

Product pages new



Product	Main information (e.g. cell line for Bamberker)	Publication year	Document name	Paper title	Author	Link
1	Bamberker B601					
2	Bamberker (BB01)	ASiCs (adipose-derived stem cells from human and mouse)	2011	BB01, Bamberker_Pag_ASiCs	Fredericouard and feeder-independent iPSC derivation from human and mouse adipose stem cells	Sugi S.
3	Bamberker (BB01)	murine osteoblast	2011	BB01, Bamberker_Pag_osteo	CYRIPRESERVATIONOFOSTEOBLASTSBYUSEOF APROGRAMMEDFREEZERTHATMAINTAINFIELD	Kosaki H.
4	Bamberker (BB01)	astrocytes from newborn Wistar rats (Rattus norvegicus)	2016	BB01, Bamberker_Pag_astrocytes	PECULIAR OF REDUCED GLYCOGEN STORES IN CELLS OF THE BLOOD-BRAIN BARRIER: AN IN VIVO AND IN VITRO STUDY	Mendonça M.C.P.
5	Bamberker (BB01)	hPSCs (human-induced pluripotent stem cells)	2015	BB01, Bamberker_Pag_hPSCs	Modeling Cardiovascular Disease with Patient-Derived Cell-Derived Cardiomyocytes	Barang P.W.
6	Bamberker	hPSCs (human-induced pluripotent stem cells) after Thermo Fisher	2018	Bamberker_Thermo_Fisher_hPSCs	Human Induced Pluripotent Stem Cell UNITS 2B: Production and Expansion from Blood using a Non-Integrating Viral Reprogramming	Sharma A.
8	Bamberker (BB01)	CC212 myoblast cells	2010	BB01, Bamberker_Pag_CC212 myoblast cells	Modulation of Viability of Live Cells by Focused Ion-Beam Exposure	Mieno S.
9	Bamberker (BB01)	MNCs (mononuclear cells)PSCs (bone marrow-derived endothelial progenitor cells)	2008	BB01, Bamberker_Pag_MNCs,ENPCs	Characterization and Function of Cryopreserved Bone Marrow-Derived Endothelial Progenitor Cells	Ohno Sudo N.
10	Bamberker (BB01)	MNCs (mononuclear cells)CCs (outgrowth endothelial progenitor cells)	2011	BB01, Bamberker_Pag_MNCs,CCs	Optimized method for culturing outgrowth endothelial progenitor cells	Ohno Sudo N.
11	Bamberker (BB01)	MSCs (bone marrow-derived mesenchymal stem cells from horse)	2014	BB01, Bamberker_Pag_MSCs	Viability of equine mesenchymal stem cells during transport and implantation	Garvan E.R.
12	Bamberker (BB01)	MSCs (mesenchymal stem cells from rat)	2013	BB01, Bamberker_Pag_MSCs (2)	The advantages of three-dimensional culture in a collagen hydrogel for stem cell differentiation	Nishi H.
13	Bamberker (BB01)	MSCs (mesenchymal stem cells from rat)	2015	BB01, Bamberker_Pag_MSCs (3)	Oral administration of bone marrow-derived mesenchymal stem cells to improve MSCs by use of a programmed feeder with magnetic DNA hybridization system for labeling of neural stem cells with SPION nanoparticles for MRI monitoring post-transplantation	Epaga E.Y.
14	Bamberker (BB01)	NSCs (neural stem cells)	2015	BB01, Bamberker_Pag_NS	An integrated surrogate model for screening of drugs against Mycobacterium tuberculosis	Osaka A.
15	Bamberker (BB01)	RAW 264.7 (M2C1 #97022, mouse macrophage cell line)	2012	BB01, Bamberker_Pag_RAW-264.7	Relation between human interleukin-1 receptor 1 expression in rat cells and inhibition of human serum anti-pig cytotoxicity	Shin M.
16	Bamberker (BB01)	CD3+ T lymphocytes	2013	BB01, Bamberker_Pag_CD3+ T lymphocytes	Characterization of CD3+ T lymphocytes from human umbilical cord	Hilchot T.
17	Bamberker (BB01)	ES cells (embryonic stem cells)	2006	BB01, Bamberker_Pag_ES cells	Differentiation Potential of Parthenogenetic Embryonic Stem Cells Is Processed by Nuclear Transfer	Alao S.
18	Bamberker (BB01)	pRUEC (primary bovine uterine epithelial cells)	2012	BB01, Bamberker_Pag_pRUEC	Modulatory Effects of Bovine Serum Plasma on Uterine Inflammatory Response	Alao S.
