



Reference

From the feedback of our customers, there are thousands of published articles which had used products from Cloud-Clone Corp..

Reference Title	Source Magazine	Catalog of Product	Source Links	IF
Tissue factor and PAR1 promote microbiota-induced intestinal vascular remodelling	Nature	SEA831Mu	http://www.nature.com/nature/journal/v483/n7391/full/nature10893.html?WT.ec_id=NATURE-20120329	42.351
Netrin-1 promotes adipose tissue macrophage retention and insulin resistance in obesity	Nature Medicine	SEB827Mu	http://www.ncbi.nlm.nih.gov/pubmed/24584118	28.054
Secretory Products From Epicardial Adipose Tissue of Patients With Type 2 Diabetes Mellitus Induce Cardiomyocyte DysfunctionClinical Perspective	Circulation	SEA001Hu	http://circ.ahajournals.org/content/126/19/2324.short	14.948
Elevated Plasma levels of Neutral Endopeptidase in Hypertension Patients Treated with Angiotensin Converting Enzyme Inhibitors	Circulation	SEB785Hu	http://circ.ahajournals.org/content/130/Suppl_2/A15475.short	14.948
Gluconeogenic signals regulate iron homeostasis via hepcidin in mice	Gastroenterology	CEB979Mu	http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3989026/	13.926
Inhibition of Plasmin Protects Against Colitis in Mice by Suppressing Matrix Metalloproteinase 9-Mediated Cytokine Release From Myeloid Cells	Gastroenterology	SEA530Mu	http://www.sciencedirect.com/science/article/pii/S0016508514014851	13.926
Polymorphisms in melanoma differentiation-associated gene 5 link protein function to clearance of hepatitis C virus	Hepatology	SEC028Hu	http://www.ncbi.nlm.nih.gov/pubmed/25130193	11.19
Pretreatment with carbon monoxide releasing molecules suppresses hepcidin expression during inflammation and endoplasmic reticulum stress through inhibition of the STAT3 and CREBH pathways	Blood	SEB979Mu	http://bloodjournal.hematologylibrary.org/content/early/2012/01/19/blood-2011-07-366690.abstract	9.775
Alterations in the adenosine metabolism and CD39/CD73 adenosinergic machinery cause loss of Treg cell function and autoimmunity in ADA-deficient SCID	Blood	SEA463Mu	http://www.ncbi.nlm.nih.gov/pubmed/22184407	9.775
CCL18 differentiates dendritic cells in tolerogenic cells able to prime regulatory T cells in healthy subjects	Blood	SEB547Hu	http://www.ncbi.nlm.nih.gov/pubmed/21803856	9.775
Acid sphingomyelinase is activated in sickle cell erythrocytes and contributes to inflammatory microparticle generation in SCD	Blood	SEB360Hu	http://www.ncbi.nlm.nih.gov/pubmed/25075126	9.775
Novel evidence that crosstalk between the complement, coagulation and fibrinolysis proteolytic cascades is involved in mobilization of hematopoietic stem/progenitor cells (HSPCs)	Leukemia	SEA831Mu	http://www.ncbi.nlm.nih.gov/pubmed/24667943	9.379
High level of soluble programmed cell death ligand 1 in blood impacts overall survival in aggressive diffuse large B-Cell lymphoma: results from a French multicenter clinical trial.	Leukemia	SEA788Hu	http://www.ncbi.nlm.nih.gov/pubmed/24732592	9.379
Host immune response to tuberculous meningitis	Clin Infect Dis.	CEC419Hu	https://www.ncbi.nlm.nih.gov/pubmed/25301213	9.416
Antigen Presentation by Dendritic Cells in Tumors Is Disrupted by Altered Metabolism that Involves Pyruvate Kinase M2 and Its Interaction with SOCS3	Cancer Research	SEA588Mu	http://cancerres.aacrjournals.org/content/70/1/89.short	9.284
B-cell depletion attenuates serological biomarkers of fibrosis and myofibroblast activation in IgG4-related disease	Ann Rheum Dis.	SEA573Hu	http://www.ncbi.nlm.nih.gov/pubmed/25143523	9.27
Elevated PLGF contributes to small-cell lung cancer brain metastasis	Oncogene	SEA114Hu SEA122Hu SEA143Hu CEA218Hu SEA69Hu	http://www.ncbi.nlm.nih.gov/pubmed/22797069	8.559
Fructokinase activity mediates dehydration-induced renal injury	Kidney International	SEA109Mu	http://www.ncbi.nlm.nih.gov/pubmed/24336030	8.52
Inorganic nitrate promotes the browning of white adipose tissue through the nitrate-nitrite-nitric oxide pathway	Diabetes	SEH337Ra, SEE557Ra	http://www.ncbi.nlm.nih.gov/pubmed/25249574	8.474
Adipocyte Atp-Binding Cassette G1 Promotes Triglyceride Storage, Fat Mass Growth And Human Obesity	Diabetes	SEA704Hu	http://www.ncbi.nlm.nih.gov/pubmed/25249572	8.474
Allogeneic transplantation of an adipose-derived stem cell (ASC) sheet combined with artificial skin accelerates wound healing in a rat wound model of type 2 diabetes and obesity	Diabetes	SEA560Ra	http://www.ncbi.nlm.nih.gov/pubmed/25795216	8.474
Deficiency of Rac1 Blocks NADPH Oxidase Activation, Inhibits Endoplasmic Reticulum Stress, and Reduces Myocardial Remodeling in a Mouse Model of Type 1 Diabetes.	Diabetes	PAC343Mu01	http://www.ncbi.nlm.nih.gov/pubmed/20522592	8.474
Peroxisome Proliferator-Activated Receptor- γ Coactivator-1 α (PGC-1 α) Enhances Engraftment and Angiogenesis of Mesenchymal Stem Cells in Diabetic Hindlimb Ischemia	Diabetes	CEA551Ra	http://www.ncbi.nlm.nih.gov/pubmed/22266669	8.474
Severity of Diabetes Governs Vascular Lipoprotein Lipase by Affecting Enzyme Dimerization and Disassembly	Diabetes	SEA386Ra	http://www.ncbi.nlm.nih.gov/pubmed/21646389	8.474
Combined effect of strontium and zoledronate on hydroxyapatite structure and bone cell responses	Biomaterials	SEA955Hu	http://www.sciencedirect.com/science/article/pii/S0142961214003135	8.312
Astrocytic damage is far more severe than demyelination in NMO	Neurology	SEA582Hu	http://www.neurology.org/content/75/3/208.short	8.303
Validation of Biomarkers That Complement CA19.9 in Detecting Early Pancreatic Cancer	Clinical Cancer Research	SEC285Hu SEE674Hu SEC083Hu SED879Hu	http://www.ncbi.nlm.nih.gov/pubmed/25239611	8.193
Cabozantinib inhibits prostate cancer growth and prevents tumor-induced bone lesions	Clin Cancer Res.	CEA892Mu	http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3946460/	8.193

