

## Species Other Than Human, Mouse and Rat

The ATCC Cell Biology Collection includes a broad range of species. This index lists cells from species other than human, mouse, and rat. Most of these cell lines are from the NBL collection, which is described on page 12. For more information on a cell line, see the main list starting on page 30 or use the catalog number to find the entry in the cell biology section of the ATCC online catalog.

Species	Description	Name	ATCC <sup>®</sup> No.
anteater	skin	TAM.T	CRL-6001*
armadillo, nine-banded	trachea	DNI.Tr	CRL-6009*
armyworm, fall	ovary	Sf9	CRL-1711
baboon, African	spleen, lymphoblast; HVS transformed	26CB-1	CRL-1495
bass, white ( <i>Morone chrysops</i> )	embryo	WBE	CRL-2773
bat, free-tailed	lung	Tb 1 Lu	CCL-88
bat, free-tailed	lung	Tb1.Lu	CRL-6564*
bat, mouse-eared	interscapular tumor, possibly basal cell	Mvi/It	CRL-6012*
bluegill	caudal trunk	BF-2	CCL-91
bovine	adrenal gland; capillary endothelium	EJG	CRL-8659 <sup>†</sup>
bovine	adrenal gland (cortex); zona fasciculata, zona reticularis	SBAC	CRL-1796
bovine	artery, pulmonary; vascular endothelium	CPAE	CCL-209
bovine	artery, pulmonary; vascular endothelium	CPA 47	CRL-1733
bovine	B lymphocyte; lymphosarcoma	BL3.1	CRL-2306
bovine	bone marrow	BBm	CRL-6016*
bovine	bone marrow, fetal	FB5.Bm	CRL-6043*
bovine	bone marrow; lymphosarcoma	LB9.Bm	CRL-6053*
bovine	bone marrow; lymphosarcoma	LB10.Bm	CRL-6060*
bovine	eye (cornea)	BCE C/D-1b	CRL-2048
bovine	heart, vascular endothelium; fetal	FBHE	CRL-1395
bovine	kidney	MDBK (NBL-1)	CCL-22
bovine	kidney	LB10.K	CRL-6061*
bovine	kidney, fetal	FB2.K	CRL-6033*
bovine	lymph node	BLn	CRL-6017*
bovine	lymph node	B2.Ln	CRL-6022*
bovine	lymph node	LBLN	CRL-6046*
bovine	lymph node	2LBLN	CRL-6047*
bovine	lymph node	3LBLN	CRL-6048*
bovine	lymph node	5LBLN	CRL-6049*
bovine	lymph node	6LBLN	CRL-6050*
bovine	lymph node	LB9.Ln	CRL-6057*
bovine	lymph node	LB10.Ln	CRL-6062*
bovine	lymph node	LB11.Ln	CRL-6066*
bovine	lymph node	R2LBLN	CRL-6070*
bovine	lymph node, fetal	FB2.Ln	CRL-6034*
bovine	lymph node, fetal	FB3.Ln	CRL-6038*
bovine	lymph node, fetal	FB4.Ln	CRL-6041*
bovine	lymph node, fetal	FB5.Ln	CRL-6044*
bovine	lymph node; leukemia	2FLB.Ln	CRL-6045*
bovine	lymphosarcoma; leukemia	BL-3	CRL-8037*
bovine	mixed spleen and thymus	BThy	CRL-6020*
bovine	mixed spleen and thymus	B2.Sp/Thy	CRL-6024*

\* Part of the NBL collection; see page 12. † Patent item; see page 12. See the ATCC online catalog for the complete description of a cell line.

These products are for laboratory research use only. Not intended for use in humans, animals or for diagnostics.

The ATCC catalog marks (e.g. ATCC<sup>®</sup> No. CRL-1647<sup>™</sup>) are trademarks owned by the American Type Culture Collection. ATCC retains all right, title and interest in these trademarks.