19	Bamberker (BB01)	HESC, iPSC cells (human embryonic stem cells, induced pluripotent stem cells)	2014	BB01, Bamberker_Pag_HESC, iPSC	Rapid and Efficient Conversion of Reprogramming-Factor Human Induced Pluripotent Stem Cells to GM-CSF Granulocyte Conditions	Durinty-Durinty J.
20	Bamberker (BB01)	H460 cells (human liver cancer cell line)	2016	BB01, Bamberker_Pag_H460	Development of a High Reproducible System to Evaluate Inhibition of Cytosolic P44-34 Activity by Natural Medicines	Sato Y.
21	Bamberker (BB01)	human premolar (tooth)	2013	BB01, Bamberker_human tooth	Evaluation of mechanical and histological properties of cryopreserved human premolars under short-term preservation: A preliminary study	Lin Shi-Li
22	Bamberker (BB01)	MEF, CEF (mouse embryonic fibroblasts, canine embryonic cells)	2006	BB01, Bamberker_Pag_MEF, CEF	Effect of culturing with embryonic fibroblasts on hM, hV and hVC of canine oocytes	Habay S.
23	Bamberker (BB01)	pig fibroblasts	2007	BB01, Bamberker_Pag_pig fibroblasts	Relation between human interleukin-1 receptor 1 expression in pig cells and inhibition of human serum anti-pig cytotoxicity	Li-Li
24	Bamberker (BB01)	BM-MNCs (bone marrow-derived mononuclear cells)	2010	Pap, Bamberker(BB01)_BM-MNCs	Effects of Diabetes Mellitus on VEGF-Induced Proliferation Response in Bone Marrow Derived Endothelial progenitor cells	Mieno S.
25	Bamberker (BB01)	postnatal dental pulp-derived cells	2008	BB01, Bamberker_Pag_dPCs	Effect of ischemic culture conditions on the survival and differentiation of postnatal dental pulp-derived cells	Agata H.
26	Bamberker (BB01)	human limbal cells	2012	BB01, Bamberker_Pag_human limbal cells	Rapid and Efficient Conversion of Reprogramming-Factor Human Induced Pluripotent Stem Cells to GM-CSF Granulocyte Conditions	Sato Y.
27	Bamberker (BB01)	PBMCs (peripheral blood mononuclear cells)	2014	BB01, Bamberker_Pag_PBMCs (3)	Treatment with Chemotherapy and Dendritic Cells Pulsed with Multiple Wnt3 Tumor (WTV1)-Specific MHC Class III-Restricted Peptides	Kudo S.
28	Bamberker (BB01)	PBMCs (human peripheral blood mononuclear cells)	2015	BB01, Bamberker_Pag_PBMCs (2)	Potential Contribution of a Novel Tax Etoposide-Specific CD4+ T Cells to Graft-versus-Tumor Effect in Adult T Cell Leukemia Patients after Flucytosine	Tama Y.
29	Bamberker (BB01)	PBMCs (human peripheral blood mononuclear cells)	2014	BB01, Bamberker_Pag_PBMCs (1)	Flucytosine Are Involved in Inflammation as well as Fibrosis in the Pathogenesis of Crohn's Disease	Sakuma S.
30	Bamberker (BB01)	PBMCs (peripheral blood mononuclear cells)	2018	BB01, Bamberker_Pag_PBMCs (4)	Circulating monocyte subsets in human type 2 diabetes	Koumra S.T.
31	Bamberker (BB01)	PBMCs (peripheral blood mononuclear cells)	2008	BB01, Bamberker_Pag_PBMCs (4)	Impaired T-cell responses with insufficient control of HTLV-1 in a subgroup of individuals with asymptomatic and smoldering HTLV-1 infection	Shenoi Y.
32	Bamberker (BB01)	SVF (stromal vascular fraction containing adipocytes, fibroblasts, macrophages)	2016	BB01, Bamberker_Pag_SVF	Guanlyl cyclase C and guanylate cyclase beta1 are important in cardiac mesenchymal adipose tissue	Yamauchi Y.
33	Bamberker (BB01)	mouse calvarial osteoblasts	2007	BB01, Bamberker_Pag_mouse calvarial osteoblasts	Regulation of osteoblast gene expression by hypoxanthine and thymidine	Zaid S.
