JCM

CELL BANK







細胞材料リソースリスト

INDEX of Cell Lines			
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Mammals	bovine	9	C26
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Mammals bovine

blood

KU-1

RBRC-RCB0417

RBRC-RCB1531

RBRC-RCB0243

Highly metastatic sarcoma

bone marrow

embryo

Bone marrow stroma cell line, depositing calcified matrix on the culture surface. TRAP-positive.

CCP-8

Nil2C2

embryo	Nil2C1	RBRC-RCB0244
Highly metastatic sarcoma		
embryo	Nil1C1	RBRC-RCB0245
Highly metastatic sarcoma, synthesize hematoside		
embryo/fetus, whole	SHOK	RBRC-RCB0453
Contact-inhibited hamster embryonal cell line		
kidney	tk^(-)ts13	RBRC-RCB0286
Thymidine kinase-defective mutant of ts13		
kidney	BHK-21C13-2P	RBRC-RCB0420
Culturable in suspension, cf. ECACC, BHK-21C13-3P		
kidney	tsBN2	RBRC-RCB1264
Temperature-sensitive mutant of BHK-21. Causing pren	nature chromosome co	
kidney	tsBN7	RBRC-RCB1267
Temperature-sensitive mutant of BHK-21 with mutated	DAD1 gene. Causing a	
kidney	tsBN462	RBRC-RCB1268
Temperature-sensitive mutant of BHK-21. Complement	ted with human X-linke	ed CCG1 gene.
kidney	tsBN75	RBRC-RCB1269
Temperature-senstive mutant of BHK-21. Complemented	with ubiquitin-activatin	ig enzyme E1 cDNA.
kidney	tsBN51	RBRC-RCB1270
Temperature-sensitive mutant of BHK-21 with defect in	RNA polymerase III st	
kidney	tsBN67	RBRC-RCB1271
Temperature-sensitive mutant of BHK-21. Stop growth	after 2-day culture at 3	9.5 C.
kidney	tsBN250	RBRC-RCB1272
Temperature-sensitive mutant of BHK-21. Complement	ation group A. Dye rap	idly at 39.5 C.
kidney	tsBN269	RBRC-RCB1273
Temperature-sensitive mutant of BHK-21 selected after	MNNG treatment.	
kidney	BHK-21	RBRC-RCB1423
The parent cell line used for the temperature sensitive c	ell line series of BN.	
kidney	THK	RBRC-RCB1832
SV40 transformed hamster cell line. Fibroblast-like cell	S.	
lung	V79	RBRC-RCB0008
Chinese hamster lung fibroblast		
lung	Don(D-6)	RBRC-RCB0096
Pseudodiploid, two marker chromosomes		
lung	CHL	RBRC-RCB0097
Widely used in chromosome aberration test		
lung	Hpr-4	RBRC-RCB1728
H2O2 resistant Chinese Hamster V79 cells		
lung	V79-4	RBRC-RCB2332
A subline of the V79 cell line following cloning. Widely and mammalian cell genetics.	used for radiation bio	logy, mutagenesis
lung	V-E5	RBRC-RCB2335
X-ray-sensitive mutant derived from the V79 cell line. X	CRCC8 gene deficient.	
lung	V-G8	RBRC-RCB2336
A subline of the V79 cell line. X-ray-sensitive mutant. X	RCC8 gene deficient.	
lung	V79B	RBRC-RCB2337
A subline of the V79 cell line. Widely used for radiation biological	gy, mutagenesis and man	
lung	XR-V9B-4	RBRC-RCB2338
A subline of the V79B cell line. X-ray-sensitive mutant.	XRCC5(ku80) gene def	icient.

lung	XR-V15B	RBRC-RCB2339
A subline of the V79 cell line. X-ray-sensitive r		
ovary	CHO-K1	RBRC-RCB0285
Widely used cell line, especially for biotechnol		
ovary	CHO-K1 (SC)	RBRC-RCB0403
CHO-K1 maintained in suspension culture.		
ovary	NLS-6-5	RBRC-RCB0733
Nalidixic acid sensitive mutant. Also sensitive		
ovary	CHO-RD	RBRC-RCB1477
Subline of CHO cells. Derived from CHO-K1 ce		
ovary	SPB-1	RBRC-RCB1696
Serine-palmitoyl transferase deficient (temper		
ovary	SPB-1/cLCB1	RBRC-RCB1697
SPB-1 derivative complemented the Serine-pa		
ovary	LY-B	RBRC-RCB1698
Serine-palmitoyl transferase (LCB1 subunit) d		
ovary	LY-B/cLCB1	RBRC-RCB1699
LY-B derivative complemented the Serine-pal		
ovary	CHO-FLAG-hBLT1	RBRC-RCB1821
Subline of CHO-K1 that expresses human leuk		
ovary	CHO-HA-hBLT2	RBRC-RCB1822
Subline of CHO-K1 that expresses human leuk		
ovary	CHO•1F8	RBRC-RCB1823
Subline of CHO-K1 that expresses human plate		
ovary	LY-A	RBRC-RCB1869
Subline of CHO-K1 cell line in which traffickin		
ovary	LY-A/hCERT	RBRC-RCB1870
Subline of LY-A in which human CERT cDNA a		
ovary	CHO-AA8	RBRC-RCB2326
A subline of the CHO-K1 cell line. Widely used for gene mutation assays at the APRT and HP		ient mutants. Useful
ovary	EM-9	RBRC-RCB2327
A subline of the CHO-K1 cell line. X-ray-sensitive mut	tant derived from CHO-AA8 cell lin	ne. XRCC1 gene deficient
ovary	irs1SF	RBRC-RCB2328
A subline of the CHO-K1 cell line. X-ray-sensitive mut	tant derived from CHO-AA8 cell lin	e. XRCC3 gene deficien
ovary	V-3	RBRC-RCB2329
A subline of the CHO-K1 cell line. X-ray-sensiti (DNA-PK) gene deficient.	ive mutant derived from CHO-A	AA8 cell line. XRCC7
ovary	CHO-K1	RBRC-RCB2330
Chinese hamster ovary cell line. Widely used for	or the isolation of mutants by	mutagenesis.
ovary	XR-1	RBRC-RCB2331
A subline of the CHO-K1 cell line. X-ray-sensit	tive mutant. XRCC4 gene defic	cient.
ovary	CHO-K1	RBRC-RCB2869
A subline of CHO cells. Require proline. TKGo		
pancreas	HaP-T1	RBRC-RCB0411
Mutin producing, BHP-induced pancreatic tur		

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unknown	Has	RBRC-RCB2076
Chinese hamster cell line. Epithelial-like adherent cells		NDNC-NCD2070
	CHAUT-G	RBRC-RCB0715
uterus Smooth muscle cell sarcoma from Chinese hamster.	CHAUI-G	KDKC-KCDU/13
human		
B cell (uterus)	II II I A C_9_I	RBRC-RCB1545
·	JHUAS-2-L	KDKC-KCD1545
B lymphocyte isolated from Japanese adenosquamous		DDDC DCD1E42
B cell, (colon)	JHTKI-col-L	RBRC-RCB1543
B lymphocytes isolated from a colon adenocarcinoma.	HITCH 1 I	DDDC DCD1700
B cell, (colon)	JHTSK-col-L	RBRC-RCB1708
Human B cell-like cell line derived from colon adenoca		DDDC CMC0030
Cataract, Characteristic skin	B0050	RBRC-GMC0030
Human B cell line derived from Werner syndrome pati		
Peripheral blood	HUT78	RBRC-RCB1934
Human cell line derived from T cell of a patient with Se (Deposited from Tohoku Univ.).	zary syndrome. Produci	ing IL-2. TKG0375
Peripheral blood	P30/OHK	RBRC-RCB1938
Human cell line derived from T cell leukemia. TKG046	3(Deposited from Toho	ku Univ.).
Peripheral blood	MOLT-17	RBRC-RCB1982
Human cell line derived from T cell leukemia. TKG038	5(Deposited from Toho	ku Univ.).
Peripheral blood lymphocytes	B0078	RBRC-GMC0032
Human B cell line derived from Werner syndrome (questionable	le) patient and tranformed	by Epstein-Barr Virus.
Peripheral blood lymphocytes	XPL 5	RBRC-RCB1875
Lymphoblastoid cell line established by EBV infection (Deposited from Tohoku Univ.).	from XP patient, varia	nt type. TKG0309
Peripheral blood lymphocytes	XPL 20	RBRC-RCB2287
Human B cells derived from a patient of xeroderma pig virus. TKG0313(Deposited from Tohoku Univ.).	mentosum. Transforme	ed by Epstein-Barr
Peripheral blood lymphocytes	XPL 19	RBRC-RCB2539
Human B cell line derived from xeroderma pigmentosur		formed by Epstein-
Barr Virus. TKG0312(Deposited from Tohoku Univ.).	() [The state of the s
	CCRF-CEM	RBRC-RCB1980
Human cell line derived from T cell leukemia. TKG056		
T cell leukemia	HD-Mar2	RBRC-RCB1981
Human cell line derived from Hodgkin's lymphoma. Ti		
Urinary bladder	BOY-12E	RBRC-RCB2627
Human cell line derived from urinary bladder carcinoma	a. TKG0641 (Deposited f	from Tohoku Univ.).
adrenal	HSNB	RBRC-RCB0666
N-myc propagated. Neuron specific enolase producing.		
adrenal cortex	MEN1RGB	RBRC-RCB0410
Fibroblasts from multiple endocrine neoplasia		
adrenal cortex	MEN2RGB	RBRC-RCB0421
Fibroblasts from multiple endocrine neoplasia	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	112110 11020 122
adrenal gland, left	TN-2	RBRC-RCB1896
Human cell line derived from neuroblastoma of adrenal gla		
adrenal, brain meta	KP-N-NS	RBRC-RCB0687
Adrenal neuroblastoma derived from brain metastasis	111 11 110	NDITO NODOO
adrenal, left	CHP-134	RBRC-RCB0487
N-myc gene amplification	0111 101	NDING NODU 107
14 mye gene ampimeation		

ascites	OGU1	RBRC-RCB2351
Human cell line derived from primary effusion lymph		VDVC-VCDS331
bile duct, asites meta	HuCCT1	RBRC-RCB1960
Human bile duct carcinoma. This cell line produces		
medium. TKG0389(Deposited from Tohoku Univ.).	carbonyurate antigen	19/9 III seruiii-iiee
bladder	T24	RBRC-RCB0431
Bladder transitional-cell carcinoma		
bladder	5637	RBRC-RCB1191
Described to produce SCF, IL-1, IL-3, IL-6, G-CSF, GN	M-CSF, etc.	
bladder	T24	RBRC-RCB2536
Human cell line derived from bladder cancer. Transit from Tohoku Univ.).	ional cell carcinoma. Tk	KG0443 (Deposited
bladder, ascites meta	JMSU1	RBRC-RCB2227
Human cell line derived from urinary bladder carcino	ma. Derived from ascite	es.
blood	CCRF-HSB-2	RBRC-RCB0016
T cell leukemia		
blood	HL60	RBRC-RCB0041
Differentiate to granulocytes and monocytes		
blood	MOLT-4	RBRC-RCB0206
T cell leukemia, the same patient as RCB1164 MOLT-3	3.	
blood	BALL-1	RBRC-RCB0256
Typical human B cell leukemia.		
blood	ILT-Mat	RBRC-RCB0475
IL-2 dependent ATL cell line. HTLV-1 pro-virus DNA((+).	
blood	KU812	RBRC-RCB0495
Chronic myelogeneous leukemia, Ph1 chromosome (+),basophi-like cells.	
blood	KU812E	RBRC-RCB0496
Chronic myelogeneos leukemia, subclone of RCB0498	5 KU812.	
blood	KU812F	RBRC-RCB0497
Chronic myelogeneous leukemia, subclone of RCB049	5 KU812.	
blood	WR216	RBRC-RCB0520
APRT(-) EB transformed B cell line		
blood	JM	RBRC-RCB0537
Buck-up culture of ECA86010201. Human T cell line with th	e ability to grow HIV, the	same patient as Jurkat.
blood	HAL-01	RBRC-RCB0540
Acute lymphatic leukemia		
blood	EoL-1 cell	RBRC-RCB0641
Eosinophilic leukemia. Differenciate by n-butylate tre	atment	
blood	HP50-2	RBRC-RCB0768
Hydrogen peroxide resistant HL60-derived clone.		
blood	HP100-1	RBRC-RCB0769
Hydrogen peroxide resistant HL60-derived clone. Mo	re resistant than HP50-	·2.
blood	Jurkat	RBRC-RCB0806
Human T cell line, the same patient as JM. IL-2 produ	ıctivity of this line was ι	ındetermined.
blood	Tanoue	RBRC-RCB1180
B-lineage acute lymphoblastic leukemia.		
blood	ST	RBRC-RCB1181
A subclone of RCB1180 Tanoue.		

	1	
blood	GR-ST	RBRC-RCB1182
RCB1181 ST cells transformed with human G-CSF reception	·	
blood Differentiates to recover here like calls often treatment of	THP-1	RBRC-RCB1189
Differentates to macrophage-like cells after treatment v	OIH-1	RBRC-RCB1290
Human myeloid leukemia cell line with chromosome 18 trisomy		
blood	HNT-34	RBRC-RCB1296
AML with Ph' chromosome and t(3;3)(q21;q26). Expres		
blood	FKH-1	RBRC-RCB1428
Acute myeloid leukemia with dek/can chimera mRNA expre		
blood	AW-EBV-LCL	RBRC-RCB1437
B95-8 EB virus transformed leukemia cell line.		
blood	TW-EBV-LCL	RBRC-RCB1438
B95-8 EB virus transformed (originally normal) B cell l	ine.	
blood	ATN-1	RBRC-RCB1440
Adult T-cell leukemia. HTLV-1 pro-virus DNA(+).		
blood	MY-EBV-LCL	RBRC-RCB1487
B95-8 EB virus transformed (originally normal) B cell l	ine.	
blood	HL-60-R2	RBRC-RCB1550
Variant of HL60. Resistant to retinoic acid and active V	it. D derivatives.	
blood	DAUDI	RBRC-RCB1640
Burkitt's lymphoma. Sensitive to lymphokine-activated cells. Back up culture of ECA3011.	l killer cells but resista	nt to natural killer
blood	RAJI	RBRC-RCB1647
Burkitt's lymphoma. Sensitive to LAK cells but resistant to NK VSV. This cell line carries the latent Epstein-Barr Virus (EB's sometimes referred to as a 'non-producer'; the EBV genome formation of virus particles.	V) genome and is positive	e for EBNA. RAJI is
blood	BALL-1	RBRC-RCB1882
Human cell line derived from B cell leukemia. TKG046		
blood	NALM-6	RBRC-RCB1933
Human cell line derived from B cell leukemia. TKG0413	3(Deposited from Toho	oku Univ.).
blood	HPB-ALL	RBRC-RCB1935
Human cell line derived from T cell leukemia. TKG0199	9(Deposited from Toho	oku Univ.).
blood	MOLT-4F	RBRC-RCB1936
Human T leukemic cell line (CD4+). CR2 receptor (+).	TKG0229(Deposited f	rom Tohoku Univ.).
blood	A-THP-1	RBRC-RCB2128
Human cell line derived from acute monocytic leuker obtained from long passage of THP-1 cell line. TKG029		
blood	EoL-3	RBRC-RCB2142
Human cell line derived from eosinophilic leukemia. The	KG0508(Deposited fro	m Tohoku Univ.).
blood, T-cell leukemia	1 (OI T 0	
blood, 1-cell leukelilla	MOLT-3	RBRC-RCB1164
Human T cell leukemia, the same patient as RCB0206		RBRC-RCB1164
•		RBRC-RCB1164 RBRC-RCB1168
Human T cell leukemia, the same patient as RCB0206	MOLT-4. SKW-3 ally described to be esnic lymphocytic leuken	RBRC-RCB1168 tablished from the nia (CLL) in 1977; ;
Human T cell leukemia, the same patient as RCBo2o6 I blood, T-cell leukemia Human T cell leukemia (derivative of KE-37). origina peripheral blood of a 61-year-old man with T cell chron	MOLT-4. SKW-3 ally described to be esnic lymphocytic leuken	RBRC-RCB1168 tablished from the nia (CLL) in 1977; ;
Human T cell leukemia, the same patient as RCBo2o6 blood, T-cell leukemia Human T cell leukemia (derivative of KE-37). original peripheral blood of a 61-year-old man with T cell chrone KE-37 was established from a 27-year-old man with accordance.	MOLT-4. SKW-3 Ally described to be es nic lymphocytic leuken ute lymphoblastic leuken HOS	RBRC-RCB1168 tablished from the nia (CLL) in 1977; ; emia (ALL) in 1979 RBRC-RCB0992
Human T cell leukemia, the same patient as RCBo2o6 I blood, T-cell leukemia Human T cell leukemia (derivative of KE-37). original peripheral blood of a 61-year-old man with T cell chronk KE-37 was established from a 27-year-old man with actione	MOLT-4. SKW-3 Ally described to be es nic lymphocytic leuken ute lymphoblastic leuken HOS	RBRC-RCB1168 tablished from the nia (CLL) in 1977; ; emia (ALL) in 1979 RBRC-RCB0992

bone	NOS-2	RBRC-RCB1033
Human osteosarcoma producing osteoid in vitro and ir	n vivo(mouse). Cell grov	wth is slow.
bone	MG-63	RBRC-RCB1890
Osteosarcoma cell line derived from human. High yield	1	1 0
IC, cyclohexmide, actinomycin D. Antigenically, MG-63	IFN is closely related to	human fibroblast
IFN. TKG0294 (Deposited from Tohoku Univ.).		
bone	HuO 9N2 (O9N2)	RBRC-RCB2532
Human cell line derived from osteosarcoma. TKG0451		
bone marrow	NB16	RBRC-RCB0478
N-myc gene amplification	NEC	DDDC DCD0 470
bone marrow	NB19	RBRC-RCB0479
N-myc gene amplification	MC ND 1	DDDC DCD0403
bone marrow	MC-NB-1	RBRC-RCB0482
N-myc gene amplicon analysis	TANT 1	DDDC DCD0402
bone marrow	LA-N-1	RBRC-RCB0483
N-myc gene amplification bone marrow	F-36P	RBRC-RCB0775
GM-CSF- or IL-3-dependent cell line. Differentiate to e		
bone marrow	F-36E	RBRC-RCB0776
Subline of F-36P. Erythropoietin-dependent	1. 90E	KDKC-KCD0770
bone marrow	KG-1	RBRC-RCB1166
Human acute myeloid leukemia. CD3-,CD13+,CD14-,C		NDICE NEDITOO
bone marrow	HYT-1	RBRC-RCB1297
Human acute myeloid leukemia derived cell.		RDRC RCD1257
bone marrow	SN-512	RBRC-RCB1429
Japanese AML. Said i(12p)(p11) and unbalanced t(5;12		
bone marrow	KG-1a	RBRC-RCB1928
Human cell line derived from acute myelogenous leukemi	ia. TKG0402(Deposited	from Tohoku Univ.).
bone marrow	TALL-1	RBRC-RCB2084
Human T-cell line derived from acute lynphblastic leukem	nia. TKG0251 (Deposited	from Tohoku Univ.).
bone marrow	UE6E7T-2	RBRC-RCB2153
Human mesenchymal cell line derived from bone ma hTERT. RCB2152- RCB2163 are derived from the same		HPV E6, E7, and
bone marrow	UE6E7T-3	RBRC-RCB2154
Human mesenchymal cell line derived from bone ma hTERT. RCB2152- RCB2163 are derived from the same		HPV E6, E7, and
bone marrow	UBE6T-6	RBRC-RCB2156
Human mesenchymal cell line derived from bone marr hTERT. RCB2152- RCB2163 are derived from the same		mi-1, HPV E6, and
bone marrow	UBE6T-7	RBRC-RCB2157
Human mesenchymal cell line derived from bone marr hTERT. RCB2152- RCB2163 are derived from the same		mi-1, HPV E6, and
bone marrow	UE7T-9	RBRC-RCB2158
Human mesenchymal cell line derived from bone marr RCB2152- RCB2163 are derived from the same bone m		PV E7 and hTERT.
rebelle rebelled are actived from the same some in	arrow.	
bone marrow	arrow. UE6E7T-11	RBRC-RCB2159
	UE6E7T-11	

RBRC-RCB2160

bone marrow UE6E7T-12 Human mesenchymal cell line derived from bone marrow. Immortalized by HPV E6, E7, and hTERT. RCB2152- RCB2163 are derived from the same bone marrow. bone marrow UE7T-13 RBRC-RCB2161 Human mesenchymal cell line derived from bone marrow. Immortalized by HPV E7 and hTERT. RCB2152- RCB2163 are derived from the same bone marrow. UBE6T-15 RBRC-RCB2162 bone marrow Human mesenchymal cell line derived from bone marrow. Immortalized by bmi-1, HPV E6, and hTERT. RCB2152- RCB2163 are derived from the same bone marrow. RBRC-RCB2163 bone marrow UE6E7-16 Human mesenchymal cell line derived from bone marrow. Immortalized by HPV E6 and E7. RCB2152- RCB2163 are derived from the same bone marrow. RBRC-RCB2350 bone marrow StromaNKtert Human cell line derived from bone marrow stromal cells. Useful to propagate hematopoietic stem cells. bone marrow M-MOK RBRC-RCB2534 Human cell line derived from megakaryoblastic leukemia. TKG0458(Deposited from Tohoku Univ.). KG-1-C RBRC-RCB0270 Glioma, S-100 Protein producing. Cell growth is slow. brain HKBMM RBRC-RCB0680 Human malignant meningioma. RBRC-RCB0763 GI-1 Human glioma separated from gliosarcoma. brain HKBML RBRC-RCB0820 Human brain derived lymphoma. RBRC-RCB1731 TM-31 Human cell line derived from astrocytoma developed in a patient with NF-1 (neurofibromatosis type 1) brain RBRC-RCB1954 Human cell line derived from glioblastoma multiforme (Caucasian). Hyperpentaploid chromosome count. TKG0471(Deposited from Tohoku Univ.). brain RBRC-RCB2110 Human cell line derived from glioblastoma. TKG0453(Deposited from Tohoku Univ.). RBRC-RCB2530 A172 Human cell line derived from glioblastoma. TKG0183(Deposited from Tohoku Univ.). breast HMMME RBRC-RCB0819 Human malignant mesothelioma. CA19-9, CA125, and hyaluronic acid producing. Cell growth is slow. RBRC-RCB1192 breast MDA-MB-453 Human breast carcinoma established from an effusion. RBRC-RCB1904 brest, pleural fluid MCF7 Human cell line derived from breast adenocarcinoma. TKG0479 (Deposited from Tohoku Univ.). cervix RBRC-RCB0007 HeLa Just like ATCC CCL 2, HeLa cervix HeLa.S3 RBRC-RCB0191 Most famous cultured human cell line cervix RBRC-RCB0205 BU25 TK-Thymidine kinase defective HeLa HeLa S3 (SC) RBRC-RCB0271 Suspension culturable. Useful for JIS medium inspection cervix RBRC-RCB0402 HeLa•P3 Protein- & lipid-free medium growing

cervix	TC-YIK	RBRC-RCB0443
Integrating HPV16, neurosecretory granules(+)		
cervix	HeLa.S3(Mer^(-))	RBRC-RCB0503
Repair deficient (mer~)		
cervix	MR1-3	RBRC-RCB0504
MNNG-reistant HeLa.S3(Mer~) cells		
cervix	MR6	RBRC-RCB0505
MNNG-resistant HeLa.S3(Mer~) cells		
cervix	MR10-1	RBRC-RCB0507
MNNG-resistant HeLa.S3(Mer~) cells		
cervix	HOKUG	RBRC-RCB0657
Glassy cell carcinoma. TA-4, CA125, neuron-specific en	nolase producing.	
cervix	HDC	RBRC-RCB0679
Mother of a Down's syndrome child. 46XX,t(2/q2/q)		
cervix	SKG-II-SF	RBRC-RCB0685
Large cell non-keratinizing squamouse carcinoma. Sta	ge Ib. HPV type 18 inte	grated.
cervix	QG-U	RBRC-RCB0688
Japanese cervix carcinoma.		
cervix	TCO-2	RBRC-RCB0689
Derived from a single human as TCO-1. Said CEA, CA1	25, TPA (+).	
cervix	HOMM	RBRC-RCB1513
Melanoma cells with melanin-granules. Cell growth is	slow.	
cervix	HeLa.S3	RBRC-RCB1525
= RCB0191 HeLa.S3, that has been cultured in MEM(s	susp.). This line is cultur	red in MEM.
cervix	JHUS-nk1	RBRC-RCB1558
Human uterus squamous cell carcinoma cell line.		
cervix	JHUCS-3	RBRC-RCB1721
Human cervical cancer cell line.		
cervix	HEp-2	RBRC-RCB1889
Supports growth of arvovirus and measles virus. A sal TKG0403 (Deposited from Tohoku Univ.).	ouline of HeLa cell (Hel	La contamination).
cervix	HeLa TG	RBRC-RCB1891
A subline of HeLa. 6-thioguanine resistant. TKG0204		
cervix	SKG-IIIa	RBRC-RCB1892
Cervical carcinoma cell line derived from human. TA-	4, CA-4, TPA, placenta	
Regan isoenzyme producing. p53 normal, p51 mutatio from Tohoku Univ.).	_	_
cervix	Ca Ski	RBRC-RCB1947
Human cell line derived from uterine cervical epidermoid carc		
cervix	D98-AH2	RBRC-RCB2105
Human cell line derived from cervical cancer. The cell (Deposited from Tohoku Univ.).		
cervix	ME-180	RBRC-RCB2106
Human cell line derived from cervical cancer. TKG043		
cervix	HeLa CD4+Clone102	
A subline of the HeLa cells. Expressing human CD4 an		
cervix	HeLa-CD4-LTR-β-g	
A subline of the HeLa cells. Expressing human CD4 a		
the HIV-1 LTR (nt-138 to +80) linked to the Î ² -galacto		

A subline of the HcLa cells. HcLa cells contained stably integrated copies of the HIV-1 LTR promoter linked to a synthetic tat gene. cervix	cervix	HLtat	RBRC-RCB2358
cervix HeLa.S-Fucci RBRC-RCB2812 A subline of the HeLa cell line expressing Fucci, a cell cycle marker. cervix	A subline of the HeLa cells. HeLa cells contained s	tably integrated copies	of the HIV-1 LTR
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Human fibroblast-like cells derived from embryo. Not immortalized.	DDD C D CD2256
embryo HE37	RBRC-RCB2256
Human fibroblast-like cells derived from embryo. Not immortalized.	DDDC DCD2257
embryo HE38	RBRC-RCB2257
Human fibroblast-like cells derived from embryo. Not immortalized.	DDDC DCD33E0
embryo HE39	RBRC-RCB2258
Human fibroblast-like cells derived from embryo. Not immortalized. embryo HE40	RBRC-RCB2259
	KDKC-KCD2259
Human fibroblast-like cells derived from embryo. Not immortalized. embryo HE41	RBRC-RCB2260
Human fibroblast-like cells derived from embryo. Not immortalized.	NDNC-NCD2200
embryo HE42	RBRC-RCB2261
Human fibroblast-like cells derived from embryo. Not immortalized.	NDIC NCD2201
embryo HE46	RBRC-RCB2262
Human fibroblast-like cells derived from embryo. Not immortalized.	NDNC NCD2202
embryo HE47	RBRC-RCB2263
Human fibroblast-like cells derived from embryo. Not immortalized.	TIDITO TRODEZOS
embryo HE48	RBRC-RCB2264
Human fibroblast-like cells derived from embryo. Not immortalized.	
embryo HE49	RBRC-RCB2265
Human fibroblast-like cells derived from embryo. Not immortalized.	
embryo HE50	RBRC-RCB2266
Human fibroblast-like cells derived from embryo. Not immortalized.	
embryo HE51	RBRC-RCB2267
Human fibroblast-like cells derived from embryo. Not immortalized.	
embryo HE52	RBRC-RCB2268
Human fibroblast-like cells derived from embryo. Not immortalized.	
embryo HE53	RBRC-RCB2269
Human fibroblast-like cells derived from embryo. Not immortalized.	
embryo HE54	RBRC-RCB2270
Human fibroblast-like cells derived from embryo. Not immortalized.	

