



Products Used in

Publications

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Heading	Products Used in Publication			Related Products
	Cat#	Name	Products Type	
XIAP over-expression is an independent poor prognostic marker in Middle Eastern breast cancer and can be targeted to induce efficient apoptosis	CSC-C0468	EVSA-T	Cell Lines & Medium	CSC-6288W; CSC-6289W
Acute and subacute toxicity of an ethanolic extract of Melandrii Herba in Crl: CD sprague dawley rats and cytotoxicity of the extract in vitro	CSC-C0299	BPH-1	Cell Lines & Medium	PRTMA020
Adeno-associated virus vector variants for high efficiency genome editing and methods thereof: U.S. Patent Application 15/413,057[P].	CSC-C1494	Human Hepatic Sinusoidal Endothelial Cells	Cell Lines & Medium	CSC-7656W; CM-1002X
	CM-1085X	SuperCult® Custom-Made Endothelial Cell Medium	Cell Lines & Medium	
Armored long non-coding RNA MEG3 targeting EGFR based on recombinant MS2 bacteriophage virus-like particles against hepatocellular carcinoma	CSC-C4377X	Primary Human Hepatocyte Cells	Cell Lines & Medium	CSC-7655W; CSC-7849W
Biomarkers associated with ischemic stroke in diabetes mellitus patients	CSC-C0294	UT-7	Cell Lines & Medium	CSC-6249W; CSC-6280W
Cell structure for brain damage treatment, production method thereof, and brain damagetreatment agent	CSC-C1313	Fischer 344 (F344) Rat Mesenchymal Stem Cells with GFP	Cell Lines & Medium	CSC-7695W
Combining citrulline with atorvastatin preserves glucose homeostasis in a murine model of diet-induced obesity	CSC-C9441L	Huh7	Cell Lines & Medium	CSC-C0245; CSC-C0313
Crimped fiber with controllable patterns fabricated via electrohydrodynamic jet printing	CSC-C1584	Human Tenocytes	Cell Lines & Medium	HTGM-500
Defining human dendritic cell progenitors by multiparametric flow cytometry	CSC-C2763	MS-5	Cell Lines & Medium	CSC-6284W; CSC-6285W
Degradation behaviors of geometric cues and mechanical properties in a 3D scaffold for tendon repair	CSC-C1584	Human Tenocytes	Cell Lines & Medium	HTGM-500
Design, Synthesis, and Evaluation of Dasatinib-Amino Acid and Dasatinib-Fatty Acid Conjugates as Protein Tyrosine Kinase Inhibitors	CSC-C0203	BV-173	Cell Lines & Medium	CSC-6249W; CSC-6250W
Gene signature to predict homologous recombination (hr) deficient cancer: U.S. Patent Application 14/772,549[P].	CSC-C0468	EVSA-T	Cell Lines & Medium	CSC-6288W; CSC-6289W