For more information, please check <http://www.cloud-clone.us/>.



Reference Title	Source Magazine	Catalog of Product	Source Links	IF
Comprehensive assessment of nephrotoxicity of intravenously administered sodium-oleate-coated ultra-small superparamagnetic iron oxide (USPIO) and titanium dioxide (TiO ₂) nanoparticles in rats	Nanotoxicology	SEA785Ra	http://www.ncbi.nlm.nih.gov/pubmed/23272807	7.336
Semi-quantitative measurement of a specific glycoform using a DNA-tagged antibody and lectin affinity chromatography for glyco-biomarker development	Molecular & Cellular proteomics	SEB986Hu	http://www.ncbi.nlm.nih.gov/pubmed/25525205	7.254
Ciliary Neurotrophic Factor Promotes the Activation of Corneal Epithelial Stem/Progenitor Cells and Accelerates Corneal Epithelial Wound Healing	Stem Cells.	SEA021Mu	http://www.ncbi.nlm.nih.gov/pubmed/25546438	7.133
FM19G11 Favors Spinal Cord Injury Regeneration and Stem Cell Self-Renewal by Mitochondrial Uncoupling and Glucose Metabolism Induction	Stem Cells	SEC586Ra SEF557Ra	http://www.ncbi.nlm.nih.gov/pubmed/22865656	7.133
Combined Effects of Hematopoietic Progenitor Cell Mobilization from Bone Marrow by Granulocyte Colony Stimulating Factor and AMD3100 and Chemotaxis into the Brain Using Stromal Cell-Derived Factor-1 α in an Alzheimer's Disease Mouse Model	Stem Cells	SEA133Mu	http://www.ncbi.nlm.nih.gov/pubmed/21608078	7.133
Differences in plasma and sputum biomarkers between COPD and COPD-asthma overlap	Eur Respir J.	SEB388Hu	http://www.ncbi.nlm.nih.gov/pubmed/23794464	7.125
The expression of CD39 on regulatory T cells is genetically driven and further upregulated at sites of inflammation	Journal of Autoimmunity	SEB250Hu	http://www.ncbi.nlm.nih.gov/pubmed/25640206	7.018
Deletion of bone-marrow-derived receptor for AGEs (RAGE) improves renal function in an experimental mouse model of diabetes	Diabetologia	SEA698Mu	http://www.ncbi.nlm.nih.gov/pubmed/24957662	6.88
Senescence of tumor cells induced by oxaliplatin increases the efficiency of a lipid A immunotherapy via the recruitment of neutrophils	Oncotarget	SEA049Ra SEA563Ra SEA133Ra	http://www.ncbi.nlm.nih.gov/pubmed/25347345	6.627
Selective targeting of liver cancer with the endothelial marker CD146	Oncotarget	SEB670Mu	http://www.ncbi.nlm.nih.gov/pubmed/25238265	6.627
Electrochemical immunosensor for the determination of insulin-like growth factor-1 using electrodes modified with carbon nanotubes-poly(pyrole propionic acid) hybrids	Biosensors and Bioelectronics	SEA050Hu	http://www.ncbi.nlm.nih.gov/pubmed/24035852	6.451
The Anti-Osteanabolic Function of Sclerostin is Blunted in Mice Carrying a High Bone Mass Mutation of Lrp5	Journal of Bone and Mineral Research	SEA570Mu SEC864Mu	http://www.ncbi.nlm.nih.gov/pubmed/25640331	6.589
Adverse effects of osteocytic constitutive activation of β -catenin on bone strength and bone growth	Journal of Bone and Mineral Research	SEA746Mu SEA741Mu	http://www.ncbi.nlm.nih.gov/pubmed/25639729	6.589
The tumor promoting activity of the EP4 receptor for prostaglandin E2 in murine skin	Molecular Oncology	SEC058Mu	http://www.ncbi.nlm.nih.gov/pubmed/25034079	5.935
Analysis of the expression of nine secreted matrix metalloproteinases and their endogenous inhibitors in the brain of mice subjected to ischaemic stroke	Thromb Haemost.	SEA552Mu SEA128Mu SEA097Mu SEA100Mu SEA101Mu SEA102Mu SEA103Mu SEA553Mu SEA098Mu SEA402Mu SEA099Mu	http://www.ncbi.nlm.nih.gov/pubmed/24671655	5.76
