

Cell line	DSMZ No	Species	Cell type
BEL-1	968	human	B cell precursor leukemia
M4A1-M2B9	967	human	B cell precursor leukemia
YCUB-5	964	human	B cell precursor leukemia
YCUB-4R	963	human	B cell precursor leukemia
YCUB-4	962	human	B cell precursor leukemia
YCUB-2	961	human	B cell precursor leukemia
MUG-CCArly	960	human	cholangiocarcinoma
MUG-Lucifer-met	959	human	clear cell sarcoma
MUG-Lucifer-prim	958	human	clear cell sarcoma
MUG-CC1	957	human	clival chordoma
Maska-98	956	human	multiple myeloma
SL-15	955	human	splenic lymphoma
BL-89	954	human	Burkitt lymphoma
BL-60	953	human	Burkitt lymphoma
BL-33	952	human	Burkitt lymphoma
BL-31	951	human	Burkitt lymphoma
BL-29	950	human	Burkitt lymphoma
YK-M2	949	human	acute myeloid leukemia
YM	948	human	diffuse large B-cell lymphoma
KIS-1	947	human	diffuse large B-cell lymphoma
TK-1B	946	human	acute myeloid leukemia
RBL30	945	human	retinoblastoma
RBL20	944	human	retinoblastoma
RBL15	943	human	retinoblastoma
RBL7	942	human	retinoblastoma
Col-GFP-HSC	941	mouse	hepatic stellate cells
CCLF_NEURO_0107_T	940	human	glioblastoma
 CCLF_NEURO_0048_T	939	human	glioblastoma
 CCLF HNSC 0004 T	938	human	squamous cell carcinoma
 CCLF_NEURO_0108_T	937	human	atypical meningioma
 CCLF_MELM_0026_T_B	935	human	melanoma
IARC-290A	929	human	B lymphoblastoid cells
IARC-305	928	human	B lymphoblastoid cells
IARC-549	927	human	B lymphoblastoid cells
IARC-176A	926	human	B lymphoblastoid cells
IARC-174	925	human	B lymphoblastoid cells
IARC-139	924	human	B lymphoblastoid cells
CAL-1	923	human	plasmacytoid dendritic cell line
BL-74	922	human	Burkitt lymphoma
BL-67	921	human	Burkitt lymphoma
BL-65	920	human	Burkitt lymphoma
BL-64	919	human	Burkitt lymphoma
BL-37	918	human	Burkitt lymphoma
BL-36	917	human	Burkitt lymphoma
BL-30	916	human	Burkitt lymphoma
P493-6	915	human	B lymphoblastoid cells
ER/EB2-5	914	human	B lymphoblastoid cells
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RBL18	913	human	retinoblastoma



Cell line	DSMZ No	Species	Cell type
			histiocytic lymphoma (subclone of U-
MBU-8	<u>910</u>	human	937)
	000	humar	histiocytic lymphoma (subclone of U-
MBU-7	<u>909</u>	human	937)
AM-HLH	<u>908</u>	human	Hodgkin lymphoma
TLBR-3	<u>906</u>	human	anaplastic large cell lymphoma
TLBR-2	<u>905</u>	human	anaplastic large cell lymphoma
TLBR-1	904	human	anaplastic large cell lymphoma
SU-DHL-7	903	human	B cell lymphoma
SU-DHL-2	902	human	B cell lymphoma
MaS-3	901	human	urinary bladder carcinosarcoma
NCI-H209	900	human	small cell lung carcinoma
RTgill-W1	899	fish - rainbow tro	-
NCI-BL1184	896	human	B lymphoblastoid cells
HCC-366BL	895	human	B lymphoblastoid cells
HCC-1599BL	894	human	B lymphoblastoid cells
HCC-1143BL	893	human	B lymphoblastoid cells
HCC-1937BL	891	human	B lymphoblastoid cells
HCC-15BL	890	human	B lymphoblastoid cells
HCC-33BL	889	human	B lymphoblastoid cells
UPCI-SCC-182	887	human	squamous cell carcinoma
UPCI-SCC-143	886	human	squamous cell carcinoma
UPCI-SCC-125	885	human	squamous cell carcinoma
UPCI-SCC-016	884	human	squamous cell carcinoma
COR-L23R	883	human	large cell lung carcinoma
COR-L23	882	human	large cell lung carcinoma
DLRP	881	human	lung squamous cell carcinoma
SB-28-OHLFEST	880	mouse	glioma
UPCI-SCC-103	879	human	squamous cell carcinoma
UPCI-SCC-084	878	human	squamous cell carcinoma
HEK293T-XRN1-null	876	human	embryonal kidney
HEK293T-HELZ-null	875	human	embryonal kidney
HEK293T-GIGYF1/2-null	874	human	embryonal kidney
HEK293T-DDX6-null	873	human	embryonal kidney
HEK293T-CAF40-null	872	human	embryonal kidney
OVPA-8	871	human	ovarian cancer
LB5848-LYMP	870	human	difuse large B cell lymphoma
LB5871-LYMP	869	human	diffuse large B cell lymphoma
UPCI-SCC-081	868	human	squamous cell carcinoma
UPCI-SCC-078	867	human	squamous cell carcinoma
UPCI-SCC-077	866	human	squamous cell carcinoma
UPCI-SCC-032	864	human	squamous cell carcinoma
UPCI-SCC-003	863	human	squamous cell carcinoma
INA-6	862	human	multiple myeloma
FAIK3-5	861	murine (mouse)	kidney
JK-6	860	human	multiple myeloma
TT2609-A02	859	human	follicular thyroid carcinoma
		Chinese	
CHO-INSR-1284	<u>858</u>	hamster	ovary cells
		namoter	



Cell line	DSMZ No	Species	Cell type
NT-27a	<u>857</u>	rat	hepatocellular tumor
N1E-115-1	<u>856</u>	murine (mouse)	neuroblastoma
MUG-MEL2	<u>855</u>	human	melanoma
HEK293-DR-GFP-XRCC3-5/X3+	<u>854</u>	human	embryonal kidney
HEK293-DR-GFP-XRCC2-13/X2+	<u>853</u>	human	embryonal kidney
HEK293-DR-GFP-RAD51D-16/D+	<u>852</u>	human	embryonal kidney
HEK293-DR-GFP-RAD51C-2/C+	<u>851</u>	human	embryonal kidney
HEK293-DR-GFP-RAD51B-9/B+	<u>850</u>	human	embryonal kidney
HEK293-DR-GFP-XRCC3-5	<u>849</u>	human	embryonal kidney
HEK293-DR-GFP-XRCC2-13	<u>848</u>	human	embryonal kidney
HEK293-DR-GFP-RAD51D-16	<u>847</u>	human	embryonal kidney
HEK293-DR-GFP-RAD51C-2	<u>846</u>	human	embryonal kidney
HEK293-DR-GFP-RAD51B-9	<u>845</u>	human	embryonal kidney
HEK293-DR-GFP	<u>844</u>	human	embryonal kidney
CL-52b	<u>843</u>	rat	hepatocellular carcinoma
U2OS#18-XRCC3-6A/X3+	<u>842</u>	human	osteosarcoma
U2OS#18-XRCC2-5E/X2+	<u>841</u>	human	osteosarcoma
U2OS#18-RAD51D-4/D+	<u>840</u>	human	osteosarcoma
U2OS#18-RAD51C-15/C+	<u>839</u>	human	osteosarcoma
U2OS#18-RAD51B-8/B+	<u>838</u>	human	osteosarcoma
U2OS#18-XRCC3-6A	<u>837</u>	human	osteosarcoma
U2OS#18-XRCC2-5E	<u>836</u>	human	osteosarcoma
U2OS#18-RAD51D-4	<u>835</u>	human	osteosarcoma
U2OS#18-RAD51C-15	<u>834</u>	human	osteosarcoma
U2OS#18-RAD51B-8	<u>833</u>	human	osteosarcoma
U2OS#18	<u>832</u>	human	osteosarcoma
EL-4	<u>831</u>	murine (mouse)	T cell lymphoma
CHP-100	<u>830</u>	human	neuroepithelioma
JVE-367	<u>829</u>	human	colon carcinoma
MCA-B1	<u>828</u>	canine (dog)	acanthomatous epulis
IPH-926	<u>827</u>	human	breast carcinoma
JVE-528	<u>826</u>	human	colon carcinoma
JVE-371	<u>825</u>	human	colon carcinoma
KMST-6-TNF	<u>824</u>	human	fibroblasts
JVE-253	<u>823</u>	human	colon carcinoma
JVE-241	<u>822</u>	human	colon carcinoma
JVE-222	<u>821</u>	human	colon carcinoma
JVE-207	<u>820</u>	human	colon carcinoma
JVE-192	<u>819</u>	human	colon carcinoma
JVE-187	<u>818</u>	human	colon carcinoma
CX-03	<u>816</u>	human	uterine carcinosarcoma
MCC-60	<u>815</u>	human	colorectal cancer