34	Bamberker (BB01)	bovine myosatellite cells	2016	BB01, Bamberker_Pag_bovine myosatellite cells	Runx2 deficiency and defective subcutaneous targeting bypasses senescence to promote immunization and tumorigenic potential	Elsam M.A. Abd
35	Bamberker (BB01)	adipocytes, fibroblasts, macrophages	2016	Pap, Bamberker(BB01)_adipocytes, fibroblasts, macrophages	Expression of uncoupling protein 1 in bovine muscle cells	Elsam M.A. Abd
36	Bamberker (BB01)	ADSCs (adipose tissue-derived stem cells)	2012	BB01, Bamberker_Pag_ADSCs	Running time, GC and DNA reduce fat depot accumulation in cells	Shimizu Y.
37	Bamberker (BB01)	NI, (natural killer cells)	2013	BB01, Bamberker_Pag_NK cells	Behavioral Differences between Human and Non-Human Primate Stem Cells in Response to Osteogenic Media: How to explain and how to predict for producing NK cell enhancement-type blood product	Kalaczynska I.
38	Bamberker (BB01)	NI, (natural killer cells)	2015	BB01, Bamberker_Pag_NK cells	Method for producing NK cell enhancement-type blood product	PATEENT
39	Bamberker (BB01)	CaCo-2 (human epithelial colorectal adenocarcinoma cells)	2015	BB01, Bamberker_Pag_Caco-2	Deposition of specific lipid particles on or within cells: possible path to a pathogen in a cell	PATEENT
40	Bamberker (BB01)	Human Hematopoietic Tissues	2018	BB01, Bamberker_Pag_HSC	Generation of specific lipid particles on or within cells: possible path to a pathogen in a cell	PATEENT
41	Bamberker (BB01)	pRUEZ (primary bovine uterine epithelial cells)	2008	BB01, Bamberker_Pag_pRUEZ	Modelling Anti-HIV-1 HSPC-Based Gene Therapy in Humanized Mice Previously Infected with HIV-1	Khanamkhalil V.
42	Bamberker (BB01)	GDMCs (glycine-derived mesenchymal stem cells)	2018	BB01, Bamberker_Pag_GDMCs	Interaktionen von Insaemmelbestandteilen mit Epithelzellen und Leukozyten im Uterus des Fisches	Lechner S.M.
43	Bamberker (BB01)	hPSCs (human-induced pluripotent stem cells)	2018	BB01, Bamberker_Pag_hPSCs	Mesenchymal Stem Cells Derived from Healthy and Diseased Human Uterus Support Ovarianogenesis on Electrospun Polyacrylonitrile-Collagen-Coated Scaffolds	Lechner S.M.
44	Bamberker (BB01)	human pre-T cells	2018	BB01, Bamberker_Pag_human pre-T cells	CSP1/CSP4-Mediated Function of Endogenous T Cells in Human Pluripotent Stem Cells	Lechner S.M.
45	Bamberker (BB01)	mesenchymal stem cells	2018	BB01, Bamberker_Pag_mesCs	Reprogramming human T cell function and specificity with nonviral gene targeting	Lechner S.M.
46	Bamberker (BB01)	human LCs (from lymphoblastoid cell line)	2017	BB01, Bamberker_Pag_hmLCs	Cryopreserved clumps of mesenchymal stem cell-extracellular matrix complex retain osteogenic capacity and induce bone formation	Usank E.
47	Bamberker (BB01)	building iPSCs Derived ECs for analyzing vascular regeneration	2018	BB01, Bamberker_Pag_iPSCs	Validation of qPCR reference genes in human placenta with embryonic stem cells	Usank E.
48	Bamberker (BB01)	human nasal epithelial cells	2018	BB01, Bamberker_Pag_hnECs	Efficient Differentiation of Human Pluripotent Stem Cells to Endothelial Cells	Usank E.
49	Bamberker (BB01)	transdifferentiated murine myoblast cell line CC212	2018	BB01, Bamberker_Pag_hnECs	Culturing of Human Nasal Epithelial Cells at the Air-Liquid Interface	Miller L.
50	Bamberker (BB01)	isolated hepatocytes	2018	BB01, Bamberker_Pag_2018_hepatocytes	Automatic quantitative segmentation of multibeam tomographic images of 5S mouse activation	Gu M.
51	Bamberker (BB01)	human microglia from PSCs (WAO2)	2018	BB01, Bamberker_Pag_microglia	Inflammatory Cytokines TNF- α Promotes the Long-Term Expansion of Primary Microglia in 3D Culture	Wang Chun Peng
52	Bamberker (BB01)	human and rat hepatocytes. Paper says it is not good for hepatocytes, but good for PSCs from CB	2017	BB01, Bamberker_Pag_human and rat hepatocytes	Development and validation of a simplified method to generate human microglia from pluripotent stem cells	McQuade A.