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Deuterium-Labeled Precursor Feeding Reveals a New p ABA-Containing Meroterpenoid from the Mango Pathogen <i>Xanthomonas citri</i> pv. <i>mangiferaeindicae</i>	CSC-C9422L	HeLa	Cell Lines & Medium	CSC-C0262; CSC-C8210L; CSC-C8200L
	CSC-C6236X	A549; A-549	Cell Lines & Medium	
Development, characterization and use of anti-orphan cytochrome P450 antibodies	CSC-C3457	HCEC-B4G12	Cell Lines & Medium	CSC-6321W; CSC-6322W
Direct E-jet printing of three-dimensional fibrous scaffold for tendon tissue engineering	CSC-C1584	Human Tenocytes	Cell Lines & Medium	HTGM-500
Disruption of NCOA2 by recurrent fusion with LACTB2 in colorectal cancer	CSC-C0514	CL-14	Cell Lines & Medium	CSC-C0300
Effects of Extremely Low Frequency Electromagnetic Fields on Melanogenesis through p-ERK and p-SAPK/JNK Pathways in Human Melanocytes	CSC-C00337	QualiCell® Human Melanoblast Stem Cell -XLC485	Cell Lines & Medium	CM-1361Z; CM-1361Z
Electrospun nanofibrous SF/P (LLA-CL) membrane: a potential substratum for endothelial keratoplasty	CSC-C3457	HCEC-B4G12	Cell Lines & Medium	CSC-C3456; CSC-C4072X
Endothelial microparticles interact with and support the proliferation of T cells	CSC-C1862	C57BL/6 Mouse Brain Microvascular Endothelial Cells	Cell Lines & Medium	CSC-7663W; CSC-C1861
Engineered phage nanofibers induce angiogenesis	CSC-C00319	QualiCell® Human Endothelial Progenitor Cell - XLC432	Cell Lines & Medium	CM-1344Z; CM-1286W
	CSC-C4076X	HUVEC; Human Umbilical Vein Endothelial Cells	Cell Lines & Medium	
EPAC1 overexpression is a prognostic marker and its inhibition shows promising therapeutic potential for gastric cancer	CSC-C0324	23132/87	Cell Lines & Medium	CSC-6251W; CSC-6259W
Epidermal growth factor receptor mutation mediates cross-resistance to panitumumab and cetuximab in gastrointestinal cancer	CSC-C2045	BA/F3	Cell Lines & Medium	CSC-6264W; CSC-6256W
FAT10, an ubiquitin-like protein, confers malignant properties in non-tumorigenic and tumorigenic cells	CSC-C0586	HCT-116	Cell Lines & Medium	CSC-6317W; CSC-C0204
Genome-wide transcriptome profiling of homologous recombination DNA repair	CSC-C0468	EVSA-T	Cell Lines & Medium	CSC-6288W; CSC-6289W

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Hydrogen sulfide impairs shear stress-induced vasodilation in mouse coronary arteries	CSC-C1861	C57BL/6 Mouse Aortic Endothelial Cells	Cell Lines & Medium	CSC-C4232X; CSC-C4350X
Identification of novel death-associated protein kinase 2 interaction partners by proteomic screening coupled with bimolecular fluorescence complementation	CSC-C0328	NB-4	Cell Lines & Medium	CSC-C9376J
In Vitro Culture of Human Brown Adipocytes: Effects of Fructose	CSC-C4083X	Human Pre-Adipocyte Cells	Cell Lines & Medium	CSC-C8010L; CM-1331L; CSC-C4010X
Induction of Immunogenic Cell Death in Lymphoma Cells by Wharton's Jelly Mesenchymal Stem Cell Conditioned Medium	CSC-C4086X	Human Monocyte-Derived Dendritic Cells	Cell Lines & Medium	CSC-7715W; CSC-7717W
Leucine-rich repeat kinase 2 modulates neuroinflammation and neurotoxicity in models of human immunodeficiency virus 1-associated neurocognitive disorders	CSC-7843W	Human Adrenal Microvascular Endothelial Cells (HAdMEC)	Cell Lines & Medium	CM-1000X; CSC-7658W
	CM-1082X	SuperCult® Murine Microglial Cell Medium	Cell Lines & Medium	
Lysophosphatidic acid induces YAP-promoted proliferation of human corneal endothelial cells via PI3K and ROCK pathways	CSC-C3457	HCEC-B4G12	Cell Lines & Medium	CSC-C3456; CSC-C4072X
Mechanically-enhanced three-dimensional scaffold with anisotropic morphology for tendon regeneration	CSC-C1584	Human Tenocytes	Cell Lines & Medium	HTGM-500
Metabolic Characterization of MPNST Cell Lines	CSC-7715W	Human Schwann Cells (HSC)	Cell Lines & Medium	CSC-7717W; CSC-7752W
Method and device using high-intensity millimeter waves	CSC-C0347	Y-79	Cell Lines & Medium	CSC-C0393; CSC-C0476; CSC-C0405
	CSC-C0227	MEL-HO	Cell Lines & Medium	
Methods for the detection and treatment of leukemias that are responsive to dot1l inhibition: U.S. Patent Application 14/909,713[P]	CSC-C0217	697	Cell Lines & Medium	CSC-6249W; CSC-6250W
Moraxella catarrhalis induces CEACAM3-Syk-CARD9-dependent activation of human granulocytes	CSC-C0328	NB-4	Cell Lines & Medium	CSC-C9376J
MYCN is an immunosuppressive oncogene dampening the expression of ligands for NK-cell-activating receptors in human high-risk neuroblastoma	CSC-C9417J	LA-N-1	Cell Lines & Medium	CSC-6268W; CSC-6314W