## Species Other Than Human, Mouse and Rat

Species	Description	Name	ATCC® No.
bovine	mixed spleen and thymus	FB2.Thy	CRL-6036*
bovine	mixed spleen, thymus, and bone marrow; lymphosarcoma	LB9.Sp/Thy/Bm	CRL-6052*
bovine	mixed spleen and thymus, fetal	FB4.Sp/Thy	CRL-6042*
bovine	skin, dermis	LB9.D	CRL-6054*
bovine	spleen	BSp	CRL-6019*
bovine	spleen	B2.Sp	CRL-6023*
bovine	spleen; lymphosarcoma	LB9.Sp	CRL-6058*
bovine	spleen; lymphosarcoma	LB10.Sp	CRL-6063*
bovine	spleen; lymphosarcoma	LB11.Sp	CRL-6067*
bovine	thymus, fetal	FB3.Thy	CRL-6039*
bovine	thymus; lymphosarcoma	LB9.Thy	CRL-6059*
bovine	thymus; lymphosarcoma	LB10.Thy	CRL-6064*
bovine	thymus; lymphosarcoma	LB11.Thy	CRL-6068*
bovine	trachea	EBTr (NBL-4)	CCL-44
bovine	turbinate	BT	CRL-1390
bovine	unknown	MBC(5)	CRL-6069*
bovine	uterus, endometrium	BEND	CRL-2398
bullfrog	tongue	FT	CCL-41
bullhead, brown	mixed connective tissue and muscle	BB	CCL-59
camel	skin	Dubca	CRL-2276
cat	bone marrow	FC6.Bm	CRL-6081*
cat	bone marrow; erythroleukemia	F25	CRL-6566*
cat	bone marrow; reticulum cell sarcoma	FC11.BM	CRL-6088*
cat	brain, astrocyte	G355-5	CRL-2033
cat	brain, astrocyte; Mo-MSV transformed	PG-4 (S <sup>+</sup> L <sup>-</sup> )	CRL-2032
cat	connective tissue; fibrosarcoma	FC77.T	CRL-6105*
cat	connective tissue; fibrosarcoma	FC81.T	CRL-6108*
cat	connective tissue; fibrosarcoma	FC94.T	CRL-6113*
cat	connective tissue; sarcoma	FC100.T	CRL-6115*
cat	embryo	NCE-F161	CRL-8727 <sup>†</sup>
cat	embryo, whole	OSU1	CRL-6178*
cat	embryo, whole	FC60(A).We	CRL-6571*
cat	fetus	FC60(B).We	CRL-6098*
cat	fetus	FC61	CRL-6099*
cat	fetus	FC70.We	CRL-6102*
cat	fetus	FC118	CRL-6124*
cat	fetus	FC60A.We	CRL-6140*
cat	fetus	FC60B.We	CRL-6141*
cat	fetus	FC63.Res	CRL-6143*
cat	fetus	FC71A.We	CRL-6145*
cat	fetus	FC104.We	CRL-6152*
cat	fetus	FC106.We	CRL-6154*
cat	fetus	FC107.We	CRL-6155*
cat	fetus	FC108.We	CRL-6156*
cat	fetus	FC109.We	CRL-6157*
cat	fetus	FC110.We	CRL-6158*
cat	fetus, whole	FC79.We	CRL-6106*
cat	fetus, whole	FC101	CRL-6118*
cat	fetus, whole	FC102	CRL-6119*
cat	fetus, whole	FC112	CRL-6120*
cat	fetus, whole	FC113	CRL-6121*
cat	fetus, whole	FC119	CRL-6125*
cat	whole fetus; macrophage	Fcwf-4	CRL-2787
cat	kidney	FC5.K	CRL-6078*
cat	kidney	FC6.K	CRL-6082*
cat	kidney	FC115.K	CRL-6122*
cat	kidney	FC2.K	CRL-6126*
cat	kidney (cortex)	CRFK	CCL-94
cat	lung	AK-D	CCL-150
cat	lung	Fc2Lu	CCL-217

\* Part of the NBL collection; see page 12. † Patent item; see page 12.

See the ATCC online catalog for the complete description of a cell line.

These products are for laboratory research use only. Not intended for use in humans, animals or for diagnostics.

The ATCC catalog marks (e.g. ATCC® No. CRL-1647™) are trademarks owned by the American Type Culture Collection. ATCC retains all right, title and interest in these trademarks.