53	Bamberker (BB01)	human breast tissue	2018	BB01, Bamberker_Pag_human breast tissue	Cryopreservation of Hepatocyte Microbeads for Clinical Transplantation	Jiravon B.
54	Bamberker (BB01)	human ovarian cancer cell SKOV3 and CHO-K1	2019	BB01, Bamberker_Pag_2019_SKOV3 CHO	Cytotoxic Profiles of Engineered Bivalent Anti-CD19/CD20 CAR T Cells	Fujisawa S.
55	Bamberker (BB01)	human iPSCs (from lymphoblastoid cell line)	2019	BB01, Bamberker_Pag_2019_iPSCs	High Quality ATAC-Seq Data Revealed from Cryopreserved Breast Cell Lines and Tissue	Fujisawa S.
56	Bamberker (BB01)	ES (Embryonic Stem) cells	2019	BB01, Bamberker_Pag_2019_ES	The cytoprotective role of aquaporins in mammalian cells under rapidly varying temperature, pressure and UV conditions during cryopreservation	Prydzkalski D.
57	Bamberker (BB01)	walot human acute flut tumor cells	2019	BB01, Bamberker_Pag_2019_PANC-1	Pre-Existing Functional Heterogeneity of Luminescent Cells in the Origin of Chemocarcinoma in Pancreatic Tumors	Sela Y.
58	Bamberker (BB01)	walot stable transduced PANC-1	2019	BB01, Bamberker_Pag_2019_PANC-1	Comprehensive evaluation of aquaporins suitable for the generation of transgenic cynomolgus monkeys	Sela Y.
59	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	RNA Replication Vulnerabilities Render Ovarian Cells Sensitive to Poly(ADP-Ribose) Glycohydrolase Inhibitors	Pilly N.
60	Bamberker (BB01)	PHD These organoids	2019	BB01, Bamberker_Pag_2019_Organoids	Genome-wide CRISPR Screen Reveals PSMAD as an Essential Gene in Prostate Cancer Growth	Balko J.
61	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_Organoids	Efficient Gene Editing of Human Induced Pluripotent Stem Cells Using CRISPR/Cas9	Liang MEI Ling
62	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_Organoids	An Inducible and Reversible Genetic Platform for novel drug target discovery	Liang MEI Ling
63	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_Organoids	Efficient of patient-derived organoids as a preclinical model for oncogenic tumors	Mary Y.
64	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_Organoids	Enhanced Electroporation Versus Infection: Advantages of Electroporation in Patients with Hepatocellular Carcinoma	Chen B.D.
65	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_Organoids	Tertiary stem cells after allogeneic hematopoietic cell transplantation: unique long-term kinetics and influence of chronic graft-versus-host disease	Jimio K.
66	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Robust and highly efficient hPSC generation from patient non-mobilized peripheral blood-derived CD34+ cells using the auto-serum	Okamura T.
67	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Single cell reconstruction of follicular remodeling in the human adult ovary	Wang C.
68	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Generation of Fat and Transgenic Adipocytes from Human Induced Pluripotent Stem Cells	Takayama K.
69	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	CD4 signaling through macrophage Siglec-10 is a target for cancer immunotherapy	Burkall A.A.
70	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Estudo de papel de IL-11 em fibrose pulmonar associada a hipertensão pulmonar	Catala C.P.
71	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Single propagation method for rodent macrophages by co-culture and subculture, and their isolation from various organs	Qiyang K.
72	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Transcription Bias of Mouse and Human Dendritic Cell Heterogeneity	Brown C.C.
73	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Vaccination with Glycan-Mediated HIV N1PE Envelope Trimer-Liposomes Elicits Broadly Neutralizing Antibodies to Multiple Sites of HIV-1	Dubrovnyk V.
74	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	The ADAM10/NF- κ B Inhibitory Signaling Pathway in Lung Cancer: Implications for Prognosis and Treatment	Chen B.D.
75	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	MAT cells Methods and Protocols	Melen Kapas, (Sabete)
76	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Single-cell multiomic analysis identifies regulatory programs in mixed-epithelial acute leukemia	Garza J.M.
77	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	An optimized, robust and reproducible protocol to generate well-differentiated primary nasal epithelial models from extremely premature newborns	Wang C.
78	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Single-cell epigenetic identification of metastatic risk in Alzheimer's and Parkinson disease	Conce M.R.