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Cell line	DSMZ No	Species	Cell type
WA-OSEL	767	human	chronic B cell leukemia
PGA-1	766	human	chronic B cell leukemia
HG-3	765	human	chronic B cell leukemia
	<u></u>	numun	B lymphoblastoid cells (from patient
I83-LCL	<u>764</u>	human	with chronic B cell leukemia)
I83-E95	763	human	chronic B cell leukemia
HAIR-M	762	human	hairy cell leukemia
OCI-LY3	761	human	B cell lymphoma
BXPC-3	760	human	pancreas carcinoma
LS-174T	759	human	colon adenocarcinoma
SK-MM-1	758	human	plasma cell leukemia
BJAB	757	human	Burkitt lymphoma
R-06E	<u>756</u>	Egyptian fruit bat	embryonal
MUG-CHOR-1	<u>755</u>	human	chordoma
R-05T	754	Egyptian fruit bat	fetal brain
PACADD-188	<u>753</u>	human	pancreas carcinoma
1618-K	752	human	testicular germ cell tumor
PACADD-183	751	human	pancreas carcinoma
PACADD-165	<u>750</u>	human	pancreas carcinoma
U-CH2	749	human	chordoma
U-CH1	<u>748</u>	human	chordoma
SUSA	747	human	testicular germ cell tumor
PACADD-161	746	human	pancreas carcinoma
PACADD-159	745	human	pancreas carcinoma
JOPACA-1	744	human	pancreas carcinoma
GCT-27	743	human	testicular germ cell tumor
BALL-1	742	human	B cell leukemia
17.94	741	human	Wilms' tumor
HD-MB03	740	human	medulloblastoma
T-47D	739	human	breast carcinoma
MDA-MB-468	738	human	breast carcinoma
NCI-H460	737	human	lung carcinoma
SK-BR-3	736	human	breast carcinoma
HT-93	735	human	acute myeloid leukemia
CALU-6	734	human	anaplastic carcinoma
MIA-PACA-2	733	human	pancreas carcinoma
MDA-MB-231	732	human	breast carcinoma
CAKI-1	731	human	kidney carcinoma
OCI-AML6	730	human	acute myeloid leukemia
OCI-AML4	729	human	acute myeloid leukemia
MHH-TALL-2	728	human	T cell acute lymphoblastic leukemia
РЗО-ОНКИВО	727	human	B cell precursor acute lymphoblastic leukemia
OCI-AML1	<u>726</u>	human	acute myeloid leukemia
KHYG-1	725	human	natural killer cell leukemia
CARNAVAL	724	human	diffuse large B cell lymphoma



Cell line	DSMZ No	Species	Cell type
ТК-6	723	human	chronic myeloid leukemia
OCI-LY1	722	human	B cell lymphoma
NCEB-1	721	human	B cell lymphoma
MOLM-1	720	human	chronic myeloid leukemia
MEGAL	719	human	acute megakaryoblastic leukemia
MEG-A2	718	human	chronic myeloid leukemia
MAVER-1	717	human	B cell lymphoma
LAZ-221	716	human	B cell precursor leukemia
KASUMI-3	714	human	acute myeloid leukemia
GRANTA-452	713	human	B cell leukemia
SK-GT-4	712	human	esophageal adenocarcinoma
PACADD-137	711	human	pancreas ductal adenocarcinoma
			pancreas ductal mucinous
PACADD-135	<u>710</u>	human	adenocarcinoma
PACADD-119	709	human	pancreas ductal adenocarcinoma
ESO-26	708	human	esophageal adenocarcinoma
НН	707	human	cutaneous T cell lymphoma
OE-33	706	human	esophageal adenocarcinoma
IPEC-1	705	porcine (pig)	intestine (jejunum/ileum)
OAC-P4C	704	human	esophageal adenocarcinoma
KYAE-1	703	human	esophageal adenocarcinoma
SK-GT-2	702	human	gastric fundus carcinoma
IPEC-J2	701	porcine (pig)	intestine (jejunum)
OE-19	700	human	esophageal adenocarcinoma
OCI-LY18	699	human	B cell lymphoma
FLO-1	698	human	esophageal adenocarcinoma
MKPL-1	<u>697</u>	human	acute megakaryoblasic leukemia
OAC-M5.1	<u>696</u>	human	esophageal adenocarcinoma
KI-JK	<u>695</u>	human	anaplastic large cell lymphoma
ESO-51	<u>694</u>	human	esophageal adenocarcinoma
ELF-153	<u>693</u>	human	acute myeloid leukemia
YNH-1	<u>692</u>	human	acute myeloid leukemia
UCSD-AML1	<u>691</u>	human	acute myeloid leukemia
SKNO-1	<u>690</u>	human	acute myeloid leukemia
MUTZ-8	<u>689</u>	human	acute myeloid leukemia
OCI-LY7	<u>688</u>	human	B cell lymphoma
MINO	<u>687</u>	human	B cell lymphoma
KASUMI-6	<u>686</u>	human	acute myeloid leukemia
HD-MAR-2	<u>685</u>	human	T cell leukemia
BL-100	<u>684</u>	human	Burkitt lymphoma
BCBL-1	<u>683</u>	human	B cell lymphoma
NALM-21	<u>682</u>	human	B cell precursor leukemia
NALM-20	<u>681</u>	human	B cell precursor leukemia
NALM-16	<u>680</u>	human	B cell precursor leukemia
BC-3	<u>679</u>	human	B cell lymphoma
BC-2	<u>678</u>	human	B cell lymphoma
BC-1	<u>677</u>	human	B cell lymphoma
NGP	<u>676</u>	human	neuroblastoma
LS	<u>675</u>	human	neuroblastoma