## Species Other Than Human, Mouse and Rat

Species	Description	Name	ATCC <sup>®</sup> No.
cat	lung	FC2.Lu	CRL-6569*
cat	lung, fetal	FC28.Lu	CRL-6130*
cat	lymph node	LFC16.Ln	CRL-6173*
cat	lymph node, cervical	FC100.Ln	CRL-6117*
cat	lymph node, submandibular; lymphoma	F, B	CRL-6168*
cat	lymphoblast; lymphoma	FL74-UCD-1	CRL-8012 <sup>†</sup>
cat	lymphoma	FeLV-3281	CRL-9116 <sup>†</sup>
cat	mixed spleen, thymus, and bone marrow	FC83.Res	CRL-6567*
cat	ovary	NEF26.Ov	CRL-6175*
cat	peripheral blood mononuclear cells, T lymphocytes	FeT-J	CRL-11967 <sup>†</sup>
cat	peripheral blood mononuclear cells, T lymphocytes	FeT-1C	CRL-11968 <sup>†</sup>
cat	peripheral blood, T lymphoblast	MYA-1	CRL-2417
cat	placenta	FC47	CRL-6094*
cat	salivary gland, sublingual	NEF36.Sg	CRL-6176*
cat	skin	FC87.Sk	CRL-6150*
cat	spleen; fibrosarcoma	FC81.Sp	CRL-6107*
cat	spleen; fibrosarcoma	FC83.Sp	CRL-6110*
cat	spleen; lymphoma	FC16.Sp	CRL-6174*
cat	spleen; sarcoma	FC100.Sp	CRL-6116*
cat	thymus, fetal	FC56.Thy	CRL-6134*
cat	thymus, fetal	FC57.Thy	CRL-6136*
cat	thymus, fetal	FC58.Thy	CRL-6137*
cat	thymus, fetal	FC59.Thy	CRL-6139*
cat	thymus; fibrosarcoma	FC81.Thy	CRL-6109*
cat	thymus; osteosarcoma	FC95.Thy	CRL-6114*
cat	tongue	Fc3Tg	CCL-176
cat	trachea, fetal	FC114E.Tr	CRL-6167*
cat	unknown	F8	CRL-6074*
cat	unknown	FNS	CRL-6170*
cat	unknown	FO-4	CRL-6171*
catfish, channel ( <i>Ictalurus punctatus</i> )	ovary	CCO	CRL-2772
catfish, channel ( <i>Ictalurus punctatus</i> )	peripheral blood, T lymphocyte	G14D	CRL-2760
catfish, channel ( <i>Ictalurus punctatus</i> )	peripheral blood, B lymphoblast	1G8	CRL-2756
catfish, channel ( <i>Ictalurus punctatus</i> )	peripheral blood, B lymphoblast	3B11	CRL-2757
catfish, channel ( <i>Ictalurus punctatus</i> )	peripheral blood, macrophage	42TA	CRL-2759
catfish, channel ( <i>Ictalurus punctatus</i> )	peripheral blood, T lymphoblast	28S.3	CRL-2758
catfish, walking	gill	G1B	CRL-2536
chicken	bursa; lymphoma	DT40	CRL-2111
chicken	bursa; lymphoma	DT95	CRL-2112
chicken	embryo	UMNSAH/DF-1	CRL-12203 <sup>†</sup>
chicken	embryo	SL-29	CRL-1590
chicken	embryo	Gd1WE	CRL-6181*
chicken	embryo	RFGd2WE	CRL-6182*
chicken	embryo	RFGd3WE	CRL-6183*
chicken	embryo	RFGd4WE	CRL-6184*
chicken	embryo	RFGd5WE	CRL-6185*
chicken	liver; hepatocellular carcinoma	LMH	CRL-2117
chicken	liver; hepatocellular carcinoma	LMH/2A	CRL-2118
chicken	spleen, T lymphocyte; transformed with REV-T; produces G-CSF	ConA-C1-VICK	CRL-12135 <sup>†</sup>
chicken	spleen, T lymphocyte; transformed with REV-T; produces G-CSF	ConA-B1-VICK	CRL-12357 <sup>†</sup>
chicken	unknown	Gd1T	CRL-6180*
chicken	unknown, possibly whole embryo	RFGd10WE	CRL-6190*
chicken	unknown, possibly whole embryo	RFGd11WE	CRL-6191*

\* Part of the NBL collection; see page 12. † Patent item; see page 12.  
See the ATCC online catalog for the complete description of a cell line.

These products are for laboratory research use only. Not intended for use in humans, animals or for diagnostics.

The ATCC catalog marks (e.g. ATCC<sup>®</sup> No. CRL-1647™) are trademarks owned by the American Type Culture Collection. ATCC retains all right, title and interest in these trademarks.

