

Products for tumour research

Product category	Product description	
3D CoSeedis™ systems	3D CoSeedis™ starter kits	
	3D CoSeedis™ co-culture systems	
	3D CoSeedis™ micro-organoid histology systems	
	3D CoSeedis™ micro-tumour systems	
Human primary cancer cells	Human kidney tumor epithelial cells	
	Human breast tumor epithelial cells	
	Human ovarian tumor epithelial cells	
	Human prostate tumor epithelial cells	
	Human liver tumor epithelial cells	
	Human colon tumor epithelial cells	
	Human lung tumor epithelial cells - adenocarcinoma	
	Human lung tumor epithelial cells - squamous cell carcinoma	
	Human dermal tumor epithelial cells	
	Human ovarian metastatic tumor epithelial cells	
Human primary cancer associated cells	Human lung tumor-associated endothelial cells (adenocarcinoma)	
	Human lung Tumor-associated endothelial cells (squamous cell carcinoma)	
	Human kidney tumor-associated endothelial cells	
	Human liver tumor-associated endothelial cells	
	Human breast tumor-associated endothelial cells	
	Human prostate tumor-associated endothelial cells	
	Human melanoma tumor-associated endothelial cells	
	Human colon tumor-associated endothelial cells	
	Human ovarian metastatic tumor-associated endothelial cells	
	Tumor-associated fibroblasts	
	Human lung tumor-associated fibroblasts (adenocarcinoma)	
	Human lung tumor-associated fibroblasts (squamous cell carcinoma)	
	Human kidney tumor-associated fibroblasts	
	Human Liver tumor-associated fibroblasts	
	Human melanoma-associated fibroblasts	
	Human breast tumor-associated fibroblasts	
	Human ovarian tumor-associated fibroblasts	
	Human bronchial tumor-associated fibroblasts	
	Human prostate tumor-associated fibroblasts	
	Human colon tumor-associated fibroblasts	
	Human metastatic ovarian tumor-associated fibroblasts	
	Tumor-associated smooth muscle cells	
	Human colon tumor-associated smooth muscle cells	
	Human prostate tumor-associated smooth muscle cells	
	Human ovarian tumor-associated smooth muscle cells	
	Human ovarian metastatic tumor-associated smooth muscle cells	
	Tumor-associated endothelial cells	Mouse tumor epithelial cells (human breast cancer origin, MDA-MB-231)
		Mouse tumor epithelial cells (human pancreatic cancer origin, Bx-PC3 GFP)
		Mouse tumor epithelial cells (human prostate cancer origin)
		Mouse tumor epithelial cells (human colon cancer origin, HCT116)
Mouse tumor epithelial cells (human lung cancer origin, H460)		
Mouse tumor epithelial cells (human cervical cancer origin, ME-180)		
Tumor-associated endothelial cells		

Products for tumour research

Product category	Product description
Cancer cell lines & associated cells isolated from xenografts (PDX) grown in mice	Mouse tumor-associated endothelial cells (human cervical cancer origin, ME-180)
	Mouse tumor-associated endothelial cells (human lung cancer origin, H292)
	Mouse tumor-associated endothelial cells (human lung cancer origin, H460)
	Mouse tumor-associated endothelial cells (human breast cancer origin, MDA-MB-231)
	Mouse tumor-associated endothelial cells (human prostate cancer origins, PC-3)
	Mouse tumor-associated endothelial cells (human colon cancer origin, HCT116)
	Mouse tumor-associated endothelial cells (human colon cancer origin, CT26)
	Tumor-associated fibroblast
	Mouse tumor-associated fibroblasts (human colon cancer origin, CT26)
	Mouse tumor-associated fibroblasts (human lung cancer origin, A549)
	Mouse tumor-associated fibroblasts (human lung cancer origin, H460)
	Mouse tumor-associated fibroblasts (human lewis lung cancer origin)
	Mouse tumor-associated fibroblasts (human breast cancer origin, MDA-MB-231)
	Mouse tumor-associated fibroblasts (human breast cancer origin, 4T1)
	Mouse tumor-associated fibroblasts (human pancreatic cancer origin, BX-PC-3)
	Mouse tumor-associated fibroblasts (human prostate cancer origin, PC-3)
	Mouse tumor-associated fibroblasts (human colon cancer origin, HCT116)
	Tumor-associated smooth muscle cells
	Mouse tumor-associated colon smooth muscle cells (human colon cancer origin, HCT116)
	Mouse tumor-associated prostate smooth muscle cells (human prostate cancer origin, PC-3)
	Human A375 Skin Melanoma Cells
	GFP-Expressing Human A375 Skin Melanoma Cells
	Human A431 Epidermoid Carcinoma Cells
GFP-Expressing Human A431 Epidermoid Carcinoma Cells	
GFP-Human PC3 Prostate Adenocarcinoma Cells	
GFP-Human Adrenocortical Carcinoma Cells (NCI-H295R)	
RFP-Human Adrenocortical Carcinoma Cells (NCI-H295R)	
GFP-Human Bladder Transitional Carcinoma Cells (SW780)	
GFP-Human Bone Osteosarcoma Cells (SJSA-1)	
RFP-Human Bone Osteosarcoma Cells (SJSA-1)	
GFP-Human Colorectal Adenocarcinoma Cells (SW480)	
RFP-Human Colorectal Adenocarcinoma Cells (SW480)	
GFP-Human Kidney Carcinoma cells (A498)	
RFP-Human Kidney Carcinoma cells (A498)	
GFP-Human Prostate Carcinoma Cells (DU 145)	
GFP-Human Renal Adenocarcinoma Cells (ACHN)	
RFP-Human Renal Adenocarcinoma Cells (ACHN)	
GFP-Human Pancreatic Epithelioid Carcinoma Cells (PANC-1)	
RFP-Human Pancreatic Epithelioid Carcinoma Cells (PANC-1)	
GFP-Human Pancreatic Carcinoma Cells (MIA PaCa-2)	
GFP-Human Pancreatic Adenocarcinoma Cells (BxPC-3)	
GFP-Human Ovary Adenocarcinoma Cells (OVCAR-3)	
GFP-Human Plasmacytoma Cells (NCI-H929)	

