

Xenograft Oncology Mouse Models

BLADDER
UM-UC-3
CNS
SF 295
U251
U-87 MG
COLON
Colo-205
DLD-1*
HCT-15
HCT-116
HT29
SW 620
EPIDERMOID
A431
GASTRIC
GXG-209
HEAD AND NECK
SR475HN
HEPATIC
HEP-G2
LEUKEMIAS
CCRF-CEM
HL60
K562
KU 812
MOLT-4

LUNG
A549*
H23
H69
H82
H322M
H460
H522
LYMPHOMA
AS 283
KD 488
PA 682
RL
U 937
Raji (pediatric) Burkitt's, lymphocytic (B-cell)
Ramos (pediatric) Burkitt's, lymphocytic (B-cell)
MAMMARY (BREAST)
MCF-7
MDA-MB-231*
MX-1
UIISO-BCA-1
ZR-75-1*
MELANOMA
LOX-IMVI
MALME-3M
SK-MEL-2
SK-MEL-5
SK-MEL-28
UACC-62*
SK-MEL-5
MDA-MB-435

MYELOMA
RPMI-8226
RPMI-8226/dox
OVARIAN
A2780
IGROV-1
OVCAR-3
OVCAR-5
SK-OV-3
PANCREATIC
BxPC-3
CFPAC-1
MiaPaCa-2
PANC-1
PROSTATE
PC-3
DU-145
LNCaP
RENAL
BxPC-3
A 498
Caki-1
RXF-393
UTERINE SARCOMA
MES-SA

* Available as rat models

Syngeneic Oncology Mouse Models

COLON
Colon 26
MC38
MC38 PDL-1
CT26.WT
LEUKEMIA
L1210
P388
LUNG
Lewis Lung
TC-1

MAMMARY (BREAST)
4T1
EMT-6
MELANOMA
B18
B16/F10
PANCREATIC
PAN 02
RENAL
RENCA

Luciferase-Based Oncology Mouse Models

XENOGRAFT
MDA-MB-231 (Mammary/Breast)
T98G (Glioblastoma)

SYNGENEIC
ID-8 (Ovarian)
5TGM1 (Multiple Myeloma)