## Species Other Than Human, Mouse and Rat

Species	Description	Name	ATCC® No.
chicken	unknown, possibly whole embryo	RFGd12WE	CRL-6192*
crayfish	brain, cerebral ganglion	OLGA-PH-J/92	CRL-2576
cusimanse	lung	NZP-12	CRL-1921
deer, Columbian black tail	kidney	OHH1.K	CRL-6193*
deer, Columbian black tail	liver	OHH1.Li	CRL-6194*
deer, Columbian black tail	lung	OHH1.Lu	CRL-6195*
dog	bone, connective tissue; osteosarcoma	CF11.T	CRL-6217*
dog	bone; osteosarcoma	D17	CRL-6248*
dog	bone; osteosarcoma	D22	CRL-6250*
dog	bone; osteosarcoma	D17	CRL-8468†
dog	connective tissue; cancer	CF17.T	CRL-6219*
dog	connective tissue; cancer	CF21.T	CRL-6220*
dog	connective tissue; cancer	CF24.T	CRL-6221*
dog	kidney	MDCK (NBL-2)	CCL-34
dog	kidney	DoCI1 (S <sup>+</sup> L)	CCL-34.1
dog	kidney	Super Tube	CRL-2285
dog	kidney	Super Dome	CRL-2286
dog	lung; osteosarcoma	D-17	CCL-183
dog	lymph node	CLN	CRL-6245*
dog	macrophage; histiocytosis; malignant	DH82	CRL-10389†
dog	macrophage; histiocytosis; malignant	DH82ECOK	CRL-10390†
dog	mammary gland	CF30.Mg	CRL-6225*
dog	mammary gland	CF37.Mg	CRL-6230*
dog	mammary gland	CF38.Mg	CRL-6231*
dog	mammary gland	CF43.Mg	CRL-6234*
dog	mammary gland	CF44.Mg	CRL-6235*
dog	mammary gland	CF47.Mg	CRL-6239*
dog	mammary gland	CF48.Mg	CRL-6240*
dog	mammary gland	CF49.Mg	CRL-6241*
dog	mammary gland, cancer	CF33.MT	CRL-6227*
dog	mammary gland, cancer	CF34.Mg	CRL-6228*
dog	mammary gland, cancer	CF35.Mg	CRL-6229*
dog	mammary gland, cancer	CF41.Mg	CRL-6232*
dog	mammary gland, cancer	CF45B.Mg	CRL-6237*
dog	osteosarcoma; amphotropic retroviral packaging line	DAN	CRL-2130
dog	osteosarcoma; produces SNV helper virus	DSN	CRL-9939†
dog	osteosarcoma; retroviral packaging line	DSDh	CRL-2131
dog	thymus	CF2Th	CRL-1430
dog	thymus	CF8.Thy	CRL-6211*
dog	thymus	CF3.Th	CRL-6575*
dog	trachea	CF46.Tr	CRL-6238*
dog	trachea	CF52.Tr	CRL-6244*
dog	unknown	CF28	CRL-6223*
dog	unknown; tumor	A-72	CRL-1542
<i>Drosophila</i>	embryo	Schneider's <i>Drosophila</i> Line 2	CRL-1963
<i>Drosophila</i>	embryo; overproduces P element transposase	L-2/M Δ2-3	CRL-10191†
duck, Pekin	embryo	Duck embryo	CCL-141
ferret	brain	Mpf	CRL-1656
fox, grey	lung	FoLu	CCL-168
frog, grass	embryo; androgenetic haploid	ICR-2A	CCL-145
frog, grass	embryo; gynogenetic haploid	ICR 134	CCL-128
gerbil, Mongolian	connective tissue; fibroma	IMR-33	CCL-146
gerbil, Mongolian	lung	GeLu	CCL-100
goat	esophagus	Ch 1 Es (NBL-8)	CCL-73
goat	esophagus	Ch1.Es	CRL-6581*
goat	unknown, possibly skin	Ch2.D	CRL-6270*
goldfish	fin	CAR	CCL-71
goose	sternum	CGBQ	CCL-169
guinea pig	colon; colorectal adenocarcinoma	GPC-16	CCL-242
guinea pig	fetus	104C1	CRL-1405

\* Part of the NBL collection; see page 12. † Patent item; see page 12.

See the ATCC online catalog for the complete description of a cell line.

These products are for laboratory research use only. Not intended for use in humans, animals or for diagnostics.

