

# A comprehensive list of cloned human DNA sequences

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## ABSTRACT

**A list of DNA sequences cloned from the human genome is presented. Intended as a guide to clone availability, this list includes published reports of cDNA, genomic and synthetic clones comprising gene and pseudogene sequences, uncharacterised DNA segments and repetitive DNA elements.**

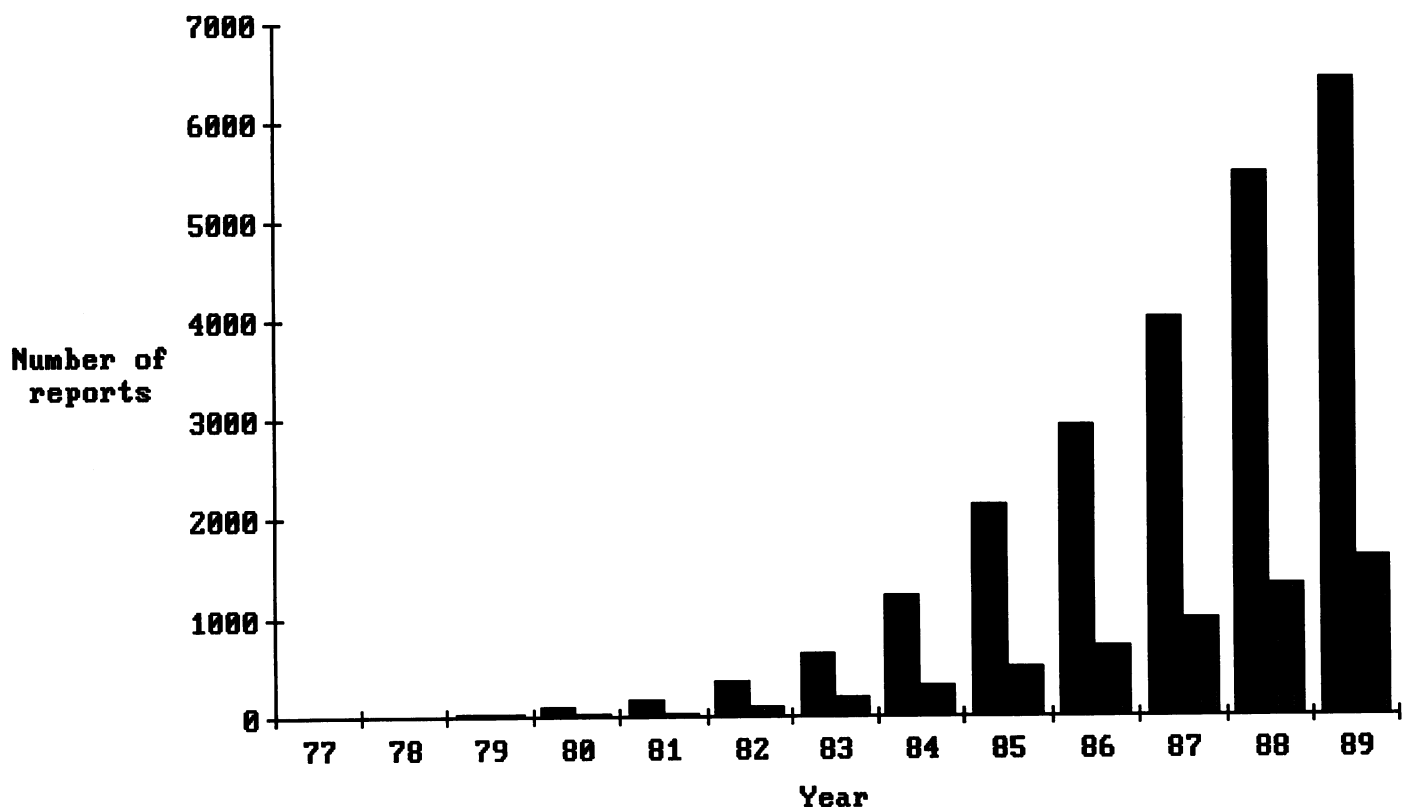
## INTRODUCTION

We present here an updated compilation of reports describing the cloning of DNA sequences from the human genome. The list now contains nearly 6.500 independent reports of cDNA, genomic and sythetic clones comprising genes, pseudogene sequences, uncharacterised DNA segments and repetitive DNA elements. Reports published before 29.12.1989 are logged under the name of the first author. Compilation is manual since it has proved to be the most efficient and rapid means of collating these data. In excess of 150 journals and periodicals are regularly scanned for reports describing human gene cloning.

The present total number of reports logged represents an increase of about 1.000 entries since the list was last published (1). The rate of inclusion of entries since 1977, when the first human DNA sequence was cloned, is shown in the Figure. Also shown year by year are the numbers of genes which have been cloned for the first time. Altogether, around 1.600 different protein-coding sequences have now been cloned from the human genome, representing perhaps between 1 and 3% of the total number present. The exponential increase in the number of reports detailing cloned human DNA sequences initially observed (2) has now levelled off to araround 1.000 reports per annum.

As in the previous compilation, published reports describing the cloning of uncharacterised DNA segments continue to be included. Further information on specific anonymous DNA segments is to be found in the Human Gene Mapping 10 report (3).

Updates to this list will continue to be published annually in the April Supplement of Nucleic Acid Research. It will also continue to be made available as an updated computer print-out



Filled bar: Cumulative number of reports detailing the cloning of human DNA sequences. Hatched bar: Cumulative number of reports detailing the novel cloning of human protein-coding genes.

('Gene Communications') which is distributed quarterly for a small handling charge. Gene Communications is also available on floppy disc.

We are most grateful to those who have submitted additions and corrections since this has helped to keep the list as accurate and complete as possible. We hope that the provision of the list will not only serve as a useful guide to clone availability but will also encourage the transfer of cloned DNA sequences between laboratories.

#### **ACKNOWLEDGEMENTS**

We thank Andrea Tuens and Markus Quitt for editorial assistance.

#### **REFERENCES**

1. Schmidtke J, Cooper DN (1989) *Nucleic Acids Res.*, 17.r173-r281
2. Schmidtke J, Krawczak M, Cooper DN (1986) *Nature*, 322:119
3. Kidd KK, Bowcock AM, Schmidtke J, et al. (1989) *Cytogenet Cell Genet* 51, 622-947

Sequence	CGS	Author	Journal	Volume	Page	Year
ACETYLCHOLINE RECEPT.(MUSC.)	G	ALLARD	NAR	15	10604	87
ACETYLCHOLINE RECEPT.(MUSC.)	G	BONNER	SCIENCE	237	527	87
ACETYLCHOLINE RECEPT.(MUSC.)	G	BONNER	NEURON	1	403	88
ACETYLCHOLINE RECEPT.-ALPHA	G	NODA	NATURE	305	818	83
ACETYLCHOLINE RECEPT.-BETA	C	BEESON	NAR	17	4391	89
ACETYLCHOLINE RECEPT.-GAMMA	G	SHIBAHARA	EJB	146	15	85
ACETYLCHOLINESTERASE	C	SOREQ	J.NEUROGEN.	2	172	85
ACETYLCHOLINESTERASE	G	SOREQ	PNAS	82	1827	85
ACETYLCHOLINESTERASE	C	PRODY	JNR	16	25	86
ACETYLCHOLINESTERASE	C	PRODY	JNR	16	25	86
ACETYLCHOLINESTERASE	C	LAPIDOT-LIFSO	PNAS	86	4715	89
ACETYL GALACTOSAMINIDASE	C	WANG	AJHG	43S	199	88
ACID GLYCOPROTEIN-ALPHA	G	MERRITT	GENE	66	97	88
ACID GLYCOPROTEIN-ALPHA1	C	STANLEY	EMBO J	3	1429	84
ACID GLYCOPROTEIN-ALPHA1	C	DENTE	NAR	13	3941	85
ACID GLYCOPROTEIN-ALPHA1	C	BOARD	GENE	44	127	86
ACID GLYCOPROTEIN-ALPHA1	G	DENTE	EMBO J	6	2289	87
ACID GLYCOPROTEIN-ALPHA2	G	DENTE	NAR	13	3941	85
ACID PHOSPHATASE (LYSOSMAL)	C	POHLMANN	EMBO J	7	2343	88
ACID PHOSPHATASE (PROSTATIC)	C	YEH	JCBIOL	103	502A	86
ACID PHOSPHATASE (TYPE 5)	C	KETCHAM	JBC	264	557	89
ACID PHOSPHATASE (TYPE 5)	C	KETCHAM	JBC	264	557	89
ACID SPHINGOMYELINASE	C	QUINTERN	EMBO J	8	2469	89
ACID SPHINGOMYELINASE	C	SCHUCHMAN	AJHG	45	A217	89
ACIDIC RIB.PHOSPHOPROT.P1	C	RICH	MCB	7	4065	87
ACIDIC RIB.PHOSPHOPROT.P2	C	RICH	MCB	7	4065	87
ACIDIC RIB.PHOSPHOPROT.PO	C	RICH	MCB	7	4065	87
ACID-GLUCOSIDASE-BETA	C	GRAVES	DNA	7	521	88
ACROSIN-PRO	C	BABA	FEBS LETTS	244	296	89
ACTIN	G	ENGEL	PNAS	78	4674	81
ACTIN	G	HUMPHRIES	NAR	9	4895	81
ACTIN	G	MOOS	NAR	10	7843	82
ACTIN	C	GUNNING	MCB	3	787	83
ACTIN	G	KHALILI	GENE	21	9	83
ACTIN	G	MOOS	EMBO J	2	757	83
ACTIN	C	ECKERT	PNAS	81	4321	84
ACTIN(CHROM.Y)	G	KOENIG	NAR	13	5485	85
ACTIN(CYTOPLASMIC)	C	HUMPHRIES	NAR	9	4895	81
ACTIN(CYTOPLASMIC)	G	HUMPHRIES	NAR	9	4895	81
ACTIN(CYTOPLASMIC)	C	HANUKOGLU	JMB	163	673	83
ACTIN-ALPHA	C	HUMPHRIES	NAR	9	4895	81
ACTIN-ALPHA	G	TAYLOR	GENOMICS	3	323	88
ACTIN-ALPHA(CARDIAC)	G	HAMADA	PNAS	79	5901	82
ACTIN-ALPHA(PLACENTAL)	C	MILLAKE	NAR	17	6725	89
ACTIN-ALPHA(SKELETAL)	C	HANAUER	NAR	11	3503	83
ACTIN-ALPHA(SKELETAL)	G	TAYLOR	JCBS	12C	376	88
ACTIN-ALPHA(SMOOTH MUSCLE)	C	KAMADA	NAR	17	1767	89
ACTIN-ALPHA(SMOOTH)	G	UEYAMA	MCB	4	1073	84
ACTIN-BETA	C	HAMADA	PNAS	78	3634	81
ACTIN-BETA	G	NAKAJIMA	PNAS	82	6133	85