Cell line	DSMZ No	Species	Cell type
LAN-6	674	human	neuroblastoma
LAN-5	673	human	neuroblastoma
UPCI-SCC-200	672	human	squamous cell carcinoma
LAN-2	671	human	neuroblastoma
UPCI-SCC-090	670	human	squamous cell carcinoma
UPCI-SCC-154	669	human	squamous cell carcinoma
UPCI-SCC-131	668	human	squamous cell carcinoma
UPCI-SCC-072	667	human	squamous cell carcinoma
UPCI-SCC-111	666	human	squamous cell carcinoma
UPCI-SCC-099	665	human	squamous cell carcinoma
UPCI-SCC-074	664	human	squamous cell carcinoma
UPCI-SCC-116	663	human	squamous cell carcinoma
UPCI-SCC-114	662	human	squamous cell carcinoma
UPCI-SCC-172	661	human	squamous cell carcinoma
UPCI-SCC-040	660	human	squamous cell carcinoma
UPCI-SCC-029A	659	human	squamous cell carcinoma
UPCI-SCC-026	658	human	squamous cell carcinoma
NMB	657	human	neuroblastoma
NBL-S	656	human	neuroblastoma
LAN-1	655	human	neuroblastoma
GI-ME-N	654	human	neuroblastoma
CHP-134	653	human	neuroblastoma
WILL-2	652	human	B cell lymphoma
WILL-1	651	human	B cell lymphoma
CRO-AP6	650	human	B cell lymphoma
HCEC-H9C1	649	human	corneal endothelium
DND-39	<u>648</u>	human	Burkitt lymphoma
HCEC-B4G12	<u>647</u>	human	corneal endothelium
HCEC-12	<u>646</u>	human	corneal endothelium
SHI-1	<u>645</u>	human	acute myelocytic leukemia
DOGUM	<u>644</u>	human	Burkitt lymphoma
SH-2	<u>643</u>	human	acute myeloid leukemia
U-2973	<u>642</u>	human	B cell lymphoma
ST	<u>641</u>	porcine (pig)	testis
PK-15	<u>640</u>	porcine (pig)	kidney
NT-92	<u>639</u>	rat	cholangio-hepatocellular tumor
MB-1	<u>638</u>	human	anaplastic thyroid carcinoma
LLC-PK1	<u>637</u>	porcine (pig)	kidney
DT-40	<u>636</u>	chicken	B cell line
293T	<u>635</u>	human	embryonal kidney
U-2940	<u>634</u>	human	B cell lymphoma
U-2932	<u>633</u>	human	B cell lymphoma
SK-N-BE(2)	<u>632</u>	human	neuroblastoma
HB-894	<u>631</u>	rat	rhabdomyosarcoma
GUMBUS	<u>630</u>	human	Burkitt lymphoma
DOGKIT	<u>629</u>	human	Burkitt lymphoma
CL-49IV	<u>628</u>	rat	hepatocellular tumor
ULA	<u>627</u>	human	B cell lymphoma
U-HO1	<u>626</u>	human	Hodgkin lymphoma



Call line	DCM7 No	Curriss	
Cell line	DSMZ No	Species	Cell type
BL-2	<u>625</u>	human	Burkitt lymphoma
TA-85B5	<u>624</u>	rat	pancreas tumor
CL-50lla	<u>623</u>	rat	cholangio-hepatocellular tumor
CL-44	<u>622</u>	rat	hepatocellular tumor
CL-38	<u>621</u>	rat	hepatocellular tumor
FL-106	<u>620</u>	rat	cholangio-hepatocellular tumor
OCI-M2	<u>619</u>	human	acute myelocytic leukemia
SCC-4	<u>618</u>	human	squamous cell carcinoma
SCC-25	<u>617</u>	human	squamous cell carcinoma
FL-64	<u>616</u>	rat	hepatocellular tumor
GF-D8	<u>615</u>	human	acute myelocytic leukemia
FKH-1	<u>614</u>	human	acute myelocytic leukemia
RL	613	human	B cell lymphoma
WSU-FSCCL	612	human	B cell lymphoma
MOLM-6	611	human	chronic myeloid leukemia in blast crisis
HAL-01	610	human	B cell precursor leukemia
R3327-MATLyLu	609	rat	prostate tumor
SET-2	608	human	essential thrombocythemia
MOLP-2	607	human	multiple myeloma
KMS-12-PE	606	human	multiple myeloma
SUP-T11	605	human	T cell leukemia
RS-5	604	human	sarcomatoid mesothelioma
RAMOS	<u>603</u>	human	Burkitt lymphoma
	005	numan	B lymphoblastoid cells (from patient
L-591	<u>602</u>	human	with Hodgkin lymphoma)
КҮО-1	<u>601</u>	human	chronic myeloid leukemia in blast crisis
HNT-34	<u>600</u>	human	acute myeloid leukemia
BEN-MEN-1	<u>599</u>	human	benign meningioma
Т2	<u>598</u>	human-human	somatic cell hybrid
L-82	<u>597</u>	human	anaplastic large cell lymphoma
JL-1	<u>596</u>	human	epithelioid mesothelioma
DM-3	595	human	sarcomatoid mesothelioma
BLUE-1	594	human	Burkitt lymphoma
AP-1060	593	human	acute myeloid leukemia
RH-41	592	human	rhabdomyosarcoma
MOLM-20	<u>591</u>	human	chronic neutrophilic leukemia
JIYOYE	590	human	B cell lymphoma
JIMT-1	<u>589</u>	human	breast carcinoma
8709	<u>588</u>		acute myeloid leukemia
7926	<u>587</u>	murine (mouse)	acute myeloid leukemia
VAL	<u>586</u>	human	B cell lymphoma
RI-1	<u>585</u>	human	B cell lymphoma
REC-1	584	human	B cell lymphoma
NU-DHL-1	583	human	B cell lymphoma



Cell line	DSMZ No	Species	Cell type
OCI-AML3	582	human	acute myeloid leukemia
HCT-116	<u>582</u> 581	human	colon carcinoma
HTC-C3	580	human	thyroid carcinoma
NU-DUL-1	<u>500</u> 579	human	B cell lymphoma
TOM-1	<u>575</u> <u>578</u>	human	B cell precursor leukemia
SU-DHL-16	577	human	B cell lymphoma
SU-DHL-10	<u>577</u>	human	B cell lymphoma
WSU-DLCL2	<u>570</u> 575	human	B cell lymphoma
SUP-HD1	<u>575</u> 574	human	Hodgkin lymphoma
SU-DHL-8	<u>574</u> 573	human	B cell lymphoma
SU-DHL-6	<u>573</u> 572	human	B cell lymphoma
SU-DHL-5	572	human	B cell lymphoma
CI-1	570	human	B cell lymphoma
MOLP-8	<u>569</u>	human	multiple myeloma
NCI-H510A		human	
	<u>568</u>		small cell lung carcinoma
HT	<u>567</u>	human	B cell lymphoma
HCC-827	<u>566</u>	human	non-small cell lung carcinoma
C2C12	<u>565</u>	murine (mouse)	myoblasts
EN	<u>564</u>	human	endometrial carcinoma
HCC-78	<u>563</u>	human	non-small cell lung carcinoma
RC-K8	<u>561</u>	human	B cell lymphoma
EJM	<u>560</u>	human	multiple myeloma
MOTN-1	<u>559</u>	human	T cell leukemia
SC-1	<u>558</u>	human	B cell lymphoma
ROS-50	<u>557</u>	human	B cell leukemia
NCI-H82	<u>556</u>	human	small cell lung carcinoma
MOLM-16	<u>555</u>	human	acute myeloid leukemia
MOLM-13	<u>554</u>	human	acute myeloid leukemia
JEKO-1	<u>553</u>	human	B cell lymphoma
KOPN-8	<u>552</u>	human	B cell precursor leukemia
KMS-12-BM	<u>551</u>	human	multiple myeloma
C6	<u>550</u>	rat	glioma
AML-193	<u>549</u>	human	acute myeloid leukemia
RCH-ACV	<u>548</u>	human	B cell precursor leukemia
SKM-1	<u>547</u>	human	acute myeloid leukemia
SEM	<u>546</u>	human	B cell precursor leukemia
H-2171	<u>544</u>	human	small cell lung carcinoma
F-36P	<u>543</u>	human	acute myeloid leukemia
NOMO-1	<u>542</u>	human	acute myeloid leukemia
JJN-3	<u>541</u>	human	plasma cell leukemia
H-1963	<u>540</u>	human	small cell lung carcinoma
DB	<u>539</u>	human	B cell lymphoma
AMO-1	538	human	plasmacytoma
ME-1	537	human	acute myeloid leukemia
PL-21	536	human	acute myeloid leukemia
CL-40	535	human	colon carcinoma
HCC-44	534	human	non-small cell lung carcinoma
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Cell line	DSMZ No	Species	Cell type
JURL-MK2	<u>533</u>	human	chronic myeloid leukemia in blast crisis
JURL-MK1	<u>532</u>	human	chronic myeloid leukemia in blast crisis
DERL-2	<u>531</u>	human	T cell lymphoma
L-1236	<u>530</u>	human	Hodgkin lymphoma
OCI-M1	<u>529</u>	human	acute myeloid leukemia
OCI-LY19	<u>528</u>	human	B cell lymphoma
NTERA-2	<u>527</u>	human	embryonal carcinoma (teratocarcinoma)
KASUMI-2	526	human	B cell precursor leukemia
DND-41	525	human	T cell leukemia
DERL-7	524	human	T cell lymphoma
SEWA	523	murine (mouse)	osteogenic sarcoma
NALM-19	<u>522</u>	human	B cell precursor leukemia
TALL-1	521	human	T cell leukemia
CL-34	520	human	colon carcinoma
KCL-22	519	human	chronic myeloid leukemia in blast crisis
SK-ES-1	518	human	Ewing's sarcoma
HCC-1143	517	human	breast carcinoma
TC-71	516	human	Ewing's sarcoma
CAL-29	515	human	urinary bladder transitional cell carcinoma
HCC-1937	513	human	breast carcinoma
ARH-77	512	human	plasma cell leukemia
ALL-SIL	511	human	T cell leukemia
TT2609-C02	510	human	follicular thyroid carcinoma
SUP-M2	509	human	anaplastic large cell lymphoma
RS4;11	508	human	B cell precursor leukemia
ONCO-DG-1	<u>507</u>	human	ovary adenocarcinoma (derivative of OVCAR-3)
JMSU-1	505	human	urinary bladder carcinoma
CL-14	504	human	colon carcinoma
HCC-1599	503	human	breast carcinoma
H-1184	502	human	small cell lung carcinoma
MEL-745A cl. DS19	501	murine (mouse)	erythroleukemia
MEC-2	500	human	chronic B cell leukemia
H-209	499	human	small cell lung carcinoma
KCI-MOH1	498	human	pancreas adenocarcinoma (derivative of HPAC)
MEC-1	497	human	chronic B cell leukemia
HCC-15	496	human	non-small cell lung carcinoma
SU-DHL-4	495	human	B cell lymphoma
HDQ-P1	494	human	breast carcinoma



