RIPA Lysis Buffer (High)	E8039	100mL	
蛋白預製膠 Protein Precast Gel	PAGE預製膠, Tris-Glycine, 10孔 Precast PAGE Gel, Tris-Glycine, 10 wells	E8021 (10%) E8022 (12%)	2PCS/ 10PCS	Tris-Glycine體系預製膠, 常用於PAGE和Western blot檢測。 此系列預製膠可提供固定濃度膠和不同濃度的梯度膠。 固定濃度膠 (可選): 8%、10%、12% 梯度膠 (可選): 4-15%、4-20%、8-16% Tris-Glycine precast gels are commonly used in PAGE and Western blot applications. This series of precast gels provides both fixed concentration gels and gradient gels with different concentrations.
	PAGE預製膠, Tris-Glycine, 15孔 Precast PAGE Gel, Tris-Glycine, 15 wells	E8047 (10%) E8048 (12%)	2PCS/ 10PCS	Fixed concentration gels (available options): 8%, 10%, 12% Gradient gels (available options): 4-15%, 4-20%, 8-16%
	PAGE預製膠, Bis-Tris, 12孔 Precast PAGE Gel, Bis-Tris, 12 wells	E8095 (10%) E8092 (12%)	2PCS/ 10PCS	Bis-Tris體系預製膠可用於變性蛋白分離, 分離範圍更廣, 解析度更高。此系列預製膠可提 供固定濃度膠和不同濃度的梯度膠。 固定濃度膠 (可選): 8%、10%、12% 梯度膠 (可選): 4-12%、4-20% Bis-Tris precast gels are suitable for denaturing protein separation, offering a broader separation range and higher resolution. This series of precast gels provides both fixed concentration gels and gradient gels with different concentrations.
	PAGE預製膠, Bis-Tris, 15孔 Precast PAGE Gel, Bis-Tris, 15 wells	E8069 (10%) E8071 (12%)	2PCS/ 10PCS	Fixed concentration gels (available options): 8%, 10%, 12% Gradient gels (available options): 4-12%, 4-20%
WB緩衝液 WB buffer	蛋白質上樣緩衝液 (5×) SDS-PAGE Sample loading buffer (5×)	E8042	5mL/10mL	經改良的以溴酚藍為染料, 用於常規SDS-PAGE蛋白樣本上樣。 An improved bromophenol blue dye can be used for loading protein samples in standard SDS-PAGE applications.
	蛋白質上樣緩衝液 (5×, 無氣味) SDS-PAGE Sample loading buffer (5×, Odorless)	E8043	5mL/10mL	
	速溶顆粒緩衝劑PBS, pH7.4 PBS(1X, premixed granules), pH7.4	HCJ1008	1L x 10	最常用的緩衝液之一, 具有等滲、平衡滲透壓、維持離子強度和pH緩衝等。 One of the most commonly used buffering solutions is a phosphate buffer. It exhibits isotonicity, maintains osmotic balance, regulates ion strength, and provides pH buffering.

類別 Category	產品名稱 Product Name	產品編號 Item Code	規格 Pack	產品介紹 Product Introduction
蛋白Marker Protein Marker	彩色預染標準蛋白Marker Prestained Protein Ladder (10-180kDa)	E8010	250µL/ 250µL x 2/ 250µL x 10	分子量範圍為10-180kDa，其中70kDa蛋白條帶為橘紅色，10kDa蛋白條帶為綠色。 The protein molecular weight range is 10-180 kDa, with the 70 kDa protein band appearing as orange and the 10 kDa protein band appearing as green.
	彩色預染標準蛋白Marker Prestained Protein Ladder (10-250kDa)	E9064	250µL/ 250µL x 2/ 250µL x 10	分子量範圍為10-250kDa，其中72kDa蛋白條帶為橘紅色，25kDa蛋白條帶為綠色。 The protein molecular weight range is 10-250 kDa, with the 72 kDa protein band appearing as orange and the 25 kDa protein band appearing as green.