Products for tumour research

Product category	Product description
Cancer cell lines	GFP-Human Plasmacytoma Cells (U266B1)
	GFP-Human Melanoma Cells (SK-MEL-28)
	RFP-Human Melanoma Cells (SK-MEL-28)
	GFP-Human Brain Glioblastoma Cells (LN-229)
	GFP-Human Brain Glioblastoma Cells (LN-18)
	RFP-Human Brain Glioblastoma Cells (LN-18)
	GFP-Human Cervical Adenocarcinoma Cells (Hela)
	GFP-Human Colorectal Adenocarcinoma (Colo 205)
	GFP-Human Rhabdomyosarcoma Cells (A-673)
	GFP-Human Gastric Carcinoma Cells (SNU-5)
	GFP-Human Squamous Cell Carcinoma Cells (CAL 27)
	GFP-Human Squamous Cell Carcinoma Cells (FaDu)
	GFP-Human Leukemia Cells (HL-60)
	GFP-Human Connective Tissue Liposarcoma Cells (SW 872)
	GFP-Human Lung Adenosquamous Carcinoma Cells (H596)
	GFP-Human Lung Anaplastic Carcinoma Cells (Calu-6)
	GFP-Human Lung [NSCLC] Carcinoma Cells (A549)
	RFP-Human Lung [NSCLC] Carcinoma Cells (A549)
	GFP-Human Lung [NSCLC] Adenocarcinoma Cells (H1975)
	RFP-Human Lung [NSCLC] Adenocarcinoma Cells (H1975)
	GFP-Human Lung [NSCLC] Adenocarcinoma Cells (H23)
	GFP-Human Lung [NSCLC] Adenocarcinoma Cells (H292)
	GFP-Human Lung [NSCLC] Adenocarcinoma Cells (H460)
	GFP-Human Lung [SCLC] Adenocarcinoma Cells (H69)
	RFP-Human Lung [SCLC] Adenocarcinoma Cells (H69)
	GFP-Human Lung [SCLC] Adenocarcinoma Cells (H82)
	GFP-Human Lung [SCLC] Adenocarcinoma Cells (SHP-77)
	GFP-Human Lung [Squamous] Carcinoma Cells (SK-MES-1)
	GFP-Human Primary Ductal Carcinoma Cells (HCC70)
	GFP-Human Primary Mammary Adenocarcinoma Cells (MCF-7)
	RFP-Human Primary Mammary Adenocarcinoma Cells (MCF-7)
	GFP-Human Primary Mammary Ductal Carcinoma Cells (ZR-75-1)
	RFP-Human Primary Mammary Ductal Carcinoma Cells (ZR-75-1)
	GFP-Human Melanoma Cells (SK-MEL-1)
	mIL5 Cells
	mIL39 Cells
	CUTLL1 Cells
	ASAN-PaCa Cells
	EACH-1 Cells
	C2C12 Cells (GFP1-10 Clone)
	C2C12 Cells (GFP11 Clone)
	C2C12 Cells (YAP1-GFP11 Clone)
IU-TAB-1 Cells	
FR37-CMT Cells	
K07074 Cells	
SUNE2 Cells	
HBL-1 Cells	

Products for tumour research

Product category	Product description
	KBDC-11 Cells
	HBL-2 Cells
	HBL-3 Cells
	EMCLL-06 Cells
	HGT-1 Cells
	IPC-366 Cells
	UPPL1541 Cells
	YMAC1 Cells
	HCT116 Cells
	BBN963 Cells
	Scid.adh Cells
	HOVTAX2 Cells
	KIJ265T Cells
	RWV366T Cells
	THJ11T Cells
	THJ16T Cells
	THJ21T Cells
	THJ29T Cells
	LAM1 Cells
	LAM136 Cells
	SDAR1 Cells
	SDAR2 Cells
	EAM306 Cells
	JEM493 Cells
	THJ529 Cells
	THJ560 Cells
	Tamoxifen-resistant MCF-7 (MCF-7/TAM1) Cells
	AMCPAC01 Cells
	AMCPAC02 Cells
	AMCPAC03 Cells
	AMCPAC04 Cells
	AMCPAC05 Cells
	AMCPAC06 Cells
	JVE-109 Cells
	KCI-MENG1-LP Cells
	KCI-MENG1-HP Cells
	KCI-MENG1-LPSX-CL Cells
	KCI-MENG1-HPSX-CL Cells
	KCI-MENG1-LPSX Cells
	KCI-MENG1-HPSX Cells
	CCOC-T Cells
	CWR-R1 Cells
	HT1080 Clone 3A3 Cells
	HT1080 Clone 2 Cells

Products for tumour research

Product category	Product description
Media	Tumor Cell Growth Medium (ready-to-use)
	Epithelial Cell Medium /w Kit
	Complete Human Endothelial Cell Medium /w Kit
	Complete Fibroblast Medium /w Kit
	Complete Smooth Muscle Cell Medium /w Kit
	Universal Growth Medium
Cryo solutions	with or without DMSO, with or without serum, various
Passaging solutions	trypsin or accutase based
General ECM coating solutions	collagen (various sources and types), poly-D-lysine, laminin (various fragments), fibrinogen, fibronectin, vitronectin, hydrogels (various), cell type specific coatings, etc.
Tissue specific ECMs	TissueSpec® Bone ECM Hydrogel
	NativeCoat™ Bone ECM Surface Coating
	TissueSpec® Bone ECM Scaffold
	NativeCoat™ Blood Vessel ECM Surface Coating
	TissueSpec® Blood Vessel ECM Scaffold
	NativeCoat™ Colon ECM Surface Coating
	TissueSpec® Colon ECM Scaffold
	NativeCoat™ Cartilage ECM Surface Coating
	TissueSpec® Cartilage ECM Scaffold
	TissueSpec® Esophagus ECM Scaffold
	TissueSpec® Heart ECM Hydrogel
	NativeCoat™ Heart ECM Surface Coating
	TissueSpec® Heart ECM Scaffold
	TissueSpec® Intestine ECM Hydrogel
	NativeCoat™ Intestine ECM Surface Coating
	TissueSpec® Intestine ECM Scaffold
	TissueSpec® Kidney ECM Hydrogel
	NativeCoat™ Kidney ECM Surface Coating
	TissueSpec® Kidney ECM Scaffold
	TissueSpec® Lung ECM Hydrogel
	NativeCoat™ Lung ECM Surface Coating
	TissueSpec® Lung ECM Scaffold
	TissueSpec® Liver ECM Hydrogel
	NativeCoat™ Liver ECM Surface Coating
	TissueSpec® Liver ECM Scaffold
	TissueSpec® Muscle ECM Scaffold
	NativeCoat™ Pancreas ECM Surface Coating
	TissueSpec® Skin ECM Hydrogel
	NativeCoat™ Skin ECM Surface Coating
	TissueSpec® Skin ECM Scaffold
	NativeCoat™ Stomach ECM Surface Coating
	TissueSpec® Stomach ECM Scaffold
Antibodies (mono- and polyclonal rabbit and mouse)	abc biopply carries diagnostic antibodies against hundreds of cancer markers in its portfolio. Visit our shop for a comprehensive list (https://www.shop.biopply.com/)