Cell line	DSMZ No	Species	Cell type
			rhabdomyosarcoma (reclassified as
RH-1	493	human	Ewing family tumor based on molecular
			signature)
HCC-366	492	human	non-small cell lung carcinoma
RH-18	491	human	rhabdomyosarcoma
MUTZ-5	490	human	B cell precursor leukemia
RH-30	<u>489</u>	human	rhabdomyosarcoma
NK-92	<u>488</u>	human	natural killer lymphoma
HCC-33	<u>487</u>	human	small cell lung carcinoma
PR-1	<u>486</u>	rat	pituitary tumor
HH-16 cl.2/1	<u>485</u>	rat	mammary fibrosarcoma
MMQ	<u>484</u>	rat	pituitary tumor
HPB-ALL	<u>483</u>	human	T cell leukemia
GH4-C1	<u>482</u>	rat	pituitary tumor
ACH1P	<u>481</u>	human	choriocarcinoma-trophoblast hybrid
SOM-4D10	<u>480</u>	murine (mouse)	hybridoma (CD71)
VIP-VIIIC8	<u>479</u>	murine (mouse)	hybridoma (CD2)
OTH-74D4	<u>478</u>	murine (mouse)	hybridoma (CD45RA)
CF-10H5	<u>477</u>	murine (mouse)	hybridoma (CD45)
CF-1D12	<u>476</u>	murine (mouse)	hybridoma (CD52)
CAT-13.9C1	<u>475</u>	murine (mouse)	hybridoma (CD23)
CAT-13.1E10	<u>473</u>	murine (mouse)	hybridoma (CD19)
CAT-13.0B10	<u>472</u>	murine (mouse)	hybridoma (CD39)
BAG-85D10	<u>471</u>	murine (mouse)	hybridoma (CD31)
BAG-12G2	<u>470</u>	murine (mouse)	hybridoma (CDw78)
GH3	<u>469</u>	rat	pituitary tumor
SIG-M5	<u>468</u>	human	acute monocytic leukemia
CL-11	<u>467</u>	human	colon carcinoma
RED-6	<u>466</u>	murine (mouse)	erythroid leukemia
PC-3	<u>465</u>	human	prostate carcinoma
ML-1	<u>464</u>	human	follicular thyroid carcinoma
JEG-3	<u>463</u>	human	choriocarcinoma
JAR	<u>462</u>	human	choriocarcinoma
ESS-1	<u>461</u>	human	endometrial stromal sarcoma
CAL-148	<u>460</u>	human	breast adenocarcinoma
CAL-120	<u>459</u>	human	breast adenocarcinoma
BEWO	<u>458</u>	human	choriocarcinoma



Cell line	DSMZ No	Species	Cell type
AC-1M88	457	human	choriocarcinoma-trophoblast hybrid
AC-1M81	<u>456</u>	human	choriocarcinoma-trophoblast hybrid
AC-1M59	<u>455</u>	human	choriocarcinoma-trophoblast hybrid
AC-1M46	<u>454</u>	human	choriocarcinoma-trophoblast hybrid
WMP-2	<u>453</u>	murine (mouse)	lymphoblasts
RO	452	human	B lymphoblastoid cells (from patient with severe combined immunodeficiency, SCID)
RED-5	<u>451</u>	murine (mouse)	erythroid leukemia
BC-3C	<u>450</u>	human	urinary bladder transitional cell carcinoma
CAL-78	<u>449</u>	human	chondrosarcoma
CAL-62	<u>448</u>	human	thyroid anaplastic carcinoma
CAL-33	<u>447</u>	human	tongue squamous cell carcinoma
CAL-27	<u>446</u>	human	tongue squamous cell carcinoma
HKT-1097	<u>445</u>	Syrian hamster (golden hamster)	kidney tumor
FU-OV-1	444	human	ovarian carcinoma
CAL-12T	<u>443</u>	human	non-small cell lung carcinoma
AC-1M32	442	human	choriocarcinoma-trophoblast hybrid
MS-5	441	murine (mouse)	stromal cells
CAL-85-1	<u>440</u>	human	breast adenocarcinoma
CAL-72	<u>439</u>	human	osteosarcoma
22RV1	<u>438</u>	human	prostate carcinoma
MOLT-14	<u>437</u>	human	T cell leukemia
MOLT-13	<u>436</u>	human	T cell leukemia
HSB-2	<u>435</u>	human	T cell leukemia
YT	<u>434</u>	human	T/NK cell leukemia
EVSA-T	<u>433</u>	human	breast carcinoma
8-MG-BA	<u>432</u>	human	glioma
42-MG-BA	<u>431</u>	human	glioma
SK-MM-2	<u>430</u>	human	plasma cell leukemia
VLM	<u>429</u>	murine (mouse)	SV40-transformed embryo cells
D3	<u>428</u>	murine (mouse)	hybridoma (anti-chicken N-CAM)
DU-4475	427	human	breast carcinoma
SW-1710	426	human	urinary bladder transitional cell cacrinoma