ECL	超敏ECL發光液 Femto-Sensitive ECL Solution	E8059	100mL	用於Western Blot, Northern Blot, Southern Blot, DotBlot等實驗中檢測HRP標記的探針或抗體，持續發光時間長達6小時，最低可偵測飛克等級的抗原。 This reagent is used for detecting HRP-labeled probes or antibodies in experiments such as Western Blot, Northern Blot, Southern Blot, Dot Blot, etc. It has a long-lasting luminescence duration of up to 6 hours and can detect antigens at the picogram level. It enhances sensitivity and expands the detection range of the experiments, providing accurate and reliable results.
免疫沉澱 Immunopre- cipitation	Protein A磁珠 Protein A Magnetic Beads	F8019	200 µL/1mL/ 1mL x 5	特异性結合小鼠、人類、兔子、豬、狗和貓等多種種屬來源的抗體。主要用於免疫沉澱、免疫共沉澱或染色質免疫沉澱，也可用於血清、細胞培養上清或腹水中抗體的純化。高效率的蛋白結合能力、超低的非特异性吸附性能。
	Protein G磁珠 Protein G Magnetic Beads	F8020	200 µL/1mL/ 1mL x 5	This antibody has specificity for binding to antibodies derived from various species such as mouse, human, rabbit, pig, dog, and cat. It is primarily used for immunoprecipitation, co-immunoprecipitation, or chromatatin immunoprecipitation. It can also be used for antibody purification from serum, cell culture supernatant, or ascites fluid. With its highly efficient protein binding capacity and extremely low non-specific adsorption, it enables rapid and efficient protein separation.
	Protein A/G磁珠 Protein A/G Magnetic Beads	F8021	200 µL/1mL/ 1mL x 5	
	鏈黴親和素磁珠 Streptavidin Magnetic Beads	F8029	200 µL/1mL/ 1mL x 5	可特异性地與生物素化分子的蛋白或核酸結合，借助磁力架等磁分離設備可方便快速完成免疫沉澱、Pull down或生物素標記蛋白或核酸的純化。 This antibody can specifically bind to biotinylated molecules, including proteins or nucleic acids. With the aid of magnetic separation devices such as magnetic racks, it enables convenient and rapid completion of immunoprecipitation, pull-down assays, or purification of biotinylated proteins or nucleic acids.
蛋白提取 Protein Extraction	大鼠IL-1β ELISA試劑盒 Rat IL-1β ELISA Kit	P8025	48T/96T	
	大鼠IL-10 ELISA試劑盒 Rat IL-10 ELISA Kit	P8026	48T/96T	
	大鼠TNF-α ELISA試劑盒 Rat TNF-α ELISA Kit	P9838	48T/96T	
	大鼠IL-6 ELISA試劑盒 Rat IL-6 ELISA Kit	P9840	48T/96T	
	人類IFN-γ ELISA試劑盒 Human IFN-γ ELISA Kit	P8028	48T/96T	
	人類IL-1β ELISA試劑盒 Human IL-1β ELISA Kit	P8030	48T/96T	
	人類IL-6 ELISA試劑盒 Human IL-6 ELISA Kit	P8031	48T/96T	可檢測血清、血漿、細胞培養上清液、灌洗液、尿液、羊水、腹水、腦脊液、胸腔積水、組織勻漿液等多種類型樣本，檢測敏感度高，特异性強，重複性好，板內、板間變異係數均小於10%。
	人類IL-10 ELISA試劑盒 Human IL-10 ELISA Kit	P8032	48T/96T	It is capable of detecting various types of samples, including serum, plasma, cell culture supernatant, lavage fluid, urine, amniotic fluid, ascites, cerebrospinal fluid, pleural effusion, and tissue homogenate. It exhibits high detection sensitivity, strong specificity, and good repeatability, with coefficients of variation within and between plates both less than 10%.