79	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Metabolic and Epigenomic Regulation of T171/Th17 Biology by the Polyamine Pathway	Wang C.
80	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	High Quality ATAC-Seq Data Revealed from Cryopreserved Breast Cell Lines and Tissue	Fujisawa S.
81	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	PGK3C1 Phosphorylation Affects Cell Death Mechanisms, Mitochondrial Function, and Tumor Growth	Garunyah K.
82	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Reconstruction of Clonally Mosaic Adipogenic Invariant T Cells after Allogeneic Hematopoietic Cell Transplantation: Its Association with Tumor Growth	Konuma T.
83	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	A living biochip of ovarian cancer ex vivo models reveals profound mitotic heterogeneity	Nelson T.
84	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	HIV-1 gp120-CD4-induced Antibody Complexes Elicit CD4 Binding Site-Specific Antibody Response in Mice	Gulkin A.
85	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	PKM protein levels regulate cell fate decisions in human pluripotent stem cells	Wang C.
86	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Proof-of-concept foranterior despot of hepatitis C virus E2 core nanoparticle vaccines	Wang C.
87	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Optimization of canine CD20B cell antigen for cell manufacturing and in vivo cytotoxic activity against B cell lymphoma	Sakai O.
88	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Cellular antibodies for macrophage immunotherapy	C. Wade Daniels IV
89	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Characterization of regulatory T cell expansion for manufacturing cellular immunotherapies	M.B. Dickel M.
90	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Single-Cell Mapping of Human Brain Cancer Reveals Tumor-Specific Invention of Tissue-Invasive Leukocytes	Frisbel E.
91	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	A highly purified lymphatic system-targeting nanoparticle-specific inhibition of tumor angiogenesis in a mouse model of lung cancer	Garunyah K.
92	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Multi-scale endothelial characterization and expansion of human pluripotent stem cells	Wang C.
93	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Slencing of MTH1 ameliorates disease phenotypes in human iPSC-cardiomyocytes	Danis A.
94	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Ex vivo regional gene therapy with ovarian cancer-derived stem cells for bone repair	Vahedi V.
95	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Distinct regional tissue macrophage phenotypes regulate inflammation and remission in rheumatoid arthritis	Wang C.
96	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Metabolic engineering generates a transgene-free safety switch for cell therapy	Wang C.
97	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Emergence of a High-Plasticity Cell State during Cancer Evolution	Magagnoli N.D.
98	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	A highly number of PD-1 ^{hi} CD4 ^{hi} T cells in peripheral blood is associated with shorter survival in patients receiving immune checkpoint inhibitors	Avish C.
99	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	PSC Cell Information Analysis Reveals That Bivalent Molecules Incorporate Cell-to-Cell Variability as Information Not Noise	Wang C.
100	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Minor scale electrogenic viable tumor cell culture and release	Yildirim Y.A.
101	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Dynamic of CD8 ⁺ PD-1 ^{hi} T cells in 2D culture: a substrate for the expansion of metastasis-inhibitory cells	Najmi I.
102	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Prevalence Correlation of Hepatocellular Carcinoma Metastasis in iPSCs-Cultured Patients with Alkaline Phosphatase via Geneon Editing and in vivo	Wang C.
103	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Regulatory expression of uncoupling protein 1 and its relationship by the independence of activity of the transforming growth factor β 1	Abd Elsam M.A.
104	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Breast tumor cell adaptations with expression of the MTC and OCT4 proteins	Wang C.
105	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Generation of Human iPSCs by Proton Beam Irradiation of Human Embryonic Kidney 293T Cells	Lin J.
106	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	gGlobulin Lymphoid Variants Have Reduced Ties due to Incomplete Variable RNA Genomes and Lowered Vision Production	Wang C.
107	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Long-Term Cryopreservation of Mesenchymal Stem Cell-Carrier Hydrogel Hydrogel Scaffolds Based on Fibronectin and Collagen	Lin J.
108	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Targeted Nanoparticle for the Identification of ABCG2 Promoter Translocations in Cancer	Epikrini M.N.
109	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Hepatocytes and endothelial cells: a functional cell-based model for drug metabolism	Tan L.
110	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Cytosine arabinoside induces phosphorylation of histone H2AX in wild-type neurons via a noncanonical pathway	Nakayama S.
111	Bamberker (BB01)	not that (recommended to use Bamberker for hPSCs)	2019	BB01, Bamberker_Pag_2019_PANC-1	Towards the development of a rat in vitro system that recapitulates Wnt-dependent zonation	Viale Endrich E.