embryo	HE55	RBRC-RCB2271
Human fibroblast-like cells derived from embryo. Not		Norto Nobel/ 1
embryo	HE57	RBRC-RCB2273
Human fibroblast-like cells derived from embryo. Not		
embryo	293gp	RBRC-RCB2354
Retroviral vector packaging cell line expressing MoML	0.	
pol. Production of high titer retrovirus by cotransfectio		
embryo, pancreas	2C6	RBRC-RCB0794
Initially insulin and glucagon producing, but not now.	See RCB0795,0796,079	
embryo, pancreas	1B2C6	RBRC-RCB0795
Human embryonic pancreas-derived cell line. See RCB	0794,0796,0797.	
embryo, pancreas	1C3D3	RBRC-RCB0796
Human embryonic pancreas-derived cell line. See RCB	0794,0795,0797.	
embryo, pancreas	1C3IKEI	RBRC-RCB0797
Human embryonic pancreas-derived cell line. See RCB	0794,0795,0796.	
embryo/fetus, liver	HFLI-AE-VII	RBRC-RCB1618
Human liver fibroblasts derived from anencephalous en	mbryo. RCB1615 and RC	CB1617 are derived
from the same embryo.	<i>y</i>	,
embryo/fetus, lung	MRC-5, known PDL	RBRC-RCB0218
Normal embryonic lung fibroblast with accurate PDL		
embryo/fetus, lung	HFL-I	RBRC-RCB0521
Normal embryonic lung fibroblast		
embryo/fetus, lung	HFL-II	RBRC-RCB0522
Normal embryonic lung fibroblast		
embryo/fetus, lung	HFL-III	RBRC-RCB0523
Normal embryonic lung fibroblast		
embryo/fetus, lung	HFL-AE-I	RBRC-RCB0524
Human lung fibroblasts derived from anencephalous en	mbryo.	
embryo/fetus, lung	HFL-AE-II	RBRC-RCB0525
Human lung fibroblasts derived from anencephalous en	mbryo.	
embryo/fetus, lung	HFL-AE-III	RBRC-RCB0684
Human lung fibroblasts derived from anencephalous en	mbryo.	
embryo/fetus, lung	WI-38	RBRC-RCB0702
The most famous normal human fibroblast. Obtained direct	ly from L. Hayflick. Young	er PDL than RCB704
embryo/fetus, lung	WI-38	RBRC-RCB0704
The most famous normal human fibroblast. Obtained of	lirectly from L. Hayflick	ζ.
embryo/fetus, lung	HFL9t	RBRC-RCB1541
47, +del(9)(q12) chromosome, the same patient as RCF	31542.	
embryo/fetus, lung	HFL-AE-VI	RBRC-RCB1613
Human lung fibroblasts derived from anencephalous en	mbryo.	
embryo/fetus, lung	HFL-AE-VII	RBRC-RCB1617
Human lung fibroblasts derived from anencephalous er	nbryo. RCB1615 and RC	B1618 are derived
from the same embryo.		
embryo/fetus, skin	HFSKF-II	RBRC-RCB0698
Normal human fetal skin fibroblast.		
embryo/fetus, skin	HFSKF-AE-V	RBRC-RCB1139
Human skin fibroblasts from embryo.		
embryo/fetus, skin	HFSK9t	RBRC-RCB1542
47, +del(9)(q12) chromosome, the same patient as RCF		
.,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

mbryo/fetus, skin	HFSKF-AE-VII	RBRC-RCB1615
Human skin fibroblasts derived from anencephal	ous embryo. RCB1617 and	RCB1618 are derive
from the same embryo.		
embryo/fetus, whole	H-AE-IV	RBRC-RCB1011
Anencephalous embryonic fibroblast.		
embryonal fibroblast	KMST-6	RBRC-RCB1955
Human cell line derived from embryonic fibr		
immortalized by 60-Co irradiation (400 Rad x 1 t	time and 200 rad x 12 time	s). Non-tumorigenio
ГКG0482 (Deposited from Tohoku Univ.).		
embryonic stem cells	KhES-1	RBRC-HES0001
Human embryonic stem cell line.		
embryonic stem cells	KhES-2	RBRC-HES0002
Human embryonic stem cell line.		
mbryonic stem cells	KhES-3	RBRC-HES0003
Human embryonic stem cell line.		
ndometrium	SKN	RBRC-RCB0513
Estradiol-17 beta responsive leiomyosarcoma		
ndometrium	HHUA	RBRC-RCB0658
Expressing receptor to estrogen and prolaction. (Cell growth is slow.	
ndometrium	HOUA-I	RBRC-RCB0659
Poorly differentiated adenocarcinoma. Cell growt	th is slow.	
ndometrium	HTMMT	RBRC-RCB0660
Mixed Mullerian tumor.		
ndometrium	HOEF	RBRC-RCB1010
Endometrium-derived fibroblasts.		
ndometrium	TEN	RBRC-RCB1433
So called clear cell carcinoma. Said c-erb2(+), cat	thepsin D(+), CA125(+).	
ndometrium	OMC-2	RBRC-RCB2830
Human cell line derived from endometrial adeno	carcinoma. Cell growth is s	slow.
ndometrium	OMC-9	RBRC-RCB2832
Human cell line derived from endometrial strom	al sarcoma.	
pidermoid carcinoma	A431	RBRC-RCB0202
High level of EGF receptor		
pidermoid carcinoma	A431	RBRC-RCB1872
Human cell line derivd from epidermoid carcino	ma. TKG0182 (Deposited f	rom Tohoku Univ.).
sophagus	TE-1	RBRC-RCB1894
Human cell line derived from esophageal cancer. from Tohoku Univ.).	Squamous cell carcinoma.	TKG0462(Deposite
sophagus	TE-5	RBRC-RCB1949
Human cell line derived from poorly differntia transplantable to nude mouse. TKG0256 (Deposi		cell carcinoma. No
sophagus	TE-6	RBRC-RCB1950
Highly differentiated squamous carcinoma (esophagus),		
o the Cell Resource Center for Biomedical Research was	_	
were cured by Treatments with BM Cyclin and MC210.		
sophagus	TE-15	RBRC-RCB195
Human cell line derived from esophageal cancer (Not transplantable to nude mouse. TKG0266 (De	highly differentiated squar	nous cell carcinoma
	TE-8	
sophagus	1 E - 0	RBRC-RCB2098

Info

esophagus TE-10 RBRC-RCB2099 Human cell line derived from esophageal cancer. Highly differentiated squamous cell carcinoma. TKG0261(Deposited from Tohoku Univ.). esophagus TE-11 RBRC-RCB2100 Human cell line derived from esophageal cancer. Moderately differentiated squamous cell carcinoma. TKG0262(Deposited from Tohoku Univ.). esophagus TE-14 RBRC-RCB2101 Human cell line derived from esophageal cancer. Moderately differentiated squamous cell carcinoma. TKG0265(Deposited from Tohoku Univ.). RBRC-RCB2097 esophagus, lymph node meta TE-4 Human cell line derived from esophageal cancer. Highly differentiated squamous cell carcinoma. TKG0255(Deposited from Tohoku Univ.). esophagus, lympho node meta. EC-GI-10 RBRC-RCB0774 Produce hypercalcemia in nude mice. PTH-related protein, IL-1alpha producing. esophagus, pleural effusion RBRC-RCB1988 Human esophageal squamous cell carcinoma (poorly differentiated) cell line. Not transplantable to nude mouse. TKG0260 (Deposited from Tohoku Univ.). RBRC-RCB1645 Caucasian retinoblastoma. May have reverse transcriptase. Back up culture of ECA2583. WERI-Rb-1 RBRC-RCB2146 Human cell line derived from retinoblastoma, TKG0601(Deposited from Tohoku Univ.). eve, lens SRA 01/04 RBRC-RCB1591 alpha, beta-crystaline expressing human lense epithelial cell line. plasmid DNA: pRSV-B-T Ag. RBRC-RCB2348 NOS-10 Human cell line derived from osteosarcoma. fetal placenta BeWo RBRC-RCB1644 It was initiated from a malignant gestational choriocarcinoma of the fetal placenta. Need to check response to hormones before use. Back up culture of ECA2687. RBRC-RCB1130 gallbladder TGBC2TKB Japanese gallbladder carcinoma from the same patient of TGBC1TKB. RBRC-RCB1186 gallbladder TGBC14TKB Japanese gallbladder tumor passed through a nude mouse. RBRC-RCB2640 gallbladder G-415 Human cell line derived from gallbladder carcinoma. TKG0642 (Deposited from Tohoku Univ.). gallbladder, ascites meta TGBC24TKB RBRC-RCB1196 Japanese gallbladder carcinoma established from metastated ascite. Cell growth is slow. gallbladder, lymph node meta TGBC1TKB RBRC-RCB1129 Japanese gallbadder carcinoma metastated to lymph node from the same patient of TGBC2TKB. Cell growth is slow. Ca9-22 gingiva RBRC-RCB1976 Human gingival carcinoma cell line. Expressing remarkable EGF receptor. HLA-A 2/24. TKG0485 (Deposited from Tohoku Univ.). RBRC-RCB1932 Human hybrid (T and B lymphoblast) cell line. Fusion cll line between 174 and CEM.T2. This hybrid cells do not express MHC class II. HLA-A2 positive.TKG 0599(Deposited from Tohoku Univ.). ileocecal lymphode TL-1Human lymphoid cell line derived from Burkitt's lymphoma. Tumorigenic in nude mouse. TKG0607 (Deposited from Tohoku Univ.). intestine ECC4 RBRC-RCB0982

kidney	HFWT	RBRC-RCB0665
Wilms' tumor. CA125 and TPA producing.		
kidney	OS-RC-2	RBRC-RCB0735
Renal tumor cell from a Japanese. Transplantable to	nude mice.	
kidney	RCC10RGB	RBRC-RCB1151
Kidney carcinoma from a Japanese patient. Cell grow	vth is slow.	
kidney	TUHR3TKB	RBRC-RCB1187
Japanese kidney carcinoma cells. RCB original. Cell	growth is slow.	
kidney	TUHR4TKB	RBRC-RCB1198
Japanese renal carcinoma cells. Cell growth is slow.		
kidney	TUHR10TKB	RBRC-RCB1275
Japanese renal carcinoma cells expressing HLA-A24	02. Cell growth is slow.	
kidney	TUHR14TKB	RBRC-RCB1383
Japanese renal carcinoma cells. Cell growth is slow.		
kidney	FU-RPNT-1	RBRC-RCB1495
Scarcely found primitive neuroectodermal tumor from	m a Japanese kidney.	
kidney	293	RBRC-RCB1637
Sheared human Ad5 DNA-transformed cell line. Wadnovirus. Back up culture of ECA2737.	idely used for production	on of manipulated
kidney	293/CrmA	RBRC-RCB1668
293 cell line expressing the caspase-inhibiting CrmA	gene	
kidney	VMRC-RCW	RBRC-RCB1963
Human renal cell carcinoma cell line. TKG0447(Dep	osited from Tohoku Univ	7.).
kidney	FU-RPNT-2	RBRC-RCB2078
Human primitive neuroectodermal tumor cell line de	erived from kidney.	
kidney	293T	RBRC-RCB2202
Human cell line expressing SV40 large T antigen abu	indantly.	
kidney	HKb20	DDDC DCD33E3
· ·	1111020	RBRC-RCB2253
Subline of HEK293 cell line, expressing BtR175b (Cr		RDRC-RCD2253
		RBRC-RCB1188
Subline of HEK293 cell line, expressing BtR175b (Cry	y 1Aa receptor). NRS-1	RBRC-RCB1188
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm	y 1Aa receptor). NRS-1	RBRC-RCB1188
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i	RBRC-RCB1188 t. Cell growth is slow.
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i	RBRC-RCB1188 t. Cell growth is slow.
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma.	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma. left knee	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma. left knee Human cell line derived from myxofibrosarcoma.	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1 NMFH-1 RBE	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229 RBRC-RCB2346
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma. left knee Human cell line derived from myxofibrosarcoma. liver	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1 NMFH-1 RBE	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229 RBRC-RCB2346
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma. left knee Human cell line derived from myxofibrosarcoma. liver Human liver cholangiocarcinoma. Said CEA and CA1	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1 NMFH-1 RBE 9-9 producing.	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229 RBRC-RCB2346 RBRC-RCB1292
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma. left knee Human cell line derived from myxofibrosarcoma. liver Human liver cholangiocarcinoma. Said CEA and CA1 liver	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1 NMFH-1 RBE 9-9 producing.	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229 RBRC-RCB2346 RBRC-RCB1292
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma. left knee Human cell line derived from myxofibrosarcoma. liver Human liver cholangiocarcinoma. Said CEA and CA1 liver Spindle cell-type cholangiocarcinoma cell line.	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1 NMFH-1 RBE 9-9 producing. SSP-25 HuH-7	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229 RBRC-RCB2346 RBRC-RCB1292 RBRC-RCB1293 RBRC-RCB1366 en, fibronectin, etc.
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma. left knee Human cell line derived from myxofibrosarcoma. liver Human liver cholangiocarcinoma. Said CEA and CA1 liver Spindle cell-type cholangiocarcinoma cell line. liver	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1 NMFH-1 RBE 9-9 producing. SSP-25 HuH-7	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229 RBRC-RCB2346 RBRC-RCB1292 RBRC-RCB1293 RBRC-RCB1366
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma. left knee Human cell line derived from myxofibrosarcoma. liver Human liver cholangiocarcinoma. Said CEA and CA1 liver Spindle cell-type cholangiocarcinoma cell line. liver Said producing alpha-fetoprotein, alpha-antitrypsin,	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1 NMFH-1 RBE 9-9 producing. SSP-25 HuH-7 ceruloplasmin, fibrinoge HuH-6	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229 RBRC-RCB2346 RBRC-RCB1292 RBRC-RCB1293 RBRC-RCB1366 en, fibronectin, etc.
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma. left knee Human cell line derived from myxofibrosarcoma. liver Human liver cholangiocarcinoma. Said CEA and CA1 liver Spindle cell-type cholangiocarcinoma cell line. liver Said producing alpha-fetoprotein, alpha-antitrypsin, liver	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1 NMFH-1 RBE 9-9 producing. SSP-25 HuH-7 ceruloplasmin, fibrinoge HuH-6	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229 RBRC-RCB2346 RBRC-RCB1292 RBRC-RCB1293 RBRC-RCB1366 en, fibronectin, etc.
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma. left knee Human cell line derived from myxofibrosarcoma. liver Human liver cholangiocarcinoma. Said CEA and CA1 liver Spindle cell-type cholangiocarcinoma cell line. liver Said producing alpha-fetoprotein, alpha-antitrypsin, liver Hepatoblastoma. Said albumin and alpha-fetoprotein	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1 NMFH-1 RBE 9-9 producing. SSP-25 HuH-7 ceruloplasmin, fibrinoge HuH-6 n producing. Hep G2	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229 RBRC-RCB2346 RBRC-RCB1292 RBRC-RCB1293 RBRC-RCB1366 en, fibronectin, etc. RBRC-RCB1367 RBRC-RCB1648
Subline of HEK293 cell line, expressing BtR175b (Cryleft forearm Human rhabdomyosarcoma showing myogenic different left humerus Human cell line derived from osteosarcoma. left knee Human cell line derived from myxofibrosarcoma. liver Human liver cholangiocarcinoma. Said CEA and CA1 liver Spindle cell-type cholangiocarcinoma cell line. liver Said producing alpha-fetoprotein, alpha-antitrypsin, liver Hepatoblastoma. Said albumin and alpha-fetoprotein liver hepatocellular carcinoma. Produce alpha-fetoprotein	y 1Aa receptor). NRS-1 tiation. TGFbeta inhibits i HS-Os-1 NMFH-1 RBE 9-9 producing. SSP-25 HuH-7 ceruloplasmin, fibrinoge HuH-6 n producing. Hep G2	RBRC-RCB1188 t. Cell growth is slow. RBRC-RCB2229 RBRC-RCB2346 RBRC-RCB1292 RBRC-RCB1293 RBRC-RCB1366 en, fibronectin, etc. RBRC-RCB1367 RBRC-RCB1648

liver	Hep G2	RBRC-RCB1886
Human cell line derived from hepatocyte carcinoma.	ΓKG0205 (Deposited fro	om Tohoku Univ.).
liver	TKKK	RBRC-RCB1907
Human cell line derived from intrahepatic bile duct univ.). Cell growth is slow.	cancer. TKG0456(Depo	sited from Tohoku
liver	Li-7	RBRC-RCB1941
Human hepatoma cell line. This cell line was establish Hirohashi., National Cancer Center, Tokyo) by Tanno, I TKG0368 (Deposited from Tohoku Univ.).	H. (Tohoku Univ., 1st Sur	g). AFP producing.
liver	HuH-7	RBRC-RCB1942
Human cell line derived from hepatoma. TKG0206 (D		
liver	HuH-28	RBRC-RCB1943
Human cell line derived from cholangiocellular carci Univ.). Cell growth is slow.	noma. TKG0438 (Depo	
liver, ascites meta	YSCCC	RBRC-RCB1549
Human cell line derived from cholangiocellular carcin		
lung	HLC-1	RBRC-RCB0083
Lung adenocarcinoma		
lung	A549	RBRC-RCB0098
Lung carcinoma, refer to ATCC CCL185		
lung	SUSM-1	RBRC-RCB0174
Transformed in vitro with carcinogen		
lung	MRC-5 SV1 TG1	RBRC-RCB0207
SV40-transformed, 6TG-resistant and HAT-sensitive.		
lung	HF19	RBRC-RCB0210
Normal human lung fibroblast.		
lung	MRC-5	RBRC-RCB0211
Normal embryonic lung fibroblast.		
lung	VA-13	RBRC-RCB0251
SV40-transformed WI-38.		DDD C D CDC 400
lung	LC-1F	RBRC-RCB0439
Lung Cancer-1/squamous, floating variant, the same p		/ ±
lung	RERF-LC-AI	RBRC-RCB0444
Japanese lung squamous carcinoma.	101/	DDDC DCD04FF
lung	LC-1/sq	RBRC-RCB0455
Parent cell line of LC/sq-SFthe same patient as RCBo		
lung Caroll cell consignates alogais temps Coo Ly 40.4 P	Lu-134-A	RBRC-RCB0466
Small cell carcinoma, classic type. See Lu-134-B.	I19.4_D	RBRC-RCB0467
lung Small call carainama, classic type See Ly 10.4 A	Lu-134-B	KDKC-KCDU40/
Small cell carcinoma, classic type. See Lu-134-A.	Lu-135	RBRC-RCB0468
Small cell carcinoma, variant type	Lu-130	NDNC-NCDU 1 00
lung	Lu-139	RBRC-RCB0469
Small cell carcinoma, classic type	Lu 133	NDNC-NCDUTU3
lung	Lu-140	RBRC-RCB0470
Small cell carcimoma, classic type	Lu 140	NDIC ICDOT/0
lung	MS-1	RBRC-RCB0725
Small lung carcinoma. PTHrP producing.	1/10 1	NDNC NCD0/23
lung	T3M-11	RBRC-RCB1022
Lung small cell carcinoma producing insulin-like grov		
Zang oman con caremonia producing mounti-like grov	, an inclui ii, con grown	1 10 010 11 .

lung	IMR-90-SV	RBRC-RCB1024
SV40 transformed human lung fibroblast.		
lung	RERF-LC-KJ	RBRC-RCB1313
Japanese lung adenocarcinoma, highly metastatic in SC	-	
LC-AI. Cell growth is slow.	ond mice. This refer to	Rebo444 Refu
lung	LCAM1	RBRC-RCB1425
Human lung cancer derived cell.	LCAWII	NDNC-NCD1423
	1 04	DDDC DCD1771
lung	Lu-24	RBRC-RCB1771
Human cell line derived from lung cancer. Oat cell type.		DDDC DCD1772
lung	Lu-143	RBRC-RCB1773
Human cell line derived from lung cancer. Small cell car		
lung	Lu-138	RBRC-RCB1785
Human cell line derived from lung cancer. Small cell car	rcinoma.	
lung	Lu99	RBRC-RCB1900
Lung giant cell carcinoma cell line derived from human.	TKG0495 (Deposited fi	rom Tohoku Univ.).
lung	Sq-1	RBRC-RCB1905
Human cell line derived from lung squamous cell ca	arcinoma. Many granı	ales are found in
cytoplasma. HLA-A 11/24. TKG0301 (Deposited from T		
lung	EBC-1	RBRC-RCB1965
Human lung squamous cell carcinoma cell line. TKG048		
lung	S1	RBRC-RCB1966
Human cell line derived from lung cancer. Small cell carcinon		
	LU65	RBRC-RCB1967
lung		KDKC-KCD1907
Human lung carcinoma cell line. TKG0442(Deposited fi		DDDC DCD1070
lung	LK-2	RBRC-RCB1970
Human lung squamous cell carcinoma cell line.TKG049	_	
lung	Lu99B	RBRC-RCB1971
Human lung giant cell carcinoma cell line. TKG0496 (D		
lung	87-5	RBRC-RCB2092
Human cell line derived from lung cancer. Small cell carcino	ma. TKG0503(Deposited	l from Tohoku Univ.)
lung	II-18	RBRC-RCB2093
Human cell line derived from lung cancer. Adenocarcinom	a. TKG0177 (Deposited f	from Tohoku Univ.).
lung	S2	RBRC-RCB2133
Human cell line derived from lung cancer. Small cell carcinor	ma. TKG0245(Deposited	from Tohoku Univ.).
lung	86-2	RBRC-RCB2134
Human cell line derived from lung cancer. Large cell carcino	ma, TKG0181(Deposited	
lung	WA-hT	RBRC-RCB2279
Human cell line derived from lung cancer. Small cell ca		
stromal cells for this cell line.	arcinoma, wouse wa-	initib cens are the
lung	T3M-12	RBRC-RCB2281
Human lung small cell carcinoma cell line. ADH produc		NDNC-NCD2201
	<u> </u>	DDDC DCD33E3
lung	633	RBRC-RCB2352
Human lung cancer cell line expressing capside protein		DDDC DCDCCIT
lung	A529L	RBRC-RCB2817
Human cell line derived from lung adenosquamous cell ca		
lung	B1203L	RBRC-RCB2818
Human cell line derived from lung adenocarcinoma. HL	A A2402/2402, B5201/	5401, C0102/1202.
lung	C831L	RBRC-RCB2819
Human cell line derived from lung large cell carcinoma. HL	A A0206/2601, B0702/3	3501, Cw0702/0801.
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lung, lymph node meta	T3M-10	RBRC-RCB1020
Lung large cell carcinoma producing CSF. Cell growth		NDIC NCD1020
lung, lymph node meta	Lu-165	RBRC-RCB1184
Producing high level of anti-diuretic hormone.	Lu 100	RDRC RCDIIO
lung, lymph node meta	Lu-141	RBRC-RCB1772
Human cell line derived from lung cancer. Small cell c		
lung, pleural effusion	HS-SY-II	RBRC-RCB2231
Human cell line derived from synovial sarcoma.		
lung, pleural fluid	LC-2/ad	RBRC-RCB0440
Adenocarcinoma, moderately diffirentiated. Cell grow	th is slow.	
lung, skin meta	IA-5	RBRC-RCB0548
Human large cell lung carcinoma. Taken from skin me	tastasis. In vivo-in vitro	clonogenic assay.
lung, skin meta.	IA-LM	RBRC-RCB0554
Japanese lung large cell carcinoma		
lymph node	HTMM	RBRC-RCB0700
Malignant melanoma from lympho node.		
lymph node, B-lymphoma	CTB-1	RBRC-RCB1316
Fas-antigen expressing. Ligation with anti-Fas mAb de	oes not induce apoptosis	5 .
lymphoblast	CGM1	RBRC-RCB0566
EB transformed B cell line		
lymphoblastoid	211-LCL-MUC1	RBRC-RCB1876
Human B lymphoblastoid cell line (RCB2288 211-LCI MUC1 cDNAs. TKG0615(Deposited from Tohoku Univ		R-MUC1 and PRC-
lymphocytes (T cell)	TL-Mor	RBRC-RCB1881
Human derived T cell line. HTLV-1 pro-virus DNA(+).	TVC0060 (Doposited fr	m 1 1 TT ')
Tumum derived I cen mile, III Ly-1 pro-virus DNA(T).	1 KG0309 (Deposited II	om Tonoku Univ.).
lymphoid,T-leukemia	PEER	RBRC-RCB1879
	PEER	RBRC-RCB1879
lymphoid,T-leukemia	PEER	RBRC-RCB1879
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line.	PEER TKG0377 (Deposited fro	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid	PEER TKG0377 (Deposited fro	RBRC-RCB1879 om Tohoku Univ.).
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line.	PEER TKG0377 (Deposited fro ACC-MESO-1	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid	PEER TKG0377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotete	PEER TKG0377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid.	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotett mammary gland, pleural fluid	PEER TKG0377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M caploid. OCUB-F	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotett mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodig	PEER TKG0377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M caploid. OCUB-F cloid	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotet mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodi maxilla	PEER TKG0377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F bloid MFH-ino	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotetmammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodimaxilla Human fibrous histiocytoma. Showing fibroblastic- ar	PEER TKG0377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F cloid MFH-ino d histiocytic features.	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882 RBRC-RCB0749
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotett mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodi maxilla Human fibrous histiocytoma. Showing fibroblastic- ar maxillary sinus	PEER TKG0377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F bloid MFH-ino	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotet mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodi maxilla Human fibrous histiocytoma. Showing fibroblastic- an maxillary sinus Japanese maxillary simus squamous carcinoma	PEER TKG0377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F bloid MFH-ino d histiocytic features. HSQ-89	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882 RBRC-RCB0749 RBRC-RCB0789
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotett mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodit maxilla Human fibrous histiocytoma. Showing fibroblastic- att maxillary sinus Japanese maxillary simus squamous carcinoma melanoma	PEER TKG0377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F bloid MFH-ino d histiocytic features. HSQ-89 HMV-II	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882 RBRC-RCB0749
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotett mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodit maxilla Human fibrous histiocytoma. Showing fibroblastic- art maxillary sinus Japanese maxillary simus squamous carcinoma melanoma Melanin producing. Originated from the same site of H	PEER TKGo377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F ploid MFH-ino d histiocytic features. HSQ-89 HMV-II	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882 RBRC-RCB0749 RBRC-RCB0749 RBRC-RCB0777
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotet mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodi maxilla Human fibrous histiocytoma. Showing fibroblastic- an maxillary sinus Japanese maxillary simus squamous carcinoma melanoma Melanin producing. Originated from the same site of I melanoma, ascites meta	PEER TKGo377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F bloid MFH-ino d histiocytic features. HSQ-89 HMV-II HMV-I. MMAc	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882 RBRC-RCB0749 RBRC-RCB0789
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotett mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodig maxilla Human fibrous histiocytoma. Showing fibroblastic- art maxillary sinus Japanese maxillary simus squamous carcinoma melanoma Melanin producing. Originated from the same site of H melanoma, ascites meta Human melanoma, spindle-shaped. Said DOPA (+). C	PEER TKGo377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F bloid MFH-ino d histiocytic features. HSQ-89 HMV-II HMV-I. MMAc ell growth is slow.	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882 RBRC-RCB0749 RBRC-RCB0749 RBRC-RCB0777 RBRC-RCB0808
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotet mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodi maxilla Human fibrous histiocytoma. Showing fibroblastic- ar maxillary sinus Japanese maxillary simus squamous carcinoma melanoma Melanin producing. Originated from the same site of F melanoma, ascites meta Human melanoma, spindle-shaped. Said DOPA (+). C melanoma, ascites meta	PEER TKGo377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F ploid MFH-ino d histiocytic features. HSQ-89 HMV-II HMV-I. MMAc ell growth is slow. MMAc •SF	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882 RBRC-RCB0749 RBRC-RCB0749 RBRC-RCB0777 RBRC-RCB0808 RBRC-RCB0808
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotet mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodi maxilla Human fibrous histiocytoma. Showing fibroblastic- an maxillary sinus Japanese maxillary simus squamous carcinoma melanoma Melanin producing. Originated from the same site of I melanoma, ascites meta Human melanoma, spindle-shaped. Said DOPA (+). C melanoma, ascites meta Serum-free medium-adapted MMAc cells. For SF culture,	PEER TKGo377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F bloid MFH-ino d histiocytic features. HSQ-89 HMV-II HMV-I. MMAc ell growth is slow. MMAc•SF + insulin, hEGF, hydroco	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882 RBRC-RCB0749 RBRC-RCB0749 RBRC-RCB0777 RBRC-RCB0777 RBRC-RCB0808
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotet mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodi maxilla Human fibrous histiocytoma. Showing fibroblastic- ar maxillary sinus Japanese maxillary simus squamous carcinoma melanoma Melanin producing. Originated from the same site of I melanoma, ascites meta Human melanoma, spindle-shaped. Said DOPA (+). C melanoma, ascites meta Serum-free medium-adapted MMAc cells. For SF culture, mouth	PEER TKGo377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F ploid MFH-ino d histiocytic features. HSQ-89 HMV-II HMV-I. MMAc ell growth is slow. MMAc • SF + insulin, hEGF, hydroco HSC-2	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882 RBRC-RCB0749 RBRC-RCB0749 RBRC-RCB0777 RBRC-RCB0777 RBRC-RCB0808 RBRC-RCB1200 rtisone, bovine pituit RBRC-RCB1945
lymphoid,T-leukemia Human T cell line derived from acute T cell leukemia. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. malignant pleural mesothelioma, pleural fluid Human malignant pleural mesothelioma cell line. mammary gland, pleural fluid Same as OCUB-1, OCUB-F. Chromosome = pseudotet mammary gland, pleural fluid Same as OCUB-1, OCUB-M. Chromosome = pseudodi maxilla Human fibrous histiocytoma. Showing fibroblastic- an maxillary sinus Japanese maxillary simus squamous carcinoma melanoma Melanin producing. Originated from the same site of I melanoma, ascites meta Human melanoma, spindle-shaped. Said DOPA (+). C melanoma, ascites meta Serum-free medium-adapted MMAc cells. For SF culture,	PEER TKGo377 (Deposited fro ACC-MESO-1 ACC-MESO-4 OCUB-M raploid. OCUB-F ploid MFH-ino d histiocytic features. HSQ-89 HMV-II HMV-I. MMAc ell growth is slow. MMAc • SF + insulin, hEGF, hydroco HSC-2	RBRC-RCB1879 om Tohoku Univ.). RBRC-RCB2292 RBRC-RCB2293 RBRC-RCB0881 RBRC-RCB0882 RBRC-RCB0749 RBRC-RCB0749 RBRC-RCB0777 RBRC-RCB0777 RBRC-RCB0808 RBRC-RCB1200 rtisone, bovine pituit RBRC-RCB1945