Sequence	CGS	Author	Journal	Volume	Page	Year
ACTIN-BETA(CYTOPLASMIC)	G	LEAVITT	MCB	4	1961	84
ACTIN-BETA(PSI)	G	MOOS	NAR	10	7843	82
ACTIN-BETA(PSI)	G	MOOS	EMBO J	2	757	83
ACTIN-BETA(PSI)	G	LEAVITT	MCB	4	1961	84
ACTIN-BINDING PROT.(540KD)	C	GORLIN	JCBS	107	31A	88
ACTIN-GAMMA	C	CHOU	PNAS	84	2575	87
ACTIN-GAMMA	G	CHOU	PNAS	84	2575	87
ACTIN-GAMMA	G	ERBA	MCB	8	1775	88
ACTIN-GAMMA(NON-MUSCLE)	C	ERBA	NAR	14	5275	86
ACTIN-GAMMA(PSI)	G	EMI	GENE	62	229	88
ACTIN-NON-MUSCLE-ALPHA	C	YOUSOUFIAN	AJHG	45	A231	89
ACYL-COA DEHYDROGENASE	C	MATSUBARA	PNAS	83	6543	86
ACYL-COA DEHYDROGENASE M.CH.	C	KELLY	PNAS	84	4068	87
ADENINE NUCLEOTIDE TRANSLOCA	G	LI	JBC	264	13998	89
ADENINE PHOSPHORIBOSYLTR.	G	MURRAY	GENE	31	233	84
ADENINE PHOSPHORIBOSYLTR.	G	STAMBROOK	SCMG	10	359	84
ADENINE PHOSPHORIBOSYLTR.	C	BRODERICK	PNAS	84	3349	87
ADENINE PHOSPHORIBOSYLTR.	C	HIDAKA	JCI	80	1409	87
ADENINE PHOSPHORIBOSYLTR.	G	HIDAKA	JCI	80	1409	87
ADENINE PHOSPHORIBOSYLTR.	G	HIDAKA	NAR	15	9086	87
ADENINE PHOSPHORIBOSYLTR.	G	HIDAKA	JCI	81	945	88
ADENOCARCINOMA ANTIGEN	C	STRNAD	CANCER RES.	49	314	89
ADENOCARCINOMA CELL-DER.	C	MAHVI	FED.PROC.	44	550	85
ADENOSINE DEAMINASE	C	ORKIN	JBC	258	12753	83
ADENOSINE DEAMINASE	G	ORKIN	JBC	258	12753	83
ADENOSINE DEAMINASE	C	VALERIO	GENE	25	231	83
ADENOSINE DEAMINASE	C	WIGINTON	PNAS	80	7481	83
ADENOSINE DEAMINASE	C	DADDONA	JBC	259	12101	84
ADENOSINE DEAMINASE	C	VALERIO	GENE	31	147	84
ADENOSINE DEAMINASE	C	BONTHRON	JCI	76	894	85
ADENOSINE DEAMINASE	C	DANTON	FED.PROC.	44	667	85
ADENOSINE DEAMINASE	C	ORKIN	MCB	5	762	85
ADENOSINE DEAMINASE	G	VALERIO	EMBO J	4	437	85
ADENOSINE DEAMINASE	G	VALERIO	EMBO J	5	113	86
ADENOSINE DEAMINASE	G	WIGINTON	BIOCHEM	25	8234	86
ADENOSINE DEAMINASE	C	AKESON	PNAS	84	5947	87
ADENOSINE DEAMINASE	C	AKESON	JBC	263	16291	88
ADENOSINE DEAMINASE	G	MARKERT	JCI	81	1323	88
ADENOSINE DEAMINASE	C	HIRSCHHORN	JCI	83	497	89
ADENOSYL(S)-L-HOMOCYS.HYDROL	C	ARREDONDO-VEG	AHG	53	157	89
ADENOSYL(S)-L-HOMOCYS.HYDROL	C	COULTER-KARIS	AHG	53	169	89
ADENOVIRUS 12 INTEG.SITE	G	DEURING	GENE	26	283	83
ADENOVIRUS 12 INTEG.SITE	C	SCHULZ	J VIROL	61	344	87
ADENYLATE KINASE	G	MATSUURA	JJHG	33	233	88
ADENYLATE KINASE	G	MATSUURA	JJHG	33	233	88
ADENYLATE KINASE	G	MATSUURA	JBC	264	10148	89
ADENYLATE KINASE-1	G	BECH-HANSEN	NAR	17	4004	89
ADIPOCYTE LIPID-BIND.PROT.	C	BAXA	JCBS	107	646A	88
ADIPOCYTE LIPID-BIND.PROT.	C	BAXA	BIOCHEM	28	8683	89
ADP-RIBOSYLATION F.(ARF1)	C	BOBAK	PNAS	86	6101	89



Sequence	CGS	Author	Journal	Volume	Page	Year
ADP-RIBOSYLATION F. (ARF3)	C	BOBAK	PNAS	86	6101	89
ADP/ATP CARRIER	C	BATTINI	JBC	262	4355	87
ADP/ATP TRANSLOCASE	C	HOULDSWORTH	PNAS	85	377	88
ADP/ATP TRANSLOCASE(MIT)T1	G	COZENS	JMB	206	261	89
ADP/ATP TRANSLOCASE(MIT)T2	G	COZENS	JMB	206	261	89
ADRENERGIC RECEPTOR-ALPHA2	G	KOBILKA	SCIENCE	238	650	87
ADRENERGIC RECEPTOR-ALPHA2	C	REGAN	PNAS	85	6301	88
ADRENERGIC RECEPTOR-ALPHA2	G	FRASER	JBC	264	11754	89
ADRENERGIC RECEPTOR-BETA	C	CHUNG	FEBS LETTS	211	200	87
ADRENERGIC RECEPTOR-BETA	G	CHUNG	FEBS LETTS	211	200	87
ADRENERGIC RECEPTOR-BETA	C	CHUNG	FED PROC	46	390	87
ADRENERGIC RECEPTOR-BETA	G	CHUNG	FED PROC	46	390	87
ADRENERGIC RECEPTOR-BETA	C	GEORGE	FED PROC	46	2193	87
ADRENERGIC RECEPTOR-BETA	G	SCHOFIELD	NAR	15	3636	87
ADRENERGIC RECEPTOR-BETA1	C	FRIELLE	PNAS	84	7920	87
ADRENERGIC RECEPTOR-BETA2	G	EMORINE	PNAS	84	6995	87
ADRENERGIC RECEPTOR-BETA2	C	KOBILKA	PNAS	84	46	87
ADRENODOXIN	C	MOREL	AJHG	41	A178	87
ADRENODOXIN	G	CHANG	DNA	7	609	88
ADRENODOXIN	C	PICADO-LEONAR	JBC	263	3240	88
ADRENODOXIN	G	CHUNG	BBRC	159	343	89
ADRENODOXIN REDUCTASE	C	SOLISH	PED.RES.	23	287A	88
ADRENODOXIN REDUCTASE	C	SOLISH	PNAS	85	7104	88
AH RECEPTOR REGULATOR	G	CHU	JCBS	11A	87	87
ALBUMIN	C	LAWN	NAR	9	6103	81
ALBUMIN	C	DUGAICZYK	PNAS	79	71	82
ALBUMIN	G	HAWKINS	GENE	19	55	82
ALBUMIN	C	MATTESON	DNA	1	201	82
ALBUMIN	C	COSTANZO	EMBO J	2	57	83
ALBUMIN	C	DE WET	DNA	3	437	84
ALBUMIN	C	STANLEY	EMBO J	3	1429	84
ALBUMIN	G	URANO	GENE	32	255	84
ALBUMIN	G	MINGHETTI	JBC	261	6747	86
ALBUMIN	G	URANO	JBC	261	3244	86
ALBUMIN	G	WILSON	JCBIOL	103	495A	86
ALBUMIN	G	RUFFNER	PNAS	85	2125	88
ALCOHOL DEHYDROG.	C	DUESTER	AJHG	35	171A	83
ALCOHOL DEHYDROG.	C	IKUTA	AJHG	36	141S	84
ALCOHOL DEHYDROG.	G	SMITH	AJHG	36	153S	84
ALCOHOL DEHYDROG.	C	IKUTA	PNAS	82	2703	85
ALCOHOL DEHYDROG.1	C	BRAUN	AICB		666	85
ALCOHOL DEHYDROG.1	G	MATSUO	FEBS LETTS	243	57	89
ALCOHOL DEHYDROG.CL.III	C	SHARMA	BBRC	164	631	89
ALCOHOL DEHYDROG.CL.III(CHI)	C	GIRI	BBRC	164	453	89
ALCOHOL DEHYDROG.(PSI)	C	HOOG	BIOCHEM	26	1926	87
ALCOHOL DEHYDROG.-ALPHA	C	BAHR-LINDSTR.	BIOCHEM	25	2465	86
ALCOHOL DEHYDROG.-ALPHA	C	IKUTA	PNAS	83	634	86
ALCOHOL DEHYDROG.-ALPHA1	G	DUESTER	JBC	261	2027	86
ALCOHOL DEHYDROG.-BETA	C	DUESTER	PNAS	81	4055	84
ALCOHOL DEHYDROG.-BETA	C	YOKOYAMA	AJHG	37	185A	85