Cell line	DSMZ No	Species	Cell type
RED-4	<u>425</u>	murine (mouse)	erythroid leukemia
1G1	<u>424</u>	murine (mouse)	hybridoma (anti-chicken dorsal retina cytoplasmic membranes, E12)
MFE-319	<u>423</u>	human	endometrium adenocarcinoma
MFM-223	<u>422</u>	human	breast carcinoma
KG-1a	<u>421</u>	human	acute myeloid leukemia (derivative of KG-1)
SER-W3	<u>420</u>	rat	rat Sertoli cells
MFE-296	<u>419</u>	human	endometrium adenocarcinoma
RT-112	<u>418</u>	human	urinary bladder transitional cell carcinoma
HN	<u>417</u>	human	oral squamous cell carcinoma
С7	<u>416</u>	murine (mouse)	macrophages
RLD-1	<u>415</u>	murine (mouse)	T cell leukemia
647-V	<u>414</u>	human	urothelial bladder carcinoma
639-V	<u>413</u>	human	ureter transitional cell carcinoma
RT-4	<u>412</u>	human	urinary bladder transitional cell carcinoma
32D	<u>411</u>	murine (mouse)	bone marrow
MFE-280	<u>410</u>	human	endometrium adenocarcinoma
MKN-45	<u>409</u>	human	gastric adenocarcinoma
GOS-3	<u>408</u>	human	glioblastoma (derivative of U-343-MG)
RED-1	<u>407</u>	murine (mouse)	erythroid leukemia
U-2197	<u>406</u>	human	malignant fibrous histiocytoma
GMS-10	<u>405</u>	human	glioblastoma
ВНҮ	<u>404</u>	human	oral squamous cell carcinoma
MT-3	<u>403</u>	human	colon carcinoma (derivative of LS-174T)
RPMI-8226	<u>402</u>	human	multiple myeloma
FDCP-Mix cl.A4	<u>401</u>	murine (mouse)	bone marrow
VM-CUB1	<u>400</u>	human	urinary bladder transitional cell carcinoma
TANOUE	<u>399</u>	human	B cell leukemia
BD-215	<u>398</u>	human	B lymphoblastoid cells (from patient with Fanconi anemia)
HT-1376	<u>397</u>	human	urinary bladder carcinoma
BE-13	396	human	T cell leukemia
KU-19-19	<u>395</u>	human	urinary bladder transitional cell carcinoma
LOUCY	<u>394</u>	human	T cell leukemia
LOU-NH91	<u>393</u>	human	lung squamous cell carcinoma

Cell line

		Species	Centype
СМК	<u>392</u>	human	acute megakaryocytic leukemia
RMB-1	<u>391</u>	murine (mouse)	myeloid leukemia
MSTO-211H	<u>390</u>	human	mesothelioma
SUP-B15	<u>389</u>	human	B cell precursor leukemia
LCLC-97TM1	<u>388</u>	human	large cell lung carcinoma
KYSE-450	<u>387</u>	human	esophageal squamous cell carcinoma
EOL-1	<u>386</u>	human	acute myeloid (eosinophilic) leukemia
EGI-1	<u>385</u>	human	bile duct carcinoma
LCLC-103H	<u>384</u>	human	large cell lung carcinoma
EPLC-272H	<u>383</u>	human	epidermoid lung carcinoma
ҮАРС	<u>382</u>	human	pancreas carcinoma
KYSE-410	<u>381</u>	human	esophageal squamous cell carcinoma
KYSE-270	<u>380</u>	human	esophageal squamous cell carcinoma
KYSE-180	<u>379</u>	human	esophageal squamous cell carcinoma
KU-812	<u>378</u>	human	chronic myeloid leukemia in myeloid blast crisis
TCC-SUP	377	human	urinary biadder transitional ceil
T-24	376	human	urinary bladder carcinoma
KYSE-150	375	human	esophageal squamous cell carcinoma
KYSE-510	<u>374</u>	human	esophageal squamous cell carcinoma
SCLC-22H	<u>373</u>	human	small cell lung carcinoma
SCLC-21H	372	human	small cell lung carcinoma
KYSE-520	<u>371</u>	human	esophageal squamous cell carcinoma
B-16V	370	murine (mouse)	melanoma
SR-786	<u>369</u>	human	anaplastic large T cell lymphoma
FDCP-1	<u>368</u>	murine (mouse)	bone marrow
BFTC-909	<u>367</u>	human	kidney transitional cell carcinoma
SD-1	366	human	peripheral blood B lymphoblastoid cells (from patient with acute lymphoblastic leukemia)
CAL-54	365	human	kidney carcinoma
MEG-01	<u>364</u>	human	chronic myeloid leukemia in megakaryocytic blast crisis
KYSE-70	<u>363</u>	human	esophageal squamous cell carcinoma
MOLT-4	362	human	T cell leukemia

DSMZ No Species

Cell type





Cell line	DSMZ No	Species	Cell type
	201	h	urinary bladder transitional cell
BFTC-905	<u>361</u>	human	carcinoma
	2.50		thyroid carcinoma (derivative of SW-
CGTH-W-1	<u>360</u>	human	579)
DBTRG-05MG	359	human	glioblastoma
HH-16.cl.4	358	rat	mammary tumor
HCT-15	357	human	colon adenocarcinoma
SU-DHL-1	356	human	anaplastic large cell lymphoma
KELLY	355	human	neuroblastoma
MHH-PREB-1	354	human	B cell lymphoma
SK-MES-1	353	human	lung squamous cell carcinoma
RTG-2	352	fish - rainbow trout	gonadal cells
KYSE-30	<u>351</u>	human	esophageal squamous cell carcinoma
LOVO	<u>350</u>	human	colon adenocarcinoma
LAT	<u>349</u>	ovine (sheep)	aortic tissue cells
KYSE-140	<u>348</u>	human	esophageal squamous cell carcinoma
JK-1	<u>347</u>	human	chronic myeloid leukemia in blast crisis
HD-MY-Z	<u>346</u>	human	Hodgkin lymphoma
MH-7777A	<u>345</u>	rat	hepatoma
TFK-1	<u>344</u>	human	bile duct carcinoma
SGE-1	<u>343</u>	rat	kidney glomerular epithelial
GRANTA-519	<u>342</u>	human	B cell lymphoma
MHH-CALL-2	<u>341</u>	human	B cell precursor leukemia
M3E3/C3	<u>340</u>	Syrian hamster (golden hamster)	fetal lung
MHH-CALL-3	<u>339</u>	human	B cell precursor leukemia
DEL	<u>338</u>	human	malignant histiocytosis
MHH-CALL-4	<u>337</u>	human	B cell precursor leukemia
MHEC5-T	<u>336</u>	murine (mouse)	heart endothelial cells
V-79	335	Chinese hamster	lung fibroblasts
TF-1	334	human	erythroleukemia
ST-2	333	murine (mouse)	
RLC-18	332	rat	embryonal liver
M1	331		myeloid leukemia
JTC-27	330	rat	hepatoma
JTC-15	329	rat	hepatoma
VA-ES-BJ	328	human	epithelioid sarcoma
SISO	327	human	cervix adenocarcinoma
SW-948	326	human	colon adenocarcinoma



