

The table of library information for all RIKEN 5' ESTs

Note) Protocol for Library ID G0,G1,K2,K3,K4,K5,L0,L1,L2,L7 and L8 are prepared by libraries subtraction.

Library ID	Number of sequences	Tissue(e=embryo, L=Lactation, Po=Postnatal age, Pr=Pregnancy)
01	954	blastocysts
06	1548	kidney
07	145	brain
08	77	lung
09	384	spleen
10	928	heart
11	2053	e18 w.body
12	886	lung
13	343	liver
14	79	brain
15	781	cerebellum
16	455	placenta
17	1866	testis
18	666	pancreas neonate10days
20	960	small intestine
21	251	liver and lung
22	879	stomach
23	1481	tongue
24	944	ES
25	825	e13 liver
26	1396	e10 w. body
27	749	e11 w.body
28	1306	e10+e11 w.body
29	594	hippocampus
30	523	e12 head
31	619	e13 head
32	725	e14+17 head
33	541	e17 head
34	260	e10 w.body
35	117	brain
36	106	brain
37	92	e12 lower body
38	404	Pr18 placenta+ex.embrionic tissue
39	269	e13 w.body
40	976	e15 head
41	223	e16 head
42	51	Pr1 mammary gland
44	287	e14 liver
46	1184	Po10 skin
47	1523	Po10 skin
48	1588	Po0 head
49	7290	testis
50	682	Pr11 ovary & uterus
51	495	Po10 intestine
52	196	xiphoid cartilage
53	976	pituitary gland
54	537	Po6 head
55	507	Po10 head
56	149	e6 w.body

57	1871	e8 w.body
58	1157	thymus
59	694	e13 forelimb
60	1370	e13 testis
61	178	e14 thymus
62	532	e11 head
63	1542	medulla oblongata
64	1662	olfactory brain
65	428	Po10 cerebellum
66	1412	e12 ovary
67	743	e12 extra testis
68	420	e12 extra ovary
70	218	e11 gonad
71	595	sympathetic ganglion
72	139	Pr1 ovary
73	285	adrenal gland
74	991	invitro fertilized eggs
75	289	eyeball
76	125	c.striatum
77	218	cortex
79	117	e11 extra gonad
80	632	e15 testis
81	94	e15 upper body
82	290	e15 lower body
83	77	uterus
84	361	e16 lung
85	128	e11 upper body
86	198	Pr14 mammary gland
90	1505	colon
91	1616	cecum
92	1197	extra testis
93	1617	diencephalon
94	2278	e12 upper body
95	2357	urinary bladder
96	1273	Po16 cerebellum
98	1122	bone
99	1096	vagina
A0	509	Po6 skin
A1	2499	Po16 thymus
A2	2254	hypothalamus
A3	1733	spinal cord
A4	3420	Po0 thymus
A5	1647	aorta and vein
A6	2033	Po3 thymus
A7	2153	Po7 cerebellum
A8	1630	Po10 cortex
A9	1546	retina
AA	383	RCB-0544 MBT-2
AB	753	RCB-0549 Cle-H3
AC	138	RCB-0559 K-1. F1
AD	330	RCB-0035 WEHI-3
AE	480	RCB-1283 B16 melanoma
AF	322	RCB-0464 Meth-A
AG	465	RCB-0545 OHTA