Sequence	CGS	Author	Journal	Volume	Page	Year
ALCOHOL DEHYDROG.-BETA	C	BILANCHONE	NAR	14	3911	86
ALCOHOL DEHYDROG.-BETA	C	HEDEN	FEBS LETTS	194	327	86
ALCOHOL DEHYDROG.-BETA1	G	DUESTER	JBC	261	2027	86
ALCOHOL DEHYDROG.-BETA1	C	YOKOYAMA	JJG	62	241	87
ALCOHOL DEHYDROG.-BETA1	C	YOKOYAMA	JJG	62	241	87
ALCOHOL DEHYDROG.-BETA1	G	MATSUO	EJB	183	317	89
ALCOHOL DEHYDROG.-BETA2	C	EHRIG	FEBS LETTS	234	53	88
ALCOHOL DEHYDROG.-BETA2	G	MATSUO	EJB	183	317	89
ALCOHOL DEHYDROG.-GAMMA	C	IKUTA	PNAS	83	634	86
ALCOHOL DEHYDROG.-GAMMA1	G	DUESTER	JBC	261	2027	86
ALCOHOL DEHYDROG.-GAMMA1	C	HOOG	EJB	159	215	86
ALCOHOL DEHYDROG.-GAMMA2	C	HOOG	EJB	159	215	86
ALDEHYDE DEHYDROGENASE	C	IKUTA	AJHG	36	141S	84
ALDEHYDE DEHYDROGENASE	C	SMITH	CCG	40	748	85
ALDEHYDE DEHYDROGENASE	C	YOSHIDA	ALCOHOL	2	103	85
ALDEHYDE DEHYDROGENASE	C	BRAUN	HUM GENET	73	365	86
ALDEHYDE DEHYDROGENASE	G	HSU	AJHG	45	A196	89
ALDEHYDE DEHYDROGENASE1	C	HSU	PNAS	82	3771	85
ALDEHYDE DEHYDROGENASE1	G	HSU	GENOMICS	5	857	89
ALDEHYDE DEHYDROGENASE2	C	HSU	PNAS	82	3771	85
ALDEHYDE DEHYDROGENASE(MIT)	C	BRAUN	NAR	15	3179	87
ALDEHYDE DEHYDROGENASE(MIT)	G	HSU	GENOMICS	2	57	88
ALDOLASE A	C	COHEN-H.	CCG	40	605	85
ALDOLASE A	G	IZZO	AICB		251	85
ALDOLASE A	C	KUKITA	CCG	40	674	85
ALDOLASE A	C	SAKAKIBARA	BBRC	131	413	85
ALDOLASE A	G	TOLAN	AICB		245	85
ALDOLASE A	G	IZZO	IJB	35	203	86
ALDOLASE A	C	MENNECIER	BBRC	134	1093	86
ALDOLASE A	C	IZZO	EJB	164	9	87
ALDOLASE A	C	KISHI	PNAS	84	8623	87
ALDOLASE A	G	MAIRE	JMB	197	425	87
ALDOLASE A	C	TOLAN	AJHG	41	907	87
ALDOLASE A	G	COSTANZO	IJB	37	8	88
ALDOLASE A	G	IZZO	EJB	174	569	88
ALDOLASE A(PSI)	G	TOLAN	AICB		245	85
ALDOLASE A(PSI)	G	TOLAN	AJHG	41	907	87
ALDOLASE B	C	BESMOND	BBRC	117	601	83
ALDOLASE B	G	BESMOND	BBRC	117	601	83
ALDOLASE B	C	PAOLELLA	NAR	12	7401	84
ALDOLASE B	G	ROTTMANN	PNAS	81	2738	84
ALDOLASE B	C	HENRY	AHG	49	173	85
ALDOLASE B	C	SAKAKIBARA	NAR	13	5055	85
ALDOLASE B	G	SAKAKIBARA	NAR	13	5055	85
ALDOLASE B	G	TOLAN	AICB		245	85
ALDOLASE B	C	TOLAN	MBM	3	245	86
ALDOLASE B	G	TOLAN	MBM	3	245	86
ALDOLASE B	G	MUKAI	J.BIOCHEM	102	1043	87
ALDOLASE B	G	CROSS	CELL	53	881	88
ALDOLASE C	G	PAOLELLA	J.NEUROGEN.	2	165	85

Sequence	CGS	Author	Journal	Volume	Page	Year
ALDOLASE C	G	TOLAN	AICB		245	85
ALDOLASE C	G	BUONO	IJB	37	382A	87
ALDOLASE C	G	ROTTMANN	BIOCHIMIE	69	137	87
ALDOLASE C	G	ROCCHI	HUM GENET	82	279	89
ALDOSE REDUCTASE	C	CHUNG	JBC	264	14775	89
ALDOSE REDUCTASE	C	GARCIA-PEREZ	JBC	264	16815	89
ALDOSE REDUCTASE	C	GRAHAM	NAR	17	8368	89
ALKALINE PHOSPHATASE	C	WEISS	PNAS	83	7182	86
ALKALINE PHOSPHATASE	G	RAY	NAR	16	2361	88
ALKALINE PHOSPHATASE	G	SMITH	GENOMICS	2	139	88
ALKALINE PHOSPHATASE	C	WATANABE	JBC	264	12611	89
ALKALINE PHOSPHATASE	G	WATANABE	JBC	264	12611	89
ALKALINE PHOSPHATASE (INTEST)	C	BERGER	PNAS	84	695	87
ALKALINE PHOSPHATASE (INTEST)	C	HENTHORN	PNAS	84	1234	87
ALKALINE PHOSPHATASE (INTEST)	G	MILLAN	NAR	15	10599	87
ALKALINE PHOSPHATASE (INTEST)	G	HENTHORN	JBC	263	12011	88
ALKALINE PHOSPHATASE (LBK)	G	WEISS	JBC	263	12002	88
ALKALINE PHOSPHATASE (LIVER)	C	KISHI	NAR	17	2129	89
ALKALINE PHOSPHATASE (PLAC.)	C	KAM	PNAS	82	8715	85
ALKALINE PHOSPHATASE (PLAC.)	C	MILLAN	JBC	261	3112	86
ALKALINE PHOSPHATASE (PLAC.)	C	MARTIN	AHG	51	145	87
ALKALINE PHOSPHATASE (PLAC.)	G	SHEN	NAR	16	5694	88
AMELOGENIN	G	CLIFT	CELL DIFF	16	137S	85
AMINO ACID(D)OXIDASE (KIDNEY)	C	MOMOI	FEBS LETTS	238	180	88
AMINOLEVULINATE DEHYDRATASE	C	WETMUR	GENE	43	123	86
AMINOLEVULINATE DEHYD.-DELTA	C	WETMUR	PNAS	83	7703	86
AMINOLEVULINATE SYNTH.	C	BAWDEN	NAR	15	8563	87
AMINOLEVULINATE SYNTH.-DELTA	C	BISHOP	AJHG	45	A176	89
AMINOPEPTIDASE N	C	KRUSE	FEBS LETTS	239	305	88
AMINOPEPTIDASE N	C	OLSEN	FEBS LELLS	238	307	88
AMINOPEPTIDASE N	C	OLSEN	JCBS	107	562A	88
AMYLASE	G	GUMUCIO	AJHG	36	1395	84
AMYLASE	G	GUMUCIO	AJHG	36	139S	84
AMYLASE	G	TRICOLI	SCMG	10	205	84
AMYLASE	G	GROOT	ICHG7		644	86
AMYLASE 1A	G	GUMUCIO	MCB	8	1197	88
AMYLASE 1A(SALIVARY)	G	GROOT	GENOMICS	5	29	89
AMYLASE 1B	G	GUMUCIO	MCB	8	1197	88
AMYLASE 1B(SALIVARY)	G	GROOT	GENOMICS	5	29	89
AMYLASE 1C	G	GUMUCIO	MCB	8	1197	88
AMYLASE 1C(SALIVARY)	G	GROOT	GENOMICS	5	29	89
AMYLASE 2A	G	GUMUCIO	MCB	8	1197	88
AMYLASE 2A(PANCREATIC)	G	GROOT	GENOMICS	5	29	89
AMYLASE 2B	G	GUMUCIO	MCB	8	1197	88
AMYLASE 2B(PANCREATIC)	G	GROOT	GENOMICS	5	29	89
AMYLASE P1(PSI)	G	GUMUCIO	MCB	8	1197	88
AMYLASE P1(PSI)	G	GROOT	GENOMICS	5	29	89
AMYLASE P2(PSI)	G	GUMUCIO	MCB	8	1197	88
AMYLASE(SALIVARY)	G	HANDY	MBM	4	145	87
AMYLASE(SALIVARY)	G	EMI	GENE	62	229	88