	小鼠IFN-γ ELISA試劑盒 Mouse IFN-γ ELISA Kit	P8036	48T/96T	
	小鼠IL-1β ELISA試劑盒 Mouse IL-1β ELISA Kit	P8037	48T/96T	
	小鼠IL-6 ELISA試劑盒 Mouse IL-6 ELISA Kit	P8038	48T/96T	
	小鼠IL-10 ELISA試劑盒 Mouse IL-10 ELISA Kit	P8039	48T/96T	
	小鼠IL-10 ELISA試劑盒 Mouse IL-10 ELISA Kit	P8039	48T/96T	
辣根過氧化物酶標記鏈黴親和素 Streptavidin-HRP	P9843	20µL/ 100µL/ 500µL	可用於生物素化的蛋白、核酸、抗體等樣本的檢測，常作為訊號放大器，提高檢測的靈敏度，可應用的實驗包括Western Blot、ELISA、TSA、ICC/IHC、EMSA等。 It can be used for the detection of biotinylated proteins, nucleic acids, antibodies, and other samples. It is often used as a signal amplifier to enhance detection sensitivity. The applicable experiments include Western Blot, ELISA, TSA, ICC/IHC, EMSA, and more.	
TMB	TMB即用溶液 TMB solution	P9117	12mL/ 100mL	即用型溶液。過氧化物酶與TMB即用溶液反應，生成可溶性的反應產物，在ELISA應用中可在450 nm或620-650 nm處讀取。 It is a ready-to-use solution. Peroxidase reacts with the TMB ready-to-use solution to generate a soluble reaction product. In ELISA applications, the absorbance can be read at 450 nm or 620-650 nm.
	TMB即用溶液-高敏感性 TMB solution-High Sensitivity	P9118	12mL/ 100mL	
免疫染色 Immunosta- ining	多聚甲醛溶液 (4% PFA) Paraformaldehyde Solution	F8011	100mL/ 500mL	即用型，廣泛用於免疫組織化學、免疫細胞化學等檢測時組織、組織切片、細胞等生物樣本固定，能較好的保護組織和細胞的形態結構以及核酸。 It is a ready-to-use solution widely used in immunohistochemistry, immunocytochemistry, and other detection methods for fixing tissues, tissue sections, and cells in biological samples. It effectively preserves the morphology and structure of tissues, cells, and nucleic acids.
	多聚甲醛溶液 (8% PFA) Paraformaldehyde Solution	F8012	500mL	

類別 Category	產品名稱 Product Name	產品編號 Item Code	規格 Pack	產品介紹 Product Introduction
一抗 Primary Antibody	抗6×His標籤兔多株抗體 Anti-6×His Tag Rabbit Polyclonal Antibody	P9121	100µL/ 500µL/ 1mL	兔多抗，可應用於WB、ELISA，能與含有His標籤的融合蛋白反應。 Rabbit polyclonal antibody that can be used for WB and ELISA. It can react with fusion proteins containing a His tag.
	抗c-Myc標籤兔多株抗體 Anti-c-Myc Tag Rabbit Polyclonal Antibody	P9122	100µL/ 500µL/ 1mL	兔多抗，可應用於WB，能與含有c-Myc標籤的融合蛋白反應。 Rabbit polyclonal antibody that can be used for WB. It can react with fusion proteins containing a c-Myc tag.
	抗FLAG標籤兔單株抗體 Anti-FLAG Tag Rabbit Monoclonal Antibody	P9123	100µL/ 500µL/ 1mL	兔單抗，可應用於WB、IHC-F、IHC-P、ICC/IF、IP，能與含有FLAG標籤的融合蛋白反應。 Rabbit monoclonal antibody that can be used for WB, IHC-F, IHC-P, ICC/IF and IP. It can react with fusion proteins containing a FLAG tag.
	抗GFP兔多株抗體 Anti-GFP Rabbit Polyclonal Antibody	P9124	100µL/ 500µL/ 1mL	兔多抗，可應用於WB、IP，能與含有GFP標籤的融合蛋白反應。 Rabbit polyclonal antibody that can be used for WB and IP. It can react with fusion proteins containing a GFP tag.
二抗 Secondary Antibody	HRP標記的山羊抗兔IgG HRP-Conjugated Goat Anti-Rabbit IgG	P9132	100µL/ 500µL/ 1mL	可應用於WB、IHC-P、ELISA，與兔IgG反應。 It can be used for WB, IHC-P and ELISA. It reacts with rabbit IgG.
	HRP標記山羊抗小鼠IgG HRP-Conjugated Goat Anti-Mouse IgG	P9133	100µL/ 500µL/ 1mL	可應用於WB、IHC-P、ELISA，與小鼠IgG反應。 It can be used for WB, IHC-P and ELISA. It reacts with mouse IgG.