mouth floor	HO-1-u-1	RBRC-RCB2102
Human cell line derived from squamous cell carcinoma at mou	th floor. TKG0455(Deposite	ed from Tohoku Univ.).
muscle	H-EMC-SS	RBRC-RCB0508
Extraskeltal myxoid chondrosarcoma		
muscle, bone marrow meta	HIRS-BM	RBRC-RCB0978
Mixed mesodermal tumor consists of adenocarcinoma a	-	_
myeloma, subcutaneous	KMM-1	RBRC-RCB0193
Human myeloma. Lambda- chain producing.		
nervous system	NB9	RBRC-RCB0477
N-myc gene amplification	NID 00	DDDC DCD0400
nervous system	NB69	RBRC-RCB0480
N-myc gene unamplified tumor. Cell growth is slow.	I A NI O	DDDC DCD0404
nervous system	LA-N-2	RBRC-RCB0484
N-myc gene amplification neuroblastoma	CV N CH	RBRC-RCB0426
	SK-N-SH	RDRC-RCDU420
Neuroblastoma, a target in CTL assay neuroblastoma	TNB1	RBRC-RCB0481
N-myc gene amplification	INDI	KDKC-KCD0401
neuroblastoma	LA-N-5	RBRC-RCB0485
N-myc gene amplification	LA N J	KDKC-KCD0+05
neuroblastoma	CHP-126	RBRC-RCB0486
N-myc gene amplification. Cell growth is slow.	CIII 120	RDRC RCD0 100
neuroblastoma	GOTO•P3	RBRC-RCB0721
Subline of GOTO. Protein-free medium adapted. Cell g		RDRC RCD0721
neuroblastoma	NH-12	RBRC-RCB2108
Human cell line derived from neuroblastoma. TKG044		
neuroblastoma, adrenal gland	NH-6	RBRC-RCB2109
Human cell line derived from neroblastoma of adrenal gla	nd. TKG0468(Deposited	from Tohoku Univ.).
oral cavity	T3M-1 Clone2	RBRC-RCB1015
G-CSF producing oral squamous cell carcinoma, the same pati	ient as T3M-1 Cl-10 and CJ	M. Cell growth is slow.
oral cavity	T3M-1 Cl-10	RBRC-RCB1017
G-CSF and IL-1 producing oral squamous cell carcinoma	, the same patient as T3N	I-1 Clone2 and CJM.
oral, the thoracic cavity meta	CJM	RBRC-RCB1034
Human cell line derived from metastasis of cancer of T ₃ M-1 Clone ₂ and T ₃ M-1 Cl-10.	ccurred in oral cavity, th	ne same patient as
oral, the thoracic cavity meta	CJM Cl4	RBRC-RCB1035
Human cell line derived from metastasis of cancer of T ₃ M-1 Clone ₂ and T ₃ M-1 Cl-10.		
oral, the thoracic cavity meta	CJM Cl5	RBRC-RCB1036
Human cell line derived from metastasis of cancer oc		
T ₃ M-1 Clone ₂ and T ₃ M-1 Cl-10.	·	_
oral, the thoracic cavity meta	CJM Cl6	RBRC-RCB1037
Human cell line derived from metastasis of cancer of T3M-1 Clone2 and T3M-1 Cl-10.	curred in oral cavity, th	ne same patient as
oral, the thoracic cavity meta	CJM Cl7	RBRC-RCB1038
Human cell line derived from metastasis of cancer of T3M-1 Clone2 and T3M-1 Cl-10.	curred in oral cavity, th	ne same patient as

oral, the thoracic cavity meta	CJM Cl8	RBRC-RCB1039
Human cell line derived from metastasis of cancer		
T3M-1 Clone2 and T3M-1 Cl-10.		
ord blood lymphocytes	CB-3512	RBRC-RCB2531
Human cell line derived from B cells in umbilical co	rd blood. Transformed by 1	EB virus. TKG0305
(Deposited from Tohoku Univ.).	149D /TIZ^() ^(D)	DDDC DCD0701
osteosarcoma v-Ki-ras transformant TE85 cell line. HAT sensitive	143B/TK^(-)neo^(R)	RBRC-RCB0701
osteosarcoma	HuO-3N1	RBRC-RCB2104
Human cell line derived from osteosarcoma. TKGo		
ovary	HSKTC	RBRC-RCB0515
Krukenberg tumor cell line	116111 0	RENG NODOSIS
ovary	HTOA	RBRC-RCB0692
Serous cystadenocarcinoma. CA125 producing. Cell	growth is slow.	
ovary	OMC-3	RBRC-RCB0755
Mucinous cystadenocarcinoma. Said CA125,CA19-9	(+). Cell growth is slow.	
ovary	JHOC-5	RBRC-RCB1520
Clear cell adenocarcinoma. Said CA125, CA72-4 pro	- U	
ovary	JHOS-2	RBRC-RCB1521
Ovary serous adenocarcinoma. Said CA125, CA15-3		
ovary	JHOS-3	RBRC-RCB1546
Japanese ovarian serous adenocarcinoma. Said CA		
ovary	JHOM-1	RBRC-RCB1676
Human ovary mucinous adenocarcinoma cell line.	II IOC 4	DDDC DCD1C70
ovary	JHOS-4	RBRC-RCB1678
Human ovary serous cyst adenocarcinoma cell line.	JHOM-2B	RBRC-RCB1682
Human ovary mucinous tubular adenocarcinoma co	· ·	
ovary	JHOC-7	RBRC-RCB1688
Human ovary clear cell carcinoma cell line. Cell gro		NOTICE INCOME
ovary	JHOC-8	RBRC-RCB1723
Human ovary clear cell carcinoma cell line. Cell gro	-	
ovary	JHOC-9	RBRC-RCB2226
Human cell line derived from ovary cancer. Clear co	ell carcinoma. Cell growth	is slow.
ovary	JHONA	RBRC-RCB2365
Human cell line derived from ovarian squamous ce		
ovary, acites meta	OVK18#102	RBRC-RCB2535
Human cell line derived from ovarian endometrioic (Deposited from Tohoku Univ.).	l carcinoma, subclone of R	CB1903. TKG0357
ovary, ascites meta	OVK18	RBRC-RCB1903
Human cell line derived from ovarial cancer, subclone of l		
ovary, ascites meta	NIH:OVCAR-3	RBRC-RCB2135
Human cell line derived from adenocarcinoma of ov		
ovary, peritoneum	KGN	RBRC-RCB1154
Granulosa cell tumor. Possible to produce progeste		
pancreas	PK-59	RBRC-RCB1901
Human cell line derived from pancreatic cancer. The	KG0492 (Deposited from T	ohoku Univ.).

pancreas	PK-1	RBRC-RCB1972
Human pancreatic carcinoma cell line. RCB2138 is (Deposited from Tohoku Univ.).	derived from the same	patient.TKG0239
pancreas	PK-45H	RBRC-RCB1973
Human pancreatic carcinoma cell line, the same patient as RG	CB2141. TKG0491(Deposite	ed from Tohoku Univ.).
pancreas	MIA Paca2	RBRC-RCB2094
Human cell line derived from pancreatic cancer. TKG	0227(Deposited from To	ohoku Univ.)
pancreas	PANC-1	RBRC-RCB2095
Human cell line derived from pancreatic cancer. Ductal or	rigin. TKG0606(Deposited	d from Tohoku Univ.)
pancreas	KLM-1	RBRC-RCB2138
Human cell line derived from pancreatic cancer. RC TKG0490 (Deposited from Tohoku Univ.).	CB1972 is derived from	the same patient.
pancreas	NOR-P1	RBRC-RCB2139
Human cell line derived from pancreatic cancer. TKG	0630(Deposited from To	ohoku Univ.).
pancreas	PK-45P	RBRC-RCB2141
Human cell line derived from pancreatic carcinoma. I TKG0493(Deposited from Tohoku Univ.).	RCB1973 is derived from	n the same patient.
pancreas, ascites meta	KP4	RBRC-RCB1005
Pancreatic ductal cell carcinoma. Mother cell line of K	P4-1, -2, and -3.	
pancreas, ascites meta	KP4-1	RBRC-RCB1006
Pancreatic ductal cell carcinoma. PTHrP producing.		
pancreas, ascites meta	KP4-2	RBRC-RCB1007
Pancreatic ductal cell carcinoma. PTHrP producing.		
pancreas, ascites meta	KP4-3	RBRC-RCB1008
Pancreatic ductal cell carcinoma. PTHrP producing.		
pancreas, liver meta	PK-8	RBRC-RCB2700
Human cell line derived from liver metastasis of pancreas card	einoma. TKG0383 (Deposite	ed from Tohoku Univ.).
pancreas, lymph node meta	T3M-4	RBRC-RCB1021
Pancreatic adenocarcinoma producing CEA. K-ras act	ivated. Cell growth is slo)W.
papilla vater, liver meta	TGBC50TKB	RBRC-RCB1280
3 cell lines from different metastases were established Cell growth is slow.	d from the same patient	. See TGBC51TKB.
papilla vater, lymph node meta	TGBC52TKB	RBRC-RCB1282
3 cell lines from different metastases were established	from the same patient.	See TGBC50TKB.
papilla vater, peritoneum meta	TGBC51TKB	RBRC-RCB1281
3 cell lines from different metastases were established	from the same patient.	See TGBC52TKB.
pelvic tumor	NBsusSR	RBRC-RCB0803
Isolated from a patient with hiper dopaminemia andn	orepinephrinemia.	
peripheral blood	PCM6	RBRC-RCB1460
Human myeloma cell.		
peripheral blood	BS-SHI-4M	RBRC-RCB1752
Human cell line derived from Bloom syndrome patient antigen on the cell surface, such as cancer-specific ant	-	Can express certain
peripheral blood	KOIA-LCL	RBRC-RCB1874
EBV-transformed cell line from a patient (male) with p at codon 242 (TGCâ ⁺ 'TAC) by FASAY.TKG0506 (Depo		
peripheral blood	RPMI1788	RBRC-RCB1878
IgM (lambda) secreting B cell line. Established from	peripheral blood lympod	
normal 33-y-o male. HLA profile: A2, Aw33, B7, B14.7		

RBRC-RCB1701

peripheral blood 141-LCL RBRC-RCB2083 Human B cells transformed by Epstein-Barr virus. RCB2541 is derived from the same patient. TKG0611(Deposited from Tohoku Univ.). peripheral blood 701-LCL RBRC-RCB2282 Human cell line derived from B cells of healthy volunteer. Transformed by EB virus. TKG0610 (Deposited from Tohoku Univ.). peripheral blood 277-LCL RBRC-RCB2283 Human B cells transformed by Epstein-Barr virus, TKG0609(Deposited from Tohoku Univ.). peripheral blood XPL 17 RBRC-RCB2286 Human B cells derived from a patient of xeroderma pigmentosum. Transformed by Epstein-Barr virus. TKG0311(Deposited from Tohoku Univ.). peripheral blood 211-LCL RBRC-RCB2288 Human cell line derived from B cells of healthy volunteer. Transformed by EB virus. TKG0616 (Deposited from Tohoku Univ.). peripheral blood EEB RBRC-RCB2345 Human cell line derived from erythroblastic leukemia. RBRC-RCB2540 peripheral blood XPL 24 Human cell line derived from B cells of Xeroderma pigmentosum (XP) patient. Transformed by EB virus. TKG0314(Deposited from Tohoku Univ.). peripheral blood 141-LCL-MUC1 RBRC-RCB2541 Human cell line derived from B cells of healthy volunteer. Transformed by EB virus. RCB2083 is derived from the same patient. TKG0634(TKG0499)(Deposited from Tohoku Univ.). peripheral blood lymphocytes B0082 RBRC-GMC0001 Human B cell line derived from Werner syndrome patient and tranformed by Epstein-Barr Virus. The same patient as GMC0002. peripheral blood lymphocytes B0006 RBRC-GMC0003 Human B cell line derived from Werner syndrome patient and tranformed by Epstein-Barr Virus. peripheral blood lymphocytes RBRC-GMC0005 B0031 Human B cell line derived from Werner syndrome patient and tranformed by Epstein-Barr Virus. The same patient as GMC0012. peripheral blood lymphocytes B0042 RBRC-GMC0015 Human B cell line derived from Werner syndrome (questionable) patient and tranformed by Epstein-Barr Virus. The same patient as GMC0014. peripheral blood lymphocytes B0055 RBRC-GMC0017 Human B cell line derived from Werner syndrome patient and tranformed by Epstein-Barr Virus. The same patient as GMC0022. B0090 RBRC-GMC0019 peripheral blood lymphocytes Human B cell line derived from Werner syndrome (questionable) patient and tranformed by Epstein-Barr Virus. RBRC-GMC0020 peripheral blood lymphocytes B0072 Human B cell line derived from Werner syndrome (questionable) patient and tranformed by Epstein-Barr Virus. RBRC-GMC0023 peripheral blood lymphocytes B0036 Human B cell line derived from Werner syndrome patient and tranformed by Epstein-Barr Virus. RBRC-GMC0025 peripheral blood lymphocytes Human B cell line derived from Werner syndrome (questionable) patient and tranformed by Epstein-Barr Virus. peripheral blood lymphocytes B0058 RBRC-GMC0029 Human B cell line derived from Werner syndrome patient and tranformed by Epstein-Barr Virus.

Human cell line derived from p180-BCR-ABL dependent leukemia.

peripheral blood lymphocytes

	100 1 01	PPPC PCP2002
peripheral blood lymphocytes	103-LCL	RBRC-RCB2082
Human B cell line tranformed by Epstein-Barr Virus.		
peripheral blood mononuclear cells	JTK-LCL	RBRC-RCB1873
Human B cell line transformed by Epstein-Barr Vi (Deposited from Tohoku Univ.).	rus. HLA: A0206 and	A2402. TKG0585
peritoneum	HGRT	RBRC-RCB0966
Benign mature tridermal teratoma.		
pleural effusion	K562	RBRC-RCB0027
Chronic myelogenous leukemia, sensitive to NK cell. I	Differentiate to erythroid	d cells .
pleural effusion	U-937 DE-4	RBRC-RCB0435
Cloned U-937, differentiate with TNF		
pleural effusion	K562/MTX-2	RBRC-RCB0474
Methotrexate(MTX)-resistant K562 cell line		
pleural effusion	P2UR/K-562	RBRC-RCB1197
Expressing P2U receptor acting in signal transduction	pathway.	
pleural effusion	K-562	RBRC-RCB1635
Human CML derived cell line. Deposited directly from	the institution that has	established this cell.
pleural effusion	K562	RBRC-RCB1897
Human cell line derived from chronic myelogene erythrocytes. TKG0210 (Deposited from Tohoku Univ		tiate into mature
pleural effusion	K562/Adr	RBRC-RCB1898
Subline of K562. Resistant to adriamycin. TKG0211 (I	Deposited from Tohoku	
pleural effusion	K562/Vin	RBRC-RCB2111
Subline of K562 cell line. Resistant to vincristine. TKC		
prostate	HS-PSS	RBRC-RCB2362
Human cell line derived from malignant peripheral ne	rve sheath tumor.	
prostate, bone meta	PC-3	RBRC-RCB2145
Human cell line derived from bone metastasis of prostatic ca	ancer. TKG0600(Deposite	d from Tohoku Univ.).
prostate, brain meta	DU145	RBRC-RCB2143
Human cell line derived from brain metastasis of prostate care	einoma. TKG0604(Deposite	ed from Tohoku Univ.).
prostate, lymph node meta	LNCap.FGC	RBRC-RCB2144
Human cell line derived from prostate adenocarcinon TKG0603(Deposited from Tohoku Univ.).		h node metastasis.
rectum	TT1TKB	RBRC-RCB1185
Rectal carcinoma from a Japanese patient. Cell growtl		
rectum	JHCOLOYI	RBRC-RCB1706
Human cell line derived from rectal cancer. Cell growt		
rectum	JHSK-rec	RBRC-RCB1724
Human rectal cancer cell line.		
retinoblastoma	NCC-RbC-39	RBRC-RCB2205
Human retinoblastoma cell line.		
retinoblastoma	NCC-RbC-54	RBRC-RCB2208
Human cell line derived from retinoblastoma.		
retinoblastoma	NCC-RbC-59	RBRC-RCB2212
Human cell line derived from retinoblastoma. Cell gro		
retinoblastoma	NCC-RbC-60	RBRC-RCB2213
Human cell line derived from retinoblastoma.		
retinoblastoma	NCC-RbC-67	RBRC-RCB2214
Human cell line derived from retinoblastoma.	1.00 1.00 01	. DICO RODELLI
Transan con mic derived from rethiopiastonia,		

retinoblastoma	NCC-RbC-83	RBRC-RCB2217
Human cell line derived from retinoblastoma.		
retinoblastoma	NCC-RbC-92	RBRC-RCB2218
Human cell line derived from retinoblastoma.		
retinoblastoma	NCC-RbC-T1	RBRC-RCB2219
Human cell line derived from retinoblastoma.		
retinoblastoma, cervical lymph node meta	NCC-RbC-51	RBRC-RCB2206
Human retinoblastoma cell line derived from cerv	ical lymph node metastas	sis.
right adrenal gland	TN-1	RBRC-RCB2107
Human cell line derived from neuroblastoma formed at ac	lrenal gland. TKG0277(Depo	sited from Tohoku Univ.).
right arm	YST-1	RBRC-RCB2136
Human cell line derived from schwannoma. TKGo	454 (Deposited from Tol	noku Univ.).
right heel	DEOC-1	RBRC-RCB2831
Human cell line derived from malignant melanom	a. Cell growth is slow.	
right thigh	NMS-2	RBRC-RCB2347
Human cell line derived from malignant periphera		
sacrococcigeal	HTST	RBRC-RCB0967
Human sacrococcigeal teratoma.	11101	RDRC RCD0907
sarcoma	Saos-2	RBRC-RCB0428
Osteogenic sarcoma	5a08 2	NDIC NCDUTZO
scapula, pleural fluid	KU-SN	RBRC-RCB1317
• •		KDKC-KCD1317
Rare peripheral neuroectodermal tumor cells. Use	A0082	RBRC-GMC0002
skin		
Human primary adherent cells derived from Werner syn		
skin	A0065	RBRC-GMC0004
Human primary adherent cells derived from Wern		
skin	WS2RGB	RBRC-GMC0006
Accelerated aging in vitro, Werner's syndrome	Manda	DDDC CMC0007
skin	WS3RGB	RBRC-GMC0007
Accelerated aging in vitro, Werner's syndrome.	aan an	
skin	WS6RGB	RBRC-GMC0009
Werner's syndrome fibroblast		
skin	UN7RGB	RBRC-GMC0010
Questionable Werner's syndrome-like. Life span in		
skin	UN8RGB	RBRC-GMC0011
Once thought Werner's Syndrome, but the life spa	n in vitro was more than	50 PDL.
skin	A0031	RBRC-GMC0012
Human primary adherent cells derived from Werner syn	drome patient's skin. The sa	me patient as GMC0005.
skin	A0042	RBRC-GMC0014
Human primary adherent cells derived from Wernsame patient as GMC0015.	er syndrome (questionab	le) patient's skin. The
skin	A0055	RBRC-GMC0022
Human primary adherent cells derived from Werner sync		
skin	253G1	RBRC-HPS0002
Human iPS cell line established with three factors,		
umbilical cord	HiPS-RIKEN-2A	RBRC-HPS0009
Human iPS cell line established with four factors, Oct		
Truman if 5 cen line established with four factors, Oct	3/4, 30x2, K114 allu c-Myc,	using removirus vector.

Info

_1.i.,	LUDC DIVEN EA	DDDC UDCOOAE
skin	HiPS-RIKEN-5A	RBRC-HPS0045
Human iPS cell line established with four factors, Oct3, vector. Wilson's disease patient (RCB0395 NCU-F8).	/4, S0x2, KII4 and c-My	c, using retrovirus
	901D7	RBRC-HPS0063
skin	201B7	
Human iPS cell line established with four factors, Oct3/4,		
skin	305M	RBRC-RCB0156
Normal human skin fibroblast	110 17	DDDC DCD01F0
skin	HS-K	RBRC-RCB0159
Normal diploid fibroblast from Japanese	NILICE AC	DDDC DCD0163
skin	NHSF46	RBRC-RCB0162
Diploid fibroblast from normal Japanese skin.	ND4DGD	DDDC DCD0222
skin	NB1RGB	RBRC-RCB0222
Normal human skin fibroblast, RCB original		
skin	W-V	RBRC-RCB0252
SV40-transformed Werner's syndrome fibroblast		
skin	CLA1RGB	RBRC-RCB0266
Pseudo(?) congenital lactic acidosis.		
skin	NCU-F1	RBRC-RCB0388
Ehlers-Danlos syndrome		
skin	NCU-F2	RBRC-RCB0389
Morquio syndrome		
skin	NCU-F3	RBRC-RCB0390
Wilson's disease		
skin	NCU-F4	RBRC-RCB0391
Wilson's disease		
skin	NCU-F6	RBRC-RCB0393
Citrullinemia		
skin	NCU-F7	RBRC-RCB0394
Citrullinemia		
skin	NCU-F8	RBRC-RCB0395
Wilson's disease		
skin	NCU-F10	RBRC-RCB0397
Cockayne's syndrome		
skin	WS2TKB	RBRC-RCB0407
Werner's syndrome		1.2.10 1.020 107
skin	WS1TKB	RBRC-RCB0409
Werner's syndrome, the same patient as RCB0433 WS		RDRO RODO 103
skin	WS1TKB2	RBRC-RCB0433
Werner's syndrome, the same patient as RCB0409 WS:		NDICE NEDO 199
skin	OTCD1TKB	RBRC-RCB0492
OTC(-), X-linked, dominant (XD)	OTCDITED	NDNC-NCDUT32
skin	AT_DDU1TKR	RBRC-RCB0546
	AT-PDH1TKB	טויכיועטא־טאעא
Pyruvate dehydrogenase defecient fibroblasts	CE0409	DRDC_DCD0E00
skin Control from a noncompaged individual with breast cane	SF8402	RBRC-RCB0580
Control from a nonexposed individual with breast canc		
skin	SF8404	RBRC-RCB0582
Control from a nonexposed individual without cancer	CD0405	DDDC DCDCCC
skin	SF8405	RBRC-RCB0583
Control from a nonexposed individual without cancer.		

skin	SF8406	RBRC-RCB0584
Control from a nonexposed individual without cancer.		
skin	SF8657	RBRC-RCB0585
Control from a nonexposed individual with stomach car		
skin	SF8759	RBRC-RCB0587
Atomic bomb survivor with breast cancer	GD0E40	DDDC DCDCEOO
skin	SF8760	RBRC-RCB0588
Atomic bomb survivor with breast cancer. skin	CD0761	RBRC-RCB0589
Control from a nonexposed individual without cancer.	SF8761	KDKC-KCDU309
skin	SF8762	RBRC-RCB0590
Atomic bomb survivor with breast cancer.	01 0102	RDRC RCD0550
skin	SF8758	RBRC-RCB0596
Atomic bomb survivor with breast cancer		7.2.10 7.02.007
skin	SF8656	RBRC-RCB0597
Control from a non-exposed individual without breast of	cancer but with thyroid	& colon cancer.
skin	SF8655	RBRC-RCB0598
Atomic bomb survivor without cancer.		
skin	SF8653	RBRC-RCB0600
Atomic bomb survivor without breast cancer but with the		
skin	SF8650	RBRC-RCB0602
Atomic bomb survivor with breast cancer		
skin	SF8649	RBRC-RCB0603
Atomic bomb survivor with breast cancer	ODOG AF	DDDC DCD0C04
skin	SF8647	RBRC-RCB0604
Atomic bomb survivor with breast cancer. skin	CD0F4C	DDDC DCD060E
	SF8546	RBRC-RCB0605
Control from a nonexposed individual without cancer. skin	SF8543	RBRC-RCB0608
Control from a nonexposed individual with breast cance		NDNC-NCD0000
skin	SF8541	RBRC-RCB0610
Control from a nonexposed individual with uterus canc		RDRC RCD0010
skin	SF8538	RBRC-RCB0613
Control from a nonexposed individual with breast cance		
skin	SF8536	RBRC-RCB0614
Atomic bomb survivor without cancer		
skin	SF8433	RBRC-RCB0617
Atomic bomb survivor with breast cancer		
skin	SF8429	RBRC-RCB0620
Atomic bomb survivor with breast cancer		
skin	SF8428	RBRC-RCB0621
Atomic bomb survivor with breast cancer, different spe		DDDC DCDCC24
skin	SF8425	RBRC-RCB0624
Atomic bomb survivor with breast cancer, different spe		DRDC DCD0621
Atomic bomb survivor with breast cancer	SF8416	RBRC-RCB0631
skin	SF8414	RBRC-RCB0633
Control from a nonexposed individual with breast cance		NDIC-NCD0033
Control from a nonexposed murvidual with preast called	C1	

Info

skin	SF8413	RBRC-RCB0634
Control from a nonexposed individual with chest cance	r	
skin	SF8410	RBRC-RCB0635
Control from a nonexposed individual with breast canc		
skin	GM2-1TKB	RBRC-RCB0697
Tay-Sachs' disease		
skin	DJM-1	RBRC-RCB0736
Malignant trichilemmal cyst cells. Strongly laminin pos		
skin	FCP-S1M	RBRC-RCB0783
Skin fibroblasts from a familial colon polyposis patient		
skin	FCP-S2H	RBRC-RCB0784
Skin fibroblasts from a familial colon polyposis patient		
skin	FCP-S3H	RBRC-RCB0785
Skin fibroblasts from a familial colon polyposis patient		
skin	FCP-S4H	RBRC-RCB0786
Skin fibroblasts from a familial colon polyposis patient		
skin	FCP-S5H	RBRC-RCB0787
Skin fibroblasts from a familial colon polyposis patient		
skin	FCP-S6H	RBRC-RCB0788
Skin fibroblasts from a familial colon polyposis patient		
skin	Chab1KMM	RBRC-RCB0875
Chromosomal aberration; 46XX + (11;12)(q23.3, q15).		
skin	COLO 679	RBRC-RCB0989
Melanoma from a 47 year old female. Backup of ECA87	7061210.	
skin	G-361	RBRC-RCB0991
Human melanoma producing melanin up to 50 PDL. B	ackup of ECA8803040	
skin	CF1TKB	RBRC-RCB1382
Japanese cystic fibrosis fibroblast.		
skin	PWS-Yamaguchi	RBRC-RCB1560
Prader-Willi syndrome with obesity. del(15) was found	in lymphocytes of the p	
skin	RML-Yoshi	RBRC-RCB1561
Severe insulin-resistance by uncleaved insulin proreceptor	or. G->T mutation in into	
spleen	SLVL	RBRC-RCB1702
Human cell line derived from splenic B cell lymphoma.		
stmach	AZ521	RBRC-RCB2087
Human gastric cancer cell line. TKG0185 (Deposited fr	om Tohoku Univ.).	
stmach, liver meta	GSS	RBRC-RCB2277
Human gastric cancer cell line derived from metastasis	at liver.	
stomach	GCIY	RBRC-RCB0555
Stomach cancer (Borrmann IV). Mutin, CA19-9, CEA, al	phafetoprotein positive	Cell growth is slow.
stomach	HuG1-PI	RBRC-RCB1178
Stomach cancer, but producing hybrid type of alkaline	phosphatase. See HuG1	l-N.
stomach	HuG1-N	RBRC-RCB1179
Stomach cancer, but producing Nagao-type alkaline ph	osphatase. See HuG1-P	I.
stomach	H-111-TC	RBRC-RCB1884
Human cell line derived from gastric cancer. TKG0411 (Depo	osited from Tohoku Univ.). Cell growth is slow.
stomach	NUGC-4	RBRC-RCB1939
Human cell line derived from signet ring cell carcinoma of stor	nach. TKG0449 (Deposite	d from Tohoku Univ.).