Sequence	CGS	Author	Journal	Volume	Page	Year
AMYLASE-ALPHA	G	HANDY	AJHG	35	173A	83
AMYLASE-ALPHA	C	HANDY	AJHG	36	1403	84
AMYLASE-ALPHA	C	HANDY	AJHG	36	140S	84
AMYLASE-ALPHA	C	WISE	AJHG	36	1585	84
AMYLASE-ALPHA	G	GROOT	AICB		250	85
AMYLASE-ALPHA	G	NISHIDE	GENE	41	299	86
AMYLASE-ALPHA	C	TOMITA	GENE	76	11	89
AMYLASE-ALPHA(PANCREATIC)	C	NAKAMURA	GENE	28	263	84
AMYLASE-ALPHA(PANCREATIC)	G	HORII	GENE	60	57	87
AMYLOID A	G	SACK	GENE	21	19	83
AMYLOID A	C	SIPE	BIOCHEM	24	2931	85
AMYLOID A	C	KLUVE	BG	24	795	86
AMYLOID A	C	KLUVE-BECK.	JCI	82	1670	88
AMYLOID A4	C	KANG	NATURE	325	733	87
AMYLOID A4	G	SALBAUM	EMBO J	7	2807	88
AMYLOID A4	C	SCHON	NEUROL. SUP.	38	116	88
AMYLOID A4	C	DE SAUVAGE	SCIENCE	245	651	89
AMYLOID A4	G	LEMAIRE	NAR	17	517	89
AMYLOID P	C	FLOYD-SMITH	CCG	40	631	85
AMYLOID P	C	MANTZOURANIS	JBC	260	7752	85
AMYLOID P	C	OHNISHI	J. BIOCHEM	100	849	87
AMYLOID P	G	OHNISHI	J. BIOCHEM	100	849	87
AMYLOID-BETA	C	GOLDGABER	SCIENCE	235	877	87
AMYLOID-BETA	C	KANG	NATURE	325	733	87
AMYLOID-BETA	C	ROBAKIS	LANCET	1	384	87
AMYLOID-BETA	C	ROBAKIS	LANCET	1	384	87
AMYLOID-BETA	C	ROBAKIS	PNAS	84	4190	87
AMYLOID-BETA	C	TANZI	SCIENCE	235	880	87
AMYLOID-BETA	C	MANNING	MBR	3	293	88
AMYLOID-BETA	C	MITA	NAR	16	9351	88
AMYLOID-BETA	C	VITEK	MBR	4	121	88
AMYLOID-BETA	C	ZAIN	PNAS	85	929	88
AMYLOID-BETA	G	LAFAUCI	BBRC	159	297	89
ANDROGEN RECEPTOR	C	CHANG	PNAS	85	7211	88
ANDROGEN RECEPTOR	C	CHANG	SCIENCE	240	324	88
ANDROGEN RECEPTOR	C	LUBAHN	MOL. END.	2	1265	88
ANDROGEN RECEPTOR	G	LUBAHN	MOL. END.	2	1265	88
ANDROGEN RECEPTOR	C	LUBAHN	SCIENCE	240	327	88
ANDROGEN RECEPTOR	G	LUBAHN	SCIENCE	240	327	88
ANDROGEN RECEPTOR	C	TRAPMAN	BBRC	153	241	88
ANDROGEN RECEPTOR	G	KUIPER	JME	2	RI	89
ANDROGEN RECEPTOR	C	TILLEY	PNAS	86	327	89
ANDROGEN RECEPTOR	G	TILLEY	PNAS	86	327	89
ANGIOGENIN	G	KURACHI	BIOCHEM.	24	5494	85
ANGIOGENIN	C	KURACHI	BIOCHEM.	24	5949	85
ANGIOGENIN	S	DENEFLE	GENE	56	61	87
ANGIOTENSIN I	S	KUMAREV	DANS	252	1506	80
ANGIOTENSINOGEN	C	KUNAPULI	NAR	14	7509	86
ANGIOTENSINOGEN	C	PRUETT	AGT		46	86
ANGIOTENSINOGEN	C	KUNAPULI	JBC	262	7672	87

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ANGIOTENSINOGEN	C	GAILLARD	DNA	8	87	89
ANGIOTENSINOGEN	G	GAILLARD	DNA	8	87	89
ANGIOTENSINOGEN-PRE	C	KAGEYAMA	BIOCHEM	23	3603	84
ANGIOTENSIN-I-CONVERTING-ENZ	C	SOUBRIER	PNAS	85	9385	88
ANKYRIN(ERYTHROCYTE)	C	LAMBERT	BLOOD	72S	30A	88
ANTICHYMOTRYPSIN-ALPHA1	C	CHANDRA	BIOCHEM	22	5055	83
ANTICHYMOTRYPSIN-ALPHA1	G	RABIN	SCMG	12	209	86
ANTICHYMOTRYPSIN-ALPHA1	G	BAO	BIOCHEM.	26	7755	87
ANTICHYMOTRYPSIN-ALPHA1	G	KELSEY	JMG	25	361	88
ANTICOAGULANT PROT.(PLAC.)	C	FUNAKOSHI	BIOCHEM	26	8087	87
ANTICOAGULANT PROT.(PP4)	C	GRUNDMANN	PNAS	85	3708	88
ANTICOAGULANT PROT.(VASCULAR	C	MAURER-FOGY	EJB	174	585	88
ANTICOAGULANT PROT.-BETA	C	HAUPTMANN	EJB	185	63	89
ANTICOAGULENT PROT.(PLAC.)	C	IWASAKI	J.BIOCHEM	102	1261	87
ANTILEUKOPROTEASE	C	HEINZEL	EJB	160	61	86
ANTILEUKOPROTEASE	C	SEEMUJELLER	FEBS LETTS	199	43	86
ANTIPLASMIN-ALPHA2	C	HOLMES	JCBS	10A	274	86
ANTIPLASMIN-ALPHA2	C	HOLMES	JBC	262	1659	87
ANTIPLASMIN-ALPHA2	G	HOLMES	SCIENCE	238	209	87
ANTIPLASMIN-ALPHA2	C	MIURA	JBC	264	18213	89
ANTIPLASMIN-ALPHA2	G	MIURA	JCI	83	1598	89
ANTIORTER(NA+/H+)	G	MATTEI	CCG	48	6	88
ANTIORTER(NA+/H+)	C	SARDET	CELL	56	271	89
ANTIORTER(NA+/H+)	G	SARDET	CELL	56	271	89
ANTITHROMBIN III	C	BOCK	NAR	10	8113	82
ANTITHROMBIN III	G	BOCK	NAR	11	8569	83
ANTITHROMBIN III	C	CHANDRA	PNAS	80	1845	83
ANTITHROMBIN III	C	PROCHOWNIK	JBC	258	8389	83
ANTITHROMBIN III	G	PROCHOWNIK	JBC	258	8389	83
ANTITHROMBIN III	C	PROCHOWNIK	NEJM	308	1549	83
ANTITHROMBIN III	C	STACKHOUSE	JBC	258	703	83
ANTITHROMBIN III	C	HUYNH-DINH	PNAS	82	7510	85
ANTITHROMBIN III	G	JAGD	FEBS LETTS	193	213	85
ANTITHROMBIN III	C	PROCHOWNIK	JBC	260	9068	85
ANTITHROMBIN III	G	PROCHOWNIK	JBC	260	9608	85
ANTITHROMBIN III	G	DUCHANGE	NAR	14	2408	86
ANTITHROMBIN III	G	BRUNEL	AJH	25	223	87
ANTITHROMBIN III	G	DUCHANGE	THR.RES.	45	115	87
ANTITHROMBIN III	C	WASLEY	JBC	262	14766	87
ANTITHROMBIN III	G	BOCK	BIOCHEM	27	6171	88
ANTITHROMBIN III	G	DEVRAJ-KIZUK	BLOOD	72	1518	88
ANTITRYPSIN-ALPHA1	C	KURACHI	PNAS	78	6826	81
ANTITRYPSIN-ALPHA1	G	LEICHT	NATURE	297	655	82
ANTITRYPSIN-ALPHA1	C	MATTESON	DNA	1	201	82
ANTITRYPSIN-ALPHA1	C	BOLLEN	DNA	2	255	83
ANTITRYPSIN-ALPHA1	C	COSTANZO	EMBO J	2	57	83
ANTITRYPSIN-ALPHA1	S	KIDD	NATURE	304	230	83
ANTITRYPSIN-ALPHA1	C	ROGERS	BBRC	116	375	83
ANTITRYPSIN-ALPHA1	C	LONG	BIOCHEM	23	4828	84
ANTITRYPSIN-ALPHA1	C	ROSENBERG	NATURE	312	77	84