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Overexpression of Mitochondrial GTPase MFN2 Represents a Negative Prognostic Marker in Human Gastric Cancer and Its Inhibition Exerts Anti-Cancer Effects	CSC-C0324	23132/87	Cell Lines & Medium	CSC-6251W; CSC-6259W
PD-L1 Is a Therapeutic Target of the Bromodomain Inhibitor JQ1 and, Combined with HLA Class I, a Promising Prognostic Biomarker in Neuroblastoma.	CSC-C9417J	LA-N-1	Cell Lines & Medium	CSC-6268W; CSC-6314W
Phosphatidylinositol 3-kinase inhibition potentiates glucocorticoid response in B-cell acutelymphoblastic leukemia.	CSC-7869W	Human Bone Marrow Stromal Cells (Postnatal)	Cell Lines & Medium	CSC-7870W; CM-1332Z
Pigmentation effect of electromagnetic fields at various intensities to melanocytes	CSC-C00337	QualiCell® Human Melanoblast Stem Cell - XLC485	Cell Lines & Medium	CM-1361Z; CSC-C00387; CM-1407Z
Pigmentation Effect of Rice Bran Extracted Minerals Comprising Soluble Silicic Acids	CSC-C00001	QualiCell® Human Embryonic Stem Cell-XLC013	Cell Lines & Medium	CSC-C00002; CM-1004X
Reduction behavior induced by HL010183, a metformin derivative against the growth of cutaneous squamous cell carcinoma	CSC-C1031	A-431	Cell Lines & Medium	CSC-C9231J; CSC-6294W
Sinusoidal ephrin receptor EPHB4 controls hematopoietic progenitor cell mobilization from bone marrow	CSC-C2763	MS-5	Cell Lines & Medium	CSC-6256W; CSC-6264W
Sirt6 deficiency exacerbates podocyte injury and proteinuria through targeting Notch signaling.	CSC-C1991	Rat Kidney Glomerular Endothelial Cells	Cell Lines & Medium	CSC-7662W; CSC-7873W
Targeting AKT1-E17K and the PI3K/AKT pathway with an allosteric AKT inhibitor, ARQ 092	CSC-C0442	KU-19-19	Cell Lines & Medium	CSC-C0268; CSC-C0334
The BET inhibitor JQ1 selectively impairs tumour response to hypoxia and downregulates CA9 and angiogenesis in triple negative breast cancer	CSC-C0382	CAL-51	Cell Lines & Medium	CSC-6288W; CSC-6289W
The effect of clinically therapeutic plasma concentrations of lidocaine on natural killer cell cytotoxicity	CSC-C9119W	OCI-Aml-3	Cell Lines & Medium	CSC-C8133L; CSC-C8141L