Products for tumour research

Product category	Product description
DNA	cDNA - Human Tumor Tissue: Adrenal
	cDNA - Human Tumor Tissue: Bladder
	cDNA - Human Tumor Tissue: Bone
	cDNA - Human Tumor Tissue: Brain
	cDNA - Human Tumor Tissue: Lymphoma
	cDNA - Human Tumor Tissue: Lymphoma, Hodgkin's Disease
	cDNA - Human Tumor Tissue: Lymphoma, Non-Hodgkin's Disease
	cDNA - Human Tumor Tissue: Melanoma
	cDNA - Human Tumor Tissue: Mesenchymoma
	cDNA - Human Tumor Tissue: Nose
	cDNA - Human Tumor Tissue: Pancreas
	cDNA - Human Tumor Tissue: Prostate
	cDNA - Human Tumor Tissue: Rectum
	cDNA - Human Tumor Tissue: Skeletal Muscle
	cDNA - Human Tumor Tissue: Skin
	cDNA - Human Tumor Tissue: Ovary
	cDNA - Human Tumor Tissue: Parathyroid
	cDNA - Human Tumor Tissue: Breast
	cDNA - Human Tumor Tissue: Colon
	cDNA - Human Tumor Tissue: Kidney
	cDNA - Human Tumor Tissue: Liver
	cDNA - Human Tumor Tissue: Lung
	cDNA - Human Tumor Tissue: Stomach
	cDNA - Human Tumor Tissue: Uterus
	cDNA - Human Tumor Cell Line: A431
	cDNA - Human Tumor Cell Line: HeLa
	cDNA - Human Tumor Cell Line: Jurkat
	cDNA - Human Tumor Cell Line: K 562
	cDNA - Human Tumor Cell Line: MCF 7
	cDNA - Human Tumor Cell Line: Raji
	Genomic DNA - Human Tumor Tissue: Breast Tumor, from a single donor
	Genomic DNA - Human Tumor Tissue: Colon Tumor, from a single donor
	Genomic DNA - Human Tumor Tissue: Esophagus Tumor, from a single donor
	Genomic DNA - Human Tumor Tissue: Kidney Tumor, from a single donor
	Genomic DNA - Human Tumor Tissue: Liver Tumor, from a single donor
	Genomic DNA - Human Tumor Tissue: Lung Tumor, from a single donor
	Genomic DNA - Human Tumor Tissue: Ovary Tumor, from a single donor
	Genomic DNA - Human Tumor Tissue: Rectum Tumor, from a single donor
	Genomic DNA - Human Tumor Tissue: Stomach Tumor, from a single donor
	Genomic DNA - Human Tumor Tissue: Thyroid Tumor, from a single donor
	Genomic DNA - Human Tumor Tissue: Uterus Tumor, from a single donor
	Genomic DNA - Human Tumor Cell Line: A431
Genomic DNA - Human Tumor Cell Line: HeLa	
Genomic DNA - Human Tumor Cell Line: Jurkat	
Genomic DNA - Human Tumor Cell Line: K 562	
Genomic DNA - Human Tumor Cell Line: MCF 7	
Genomic DNA - Human Tumor Cell Line: Raji	

Products for tumour research

Product category	Product description
Total RNA	Total RNA - Human Tumor Tissue: Adrenal
	Total RNA - Human Tumor Tissue: Bladder
	Total RNA - Human Tumor Tissue: Bone
	Total RNA - Human Tumor Tissue: Breast
	Total RNA - Human Tumor Tissue: Colon
	Total RNA - Human Tumor Tissue: Colon, sigmoid
	Total RNA - Human Tumor Tissue: Esophagus
	Total RNA - Human Tumor Tissue: Kidney
	Total RNA - Human Tumor Tissue: Liver
	Total RNA - Human Tumor Tissue: Lung
	Total RNA - Human Tumor Tissue: Melanoma
	Total RNA - Human Tumor Tissue: Nose
	Total RNA - Human Tumor Tissue: Ovary
	Total RNA - Human Tumor Tissue: Parotid
	Total RNA - Human Tumor Tissue: Rectum
	Total RNA - Human Tumor Tissue: Small Intestine
	Total RNA - Human Tumor Tissue: Stomach
	Total RNA - Human Tumor Tissue: Synoviosarcoma
	Total RNA - Human Tumor Tissue: Thymus
	Total RNA - Human Tumor Tissue: Thyroid
	Total RNA - Human Tumor Tissue: Tonsil
	Total RNA - Human Tumor Tissue: Uterus
	Total RNA - Human Tumor Cell Line: A431
	Total RNA - Human Tumor Cell Line: HeLa
	Total RNA - Human Tumor Cell Line: Jurkat
	Total RNA - Human Tumor Cell Line: K 562
Total RNA - Human Tumor Cell Line: MCF 7	
Total RNA - Human Tumor Cell Line: Raji	
Membrane Protein	Membrane Protein - Human Tumor Tissue: Breast
	Membrane Protein - Human Tumor Tissue: Colon
	Membrane Protein - Human Tumor Tissue: Esophagus
	Membrane Protein - Human Tumor Tissue: Kidney
	Membrane Protein - Human Tumor Tissue: Liver
	Membrane Protein - Human Tumor Tissue: Lung
	Membrane Protein - Human Tumor Tissue: Lymphoma
	Membrane Protein - Human Tumor Tissue: Ovary
	Membrane Protein - Human Tumor Tissue: Rectum
	Membrane Protein - Human Tumor Tissue: Skin
	Membrane Protein - Human Tumor Tissue: Small Intestine
	Membrane Protein - Human Tumor Tissue: Spleen
	Membrane Protein - Human Tumor Tissue: Stomach
	Membrane Protein - Human Tumor Tissue: Testis
	Membrane Protein - Human Tumor Tissue: Thymus
	Membrane Protein - Human Tumor Tissue: Uterus
	Membrane Protein - Human Tumor Tissue: Bone
	Membrane Protein - Human Tumor Tissue: Brain
	Membrane Protein - Human Tumor Tissue: Gallbladder