stomach	SH-10-TC	RBRC-RCB1940
Human cell line derived from gastric cancer. Derived		ograft tumor (TKG
0338, SH-10), TKG0412 (Deposited from Tohoku Univ		
stomach	Kato III	RBRC-RCB2088
Human cell line derived from gastric cancer. Signet ring carci		
stomach, ascites meta	GSU	RBRC-RCB2278
Human cell line derived from gastric cancer. Establish		
stomach, liver meta	ECC10	RBRC-RCB0983
Small cell gastrointestinal carcinoma with c-myc overe		
stomach, liver meta	MKN45	RBRC-RCB1001
Poorly differentiating gastric adenocarcinoma. Produc		DDDC DCD1002
stomach, liver meta	MKN74	RBRC-RCB1002
Mediumly differentiated adenocarcinoma. Once they v		
stomach, lymph node	NCC-StC-K140	RBRC-RCB2224
Human cell line derived from stomach cancer.	1100 97	DDDC DCD0E00
stomach, lymph node meta	HGC-27	RBRC-RCB0500
Gastric cancer undifferentiated, mucin producing	MKN7	RBRC-RCB0999
stomach, lymph node meta		KDKC-KCD0999
c-erbB-2 expressing gastric adenocarcinoma. Different	MKN1	RBRC-RCB1003
stomach, lymph node meta Petantially differentiatable to both direction of adenor		
Potentially differentiatable to both direction of adenon stomach, lymph node meta	LMSU	RBRC-RCB1062
Human cell line derived from lymph node metastasis of		KDKC-KCD1002
stomach, lymph node meta	TGBC11TKB	RBRC-RCB1148
Japanese gastric cancer, lymph node metastated.	IGDCITIND	KDKC-KCD1140
stomach, lymph node meta	KE-39	RBRC-RCB1434
Human cell line derived from gastric cancer	TILL 00	RDRC RCD1 13 1
stomach, mesenterium meta	KE-97	RBRC-RCB1435
Human cell line derived from intraperitoneal metastas		RDRC RODI 155
stomach, subcutis	ECC12	RBRC-RCB1009
Small cell gastrointestinal carcinoma showing creating		
decarboxy. Cell growth is slow.		
subcutaneous muscle	Hu5/E18	RBRC-RCB2366
Human multipotent stem cell line able to differentiate	into muscle, bone, and	
sympatho adrenal cell	NB-1	RBRC-RCB1953
Human cell line derived from neuroblastoma. Dibut	ty-cAMP (1 mM) induc	ces differentiation.
TKG0486(Deposited from Tohoku Univ.).		
synovial	MH7A	RBRC-RCB1512
Rheumatoid fibroblast-like synoviocyte transformed w	rith SV40 T antigen. Res	spond to IL-1beta.
testis	NEC8	RBRC-RCB0489
Embryonal carcinoma		
testis	NEC14	RBRC-RCB0490
Embryonal carcinoma		
testis	NEC15	RBRC-RCB0494
Testicular germ cell tumor		
testis	NCR-G1	RBRC-RCB2341
Human cell line derived from embryonal carcinoma of	testis.	
testis	NCR-G2	RBRC-RCB2342
Human cell line derived from embryonal carcinoma of	testis.	

testis	NCR-G4	RBRC-RCB2344
Human cell line derived from embryonal carcinoma of	f testis.	
thyroid	HTC/C3	RBRC-RCB0452
Secretes IL-1,TGFα,KGM-CSF but not thyroglobulin		
thyroid	HOTHC	RBRC-RCB0662
Thyroid tumor. TAF, G-CSF, colloid producing.		
thyroid	HOTHC-SF	RBRC-RCB0690
Serum-free, protein-free cultured HOTHC cells	may 6 =	DDD C D CD1010
thyroid	T3M-5	RBRC-RCB1012
G-CSF producing thyroidal squamous carcinoma.	00050	DDDC DCD1000
thyroid	8305C	RBRC-RCB1909
Human thyroid anaplastic carcinoma derived cell line. thyroid gland	8505C	RBRC-RCB2103
•		
Human cell line derived from thyroid cancer. Poorly TKG0439(Deposited from Tohoku Univ.).	differentiated papillary	adenocarcinoma.
tongue	SCCKN	RBRC-RCB0441
Highly sensitive to bleomycin		
tongue	HSC-4	RBRC-RCB1902
Human tongue squamous cell carcinoma derived cell lin		
tongue	SAS	RBRC-RCB1974
Human cell line derived from tongue cancer. Squamous cell car		
tongue	HSC-3	RBRC-RCB1975
Human tongue squamous cell carcinoma cell line. HLA-A 2		
umbilical cord	HiPS-RIKEN-12A	RBRC-HPS0029
Human iPS cell line established with three factors, Octumbilical cord	HUC-F	RBRC-RCB0153
Normal umbilical cord fibroblast, female	TIOC I	NDNC-NCD0133
umbilical cord	HUC-Fm	RBRC-RCB0197
Normal umbilical cord fibroblast, male	TICC TIII	RDRC RCD0137
umbilical cord	HUC-F2	RBRC-RCB0436
Normal umbilical card fibroblast, female		
umbilical cord	HUC-Fm2	RBRC-RCB0437
Normal umbilical cord fibroblast, male		
umbilical cord blood	UCB-TERT-21	RBRC-RCB2079
Human mesenchymal cell line derived from umbilical	cord blood. Immortalize	ed by hTERT.
umbilical cord blood	UCB408E6E7TERT-3	3RBRC-RCB2080
Human mesenchymal cell line derived from umbilical cord b	olood. Immortalized by HP	V E6, E7, and hTERT.
unknown	SCCH-26	RBRC-RCB1952
Human neuroblastoma cell line. TKG0460(Deposited	from Tohoku Univ.).	
unknown	HS-Sch-2	RBRC-RCB2230
Human cell line derived from malignant peripheral ne		
unknown	HS-ES-2R	RBRC-RCB2361
Human cell line derived from epithelioid sarcoma. Derivof HS-ES-1 cell line.	ved from a different patie	nt from the patient
unknown	HS-ES-1	RBRC-RCB2364
Human cell line derived from epithelioid sarcoma. Deriv		
of HS-ES-2M, 2R cell lines.	_	_

unknown, lung meta	HS-ES-2M	RBRC-RCB2360
Human cell line derived from epithelioid sarcoma. Deriv	ved from a different patie	ent from the patient
of HS-ES-1 cell line.	_	_
upper gingiva	Sa3	RBRC-RCB0980
Squamous carcinoma cells derived from human oral c	ancer.	
urachus	RMS-YM	RBRC-RCB1695
Embryonal rhabdomyosarcoma cell line derived from	human. Transplantable	in nude mouse.
uterine	HOCE	RBRC-RCB1514
Japanese choriocarcinoma cell line. Cell growth is slov	V.	
uterus	Sawano	RBRC-RCB1152
Naturally raised CDDP(cysplatin)-resistant cell line.		
uterus	JHUAS-1	RBRC-RCB1544
Uterine adenosquamous carcinoma. Said CEA and CA	7	
uterus	JHUCS-1	RBRC-RCB1547
Japanese uterine carcinosarcoma. Nude mouse transp		,
uterus	JHUEM-1	RBRC-RCB1548
Japanese uterine endometrioid adenocarcinoma G2. S	· ·	
uterus	JHUEM-2	RBRC-RCB1551
Japanese endometrioid adenocarcinoma.	JIIOEWI Z	NDIC NODISSI
uterus	JHUEM-3	RBRC-RCB1552
Human uterus endometrioid adenocarcinoma cell line		NDNC-NCD1332
	JHUEM-7	RBRC-RCB1677
uterus	JHUEWI-1	KDKC-KCD10//
Human uterus endometrial adenocarcinoma cell line.	HHIDM 14	DDDC DCD222E
uterus	JHUEM-14	RBRC-RCB2225
Human cell line derived from uterus cancer. Endomet		DDDC DCD1125
uterus, lymph node meta	TOM-2	RBRC-RCB1125
Glassy cell carcinoma from cervix. Cell growth is slow.		DDDC DCD1171
vagina	HOUFXXX	RBRC-RCB1171
47,XX,+X-type chromosome.		
vommon bile duct	TFK-1	RBRC-RCB2537
Human cell line derived from extrahepatic bile duct carcin	oma. TKG0367(Deposited	l from Tohoku Univ.)
marmoset		
embryo	CMES40	RBRC-AES0053
Embryonic stem (ES) cell line derived from common r mink	narmoset (Callithrix jac	chus).
embryo/fetus, lung	Mv.1.Lu(NBL-7)	RBRC-RCB0996
Aleutian mink cells. Used for focus forming assaysfor r culture of ECA88050503.	nurine and ferine sarcor	na viruses.Back up
lung	Mink	RBRC-RCB1833
Lung epithelial cell line derived from mink. Useful for fo		
lung	S+L-Mink	RBRC-RCB1834
Mink (RCB1833) cells transformed by Moloney murin		NDING NODIOST
monkey	c sarcoma virus.	
blood vessel endothelium	RF/6A 135	RBRC-RCB1556
Spont. transformant from choroid retina. Only slightly		
embryo/fetus, skin	CYNOM-K1	RBRC-RCB0471
Cynomolgus monkey embryo skin, early passage	3.54.10.4	DDDC DCDCCC
fetal, kidney	MA104	RBRC-RCB0994
Highly susceptible to Simian rotavirus SA11. Backup o	t ECA85102918.	

T cell hybridoma	DHA3-1	RBRC-RCB1604
Mouse T cell hybridoma expressing double HA-tag alo	ne.	
T cell hybridoma	DHA3-26	RBRC-RCB1605
Mouse T cell hybridoma (DO-11.10) expressing double HA-tagge	ed HS1BP3 (HS1 SH3 domai	in binding protein)-C2.
T cell hybridoma	DMyc3-45	RBRC-RCB1606
Mouse T cell hybridoma (DO-11.10) expressing doubl binding protein)-C2.	e Myc-tagged HS1BP3	(HS1 SH3 domain
T cell hybridoma	DHA9-3	RBRC-RCB1607
Mouse T cell hybridoma (DO-11.10) expressing double HA-tag		= =
T cell hybridoma	DHA9-13	RBRC-RCB1608
Mouse T cell hybridoma (DO-11.10) expressing double HA-tag	ged HS1BP3 (HS1 SH3 do1	
T cell hybridoma	DHA9-15	RBRC-RCB1609
Mouse T cell hybridoma ((DO-11.10)expressing double HA-tagg		
T cell hybridoma	DMyc9-36	RBRC-RCB1610
Mouse T cell hybridoma (DO-11.10) expressing doubl binding protein)-C2.	e Myc-tagged HS1BP3	(HS1 SH3 domain
adrenal cortex	Y1	RBRC-RCB0533
Buck-up culture of ECA85051002. Mouse steroid horn	_	
anterior pituitary gland	Tpit/F1	RBRC-RCB1691
Folicular dendritic cells derived from pituitary gland of tem	perature-sensitive T antig	_
anterior pituitary gland	Tpit/E	RBRC-RCB1692
Vascular endothelial cells derived from pituitary gland of ten		
aorta	MAEC	RBRC-RCB2712
Mouse cell line derived from aorta of p53-deficient mo	_	
ascites	Ehrlich	RBRC-RCB0142
Ehrlich's ascite tumor		
ascites	J774.1	RBRC-RCB0434
Macrophage-like cell		
ascites	EL4	RBRC-RCB1641
9,10-dimethyl-1,2benzanthracene induced lymphoma.	_	
ascites	J774-1	RBRC-RCB2652
Mouse cell line derived from ascites. Macrophage-like from Tohoku Univ.).	cells. BALB/c strain. TK	Go208(Deposited
back	505-05-01	RBRC-RCB0761
Methylcholanthrene-induced fibrosarcoma. Metastatic	e to lung.	
bladder	MBT-2	RBRC-RCB0544
Murine transitional cell carcinoma induced by FANFT		
blood	WEHI-3	RBRC-RCB0035
Secrete growth factors for hemopoietic stem cells		
blood	Mm1	RBRC-RCB0748
Spontaneouly differentiated cell line derived from M1.	Non-tumorigenic.	
blood	Ba/F3	RBRC-RCB0805
IL-3 dependent pro B cell line.		
bone	LM8	RBRC-RCB1450
A highly metastatic cell line derived from Dunn's osteo	sarcoma (C3H mouse o	
bone marrow	ST2	RBRC-RCB0224
Bone marrow stroma cell-derived		
bone marrow	32D	RBRC-RCB1145
IL-3 dependent cells from Friend leukemia virus-infec	ted mouse bone marrow	V
bone marrow	32Dcl3	RBRC-RCB1377
Mouse IL-3 dependent cells cloned from 32D. Differen	tiate with G-CSF stimul	lation.

bone marrow

C7

RBRC-RCB1449

calvaria	RD-C6	RBRC-RCB2696
Mouse osteoblast-like cell line derived from R	Runx2 deficient mouse.	
cheek	Sq-1979	RBRC-RCB0284
Metastatic epithelial cell		
choroid	ECPC-3	RBRC-RCB1286
Choroid plexus carcinoma cell line transfected	d with IgH enhancer-SV40 T	fusion gene.
choroid	ECPC-4	RBRC-RCB1287
Choroid plexus carcinoma cell line transfected v	vith IgH enhancer-SV40 T fus	sion gene. Different shape
connective tissue	L•P3	RBRC-RCB0101
Protein- & lipid-free medium growing		
connective tissue	LTK-	RBRC-RCB0208
Thymidine kinase defective L cell		
connective tissue	L929	RBRC-RCB1422
TNFalpha-sensitive L929. Do not confuse wit	h RCB0081 L929 that is inse	ensitive to TNFalpha.
connective tissue	L929	RBRC-RCB1451
Sanford's original, brought by Katsuta at 7/5/1955. In	nsensitive to TNFalpha. Possible	to culture in MEM medium
connective tissue	L929	RBRC-RCB2619
Mouse fibroblast-like cell line. TKG0217 (Dep	oosited from Tohoku Univ.).	
connective tissue	LAG	RBRC-RCB2758
Mouse cell line derived from connective tissue from Tohoku Univ.).	e. Fibroblast-like. C3H strair	n. TKG0218 (Deposited

connective tissue

LAG-MUC1

RBRC-RCB2846

A subline of LAG (RCB2758) expressing MUC1. 8-Ag resistant. TKG0466(Deposited from Tohoku Univ.). cumulus

DBAfc-1

RBRC-AES0041

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from DBA/2 female mouse.

cumulus DBAfc-2 RBRC-AES0042

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from DBA/2 female mouse.

cumulus 129fc-1 RBRC-AES0043

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from 129/Sv female mouse.

cumulus 129fc-2 RBRC-AES0044

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from 129/Sv female mouse.

cumulus cell BDfc-1 RBRC-AES0018

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from F1 female mouse (C57BL/6 x DBA2).

cumulus cell BCfc-2 RBRC-AES0024

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from F1 female mouse (C57BL/6 x C3H/He).

cumulus cell BD129fc-1 RBRC-AES0027

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from F1 female mouse ($(C57BL/6 \times DBA2) \times 129/Sv$).

cumulus cell BD129fc-2 RBRC-AES0028

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from F1 female mouse ((C57BL/6 x DBA2) x 129/Sv).

cumulus cell

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from C3H/He female mouse. cumulus cell B6fc-1 RBRC-AES0037 Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from C57BL/6 female mouse. cumulus cell B6fc-2 RBRC-AES0038 Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from C57BL/6 female mouse. BALB/3T3 clone A31 RBRC-RCB0005 embryo Contact-inhibited semi-normal cell line RBRC-RCB0056 embryo NIH3T3/14-1 Spontaneous transformant of NIH3T3 RBRC-RCB0057 embryo NIH3T3/13C7 SV40 large T (tsA58)-pBR322 tarnsformed NIH3T3. RGB3T3-1 RBRC-RCB0163 embryo Original cloned line from RCB, just like BALB/3T3 RBRC-RCB0164 embryo RGB3T3-5 Siblings of RGB3T3-1, contact-inhibited embryo 10T1/2 RBRC-RCB0247 Clone 8, Contact-inhibited semi-normal RBRC-RCB0248 embryo 3T6 Non-contact inhibited STO RBRC-RCB0536 embryo Tioguanine- and ouabain-resistant and HAT-sensitive fibroblasts. Suitable for ES cell feeder layer. Back up culture of ECA85061804. RBRC-RCB0549 embryo Cle-H3 NIH3T3 transformant expressing human activated k-ras-2. RBRC-RCB0550 Cle-H3 (neo+) embryo pSV2neo-introduced G418-resistant Cle-H3 mutant. RBRC-RCB0565 embryo ATDC5 Differentiate to chondrocytes, unidentifiable pigment cells. Teratocarcinoma AT805 derived. RBRC-RCB1088 *φ* CRIP-P131 embryo High-titer producer of MoMLV-derived retrovirus. A subline of Ï^CRIP. φ CRIP-MFGmGM-CSF**RBRC-RCB1089** embryo Producer of MoMLV-derived retrovirus including mouse GM-CSF cDNA ϕ CRIP-MFGmIL-1 α RBRC-RCB1090 embryo High-titer producer of MoMLV-derived retrovirus including mouse IL-1alpha cDNA. φ CRIP-MFGmIL-1RA RBRC-RCB1091 embryo High-titer producer of MoMLV-derived retrovirus including mouse IL-1 receptor antagonist cDNA RBRC-RCB1092 embryo ϕ CRIP-MFGmIL-2 High-titer producer of MoMLV-derived retrovirus including mouse IL-2 cDNA RBRC-RCB1093 ϕ CRIP-MFGmIL-3 embryo Producer of MoMLV-derived retrovirus including mouse IL-3 cDNA ϕ CRIP-MFGmIL-4 RBRC-RCB1094 embryo Producer of MoMLV-derived retrovirus including mouse IL-4 cDNA ϕ CRIP-MFGmIL-6 RBRC-RCB1095 embryo Producer of MoMLV-derived retrovirus including mouse IL-6 cDNA

C3Hfc-1

RBRC-AES0032

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embryo
                                                  \phi CRIP-MFGmIL-7
                                                                      RBRC-RCB1096
Producer of MoMLV-derived retrovirus including mouse IL-7 cDNA
                                                  φ CRIP-MFGmIL-10 RBRC-RCB1097
Producer of MoMLV-derived retrovirus including mouse IL-10 cDNA
                                                  φ CRIP-MFGmIL-12p40RBRC-RCB1098
embryo
Producer of MoMLV-derived retrovirus including mouse IL-12 cDNA for p40 subunit. Refer RCB1099.
                                                  φ CRIP-MFGmIL-12p35RBRC-RCB1099
embryo
Producer of MoMLV-derived retrovirus including mouse IL-12 cDNA for p35 subunit. Refer RCB1098.
embryo
                                                  \phi CRIP-MFGmTNF- \alpha RBRC-RCB1100
Producer of MoMLV-derived retrovirus including mouse TNF-alpha gene.
                                                  \phi CRIP-MFGhTNF- \alpha RBRC-RCB1101
embryo
Producer of MoMLV-derived retrovirus including human TNF-alpha cDNA.
                                                                      RBRC-RCB1102
embryo
                                                  \phi CRIP-MFGmLT
Producer of MoMLV-derived retrovirus including mouse lymphotoxin cDNA.
embryo
                                                  φ CRIP-MFGmG-CSF RBRC-RCB1103
Producer of MoMLV-derived retrovirus including mouse G-CSF gene.
                                                  φ CRIP-MFGhM-CSF RBRC-RCB1104
Producer of MoMLV-derived retrovirus including human M-CSF gene.
                                                  φ CRIP-MFGmIFN- γ RBRC-RCB1105
embryo
High-titer producer of MoMLV-derived retrovirus including mouse IFN-gamma cDNA.
                                                  \phi CRIP-MFGhMIF
                                                                      RBRC-RCB1106
embryo
Producer of MoMLV-derived retrovirus including human MIF cDNA.
embryo
                                                  \phi CRIP-MFGmLIF
                                                                      RBRC-RCB1107
Producer of MoMLV-derived retrovirus including mouse leukemia inhibitory factor cDNA.
                                                  φ CRIP-MFGmKitLigandRBRC-RCB1108
embryo
Producer of MoMLV-derived retrovirus including mouse kit ligand (SCF) cDNA.
embryo
                                                  φ CRIP-MFGhOncost-MRBRC-RCB1109
Producer of MoMLV-derived retrovirus including human oncostatin M cDNA.
                                                                      RBRC-RCB1110
                                                  φ CRIP-MFGmB7
embryo
Producer of MoMLV-derived retrovirus including mouse B7 (CD80) cDNA.
                                                  φ CRIP-MFGmB7-2 RBRC-RCB1111
embryo
Producer of MoMLV-derived retrovirus including mouse B7-2 (CD86) cDNA.
                                                  φ CRIP-MFGtr γ IFNR RBRC-RCB1112
embryo
Producer of MoMLV-derived retrovirus including the trancated form of mouse IFN-gamma cDNA.
                                                  φ CRIP-MFGrab-IL1RARBRC-RCB1113
embryo
Producer of MoMLV-derived retrovirus including rabbit IL-1 receptor antagonist cDNA.
                                                  ψ CRIP-MFGratGM-CSFRBRC-RCB1114
embryo
Producer of MoMLV-derived retrovirus including rat GM-CSF cDNA.
                                                                      RBRC-RCB1115
                                                  φ CRIP-MFGneo
embryo
Producer of MoMLV-derived retrovirus including neo gene.
                                                  φ CRIP-MFGHSVtk RBRC-RCB1116
Producer of MoMLV-derived retrovirus including HSV thymidine kinase cDNA.
                                                  φ CRE-MFGts-c-src RBRC-RCB1117
embryo
Producer of MoMLV-derived retrovirus including mouse c-src cDNA with ts mutation.
                                                  φ CRIP-MFGts-c-src RBRC-RCB1118
High-titer producer of MoMLV-derived retrovirus including mouse c-src cDNA with ts mutation.
                                                                      RBRC-RCB1119
embryo
                                                  φ CRE-MFGtsT
High-titer producer of MoMLV-derived retrovirus including SV40 large T temperature-sensitive cDNA.
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embryo	φ CRIP-MFGtsT	RBRC-RCB1120
High-titer producer of MoMLV-derived retrovirus includ		
embryo	F9	RBRC-RCB1555
Said to differentiate to parietal endoderm with retinoi		
embryo	ϕ CRIP-RxnZ	RBRC-RCB1564
Subline of Ï^CRIP that produce virus to express LacZ	9	
embryo	φ CRIP-hBax-i-hCD25-0	CSRBRC-RCB1572
Retrovirus producer. Produce virus to express human	Bax protein.	
embryo	ϕ CRIP-ATR-bsr	RBRC-RCB1573
Cell line producing retrovirus to express angiotensin r	eceptor.	
embryo	φ CRIP-RxhCD82	RBRC-RCB1574
Cell line producing retrovirus to express the human C	D82.	
embryo	φ CRIP-Rx-crmA-bsi	RBRC-RCB1575
Cell line producing retrovirus to express the anti-apop	ototic crmA.	
embryo	φ CRIP-Rx-ETBR-bs	r RBRC-RCB1576
Cell line producing retrovirus to express the human en	ndothelin receptor.	
embryo	φ CRIP-mPCNF1-bsr	RBRC-RCB1577
Cell line producing retrovirus to express the mouse ca	lcineurin.	
embryo	φ CRIP-MFG-Z	RBRC-RCB1579
Cell line producing retrovirus to express lac Z.		
embryo	φ CRIP-MFG-T37	RBRC-RCB1580
Cell line producing retrovirus to express SV40 large T	antigen.	
embryo	ψ CRIP-MSHR	RBRC-RCB1581
Cell line producing retrovirus to express human MSH		
embryo	ψ CRIP-NCre	RBRC-RCB1582
embryo Cell line producing retrovirus to express Cre recombin	φ CRIP-NCre	RBRC-RCB1582
Cell line producing retrovirus to express Cre recombin		RBRC-RCB1582 RBRC-RCB1583
Cell line producing retrovirus to express Cre recombinembryo	ase. φ CRIP-hp53-bsr	RBRC-RCB1583
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a	ase. φ CRIP-hp53-bsr	RBRC-RCB1583
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo	nase. ψ CRIP–hp53–bsr nd blasticidin S deamin ψ CRIP–RxBcl–XL–i–b	RBRC-RCB1583 ase gene. srRBRC-RCB1584
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi	nase. ψ CRIP–hp53–bsr nd blasticidin S deamin ψ CRIP–RxBcl–XL–i–b	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene.
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo	nase. φ CRIP–hp53–bsr nd blasticidin S deamin: φ CRIP–RxBcl–XL–i–b L and blasticidin S deam φ CRIP–RxhFAS–i–CD8	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene.
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80.	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585 RBRC-RCB1587
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene.
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD8o. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta	nase. ψ CRIP-hp53-bsr nd blasticidin S deamins ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticidi	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene.
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta embryo	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticid ψ CRIP-RxmPCNT1-i-b	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene. srRBRC-RCB1589
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express a truncated form of m	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticid ψ CRIP-RxmPCNT1-i-b	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene. srRBRC-RCB1589 eidin S deaminase gene.
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express a truncated form of membryo	nase. ψ CRIP-hp53-bsr nd blasticidin S deamins ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticid ψ CRIP-RxmPCNT1-i-b ouse calcineurin and blastic ψ CRIP-RxhVIPR-bsr	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene. srRBRC-RCB1589 eidin S deaminase gene. RBRC-RCB1590
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express human VIP r	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticid ψ CRIP-RxmPCNT1-i-b ouse calcineurin and blastic ψ CRIP-RxhVIPR-bsr ecceptor and blasticidin S	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene. srRBRC-RCB1589 eidin S deaminase gene. RBRC-RCB1590 S deaminase gene.
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express human VIP reembryo	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticid ψ CRIP-RxmPCNT1-i-b ouse calcineurin and blastic ψ CRIP-RxhVIPR-bsr eceptor and blasticidin S AT805	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene. srRBRC-RCB1589 eidin S deaminase gene. RBRC-RCB1590
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express human VIP reembryo Mouse teratoma-derived cell line. Parent cell line of A	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticid ψ CRIP-RxmPCNT1-i-b ouse calcineurin and blastic ψ CRIP-RxhVIPR-bsr ecceptor and blasticidin S AT805 TDC5.	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene. srRBRC-RCB1589 cidin S deaminase gene. RBRC-RCB1590 S deaminase gene. RBRC-RCB1788
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express human VIP reembryo Mouse teratoma-derived cell line. Parent cell line of Alembryo	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticid ψ CRIP-RxmPCNT1-i-b ouse calcineurin and blastic ψ CRIP-RxhVIPR-bsr eceptor and blasticidin S AT805	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ninase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene. srRBRC-RCB1589 eidin S deaminase gene. RBRC-RCB1590 S deaminase gene.
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express human VIP reembryo Mouse teratoma-derived cell line. Parent cell line of Alembryo Mouse teratoma-derived cell line.	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticid ψ CRIP-RxmPCNT1-i-b ouse calcineurin and blastic ψ CRIP-RxhVIPR-bsr ecceptor and blasticidin S AT805 TDC5. PCC3/A/1	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ainase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene. srRBRC-RCB1589 idin S deaminase gene. RBRC-RCB1590 S deaminase gene. RBRC-RCB1791
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express human VIP reembryo Mouse teratoma-derived cell line. Parent cell line of Alembryo Mouse teratoma-derived cell line.	nase. ψ CRIP-hp53-bsr nd blasticidin S deamins ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticid ψ CRIP-RxmPCNT1-i-b ouse calcineurin and blastic ψ CRIP-RxhVIPR-bsr ecceptor and blasticidin S AT805 TDC5. PCC3/A/1	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ainase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene. srRBRC-RCB1589 idin S deaminase gene. RBRC-RCB1590 S deaminase gene. RBRC-RCB1791 RBRC-RCB1792
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express human VIP rembryo Mouse teratoma-derived cell line. Parent cell line of A embryo Mouse teratoma-derived cell line. embryo Subline of A-6. Dependent on SCF and IL-6 for prolifer	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticidi ψ CRIP-RxmPCNT1-i-b ouse calcineurin and blastic ψ CRIP-RxhVIPR-bsr ecceptor and blasticidin S AT805 TDC5. PCC3/A/1 SIL-6/1 ation. Differentiate to erg	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ainase gene. BORBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene. srRBRC-RCB1589 cidin S deaminase gene. RBRC-RCB1590 S deaminase gene. RBRC-RCB1791 RBRC-RCB1791 RBRC-RCB1792 ythroid cells by IL-3.
Cell line producing retrovirus to express Cre recombinembryo Cell line producing retrovirus to express human p53 a embryo Cell line producing retrovirus to express human Bcl-xi embryo Cell line producing retrovirus to express human FAS a embryo Cell line producing retrovirus to express human secreti embryo Cell line producing retrovirus to express human somatosta embryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express a truncated form of membryo Cell line producing retrovirus to express human VIP reembryo Mouse teratoma-derived cell line. Parent cell line of A embryo Mouse teratoma-derived cell line.	nase. ψ CRIP-hp53-bsr nd blasticidin S deamina ψ CRIP-RxBcl-XL-i-b L and blasticidin S deam ψ CRIP-RxhFAS-i-CD8 and human CD80. ψ CRIP-RxhSecR-bsr n receptor and blasticidi ψ CRIP-hSSR-bsr atin receptor and blasticid ψ CRIP-RxmPCNT1-i-b ouse calcineurin and blastic ψ CRIP-RxhVIPR-bsr ecceptor and blasticidin S AT805 TDC5. PCC3/A/1 SIL-6/1 ation. Differentiate to erg SC-1	RBRC-RCB1583 ase gene. srRBRC-RCB1584 ainase gene. 80RBRC-RCB1585 RBRC-RCB1587 n S deaminase gene. RBRC-RCB1588 lin S deaminase gene. srRBRC-RCB1589 idin S deaminase gene. RBRC-RCB1590 S deaminase gene. RBRC-RCB1791 RBRC-RCB1791

embryo	NIH3T3-3-4	RBRC-RCB1862
Subclone of NIH3T3		
embryo	OT11	RBRC-RCB1926
RBP-J deficient mouse fibroblasts		
embryo	OT13	RBRC-RCB1927
Control cell line for OT11 (normal fibroblasts derived fr	om the same mouse str	rain)
embryo	KOP	RBRC-RCB2148
Mouse fibroblast-like cell line lacking p38 MAP kinase	expression.	
embryo	RKOP	RBRC-RCB2149
Subline of KOP cell line, expressing FLAG-tagged p38	MAP kinase. Zeocin-res	istant.
embryo	EKOP	RBRC-RCB2150
Subline of KOP cell line, expressing FLAG-tagged EXIF	. Zeocin-resistant.	
embryo	ZKOP	RBRC-RCB2151
Subline of KOP cell line. Zeocin-resistant.		
embryo	F9/LM10	RBRC-RCB2314
Mouse cell line derived from embryonal carcinoma. Ex	pressing laminin alpha-	-5 exogenously.
embryo	F9/LM(1+10)	RBRC-RCB2315
Mouse cell line derived from embryonal carcinoma. Ex	pressing laminin alpha-	_
embryo	F9	RBRC-RCB2643
Mouse cell line derived from embryonal carcinoma. 129 str	ain. TKG0519(Deposited	
embryo	D4	RBRC-RCB2648
A subline of the NIH/3T3 cell line. Transformed lymp		
(Deposited from Tohoku Univ.). TKG0300(Deposited f		
embryo	Odf2-deficient F9 cell	s RBRC-RCB2808
A subline of mouse ES cell line, F9 (129), lacking Odf2.		
embryo/fetus, whole	M227	RBRC-RCB0012
Infected with ts mutant of Kirsten sarcoma virus		
embryo/fetus, whole	7T1	RBRC-RCB0171
Contact inhibited, may transform spontaneously		
embryo/fetus, whole	MT-5	RBRC-RCB0432
MNNG-initiated clone of BALB/3T3 clone A31		
embryo/fetus, whole	OHTA	RBRC-RCB0545
Mouse embryonic carcinoma		
embryo/fetus, whole	C3H/HeN-emb	RBRC-RCB1311
Mouse(C3H/HeN Jcl) embryonic fibroblasts cultured u		
embryo/fetus, whole	C57BL/6J-emb	RBRC-RCB1312
Mouse(C57BL/6J) embryonic fibroblasts cultured under	er the 3T3 schedule.	
embryo/fetus, whole	3T3 Swiss Albino	RBRC-RCB1642
Contact inhibition. Buck up culture of ECA2854.		
embryo/fetus, whole	Atg5^(+/+)MEF	RBRC-RCB2710
Mouse embryonic fibroblasts. Wild type control for RC		
embryo/fetus, whole	$Atg5^(-/-)MEF$	RBRC-RCB2711
Mouse embryonic fibroblasts lacking Atg5 gene express		
embryonal carcinoma	P19.CL6	RBRC-RCB1539
Mouse cell line derived from embryonal carcinoma. C3F cardiomyocytes appear. The efficiency of differentiation		
embryonal carcinoma	P19C6	RBRC-RCB1790
Embryonal carcinoma cell line derived from mouse C3	H. Differentiate to nerv	ous system.