Cell line	DSMZ No	Species	Cell type
SNB-19	<u>325</u>	human	astrocytoma (derivative of U-251 MG)
BETA-TC-3	<u>324</u>	murine (mouse)	pancreas insulinoma (beta-tumor)
SR-4987	<u>323</u>	murine (mouse)	stromal cells
N2-261	<u>322</u>	murine (mouse)	hybridoma (anti-fiber/myosin)
SK-MEL-3	<u>321</u>	human	melanoma
L-5178-Y	<u>320</u>	murine (mouse)	T cell lymphoma
RAJI	<u>319</u>	human	Burkitt lymphoma
N3-36	<u>318</u>	murine (mouse)	hybridoma (anti-fiber/myosin)
KPL-1	<u>317</u>	human	breast carcinoma (derivative of MCF-7)
P-19	<u>316</u>	murine (mouse)	embryonal carcinoma
HT-1080	<u>315</u>	human	fibrosarcoma
HPD-1NR	<u>314</u>	Syrian hamster (golden hamster)	pancreas ductal adenocarcinoma
SW-480	<u>313</u>	human	colon adenocarcinoma
RBL-2H3	312	rat	basophilic leukemia
EFM-192C	<u>311</u>	human	breast carcinoma
ECV-304	<u>310</u>	human	urinary bladder carcinoma (derivative of T-24)
F1-652	<u>309</u>	murine (mouse)	hybridoma (anti-fiber/myosin)
EFM-192B	<u>308</u>	human	breast carcinoma
DV-90	<u>307</u>	human	lung adenocarcinoma
CPC-N	<u>306</u>	human	small cell lung carcinoma
293	<u>305</u>	human	embryonal kidney
CHP-126	<u>304</u>	human	neuroblastoma
SK-MEL-1	<u>303</u>	human	melanoma
CAL-51	<u>302</u>	human	breast carcinoma
HC-1	<u>301</u>	human	hairy cell leukemia
BA/F3	<u>300</u>	murine (mouse)	pro B cells
HT-29	<u>299</u>	human	colon adenocarcinoma
BM-1604	<u>298</u>	human	prostate carcinoma (derivative of DU- 145)
A4-1077	<u>297</u>	murine (mouse)	hybridoma (anti-fiber/myosin)
A4-1025	<u>296</u>	murine (mouse)	hybridoma (anti-fiber/myosin)
MUTZ-3	<u>295</u>	human	acute myelomonocytic leukemia
SW-403	<u>294</u>	human	colon adenocarcinoma



Cell line	DSMZ No	Species	Cell type
HPD-2NR	<u>293</u>	Syrian hamster (golden hamster)	pancreas ductal adenocarcinoma
SF-158	<u>292</u>	insect - fall armyworm (Spodoptera frugiperda )	
U-138-MG	<u>291</u>	human	glioblastoma
RPMI-8402	<u>290</u>	human	T cell acute lymphoblastic leukemia
RV-C2	<u>289</u>	murine (mouse)	hybridoma (anti-rat fiber/troponin)
P-388D1(IL-1)	<u>288</u>	murine (mouse)	monocytes-macrophages
RPMI-2650	<u>287</u>	human	nasal septum squamous cell carinoma
TI-4	<u>286</u>	murine (mouse)	hybridoma (anti-rat fiber/troponin I)
TI-1	<u>285</u>	murine (mouse)	hybridoma (anti-rat fiber/troponin I)
PYS	<u>284</u>	murine (mouse)	teratocarcinoma
JURKAT	<u>282</u>	human	T cell leukemia
2A1	<u>281</u>	murine (mouse)	hybridoma (anti-chicken retina)
PAB-1620	<u>280</u>	murine (mouse)	hybridoma (anti-wild type p53)
BHT-101	<u>279</u>	human	thyroid carcinoma
DLD-1	<u>278</u>	human	colon adenocarcinoma
DK-MG	<u>277</u>	human	glioma
A-2	<u>276</u>	fish - Poeciliid ( <i>Xiphophorus</i> <i>xiphidium</i> )	non-tumorous embryonal cells
CRO-AP3	<u>275</u>	human	B cell lymphoma
BF-G6	<u>274</u>	murine (mouse)	hybridoma (anti-rat fiber/myosin)
B-CPAP	<u>273</u>	human	thyroid carcinoma
BF-32	<u>272</u>	murine (mouse)	hybridoma (anti-rat fiber/myosin)
MUTZ-2	<u>271</u>	human	acute myeloid leukemia
LAMA-87	<u>270</u>	human	chronic myeloid leukemia in blast crisis (derivative of LAMA-84)
DMBM-2	<u>269</u>	murine (mouse)	macrophages
C-433	<u>268</u>	human	Ewing's sarcoma (derivative of RD-ES)
AN3-CA	<u>267</u>	human	endometrial adenocarcinoma
S-117	<u>266</u>	human	thyroid sarcoma



Cell line	DSMZ No	Species	Cell type
LXF-289	265	human	lung adenocarcinoma
COLO-679	264	human	melanoma
TE-671	263	human	rhabdomyosarcoma
RGE	262	rat	glomerular endothelial cells
DU-145	261	human	prostate carcinoma
RD-ES	260	human	Ewing's sarcoma
HUP-T3	259	human	pancreas carcinoma
EFM-192A	258	human	breast carcinoma
COLO-783	257	human	melanoma
LNCAP	256	human	prostate carcinoma
CADO-ES1	255	human	Ewing's sarcoma
BEN	255	human	lung carcinoma
	<u>234</u>	numan	
OMEGA-E	253	murine (mouse)	NIH-3T3 (Swiss mouse embryo) derivative-retroviral packaging cell line
MONO-MAC-1	252	human	acute monocytic leukemia
IPC-298	251	human	melanoma
A-204	250	human	rhabdomyosarcoma
DAN-G	249	human	pancreas carcinoma
COLO-677	<u>248</u>	human	multiple myeloma (derivative of RPMI- 8226)
OCI-AML5	247	human	acute myeloid leukemia
Y-79	246	human	retinoblastoma
CAPAN-2	245	human	pancreas adenocarcinoma
CAPAN-1	244	human	pancreas adenocarcinoma
SAOS-2	243	human	osteogenic sarcoma
GAMG	242	human	glioma
PB-1	<u>241</u>	murine (mouse)	
CCRF-CEM	240	human	T cell leukemia
IGR-39	239	human	melanoma
PSI-2	238	murine (mouse, Swiss mouse)	embryo - NIH-3T3 derivative (retroviral packaging line)
IGR-37	237	human	melanoma
IGR-1	236	human	melanoma
EFO-21	235	human	ovary cystadenocarcinoma
A-427	234	human	lung carcinoma
BL-70	233	human	Burkitt lymphoma
SC-75	232	murine (mouse)	hybridoma (anti-rat fiber/myosin)
EFM-19	<u>231</u>	human	breast carcinoma
EFE-184	<u>230</u>	human	endometrium carcinoma
SBC-7	<u>229</u>	human	cervix carcinoma (derivative of HELA)
SBC-2	228	human	cervix carcinoma (derivative of HELA)
ВТ-В	227	human	cervix carcinoma (derivative of HELA)



Cell line	DSMZ No	Species	Cell type
NUC-5	226	murine (mouse)	urinary bladder
NUC-1	225	murine (mouse)	urinary bladder
G/G	224	murine (mouse)	urinary bladder
HUP-T4	<u>223</u>	human	pancreas carcinoma
HAP-T1	222	Syrian hamster (golden hamster)	pancreas carcinoma
BF-45	221	murine (mouse)	hybridoma (anti-rat fiber/myosin)
KASUMI-1	220	human	acute myeloid leukemia
8505C	<u>219</u>	human	thyroid carcinoma
LCL-WEI	218	human	B lymphoblastoid cells (from patient with melanoma)
SC-71	<u>217</u>	murine (mouse)	hybridoma (anti-rat fiber/myosin)
COLO-849	<u>216</u>	human	melanoma
CRO-AP5	<u>215</u>	human	B cell lymphoma
A4-951	<u>214</u>	murine (mouse)	hybridoma (anti-fiber/myosin)
A4-840	213	murine (mouse)	hybridoma (anti-fiber/myosin)
BF-F3	212	murine (mouse)	hybridoma (anti-rat fiber/myosin)
В9	211	murine (mouse)	hybridoma
MC3T3-E1	210	murine (mouse)	embryo/fetus calvaria fibroblasts
SH-SY5Y	<u>209</u>	human	neuroblastoma
A-S-30D	<u>208</u>	rat	hepatoma
NB-4	<u>207</u>	human	acute promyelocytic leukemia
COLO-720L	206	human	B lymphoblastoid cells (from patient with adenocarcinoma)
2M6	<u>205</u>	murine (mouse)	hybridoma (anti-chicken retina)
PA-TU-8988S	<u>204</u>	human	pancreas adenocarcinoma
SK-N-MC	<u>203</u>	human	neuroblastoma
3T6	202	murine (mouse, Swiss albino mouse)	fibroblasts
23132/87	<u>201</u>	human	gastric adenocarcinoma
COLO-824	200	human	breast carcinoma
NRK-52E	<u>199</u>	rat	kidney epithelial-like cells
COLO-704	<u>198</u>	human	ovarian adenocarcinoma
L-428	<u>197</u>	human	Hodgkin lymphoma