Products for tumour research

Product category	Product description
Total Protein	Membrane Protein - Human Tumor Tissue: Lymphoma, Hodgkin's Disease
	Membrane Protein - Human Tumor Tissue: Lymphoma, Non-Hodgkin's Disease
	Membrane Protein - Human Tumor Tissue: Melanoma
	Membrane Protein - Human Tumor Tissue: Pancreas
	Membrane Protein - Human Tumor Tissue: Parotid
	Membrane Protein - Human Tumor Tissue: Prostate
	Membrane Protein - Human Tumor Tissue: Tonsil
	Membrane Protein - Human Tumor Tissue: Ureter
	Membrane Protein - Human Tumor Cell Line: A431
	Membrane Protein - Human Tumor Cell Line: HeLa
	Membrane Protein - Human Tumor Cell Line: Jurkat
	Membrane Protein - Human Tumor Cell Line: K 562
	Membrane Protein - Human Tumor Cell Line: MCF 7
	Membrane Protein - Human Tumor Cell Line: Raji
	Total Protein - Human Tumor Tissue: Bladder
	Total Protein - Human Tumor Tissue: Breast
	Total Protein - Human Tumor Tissue: Colon
	Total Protein - Human Tumor Tissue: Esophagus
	Total Protein - Human Tumor Tissue: Kidney
	Total Protein - Human Tumor Tissue: Liver
	Total Protein - Human Tumor Tissue: Lung
	Total Protein - Human Tumor Tissue: Lymphoma
	Total Protein - Human Tumor Tissue: Ovary
	Total Protein - Human Tumor Tissue: Pharynx
	Total Protein - Human Tumor Tissue: Rectum
	Total Protein - Human Tumor Tissue: Skeletal Muscle
	Total Protein - Human Tumor Tissue: Skin
	Total Protein - Human Tumor Tissue: Spleen
	Total Protein - Human Tumor Tissue: Stomach
	Total Protein - Human Tumor Tissue: Testis
	Total Protein - Human Tumor Tissue: Thymus
	Total Protein - Human Tumor Tissue: Thyroid
	Total Protein - Human Tumor Tissue: Uterus
	Total Protein - Human Tumor Tissue: Adrenal
	Total Protein - Human Tumor Tissue: Bone
	Total Protein - Human Tumor Tissue: Brain
	Total Protein - Human Tumor Tissue: Gallbladder
	Total Protein - Human Tumor Tissue: Leiomyosarcoma
	Total Protein - Human Tumor Tissue: Lymphoma, Hodgkin's
	Total Protein - Human Tumor Tissue: Lymphoma, Non-Hodgkin's
	Total Protein - Human Tumor Tissue: Melanoma
	Total Protein - Human Tumor Tissue: Neurilemmoma
Total Protein - Human Tumor Tissue: Neurofibroma	
Total Protein - Human Tumor Tissue: Nose	
Total Protein - Human Tumor Tissue: Oschea	
Total Protein - Human Tumor Tissue: Pancreas	
Total Protein - Human Tumor Tissue: Parathyroid	

Products for tumour research

Product category	Product description
	Total Protein - Human Tumor Tissue: Parotid
	Total Protein - Human Tumor Tissue: Prostate
	Total Protein - Human Tumor Tissue: Small Intestine
	Total Protein - Human Tumor Tissue: Small Intestine: Duodenum
	Total Protein - Human Tumor Tissue: Synoviosarcoma
	Total Protein - Human Tumor Tissue: Tonsil
	Total Protein - Human Tumor Tissue: Ureter
	Total Protein - Human Tumor Cell Line: A431
	Total Protein - Human Tumor Cell Line: Hela
	Total Protein - Human Tumor Cell Line: Jurkat
	Total Protein - Human Tumor Cell Line: K 562
	Total Protein - Human Tumor Cell Line: MCF 7
	Total Protein - Human Tumor Cell Line: Raji
	Frozen Tissue Array - Human Tumor and Normal Tissue, Multi-tissue I
	Frozen Tissue Array - 37 Different Breast Tumors and 3 Corresponding Normal Controls
	Frozen Tissue Array - 37 Different Colon Tumors and 3 Corresponding Normal Controls
	Frozen Tissue Array - 37 Different Kidney Tumors and 3 Corresponding Normal Controls
	Frozen Tissue Array - 37 Different Lung Tumors and 3 Corresponding Normal Controls
	Frozen Tissue Array - 37 Different Ovarian Tumors and 3 Corresponding Normal Controls
	Frozen Tissue Array - Human Tumor and Normal Tissue, Multi-tissue I
	Frozen Tissue Array - 24 Different Prostate Tumors and 4 Corresponding Normal Controls
	Frozen Tissue Array - 37 Different Breast Tumors and 3 Corresponding Normal Controls
	Frozen Tissue Array - 37 Different Colon Tumors and 3 Corresponding Normal Controls
	Frozen Tissue Array - 37 Different Kidney Tumors and 3 Corresponding Normal Controls
	Frozen Tissue Array - 40 Different Lung Tumors and 5 Corresponding Normal Controls
	Frozen Tissue Array - 37 Different Ovarian Tumors and 3 Corresponding Normal Controls
	Frozen Tissue Section - Human Tumor: Adrenal
	Frozen Tissue Section - Human Tumor: Bladder
	Frozen Tissue Section - Human Tumor: Bone
	Frozen Tissue Section - Human Tumor: Esophagus
	Frozen Tissue Section - Human Tumor: Liver
	Frozen Tissue Section - Human Tumor: Lymphoma
	Frozen Tissue Section - Human Tumor: Ovary
	Frozen Tissue Section - Human Tumor: Pancreas
	Frozen Tissue Section - Human Tumor: Parotid
	Frozen Tissue Section - Human Tumor: Prostate

Products for tumour research

Product category	Product description
	Frozen Tissue Section - Human Tumor: Rectum
	Frozen Tissue Section - Human Tumor: Skin
	Frozen Tissue Section - Human Tumor: Stomach
	Frozen Tissue Section - Human Tumor: Testis
	Frozen Tissue Section - Human Tumor: Thymoma
	Frozen Tissue Section - Human Tumor: Thyroid
	Frozen Tissue Section - Human Tumor: Uterus
	Frozen Tissue Section - Human Tumor: Brain
	Frozen Tissue Section - Human Tumor: Breast
	Frozen Tissue Section - Human Tumor: Colon
	Frozen Tissue Section - Human Tumor: Kidney
	Frozen Tissue Section - Human Tumor: Lung
	Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP): Breast
	Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP): Colon
	Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP): Kidney
	Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP): Liver
	Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP): Lung
	Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP): Rectum
	Matched Pair - Frozen Tissue Section - Human Primary Tumor and Normal (PP): Stomach
	Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Breast
	Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Colon
	Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Kidney
	Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Liver
	Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Lung
	Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Stomach
	Matched Pair - Frozen Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Rectum
	Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP): Breast
	Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP): Colon
	Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP): Kidney