Involvement of nitric oxide with activation of Toll-like receptor 4 signaling in mice with dextran sodium sulfate-induced colitis	Free Radical Biology and Medicine	SEA753Mu SEB824Mu CEB863Ge SEA133Mu SEA569Mu SEA548Mu	http://www.ncbi.nlm.nih.gov/pubmed/24992835	5.71
Type III procollagen as a biomarker of susceptibility to ARDS?	Intensive Care Medicine	SED087Hu	http://www.ncbi.nlm.nih.gov/pubmed/25617263	5.544
Endothelial mineralocorticoid receptor activation enhances endothelial protein C receptor and decreases vascular thrombosis in mice	FASEB J.	SEA529Mu	http://www.ncbi.nlm.nih.gov/pubmed/24451386	5.48
The P2X1 Receptor Is Required for Neutrophil Extravasation during Lipopolysaccharide-Induced Lethal Endotoxemia in Mice	Journal of Immunology	SEB214Mu	http://www.ncbi.nlm.nih.gov/pubmed/25480563	5.362
Macrophage Migration Inhibitory Factor Plays a Role in the Regulation of Microfold (M) Cell-Mediated Transport in the Gut	The Journal of Immunology	SEA698Hu	http://www.jimmunol.org/content/181/8/5673.short	5.362
Blocking Fc γ receptor I on granulocytes prevents tissue damage induced by IgA autoantibodies.	The Journal of Immunology	SEX655Ge	http://www.ncbi.nlm.nih.gov/pubmed/22802416	5.362
Coordination between TLR9 Signaling in Macrophages and CD3 Signaling in T Cells Induces Robust Expression of IL-30	The Journal of Immunology	SED206Mu	http://www.jimmunol.org/content/188/8/3709.short	5.362
Activated Protein C Attenuates Systemic Lupus Erythematosus and Lupus Nephritis in MRL-Fas(lpr) Mice	The Journal of Immunology	SEA738Mu	http://www.jimmunol.org/content/187/6/3413.short	5.362
Ursodeoxycholic Acid Ameliorates Apoptotic Cascade in the Rotenone Model of Parkinson's Disease: Modulation of Mitochondrial Perturbations	Molecular Neurobiology	CEA851Ge SEA626Ra SEA853Ra SEA627Ra	http://www.ncbi.nlm.nih.gov/pubmed/25502462	5.286
Increased LDL electronegativity in chronic kidney disease disrupts calcium homeostasis resulting in cardiac dysfunction	J Mol Cell Cardiol.	CEA005Hu	http://www.ncbi.nlm.nih.gov/pubmed/25871829	5.218
Low dystrophin levels in heart can delay heart failure in mdx mice	J Mol Cell Cardiol.	SEA485Mu	http://www.ncbi.nlm.nih.gov/pubmed/24486194	5.218
MicroRNA-30d regulates cardiomyocyte pyroptosis by directly targeting foxo3a in diabetic cardiomyopathy	Cell Death Dis.	SEA064Ra SEA563Ra	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4237254/	5.177
Biomarkers identified by urinary metabolomics for noninvasive diagnosis of nutritional rickets	J Proteome Res.	CEA866Hu	https://www.ncbi.nlm.nih.gov/pubmed/25051233	5.001
The nuclear bile acid receptor FXR controls the liver derived tumor suppressor histidine-rich glycoprotein	International Journal of Cancer	SEB534Mu	http://www.ncbi.nlm.nih.gov/pubmed/25363753	5.007
Osteopontin and latent-TGF β binding-protein 2 as potential diagnostic markers for HBV-related hepatocellular carcinoma	International Journal of Cancer	SEB630Hu	http://www.ncbi.nlm.nih.gov/pubmed/24803312	5.007
Hypoxic exercise training improves cardiac/muscular hemodynamics and is associated with modulated circulating progenitor cells in sedentary men	International Journal of Cardiology	SEA122Hu	http://www.ncbi.nlm.nih.gov/pubmed/24286591	5.007

For more information, please check <http://www.cloud-clone.us/>.