The ATCC catalog marks (e.g. ATCC® No. CRL-1647™) are trademarks owned by the American Type Culture Collection. ATCC retains all right, title and interest in these trademarks.

## Species Other Than Human, Mouse and Rat

Species	Description	Name	ATCC <sup>®</sup> No.
guinea pig	lung	JH4 clone 1	CCL-158
hamster, Armenian	lung	AHL-1	CCL-195
hamster, Chinese	lung	Don	CCL-16
hamster, Chinese	lung	Dede	CCL-39
hamster, Chinese	lung	V79-4	CCL-93
hamster, Chinese	lung	R 1610	CRL-1657
hamster, Chinese	lung	CHL/IU	CRL-1935
hamster, Chinese	lung	XR-V15B	CRL-2349
hamster, Chinese	ovary	CHO-K1	CCL-61
hamster, Chinese	ovary	AA8	CRL-1859
hamster, Chinese	ovary; dihydrofolate reductase deficient	CHO/dhFr	CRL-9096 <sup>†</sup>
hamster, Chinese	ovary; expresses IgG1 (kappa) against IL-8	CHO DP-12, clone#1933 alL8.92 NB 28605/12	CRL-12444 <sup>†</sup>
hamster, Chinese	ovary; expresses IgG1 (kappa) against IL-8	CHO DP-12, clone#1934 alL8.92 NB 28605/14	CRL-12445 <sup>†</sup>
hamster, Chinese	peritoneum	B14FAF28-G3	CCL-14
hamster, Chinese	peritoneum	NCTC 4206	CCL-14.2
hamster, Chinese	somatic cell hybrid; mouse chromosome 8	MC2/3	CRL-2143
hamster, Syrian golden	BHK-21 transformed and expressing human erythropoietin	BHK21-pcDNA3.1-HC	CRL-13001 <sup>†</sup>
hamster, Syrian golden	ductus deferens, smooth muscle; leiomyosarcoma	DDT <sub>1</sub> MF-2	CRL-1701
hamster, Syrian golden	kidney	BHK-21 (C-13)	CCL-10
hamster, Syrian golden	kidney	HaK	CCL-15
hamster, Syrian golden	kidney	tk <sup>-</sup> ts13	CRL-1632
hamster, Syrian golden	kidney	2254-62.2	CRL-8544 <sup>†</sup>
hamster, Syrian golden	kidney	BHK570	CRL-10314 <sup>†</sup>
hamster, Syrian golden	kidney; produces recombinant human erythropoietin	BHK21-pcDNA3.1-HC	CRL-13001 <sup>†</sup>
hamster, Syrian golden	pancreas (islet of Langerhans); beta cell	HIT-T15	CRL-1777
hamster, Syrian golden	skin; melanotic melanoma	RPMI 1846	CCL-49
hamster, Syrian golden	tumor, adenovirus 12 induced; transfection host; exogenous gene expression	MCB3901	CRL-9595 <sup>†</sup>
herring, Pacific ( <i>Clupea pallasii</i> )	larvae	PHL	CRL-2750
horse	skin, dermis	E. Derm (NBL-6)	CCL-57
horse	unknown	Horse	CRL-6583*
iguana	heart	IgH-2	CCL-108
kusafugu ( <i>Fugu niphobles</i> )	whole fry	Fugu fry	CRL-2642
lizard, gekko	lung	Gekko lung-1	CCL-111
marmoset	colon; adenocarcinoma	TAC-1	CRL-10632 <sup>†</sup>
marmoset, black tailed	kidney	NZP-60	CRL-1924
minipig	kidney	MPK	CCL-166
mink	lung	Mv 1 Lu (NBL-7)	CCL-64
mink	lung	MiCl1 (S <sup>+</sup> L)	CCL-64.1
mink	uterus, endometrium	GMMe [EPI]	CRL-2674
mink	uterus, endometrium	GMMs [STR]	CRL-2675
minnow, fathead	mixed connective tissue and muscle	FHM	CCL-42
mongoose, African water	skin	A.P.	CRL-6295*
monkey, African green	kidney	BS-C-1	CCL-26
monkey, African green	kidney	CV-1	CCL-70
monkey, African green	kidney	Vero	CCL-81
monkey, African green	kidney	PSP-36	CRL-11171 <sup>†</sup>
monkey, African green	kidney	VERO C1008	CRL-1586
monkey, African green	kidney	VERO 76	CRL-1587
monkey, African green	kidney	COS-1	CRL-1650
monkey, African green	kidney	COS-7	CRL-1651
monkey, African green	kidney	MA-104 Clone 1	CRL-2378.1
monkey, African green	kidney	BSC40	CRL-2761
monkey, African green	kidney	W162	CRL-2783
monkey, African green	kidney; EBNA-1 expression	CV-1/EBNA-1	CRL-10478 <sup>†</sup>
monkey, African green	lung	DBS-FCL-1	CCL-161
monkey, African green	lung	DBS-FCL-2	CCL-162
monkey, African green	lung (bronchus)	12MBr6	CRL-1576