embryonal carcinoma	P19.CL6	RBRC-RCB2318
Mouse cell line derived from embryonal carcinom	a. C3H strain. Following diff	erentiation, beating
cardiomyocytes appear efficiently.		
embryonic fibroblast	iPS-MEF-Ng-20D-1	7 RBRC-APS0001
Mouse induced pluripotent stem (iPS) cell line. E	Expressing GFP by Nanog pro	omoter.
embryonic fibroblast	iPS-MEF-Ng-178B-	
Mouse iPS cell line established with three factors	, Oct3/4, Sox2 and Klf4, usin	ng retrovirus vector.
embryonic fibroblast	iPS-MEF-Fb/Ng-440A	
Mouse iPS cell line established without retrovirus	s vector. It has no integration	n of exogene.
embryonic fibroblast	iPS-MEF-Ng-492B-	4 RBRC-APS0004
Mouse iPS cell line established without retrovirus	s vector. It has no integration	n of exogene.
embryonic stem cells	H-1	RBRC-AES0001
In vitro differentiation to various type tissue cells	s(e.g. neuron,cardiomyocyte	hematopoietic cells)
embryonic stem cells	B6G-2	RBRC-AES0003
Embryonic stem (ES) cell line derived from C57B	SL/6 mouse. Expressing GFP).
embryonic stem cells	BRC1	RBRC-AES0005
Mouse embryonic stem cells derived from (B6xD	BA2)x129 embryo.	
embryonic stem cells	BRC2	RBRC-AES0006
Mouse embryonic stem cells derived from (B6xD	BA2)x(B6xDBA2) embryo.	
embryonic stem cells	BRC3	RBRC-AES0007
Mouse embryonic stem cells derived from (B6xD	BA2)x(B6xDBA2) embryo.	
embryonic stem cells	BRC4	RBRC-AES0008
Mouse embryonic stem cells derived from C57BL	/6 embryo.	
embryonic stem cells	BRC5	RBRC-AES0009
Mouse embryonic stem cells derived from C57BL	/6 embryo. The karyotype is	s not normal.
embryonic stem cells	BRC6	RBRC-AES0010
Mouse embryonic stem cells derived from C57BL	/6 embryo.	
embryonic stem cells	BRC7	RBRC-AES0011
Mouse embryonic stem cells derived from C57BL	/6 embryo.	
embryonic stem cells	BRC8	RBRC-AES0012
Nuclear transferred mouse embryonic stem cells.	Nucleus was derived from (B6xDBA2) mouse.
embryonic stem cells	BRC9	RBRC-AES0013
Nuclear transferred mouse embryonic stem cells.	Nucleus was derived from ((B6xDBA2) mouse.
embryonic stem cells	TT2	RBRC-AES0014
Mouse ES cell line (B6 X CBA). This cell line can	be used only for in vitro cult	ure experiment.
embryonic stem cells	EBRTcH3	RBRC-AES0054
Mouse embryonic stem cell line. Convenient to es	tablish the line carrying an i	nducible expression
unit (see reference).		
embryonic stem cells	NOD•ESA	RBRC-AES0118
Mouse embryonic stem (ES) cell line derived from	n NOD mouse.	
embryonic stem cells	EBRTcH3(serum)	RBRC-AES0119
Mouse embryonic stem (ES) cell line derived from		
embryonic stem cells	Fbx15 $^{(}$ β geo/ β geo)	ESRBRC-AES0120
A subline of mouse embryonic stem cell (RF8 deriversion). Fbx15 gene was replaced with Î ² geo ş		ouse) lacking Fbx15
embryonic stem cells	Nanog^(βgeo/+)ES	RBRC-AES0121
A subline of mouse embryonic stem cell (RF8 der		nouse). Nanog gene
was replaced with βgeo gene in one allele.		. 00 -

2TS22C RBRC-AES0125 embryonic stem cells Mouse embryonic stem cells derived from 129/01a male mouse. embryonic stem cells Nanog (β geo/Hyg) RBRC-AES0126 A subline of mouse embryonic stem cell (RF8 derived from 129 SV Jae strain mouse) lacking Nanog expression. Nanog genes were replaced with Î²geo gene in one allele and hygromycin resistant gene in another allele. embryonic stem cells TCNT1 RBRC-AES0127 Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus (T-cell) was derived from F1 (C57BL/6 x 129) male mouse. RBRC-AES0128 embryonic stem cells HSNT1 Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus (Hematopoietic stem cell) was derived from F1 (C57BL/6 x 129) male mouse. RBRC-AES0129 embryonic stem cells HSNT2 Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus (Hematopoietic stem cell) was derived from F1 (C57BL/6 x 129) male mouse. embryonic stem cells RBRC-AES0132 BXM14 Mouse embryonic stem cells derived from F1 mouse (C57BL/6 x MSM). RBRC-AES0133 embryonic stem cells BXM15 Mouse embryonic stem cells derived from F1 mouse (C57BL/6 x MSM). embryonic stem cells RBRC-AES0134 Mouse embryonic stem cells derived from 129/01a male mouse. The methylated DNA binding domain (MBD) and the nuclear localization signal (nls) sequence coding for human methyl CpG-binding domain protein 1 (MBD1) were fused to the enhanced green fluorescent protein (EGFP) reporter gene, and ES cell lines carrying the construct (EGFP-MBD-nls) were established. embryonic stem cells RBRC-AES0136 ZHBTc4 Mouse ES cell line derived from ZHTc6 and maintained by tetracycline(Tc)-regulatable Oct-3/4 transgene. Both of Oct-3/4 locus are disrupted by IRES-zeocin and IRES-BSD KO vectors. It should be cultured in the absence of tetraycline to maintain the undifferentiated state. See reference regarding more precise information. embryonic stem cells RBRC-AES0137 Mouse ES cell line derived from 129/Ola. It should be cultured in the presence of tetracycline to maintain the undifferentiated state. See reference regarding more precise information. embryonic stem cells RBRC-AES0139 Mouse embryonic stem cell line derived from 129/Ola strain. Oct3/4 gene was replaced with RBRC-AES0140 embryonic stem cells B6J-S1 (UTR) Mouse ES cell line derived from C57BL/6J. RBRC-AES0141 embryonic stem cells B6NJ-22^(UTR) Mouse ES cell line derived from F1 (C57BL/6NCrlCrlj x C57BL/6J). RBRC-AES0143 embryonic stem cells B6J-23^(UTR) Mouse ES cell line derived from C57BL/6J. RBRC-AES0144 embryonic stem cells B6N-22 (UTR) Mouse ES cell line derived from C57BL/6NCrlCrlj. Onmt1-/-Dnmt3a-/-Dnmt3b-/- ES (clone19)RBRC-AES0146 embryonic stem cells Mouse ES cell line lacking all of Dnmt1, Dnmt3a and Dnmt3b. Derived from 129Sv/Jae. RBRC-AES0151 embryonic stem cells EB5 Mouse embryonic stem cell line derived from 129/Ola. embryonic stem cells OCRG9 RBRC-AES0152 Mouse embryonic stem cell line derived from 129/Ola. RBRC-AES0172 embryonic stem cells B6-6 Mouse ES cell line derived from C57BL/6NCrSlc. Contribution to chimeras and germilne transmission have been confirmed.

26v-023

RBRC-AES1240

embryonic stem cells

embryonic stem cells RBRC-AES1384 33v1-051 The Gene-trap Mouse ES cell (V6.4) clone. Traf and Tnf re ceptor associated protein. NCBI dbGSS & IGTC(http://www.genetrap.org/dataaccess/search.html): NM 026776. embryonic stem cells 36V-38 RBRC-AES1397 The Gene-trap Mouse ES cell (V6.4) clone. Mus musculus mRNA. NCBI dbGSS & IGTC(http:// www.genetrap.org/dataaccess/search.html): NAISTrap_36v1038. embryonic stem cells: BRC4(RCB2008) MEDEP-BRC4-1 RBRC-RCB2692 Mouse erythroid cell line able to differentiate into enucleated red blood cells. Derived from mouse ES cell line, BRC4 (AES0008). SCF(Stem cell factor) and Dex(dexamethasone) dependent. RBRC-RCB2932 embryonic stem cells: BRC4(RCB2008) MEDEP-BRC4-2 Mouse erythroid cell line able to differentiate into enucleated red blood cells. Derived from mouse ES cell line, BRC4 (AES0008). SCF (Stem cell factor) and Dexamethasone dependent. C57BL/6 embryonic stem cells : BRC5(AESoo9) MEDEP-BRC5 RBRC-RCB2911 Mouse erythroid cell line able to differentiate into enucleated red blood cells. Derived from mouse ES cell line, BRC5 (AES0009). SCF(Stem cell factor) dependent. embryonic stem cells : BRC6(AES010) RBRC-RCB2694 MEDMC-BRC6 Mouse cell line derived from mouse ES cell line, BRC6 (AESOO10). Mast cell-like cells. SCF (Stem cell factor) and IL-3 (Interleukin-3) dependent. C57BL/6 strain. embryonic stem cells: E14TG2a MEDEP-E14 RBRC-RCB2660 Mouse erythroid cell line able to differentiate into enucleated red blood cells. Derived from mouse ES cell line, E14TG2a. Epo(Erythropoietin) dependent. embryonic stem cells: E14TG2a MEDEP-E14 clone 4 RBRC-RCB2691 A subclone of MEDEP-E14(RCB2660) following cloning procedure. RBRC-RCB2693 embryonic stem cells: NTES2 MEDMC-NT2 Mouse cell line possessing the characteristics of mast cells. IL-3 (Interleukin-3) dependent. NIH/3T3 embryo RBRC-RCB2767 Mouse fibroblast-like cell line. TKG0299 (Deposited from Tohoku Univ.). RBRC-RCB0282 fibrosarcoma NFSa Y83 In vivo transplantable highly metastatic sarcoma RBRC-RCB2904 fibrosarcoma WEHI164R Mouse cell line derived from fibrosarcoma. TNF resistant. BALB/c strain. TKGo281(Deposited from Tohoku Univ.). fibrosarcoma WEHI164S RBRC-RCB2905 Mouse cell line derived from fibrosarcoma. TNF sensitive. BALB/c strain. TKG0282(Deposited from Tohoku Univ.). gingival kerarinocyte GE1 RBRC-RCB1709 Mouse-derived gingival epithelial cell line. Derived from SV40-Large T antigen transgenic mouse. RBRC-RCB0752 kidnev TKD2 Kidney epithelial cells containing temperature sensitive SV40 large T antigen. Compared to TKC2. MUSS RBRC-RCB2642 Mouse cell line derived from spontaneous malignant fibrous histiocytoma. A/J strain. TKG0497 (Deposited from Tohoku Univ.). leukemia RBRC-RCB2844 L1210 TGR4 Mouse cell line derived from leukemia. Resistant to 6TG (10 microgram/ml). DBA/2 strain. TKG0478 (Deposited from Tohoku Univ.). RBRC-RCB0535 leukemic monocyte RAW 264 Buck-up culture of ECA85062803. Mouse leukemic monocyte. Abelson leukemia virus induced. iPS-Hep-FB/Ng/gfp-103C-1RBRC-APS0007

Mouse iPS cell line derived from liver cells. Expressing GFP by CAG promoter. Î²geo is knockedin at Fbx15 locus. GFP and puromycin resistant gene can be expressed by Nanog promoter.

liver	TLR2	RBRC-RCB0750
Hepatocytes containing temperature sensitive SV40 la	rge T antigen. P450IA1	inducible.
liver	Hepa 1-6	RBRC-RCB1638
Derived from BW7756 tumor in a C57L mouse. Back u	p culture of ECA3041.	
lung	LLC	RBRC-RCB0558
Highly metastatic and drug-resistant mouse tumor		
lung	KLN205-MUC1	RBRC-RCB2614
Mouse cell line derived from lung squamous cell carcinon		
lung	KLN205	RBRC-RCB2623
Mouse cell line derived from lung squamous cell carcinon	_	
lymph node	L5178Y	RBRC-RCB0135
Rapidly growing lymphoma		
lymph node	M10	RBRC-RCB0136
Highly sensitive to X-ray irradiation		
lymph node	M10 ⁽⁻⁾	RBRC-RCB0137
Resistant to 6TG, isolated from M10		DDD C D CD0430
lymph node	LX830	RBRC-RCB0138
Highly sensitive to X-ray irradiation	D	
lymphoid tumor	PU5-18	RBRC-RCB0538
Mouse lymphoid tumor, macrophage like. Buck-up cul		DDDC DCD2776
lymphoid tumor	P388	RBRC-RCB2776
Mouse cell line derived from lymphoid tumor. DBA/2 stra		
lymphoid tumor	RL 71(Gloria)	RBRC-RCB2784
Mouse cell line derived from lymphoid tumor. DBA/2 stra		
lymphoma	YAC-1	RBRC-RCB1165
Natural killer cell-sensitive mouse lymphoma.	4.00	DDDC DCD274E
lymphoma Mayor cell line derived from lymphome. Bolh /o atrain.	A20	RBRC-RCB2745
Mouse cell line derived from lymphoma. Balb/c strain. lymphoma	YAC-1	RBRC-RCB2799
Mouse cell line derived from lymphoma. A/Sn strain.		
	FM3A FT-101	RBRC-RCB0032
mammary Temperature-sensitive, forms multiple nuclei	1 MISA 1 1 - 101	NDNC-NCD0032
mammary	FM3A tscl.T85 Tsai	RBRC-RCB0033
Temperature-sensitive at chromosome condensation	TWOA (SCI. 100 18a)	NDIC ICD0055
mammary	FM3A ts T244	RBRC-RCB0034
•	1 1/10/1 (5 1 4 1 1	RDRC RCD003 I
Temperature-sensitive at LINA polymerase		
Temperature-sensitive at DNA polymerase		RBRC-RCB0036
mammary	C127	RBRC-RCB0036
mammary Host for bovine papiloma virus	C127	
mammary Host for bovine papiloma virus mammary		RBRC-RCB0036 RBRC-RCB0086
mammary Host for bovine papiloma virus mammary Mammary caricinoma, grow in vitro and in vivo	C127 FM3A	RBRC-RCB0086
mammary Host for bovine papiloma virus mammary Mammary caricinoma, grow in vitro and in vivo mammary	C127	
mammary Host for bovine papiloma virus mammary Mammary caricinoma, grow in vitro and in vivo mammary Mammary tumor cell line without C-type virus	C127 FM3A DD762	RBRC-RCB0086 RBRC-RCB0473
mammary Host for bovine papiloma virus mammary Mammary caricinoma, grow in vitro and in vivo mammary Mammary tumor cell line without C-type virus mammary	C127 FM3A	RBRC-RCB0086
mammary Host for bovine papiloma virus mammary Mammary caricinoma, grow in vitro and in vivo mammary Mammary tumor cell line without C-type virus mammary Newcastle disease virus resistant	C127 FM3A DD762 Had-1	RBRC-RCB0086 RBRC-RCB0473 RBRC-RCB0476
mammary Host for bovine papiloma virus mammary Mammary caricinoma, grow in vitro and in vivo mammary Mammary tumor cell line without C-type virus mammary Newcastle disease virus resistant mammary	C127 FM3A DD762 Had-1 Jyg-MC(A)	RBRC-RCB0086 RBRC-RCB0473
mammary Host for bovine papiloma virus mammary Mammary caricinoma, grow in vitro and in vivo mammary Mammary tumor cell line without C-type virus mammary Newcastle disease virus resistant mammary murine mammary tumor cell lines. High level MMTV p	C127 FM3A DD762 Had-1 Jyg-MC(A) producer line.	RBRC-RCB0086 RBRC-RCB0473 RBRC-RCB0476 RBRC-RCB0526
mammary Host for bovine papiloma virus mammary Mammary caricinoma, grow in vitro and in vivo mammary Mammary tumor cell line without C-type virus mammary Newcastle disease virus resistant mammary	C127 FM3A DD762 Had-1 Jyg-MC(A) producer line. Jyg-MC(B)	RBRC-RCB0086 RBRC-RCB0473 RBRC-RCB0476

mammary	clone YP1N25	RBRC-RCB1506
Subline of mouse C127 cell line. Inducible expression	n of influenza virus pro	otein (PB1, NP) is
possible. Cell growth is slow.		
mammary	clone YP1N27	RBRC-RCB1507
A subline of C127. PB1 RNA polymerase subunit and nuc	cleoprotein are inducible	by dexamethasone.
mammary	clone 76	RBRC-RCB1508
Subline of mouse C127 cell line. Inducible expression of influe	nza virus protein (PB1, NP	, PA, PB2) is possible.
mammary	clone 64	RBRC-RCB1509
Subline of mouse C127 cell line. Inducible expression of inf		
mammary	MM46 CEA1-2	RBRC-RCB2633
Mouse cell line derived from mammary carcinoma. TK		
mammary	MM46-APR-MUC1 cl.	
Mouse cell line derived from mammary carcinoma.		
exogenously. TKG0595 (Deposited from Tohoku Univ.		
mammary gland	NMuMG-Fucci	RBRC-RCB2813
A subline of the NMuMG cell line expressing Fucci, a c	ell cycle marker.	
mammary gland	NMuMG-Fucci2	RBRC-RCB2868
A subline of the NMuMG cell line expressing Fucci2, a	cell cycle marker.	
mastocytoma	P-815	RBRC-RCB1167
Mouse mastocytoma. Used as a target cells for cytotoxi	c T cell assays.	
muscle	C2C12	RBRC-RCB0987
Said differentiate to myotubes, but need confirmation.		
muscle	MuSS	RBRC-RCB1378
A-Jackson mouse-derived histiocyte-like cells from spo		NDIC NCD1570
myeloid	DA-1	RBRC-RCB1143
·	DA ⁻ 1	VDVC-VCD1143
IL-3 dependent mouse myeloid cells. MoLV induced.	DA 0	DDDC DCD1144
myeloid	DA-3	RBRC-RCB1144
IL-3 dependent mouse myeloid cells. MoLV induced.	3.64	DDDC DCD0160
myeloid leukemia	M1	RBRC-RCB0169
Differentiate to macrophage and granulocyte		
myeloid leukemia	M1(D+)	RBRC-RCB2621
Mouse cell line derived from meyloid leukemia. TKGo3		
myeloma	P3·NS-1/1·Ag4.1	RBRC-RCB0095
Myeloma		
myeloma	P3-X63-Ag8.653	RBRC-RCB0146
Myeloma		
myeloma	SP2/0-Ag14	RBRC-RCB0209
Myeloma		
myeloma	NS0	RBRC-RCB0213
Myeloma		
myelomonocyte	WEHI-3B	RBRC-RCB2853
Mouse cell line derived from myelomonocytic leukemia		
from Tohoku Univ.).	cons. Distib/ Contain. IN	100004(Deposited
neuroblastoma	C-1300	RBRC-RCB0283
Highly metastatic neuroblastoma		
neuroblastoma	C-1300N18	RBRC-RCB2620
Mouse cell line derived from neuroblastoma. TKG0307		
mouse con fine derived from fieuropiastoffia, 1 KGO30/	(Deposited Holli Tollo	O 111 v · J ·

neuroblastoma	NB2a	RBRC-RCB2639
Mouse cell line derived from neuroblastoma. TKG050	9(Deposited from Toho	ku Univ.).
newborn, calvaria	OP9	RBRC-RCB1124
Support hemopoietic stem cell and ES cell differentiat	ion to blood cells and ly	
newborn, calvaria	MC3T3-E1	RBRC-RCB1126
Differentiate to osteoblasts. Collagen producing.		
newborn, calvaria	MC3T3-G2/PA6	RBRC-RCB1127
Support hemopoietic stem cell and osteoclast differen		
newborn, calvaria	OP9/G	RBRC-RCB2924
Subline of OP9 cell line, expressing EGFP. Cell growth		
newborn, calvaria	OP9/G-DLL1	RBRC-RCB2925
Subline of OP9 cell line, expressing DLL1 and EGFP. Cel		
newborn, calvaria	OP9/N	RBRC-RCB2926
Subline of OP9 cell line, expressing human NGF receptor		
newborn, calvaria	OP9/N-DLL1	RBRC-RCB2927
Subline of OP9 cell line, expressing DLL1 and human	-	
normal bone marrow, tibia, femur	JLS-V9 6TG	RBRC-RCB2896
Mouse cell line derived from bone marrow. Fibro TKG0350(Deposited from Tohoku Univ.).	blast-like. 6TG resistar	nt. BALB/c strain.
ovary	OV2944-HM-1	RBRC-RCB1483
Lymphnode-metastatic ovarian tumor. So called HM-	ı cells.	
pituitary	TtT/M-87	RBRC-RCB0531
Macrophage-like tumor dependent on L929 condition	ed medium.	
pituitary	TtT/GF	RBRC-RCB1279
Pituitary folliculo-stellate-like cells. GFAP positive and	d S-100 positive.	
rectum	Colon-26	RBRC-RCB2657
Mouse cell line derived from rectal cancer. BALB/c stra	in.TKG0518(Deposited	from Tohoku Univ.).
sarcoma, ascitic tumor	S180-Kumamoto-TC	RBRC-RCB2899
Mouse cell line derived from Swiss Webster Sarcoma 180. CFV	V strain. TKG0637(Deposite	ed from Tohoku Univ.).
sarcoma, ascitic tumor	S180-Meiji-TC	RBRC-RCB2900
Mouse cell line derived from sarcoma cells in ascites. CFW s	strain. TKG0672(Deposite	
sarcoma, ascitic tumor	S180-NCC-TC	RBRC-RCB2901
Mouse cell line derived from sarcoma cells in ascites. CFW s		
skin	B16 melanoma 4A5	RBRC-RCB0557
Melanin pigment producing mouse melanoma		
skin	GM95	RBRC-RCB1026
Glucosylceramide synthetase-deficient B16 melanoma		
skin	MEB4	RBRC-RCB1027
Not expressing melanoma antigen. Control for GM-95		
skin	B16F10/mGM	RBRC-RCB1158
Mouse GM-CSF producing B16 melanoma.		
skin	B16 melanoma	RBRC-RCB1283
Mouse melanoma producing melanin.		
skin	B16 melanoma/lacZ	RBRC-RCB1284
Mouse melanoma expressing E.coli lac Z. Strongly pos		
skin	WA-mFib	RBRC-RCB1925
Mouse stromal cell line for human lung small cell card		
skin	UV∂1d	RBRC-RCB1992
Mouse fibroblast cell line. Transformed by ultraviolet.	Highly immunogenic.	

skin	UV♀1A	RBRC-RCB1993
Mouse fibroblast cell line. Transformed by ultraviolet.		
skin	UV•BAL-1.1	RBRC-RCB1995
Mouse skin derived cell line. Induced by ultra-violet in		DDDC DCD4006
skin	UV•BAL-2.1D	RBRC-RCB1996
Mouse skin derived cell line. Induced by ultra-violet in		DDDC DCD1007
skin Mouse fibroblast-like cell line derived from skin. C57BL	UV•B6-1.1	RBRC-RCB1997
skin	UV•B6-2.1A	RBRC-RCB1998
Mouse skin derived cell line. Induced by ultra-violet ir		RDRC RCD1990
skin	UV•B6-4.1	RBRC-RCB1999
Mouse fibroblast-like cell line derived from skin. C57BL		
skin	UV•B6-5.1	RBRC-RCB2000
Mouse fibroblast-like cell line derived from skin. C57BL	/6 strain. Induced by ult	ra-violet irradiation.
skin	UV•BAL-3.3	RBRC-RCB2024
Mouse fibroblast-like cell line established by UV irradiation	on. Derived from Balb/c s	train. (Neuron-like?)
skin	UV•BAL-5.4G	RBRC-RCB2025
Mouse fibroblast-like cell line established by UV irradiation		_
skin	UV•BAL-6.1E	
Mouse fibroblast-like cell line derived from skin. BALB		
skin	UV•BAL-7.1	RBRC-RCB2027
Mouse fibroblast-like cell line derived from skin. BALB		
skin	UV•BAL-8.1	RBRC-RCB2028
Mouse fibroblast-like cell line derived from skin. BALB		
skin Mouse fibroblast-like cell line derived from skin. BALB	UV•BAL-8.1C	
skin	UV•BAL-12.1	RBRC-RCB2030
Mouse fibroblast-like cell line derived from skin. BALB		
skin	UV•BAL-13.1	RBRC-RCB2031
Mouse fibroblast-like cell line derived from skin. BALB		
skin	UV•BAL-14.2	
Mouse fibroblast-like cell line derived from skin. BALB		
skin	UV•BAL-15.1	RBRC-RCB2033
Mouse fibroblast-like cell line derived from skin. BALB	/c strain. Induced by ult	ra-violet irradiation.
skin	UV•BAL-16.1	RBRC-RCB2034
Mouse fibroblast-like cell line derived from skin. BALB		ra-violet irradiation.
skin	UV•BAL-17.1	RBRC-RCB2035
Mouse fibroblast-like cell line derived from skin. BALB		
skin	UV•BAL-18.1	RBRC-RCB2036
Mouse fibroblast-like cell line derived from skin. BALB		
skin	UV•C3H-3.3	RBRC-RCB2053
Mouse fibroblast-like cell line derived from skin. C3H/H skin	UV•C3H-8.2	RBRC-RCB2056
Mouse fibroblast-like cell line derived from skin. C ₃ H/H		
skin	UV•BAL-19.1A	RBRC-RCB2057
Mouse fibroblast-like cell line derived from skin. BALB		
skin	UV•BAL-20.1	RBRC-RCB2058
Mouse fibroblast-like cell line derived from skin. BALB		
	, I strain made by the	

skin UV•BAL-21.1 RBRC-RCB2059 Mouse fibroblast-like cell line derived from skin. BALB/c strain. Induced by ultra-violet irradiation. UV•BAL-23.1 RBRC-RCB2060 Mouse fibroblast-like cell line derived from skin. BALB/c strain. Induced by ultra-violet irradiation. UV•C3B6-1.1 RBRC-RCB2061 Mouse fibroblast-like cell line derived from skin. (C3H/HeN x C57BL/6)F1 strain. Induced by ultra-violet irradiation. UV • C3B6-1.1C RBRC-RCB2062 Mouse fibroblast-like cell line derived from skin. (C3H/HeN x C57BL/6)F1 strain. Induced by ultra-violet irradiation. UV • CB6-2.1F RBRC-RCB2065 Mouse fibroblast-like cell line derived from skin. (BALB/c x C57BL/6)F1 strain. Induced by ultraviolet irradiation. skin UV • CB6-3.4B RBRC-RCB2066 Mouse fibroblast-like cell line derived from skin. (BALB/c x C57BL/6)F1 strain. Induced by ultraviolet irradiation. skin RBRC-RCB2067 UV • CB6-4.1D Mouse fibroblast-like cell line derived from skin. (BALB/c x C57BL/6)F1 strain. Induced by ultraviolet irradiation. skin UV·CB6-4.1F RBRC-RCB2068 Mouse fibroblast-like cell line derived from skin. (BALB/c x C57BL/6)F1 strain. Induced by ultraviolet irradiation. skin UV•CB6-5.2 RBRC-RCB2070 Mouse fibroblast-like cell line derived from skin. (BALB/c x C57BL/6)F1 strain. Induced by ultraviolet irradiation. UV • CB6-5.2B RBRC-RCB2071 skin Mouse fibroblast-like cell line derived from skin. (BALB/c x C57BL/6)F1 strain. Induced by ultraviolet irradiation. UV•CB6-6.1 RBRC-RCB2072 Mouse fibroblast-like cell line derived from skin. (BALB/c x C57BL/6)F1 strain. Induced by ultraviolet irradiation. UV • CB6-6.1B RBRC-RCB2073 Mouse fibroblast-like cell line derived from skin. (BALB/c x C57BL/6)F1 strain. Induced by ultraviolet irradiation. RBRC-RCB2074 UV • CC3-11.1 Mouse fibroblast-like cell line derived from skin, (BALB/cxC3H)F1 strain. Induced by ultra-violet irradiation. RBRC-RCB2630 B16 F10 Mouse cell line derived from melanoma. TKG0348 (Deposited from Tohoku Univ.). RBRC-RCB2638 B16/BL6 Mouse cell line derived from melanoma. TKG0598 (Deposited from Tohoku Univ.). B16 F1 RBRC-RCB2649 Mouse cell line derived from melanoma. C57BL/6J strain. TKG0347(Deposited from Tohoku Univ.). RBRC-RCB1741 NHOS soft tissue tumor Mouse osteosarcoma cell line. Transplantable to mouse and form bone tissue in mouse. IC-2 RBRC-RCB0102 spleen Mast cell precursor, respond to IL-3 RBRC-RCB0120 spleen LT4Tr