Products for tumour research

Product category	Product description
	Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP): Liver
	Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP): Lung
	Matched Pair - Paraffin Tissue Section - Human Primary Tumor and Normal (PP): Rectum
	Matched Pair - Paraffin Tissue Sections - Human Primary Tumor and Normal (PP): Stomach
	Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Breast
	Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Colon
	Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Kidney
	Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Liver
	Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Lung
	Matched Pair - Paraffin Tissue Section - Human Primary and Matched Metastatic Tumor (PM): Rectum
	Matched Pair - Paraffin Tissue Sections - Human Primary and Matched Metastatic Tumor (PM): Stomach
	Breast Tumor and Normal Tissue Array 60 spots: Duplicated spots from breast tumor tissues (25 donors) and breast normal
	Breast Tumor Tissue Array - 64 Different Breast tumors. Plus positive control and negative control
	Colon Tumor Matched Pair Tissue Array - 29 colon tumor/adjacent normal pairs. Plus positive control and negative control
	Colon Tumor Tissue Array - 64 Different Colon tumors. Plus positive control and negative control
	Lung Tumor and Normal Tissue Array 60 spots: Duplicated spots from lung tumor tissues (25 donors) and lung normal tissue
	Lung Tumor Tissue Array - 64 Different Lung tumors. Plus positive control and negative control
	Multiple Tumor Tissue Array - 15 different tumors and their corresponding normal tissues spotted in duplicate
	Multiple Tumor Tissue Array - Bladder, Colon, Kidney, Lung, Stomach, and Uterus tumors
	Multiple Tumor Tissue Array - Kidney, Colon, Esophagus, Liver, Rectum and Stomach tumors, plus 12 tumor/normal pairs
	Multiple Tumor Tissue Array - Ovary, Bladder, Breast, Kidney, Uterus, and Lung tumors, plus 12 tumor/normal pairs
	Ovary Tumor Tissue Array - 64 Different Ovary tumors. Plus positive control and negative control
	Rectum Tumor Tissue Array - 64 Different Rectum tumors. Plus positive control and negative control

Products for tumour research

Product category	Product description
	Multiple Tumor Tissue Array - 7 different normal tissues and 5 major tumor types in duplicates for IHC antibody and ISH
	Multiple Tumor Tissue Array - 12 types of human tissues in duplicates, designed as universal control for >90% routine IH
	Multiple Tumor Tissue Array - 47 different tumors and their corresponding normal tissues, plus 2 control spots
	Breast Tumor and Normal Tissue Array 60 spots: Duplicated spots from breast tumor tissues (25 donors) and breast normal
	Breast Tumor Tissue Array - 64 Different Breast tumors. Plus positive control and negative control
	Colon Tumor Matched Pair Tissue Array - 29 colon tumor/adjacent normal pairs. Plus positive control and negative control
	Colon Tumor Tissue Array - 64 Different Colon tumors. Plus positive control and negative control
	Lung Tumor and Normal Tissue Array 60 spots: Duplicated spots from lung tumor tissues (25 donors) and lung normal tissue
	Lung Tumor Tissue Array - 64 Different Lung tumors. Plus positive control and negative control
	Multiple Tumor Tissue Array - 15 different tumors and their corresponding normal tissues spotted in duplicate
	Multiple Tumor Tissue Array - Bladder, Colon, Kidney, Lung, Stomach, and Uterus tumors, plus 12 tumor/normal pairs
	Multiple Tumor Tissue Array - Kidney, Colon, Esophagus, Liver, Rectum and Stomach tumors, plus 12 tumor/normal pairs
	Multiple Tumor Tissue Array - Ovary, Bladder, Breast, Kidney, Uterus, and Lung tumors, plus 12 tumor/normal pairs
	Ovary Tumor Tissue Array - 64 Different Ovary tumors. Plus positive control and negative control
	Rectum Tumor Tissue Array - 64 Different Rectum tumors. Plus positive control and negative control
	Breast Tumor Tissue Array - 6 types, 18 cases of normal, reactive and neoplastic conditions of the breast
	Multiple Tumor Tissue Array - 47 different tumors and their corresponding normal tissues, plus 2 control spots
	Lymphoma Tissue Array - 39 cases of various types of nodal and extranodal lymphoma
	Thyroid Tumor Tissue Array - 6 types, 18 cases of normal, inflammatory and neoplastic conditions of the thyroid
	Cardiovascular Disease Tissue Array - 23 cases of normal, reactive and neoplastic cardiovascular conditions. Designed for
	Digestive System Disease Tissue Array - 38 cases of normal, inflammatory and tumor tissues from the digestive tract and
	Head & Neck Tumor Tissue Array - 18 cases of inflammatory and tumor tissues of the neck, oropharynx, larynx and salivary
	Kidney Tumor Tissue Array - 12 cases of kidney cancer paired with adjacent normal tissues