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ANTITRYPSIN-ALPHA1	C	STANLEY	EMBO J	3	1429	84
ANTITRYPSIN-ALPHA1	C	CILIBERTO	CELL	41	531	85
ANTITRYPSIN-ALPHA1	G	CILIBERTO	CELL	41	531	85
ANTITRYPSIN-ALPHA1	C	CILIBERTO	JCBS	9B	155	85
ANTITRYPSIN-ALPHA1	C	MATTESON	HUM.GENET.	69	263	85
ANTITRYPSIN-ALPHA1	G	SIFERS	AJHG	37	175A	85
ANTITRYPSIN-ALPHA1	G	NUKIWA	JBC	261	15989	86
ANTITRYPSIN-ALPHA1	G	NUKIWA	JBC	262	11999	87
ANTITRYPSIN-ALPHA1	G	NEWTON	NAR	16	8233	88
ANTITRYPSIN-ALPHA1	G	NUKIWA	AJHG	43	322	88
ANTITRYPSIN-ALPHA1	G	SATOH	AJHG	42	77	88
ANTITRYPSIN-ALPHA1	G	SIFERS	JBC	263	7330	88
ANTITRYPSIN-ALPHA1	G	CURIEL	JBC	264	13938	89
ANTITRYPSIN-ALPHA1	G	CURIEL	JCI	83	1144	89
ANTITRYPSIN-ALPHA1	G	FRAIZER	HUM GENET	83	377	89
ANTITRYPSIN-ALPHA1	G	HOFKER	HUM.GENET.	81	264	89
ANTITRYPSIN-ALPHA1 (S-VAR)	G	LONG	BIOCHEM	23	4828	84
ANTITRYPSIN-ALPHA1-LIKE	G	HOFKER	BBRC	155	634	88
ANTITRYPSIN-ALPHA1-REL.	G	BAO	GENOMICS	2	165	88
ANTITRYPSIN-ALPHA1-REL.(ATR)	G	KELSEY	AHG	52	151	88
APOFERRITIN H	C	COSTANZO	EMBO J.	3	23	84
APOFERRITIN H	C	COSTANZO	NAR	14	721	86
APOFERRITIN H	G	COSTANZO	NAR	14	721	86
APOFERRITIN H(P51)	G	COSTANZO	NAR	14	721	86
APOLIPOPROTEIN A1	C	BRESLOW	PNAS	79	6861	82
APOLIPOPROTEIN A1	C	MATTESON	DNA	1	201	82
APOLIPOPROTEIN A1	C	SHOULDERS	NAR	10	4873	82
APOLIPOPROTEIN A1	G	SHOULDERS	NAR	10	4873	82
APOLIPOPROTEIN A1	C	CHEUNG	NAR	11	3703	83
APOLIPOPROTEIN A1	C	KARATHANASIS	PNAS	80	6147	83
APOLIPOPROTEIN A1	G	KARATHANASIS	PNAS	80	6147	83
APOLIPOPROTEIN A1	C	LAW	BBRC	112	257	83
APOLIPOPROTEIN A1	C	LAW	PNAS	81	66	84
APOLIPOPROTEIN A1	C	SEILHAMER	DNA	3	309	84
APOLIPOPROTEIN A1	G	SEILHAMER	DNA	3	309	84
APOLIPOPROTEIN A1	C	SHARPE	NAR	12	3917	84
APOLIPOPROTEIN A1	G	KARATHANASIS	PNAS	82	6374	85
APOLIPOPROTEIN A1	C	LAW	JBC	260	12810	85
APOLIPOPROTEIN A1	C	LORENZETTI	FEBS LETTS	194	343	86
APOLIPOPROTEIN A1	G	KARATHANASIS	PNAS	84	7198	87
APOLIPOPROTEIN A1	G	HIGUCHI	JBC	263	18530	88
APOLIPOPROTEIN A1	G	ORDOVAS	JBC	264	16339	89
APOLIPOPROTEIN A2	C	KNOTT	BBRC	120	734	84
APOLIPOPROTEIN A2	C	LACKNER	BBRC	122	877	84
APOLIPOPROTEIN A2	C	LACKNER	FEBS LETTS	175	159	84
APOLIPOPROTEIN A2	C	MOORE	BBRC	123	1	84
APOLIPOPROTEIN A2	C	SHARPE	NAR	12	3917	84
APOLIPOPROTEIN A2	G	KNOTT	NAR	13	6387	85
APOLIPOPROTEIN A2	G	LACKNER	NAR	13	4597	85
APOLIPOPROTEIN A2	G	SHELLEY	JMB	186	43	85

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APOLIPOPTEIN A2	G	TSAO	JBC	260	15222	85
APOLIPOPTEIN A2	C	ROGNE	GENOMICS	4	169	89
APOLIPOPTEIN A4	C	KARATHANASIS	PNAS	82	6374	85
APOLIPOPTEIN A4	G	KARATHANASIS	PNAS	82	6374	85
APOLIPOPTEIN A4	C	COLEMAN	NAR	14	7818	86
APOLIPOPTEIN A4	C	ELSHOURBAGY	JBC	261	1998	86
APOLIPOPTEIN A4	G	ELSHOURBAGY	JBC	261	1998	86
APOLIPOPTEIN A4	C	FROSSARD	NAR	14	8699	86
APOLIPOPTEIN A4	C	KARATHANASIS	BIOCHEM	25	3962	86
APOLIPOPTEIN A4	G	KARATHANASIS	PNAS	83	8457	86
APOLIPOPTEIN A4	G	ELSHOURBAGY	JBC	262	7973	87
APOLIPOPTEIN A4	C	COLEMAN	NAR	16	1222	88
APOLIPOPTEIN B	C	CARLSSON	NAR	13	8813	85
APOLIPOPTEIN B	C	DEEB	PNAS	82	4983	85
APOLIPOPTEIN B	C	HUANG	PNAS	82	6825	85
APOLIPOPTEIN B	C	KNOTT	SCIENCE	230	37	85
APOLIPOPTEIN B	C	LAW	BBRC	131	1003	85
APOLIPOPTEIN B	C	MEHRABIAN	NAR	13	6937	85
APOLIPOPTEIN B	C	MEHRABIAN	NAR	13	6937	85
APOLIPOPTEIN B	C	PRIESTLEY	NAR	13	6789	85
APOLIPOPTEIN B	G	BARNI	HUM GENET	73	313	86
APOLIPOPTEIN B	C	CLADARAS	BIOCHEM	25	5351	86
APOLIPOPTEIN B	C	FROSSARD	NAR	14	4373	86
APOLIPOPTEIN B	C	MEHRABIAN	SCMG	12	245	86
APOLIPOPTEIN B	C	PROTTER	PNAS	83	5678	86
APOLIPOPTEIN B	C	HOSPATTANKAR	BBRC	148	279	87
APOLIPOPTEIN B	G	HUANG	JBC	262	8952	87
APOLIPOPTEIN B	G	WAGENER	BCHS	368	419	87
APOLIPOPTEIN B	G	COLLINS	NAR	16	8361	88
APOLIPOPTEIN B	G	DAS	JBC	263	11452	88
APOLIPOPTEIN B	C	HIGUCHI	PNAS	85	1772	88
APOLIPOPTEIN B	C	ABURATANI	J BIOCHEM	105	911	89
APOLIPOPTEIN B	G	CARLSSON	GENE	77	113	89
APOLIPOPTEIN B	G	YOUNG	NEJM	320	1604	89
APOLIPOPTEIN B-026	C	PROTTER	PNAS	83	1467	86
APOLIPOPTEIN B-048	C	HARDMANN	BIOCHEM.	26	5478	87
APOLIPOPTEIN B-100	C	CHAN	BBRC	133	248	85
APOLIPOPTEIN B-100	C	LAW	PNAS	82	8340	85
APOLIPOPTEIN B-100	C	WEI	PNAS	82	7265	85
APOLIPOPTEIN B-100	G	BLACKHART	JBC	261	15364	86
APOLIPOPTEIN B-100	C	CARLSSON	GENE	49	29	86
APOLIPOPTEIN B-100	G	CARLSSON	GENE	49	29	86
APOLIPOPTEIN B-100	C	CHEN	JBC	261	12918	86
APOLIPOPTEIN B-100	C	CLADARAS	EMBO J	5	3495	86
APOLIPOPTEIN B-100	G	CLADARAS	EMBO J	5	3495	86
APOLIPOPTEIN B-100	C	KNOTT	NAR	14	7501	86
APOLIPOPTEIN B-100	C	KNOTT	NATURE	323	734	86
APOLIPOPTEIN B-100	C	LAW	DNA	5	81	86
APOLIPOPTEIN B-100	C	LAW	PNAS	83	8142	86
APOLIPOPTEIN B-100	C	PFITZNER	BCHS	367	1077	86