	HRP標記兔抗小鼠IgG HRP-Conjugated Rabbit Anti-Mouse IgG	P9137	100µL/ 500µL/ 1mL	可應用於WB、IHC-P、ELISA，與小鼠IgG反應。 It can be used for WB, IHC-P and ELISA. It reacts with mouse IgG.
	FITC標記山羊抗兔IgG FITC-Conjugated Goat Anti-Rabbit IgG	P9134	100µL/ 500µL/ 1mL	可應用於ICCAF、FC，與兔IgG反應。 It can be used for ICCAF and FC. It reacts with rabbit IgG.
	FITC標記山羊抗小鼠IgG FITC-Conjugated Goat Anti-Mouse IgG	P9135	100µL/ 500µL/ 1mL	可應用於ICCAIF、FC，與小鼠IgG反應。 It can be used for ICCAIF and FC. It reacts with mouse IgG.
	Alexa Fluor 488標記山羊抗兔IgG Alexa Fluor 488-Conjugated Goat Anti-Rabbit IgG	P9136	100µL/ 500µL/ 1mL	可應用於ICC/F、IHC-F、FC、ELISA，與兔IgG反應。 It can be used for ICC/F, IHC-F, FC and ELISA. It reacts with rabbit IgG.
免疫球蛋白 Immunoglobulin	兔免疫球蛋白 Rabbit IgG (H+L)	P9138	10mg/50mg	純度高，≥95% High purity, ≥95%
	小鼠免疫球蛋白 Mouse IgG (H+L)	P9139	1mg/10mg	
	人免疫球蛋白 Human IgG (H+L)	P9140	10mg	



Hong Kong Labware
Your Partner In Laboratory

Tel: +852-2425 2625
Email: info@labware.com.hk
Address: Unit B, 5/F, Yee Lim Industrial Building Stage 2,
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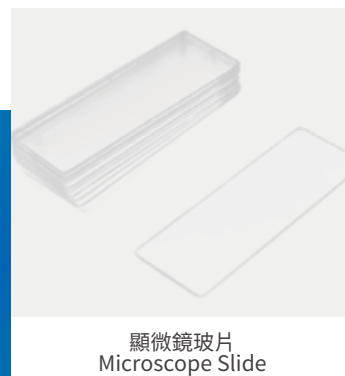
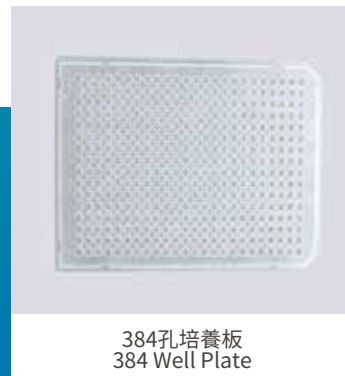
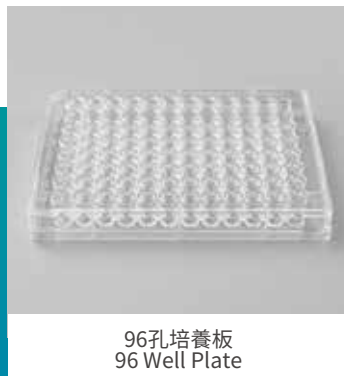
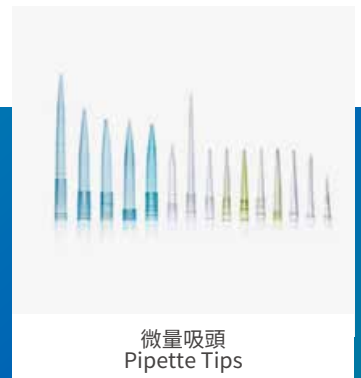
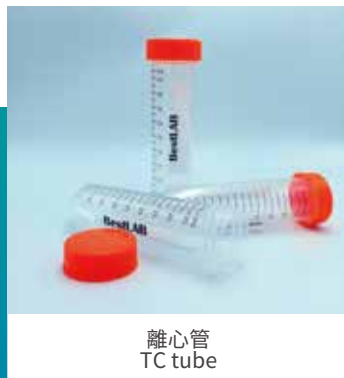
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