Products for tumour research

Product category	Product description
	Lung Tumor Tissue Array - 16 cases covering all the common types of lung cancer paired with adjacent normal tissues
	Lung Tumor Tissue Array - 7 types, 15 cases of normal, inflammatory and tumor tissues of the lung.
	Lymphoma Tissue Array - 5 types of 14 cases of various lymphomas from 7 nodal and extranodal sites.
	Metastatic Tumor Tissue Array - 18 cases of metastatic cancers from 4 anatomic sites
	Multiple Tumor Tissue Array - 12 major types of cancer paired with adjacent normal tissues
	Multiple Tumor Tissue Array - 15 major types tumors. Most types have duplicates from different patients with correspondi
	Bladder Tumor Tissue Array - 12 cases of bladder tumor/adjacent normal pairs
	Bladder Tumor Tissue Array - 66 cores including bladder cancers of various grades and stages (29 cases) and uninvolved b
	Breast Tumor Tissue Array - 16 cases of breast cancer, each in duplicates, paired with adjacent normal tissues
	Breast Tumor Tissue Array - Duplicated 36 cases covering all the common types of breast cancer and 12 cases of normal an
	Breast Tumor Tissue Array - Duplicated 36 cases covering all the common types of breast cancer and 12 cases of normal an
	Cervical Tumor Tissue Array - 12 cases of cervical cancer paired with adjacent normal tissues
	Cervical Tumor Tissue Array - 48 cases of uninvolved and cancerous tissues of the cervix in duplicates
	Cervical Tumor Tissue Array - Duplicated 36 cases of cervical cancer and 12 cases of normal and other non-malignant cerv
	Cervical Tumor Tissue Array - Duplicated 70 cases of cervical cancer and 5 cases of normal and other non-malignant cervi
	Colon Tumor Tissue Array - 16 cases of colon cancer, each in duplicates, paired with adjacent normal tissues.
	Colon Tumor Tissue Array - Duplicated 36 cases covering all the common types of colon cancer and 12 cases of normal and
	Colon Tumor Tissue Array - Duplicated 36 cases covering all the common types of colon cancer and 12 cases of normal and
	Colon Tumor Tissue Array - Duplicated 70 cases covering all the common types of colon cancer and 5 cases of normal and o
	Colon Tumor Tissue Array - Duplicated 70 cases covering all the common types of colon cancer and 5 cases of normal and o
	Endometrial Tumor Tissue Array - 12 cases of endometrial cancer paired with adjacent normal tissues
	Endometrial Tumor Tissue Array - 48 cases of uninvolved and cancerous tissues of the endometrium in duplicates
	Endometrial Tumor Tissue Array - Duplicated 36 cases of endometrial cancer and 12 cases of normal and other non-malignan
	Endometrial Tumor Tissue Array - Duplicated 70 cases of endometrial cancer and 5 cases of normal and other non-malignan

Products for tumour research

Product category	Product description
Tissue arrays	Esophageal Tumor Tissue Array - 70 cases of esophageal cancers of different grades and stages, and 5 cases of normal and
	Esophageal Tumor Tissue Array - Duplicated 36 cases of esophageal cancer and 12 cases of normal and other non-malignant
	Esophagus Tumor Tissue Array - 12 cases of esophageal cancer, each in duplicates, paired with adjacent normal tissues
	Esophagus Tumor Tissue Array - 48 cases of normal, inflammatory and cancerous (different grades & stages) tissues of the
	Head & Neck Tumor Tissue Array - 48 cases of inflammatory, benign and malignant tumor tissues of the neck, oropharynx
	Kidney Tumor Tissue Array - 48 cases of uninvolved and cancerous tissues of the kidney in duplicates
	Kidney Tumor Tissue Array - Duplicated 36 cases covering all the common types of kidney cancer and 12 cases of normal an
	Kidney Tumor Tissue Array - Duplicated 70 cases covering all the common types of kidney cancer and 5 cases of normal and
	Liver Tumor Tissue Array - 16 cases of liver cancer, each in duplicates, paired with adjacent normal tissues
	Liver Tumor Tissue Array - 48 cases of uninvolved and cancerous tissues of the liver in duplicates
	Liver Tumor Tissue Array - Duplicated 36 cases covering all the common types of liver cancer and 12 cases of normal and
	Liver Tumor Tissue Array - Duplicated 70 cases covering all the common types of liver cancer and 5 cases of normal and o
	Liver Tumor Tissue Array - Duplicated 70 cases covering all the common types of liver cancer and 5 cases of normal and o
	Lung Tumor Tissue Array - 16 cases covering all the common types of lung cancer paired with adjacent normal tissues
	Lung Tumor Tissue Array - 36 cases in duplicates covering all the common types of lung cancer and 12 cases of normal and
	Lung Tumor Tissue Array - Duplicated 36 cases covering all the common types of lung cancer and 12 cases of normal and ot
	Lung Tumor Tissue Array - Duplicated 70 cases covering all the common types of lung cancer and 5 cases of normal and oth
	Lung Tumor Tissue Array - Duplicated 70 cases covering all the common types of lung cancer and 5 cases of normal and oth
	Lymphoma Tissue Array - 70 cases of various types of nodal and extranodal lymphoma all in duplicates together with 5 cas
	Melanoma Tissue Array - 12 cases of normal epithelium, nevus, and carcinoma of the skin, and 36 cases of primary (26 cases) and metastatic (10 cases) melanomas in duplicates.
	Metastatic Tumor Tissue Array - 48 cases of metastatic cancers from 8 anatomic sites
	Multiple Tumor Tissue Array - 24 duplicated cases of gastrointestinal stroma tumor with various grades and stages.
	Multiple Tumor Tissue Array - 40 types of tumors. Most of them have duplicates or triplicates from different individual

Products for tumour research

Product category	Product description
	Multiple Tumor Tissue Array - Duplicated 48 cases of benign and malignant tumors of the nervous system
	Ovary Tumor Tissue Array - 12 cases of ovary cancer paired with adjacent normal tissues
	Ovary Tumor Tissue Array - 48 cases of uninvolved and cancerous tissues of the ovary in duplicates
	Ovary Tumor Tissue Array - Duplicated 36 cases covering all the common types of ovarian cancer and 12 cases of normal an
	Ovary Tumor Tissue Array - Duplicated 70 cases covering all the common types of ovarian cancer and 5 cases of normal and
	Pancreas Tumor Tissue Array - 20 cases of pancreatic cancers and 4 cases of normal and non-malignant pancreatic tissues.
	Prostate Tumor Tissue Array - 17 cases of prostate tumors and 7 cases of normal and reactive prostate tissues.
	Rectum Tumor Tissue Array - 16 cases of rectum cancer, each in duplicates, paired with adjacent normal tissues
	Rectum Tumor Tissue Array - 48 cases of normal, reactive and cancerous (different grades & stages) tissues of the rectum
	Rectum Tumor Tissue Array - Duplicated 36 cases covering all the common types of rectal cancer and 12 cases of normal an
	Rectum Tumor Tissue Array - Duplicated 70 cases covering all the common types of rectal cancer and 5 cases of normal and
	Rectum Tumor Tissue Array - Duplicated 70 cases covering all the common types of rectal cancer and 5 cases of normal and
	Skin Tumor Tissue Array - 36 duplicated cases of skin tumors and 12 cases of normal and other non-malignant skin tissues
	Stomach Tumor Tissue Array - 16 cases of gastric cancer, each in duplicates, paired with corresponding uninvolved tissue
	Stomach Tumor Tissue Array - 36 cases of gastric cancers of various grades and stages, and 12 cases of normal and inflam
	Stomach Tumor Tissue Array - Duplicated 36 cases covering all the common types of stomach cancer and 12 cases of normal
	Stomach Tumor Tissue Array - Duplicated 70 cases covering all the common types of stomach cancer and 5 cases of normal a
	Stomach Tumor Tissue Array - Duplicated 70 cases covering all the common types of stomach cancer and 5 cases of normal
	Testis Tumor Tissue Array - 16 cases of testis tumors and 8 cases of non-tumor testis tissues.
	Thyroid Tumor Tissue Array - 12 cases of thyroid cancer paired with corresponding uninvolved tissues from the same patie
	Thyroid Tumor Tissue Array - 48 cases of uninvolved and cancerous tissues of the thyroid in duplicates
	Breast Tumor Tissue Array - duplicated 70 cases covering all the common types of breast cancer and 5 cases of normal and
	Breast Tumor Tissue Array - Duplicated 70 cases covering all the common types of breast cancer and 5 cases of normal and