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IFN- τ inhibits <i>S. aureus</i> -induced inflammation by suppressing the activation of NF- κ B and MAPKs in RAW 264.7 cells and mice with pneumonia	CSC-CTK0883	ActoFactor™ Recombinant Ovine Interferon-Tau (IFNT)	Cytokines & Growth Factors	CSC-CTK0884
IFN- τ Plays an Anti-Inflammatory Role in <i>Staphylococcus aureus</i> -Induced Endometritis in Mice Through the Suppression of NF- κ B Pathway and MMP9 expression	CSC-CTK0883	ActoFactor™ Recombinant Ovine Interferon-Tau (IFNT)	Cytokines & Growth Factors	CSC-CTK0884
The Anti-Inflammatory Effects of Interferon Tau by Suppressing NF- κ B/MMP9 in Macrophages Stimulated with <i>Staphylococcus aureus</i>	CSC-CTK0883	ActoFactor™ Recombinant Ovine Interferon-Tau (IFNT)	Cytokines & Growth Factors	CSC-CTK0884
IFN- τ Alleviates Lipopolysaccharide-Induced Inflammation by Suppressing NF- κ B and MAPKs Pathway Activation in Mice	CSC-CTK0883	ActoFactor™ Recombinant Ovine Interferon-Tau (IFNT)	Cytokines & Growth Factors	CSC-CTK0884
IFN- τ Displays Anti-Inflammatory Effects on <i>Staphylococcus aureus</i> Endometritis via Inhibiting the Activation of the NF- κ B and MAPK Pathways in Mice	CSC-CTK0883	ActoFactor™ Recombinant Ovine Interferon-Tau (IFNT)	Cytokines & Growth Factors	CSC-CTK0884
Method for the diagnosis, prognosis and treatment of prostate cancer metastasis: U.S. Patent Application 14/050,262[P].	FHPC-065	IGH/MAF Dual Fusion Probe	FISH Probes	FHPC-001; FHPC-002
DNA damage follows repair factor depletion and portends genome variation in cancer cells after pore migration	CSC-C8221L;	U-2 OS;whole chromosome painting probe	Cell Lines & FISH Probes	CSC-C6236X; FWCP-01
Histological Analysis of Threespot Damselfish (<i>Stegastes planifrons</i>) Gastrointestinal Tract and Implications for Staghorn Coral (<i>Acropora cervicornis</i>) Health[D]	FREA--85	FISH Reagent Kit	FISH Probes	FREA--01; FREA--04
CIC-2 knockdown prevents cerebrovascular remodeling via inhibition of the Wnt/ β -catenin signaling pathway	CSC-7824W	Human Brain Vascular Smooth Muscle Cells (HBVSMC)	Cell Lines & Medium	CSC-7715W; CSC-7717W
	CM-1013X	SuperCult® Vascular Smooth Muscle Cell Growth Kit	Cell Lines & Medium	

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MXRA5 is decreased in preeclampsia and affects trophoblast cell invasion through the MAPK pathway	CSK-XA0004	SuperQuick® Annexin V-EGFP Apoptosis Kit	FISH Probes	CSK-XA0001; CSK-XA0006
Clustering nuclear receptors in liver regeneration identifies candidate modulators of hepatocyte proliferation and hepatocarcinoma	FPB-085	Hepatocellular carcinoma (HCC) FFPE tissue block	Tissue Samples	FFPE-TS-026; FFPE-TS-025
Epithelial protein lost in neoplasm (EPLIN): Beyond a tumor suppressor	FPB-012	Bladder cancer and normal adjacent tissue	Tissue Samples	FPB-010; FPB-011
Human milk proresolving mediators stimulate resolution of acute inflammation	*	Human milk from healthy and matched mastitis donors	Tissue Samples	OCTF-008
Molecular Analysis of a Recurrent Sarcoma Identifies a Mutation in FAF	FPB-135	Frozen leiomyosarcoma tissues	Tissue Samples	FFPE-TS-046; OOTMA010
Neuron-derived orphan receptor 1 promotes proliferation of quiescent hepatocytes	FPB-085	Hepatocellular carcinoma (HCC) FFPE tissue block	Tissue Samples	FFPE-TS-026; FFPE-TS-025
Δ Np63 intronic miR-944 is implicated in the Δ Np63-mediated induction of epidermal differentiation	CSC-I-PS	Skin Fibroblast Lysate (PS)	Tissue Samples	CSC-CD-PS; CSC-R-PS
IMP1 promotes choriocarcinoma cell migration and invasion through the novel effectors RSK2 and PPME1	LITMA006	Human liver cancer tissue array	Tissue Microarrays	LITMA001; LITMA002
Netrin-1 suppresses the MEK/ERK pathway and ITGB4 in pancreatic cancer	PATMA012	Human pancreas cancer tissue array	Tissue Microarrays	PATMA001; PATMA002
Quantitative tissue proteomics of esophageal squamous cell carcinoma for novel biomarker discovery	SKTMA038	Human skin squamous cell carcinoma tissue array	Tissue Microarrays	SKTMA001; SKTMA002
Degradation behaviors of geometric cues and mechanical properties in a 3D scaffold for tendon repair	CSC-C1584	Human Tenocytes	Cell Lines & Medium	CM-1000X
	HTGM-500	SuperCult® Human Tenocyte Medium	Cell Lines & Medium	
Crimped Fiber Printing via E-Jetting for Tissue Engineering	CSC-C1584	Human Tenocytes	Cell Lines & Medium	CM-1000X
	HTGM-500	SuperCult® Human Tenocyte Medium	Cell Lines & Medium	
Cetuximab Resistance in Head and Neck Cancer Is Mediated by EGFR-K 521 Polymorphism	CSC-C2045	BA/F3	Cell Lines & Medium	CM-1448Y; CS-001Y