Spontaneous transformant of LT4

spleen	K-1.fl	RBRC-RCB0559
SFFV producing Friend leukemia cell line. Non-diff		
spleen	F5-5.fl	RBRC-RCB0560
Friend leukemia. Differentiate to erythroblastoid ce		
spleen	T-3-Cl-2-0.fl	RBRC-RCB0561
Friend leukemia. Differentiate to erythroblastoid ce		
spleen	TSFAT-3.fl	RBRC-RCB0562
Friend leukemia. Differentiate to erythroblastoid ce		DDDC DCD0FC0
spleen Eviand laukamia call line, High ability to differentia	707.fl	RBRC-RCB0569
Friend leukemia cell line. High ability to differentia	GM86.fl	RBRC-RCB0570
spleen Friend leukemia cell line from DBA/2 mouse.	GM00.II	KDKC-KCD0370
spleen	FVTCT.fl	RBRC-RCB0571
Friend leukemia cell line from BALB/c mouse. Viru		RDRC RCD03/1
spleen	ES-8040 20-2	RBRC-RCB1847
Erythroleukemia cell line drived from mouse C3H/l		RDRC RCD1017
spleen	ES-8047 2-1	RBRC-RCB1848
Erythroleukemia cell line drived from mouse C ₃ H/l		RDRO RODIO 10
spleen	C-8049	RBRC-RCB1849
Erythroleukemia cell line drived from mouse C ₃ H/l		11211011022010
spleen	C-8052	RBRC-RCB1850
Erythroleukemia cell line drived from mouse C ₃ H/1	He. TER119(+) cells.	
spleen	TSA8	RBRC-RCB2852
Mouse cell line derived from erythroleukemia ce TKG0370(Deposited from Tohoku Univ.).	ells transformed by F	riend leukemia virus.
spleen, lymphnode, leukemia	L1210-5FU-R-TC	RBRC-RCB2845
Mouse cell line derived from leukemia. Lymphoblast from Tohoku Univ.).	toid cells. DBA/2 strain	. TKG0409(Deposited
stomach	iPS-Stm-FB/gfp-9	99-1 RBRC-APS0005
Mouse iPS cell line derived from stomach cells. I knocked-in at Fbx15 locus.	Expressing GFP by CA	.G promoter. βgeo is
stomach	iPS-Stm-FB/gfp-9	99-3 RBRC-APS0006
Mouse iPS cell line derived from stomach cells. I knocked-in at Fbx15 locus.	Expressing GFP by CA	G promoter. βgeo is
tail (possibly fibroblast)	BDmt-1	RBRC-AES0015
Mouse embryonic stem (ES) cell line established derived from F1 male mouse (C57BL/6 x DBA2).	by nuclear transfer te	chnique. Nucleus was
tail (possibly fibroblast)	BDmt-2	RBRC-AES0016
Mouse embryonic stem (ES) cell line established derived from F1 male mouse (C57BL/6 x DBA2).	by nuclear transfer te	chnique. Nucleus was
tail (possibly fibroblast)	BDft-1	RBRC-AES0017
Mouse embryonic stem (ES) cell line established derived from F1 female mouse (C57BL/6 x DBA2).	by nuclear transfer te	chnique. Nucleus was
tail (possibly fibroblast)	BCmt-1	RBRC-AES0020
Mouse embryonic stem (ES) cell line established derived from F1 male mouse (C57BL/6 x C3H/He).	by nuclear transfer te	
tail (possibly fibroblast)	BCmt-2	RBRC-AES0021
Mouse embryonic stem (ES) cell line established derived from F1 male mouse (C57BL/6 x C3H/He).		chnique. Nucleus was

tail (possibly fibroblast) BCft-1 RBRC-AES0022

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from F1 female mouse (C57BL/6 x C3H/He).

tail (possibly fibroblast)

BD129mt-1

RBRC-AES0025

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from F1 male mouse ($(C_{57}BL/6 \times DBA2) \times 129/Sv$).

tail (possibly fibroblast)

BD129mt-2

RBRC-AES0026

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from F1 male mouse ((C57BL/6 x DBA2) x 129/Sv).

tail (possibly fibroblast)

C3Hmt-1

RBRC-AES0029

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from C_3H/He male mouse.

tail (possibly fibroblast)

C3Hft-1

RBRC-AES0030

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from C_3H/He female mouse.

tail (possibly fibroblast)

C3Hft-2

RBRC-AES0031

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from C₃H/He female mouse.

tail (possibly fibroblast)

B6mt-1

RBRC-AES0033

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from C57BL/6 male mouse.

tail (possibly fibroblast)

B6mt-2

RBRC-AES0034

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from $C_{57}BL/6$ male mouse.

tail (possibly fibroblast)

B6ft-1

RBRC-AES0035

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from C57BL/6 female mouse.

tail (possibly fibroblast)

B6ft-2

RBRC-AES0036

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from C57BL/6 female mouse.

tail (possibly fibroblast)

DBAmt-1

RBRC-AES0039

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from DBA/2 male mouse.

tail (possibly fibroblast)

DBAmt-2

RBRC-AES0040

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from DBA/2 male mouse.

tail (possibly fibroblast)

FVB-1

RBRC-AES0045

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from FVB male mouse.

tail (possibly fibroblast)

ICRft-2

RBRC-AES0049

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from ICR male mouse.

tail (possibly fibroblast)

OKM-4

RBRC-AES0050

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from ICR hermaphrodite mouse.

tail (possibly fibroblast)

BDmto-1

RBRC-AES0051

Mouse embryonic stem (ES) cell line established by nuclear transfer technique. Nucleus was derived from F1 (C57BL/6 x DBA2) male aged mouse.

ail (possibly fibroblast)	BDmto-2	RBRC-AES0052
Mouse embryonic stem (ES) cell line established		nique. Nucleus wa
derived from F1 (C57BL/6 x DBA2) male aged mous		
estis	GS-DG1	RBRC-AES0002
Germline stem cell line derived from mouse testis.		
estis	mGS-DBA1	RBRC-AES0004
Multipotent germline stem (mGS) cell line derived f	from mouse testis.	
hymus	TSt-4	RBRC-RCB2116
Murine mesenchymal cell line derived from fetal tl myeloid cells and B cells from muirne hematopietic		rt the generation of
hymus	TSt-4/G	RBRC-RCB2117
Murine mesenchymal cell line derived from fetal the myeloid cells and B cells from muirne hematopietic cotrol cells for TSt-4/G-DLL1. By retorviral transdu	stem/progenitors. Establ	ished originally as
hymus	TSt-4/G-DLL1	RBRC-RCB2118
Original murine mesenchymal cell line was derive	ed from fetal thymus tiss	ue. DLL1 gene wa
retrovirally introduced. Can support the generation hematopietic stem/progenitors. EGFP was also introduced.		•
hymus	TSt-4/N	RBRC-RCB2119
Original murine mesenchymal cell line was derived from of myeloid cells and B cells from muirne hematopieticotrol cells for TSt-4/N-DLL1. By retorviral transducti	c stem/progenitors. Establ	ished originally as
hymus	TSt-4/N-DLL1	RBRC-RCB2120
DLL1 gene, this cell line can support the generation of T	n fetal thymus tissue. By ret cells (up to DP stage) from 1	*
stem/progenitors. Human NGF receptor is also introdu vascular endothelial cell	cells (up to DP stage) from a ced, and is expressed as a m $UV \stackrel{?}{\sim} 2$	muirne hematopieti
stem/progenitors. Human NGF receptor is also introdu vascular endothelial cell Mouse vascular endothelial cell line. Transformed b	cells (up to DP stage) from a ced, and is expressed as a m $UV \stackrel{?}{\sim} 2$	muirne hematopieti arker on cell surface
stem/progenitors. Human NGF receptor is also introdu rascular endothelial cell Mouse vascular endothelial cell line. Transformed b pig	cells (up to DP stage) from a ced, and is expressed as a m UV \cong 2 by ultraviolet.	muirne hematopieti arker on cell surface RBRC-RCB1994
stem/progenitors. Human NGF receptor is also introdu rascular endothelial cell Mouse vascular endothelial cell line. Transformed b big cidney	cells (up to DP stage) from a ced, and is expressed as a m UV ♀ 2 by ultraviolet. PK15	muirne hematopieti arker on cell surfac
stem/progenitors. Human NGF receptor is also introduct ascular endothelial cell Mouse vascular endothelial cell line. Transformed book big aidney Buck-up culture of ECA86103005. Foot & mouth di	cells (up to DP stage) from a ced, and is expressed as a m UV \(\begin{align*} 2 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	muirne hematopiet: arker on cell surface RBRC-RCB1994 RBRC-RCB0534
stem/progenitors. Human NGF receptor is also introduct rascular endothelial cell Mouse vascular endothelial cell line. Transformed boig cidney Buck-up culture of ECA86103005. Foot & mouth dicidney	cells (up to DP stage) from a ced, and is expressed as a multiple of the UV \$\frac{1}{2}\$ by ultraviolet. PK15 sease. LLC-GA5-CoL150	muirne hematopiet: arker on cell surface RBRC-RCB1994 RBRC-RCB0534
stem/progenitors. Human NGF receptor is also introduce ascular endothelial cell Mouse vascular endothelial cell line. Transformed boig cidney Buck-up culture of ECA86103005. Foot & mouth dicidney Pig kidney (LLC-PK1) cells expressing human P-gly	cells (up to DP stage) from a ced, and is expressed as a m UV \(\begin{align*} 2 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	muirne hematopiet arker on cell surface RBRC-RCB1994 RBRC-RCB0534 RBRC-RCB0871
stem/progenitors. Human NGF receptor is also introduce vascular endothelial cell Mouse vascular endothelial cell line. Transformed boig cidney Buck-up culture of ECA86103005. Foot & mouth diction cidney Pig kidney (LLC-PK1) cells expressing human P-glyctioney	cells (up to DP stage) from a ced, and is expressed as a multiple of the ced, and is expressed as a multiple of	muirne hematopieti arker on cell surface RBRC-RCB1994
stem/progenitors. Human NGF receptor is also introduct ascular endothelial cell Mouse vascular endothelial cell line. Transformed boig cidney Buck-up culture of ECA86103005. Foot & mouth dicidney Pig kidney (LLC-PK1) cells expressing human P-glyctidney Pig kidney (LLC-PK1) cells expressing human P-glyctidney	cells (up to DP stage) from a ced, and is expressed as a multiple of the ced, and is expressed as a multiple of	muirne hematopiet arker on cell surface RBRC-RCB1994 RBRC-RCB0534 RBRC-RCB0871
stem/progenitors. Human NGF receptor is also introduct ascular endothelial cell Mouse vascular endothelial cell line. Transformed by the state of t	cells (up to DP stage) from a ced, and is expressed as a multiple of the ced, and is expressed as a multiple of the ced, and is expressed as a multiple of the ced of	muirne hematopiet arker on cell surface RBRC-RCB1994 RBRC-RCB0534 RBRC-RCB0873 RBRC-RCB0873
stem/progenitors. Human NGF receptor is also introduct ascular endothelial cell Mouse vascular endothelial cell line. Transformed by big idney Buck-up culture of ECA86103005. Foot & mouth dividney Pig kidney (LLC-PK1) cells expressing human P-glychidney Pig kidney (LLC-PK1) cells expressing human P-glychidney Pig kidney (LLC-PK1) cells expressing human P-glychidney abbit ornea	cells (up to DP stage) from a ced, and is expressed as a multiple of the ced, and is expressed as a multiple of	RBRC-RCB0872 RBRC-RCB0872 RBRC-RCB0872
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stem/progenitors. Human NGF receptor is also introduce ascular endothelial cell Mouse vascular endothelial cell line. Transformed by siguidney Buck-up culture of ECA86103005. Foot & mouth dictionary Pig kidney (LLC-PK1) cells expressing human P-glycidney	cells (up to DP stage) from a ced, and is expressed as a m UV \(\frac{2}{2} \) by ultraviolet. PK15 sease. LLC-GA5-CoL150 coproteins. LLC-GA5-CoL300 coproteins. RC4 taneously during serial cursirc RK13 CCD-IC	RBRC-RCB0532 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0783 RBRC-RCB1835 RBRC-RCB1835
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stem/progenitors. Human NGF receptor is also introduce ascular endothelial cell Mouse vascular endothelial cell line. Transformed beig cidney Buck-up culture of ECA86103005. Foot & mouth dicidney Pig kidney (LLC-PK1) cells expressing human P-glycidney Buck-up culture of ECA86103005. Foot & mouth dicidney Pig kidney (LLC-PK1) cells expressing human P-glycidney Buck-up culture of ECA86103005. Foot & mouth dicidney Susceptible to rubella virus expressing human P-glycidney Rabbit kidney cell line transformed by SV40 large T anticidney Rabbit kidney cell line transformed by SV40 large T cidney	cells (up to DP stage) from a ced, and is expressed as a m UV \(\frac{2}{2} \) by ultraviolet. PK15 sease. LLC-GA5-CoL150 coproteins. LLC-GA5-CoL300 coproteins. RC4 taneously during serial cursive Sirc RK13 CCD-IC gen. Derived from renal corr CNT antigen. Derived from re	RBRC-RCB0532 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB1835 RBRC-RCB1913 tical collecting tubul RBRC-RCB1913 nal distal tubules. RBRC-RCB1913
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stem/progenitors. Human NGF receptor is also introduce ascular endothelial cell Mouse vascular endothelial cell line. Transformed boig cidney Buck-up culture of ECA86103005. Foot & mouth dicidney Pig kidney (LLC-PK1) cells expressing human P-gly	cells (up to DP stage) from a ced, and is expressed as a m UV \(\frac{2}{2} \) by ultraviolet. PK15 sease. LLC-GA5-CoL150 coproteins. LLC-GA5-CoL300 coproteins. RC4 taneously during serial cursive Sirc RK13 CCD-IC gen. Derived from renal corr CNT antigen. Derived from re	RBRC-RCB0532 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB0873 RBRC-RCB1835 RBRC-RCB1913 tical collecting tubul RBRC-RCB1913 nal distal tubules. RBRC-RCB1913

ascites hepatoma	JTC-27	RBRC-RCB0065
Ascites hepatoma.	· ·	
ascites hepatoma	JTC-15	RBRC-RCB1461
Subclone of AH-66, lost transplantability in rats. Possi	ble to culture in DMEM me	dium. See RCB0063.
ascites hepatoma	JTC-27	RBRC-RCB1479
Ascites hepatoma. Possible to culture in DMEM me	dium. See RCB0065.	
bladder	NBT-T1	RBRC-RCB1369
A subline of NBT-II. Low invasive bladder carcinom	a. Relatively high cadheri	n expression.
bladder	NBT-T2	RBRC-RCB1370
A subline of NBT-II. Almost non-invasive bladder ca	arcinoma. Relatively high o	cadherin expression.
bladder	NBT-L1	RBRC-RCB1371
A subline of NBT-II. Invasive bladder carcinoma. Re		
bladder	NBT-L2a	RBRC-RCB1372
A subline of NBT-II. Highly invasive bladder carcine		
bladder	NBT-L2b	RBRC-RCB1373
A subline of NBT-II. The most invasive bladder card		_
brain	RCR-1	RBRC-RCB0075
Astroglia cell line		
brain	RCR-1	RBRC-RCB1456
Astroglia cell line. Possible to culture in DMEM med		DDD C D CD2702
brain	RGC-6	RBRC-RCB2783
Rat cell line derived from glioma induced by N-nitrosomet		
brain	C6	RBRC-RCB2854
Rat cell line derived from glial cell tumor induced by from Tohoku Univ.).	y N-nitrosomethylurea. Th	KG0589(Deposited
colon	ACL-15	RBRC-RCB0510
Metastasis to liver, lung		
colon	RCN-9	RBRC-RCB0511
Metastasis to liver, lung		
colon	RCN-H-4	RBRC-RCB0512
Metastasis to liver		
connective tissue	Rat-1	RBRC-RCB1830
Rat fibroblast-like cell line that can be transformed		
embryo	REF-RGB	RBRC-RCB0165
Suitable as feeders for hybridoma cloning		
embryo/fetus, whole	3Y1-B clone 1-6-2	RBRC-RCB0288
Subclone of 3Y1-B clone 1.		
embryo/fetus, whole	3Y1-B cl 1-6-K5-4-2	RBRC-RCB0289
Subclone of 3Y1-B clone 1-6.		
embryo/fetus, whole	3Y1-B clone 1	RBRC-RCB0290
Mother clone of 3Y1 series	0774	DDDC DCD0304
embryo/fetus, whole	3Y1ts-101	RBRC-RCB0291
Temperature-sensitive mutant of 3Y1 (see library).	0771 - 0100	DDDC DCD0303
embryo/fetus, whole	3Y1tsC102	RBRC-RCB0292
Temperature-sensitive mutant of 3Y1, group C	0.771 1.00	DDDC DCD0303
embryo/fetus, whole	3Y1ts-103	RBRC-RCB0293
Temperature-sensitive mutant of 3Y1 (see library).	07/14 104	DDDC DCD0304
embryo/fetus, whole	3Y1ts-104	RBRC-RCB0294
Temperature-sensitive mutant of 3Y1 (see library).	27/14 105	DDDC DCD030F
embryo/fetus, whole	3Y1ts-105	RBRC-RCB0295
Temperature-sensitive mutant of 3Y1 (see library).		

1 /6 1 1	0771 4100	DDDC DCD030C
embryo/fetus, whole	3Y1tsA106	RBRC-RCB0296
Temperature-sensitive mutant of 3Y1, group A	9V/1+-D107	DDDC DCD0307
embryo/fetus, whole	3Y1tsB107	RBRC-RCB0297
Temperature-sensitive mutant of 3Y1, group B	2771+- 100	DDDC DCD0200
embryo/fetus, whole	3Y1ts-108	RBRC-RCB0298
Temperature-sensitive mutant of 3Y1 (see library).	3Y1ts-109	RBRC-RCB0299
embryo/fetus, whole Temporatuse gengitive mutant of eVt (gen library)	511tS=109	KDKC-KCDU299
Temperature-sensitive mutant of 3Y1 (see library). embryo/fetus, whole	3Y1ts-111	RBRC-RCB0301
Temperature-sensitive mutant of 3Y1 (see library).	31118-111	VDVC-VCD0301
embryo/fetus, whole	3Y1tsC112	RBRC-RCB0302
Temperature-sensitive mutant of 3Y1, group C	311680112	NDNC-NCD0302
embryo/fetus, whole	3Y1tsC113	RBRC-RCB0303
Temperature-sensitive mutant of 3Y1, group C	31160113	NDIC ICD0303
embryo/fetus, whole	3Y1ts-114	RBRC-RCB0304
Temperature-sensitive mutant of 3Y1 (see library).	01103 114	NDIC REDUSO I
embryo/fetus, whole	3Y1ts-115	RBRC-RCB0305
Temperature-sensitive mutant of 3Y1 (see library).	31103 110	NDIC REDUSUS
embryo/fetus, whole	3Y1tsC116	RBRC-RCB0306
Temperature-sensitive mutant of 3Y1, group C	01100110	NDIC REDUSOO
embryo/fetus, whole	3Y1ts-117	RBRC-RCB0307
Temperature-sensitive mutant of 3Y1 (see library).	01100 111	RENG REBUSO?
embryo/fetus, whole	3Y1ts-118	RBRC-RCB0308
Temperature-sensitive mutant of 3Y1 (see library).	01100 110	ADITO HODOSCO
embryo/fetus, whole	3Y1tsC119	RBRC-RCB0309
Temperature-sensitive mutant of 3Y1, group C	011000110	TIETTO TRODUCTO
embryo/fetus, whole	3Y1ts-120	RBRC-RCB0310
Temearature-sensitive mutant of 3Y1 (see library).		
embryo/fetus, whole	3Y1tsF121	RBRC-RCB0311
Temperature-sensitive mutant of 3Y1, group F		
embryo/fetus, whole	3Y1ts-122	RBRC-RCB0312
Temperature-sensitive mutant of 3Y1 (see library).		
embryo/fetus, whole	3Y1tsD123	RBRC-RCB0313
Temperature-sensitive mutant of 3Y1, group D		
embryo/fetus, whole	3Y1tsD124	RBRC-RCB0314
Temperature-sensitive mutant of 3Y1, group D		
embryo/fetus, whole	3Y1tsG125	RBRC-RCB0315
Temperature-sensitive mutant of 3Y1, group G		
embryo/fetus, whole	3Y1tsF126	RBRC-RCB0316
Temperature-sensitive mutant of 3Y1, group F		
embryo/fetus, whole	3Y1ts-201	RBRC-RCB0317
Temperature-sensitive mutant of 3Y1 (see library).		
embryo/fetus, whole	3Y1ts-202	RBRC-RCB0318
Temperature-sensitive mutant of 3Y1 (see library).		
embryo/fetus, whole	3Y1tsH203	RBRC-RCB0319
Temperature-sensitive mutant of 3Y1, group H		
embryo/fetus, whole	3Y1tsE204	RBRC-RCB0320
Temperature-sensitive mutant of 3Y1, group E		

embryo/fetus, whole	3Y1tsC205	RBRC-RCB0321
Temperature-sensitive mutant of 3Y1, group C.		
embryo/fetus, whole	3Y1tsD206	RBRC-RCB0322
Temperature-sensitive mutant of 3Y1, group D		
embryo/fetus, whole	3Y1-SB-15	RBRC-RCB0323
Tetraploid clone of 3Y1		
embryo/fetus, whole	3Y1-SB-16	RBRC-RCB0324
Tetraploid clone of 3Y1		
embryo/fetus, whole	3Y1BU^(r-1)	RBRC-RCB0325
Thymidine kinase-defective mutant of 3Y1		
embryo/fetus, whole	3Y1BU^(r-2)	RBRC-RCB0326
Thymidine kinase-defective mutant of 3Y1		
embryo/fetus, whole	3Y1BU^(r-3)	RBRC-RCB0327
Thymidine kinase-defective mutant of 3Y1		
embryo/fetus, whole	Ad12-3Y1-Z11	RBRC-RCB0328
3Y1 transformed with adenovirus type 12		
embryo/fetus, whole	Ad12-3Y1-Z13	RBRC-RCB0329
3Y1 transformed with adenovirus type 12		
embryo/fetus, whole	Ad12-3Y1-Z19	RBRC-RCB0330
3Y1 transformed with adenovirus type 12		
embryo/fetus, whole	Ad12-3Y1-W5	RBRC-RCB0331
3Y1 transformed with adenovirus type 12		
embryo/fetus, whole	E1A-3Y1-1	RBRC-RCB0332
3Y1 transformed with adenovirus type 12 E1A gene		
embryo/fetus, whole	E1A-3Y1-2	RBRC-RCB0333
3Y1 transformed with adenovirus type 12 E1A gene.		
embryo/fetus, whole	E1A-3Y1-3	RBRC-RCB0334
3Y1 transformed with adenovirus type 12 E1A gene.		
embryo/fetus, whole	in203-3Y1-7	RBRC-RCB0335
3Y1 transformed with adenovirus in203.		
embryo/fetus, whole	in203-3Y1-19	RBRC-RCB0336
3Y1 transformed with adenovirus in203.		
embryo/fetus, whole	in203-3Y1-23	RBRC-RCB0337
3Y1 transformed with adenovirus in203.	. 10 0774	
embryo/fetus, whole	Ad2-3Y1-1	RBRC-RCB0338
3Y1 transformed with adenovirus type 2	A 10 0774 0	DDDC DCD0330
embryo/fetus, whole	Ad2-3Y1-2	RBRC-RCB0339
3Y1 transformed with adenovirus type 2.	A 10 0771 0	DDDC DCD0240
embryo/fetus, whole	Ad2-3Y1-3	RBRC-RCB0340
3Y1 transformed with adenovirus type 2.	CV 1 OV 14 COO	DDDC DCD0242
embryo/fetus, whole	SV-3Y1-C66	RBRC-RCB0343
3Y1 transformed with SV40 virion.	ACAO 0371 1	DDDC DCDC244
embryo/fetus, whole	A640-3Y1-1	RBRC-RCB0344
3Y1 transformed with SV40 tsA640	11 004 0571 1701	DDDC DCD0347
embryo/fetus, whole	dl-884-3Y1-KO1	RBRC-RCB0347
3Y1 transformed with SV40 dl-884	D- 9V1 C0	DDDC DCD03F0
embryo/fetus, whole	Py-3Y1-S2	RBRC-RCB0350
3Y1 transformed with mouse polyoma virus		