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APOLIPOPROTEIN B-100	C	YANG	NATURE	323	738	86
APOLIPOPROTEIN B-100	C	HARDMAN	BIOCHEM.	26	5478	87
APOLIPOPROTEIN B-100	G	SORIA	PNAS	86	587	89
APOLIPOPROTEIN C1	C	KNOTT	NAR	12	3909	84
APOLIPOPROTEIN C1	C	TATA	HUM.GENET.	69	345	85
APOLIPOPROTEIN C1	G	DAVISON	BBRC	136	876	86
APOLIPOPROTEIN C1	C	MYKLEBOST	HUM GENET	73	286	86
APOLIPOPROTEIN C1	C	FROSSARD	NAR	15	1884	87
APOLIPOPROTEIN C1	G	LAUER	JBC	263	7277	88
APOLIPOPROTEIN C1-1	G	LAUER	JBC	263	7277	88
APOLIPOPROTEIN C2	C	JACKSON	PNAS	81	2945	84
APOLIPOPROTEIN C2	G	JACKSON	PNAS	81	2945	84
APOLIPOPROTEIN C2	C	MYKLEBOST	JBC	259	4401	84
APOLIPOPROTEIN C2	C	SHARPE	NAR	12	3917	84
APOLIPOPROTEIN C2	G	WALLIS	HUM.GENET.	68	286	84
APOLIPOPROTEIN C2	C	WEI	JBC	260	15211	85
APOLIPOPROTEIN C2	G	WEI	JBC	260	15211	85
APOLIPOPROTEIN C2	C	FOJO	DNA	5	82	86
APOLIPOPROTEIN C2	C	FROSSARD	NAR	14	5120	86
APOLIPOPROTEIN C2	C	JACKSON	METH.ENZ.	128	788	86
APOLIPOPROTEIN C2	G	JACKSON	METH.ENZ.	128	788	86
APOLIPOPROTEIN C2	G	DAS	JBC	262	4787	87
APOLIPOPROTEIN C2	G	FOJO	FEBS LETTS	213	221	87
APOLIPOPROTEIN C2	C	PEPE	IJB	37	366A	87
APOLIPOPROTEIN C2	G	FOJO	JCI	82	1489	88
APOLIPOPROTEIN C2	G	FUJO	JBC	263	17913	88
APOLIPOPROTEIN C3	C	KARATHANASIS	NATURE	304	371	83
APOLIPOPROTEIN C3	C	LEVYWILSON	DNA	3	359	84
APOLIPOPROTEIN C3	C	LEVY-WILSON	DNA	3	359	84
APOLIPOPROTEIN C3	G	PROTTER	DNA	3	449	84
APOLIPOPROTEIN C3	C	SHARPE	NAR	12	3917	84
APOLIPOPROTEIN C3	C	KARATHANASIS	JLR	26	451	85
APOLIPOPROTEIN C3	C	KARATHANASIS	J.LIPID.RES	26	451	85
APOLIPOPROTEIN C3	G	KARATHANASIS	PNAS	82	6374	85
APOLIPOPROTEIN C3	G	SHELLEY	JMB	186	43	85
APOLIPOPROTEIN C3	G	KARATHANASIS	PNAS	84	7198	87
APOLIPOPROTEIN D	C	DRAYNA	JBC	261	16535	86
APOLIPOPROTEIN D	G	DRAYNA	JBC	261	16535	86
APOLIPOPROTEIN D	G	DRAYNA	DNA	6	199	87
APOLIPOPROTEIN E	C	BRESLOW	JBC	257	14639	82
APOLIPOPROTEIN E	C	WALLIS	EMBO J.	2	2369	83
APOLIPOPROTEIN E	C	MCLEAN	JBC	259	6498	84
APOLIPOPROTEIN E	G	DAS	JBC	260	6240	85
APOLIPOPROTEIN E	G	GILL	BBRC	130	1261	85
APOLIPOPROTEIN E	C	LIN-LEE	BIOCHEM.	24	3751	85
APOLIPOPROTEIN E	G	PAIK	PNAS	82	3445	85
APOLIPOPROTEIN E	G	DAVISON	BBRC	136	876	86
APOLIPOPROTEIN E	G	MYKLEBOST	HUM GENET	73	286	86
APOLIPOPROTEIN E	G	REARDON	JBC	261	9858	86
APOLIPOPROTEIN E	C	TAYLOR	METH.ENZ.	128	801	86



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APOLIPOPROTEIN E	G	CLADARAS	JBC	262	2310	87
APOLIPOPROTEIN E	G	DAVISON	HGM9		327	87
APOLIPOPROTEIN E	G	MAEDA	J BIOCHEM	105	491	89
APOLIPOPROTEIN E	G	MAEDA	J.BIOCHEM	105	51	89
APOLIPOPROTEIN E	G	RALL	JCI	83	1095	89
APOLIPOPROTEIN E	G	TAJIMA	J.BIOCHEM	105	249	89
APOLIPOPROTEIN E5	G	TAJIMA	J.BIOCHEM	104	48	88
APOLIPOPROTEIN(A)	C	MCLEAN	NATURE	330	132	87
APOMUCIN	C	LAN	JCBS	109	195A	89
ARGINASE	C	DIZIKES	AJHG	37	152A	85
ARGINASE	C	DIZIKES	BBRC	141	53	86
ARGINASE A1	C	SPARKES	CCG	40	750	85
ARGINASE(LIVER)	C	HARAGUCHI	PNAS	84	412	87
ARGINASE(LIVER)	C	HAPAGUCHI	JJHG	33	305	88
ARGINASE(LIVER)	C	HARAGUCHI	JJHG	32	149	88
ARGINASE(LIVER)	G	HARAGUCHI	JJHG	33	238	88
ARGINASE(LIVER)	G	HARAGUCHI	JJHG	33	238	88
ARGINASE(LIVER)	G	TAKIGUCHI	NAR	16	8789	88
ARGININOSUCCINATE LYASE	C	KALUMUCK	AJHG	37	159A	85
ARGININOSUCCINATE LYASE	C	O`BRIEN	PNAS	83	7211	86
ARGININOSUCCINATE LYASE	C	MATUO	FEBS LETTS	234	395	88
ARGININOSUCCINATE LYASE	C	TODD	GENOMICS	4	53	89
ARGININOSUCCINATESYNTHEASE	C	SU	JBC	256	11826	81
ARGININOSUCCINATESYNTHEASE	C	DAIGER	NATURE	298	682	82
ARGININOSUCCINATESYNTHEASE	G	FREYTAG	AJHG	34	160A	82
ARGININOSUCCINATESYNTHEASE	G	JINNO	JIMD	8	157	85
ARGININOSUCCINATESYNTHEASE	G	JINNO	JJHG	30	112	85
ARGININOSUCCINATESYNTHEASE	C	JACKSON	MBM	6	179	89
ARGININOSUCCINATESYNTHEASE	C	JACKSON	MBM	6	179	89
ARGININOSUCCINATESYNT. (PSI)	G	FREYTAG	JBC	259	3160	84
ARGININOSUCCINATESYNT. (PSI)	G	NOMIYAMA	AICB		249	85
ARG.-VAS.NEUROPHYSIN II	G	SAUSVILLE	JBC	260	10236	85
AROMATASE	C	BESMAN	FED PROC	46	2140	87
AROMATASE	C	SPARKES	HGM9		502	87
AROMATASE	C	HARADA	BBRC	156	725	88
AROMATASE (PLACENTAL)	C	CHEN	DNA	7	27	88
AROMATASE (PLACENTAL)	C	POMPON	MOL END	3	1477	89
AROMATIC-L-AMINO ACID DECARB	C	ICHINOSE	BBRC	164	1024	89
ARYLAMINE-N-ACETYLTRANSFERAS	G	GRANT	NAR	17	3978	89
ARYLSULPHATASE A	C	O`BRIEN	AICB		629	85
ARYLSULPHATASE A	C	STEIN	JBC	264	1252	89
ARYLSULPHATASE B	C	JACKSON	AJHG	45	A197	89
ASIALOGLYCOPROT.RECEPTOR	C	SPIESS	JBC	260	1979	85
ASIALOGLYCOPROT.RECEPTOR 2	C	SPIESS	PNAS	82	6465	85
ASPARAGINE SYNTHETASE	C	ANDRULIS	MCB	7	2435	87
ASPARAGINE SYNTHETASE	G	ZHANG	GENOMICS	4	259	89
ASPARTATE AMINOTR. (MIT.)	C	POL	BBRC	157	1309	88
ASPARTYLGLUCOSAMINIDASE	C	PELTONEN	ICHG7		645	86
ASPARTYLGLUCOSAMINIDASE	C	PELTONEN	AJHG	41	A233	87
ASPARTYLGLUCOSAMINIDASE	C	PELTONEN	AJHG	43S	193	88