\* Part of the NBL collection; see page 12. † Patent item; see page 12.  
See the ATCC online catalog for the complete description of a cell line.

These products are for laboratory research use only. Not intended for use in humans, animals or for diagnostics.

The ATCC catalog marks (e.g. ATCC<sup>®</sup> No. CRL-1647<sup>™</sup>) are trademarks owned by the American Type Culture Collection. ATCC retains all right, title and interest in these trademarks.

## Species Other Than Human, Mouse and Rat

Species	Description	Name	ATCC® No.
monkey, Bolivian squirrel	kidney, tubule	SQMK-FP	CRL-2762
monkey, Bolivian squirrel	lung, fetal	DPSO 114/74	CCL-194
monkey, Bolivian squirrel	peripheral blood; B lymphoblast; EBV transformed	SML, clone 4D8	CRL-2311
monkey, Guyanese squirrel	peripheral blood; B lymphoblast; EBV transformed	GSML	CRL-2699
monkey, owl	kidney	OMK(637-69)	CRL-1556
monkey, owl	peripheral blood; B lymphoblast; EBV transformed	OML, clone 13C	CRL-2312
monkey, Rhesus	B lymphocyte; lymphoma	LCL 8664	CRL-1805
monkey, Rhesus	eye (retina, choroid), fetal	RF/6A	CRL-1780
monkey, Rhesus	kidney	LLC-MK <sub>2</sub>	CCL-7
monkey, Rhesus	kidney	LLC-MK <sub>2</sub>	CCL-7.1
monkey, Rhesus	kidney	NCTC clone 3526	CCL-7.2
monkey, Rhesus	kidney, fetal	FRhK-4	CRL-1688
monkey, Rhesus	lung	DBS-FRhl-2	CL-160
monkey, Rhesus	lung (bronchus)	4MBR-5	CCL-208
monkey, Rhesus	mammary gland; cancer	CMMT	CRL-6299*
mosquito	larva	Aedes aegypti	CCL-125
mosquito	larva	Aedes albopictus	CCL-126
mosquito	larva, whole	TRA-171	CRL-1591
mosquito	larva, whole	Aedes albopictus cloneC6/36	CRL-1660
moth	ovary	Antheraea cells, adapted	CCL-80
moth, cabbage	larva	IZD-MB-0503	CRL-8003†
muntjac	skin	Indian Muntjac	CCL-157
opossum	kidney (cortex, proximal tubule)	OK	CRL-1840
oryx, short-horned	lung	NZP-29	CRL-1925
parakeet, shell	kidney	MU14.K	CRL-6485*
peccary	kidney	Peccary.K	CRL-6488*
pig	kidney	PK(15)	CCL-33
pig	kidney	LLC-PK <sub>1</sub>	CL-101
pig	kidney	LLC-PK <sub>1A</sub>	CL-101.1
pig	kidney	ESK-4	CL-184
pig	kidney	PK13	CRL-6489*
pig	kidney	PK-2a/CL 13	CRL-6492*
pig	testis	ST	CRL-1746
pig	turbinate, nasal; mucosa	PT-K75	CRL-2528
pig	unknown	PK(D1)	CRL-6490*
potoroo	kidney	Pt K1 (NBL-3)	CCL-35
potoroo	kidney	PtK2 (NBL-5)	CCL-56
potoroo	kidney	PtK1	CRL-6493*
quail, Japanese	fibrosarcoma	QT6	CRL-1708
quail, Japanese	muscle; chemically induced fibrosarcoma	QM7	CRL-1962
quail, Japanese	neuroretina	QNR/D	CRL-2532
quail, Japanese	neuroretina	QNR/K2	CRL-2533
rabbit	eye, cornea	SIRC	CCL-60
rabbit	kidney	LLC-RK <sub>1</sub>	CCL-106
rabbit	kidney	RK <sub>13</sub>	CCL-37
rabbit	kidney (cortex, proximal tubule)	Clone C	CRL-2531
rabbit	kidney (proximal tubule)	vEPT	CRL-2087
rabbit	lung, fetal	R9ab	CCL-193
rabbit	skin	RAB-9	CRL-1414
rabbit	skin	DRS	CRL-6497*
rabbit	skin (ear)	Sf1Ep	CRL-6502*
rabbit	synovium	HIG-82	CRL-1832
rabbit	unknown; papilloma virus-induced carcinoma	VX7	CRL-6504*
rabbit, cottontail	skin, epidermis	Sf 1 Ep (NBL-11)	CCL-68
rabbit, cottontail	skin; papilloma	CTPS	CRL-6496*
raccoon	uterus	P1 1Ut (NBL-9)	CCL-74
salmon, Atlantic ( <i>Salmo salar</i> )	kidney	ASK	CRL-2747
salmon, chum	heart	CHH-1	CRL-1680
salmon, Chinook	embryo	CHSE-214	CRL-1681
sheep	bone marrow, fetal	OA4.Bm	CRL-6547*