Cell line	DSMZ No	Species	Cell type
COLO-699	196	human	lung adenocarcinoma
LF-CL2A	195	rat	hepatocarcinoma
COLO-678	194	human	colon carcinoma
COLO-800	<u>193</u>	human	melanoma
EBL	<u>192</u>	bovine	embryonic lung cells
EFO-27	<u>191</u>	human	ovary adenocarcinoma
XTH-2	<u>190</u>	frog - South African clawed toad ( <i>Xenopus laevis</i> )	heart endothelium cells
LN-405	<u>189</u>	human	astrocytoma
PAB-100	<u>188</u>	murine (mouse)	hybridoma (anti-SV40 large T viral antigen)
CAL-39	<u>187</u>	human	vulva squamous cell carcinoma
SPC-BM-36	<u>186</u>	insect - silkworm (Bombyx mori)	larval cells
LCL-HO	<u>185</u>	human	B lymphoblastoid cells (from patient with melanoma)
D-36	<u>184</u>	murine (mouse)	mast cells
2HX-2	<u>183</u>	murine (mouse)	hybridoma (anti-adenovirus 2)
COLO-680N	<u>182</u>	human	esophagus squamous cell carcinoma
IPL-LD-65Y	<u>181</u>	insect - gypsy moth (Lymantria dispar)	larval cells
HEP-G2	<u>180</u>	human	hepatocellular carcinoma
PA-TU-8902	<u>179</u>	human	pancreas adenocarcinoma
2E10-H2	<u>178</u>	murine (mouse)	hybridoma (anti-canine adenovirus type 1)
TN-368	<u>177</u>	insect - Tiger moth ( <i>Trichoplusia ni</i> )	larval cells
BTI-EAA	<u>176</u>	insect - Estigmene acrea	
HEPA 1-6	<u>175</u>	murine (mouse)	hepatoma
MDBK	<u>174</u>	bovine	kidney cells
3T3	<u>173</u>	murine (mouse, Swiss albino mouse)	fibroblasts

Cell line

Cell line	DSIVIZ NO	species	Cell type
NRK-49F	<u>172</u>	rat	kidney fibroblasts
BC3H1	<u>171</u>	murine (mouse)	muscle cells from intracranial tumor
J-774A.1	<u>170</u>	murine (mouse)	monocytes-macrophages
CACO-2	<u>169</u>	human	colon adenocarcinoma
LAMA-84	<u>168</u>	human	chronic myeloid leukemia in blast crisis
MHH-ES-1	<u>167</u>	human	Ewing's sarcoma
PAB-122	<u>166</u>	murine (mouse)	hybridoma (anti-p53)
IMR-32	<u>165</u>	human	neuroblastoma
SIMA	<u>164</u>	human	neuroblastoma
NCI-H929	<u>163</u>	human	multiple myeloma
PA-TU-8988T	<u>162</u>	human	pancreas adenocarcinoma
HELA-S3	<u>161</u>	human	cervix carcinoma
BL-41	<u>160</u>	human	Burkitt lymphoma
PC-12	<u>159</u>	rat	adrenal pheochromocytoma
KB-3-1	158	human	cervix carcinoma (derivative of HELA)
MHH-NB-11	<u>157</u>	human	neuroblastoma
BF-34	<u>156</u>	murine (mouse)	hybridoma (anti-rat fiber/myosin)
JOSK-I	<u>155</u>	human	histiocytic lymphoma (derivative of U- 937)
BA-F8	<u>154</u>	murine (mouse)	hybridoma (anti-rat fiber/myosin)
FLK-BLV-044	<u>153</u>	ovine (sheep)	embryonal kidney cells
AM-C6SC8	<u>152</u>	porcine (pig)	normal kidney cells
SK-MEL-30	<u>151</u>	human	melanoma
BONNA-12	<u>150</u>	human	hairy cell leukemia
<b-v1< td=""><td><u>149</u></td><td>human</td><td>cervix carcinoma (derivative of HELA)</td></b-v1<>	<u>149</u>	human	cervix carcinoma (derivative of HELA)
NEURO-2A	<u>148</u>	murine (mouse)	neuroblastoma
RBL-1	<u>147</u>	rat	basophilic leukemia
SP2/0-AG14	<u>146</u>	murine (mouse)	myeloma
P3/NSI/1-AG4-1	<u>145</u>	murine (mouse)	myeloma
COLO-320	<u>144</u>	human	colon adenocarcinoma
BPH-1	<u>143</u>	human	benign prostate hyperplasia
SK-HEP-1	141	human	liver adenocarcinoma
SUP-T1	140	human	T cell lymphoma
PLB-985	<u>139</u>	human	acute myeloid leukemia (derivative of HL-60)
MN-60	<u>138</u>	human	B cell leukemia
UT-7	137	human	acute myeloid leukemia

Cell type

DSMZ No Species





Cell line	DSMZ No	Species	Cell type
КВ	<u>136</u>	human	cervix carcinoma (derivative of HELA)
EM-2	<u>135</u>	human	chronic myeloid leukemia in blast crisis
EM-3	<u>134</u>	human	chronic myeloid leukemia in blast crisis
8305C	<u>133</u>	human	thyroid carcinoma
A-10	<u>132</u>	rat	smooth muscle
NALM-1	<u>131</u>	human	chronic myeloid leukemia in blast crisis
SCHNEIDER-2	<u>130</u>	insect - fruitfly (Drosophila melanogaster )	
CX-1	<u>129</u>	human	colon adenocarcinoma (derivative of HT-29)
NALM-6	<u>128</u>	human	B cell precursor leukemia
RVH-421	<u>127</u>	human	melanoma
CHO-DHFR[-]	<u>126</u>	Chinese hamster	ovary cells
SF-9	<u>125</u>	insect - fall armyworm (Spodoptera frugiperda)	ovary cells
MONO-MAC-6	<u>124</u>	human	acute monocytic leukemia
L-1210	<u>123</u>	murine (mouse)	lymphocytic leukemia
MB-04	<u>122</u>	insect - cabbage moth ( <i>Mamestra</i> <i>brassicae</i> )	larval hemocyte
GIRARDI HEART C7	<u>121</u>	human	cervix carcinoma (derivative of HELA)
NC-NC	<u>120</u>	human	B lymphoblastoid cells
SF-21	<u>119</u>	insect - fall armyworm (Spodoptera frugiperda)	ovary cells
XC	<u>118</u>	rat	sarcoma
IM-9	<u>117</u>	human	B lymphoblastoid cells (from patient with multiple myeloma)
GIRARDI HEART C2	<u>116</u>	human	cervix carcinoma (derivative of HELA)
MCF-7	<u>115</u>	human	breast adenocarcinoma
L138.8A	<u>114</u>	murine (mouse)	mast cell