Products for tumour research

Product category	Product description
	Pancreas Tumor Tissue Array - 20 cases of pancreatic cancers and 4 cases of normal pancreatic tissues in duplicates, non-overlapping with Z7020090, with grading and TNM staging data.
	Pancreas Tumor Tissue Array - 86 cases of malignant tumors, 10 cases of benign tumors, 5 cases of normal tissues, and 1 case inflammatory pancreatic tissue with grading and TNM staging data
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel I, 5 tissue spots
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel II, 5 tissue spots
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel III, 5 tissue spots
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel IV, 5 tissue spots
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel V, 5 tissue spots
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel VI, 5 tissue spots
	Paraffin Tissue Section Panel - Human Tumor Same Tumor Type, Different Donors (5 tissues)
	Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)
	Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)
	Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)
	Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)
	Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)
	Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)
	Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)
	Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)
	Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)
	Paraffin Tissue Section Panel - Human Tumor, Same Tumor Type, Different Donors (5 tissues)
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel I, 8 tissue spots
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel II, 8 tissue spots
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel III, 8 tissue spots
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel IV, 8 tissue spots

Products for tumour research

Product category	Product description
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel V, 8 tissue spots
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel VI, 8 tissue spots
	Paraffin Tissue Section Panel - Human Tumor, Different Tumor Type, Different Donors, Panel VII, 8 tissue spots
	Paraffin Tissue Section - Human Abdominal Tumor
	Paraffin Tissue Section - Human Abdominal Tumor: Cysto Teratocarcinoid
	Paraffin Tissue Section - Human Abdominal Tumor: Malignant Mesothelioma
	Paraffin Tissue Section - Human Abdominal Tumor: Neuofibromatosis
	Paraffin Tissue Section - Human Adipose Tumor
	Paraffin Tissue Section - Human Adipose Tumor: Lipoma
	Paraffin Tissue Section - Human Adrenal Tumor: Adrenal Pheochromocytoma
	Paraffin Tissue Section - Human Adrenal Tumor: Myelolipoma
	Paraffin Tissue Section - Human Angioma
	Paraffin Tissue Section - Human Angioma: Cavernous Hemangioma
	Paraffin Tissue Section - Human Angioma: Glomus Tumor
	Paraffin Tissue Section - Human Angioma: Hemangioma
	Paraffin Tissue Section - Human Appendix Tumor
	Paraffin Tissue Section - Human Appendix Tumor: Adenocarcinoma
	Paraffin Tissue Section - Human Bone Tumor
	Paraffin Tissue Section - Human Bone Tumor: Chondroblastic Osteosarcoma
	Paraffin Tissue Section - Human Bone Tumor: Chondroma
	Paraffin Tissue Section - Human Bone Tumor: Chondrosarcoma
	Paraffin Tissue Section - Human Bone Tumor: Chondrosarcoma, Grade I - II
	Paraffin Tissue Section - Human Bone Tumor: Chondrosarcoma, Well Differentiated
	Paraffin Tissue Section - Human Bone Tumor: Myeloma, Plasmacytic
	Paraffin Tissue Section - Human Bone Tumor: Synovial Sarcoma
	Paraffin Tissue Section - Human Brain Tumor: Astrocytoma Grade III
	Paraffin Tissue Section - Human Brain Tumor: Craniopharyngioma
	Paraffin Tissue Section - Human Brain Tumor: Ependymoma
	Paraffin Tissue Section - Human Brain Tumor: Gliocytoma
	Paraffin Tissue Section - Human Brain Tumor: Malignant Oligodendroglioma
	Paraffin Tissue Section - Human Brain Tumor: Meningioma
	Paraffin Tissue Section - Human Brain Tumor: Meningioma (Necrotic)
	Paraffin Tissue Section - Human Brain Tumor: Oligodendroglioma and Astrocytoma, Mixed Glioma
	Paraffin Tissue Section - Human Brain Tumor: Pilocytic Astrocytoma
	Paraffin Tissue Section - Human Brain Tumor: Pituitary Adenoma with Oncocytic Cell Type
	Paraffin Tissue Section - Human Breast Tumor: Male Breast Hyperplasia
	Paraffin Tissue Section - Human Breast Tumor: Medullarycarcinoma of Breast
	Paraffin Tissue Section - Human Colon Tumor: Diffuse Type Non-Hodgkin's Lymphoma
	Paraffin Tissue Section - Human Colon Tumor: Non-hodgkin's lymphoma