\* Part of the NBL collection; see page 12. † Patent item; see page 12.

See the ATCC online catalog for the complete description of a cell line.

These products are for laboratory research use only. Not intended for use in humans, animals or for diagnostics.

The ATCC catalog marks (e.g. ATCC® No. CRL-1647™) are trademarks owned by the American Type Culture Collection. ATCC retains all right, title and interest in these trademarks.

## Species Other Than Human, Mouse and Rat

Species	Description	Name	ATCC <sup>®</sup> No.
sheep	brain	OA1	CRL-6538*
sheep	brain, choroid plexus	SCP	CRL-1700
sheep	kidney	MDOK	CRL-1633
sheep	kidney, fetal	OA4.K/S1	CRL-6549*
sheep	testis, fetal	OA3.Ts	CRL-6546*
silkworm	unknown	BM-N	CRL-8910 <sup>†</sup>
snail	embryo	Bge	CRL-1494
squirrel, plantain	embryo	NZP-46	CRL-1926
tahr	lung, fetal	HJ2.Lu	CRL-6277*
tahr	ovary	HJ1.Ov	CRL-6274*
talapoin	unknown; possibly kidney	MT1.K	CRL-6309*
toad, South African clawed	kidney	A6	CCL-102
toad, South African clawed	kidney	XLK-WG	CRL-2527
toad, tropical	urinary bladder	TBM-54	CRL-2051
topminnow	liver; hepatocellular carcinoma	PLHC-1	CRL-2406
torafugu ( <i>Fugu rubripes</i> )	eye	Fugu eye	CRL-2641
trout, rainbow	gill	RTgill-W1	CRL-2523
trout, rainbow	gonadal tissue	RTG-P1	CRL-2829
trout, rainbow	liver	SOB-15	CRL-2301
trout, rainbow	liver; hepatoma	RTH-149	CRL-1710
trout, rainbow	mixed testis and ovary	RTG-2	CCL-55
turkey	lymph node; Marek's disease	MDTC-RP19	CRL-8135 <sup>†</sup>
turtle, box	heart	TH-1, Subline B1	CCL-50
viper, Russell's	heart	VH 2	CCL-140
viper, Russell's	spleen; tumor, unknown primary	VSW	CCL-129
woodchuck, Eastern	liver; hepatoma	WCH-17	CRL-2082
zebra, Burchell's	kidney	NZP-36	CRL-1922
zebrafish	embryo	ZF4	CRL-2050
zebrafish	embryo	ZEM2S	CRL-2147
zebrafish	fin, caudal	SJD.1	CRL-2296
zebrafish	fin, caudal	AB.9	CRL-2298
zebrafish	liver, parenchymal cells	ZFL	CRL-2643

\* Part of the NBL collection; see page 12. † Patent item; see page 12.  
See the ATCC online catalog for the complete description of a cell line.

These products are for laboratory research use only. Not intended for use in humans, animals or for diagnostics.

The ATCC catalog marks (e.g. ATCC<sup>®</sup> No. CRL-1647<sup>™</sup>) are trademarks owned by the American Type Culture Collection. ATCC retains all right, title and interest in these trademarks.