Cell line	DSMZ No	Species	Cell type
MB-L11	<u>113</u>	insect - cabbage moth ( <i>Mamestra</i> <i>brassicae</i> )	larval hemocytes
F9	<u>112</u>	murine (mouse)	embryonal carcinoma
IEC-6	<u>111</u>	rat	normal small intestine
СНО-К1	<u>110</u>	Chinese hamster	ovary cells
GM-7373	<u>109</u>	bovine	endothelial aorta
C6-BU-1	<u>108</u>	rat	brain tumor
A-549	<u>107</u>	human	lung carcinoma
MH1C1	<u>106</u>	rat	hepatoma
M-07e	<u>104</u>	human	acute megakaryoblastic leukemia
N18TG2	<u>103</u>	murine (mouse)	neuroblastoma
MV4-11	<u>102</u>	human	acute monocytic leukemia
N4TG3	<u>101</u>	murine (mouse)	neuroblastoma
B95-8	100	monkey - cotton-top tamarin	lymphocytes
OCI-AML2	<u>99</u>	human	acute myeloid leukemia
H25B10	<u>98</u>	murine (mouse)	hybridoma (anti hepatitis B)
MB-03	<u>97</u>	insect - cabbage moth ( <i>Mamestra</i> <i>brassicae</i> )	larval hemocytes
YAC-1	<u>96</u>	murine (mouse)	lymphoma
тмм	<u>95</u>	human	B lymphoblastoid cells (from patient with chronic myeloid leukemia in blast crisis)
NS20Y	<u>94</u>	murine (mouse)	neuroblastoma
HEP-3B	<u>93</u>	human	hepatocellular carcinoma
SPI-802	<u>92</u>	human	chronic myeloid leukemia in blast crisis (derivative of K-562)
A-431	91	human	epidermoid carcinoma
WERI-RB-1	<u>90</u>	human	retinoblastoma
72A1	<u>89</u>	murine (mouse)	hybridoma (anti-EBV)
THB-5	<u>88</u>	murine (mouse)	hybridoma (anti-C3d receptor and anti- EBV receptor)
GDM-1	<u>87</u>	human	acute myelomonocytic leukemia
SPI-801	<u>86</u>	human	chronic myeloid leukemia in blast crisis (derivative of K-562)



Cell line	DSMZ No	Species	Cell type
		insect - cabbage	
MB-021		moth	
	<u>85</u>	(Mamestra	larval hemocytes
		brassicae )	
MOLT-3	84	human	T cell leukemia
DG-75	83	human	Burkitt lymphoma
MC-116	82	human	B cell lymphoma
COLO-818	81	human	melanoma
EB-1	80	human	Burkitt lymphoma
		insect - cabbage	
		moth	
MB-020	<u>79</u>	(Mamestra	larval hemocytes
		brassicae )	
DAUDI	<u>78</u>	, human	Burkitt lymphoma
		fish - rainbow	
D-11	77	trout	liver
		insect - cabbage	
		moth	
MB-L2	<u>76</u>	(Mamestra	larval hemocytes
		brassicae )	
BA-D5	<u>75</u>	murine (mouse)	hybridoma (anti-rat fiber/myosin)
MEL-JUSO	<u>74</u>	human	melanoma
CA-46	<u>73</u>	human	Burkitt lymphoma
L-540	<u>72</u>	human	Hodgkin lymphoma
NAMALWA.IPN/45	<u>71</u>	human	Burkitt lymphoma
NAMALWA.CSN/70	<u>70</u>	human	Burkitt lymphoma
NAMALWA.PNT	<u>69</u>	human	Burkitt lymphoma
NAMALWA.KN2	<u>68</u>	human	Burkitt lymphoma
ЕНЕВ	<u>67</u>	human	chronic B cell leukemia
RPMI-7951	<u>66</u>	human	malignant melanoma
MDA-MB-453	<u>65</u>	human	breast carcinoma
BT-474	<u>64</u>	human	breast ductal carcinoma
		monkey -	
COS-1	<u>63</u>	African green	kidney
		monkey	
MEL-HO	<u>62</u>	human	melanoma
		Syrian hamster	
BHK-21	<u>61</u>	(golden	kidney
DIN-21		hamster)	Kuney
		monkey -	
COS-7	<u>60</u>	African green	kidney
		monkey	
		murine (mouse	
NIH-3T3	<u>59</u>	murine (mouse, Swiss mouse)	embryo fibroblasts
		Swiss mouse)	
WSU-NHL	<u>58</u>	human	B cell lymphoma
HELA	<u>57</u>	human	cervix carcinoma



Cell line	DSMZ No	Species	Cell type
R1	56		liver
A-498	<u>50</u> 55	human	kidney carcinoma
CAKI-2	<u>55</u> 54	human	kidney carcinoma
	<u> </u>	numan	
SKW-3	<u>53</u>	human	T cell leukemia (derivative of KE-37)
DA-1	<u>51</u>	murine (mouse)	lymphoma
OPM-2	<u>50</u>	human	multiple myeloma
L-363	<u>49</u>	human	plasma cell leukemia
CRO-AP2	<u>48</u>	human	B cell lymphoma
DOHH-2	<u>47</u>	human	B cell lymphoma
KE-37	<u>46</u>	human	T cell leukemia
D10.G4.1	<u>45</u>	murine (mouse)	T-helper cells
ELM-I-1	<u>44</u>	murine (mouse)	erythroleukemia
X63AG8.653	<u>43</u>	murine (mouse)	myeloma
697	<u>42</u>	human	B cell precursor leukemia
LP-1	<u>41</u>	human	multiple myeloma
CTV-1	<u>40</u>	human	T cell leukemia
380	<u>39</u>	human	B cell precursor leukemia
PF-382	<u>38</u>	human	T cell leukemia
KMOE-2	<u>37</u>	human	acute erythremia
MOLT-17	<u>36</u>	human	T cell leukemia
5637	<u>35</u>	human	urinary bladder carcinoma
P12-ICHIKAWA	<u>34</u>	human	T cell leukemia
VERO-B4	<u>33</u>	monkey - African green monkey	kidney
JOSK-M	<u>30</u>	human	histiocytic lymphoma (derivative of U- 937)
MOLT-16	<u>29</u>	human	T cell leukemia
4H1-A7	<u>28</u>	murine (mouse)	hybridoma (anti-canine adenovirus 2)
WEHI-3B	<u>26</u>	murine (mouse)	myelomonocytic leukemia
WEHI-164S	<u>25</u>	murine (mouse)	fibrosarcoma
NAMALWA	<u>24</u>	human	Burkitt lymphoma
7-TD-1	<u>23</u>	murine (mouse)	B cell hybridoma
REH	<u>22</u>	human	B cell precursor leukemia
COLO-206F	<u>21</u>	human	colon carcinoma
BV-173	<u>20</u>	human	B cell precursor leukemia
JVM-13	<u>19</u>	human	chronic B cell leukemia
JVM-3	<u>18</u>	human	chronic B cell leukemia
HDLM-2	<u>17</u>	human	Hodgkin lymphoma

Cell line	DSMZ No	Species	Cell type
THP-1	<u>16</u>	human	acute monocytic leukemia
ML-2	<u>15</u>	human	acute myelomonocytic leukemia
KG-1	<u>14</u>	human	acute myeloid leukemia
JVM-2	<u>12</u>	human	chronic B cell leukemia
HEL	<u>11</u>	human	erythroleukemia
К-562	<u>10</u>	human	chronic myeloid leukemia in blast crisis
U-266	<u>9</u>	human	multiple myeloma
KM-H2	<u>8</u>	human	Hodgkin lymphoma
CML-T1	<u>7</u>	human	T cell leukemia
PEER	<u>6</u>	human	T cell leukemia
U-937	<u>5</u>	human	histiocytic lymphoma
U-698-M	<u>4</u>	human	B cell lymphoma
HL-60	<u>3</u>	human	acute myeloid leukemia
L-929	<u>2</u>	murine (mouse)	connective tissue fibroblasts
P-815	<u>1</u>	murine (mouse)	mastocytoma

DSMZ