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IFN- τ Displays Anti-Inflammatory Effects on Staphylococcus aureus Endometritis via Inhibiting the Activation of the NF- κ B and MAPK Pathways in Mice	CSC-CTK0883	ActoFactor™ Recombinant Ovine Interferon-Tau (IFNT)	Cytokines & Growth Factors	CSC-CTK0884
Uniformly-dispersed nanohydroxapatite-reinforced poly(ϵ -caprolactone) composite films for tendon tissue engineering application	CSC-C1584	Human Tenocytes	Cell Lines & Medium	CM-1000X
	HTGM-500	SuperCult® Human Tenocyte Medium	Cell Lines & Medium	
Matrix Metalloproteinase-9 Is a Predictive Factor for Systematic Hypertension and Heart Dysfunction in Patients with Obstructive Sleep Apnea Syndrome	CSC-C8696W	Rat Aortic Endothelial Cells- Wistar Rat	Cell Lines & Medium	CSC-C2124; CSC-C2027
Loss of cyclin-dependent kinase-like 2 predicts poor prognosis in gastric cancer, and its overexpression suppresses cells growth and invasion	CSC-C0324	23132/87	Cell Lines & Medium	CM-1448Y; CS-001Y
Synergistic effect of rice bran extract and extremely low-frequency electromagnetic fields on dermal papilla/melanocytes in melanogenesis	*	Melanoblasts	Cell Lines & Medium	CSC-C0099; CSC-C0302
Direct E-jet printing of three-dimensional fibrous scaffold for tendon tissue engineering	CSC-C1584	Human Tenocytes	Cell Lines & Medium	CM-1000X
	HTGM-500	SuperCult® Human Tenocyte Medium	Cell Lines & Medium	
Activation Toll-Like Receptor7 (TLR7) Responsiveness Associated with Mitogen- Activated Protein Kinase (MAPK) Activation in HIOEC Cell Line of Oral Squamous Cell Carcinoma	CSC-I9117L	Immortalized Human Oral Mucosal Epithelial Cells (hTERT-OME)	Cell Lines & Medium	CSC-I9002L; CM-1098X
An EGFR-targeting antibody–drug conjugate LR004-VC-MMAE: potential in esophageal squamous cell carcinoma and other malignancies	CSC-C0419	KYSE-520	Cell Lines & Medium	CM-1448Y; CS-001Y
Protective Effects of Interferon-tau Against Lipopolysaccharide-Induced Embryo Implantation Failure in Pregnant Mice	CSC-CTK0883	ActoFactor™ Recombinant Ovine Interferon-Tau (IFNT)	Cytokines & Growth Factors	CSC-CTK0884
Effect of Ephedra foeminea active compounds on cell viability and actin structures in cancer cell lines	CSC-C8977H	HaCaT	Cell Lines & Medium	CM-1010X; CS-001Y