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ASPARTYL-T-RNA SYNTHETASE	C	JACOBO-M.	JBC	264	16608	89
ATL-DERIVED F. (ADF)	C	TAGAYA	EMBO J	8	757	89
ATP SYNTHASE-BETA	C	WALLACE	CURR.GENET.	12	81	87
ATP SYNTHASE-BETA	G	NECKELMANN	GENOMICS	5	829	89
ATP SYNTHASE-BETA(MIT)	G	OHTA	JBC	263	11257	88
ATP SYNTHETASE	G	KAGAWA	ASIAN J MED	29	485	86
ATPASE(NA,K)-ALPHA	C	CHEHAB	PNAS	84	7901	87
ATPASE(NA,K)-ALPHA	G	OVCHINNIKOV	FEBS LETTS	213	73	87
ATPASE(NA,K)-ALPHA	C	SVERDLOV	FEBS LETTS	217	275	87
ATPASE(NA,K)-ALPHA	G	SVERDLOV	FEBS LETTS	217	275	87
ATPASE(NA,K)-ALPHA	C	HARLEY	GENOMICS	3	380	88
ATPASE(NA,K)-ALPHA	G	SVERDLOV	FEBS LETTS	244	481	89
ATPASE(NA,K)-ALPHA A	G	SHULL	PNAS	84	4039	87
ATPASE(NA,K)-ALPHA B	G	SHULL	PNAS	84	4039	87
ATPASE(NA,K)-ALPHA C	G	SHULL	PNAS	84	4039	87
ATPASE(NA,K)-ALPHA D	G	SHULL	PNAS	84	4039	87
ATPASE(NA,K)-ALPHA2	G	SHULL	JBC	264	17532	89
ATPASE(NA,K)-ALPHA3	G	OVCHINNIKOV	FEBS LETTS	233	87	88
ATPASE(NA,K)-BETA	C	KAWAKAMI	NAR	14	2833	86
ATPASE(NA,K)-BETA	G	LANE	GENOMICS	5	445	89
ATPASE(NA,K)-BETA	G	USHKARYOV	FEBS LETTS	257	439	89
ATPASE(NA,K)-BETA(PSI)	G	USHKARYOV	FEBS LETTS	257	439	89
ATPASE(SLOW TWITCH/CARDIAC)	C	MACLENNAN	SCMG	13	341	87
ATPASE-CARDIAC-CA2+	C	LYTTON	JBC	263	15024	88
ATPASE-SARCOPLASMIC.RET.	C	SCOTT	JCBS	13E	210	89
ATRIAL NATRIURETIC PEPT.REC.	C	LOWE	EMBO J	6	1377	89
ATRIAL NATRIURETIC POLYPEP.	G	GREENBERG	NATURE	312	656	84
ATRIAL NATRIURETIC POLYPEP.	C	MAKI	BBRC	125	797	84
ATRIAL NATRIURETIC POLYPEP.	C	NAKAYAMA	NATURE	310	699	84
ATRIAL NATRIURETIC POLYPEP.	C	NEMER	NATURE	312	654	84
ATRIAL NATRIURETIC POLYPEP.	G	NEMER	NATURE	312	654	84
ATRIAL NATRIURETIC POLYPEP.	C	OIKAWA	NATURE	309	724	84
ATRIAL NATRIURETIC POLYPEP.	C	SEIDMAN	SCIENCE	226	1206	84
ATRIAL NATRIURETIC POLYPEP.	G	SEIDMAN	SCIENCE	226	1206	84
ATRIAL NATRIURETIC POLYPEP.	C	ZIVIN	PNAS	81	6325	84
ATRIAL NATRIURETIC POLYPEP.	G	ZIVIN	PNAS	81	6325	84
ATRIAL NATRIURETIC POLYPEP.	C	FROSSARD	NAR	14	5121	86
ATRIAL NATRIURETIC POLYPEP.	C	FROSSARD	NAR	14	9223	86
ATRIAL NATRIURETIC POLYPEP.	C	LEWICKI	FED PROC	45	2086	86
ATRIAL NATRIURETIC POLYPEP.	G	SURGUCHEV	DANS	290	490	86
ATRIAL NATRIURETIC POLYPEP.	C	FROSSARD	NAR	15	7656	87
ATRIAL NATRIURETIC POLYPEP.	G	IWAI	BBRC	143	288	87
ATRIAL NATRIURETIC POLYPEP.	S	LENNICK	GENE	61	103	87
AUTOANTIGEN LA	C	CHAMBERS	JBC	263	18043	88
AUTOANTIGEN LA	G	CHAMBERS	JBC	263	18043	88
AUTOANTIGEN SM	C	OHOSONE	PNAS	86	4249	89
AUTOANTIGEN SM B/B'	C	SHARPE	FEBS LETTS	250	585	89
AUTOANTIGEN SM-D	C	ROKEACH	PNAS	85	4832	88
AUTOIMMUNE ANTIGEN SM	G	STANFORD	JBC	262	9931	87
AUTOIMMUNE ANTIGENS	C	SAUNDERS	AJHG	37	172A	85

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AUTOIMMUNE NUCL.RNP ANTIGEN	C	WIEBEN	PNAS	82	7914	85
AUTOIMMUNE NUCL.RNP ANTIGEN	C	THEISSEN	ICHG7		670	86
BAND-3-LIKE GENE	C	PALUMBO	AJHG	39	307	86
BASEMENT MEMBRANE PROT.BM40	C	LANKAT-BUTT.	FEBS LETTS	236	352	88
BCKD	C	FISHER	JBC	264	3448	89
BCKD(E1A SUBUNIT)	C	CRABB	CCG	50	40	89
BCKD(E1-ALPHA SUBUNIT)	C	ZHANG	GENE	69	159	88
BCKD(E2B SUBUNIT)	C	NOBUKUNI	BBRC	161	1035	89
BCKD(TRANSACYLASE-PROT.)	C	LITWER	BBRC	131	961	85
BCKD(TRANSACYLASE-PROT.)	C	ZHANG	FASEB J.	2	A1550	88
BCKD-DECARBOXYLASE E1-ALPHA	C	FISHER	JCBS	107	180A	88
BCKD-DECARBOXYLASE E1-ALPHA	C	LAU	JCBS	107	181A	88
BCL-2	C	CLEARY	CELL	47	19	86
BCL-2	G	ADACHI	ONCOGENE	4	1073	89
BCR	C	HARIHARAN	EMBO J	6	115	87
BCR	C	LIFSHITZ	ONCOGENE	2	113	88
BCR-2	G	CHEN	LEUKEMIA	2	634	88
BCR-C-ABL FUSION GENE	C	HERMANS	CELL	51	33	87
BCR-RELATED GENE(ABR)	G	HEISTERKAMP	NAR	17	8821	89
BILIARY GLYCOPROTEIN 1	C	HINODA	PNAS	85	6959	88
BIPHOSPHOGYCERATE(2/3)MUTASE	G	JOULIN	JBC	263	15785	88
BLOOD COAGULATION INH.	C	IWASAKI	J.BIOCHEM	102	1261	87
BONE GLA PROTEIN	C	CELESTE	EMBO J	5	1885	86
BONE GLA PROTEIN	G	CELESTE	EMBO J	5	1885	86
BONE GLA PROTEIN	C	KIEFER	NAR	16	5213	88
BONE MORPHOGENETIC PROT.BMP1	C	WOZNEY	SCIENCE	242	1528	88
BONE MORPHOGENETIC PROT.BMP2	C	WOZNEY	SCIENCE	242	1528	88
BONE MORPHOGENETIC PROT.BMP3	C	WOZNEY	SCIENCE	242	1528	88
BRANCHED CH. ACYLTRANSFERASE	C	DANNER	JBC	264	7742	89
BREAST CA.-AS.ANTIGEN	C	SIDDIQUI	PNAS	85	2320	88
BREAST CA.-AS.ANTIGEN(DF3)	C	ABE	JCBS	12E	127	88
BULLOUS PEMPHIGOID ANTIGEN	C	STANLEY	JCI	82	1864	88
BUTYRYLCHOLINESTERASE	G	ARPAGAUS	JCBS	107	521A	88
BUTYRYLCHOLINESTERASE	C	LAPIDOT-LIFSO	PNAS	86	4715	89
B-CELL CD20-RECEPTOR	C	EINFELD	EMBO J	7	711	88
B-CELL DIFFERENTIATION F.	C	HIRANO	NATURE	324	73	86
B-CELL DIFF.ANT.CD20	C	TEDDER	J IMMUNOL	142	2560	89
B-CELL GROWTH FACTOR	C	SHARMA	SCIENCE	235	1489	87
B-CELL STIMULATORY F.2	G	YASUKAWA	EMBO J	6	2939	87
CAD	G	RAO	MCB	7	1961	87
CAD	G	TAMER	FED PROC	46	2186	87
CAD	G	CHEN	HUM GENET	82	40	89
CADHERIN-P	C	SHIMOYAMA	J CELL BIOL	109	1787	89
CALBINDIN	C	PARMENTIER	EJB	170	207	87
CALBINDIN(27KDA)	G	PARMENTIER	GENOMICS	4	309	89
CALCITONIN	C	CRAIG	NATURE	295	345	82
CALCITONIN	C	HOEPPENER	HUM GENET	66	309	84
CALCITONIN	C	NELKIN	BBRC	123	648	84
CALCITONIN	C	PRZEPIORKA	BBRC	120	493	84
CALCITONIN	C	EDBROOKE	EMBO J	4	715	85