Products for tumour research

Product category	Product description
	Paraffin Tissue Section - Human Esophagus Tumor: Squamous Cell Carcinoma, Moderately Differentiated
	Paraffin Tissue Section - Human Esophagus Tumor: Squamous Cell Carcinoma, Poorly Differentiated
	Paraffin Tissue Section - Human Kidney Tumor: Wilms' Tumor
	Paraffin Tissue Section - Human Liver Tumor: Adenocarcinoma
	Paraffin Tissue Section - Human Liver Tumor: Cholangiocellular Carcinoma
	Paraffin Tissue Section - Human Liver Tumor: Nodulous Hepatocellular Carcinoma
	Paraffin Tissue Section - Human Lung Tumor: Large Cell Carcinoma
	Paraffin Tissue Section - Human Lymph Nodes Tumor: Non-Hodgkin's Lymphoma
	Paraffin Tissue Section - Human Lymph Nodes Tumor: Non-Hodgkin's Lymphoma, T Cell
	Paraffin Tissue Section - Human Lymph Nodes Tumor: Reactive Hyperplasia of Lymph Node
	Paraffin Tissue Section - Human Pancreas Tumor: Adenocarcinoma, Moderately Differentiated
	Paraffin Tissue Section - Human Pancreas Tumor: Islet Cell Tumor
	Paraffin Tissue Section - Human Parathyroid Tumor
	Paraffin Tissue Section - Human Parotid Tumor: Pleomorphic Adenoma
	Paraffin Tissue Section - Human Pelvic Tumor: Malignant Mesothelioma
	Paraffin Tissue Section - Human Skin Tumor: Basal Cell Carcinoma (Face)
	Paraffin Tissue Section - Human Skin Tumor: Malignant Melanoma
	Paraffin Tissue Section - Human Skin Tumor: Squamous Cell Carcinoma
	Paraffin Tissue Section - Human Skin Tumor: Squamous Cell Carcinoma , Well Differentiated
	Paraffin Tissue Section - Human Small Intestine Tumor: Duodenum Adenocarcinoma
	Paraffin Tissue Section - Human Stomach Tumor: Squamous Cell Carcinoma
	Paraffin Tissue Section - Human Tonsil Tumor
	Paraffin Tissue Section - Human Tonsil Tumor: Lymphoma of Tonsil
	Paraffin Tissue Section - Human Brain Tumor: Astrocytoma Grade I
	Paraffin Tissue Section - Human Adrenal Tumor
	Paraffin Tissue Section - Human Adrenal Tumor: Adenoma
	Paraffin Tissue Section - Human Bladder Tumor
	Paraffin Tissue Section - Human Bladder Tumor: Papillary Transitional Cell Carcinoma
	Paraffin Tissue Section - Human Bone Tumor: Giant Cell Tumor, Grade I-II
	Paraffin Tissue Section - Human Brain Tumor
	Paraffin Tissue Section - Human Brain Tumor: Astrocytoma Grade II
	Paraffin Tissue Section - Human Brain Tumor: Ependymal Glioma
	Paraffin Tissue Section - Human Breast Tumor
	Paraffin Tissue Section - Human Breast Tumor: Fibroadenoma
	Paraffin Tissue Section - Human Breast Tumor: Invasive ductal carcinoma
	Paraffin Tissue Section - Human Breast Tumor: Lobular carcinoma
	Paraffin Tissue Section - Human Breast Tumor: Mucous Adenocarcinoma

Products for tumour research

Product category	Product description
	Paraffin Tissue Section - Human Colon Tumor
	Paraffin Tissue Section - Human Colon Tumor: Adenocarcinoma
	Paraffin Tissue Section - Human Colon Tumor: Adenocarcinoma (Mucoïd)
	Paraffin Tissue Section - Human Colon Tumor: Adenocarcinoma (Ulcer)
	Paraffin Tissue Section - Human Gallbladder Tumor
	Paraffin Tissue Section - Human Gallbladder Tumor: Adenocarcinoma, Moderately Differentiated
	Paraffin Tissue Section - Human Gallbladder Tumor: Adenocarcinoma, Poorly Differentiated
	Paraffin Tissue Section - Human Gallbladder Tumor: Adenocarcinoma, Well Differentiated
	Paraffin Tissue Section - Human Kidney Tumor
	Paraffin Tissue Section - Human Kidney Tumor: Clear cell carcinoma
	Paraffin Tissue Section - Human Kidney Tumor: Papillary Renal Cell Carcinoma
	Paraffin Tissue Section - Human Kidney Tumor: Renal Cell Carcinoma
	Paraffin Tissue Section - Human Liver Tumor
	Paraffin Tissue Section - Human Liver Tumor: Hepatocellular Carcinoma
	Paraffin Tissue Section - Human Lung Tumor
	Paraffin Tissue Section - Human Lung Tumor: Adenocarcinoma
	Paraffin Tissue Section - Human Lung Tumor: Small Cell Carcinoma
	Paraffin Tissue Section - Human Lung Tumor: Squamous Cell Carcinoma
	Paraffin Tissue Section - Human Ovary Tumor: Mucous Papillary Cystoadenocarcinoma
	Paraffin Tissue Section - Human Pancreas Tumor
	Paraffin Tissue Section - Human Pancreas Tumor: Adenocarcinoma
	Paraffin Tissue Section - Human Prostate Tumor
	Paraffin Tissue Section - Human Prostate Tumor: Adenocarcinoma
	Paraffin Tissue Section - Human Prostate Tumor: Neoplasia of Prostate
	Paraffin Tissue Section - Human Skin Tumor
	Paraffin Tissue Section - Human Skin Tumor: Fibrosarcoma
	Paraffin Tissue Section - Human Stomach Tumor: Adenocarcinoma, Moderately Differentiated
	Paraffin Tissue Section - Human Stomach Tumor: Adenocarcinoma Poorly Differentiated
	Paraffin Tissue Section - Human Stomach Tumor: Adenocarcinoma, Well Differentiated
	Paraffin Tissue Section - Human Stomach Tumor: Signet-Ring Cell Carcinoma
	Paraffin Tissue Section - Human Testis Tumor
	Paraffin Tissue Section - Human Testis Tumor: Seminoma
	Paraffin Tissue Section - Human Throat Tumor: Squamous Cell Carcinoma of Pharynx
	Paraffin Tissue Section - Human Thyroid Tumor: Nodular Goiter of Thyroid
	Paraffin Tissue Section - Human Thyroid Tumor: Papillary Adenocarcinoma
	Paraffin Tissue Section - Human Uterus Tumor: Endometrium Adenocarcinoma
	Paraffin Tissue Section - Human Brain Tumor: Meningioma (Fibrous)
	CancerSeq™ Plus Paraffin Tissue Tumor Section: Lung
	CancerSeq™ Plus Paraffin Tissue Tumor Sections: Thyroid

Products for tumour research

Product category	Product description
	CancerSeq™ Plus Paraffin Tissue Tumor Sections: Breast
	CancerSeq™ Plus Paraffin Tissue Tumor Sections: Stomach
	CancerSeq™ Paraffin Tissue Tumor Slides: Breast
	CancerSeq™ Paraffin Tissue Tumor Slides: Colon
	CancerSeq™ Paraffin Tissue Tumor Slides: Lung
	CancerSeq™ Paraffin Tissue Tumor Slides: Skin Melanoma
	CancerSeq™ Paraffin Tissue Tumor Block: Breast
	CancerSeq™ Paraffin Tissue Tumor Block: Colon
	CancerSeq™ Paraffin Tissue Tumor Block: Lung
	CancerSeq™ Paraffin Tissue Tumor Block: Skin Melanoma
	Paraffin Tissue Section - Human Tumor Cell Line: MCF-7