AH	722	CRL-2070 NE
AI	502	CCL-142 RAG
AJ	211	CRL-1734 SCA-9 clone15
AK	344	CRL-2116 JC
AL	287	CRL-1751 WEHI164
AM	509	CRL-1443 BC3H1
AN	553	CRL-1669 BCL1clone 13.20-3B3
AO	559	CRL-2028 SR-4987
AP	172	CRL-2065 MLTC-1
AQ	153	CRL-1702 WEHI231
AR	343	intestinal mucosa
AS	247	accessory axillary lymph node
AT	110	jejunal and colic lymph node
AU	191	e13 brain
AV	317	e13 spinal cord
AW	341	e15 brain
AX	244	Pr10 ovary and uterus
AY	215	Po8 testis
AZ	724	Po16 diencephalon
B0	1456	egg 2cell
B1	1002	e9.5 partenogenote
B2	3866	corpora quadrigemina
B3	178	adrenal gland
B4	1213	Po4 adipose
B5	220	cortex
B6	254	Po4 thymus
B7	158	Po6 medulla oblongata
B8	565	Po10 medulla oblongata
B9	1940	Po10 cerebellum
BA	256	Po16 medulla oblongata
BB	246	Po21 cerebellum
BC	289	Po1month cerebellum
BD	281	Po0 cortex
BE	471	gall bladder
BF	702	vesicular gland
BG	352	e11 spinal cord
BH	261	e14 lung
BI	394	1cell
BJ	3	3cells
BK	75	4cells
BL	227	morula
BM	62	e4 w.body
BN	347	e5 w.body
BO	593	e14 liver
BP	592	Pr11 placenta
BQ	565	Pr12 placenta
BR	429	Pr13 placenta
BS	804	Pr14 placenta
BT	496	Pr15 placenta
BU	291	e14 amnion
BV	115	thymus CD4+CD8+Tcells
BX	630	spleen Th2 CD4+Tcells
BY	8582	TIB-55 BB88
BZ	10223	CRL-1722 L5178Y-R

C0	1079	c.striatum
C1	2924	e16 head
C2	2214	Po0 cerebellum
C3	1392	ES cells
C4	1214	e7 whole body
C5	993	e12 spinal cord
C6	1222	hippocampus
C7	1428	SV40Tantigen transgenic mouse he
C8	1616	"pancreas, Islet cells"
C9	1093	Po2 thymic cells
CA	1549	e16 heart
CB	1901	e16 kidney
CC	2558	e17 heart
CD	1334	e17 stomach
CE	2500	e17 kidney
CF	3555	e17 amnion
CG	1420	e13 liver
CH	301	spleen
CI	700	kidney
CJ	1529	testis
CK	766	thymus
CL	677	heart
CM	859	colon
CN	1032	stomach
CO	1287	liver
CP	757	e13 w.body
CQ	1079	e14 w.body
CR	1131	e16 w.body
CS	943	e17 w.body
CT	1775	e15 amnion
CU	1019	Po10 brain
CV	1285	Po10 thymus
CW	1336	Po10 heart
D0	1730	e9 w.body
D1	2339	e12 spinal cord
D2	1534	e12 eyeball
D3	1528	e13 heart
D4	2037	e13 lung
D5	723	e13 stomach
D6	1422	Po0 kidney
D7	718	L10 mammary gland
D8	1195	Po16 heart
D9	2145	e15 head
E0	2756	Po0 lung
E1	2756	Po0 eyeball
E2	1386	Pr2 oviduct
E3	1807	Pr2 ovary
E4	1866	Po2 thymic cells
E5	1669	Po10 olfactory brain
E6	169	e14 eyeball
E8	2044	embryo 8cells
E9	1152	e12 w.body
F4	5317	Po6 spleen
F5	4678	kidney

F6	20758	NOD-derived CD11c+ve dendritic cells
F7	18745	B6-derived CD11+ve dendritic cells
F8	14964	activated spleen from NOD.Cz ldd3
F9	11126	inner ear
G2	869	melanocyte
G3	8537	B16F10Y cells cytoRNA
G5	1378	LPS-treated bone marrow macrophage
G7	6967	RCB-0558 LLC
G8	7095	RCB-0526 Jyg-MC(A)
G9	7633	RCB-0527 Jyg-MC(B)
I1	2928	mix blastocyst
I2	589	olfactory mucosa olfactory sensory neurons
I3	5171	stroma cell
I4	8976	osteoclast-like cell
I8	21424	LPS-treated bone marrow macrophage
K0	1470	erythroblast
K1	1251	bone marrow mast cells
K2	15328	mix Po18 visual cortex
K3	12611	mix Po24 visual cortex
K4	17112	mix Po28 visual cortex
K5	16246	mix Po55 visual cortex
K9	3038	e12.5 rathke's pouches
L0	7568	Tg197 SFs Synovial fibroblasts
L1	8429	F1 SFs Synovial fibroblasts
L2	7500	F1 WHJ/whole joints
L3	5877	mix 15 days embryo whole body
L4	4646	mix 18 days embryo whole body
L5	5084	male adult lung
L6	9630	male adult brain
L7	3208	Tg197 WHJ/whole joints
L8	6346	Tg197 WHJ/whole joints
L9	20551	mix 17.5 days embryo whole body