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Phosphatidylinositol 3-kinase inhibition potentiates glucocorticoid response in B-cell acute lymphoblastic leukemia	CSC-C3117	Human Bone Marrow Stromal Cells	Cell Lines & Medium	CSC-I9207L; CSC-I9210L
Specific interferon tau gene-regulation networks in bovine endometrial luminal epithelial cells	CSC-CTK0884	ActoFactor™ Recombinant Bovine Interferon Tau-2 (IFNT2)	Cytokines & Growth Factors	CSC-CTK0883
MicroRNA-29a contributes to intracranial aneurysm by regulating the mitochondrial apoptotic pathway	CSC-7824W	Human Brain Vascular Smooth Muscle Cells (HBVSMC)	Cell Lines & Medium	CSC-7715W; CSC-7717W
PD-L1 Is a Therapeutic Target of the Bromodomain Inhibitor JQ1 and, Combined with HLA Class I, a Promising Prognostic Biomarker in Neuroblastoma	CSC-C9417J	LA-N-1	Cell Lines & Medium	CSC-C6241X; CSC-C3438
Electrospun collagen/poly(L-lactic acid-co-ε-caprolactone) scaffolds for conjunctival tissue engineering	CSC-C3457	HCEC-B4G12	Cell Lines & Medium	CSC-6321W; CSC-6322W
Enhanced expression of SRPK2 contributes to aggressive progression and metastasis in prostate cancer	PRTMA004	Human prostate cancer tissue array	Tissue Samples	FPB-112; FPB-113
EPAC1 overexpression is a prognostic marker and its inhibition shows promising therapeutic potential for gastric cancer	CSC-C0324	23132/87	Cell Lines & Medium	CM-1448Y; CS-001Y
Icariin ameliorates angiotensin II-induced cerebrovascular remodeling by inhibiting Nox2-containing NADPH oxidase activation	CSC-7824W	Human Brain Vascular Smooth Muscle Cells (HBVSMC)	Cell Lines & Medium	CSC-7745W; CSC-C9120J
Inflammatory cytokine TNF-α promotes corneal endothelium apoptosis via upregulating TIPE2 transcription during corneal graft rejection	CSC-C3457	HCEC-B4G12	Cell Lines & Medium	CSC-6321W; CSC-6322W
Ceramide synthase 6 predicts the prognosis of human gastric cancer: It functions as an oncoprotein by dysregulating the SOCS2/JAK2/STAT3 pathway	CSC-C0324	23132/87	Cell Lines & Medium	CM-1448Y; CS-001Y
Ethanol Extract of Evodia rutaecarpa Attenuates Cell Growth through Caspase-Dependent Apoptosis in Benign Prostatic Hyperplasia-1 Cells	CSC-C0299	BPH-1	Cell Lines & Medium	CM-1002X; CS-001Y
DPP-4 inhibitors promote proliferation and migration of rat brain microvascular endothelial cells under hypoxic/high-glucose conditions, potentially through the SIRT1/HIF-1/VEGF pathway	CSC-C1972	Rat Brain Microvascular Endothelial Cells	Cell Lines & Medium	CSC-C4130X; CSC-C2124

