

# *Cells successfully tested in*



## ■ CELL LINES

Human brain metastasis	SA87
Human breast adenocarcinoma	MCF-7
Human breast carcinoma	CAL-51 / T-47D / MDA-MB-231 / MCF10A / BT-549
Human cervix adenocarcinoma	HeLa
Human colorectal adenocarcinoma	DLD-1 / HT29 / Caco-2 / HCT 116
Human glioblastoma	CB109 / CB74 / CB191 /DIPG007
Human liver hepatocellular carcinoma	HepG2
Human liver hepatoma	PLC / PRF-5
Human lung carcinoma	NCI-H460
Human osteosarcoma	SaOs
Human ovarian carcinoma	IGROV-1
Human pancreas carcinoma	PANC-1
Human prostate cancer	PC3
Normal human colon fibroblast	CCD18-co

## ■ STEM CELLS

Hematopoietic	CD34+
Human induced pluripotent stem cells	hiPS

Distributed By:  
**Iwai North America Inc.**



# *Cells successfully tested in*



## ■ CELL LINES

Human hepatocytes	HepaRG, IHH
Human stellate	LX2
Human liver hepatocellular carcinoma	HepG2
Human liver hepatoma	PLC / PRF-5
Human colorectal adenocarcinoma	HCT 116

## ■ PRIMARY CELLS

Human hepatocytes	HH cryopreserved
-------------------	------------------

## ■ STEM CELLS

Hematopoietic	CD34+
Human induced pluripotent stem cells	hiPS

Distributed By:  
**Iwai North America Inc.**



# *Cells successfully tested in*

**BioMIMESYS®**

Adipose Tissue

## ■ CELL LINES

Human breast adenocarcinoma	MCF-7
Human breast carcinoma	CAL-51 / T-47D / MDA-MB-231 / MCF10A
Normal mouse preadipocytes	3T3-L1 / 3T3-F442A
Human colorectal adenocarcinoma	HCT 116
Normal human Keratinocytes	HaCaT
Normal human Fibroblasts	BJ

## ■ PRIMARY CELLS

Human white pre-adipocyte subcutaneous	HWP cryopreserved / HPrAD
Human Fibroblasts	NHDF
Human Keratinocytes	NHEK

## ■ STEM CELLS

Human induced pluripotent stem cells	hiPS
Human sebocytes from induced pluripotent stem cells	PCi-SEB

Distributed By:

**Iwai North America Inc.**

# *Cells successfully tested in*



## ■ CELL LINES

Human brain metastasis	SA87
Human neuroblastoma	SH-SY5Y
Human glioblastoma	CB109 / CB74 / CB191
Human gliome	DIPG007
Normal human neurons	Luhmes
Normal human colon fibroblast	CCD18-co
Normal mouse preadipocytes	3T3-L1 / 3T3-F442A
Human colorectal adenocarcinoma	HCT 116
Human liver hepatocellular carcinoma	HepG2

## ■ PRIMARY CELLS

Human astrocytes	cryopreserved
Mouse neuronal cells	

## ■ STEM CELLS

Human induced pluripotent stem cells	CNS4U, Peri4U
--------------------------------------	---------------

Distributed By:

Iwai North America Inc.