Info

embryo/fetus, whole	SR-3Y1-1	RBRC-RCB0353
3Y1 transformed with Rous sarcoma virus		
embryo/fetus, whole	SR-3Y1-2	RBRC-RCB0354
3Y1 transformed with Rous sarcoma virus		
embryo/fetus, whole	HR-3Y1-1	RBRC-RCB0356
3Y1 transformed with v-Ha-ras oncogene		
embryo/fetus, whole	HR-3Y1-2	RBRC-RCB0357
3Y1 transformed with v-Ha-ras oncogene	NG OUR DOOR	DDDC DCD03F0
embryo/fetus, whole	NG-3Y1-D303	RBRC-RCB0359
3Y1 transformed with nitrosoguanidine	NG OVA TAOD	DDDC DCD0271
embryo/fetus, whole	NG-3Y1-T18D	RBRC-RCB0371
3Y1 transformed with nitrosoguanidine	07/1 10	DDDC DCD0270
embryo/fetus, whole	mos-3Y1-10	RBRC-RCB0379
3Y1 transformed with v-mos oncogene	97/1 10	DDDC DCD0200
embryo/fetus, whole	mos-3Y1-16	RBRC-RCB0380
3Y1 transformed with v-mos oncogene	V10C 9V1 0	DDDC DCD0201
embryo/fetus, whole	V12S-3Y1-2	RBRC-RCB0381
3Y1 transformed with adenovirus type 12 12S-E1A embryo/fetus, whole	V13S-3Y1-4	RBRC-RCB0384
3Y1 transformed with adenovirus type 12 13S-E1A	V 105-0 Y 1-4	KDKC-KCDU304
embryo/fetus, whole	3Y1-B clone 1-6	RBRC-RCB0488
Standard clone of 3Y1 series. So called 3Y1	311 D Clone 1 0	NDNC-NCD0700
gastric mucosa	RGM1	RBRC-RCB0876
So called clear cells from rat stomach mucosa.	KOWII	NDIC NCD0070
kidney	NRK	RBRC-RCB0043
Contact-inhibited semi-normal, original of NRK49F	IVIVIX	NDICE NEDOO 15
kidney	NRK49F	RBRC-RCB0112
Contact-inhibited semi-normal cell line	11111111	NOTE NODULL
kidney	BP7(R80)	RBRC-RCB1797
Rat renal tumor derived cell line.	21 (1100)	
kidney	BP11(R2)	RBRC-RCB1798
Rat (Wistar) cell line derived from renal (kidney) tumor		
kidney	BP11(R100)	RBRC-RCB1799
Rat (Wistar) cell line derived from renal (kidney) tumor		
kidney	BP13(R2)	RBRC-RCB1800
Rat cells derived from kidney carcinoma. After passage	2. Wister rat.	
kidney	BP13(R100)	RBRC-RCB1801
Rat cell line derived from kidney carcinoma. After passa	age 100. Wister rat.	
kidney	BP26(R2)	RBRC-RCB1802
Rat cells derived from kidney carcinoma. After passage	2. Wister rat.	
kidney	BP26(R80)	RBRC-RCB1803
Rat cell line derived from kidney carcinoma. After passa	age 80. Wister rat.	
kidney	BP30(R2)	RBRC-RCB1804
Rat cells derived from kidney carcinoma. After passage	2. Wister rat.	
kidney	BP30(R100)	RBRC-RCB1805
Rat cell line derived from kidney carcinoma. After passa	age 100. Wister rat.	
kidney	BP36B(R2)	RBRC-RCB1806
Rat cells derived from kidney carcinoma. After passage	o Wister rat	

kidney	BP36B(R100)	RBRC-RCB1807
Rat cell line derived from kidney carcinoma. After pass	age 100. Wister rat.	
liver	M	RBRC-RCB0067
Capable to form collagen network		
liver	RLC-16	RBRC-RCB0069
Epitherial cell from rat liver		
liver	RLC-18	RBRC-RCB0070
Non tumorigenic in nude mice		
liver	RLC-27	RBRC-RCB0072
Liver-derived cell, tumorigenic in nude mice		
liver	BRL	RBRC-RCB0273
ES cell differentiation inhibitory activity (DIA)		
liver	ARLJ301-3	RBRC-RCB0447
Diploid rat liver epithelial cell line		
liver	ARLJ301-3TR1	RBRC-RCB0448
Spontaneous transformant of ARLJ301-3		
liver	Anr4	RBRC-RCB0449
EJ-ras oncogene transformed ARLJ301-3		
liver	Anr9-1	RBRC-RCB0450
EJ-ras oncogene transformed ARLJ301-3		
liver	Anr13-1	RBRC-RCB0451
EJ-ras oncogene transformed ARLJ301-3		
liver	RTH33	RBRC-RCB1025
SV40-Adeno Vector transformed hepatocytes. Albumin	secretion and urea synth	nesis were reported.
liver	M	RBRC-RCB1472
Capable to form collagen network. Possible to culture in	n DMEM medium. See	RCB0067.
liver	RLC-16	RBRC-RCB1474
Epitherial cell from rat liver. Possible to culture in DMI	EM medium.	
liver	RLC-18	RBRC-RCB1484
	RLC-18 MEM medium.	RBRC-RCB1484
Non tumorigenic in nude mice. Possible to culture in D liver		RBRC-RCB1484 RBRC-RCB1489
Non tumorigenic in nude mice. Possible to culture in D liver	MEM medium. RLC-27	RBRC-RCB1489
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t	MEM medium. RLC-27	RBRC-RCB1489 dium.
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver	MEM medium. RLC-27 to culture in DMEM me HS-P	RBRC-RCB1489 dium. RBRC-RCB1757
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessin	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma	RBRC-RCB1489 dium. RBRC-RCB1757 crophage.
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessis liver	MEM medium. RLC–27 to culture in DMEM me HS–P ng characteristics of ma Morris 5123D–TC	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessis liver Rat (Buffalo) cell line derived from hepatoma. TKG036	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma Morris 5123D-TC 5 (Deposited from Toho	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.).
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessis liver Rat (Buffalo) cell line derived from hepatoma. TKG036 liver, ascites	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma Morris 5123D-TC 55 (Deposited from Toho K-251	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.). RBRC-RCB2859
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessis liver Rat (Buffalo) cell line derived from hepatoma. TKG036 liver, ascites Rat cell line derived from hepatoma cells in ascites. TK	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma Morris 5123D-TC 5 (Deposited from Toho K-251 G0130(Deposited from	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.). RBRC-RCB2859 Tohoku Univ.).
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessit liver Rat (Buffalo) cell line derived from hepatoma. TKG036 liver, ascites Rat cell line derived from hepatoma cells in ascites. TKI liver, ascites	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma Morris 5123D-TC 55 (Deposited from Toho K-251 G0130(Deposited from AH272-TC	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.). RBRC-RCB2859 Tohoku Univ.). RBRC-RCB2908
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessis liver Rat (Buffalo) cell line derived from hepatoma. TKG036 liver, ascites Rat cell line derived from hepatoma cells in ascites. TKI liver, ascites Rat cell line derived from hepatoma cells in ascites. TKI	MEM medium. RLC-27 to culture in DMEM medium. HS-P ng characteristics of made Morris 5123D-TC 55 (Deposited from Toho K-251 G0130(Deposited from AH272-TC G0535(Deposited from Medium)	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.). RBRC-RCB2859 Tohoku Univ.). RBRC-RCB2908 Tohoku Univ.).
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessis liver Rat (Buffalo) cell line derived from hepatoma. TKG036 liver, ascites Rat cell line derived from hepatoma cells in ascites. TKI liver, ascites Rat cell line derived from hepatoma cells in ascites. TKI liver, ascites	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma Morris 5123D-TC 55 (Deposited from Toho K-251 G0130(Deposited from AH272-TC G0535(Deposited from JTC-19	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.). RBRC-RCB2859 Tohoku Univ.). RBRC-RCB2908 Tohoku Univ.). RBRC-RCB2908 Tohoku Univ.).
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessit liver Rat (Buffalo) cell line derived from hepatoma. TKG036 liver, ascites Rat cell line derived from hepatoma cells in ascites. TKC liver, ascites Rat cell line derived from hepatoma cells in ascites. TKC liver, ascites Rat cell line derived from hepatoma cells in ascites. TKC lung Rat lung fibroblast once said interferon-producing. Ser	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma Morris 5123D-TC 55 (Deposited from Toho K-251 G0130(Deposited from AH272-TC G0535(Deposited from JTC-19 um-& protein-free culture)	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.). RBRC-RCB2859 Tohoku Univ.). RBRC-RCB2908 Tohoku Univ.). RBRC-RCB0074 urable.
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessir liver Rat (Buffalo) cell line derived from hepatoma. TKG036 liver, ascites Rat cell line derived from hepatoma cells in ascites. TK liver, ascites Rat cell line derived from hepatoma cells in ascites. TK liver, ascites Rat cell line derived from hepatoma cells in ascites. TK lung Rat lung fibroblast once said interferon-producing. Ser lung	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma Morris 5123D-TC 5 (Deposited from Toho K-251 G0130(Deposited from AH272-TC G0535(Deposited from JTC-19 um-& protein-free cultu JTC-19	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.). RBRC-RCB2859 Tohoku Univ.). RBRC-RCB2908 Tohoku Univ.). RBRC-RCB0074 urable. RBRC-RCB1486
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessit liver Rat (Buffalo) cell line derived from hepatoma. TKG036 liver, ascites Rat cell line derived from hepatoma cells in ascites. TK liver, ascites Rat cell line derived from hepatoma cells in ascites. TK liver, ascites Rat cell line derived from hepatoma cells in ascites. TK lung Rat lung fibroblast once said interferon-producing. Ser lung Rat lung fibroblast once said interferon-producing. Possible	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma Morris 5123D-TC 55 (Deposited from Toho K-251 G0130(Deposited from AH272-TC G0535(Deposited from JTC-19 um-& protein-free cultury JTC-19 et to culture in DMEM med	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.). RBRC-RCB2859 Tohoku Univ.). RBRC-RCB2908 Tohoku Univ.). RBRC-RCB0074 urable. RBRC-RCB1486 dium. See RCB0074.
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessit liver Rat (Buffalo) cell line derived from hepatoma. TKG036 liver, ascites Rat cell line derived from hepatoma cells in ascites. TKI liver, ascites Rat cell line derived from hepatoma cells in ascites. TKI liver, ascites Rat cell line derived from hepatoma cells in ascites. TKI lung Rat lung fibroblast once said interferon-producing. Ser lung Rat lung fibroblast once said interferon-producing. Possible lung	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma Morris 5123D-TC 55 (Deposited from Toho K-251 G0130(Deposited from AH272-TC G0535(Deposited from JTC-19 um-& protein-free cultu JTC-19 e to culture in DMEM med SLC	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.). RBRC-RCB2859 Tohoku Univ.). RBRC-RCB2908 Tohoku Univ.). RBRC-RCB0074 urable. RBRC-RCB1486 dium. See RCB0074. RBRC-RCB2862
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessir liver Rat (Buffalo) cell line derived from hepatoma. TKG036 liver, ascites Rat cell line derived from hepatoma cells in ascites. TK liver, ascites Rat cell line derived from hepatoma cells in ascites. TK lung Rat lung fibroblast once said interferon-producing. Ser lung Rat lung fibroblast once said interferon-producing. Possible lung Rat cell line derived from lung cancer. TKG0135(Depos	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma Morris 5123D-TC 55 (Deposited from Toho K-251 Go130(Deposited from AH272-TC Go535(Deposited from JTC-19 tum-& protein-free cultu JTC-19 et to culture in DMEM med SLC sited from Tohoku Univ	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.). RBRC-RCB2859 Tohoku Univ.). RBRC-RCB2908 Tohoku Univ.). RBRC-RCB0074 urable. RBRC-RCB1486 dium. See RCB0074. RBRC-RCB2862 .).
Non tumorigenic in nude mice. Possible to culture in D liver Liver-derived cell, tumorigenic in nude mice. Possible t liver Rat cell line derived from histiocytic sarcoma. Possessit liver Rat (Buffalo) cell line derived from hepatoma. TKG036 liver, ascites Rat cell line derived from hepatoma cells in ascites. TKI liver, ascites Rat cell line derived from hepatoma cells in ascites. TKI liver, ascites Rat cell line derived from hepatoma cells in ascites. TKI lung Rat lung fibroblast once said interferon-producing. Ser lung Rat lung fibroblast once said interferon-producing. Possible lung	MEM medium. RLC-27 to culture in DMEM me HS-P ng characteristics of ma Morris 5123D-TC 55 (Deposited from Toho K-251 G0130(Deposited from AH272-TC G0535(Deposited from JTC-19 um-& protein-free cultu JTC-19 e to culture in DMEM med SLC	RBRC-RCB1489 dium. RBRC-RCB1757 crophage. RBRC-RCB2766 oku Univ.). RBRC-RCB2859 Tohoku Univ.). RBRC-RCB2908 Tohoku Univ.). RBRC-RCB0074 urable. RBRC-RCB1486 dium. See RCB0074. RBRC-RCB2862

lymph node	LYM-1	RBRC-RCB1473
Sticky cell from lymph node. Possible to culture in		VDIC-VCD14/2
mammary gland	RMC-1	RBRC-RCB2299
Rat cell line derived from mammary gland carcinon		
rat expressing human prototype c-Ha-ras gene.		Ü
mammary gland	RMC-2	RBRC-RCB2300
Rat cell line derived from mammary gland carcinon rat expressing human prototype c-Ha-ras gene.	na which is induced by	DMBA in the transgenic
mammary gland	RMC-3	RBRC-RCB2301
Rat cell line derived from mammary gland carcinon rat expressing human prototype c-Ha-ras gene.	na which is induced by	DMBA in the transgenic
mammary gland	RMC-6	RBRC-RCB2302
Rat cell line derived from mammary gland carcinon rat expressing human prototype c-Ha-ras gene.	na which is induced by	DMBA in the transgenic
mammary gland	RMC-11	RBRC-RCB2303
Rat cell line derived from mammary gland carcinon rat expressing human prototype c-Ha-ras gene.	na which is induced by	DMBA in the transgenic
mammary gland	RMC-17	RBRC-RCB2304
Rat cell line derived from mammary gland carcinon	na which is induced by	DMBA in the transgenic
rat expressing human prototype c-Ha-ras gene.	•	
mammary gland	MRMT-1	RBRC-RCB2860
Rat cell line derived from mammary carcinoma. The	KG0132(Deposited from	m Tohoku Univ.).
mammary gland	Walker256-TC	RBRC-RCB2909
Rat cell line derived from mammary carcinoma. The	KG0565(Deposited fro	m Tohoku Univ.).
meninx	KMY-J	RBRC-RCB1753
Meningioma derived cell line. Derived from rat F3.	44.	
meninx	KMY-1	RBRC-RCB1754
Subline of KMY-J. Fibroblast-like		
meninx	KMY-2	RBRC-RCB1755
Subline of KMY-J. Epithelial-like		
meninx	KMY-3	RBRC-RCB1756
Subline of KMY-J. Polyploidy		
osteosarcoma	MSK-C5.8G	RBRC-RCB2806
Rat cell line derived from osteosarcoma. F344 stra		
peripheral blood	RBL 2H3	RBRC-RCB2782
Rat cell line derived from basophilic leukemia cells		
pheochromocytoma	PC-12	RBRC-RCB0009
Pheochromocytoma, differentiate by NGF stimulat		
pheochromocytoma	PC12-F7	RBRC-RCB2800
A subline of PC12 lacking synaptotagmin-1.		
pheochromocytoma	PC12-G11	RBRC-RCB2801
A subline of PC12 expressing synaptotagmin-1, a co		
pituitary	MtT/S	RBRC-RCB0528
Estrogen-induced tumor. Growth hormone produc		DDDC DCDCESC
pituitary	MtT/Se	RBRC-RCB0529
Estradiol-dependent pituitary tumor	1 to TD / CD . t	DDDC DCDCESS
pituitary	MtT/SM	RBRC-RCB0530
Growth hormone, prolactine producing		

pituitary	MtT/E	RBRC-RCB1278
Estrogen-induced pituitary tumor. Compared with MtT		
rous sarcoma	XC	RBRC-RCB1831
Cell line for titration of murine leukemia virus.	AO	NDIC REDIOSI
sarcoma, ascitic tumor	LY-6-TC	RBRC-RCB2910
Rat cell line derived from sarcoma cells in ascites. TKGo		
small intestine	IEC 6	RBRC-RCB0993
Rat small intestine epithelial cells. Backup of ECA8807		
subcutis of the head	MT-8	RBRC-RCB0760
Rat fibrous histiocytoma. Acid phosphatase and nonspe	cific esterase are weakl	y positive.
subcutis of the head	MT-9	RBRC-RCB0762
Rat fibrous histiocytoma. Acid phosphatase-, non-speci	fic esterase- & monocyt	ic antigen-positive.
submandibular salivary gland	SS-A3-1	RBRC-RCB1518
F344 male rat fibrosarcoma cells, but with histiocytic ar	nd/or myofibroblastic c	haracteristics.
thymus	MTHC-1	RBRC-RCB0738
Rat thymoma cell line without mouse chromosome con-	tamination. Compare to	MTHC-2 and -3.
suncus		
embryo	SEP2	RBRC-RCB0269
Primary culture of suncus whole embryo		
tupaia		
lung	T-23	RBRC-RCB1861
Lung fibroblastic cell line derived from Tupaia belanger	i	
Birds		
B cell	DT40	RBRC-RCB1464
Chicken B cell line transformed by avian leukosis virus.		
B cell	SHIP^(-) DT40	RBRC-RCB1465
SHIP deficient DT40 cells	011D1^/ \ D#10	DDDC DCD1466
B cell	SHP1^(-) DT40	RBRC-RCB1466
SHP1 deficient DT40 cells	ID0D^/ \ DT40	DDDC DCD14C7
B cell IPa D(toront torong torong) deficient DT to calle	IP3R^(-) DT40	RBRC-RCB1467
IP3R(type1,type2,type3) deficient DT40 cells	Btk^(-) DT40	DDDC DCD1460
B cell Btk deficient DT 40 cells	DIK (=) D140	RBRC-RCB1468
Btk deficient DT40 cells B cell	DI C- 2. 2^(-) DT40	RBRC-RCB1469
PLC-Î ³ 2 deficient DT40 cells	PLC- γ 2 (-) DT40	KDKC-KCD1409
B cell	Syk^(-) DT40	RBRC-RCB1470
Syk deficient DT40 cells	Jyk (/ D140	NDIC ICDITIO
B cell	Lyn^(-) DT40	RBRC-RCB1471
Lyn deficient DT40 cells	Lyn (/ D i io	NDIC REDITI
B cell	Grap^(-) DT40	RBRC-RCB1498
Grap deficient DT40 cells	Orap () D 1 10	NDICE REDITIO
B cell	Grb2^(-) DT40	RBRC-RCB1499
Grb2 deficient DT40 cells	0102 () 2 1 10	
B cell	Lyn^(-)/Syk^(-) DT40	RBRC-RCB1500
Lyn and Sky deficient DT40 cells		
B cell	SHP1^(-)/SHP2^(-) DT4	RBRC-RCB1501
SHP1 and SHP2 deficient DT40 cells	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
B cell	SHP2^(-) DT40	RBRC-RCB1502
SHP2 deficient DT40 cells		

B cell	Shc^(-) DT40	RBRC-RCB1503
Shc deficient DT40 cells	DIIC (/ D I 10	NDICE REDISOS
B cell	BLNK^(-) DT40	RBRC-RCB1510
BLNK deficient DT40 cells	,	
B cell	Δ DNAPK-DT40	RBRC-RCB1620
DNA PK gene deleted DT40 (chicken B cell line).		
B cell	∆ Ku70−DT40	RBRC-RCB1621
Ku70 gene deleted DT40 (chicken B cell line).		
B cell	Δ Rad51B-DT40	RBRC-RCB1622
Rad51B gene deleted DT40 (chicken B cell line).		
B cell	Δ Rad51C-DT40	RBRC-RCB1623
Rad51C gene deleted DT40 (chicken B cell line).	A D. 151D DT40	DDDC DCD1634
B cell Reduce D. gone deleted D.T. (chicken B cell line)	Δ Rad51D-DT40	RBRC-RCB1624
Rad51D gene deleted DT40 (chicken B cell line). B cell	Δ XRCC2-DT40	RBRC-RCB1625
XRCC2 gene deleted DT40 (chicken B cell line).	ARCC2 D140	NDNC-NCD1023
B cell	Δ XRCC3-DT40	RBRC-RCB1626
XRCC3 gene deleted DT40 (chicken B cell line).	AMOCO DITO	NDICE NEDIOZO
B cell	Δ Rad52-DT40	RBRC-RCB1627
Rad52 gene deleted DT40 (chicken B cell line).		112.10110227
B cell	Δ Rad54−DT40	RBRC-RCB1628
Rad54 gene deleted DT40 (chicken B cell line).		
B cell	Δ Mre11-DT40(#190)	RBRC-RCB1629
Mre11 gene deleted DT40 (chicken B cell line), subclon	e of RCB1630.	
B cell	Δ Mre11-DT40(#194)	RBRC-RCB1630
Mre11 gene deleted DT40 (chicken B cell line), subclon		
B cell	∆ Rad51+hRad51−DT4	
Rad51 gene deleted and human Rad51 gene inserted D'		
B cell	Δ Ku70 Δ Rad54B-DT4	10RBRC-RCB1632
Ku70 and Rad54B gene double-deleted DT40 (chicken		0 DDDC DCD1 (222
B cell	Δ Mre11 Δ Ku70-DT4	OKRKC-KCR1033
Mre11 and Ku70 gene double-deleted DT40 (chicken B		10DDDC DCD1624
B cell Pade 4 and Pade 4P gane double deleted DT 40 (abieks)	Δ Rad54 Δ Rad54B-DT4	HUKDKC-KCD1034
Rad54 and Rad54B gene double-deleted DT40 (chicket B cell	Δ Atm-DT40	RBRC-RCB1649
ATM gene deleted DT40 (chicken B cells).	Adm D140	NDIC NCDIO+3
B cell	Δ Atm Δ Ku70-DT40	RBRC-RCB1650
ATM and Ku70 gene double-deleted DT40 (chicken B		RDRO RODIOSO
B cell	Δ Atm Δ Rad54+hRad54-DT	40RBRC-RCB1651
ATM and Rad54 gene double-deleted DT40 (chicken B cells). I		
B cell	Δ Rad54+hRad54−DT4	
Rad54 gene deleted DT40 (chicken B cells). Inducible	expression of human Ra	ad54 is possible.
B cell	Cbl^(-) DT40	RBRC-RCB1675
Cbl deficient DT40 cells		
B cell	Δ Rad54 Δ Ku70-DT4	0 RBRC-RCB1687
Rad54 and Ku70 gene double-deleted DT40 (chicken E		
B cell	BLNK^(-)/Syk^(-) DT4	ORBRC-RCB1704
BLNK and Syk deficient DT40 cells		

B cell BCAP^(-) DT40	RBRC-RCB1716
BCAP deficient DT40 cells	
B cell IP3R type1^(-)/2^(-) DT40 F	RBRC-RCB1717
IP3R type1 and IP3R type2 deficient DT40 cells	
B cell IP3R type1^(-)/3^(-) DT40 F	RBRC-RCB1718
IP3R type1 and IP3R type3 deficient DT40 cells	
B cell IP3R type2^(-)/3^(-) DT40 F	RBRC-RCB1719
IP3R type2and IP3R type3 deficient DT40	
B cell Δ NBS1-DT40	RBRC-RCB1747
Subline of DT40 (chicken B cell line), lacking Nbs1 expression.	
B cell Δ DinB-DT40	RBRC-RCB1749
Subline of DT40 cell line, lacking DinB expression.	
B cell Δ Rad18-DT40	RBRC-RCB1750
Subline of DT40 cell line, lacking Rad18 expression.	
B cell Δ DNAPK Δ Ku70-DT40 F	RBRC-RCB1759
Subline of DT40 cell line, lacking both of DNAPK and Ku70 expression.	
B cell Δ Rev3-DT40	RBRC-RCB1764
Subline of DT40 cell line, lacking Rev3 expression.	
B cell $\Delta \operatorname{ligIV-DT40}$	RBRC-RCB1766
Subline of DT40 cell line, lacking ligase IV expression.	
B cell Δ Rad52 Δ XRCC3-DT40F	RBRC-RCB1767
Subline of DT40 cell line, lacking both of Rad52 and XRCC3 expression.	
B cell Δ XRCC3-cond1-DT40F	RBRC-RCB1768
Subline of DT40 cell line, which lacks XRCC3 inducibly by tamoxifen.	
B cell Δ XRCC3-cond2-DT40F	RBRC-RCB1769
Subline of DT40 cell line, which lacks XRCC3 inducibly by tamoxifen.	
	RBRC-RCB1770
Subline of DT40 cell line, lacking XRCC3 only in one allele.	
B cell Δ Rad18 Δ XPA-DT40 F	RBRC-RCB1794
Subline of DT40 cell line, lacking both of Rad18 and XPA expression.	
B cell Δ Rad18 Δ DinB-DT40 F	RBRC-RCB1795
Subline of DT40 cell line, lacking both of Rad18 and DinB expression.	
	RBRC-RCB1809
Vav3 deficient DT40 cells	
B cell PI3Kp110 α ^(-) DT40	RBRC-RCB1810
PI ₃ Kp ₁₁₀ Î _± deficient DT ₄₀ cells	
· ·	RBRC-RCB1811
Subline of DT40 cell line, lacking BLM (Bloom syndrome gene) expression.	10.10 11001011
	RBRC-RCB1812
Subline of DT40 cell line, lacking WRN (Werner syndrome gene) expression.	NO NODIOLE
	RBRC-RCB1813
Subline of DT40 cell line, lacking both of WRN (Werner syndrome gene) ar	
syndrome gene) expression.	THOOTH (DIOOTH
B cell Δ DinB Δ XPA-DT40	
	RBRC-RCB1814
Subline of DT40 cell line, lacking both of DinB and XPA expression.	RBRC-RCB1814
	RBRC-RCB1814
B cell TRP1 (-) DT40	RBRC-RCB1824

C83

Info

B cell	Δ Ubc9+cUbc9-DT40	RBRC-RCB1845
Endogenous Ubc9 deficient DT40 cells but expressing	Ubc9 exogenously	
B cell	BLNK^(-)Grb2^(-)DT4	0RBRC-RCB1860
BLNK and Grb2 deficient DT40 cells		
B cell	GRP1^(-)DT40	RBRC-RCB1863
Ras GRP1 deficient DT40 cells		
B cell	GRP3^(-)DT40	RBRC-RCB1864
Subline of DT40 cell line, lacking RasGRP3 expression		
B cell	GRP1^(-)/GRP3^(-)DT4	0RBRC-RCB1865
Subline of DT40 cell line, lacking both of RasGRP1 and		
B cell	Sos1^(-)DT40	RBRC-RCB1866
Subline of DT40 cell line, lacking Sos1 expression.		
B cell	Sos2^(-)DT40	RBRC-RCB1867
Subline of DT40 cell line, lacking Sos2 expression.		
B cell	Sos1^(-)/Sos2^(-)DT40	RBRC-RCB1868
Subline of DT40 cell line, lacking both Sos1 and Sos2 e		
B cell	CARMA1^(-)DT40	RBRC-RCB2296
Subline of DT40 cell line, lacking CARMA1 expression		
B cell	PKC β ^(-)DT40	RBRC-RCB2297
Subline of DT40 cell line, lacking PKC-β expression.		
B cell	TAK1^(-)DT40	RBRC-RCB2298
Subline of DT40 cell line, lacking TAK1 expression.		
B cell	STIM1 ⁻ -DT40	RBRC-RCB2402
Subline of DT40 cell line, lacking STIM1 expression.		
Amphibians		
embryo/fetus, whole	HNS1A	RBRC-RCB0591
embryo/fetus, whole Salamander cell line with large chromosomes. Cell gro		
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole		RBRC-RCB0591 RBRC-RCB0592
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A.	wth is slow.	RBRC-RCB0592
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole	wth is slow.	
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A.	wth is slow. HNS2	RBRC-RCB0592
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole	wth is slow. HNS2	RBRC-RCB0592
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells.	wth is slow. HNS2 HNS3	RBRC-RCB0592 RBRC-RCB0593
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole	wth is slow. HNS2 HNS3	RBRC-RCB0592 RBRC-RCB0593
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells.	wth is slow. HNS2 HNS3 HNS4 HNS5	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole	wth is slow. HNS2 HNS3 HNS4 HNS5	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow.	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth embryo/fetus, whole	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow.	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth embryo/fetus, whole Large cells with large chromosomes.	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow. HTUD1 CPN4B	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595 RBRC-RCB0713
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth embryo/fetus, whole Large cells with large chromosomes. embryo/fetus, whole	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow. HTUD1 CPN4B	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595 RBRC-RCB0713
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth embryo/fetus, whole Large cells with large chromosomes. embryo/fetus, whole Cell line derived from embryo of Cynops pyrrhogaster.	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow. HTUD1 CPN4B Cell growth is slow.	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595 RBRC-RCB0713 RBRC-RCB1690 RBRC-RCB0772
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth embryo/fetus, whole Large cells with large chromosomes. embryo/fetus, whole Cell line derived from embryo of Cynops pyrrhogaster. kidney	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow. HTUD1 CPN4B Cell growth is slow.	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595 RBRC-RCB0713 RBRC-RCB1690
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth embryo/fetus, whole Large cells with large chromosomes. embryo/fetus, whole Cell line derived from embryo of Cynops pyrrhogaster. kidney Frog (Xenopus laevis) cell line derived from kidney.	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow. HTUD1 CPN4B Cell growth is slow. A6	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595 RBRC-RCB0713 RBRC-RCB1690 RBRC-RCB0772
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth embryo/fetus, whole Large cells with large chromosomes. embryo/fetus, whole Cell line derived from embryo of Cynops pyrrhogaster. kidney Frog (Xenopus laevis) cell line derived from kidney. liver	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow. HTUD1 CPN4B Cell growth is slow. A6	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595 RBRC-RCB0713 RBRC-RCB1690 RBRC-RCB0772
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth embryo/fetus, whole Large cells with large chromosomes. embryo/fetus, whole Cell line derived from embryo of Cynops pyrrhogaster. kidney Frog (Xenopus laevis) cell line derived from kidney. liver Frog (Xenopus laevis) cell line derived from liver.	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow. HTUD1 CPN4B Cell growth is slow. A6 A8 LAH1	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595 RBRC-RCB0713 RBRC-RCB1690 RBRC-RCB0772 RBRC-RCB0773 RBRC-RCB1733
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth embryo/fetus, whole Large cells with large chromosomes. embryo/fetus, whole Cell line derived from embryo of Cynops pyrrhogaster. kidney Frog (Xenopus laevis) cell line derived from kidney. liver Frog (Xenopus laevis) cell line derived from liver. skin	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow. HTUD1 CPN4B Cell growth is slow. A6 A8 LAH1	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595 RBRC-RCB0713 RBRC-RCB1690 RBRC-RCB0772 RBRC-RCB0773 RBRC-RCB1733
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth embryo/fetus, whole Large cells with large chromosomes. embryo/fetus, whole Cell line derived from embryo of Cynops pyrrhogaster. kidney Frog (Xenopus laevis) cell line derived from kidney. liver Frog (Xenopus laevis) cell line derived from liver. skin Melanophore derived cell line. Derived from Rana night	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow. HTUD1 CPN4B Cell growth is slow. A6 A8 LAH1 comaculata. Cell growth LAH3	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595 RBRC-RCB0713 RBRC-RCB1690 RBRC-RCB0772 RBRC-RCB0773 RBRC-RCB1733 is slow. RBRC-RCB1734
Salamander cell line with large chromosomes. Cell groembryo/fetus, whole Larger epithelial cells than HNS1A. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. embryo/fetus, whole Salamander cell line. Epitherial-like cells. embryo/fetus, whole Salamander cell line. Fibroblast-like cells. Cell growth embryo/fetus, whole Large cells with large chromosomes. embryo/fetus, whole Cell line derived from embryo of Cynops pyrrhogaster. kidney Frog (Xenopus laevis) cell line derived from kidney. liver Frog (Xenopus laevis) cell line derived from liver. skin Melanophore derived cell line. Derived from Rana nigrskin	wth is slow. HNS2 HNS3 HNS4 HNS5 is slow. HTUD1 CPN4B Cell growth is slow. A6 A8 LAH1 romaculata. Cell growth LAH3 romaculata (albino). Cel LAH2	RBRC-RCB0592 RBRC-RCB0593 RBRC-RCB0594 RBRC-RCB0595 RBRC-RCB0713 RBRC-RCB1690 RBRC-RCB0772 RBRC-RCB0773 RBRC-RCB1733 is slow. RBRC-RCB1734 l growth is slow. RBRC-RCB1735