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Three-Dimensional Cell Culture Model Utilization in Renal Carcinoma Cancer Stem Cell Research	CSC-C1560	Human Renal Epithelial Cells	Cell Lines & Medium	CM-1419L; CSC-I9114L
Interferon- τ increases BoLA-I for implantation during early pregnancy in dairy cows	CSC-CTK0883	ActoFactor™ Recombinant Ovine Interferon-Tau (IFNT)	Cytokines & Growth Factors	CSC-CTK0884
Critical intestinal cells originate from the host in enteroid-derived tissue-engineered intestine	FMWCP-21	Mouse Chromosome Y Paint Probe	FISH Probes	FRWC-21
Protective effect and molecular mechanism of liquiritin on oxybuprocaine-induced apoptosis of human corneal endothelial cells	CSC-C3457	HCEC-B4G12	Cell Lines & Medium	CSC-6321W; CSC-6322W
Exploring Cytotoxic mRNAs as a Novel Class of Anti-cancer Biotherapeutics	CSC-C9441L	Huh7	Cell Lines & Medium	CM-1448Y; CS-001Y
IFN- τ Mediated Control of Bovine Major Histocompatibility Complex Class I Expression and Function via the Regulation of bta-miR-148b/152 in Bovine Endometrial Epithelial Cells	CSC-CTK0884	ActoFactor™ Recombinant Bovine Interferon Tau-2 (IFNT2)	Cytokines & Growth Factors	CSC-CTK0883
VZV ORF63 protects human neuronal and keratinocyte cell lines from apoptosis and changes its localization upon apoptosis induction	CSC-C8977H	HaCaT	Cell Lines & Medium	CM-1010X; CS-001Y
IFN- τ Plays an Anti-Inflammatory Role in Staphylococcus aureus-Induced Endometritis in Mice Through the Suppression of NF- κ B Pathway and MMP9 Expression	CSC-CTK0883	ActoFactor™ Recombinant Ovine Interferon-Tau (IFNT)	Cytokines & Growth Factors	CSC-CTK0884
A mass spectrometry assay to simultaneously analyze ROS1 and RET fusion gene expression in non-small-cell lung cancer	*	cDNA from cell lines	cDNA & Cell Lines	CSC-C0569; CSC-C9235J
New Mouse Models to Investigate the Efficacy of Drug Combinations in Human Chronic Myeloid Leukemia	CSC-C0203	BV-173	Cell Lines & Medium	CSC-C9153W; CSC-6249W
A novel enediyne-integrated antibody-drug conjugate shows promising antitumor efficacy against CD30+ lymphomas.	CSC-C0233	L-540	Cell Lines & Medium	CM-1448Y; CS-001Y
	CSC-C0322	L-428	Cell Lines & Medium	

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Tracking immune-related cell responses to drug delivery microparticles in 3D dense collagen matrix	CSC-C8219L	THP-1	Cell Lines & Medium	CSC-C8227L; CSC-C9153W; CSC-C9455L
	CSC-C9108W	Jurkat	Cell Lines & Medium	
TRPA1-FGFR2 binding event is a regulatory oncogenic driver modulated by miRNA-142-3p	CSC-C0542	HCC-44	Cell Lines & Medium	CSC-6252W; CSC-6253W
Uniformly-dispersed nanohydroxapatite-reinforced poly (ε-caprolactone) composite films for tendon tissue engineering application	CSC-C1584	Human Tenocytes	Cell Lines & Medium	HTGM-500
Yongdamsagan-tang, a traditional herbal formula, inhibits cell growth through the suppression of proliferation and inflammation in benign prostatic hyperplasia epithelial-1 cells	CSC-C0299	BPH-1	Cell Lines & Medium	CSC-C0356; CSC-C0361
Meiosis-specific cohesin component, Stag3 is essential for maintaining centromere chromatid cohesion, and required for DNA repair and synapsis between homologous chromosomes	FMPC-22	TK/Aurka Probe	FISH Probes	FMPC-01; FMPC-02
Method for the diagnosis, prognosis and treatment of lung cancer metastasis: U.S. Patent Application 14/405,724[P].	FHPC-065	IGH/MAF Dual Fusion Probe	FISH Probes	FHPC-001; FHPC-002
Method for the Prognosis and Treatment of Renal Cell Carcinoma Metastasis: U.S. Patent Application 14/776,390[P].	FHPC-065	IGH/MAF Dual Fusion Probe	FISH Probes	FHPC-001; FHPC-002
Method for the Prognosis and Treatment of Cancer Metastasis	FHPC-065	IGH/MAF Dual Fusion Probe	FISH Probes	FHPC-001; FHPC-002
Molecular detection and targeting of EWSR1 fusion transcripts in soft tissue tumors	FONC-057	FLI1/EWSR1 Translocation, Dual Fusion Probe	FISH Probes	FONC-001; FONC-002

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