subcutaneous	XTY	RBRC-RCB0770
Frog (Xenopus laevis) cell line derived from subcutane	ous tumor.	
tadpole	XTC-YF	RBRC-RCB0771
Frog (Xenopus laevis) cell line derived from tadpole.		
Fishes		
body	GEM-199	RBRC-RCB1175
Tumor cells derived from Gold Fish red pigment cells.		
body	GEM-218	RBRC-RCB1176
Tumor cells derived from Gold Fish red pigment cells.		
erythrophoroma	CAEP	RBRC-RCB0185
Gold fish erythrophoroma with 4n chromosomal mode	:	
fin	OLF-136	RBRC-RCB0184
Fish (medaka) fin fibroblast. Cell growth is slow.		
fin, caudal	ULF-23	RBRC-RCB0568
Cold water fish cell line. Cultured at 25 C. Relatively la	rge chromosomes (Mod	e 23).
flank	GEM-81	RBRC-RCB1174
Tumor cells derived from Gold Fish red pigment cells.		
liver	OLHE-131	RBRC-RCB0187
Ho4C medaka hepatoma pretreated with MAM-acetate	e	
liver	Hepa-E1	RBRC-RCB1155
Eel hepatocyte. Cell growth is slow.		
liver	Hepa-T1	RBRC-RCB1156
Hepatocyte from the fish, Tilapia (Oreocheomis nilotic	us). Cell growth is slow	•
melanoma	OLME-104	RBRC-RCB0188
HB32C medaka treated with MNNG. From peritoneum	n. Amelanotic. Cell grov	th is slow.
HB32C medaka treated with MNNG. From peritoneum pinna	n. Amelanotic. Cell grow CAF	rth is slow. RBRC-RCB0186
pinna		
<mark>pinna</mark> Pinna fibroblast	CAF	RBRC-RCB0186
pinna Pinna fibroblast scale	CAF	RBRC-RCB0186
pinna Pinna fibroblast scale Scale fibroblast	CAF GAKS	RBRC-RCB0186 RBRC-RCB0082
pinna Pinna fibroblast scale Scale fibroblast scale	CAF GAKS	RBRC-RCB0186 RBRC-RCB0082
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow.	CAF GAKS BRF41 GAKS	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale	CAF GAKS BRF41 GAKS	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium	CAF GAKS BRF41 GAKS	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects	CAF GAKS BRF41 GAKS . See RCB0082.	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval	CAF GAKS BRF41 GAKS . See RCB0082.	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval Susceptible to nuclear polyhedrosis virus	CAF GAKS BRF41 GAKS . See RCBoo82. NIAS-MaBr-92	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452 RBRC-RCB0279
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval Susceptible to nuclear polyhedrosis virus blood, larval	CAF GAKS BRF41 GAKS . See RCBoo82. NIAS-MaBr-92	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452 RBRC-RCB0279
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval Susceptible to nuclear polyhedrosis virus blood, larval larval hemocyte	CAF GAKS BRF41 GAKS See RCBoo82. NIAS-MaBr-92 NIAS-MaBr-93 S2 (Drosophila)	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452 RBRC-RCB0279 RBRC-RCB0414 RBRC-RCB1153
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval Susceptible to nuclear polyhedrosis virus blood, larval larval hemocyte embryo	CAF GAKS BRF41 GAKS See RCBoo82. NIAS-MaBr-92 NIAS-MaBr-93 S2 (Drosophila)	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452 RBRC-RCB0279 RBRC-RCB0414 RBRC-RCB1153
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval Susceptible to nuclear polyhedrosis virus blood, larval larval hemocyte embryo Fruit fly Oregon-R derived cell line. Highly sensitive in	CAF GAKS BRF41 GAKS See RCB0082. NIAS-MaBr-92 NIAS-MaBr-93 S2 (Drosophila) RNA interference comp	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452 RBRC-RCB0279 RBRC-RCB0414 RBRC-RCB1153 pared with CHO-K1.
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval Susceptible to nuclear polyhedrosis virus blood, larval larval hemocyte embryo Fruit fly Oregon-R derived cell line. Highly sensitive in fat body	CAF GAKS BRF41 GAKS See RCB0082. NIAS-MaBr-92 NIAS-MaBr-93 S2 (Drosophila) RNA interference comp	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452 RBRC-RCB0279 RBRC-RCB0414 RBRC-RCB1153 pared with CHO-K1.
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval Susceptible to nuclear polyhedrosis virus blood, larval larval hemocyte embryo Fruit fly Oregon-R derived cell line. Highly sensitive in fat body Susceptible to insect viruses.	CAF GAKS BRF41 GAKS See RCB0082. NIAS-MaBr-92 NIAS-MaBr-93 S2 (Drosophila) RNA interference compliants of the complex of the c	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452 RBRC-RCB0279 RBRC-RCB0414 RBRC-RCB1153 pared with CHO-K1. RBRC-RCB0405
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval Susceptible to nuclear polyhedrosis virus blood, larval larval hemocyte embryo Fruit fly Oregon-R derived cell line. Highly sensitive in fat body Susceptible to insect viruses. fat body, larval	CAF GAKS BRF41 GAKS See RCB0082. NIAS-MaBr-92 NIAS-MaBr-93 S2 (Drosophila) RNA interference compliants of the complex of the c	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452 RBRC-RCB0279 RBRC-RCB0414 RBRC-RCB1153 pared with CHO-K1. RBRC-RCB0405
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval Susceptible to nuclear polyhedrosis virus blood, larval larval hemocyte embryo Fruit fly Oregon-R derived cell line. Highly sensitive in fat body Susceptible to insect viruses. fat body, larval Cabbage armyworm cell line applicable to large scale in	GAKS BRF41 GAKS See RCBoo82. NIAS-MaBr-92 NIAS-MaBr-93 S2 (Drosophila) RNA interference componiates and interference componiates and interference componiates and interference componiates. SES-MaBr-1 nsect virus production. SES-MaBr-3	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452 RBRC-RCB0279 RBRC-RCB0414 RBRC-RCB1153 pared with CHO-K1. RBRC-RCB0405 RBRC-RCB0275 RBRC-RCB0276
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval Susceptible to nuclear polyhedrosis virus blood, larval larval hemocyte embryo Fruit fly Oregon-R derived cell line. Highly sensitive in fat body Susceptible to insect viruses. fat body, larval Cabbage armyworm cell line applicable to large scale in fat body, larval	GAKS BRF41 GAKS See RCBoo82. NIAS-MaBr-92 NIAS-MaBr-93 S2 (Drosophila) RNA interference componiates and interference componiates and interference componiates and interference componiates. SES-MaBr-1 nsect virus production. SES-MaBr-3	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452 RBRC-RCB0279 RBRC-RCB0414 RBRC-RCB1153 pared with CHO-K1. RBRC-RCB0405 RBRC-RCB0275 RBRC-RCB0276
pinna Pinna fibroblast scale Scale fibroblast scale Zebrafish fin fibroblast. Cell growth is slow. scale Scale fibroblast. Possible to culture in DMEM medium Insects blood, larval Susceptible to nuclear polyhedrosis virus blood, larval larval hemocyte embryo Fruit fly Oregon-R derived cell line. Highly sensitive in fat body Susceptible to insect viruses. fat body, larval Cabbage armyworm cell line applicable to large scale in fat body, larval Cabbage armyworm cell line applicable to large scale in fat body, larval	GAKS BRF41 GAKS . See RCBoo82. NIAS-MaBr-92 NIAS-MaBr-93 S2 (Drosophila) RNA interference componiants of the section of the section. SES-MaBr-1 sect virus production. SES-MaBr-3 production of insect virus	RBRC-RCB0186 RBRC-RCB0082 RBRC-RCB0804 RBRC-RCB1452 RBRC-RCB0279 RBRC-RCB0414 RBRC-RCB1153 pared with CHO-K1. RBRC-RCB0405 RBRC-RCB0275 RBRC-RCB0276 us.

fat body, larval	SES-MaBr-4	RBRC-RCB0404
Sensitive to nuclear polyhedrosis virus. Possible to a	grow in sea-water based	low-cost medium.
fat body, larval	SES-MaBr-5	RBRC-RCB0429
Larval fat body hemocyte.		
larval	MBHL-2	RBRC-RCB1444
Insect cell line derived from Mamestra brassicae. Ce	ell growth is slow.	
larval	MBHL-3	RBRC-RCB1445
Insect cell line derived from Mamestra brassicae		
ovary	BM-N	RBRC-RCB0457
Useful for recombinant BmNPV expression		
ovary	Ae	RBRC-RCB0985
Worm cell line established by Grace. Culturable in N		
ovary	BmN4-DR	RBRC-RCB2125
Silkworm (Bombyx mori) cell line derived from ova of homologous recombination-related genes in the s		fication and analysis
ovary	BmN4-IR	RBRC-RCB2126
Silkworm (Bombyx mori) cell line derived from ova of homologous recombination-related genes in the s		fication and analysis
pupal ovary	NIAS-MB-25	RBRC-RCB0278
Show finely branched cytoplasmic processes		
pupal ovary	TUAT-SpLi-221	RBRC-RCB0406
Pupal ovary hemocyte.		
pupal ovary	NIAS-PX-64	RBRC-RCB0412
Pupal ovary hemocyte.		
pupal ovary	NIAS-MB-32	RBRC-RCB0413
Show finely branched cytoplasmic processes		
pupal ovary	NIAS-PX-58	RBRC-RCB0556
Pupal ovary hemocyte.		
Hybrid cells		
human x human		
hybridoma	HF10B4	RBRC-RCB0708
Anti-human lung carcinoma mAb (IgM). Possible to	culture in serum-free n	nedium.
human x mouse		
hybridoma	HRC-17	RBRC-RCB1294
Hybridoma producing anti-E antigen of the human mouse x hamster	Rh blood group system	
hybridoma	802C11	RBRC-RCB2308
Hybridoma producing monoclonal antibody against	MuSc.	
hybridoma	884F11	RBRC-RCB2313
Hybridoma producing monoclonal antibody against	t mouse apolipoprotein I	₹.
mouse x mouse		
hybrid cell , FM3A#2 x L cell (8-Ag resistant)	43L	RBRC-RCB2843
Hybrid cell line of C3H mouse mammary tumor cell, (Deposited from Tohoku Univ.).	FM3A#2, and 8-Ag resis	stant L cell. TKG0381
hybridoma	ARM193	RBRC-RCB0002
Anti-recA protein mAb (IgG2b)		
hybridoma	PAb1400	RBRC-RCB0026
Anti-SV40 large T antigen mAb (IgG)		

hybridoma	ARM321	RBRC-RCB0115
Anti-recA protein mAb (IgG1)		
hybridoma	7501	RBRC-RCB0116
Anti-E.coli Endo.Sce I large subunit mAb (IgG2b)		
hybridoma	PAb419	RBRC-RCB0195
Anti-SV40 large T antigen mAb (IgG)		
hybridoma	CT14-G4	RBRC-RCB0212
Anti human c-myc p62 mAb (IgG1.kappa)		
hybridoma	D134	RBRC-RCB0644
MoAb IgM to sea urchin sperm dynein alpha-heavy cha		
hybridoma	D264	RBRC-RCB0646
MoAb IgM to sea urchin sperm dynein beta-heavy chai		DDDC DCD0C40
hybridoma	D308	RBRC-RCB0648
MoAb IgM to sea urchin sperm dynein beta-heavy chai		DDDC DCD0C40
hybridoma	D52	RBRC-RCB0649
MoAb IgM to sea urchin sperm dynein IC1.	D.O.	DDDC DCDQCEQ
hybridoma	D9	RBRC-RCB0650
MoAb IgM to sea urchin sperm dynein IC2.	DEO	DDDC DCDCCE1
hybridoma	D58	RBRC-RCB0651
MoAb IgG1 to sea urchin sperm dynein IC2.	D10	DDDC DCDCCE4
hybridoma	D16	RBRC-RCB0654
MoAb IgG1 to sea urchin sperm dynein IC3.	DCI 140 C0	DDDC DCD0CC0
hybridoma	PCH42-63	RBRC-RCB0669
Hybridoma against differentiated PC-12 cell surface	DOLLAT 40	DDDC DCD0673
hybridoma	PCH41-43	RBRC-RCB0673
Hybridoma against differentiated PC-12 cell surface	DCI 141 44	DDDC DCD0C74
hybridoma	PCH41-44	RBRC-RCB0674
Hybridoma producing monoclonal antibody against di		
hybridoma	PCH42-58	RBRC-RCB0676
Hybridoma producing monoclonal antibody against di		
hybridoma	PCH54-37	RBRC-RCB0678
Hybridoma against differentiated PC-12 cell surface	1011	DDDC DCD070E
hybridoma	10H	RBRC-RCB0705
Anti poly(ADP-ribose) IgG3 kappa producing.	II-I DII VIZ 1	DDDC DCD0700
hybridoma	HyLDH•YK-1	RBRC-RCB0709
Anti-rabbit muscle lactate dehydrogenase (LDH) mAb (IgC		
hybridoma	HyLDH•YK-2	RBRC-RCB0710
Anti-rabbit muscle lactate dehydrogenase (LDH) mAb (IgG		
hybridoma	HyGPD•YK-1-1	RBRC-RCB0711
Anti-rabbit muscle glyceraldehyde-3-phosphate dehydr		
hybridoma Producing anti-human CDa(MaAh	8C9	RBRC-RCB0844
Producing anti-human CD36 MoAb.	0 0110	DDDC DCD0067
hybridoma	3-2H3	RBRC-RCB0867
Anti-human-myeloperoxidase MoAb producing.	4_9C11	DRDC DCD0060
hybridoma Anti hymnon myolonorovidosa Ma Ah nyodyoing	4-2C11	RBRC-RCB0868
Anti-human-myeloperoxidase MoAb producing. hybridoma	0 1 4 1 1	DDDC DCD0000
HVDHOOHIA		
Anti-human-myeloperoxidase MoAb producing.	9-1A11	RBRC-RCB0869

	10.170	DDD C D CDCC70
hybridoma	12-1B6	RBRC-RCB0870
Anti-human-myeloperoxidase MoAb producing.	111110	PPDC PCDCCEC
hybridoma	HH13-1	RBRC-RCB0959
Producing IgG MoAb against human 29 kDa lectin detecta	-	
hybridoma	HH17-4	RBRC-RCB0960
Producing IgG MoAb against human 29 kDa lectin detecta	-	
hybridoma	117-13	RBRC-RCB0998
Anti-lactotetraosylceramide antibody producing, Discrin		
hybridoma	10H-2	RBRC-RCB1142
Anti poly(ADP-ribose) IgG3 kappa producing.	TILL DOLLT DO	DDDC DCD11E7
hybridoma	UV-P3U1-B8	RBRC-RCB1157
Anti-thymine dimer antibody producing. Serum-free c	-	DDDC DCD1100
hybridoma Remarkimenta II. Cin the biographs	7-TD-1	RBRC-RCB1190
Responding to IL-6 in the bioassay.	A	DDDC DCD130E
hybridoma Anti portuggia tovin gubunit S. 1 MoAb (IgCoo) produc	Anti-PT-S1-1B7	RBRC-RCB1205
Anti-pertussis toxin subunit S-1 MoAb (IgG2a) produc	Anti-PT-S1-10D6	RBRC-RCB1208
hybridoma Anti portuggia tovin gubunit S 1 MoAb (IgC1) producir		KDKC-KCD1200
Anti-pertussis toxin subunit S-1 MoAb (IgG1) producir hybridoma	Anti-PT-S1-8G4	RBRC-RCB1209
Anti-pertussis toxin subunit S-1 MoAb (IgG1) producir		KDKC-KCD1209
hybridoma	Anti-PT-S23-11E6	RBRC-RCB1215
Anti-pertussis toxin subunit S-2,3 MoAb (IgG1) produc		NDNC-NCD1213
hybridoma	Anti-PT-S2-3A12	RBRC-RCB1220
Anti-pertussis toxin subunit S-2 MoAb (IgG1) produci		NDNC-NCD1220
hybridoma	Anti-PT-S3-7E10	RBRC-RCB1223
Anti-pertussis toxin subunit S-3 MoAb (IgG1) producii		NDNC-NCD1223
hybridoma	Anti-PT-S4-7F2	RBRC-RCB1229
Anti-pertussis toxin subunit S-4 MoAb (IgG1) produci		NDIC RODIZZO
hybridoma	Anti-FHA(2)2E9	RBRC-RCB1238
Anti-pertussis filamentous hemagglutinin (FHA) MoA		NDIC NCD1250
hybridoma	Anti-FHA(1)1C6	RBRC-RCB1239
Anti-pertussis filamentous hemagglutinin (FHA) MoA		NDIC NODIZO
hybridoma	Anti- α (1)1C6F4	RBRC-RCB1240
MoAb to Clostridium perfringens alpha-toxin (phosph		RDRO RODIZ 10
hybridoma	Anti- α (4)11D9G5	RBRC-RCB1243
MoAb to Clostridium perfringens alpha-toxin (phosph		ADITO HODIE 10
hybridoma	Anti- α (5)11D10B6	RBRC-RCB1244
MoAb to Clostridium perfringens alpha-toxin (phosph		Norto Hobizini
hybridoma	Anti- α (7)7C9A10	RBRC-RCB1246
MoAb to Clostridium perfringens alpha-toxin (phosph		NETTO HOLLEN
hybridoma	Anti- α (8)9F3A6	RBRC-RCB1247
MoAb to Clostridium perfringens alpha-toxin (phosph		nento itoe ee
hybridoma	Anti- α (9)12G8B11	RBRC-RCB1248
MoAb to Clostridium perfringens alpha-toxin (phosph		
hybridoma	Anti- θ (1)3H10	RBRC-RCB1250
MoAb to Clostridium perfringens theta-toxin.	2 -202 0 (2)01120	
hybridoma	3A21	RBRC-RCB1285
Anti-ribonuclease A antibody producing.		
on one of the original producting.		

hybridoma	anti- α A-crystallin	RBRC-RCB1303
Anti-chick αA-crystallin MoAb producing. Bacteria(+),	therefore, must add peni	cillin+streptomycin.
hybridoma	anti- α B-crystallin	RBRC-RCB1304
Anti-chick αB-crystallin MoAb producing. Bacteria(+),	therefore, must add peni	cillin+streptomycin.
hybridoma	anti- β 5-crystallin	RBRC-RCB1305
Anti-chick Î ² 5-crystallin MoAb producing. Bacteria(+), t	therefore, must add peni	
hybridoma	anti- β 6-crystallin	RBRC-RCB1306
Anti-chick Î ² 6-crystallin MoAb producing. Bacteria(+),	therefore, must add peni	
hybridoma	anti-γ1-crystallin	RBRC-RCB1307
Anti-newt Î ³ 1-crystallin MoAb producing. Bacteria(+), t		
hybridoma	anti-δ-crystallin	RBRC-RCB1308
Anti-chick δ-crystallin MoAb producing. Bacteria(+), t		= -
hybridoma	M4	RBRC-RCB1611
Anti-chicken IgM antibody secreting. Able to stimulate		
hybridoma	G1MF285D	RBRC-RCB1652
Hybridoma that produce anti-human G1MF (allotype of		
hybridoma	MVP1	RBRC-RCB1837
Hybridoma producing a monoclonal antibody against		
hybridoma	MVP25	RBRC-RCB1838
Hybridoma producing a monoclonal antibody against		PPPC PCP1030
hybridoma	MVP47	RBRC-RCB1839
Hybridoma producing a monoclonal antibody against		DDDC DCD1040
hybridoma	MVP49	RBRC-RCB1840
Hybridoma producing a monoclonal antibody against		DDDC DCD1041
hybridoma	MVP51	RBRC-RCB1841
Hybridoma producing a monoclonal antibody against	9	RBRC-RCB1856
hybridoma	TX-7F (hybridoma)	KDKC-KCD1030
Hybridoma producing a monoclonal antibody against hybridoma	DA-3 (hybridoma)	RBRC-RCB1857
Hybridoma producing a monoclonal antibody against	The second secon	KDKC-KCD103/
hybridoma	GT-13A (hybridoma)	RBRC-RCB1858
Hybridoma producing a monoclonal antibody against		KDKC-KCD1030
hybridoma	BBWV-22K3-9B	RBRC-RCB1914
Hybridoma producing a monoclonal antibody against I		
hybridoma	BBWV-22K5-12A	RBRC-RCB1915
Hybridoma producing a monoclonal antibody against I		
hybridoma	BBWV-22K6-2A	RBRC-RCB1916
Hybridoma producing a monoclonal antibody against I		
hybridoma	J#176-3.2	RBRC-RCB1918
Hybridoma producing a monoclonal antibody against		KBRO ROBISIO
hybridoma	J#214.2-2	RBRC-RCB1919
Hybridoma producing a monoclonal antibody against truncated from of JDP2.		
hybridoma	J#249.1-1	RBRC-RCB1920
Hybridoma producing a monoclonal antibody against		
hybridoma	1C7	RBRC-RCB1922
Hybridoma producing antibody against the purified basal appar		

hybridoma	13D10	RBRC-RCB1923
Hybridoma producing antibody against the purified basal		
hybridoma	h1c	RBRC-RCB1924
Hybridoma producing antibody against the purified basal		
hybridoma	GMR3	RBRC-RCB2013
Hybridoma producing a monoclonal antibody a gangliosides (GD3 gangliosides).	gainst N-glycolylneu	ıraminic acid-containing
hybridoma	GMB7	RBRC-RCB2014
Hybridoma producing a monoclonal antibody agai	nst GD2 gangliosides	s (b-pathway gangliosides)
hybridoma	GMR8	RBRC-RCB2015
Hybridoma producing a monoclonal antibody a gangliosides (GM3 gangliosides).	gainst N-glycolylneu	ıraminic acid-containing
hybridoma	AMR19	RBRC-RCB2016
Hybridoma producing a monoclonal antibody again	inst ganglioside lacto	
hybridoma	GGR41	RBRC-RCB2021
Hybridoma producing a monoclonal antibody again	inst GQ1ba gangliosid	des.
hybridoma	NGR54	RBRC-RCB2037
Hybridoma producing a monoclonal antibody again	inst 2-3NeuAca-nLc4	5 5
hybridoma	NMR52	RBRC-RCB2039
Hybridoma producing a monoclonal antibody again	inst nLc4Cer.	
hybridoma	NGR50	RBRC-RCB2040
Hybridoma producing a monoclonal antibody again	inst SGPG.	
hybridoma	AMR20	RBRC-RCB2041
Hybridoma producing a monoclonal antibody again		
hybridoma	AGB43	RBRC-RCB2042
Hybridoma producing a monoclonal antibody again		
hybridoma	BMR26	RBRC-RCB2046
Hybridoma producing a monoclonal antibody again		
hybridoma	OMB4	RBRC-RCB2048
Hybridoma producing a monoclonal antibody against		0.1
hybridoma	OMR5	RBRC-RCB2049
Hybridoma producing a monoclonal antibody against hybridoma	OMR6	RBRC-RCB2050
Hybridoma producing a monoclonal antibody against l hybridoma	M1-linked neutral oligo TFS-2	saccharides of glycoproteins RBRC-RCB2203
Hybridoma producing monoclonal antibody against	a surface antigen of s	mall cell carcinoma of lung
hybridoma	TFS-4	RBRC-RCB2204
Hybridoma producing monoclonal antibody against	a surface antigen of s	mall cell carcinoma of lung
hybridoma	PC3.1	RBRC-RCB2306
Hybridoma producing monoclonal antibody again	st latexin.	
hybridoma	T1.7	RBRC-RCB2307
Hybridoma producing monoclonal antibody again	st C-terminal peptide	e of rat GSK3-beta.
hybridoma	AB1	RBRC-RCB2316
Hybridoma producing monoclonal antibody again	st GD1b gangliosides	•
hybridoma	AC1	RBRC-RCB2317
Hybridoma producing monoclonal antibody again	st GD1c gangliosides	•

hybridoma KT01 RBRC-RCB2367

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on P-granule.

hybridoma KT02 RBRC-RCB2368

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on P-granule.

hybridoma KT03 RBRC-RCB2369

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on P-granule and body wall muscle.

hybridoma KT06 RBRC-RCB2372

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on P-granule and body wall muscle.

hybridoma KT09 RBRC-RCB2375

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on body wall muscle.

hybridoma KT10 RBRC-RCB2376

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on body wall muscle.

hybridoma KT11 RBRC-RCB2377

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on body wall muscle.

hybridoma KT12 RBRC-RCB2378

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on body wall muscle.

hybridoma KT13 RBRC-RCB2379

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that seam cell.

hybridoma KT14 RBRC-RCB2380

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on pharynx basement membrane.

hybridoma KT16 RBRC-RCB2381

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on pharynx.

hybridoma KT17 RBRC-RCB2382

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on pharynx.

hybridoma KT18 RBRC-RCB2383

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on pharynx.

hybridoma KT21 RBRC-RCB2386

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on intestine.

hybridoma KT23 RBRC-RCB2388

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on nuclear membrane.

hybridoma KT26 RBRC-RCB2389

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on centrosome.

hybridoma KT27 RBRC-RCB2390

Hybridoma producing monoclonal antibody against an antigon of Coologans ambryo. Antigon is

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on hypodermis.

hybridoma KT29 RBRC-RCB2392

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on egg shell.

hybridoma KT30 RBRC-RCB2393

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on egg shell.

hybridoma KT32 RBRC-RCB2395

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on P-granule and pharynx.

hybridoma KT54 RBRC-RCB2400

Hybridoma producing monoclonal antibody against an antigen of C. elegans embryo. Antigen is not determined but that on centrosome and P-granule.

nybridoma 2F8 RBRC-RCB2709

Hybridoma producing monoclonal antibody against oxitocin receptor.

hybridoma 5A5-WASP RBRC-RCB2740

Hybridoma producing monoclonal antibody against WASP (Wiscott-Aldolich syndrome protein). TKG0631 (Deposited from Tohoku Univ.).

hybridoma P20.1 RBRC-RCB2815

Hybridoma producing monoclonal antibody against a peptide, GYPGQV.

mouse x rat

hybrid cell MTHC-2 RBRC-RCB0739

Rat thymoma cell line fused to mouse cells during nude-mouse transplantation. Mouse chr. 5, 15, 17. hybrid cell MTHC-3 RBRC-RCB0740

Rat thymoma cell line fused to mouse cells during nude-mouse transplantation. Mouse chr. 5,7,15,17.

hybridoma MIH5(GIT) RBRC-RCB2305

Hybridoma producing a monoclonal antibody against mouse B7-H1.

hybridoma JFP-J1 RBRC-RCB2309

Hybridoma producing monoclonal antibody against GFP. Rat IgG2a monoclonal antibody.

hybridoma IFP-I5 RBRC-RCB2310

Hybridoma producing monoclonal antibody against GFP. Rat IgG2a monoclonal antibody.

hybridoma JFP-K2 RBRC-RCB2311

Hybridoma producing monoclonal antibody against GFP. Rat IgG2a monoclonal antibody.

hybridoma 859H5 RBRC-RCB2312

Hybridoma producing monoclonal antibody against bacterial unknown molecule. Rat IgG2a monoclonal antibody.

hybridoma MIH5(RPMI) RBRC-RCB2324

Hybridoma producing a monoclonal antibody against mouse B7-H1. Possible to culture in RPMI1640 medium.