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CALCITONIN	G	HOEPPENER	HUM.GENET.	70	259	85
CALCITONIN	C	JONAS	PNAS	82	1994	85
CALCITONIN	G	JONAS	PNAS	82	1994	85
CALCITONIN	S	RUBTSOV	MB	19	226	85
CALCITONIN	S	IVANOV	BIO.BIO.	2	6	86
CALCITONIN	S	IVANOV	FEBS LETTS	210	56	87
CALCITONIN	S	IVANOV	GENE	59	223	87
CALCITONIN	G	BROAD	NAR	17	6999	89
CALCITONIN CALC III(P5I)	G	HOEPPENER	FEBS LETTS	233	57	88
CALCITONIN REL.PEPTIDE2	G	STEENBERGH	FEBS LETTS	209	97	86
CALCITONIN REL.PEPTIDE2	G	STEENBERGH	FEBS LETTS	209	97	86
CALCITONIN REL.PEP.	C	NELKIN	BBRC	123	648	84
CALCITONIN REL.PEP.	C	STEENBERGH	JCEM	59	358	84
CALCITONIN REL.PEP.	C	JONAS	PNAS	82	1994	85
CALCITONIN REL.PEP.	C	STEENBERGH	FEBS LETTS	183	403	85
CALCITONIN2	G	STEENBERGH	FEBS LETTS	209	97	86
CALCITONIN-PRE-PRO	C	LE MOULLEC	FEBS.LETTS	167	93	84
CALCIUM PUMP, PLASMA MEMB.	C	VERMA	JCBS	107	128A	88
CALCIUM RELEASE CHANNEL	C	MACLENNAN	AJHG	45	A205	89
CALCIUM RELEASE CHANNEL	G	MACLENNAN	AJHG	45	A205	89
CALCIUM-BINDING PROTEIN P68	C	CROMPTON	EMBO J	7	21	88
CALCIUM-BINDING PROT.(MRP14)	G	LAGASSE	MCB	8	2402	88
CALCIUM-BINDING PROT.(MRP8)	G	LAGASSE	MCB	8	2402	88
CALCYCLIN	C	MURPHY	JBC	263	2397	88
CALELECTRIN(67KD)	C	SUEDHOF	PNAS	85	664	88
CALLA ANTIGEN	C	SHIPP	PNAS	86	297	89
CALMODULIN	C	SENGUPTA	JBC	262	16663	87
CALMODULIN	C	FISCHER	JBC	263	17055	88
CALMODULIN	G	FISCHER	JBC	263	17055	88
CALMODULIN(P5I)	G	KOLLER	JCBS	109	198A	89
CALMODULIN(P5I)	G	SEN GUPTA	NAR	17	2868	89
CALMODULIN-LIKE(P5I)	G	KOLLER	FEBS LETTS	239	121	88
CALMODULIN-LIKE(P5I)	G	KOLLER	JCBS	107	288A	88
CALMODULIN-REL.	C	DEKA	GENE	71	123	88
CALMODULIN-REL.(P5I)	G	DEKA	GENE	71	123	88
CALPASTATIN	C	ASADA	JCBS	107	392A	88
CALTRIN	G	DUBE	ICHG7		646	86
CAP-BINDING PROTEIN(25KD)	C	RYCHLIK	PNAS	84	945	87
CARBAMYL PHOSPHATE SYNTH.	C	ADCOCK	JBC	259	13471	84
CARBONIC ANHYDRASE	C	WADE	PNAS	83	9571	86
CARBONIC ANHYDRASE L	C	LLOYD	AHG	49	241	85
CARBONIC ANHYDRASE1	C	BARLOW	NAR	15	2386	87
CARBONIC ANHYDRASE2	G	VENTA	PNAS	80	4437	83
CARBONIC ANHYDRASE2	G	LEE	HUM.GENET.	69	337	85
CARBONIC ANHYDRASE2	C	MONTGOMERY	NAR	15	4687	87
CARBONIC ANHYDRASE2	C	MURAKAMI	GENOMICS	1	159	87
CARBONIC ANHYDRASE2	G	VENTA	JCBS	107	522A	88
CARBONIC ANHYDRASE2-REL.	G	MONTGOMERY	AICB		249	85
CARBONIC ANHYDRASE, CA III	C	LLOYD	GENET.RES.	47	227	86
CARBONYL REDUCTASE	C	WERMUTH	JBC	263	16185	88

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CARBOXYPEPTIDASE M	C	TAN	JBC	264	13165	89
CARBOXYPEPTIDASE N	C	GEBHARD	EJB	178	603	89
CARCINO-EMBRYONIC ANT.	G	WILLOCKS	GENET.RES.	47	229	86
CARCINO-EMBRYONIC ANT.	C	BEAUCHEMIN	MCB	7	3221	87
CARCINO-EMBRYONIC ANT.	C	OIKAWA	BBRC	142	511	87
CARCINO-EMBRYONIC ANT.	G	OIKAWA	BBRC	146	464	87
CARCINO-EMBRYONIC ANT.	G	THOMPSON	PNAS	84	2965	87
CARCINO-EMBRYONIC ANT.	C	ZIMMERMANN	PNAS	84	2960	87
CARCINO-EMBRYONIC ANT.	C	BARNETT	GENOMICS	3	59	88
CARCINO-EMBRYONIC ANT.	G	ZIMMERMANN	CANCER RES.	48	2550	88
CARCINO-EMBRYONIC ANT.	G	WILLCOCKS	AHG	53	141	89
CARCINO-EMBRYONIC ANT.1	G	THOMPSON	BBRC	158	996	89
CARCINO-EMBRYONIC ANT.2	G	THOMPSON	BBRC	158	996	89
CARCINO-EMBRYONIC ANT.3	G	THOMPSON	BBRC	158	996	89
CARCINO-EMBRYONIC ANT.4	G	THOMPSON	BBRC	158	996	89
CARCINO-EMBRYONIC ANT.(NCA)	C	TAWARAGI	BBRC	150	89	88
CARCINO-EMBRYONIC ANT.(PSI)	G	THOMPSON	BBRC	158	996	89
CARCINO-EMBRYONIC ANT.-REL.	C	KHAN	PNAS	86	3332	89
CASEIN KINASE 2-ALPHA	C	MEISNER	BIOCHEM	28	4072	89
CASEIN KINASE II-BETA	C	HELLER-H.	BIOCHEM	28	9053	89
CASEIN-BETA	C	MENON	J.CELL.BIOL	105	154A	87
CASEIN-BETA	C	MENON	JCBS	107	523A	88
CASEIN-BETA	C	MENON	NAR	17	2869	89
CATALASE	C	BRUNS	AJHG	36	25S	84
CATALASE	C	KORNELUK	AJHG	36	143S	84
CATALASE	C	KORNELUK	JBC	259	13819	84
CATALASE	C	SCHROEDER	AJHG	36	37S	84
CATALASE	G	QUAN	AJHG	37	171A	85
CATALASE	G	QUAN	NAR	13	8288	85
CATALASE	C	BELL	NAR	14	5561	86
CATALASE	C	BOYD	HUM GENET	73	171	86
CATALASE	C	QUAN	NAR	14	5321	86
CATALASE	G	QUAN	NAR	14	5321	86
CATHEPSIN B	C	FONG	PNAS	83	2909	86
CATHEPSIN B	C	FONG	FED PROC	46	491	87
CATHEPSIN B	C	CHAN	FEBS LETTS	239	219	88
CATHEPSIN B-PRE-PRO	C	CHAN	PNAS	83	7721	86
CATHEPSIN D	C	FAUST	PNAS	82	4910	85
CATHEPSIN D	C	AUGEREAU	MOL.END	2	186	88
CATHEPSIN E	C	AZUMA	JBC	264	16748	89
CATHEPSIN E	C	JOHNSON	NAR	17	10147	89
CATHEPSIN G	C	SALVESEN	BIOCHEM	26	2289	87
CATHEPSIN G	G	HOHN	JBC	264	13412	89
CATHEPSIN H	C	FUCHS	BCBS	369	469	88
CATHEPSIN H-PRE-PRO	C	FUCHS	NAR	17	9471	89
CATHEPSIN L	C	GAL	BIOCHEM J.	253	303	88
CATHEPSIN-PRE-PRO	C	JOSEPH	JCI	81	1621	88
CA-ACT.NEUTRAL PROTEASE	C	AOKI	FEBS LETTS	205	313	86
CCAAT-BOX-BINDING PROTEIN	C	SANTORO	NATURE	334	218	88
CD01	G	CALABI	EJI	19	285	89

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CD01A	G	YU	EMBO J	8	3727	89
CD01B	G	YU	EMBO J	8	3727	89
CD01C	G	YU	EMBO J	8	3727	89
CD01D	G	BALK	PNAS	86	252	89
CD01D	G	YU	EMBO J	8	3727	89
CD01E	G	YU	EMBO J	8	3727	89
CD08	G	NAKAYAMA	IMG	30	393	89
CD13(GP150)	C	LOOK	JCI	83	1299	89
CD14 GLYCOPROTEIN	C	SETOGUCHI	BBA	1008	213	89
CD19 ANTIGEN	C	TEDDER	J IMMUNOL	143	712	89
CD2-INDUCED GENE(HC21)	C	CHANG	EJI	19	1045	89
CD59/MEM-43 ANTIGEN	C	SAWADA	NAR	17	6728	89
CELL ADHESION MOL.(LFA-1)	G	LARSON	JCBS	11D	272	87
CELL ADHESION PROT.RECEPT.	C	SUZUKI	PNAS	83	8614	86
CELL CYCLE GENE(RCC1)	C	OHTSUBO	GAD	1	585	87
CELL SURF.ANT.4F2	G	GOTTESDIENER	MCB	8	3809	88
CELL SURF.ANT.4F2 HEAVY CH.	C	QUACKENBUSCH	FED PROC	46	1052	87
CELL SURF.ANT.4F2 HEAVY CH.	C	TEXEIRA	JBC	262	9574	87
CELL SURF.ANT.4F2 HEAVY CH.	G	TEXEIRA	JBC	262	9574	87
CELL SURF.ANT.B1(CD20)	C	TEDDER	PNAS	85	208	88
CELL SURF.ANT.CR1	C	KLICKSTEIN	FASEB J.	2	A1832	88
CELL SURF.ANT.KSA	C	STRNAD	JCBS	12E	134	88
CELL SURF.ANT.MIC2X	C	DARLING	PNAS	83	135	86
CELL SURF.ANT.P3.58	C	STADE	JCBS	12E	130	88
CENTROMERE AUTOANTIGEN	C	EARNSHAW	J.C.BIOL	104	817	87
CENTROMERE PROTEIN(80KD)	C	EARNSHAW	JCBIOL.	103	290A	86
CEREBELLAR DEG.REL.PROT.	C	DROPCHO	PNAS	84	4552	87
CERULOPLASMIN	C	KOSCHINSKY	AJHG	37	162A	85
CERULOPLASMIN	C	NAYLOR	CCG	40	711	85
CERULOPLASMIN	C	MERCER	FEBS LETTS	203	185	86
CERULOPLASMIN	C	YANG	PNAS	83	3257	86
CERULOPLASMIN	C	GITLIN	JBC	263	6281	88
CERULOPLASMIN(PSI)	G	KOSCHINSKY	BIOCHEM.	26	7760	87
CERULOPLASMIN-PRE	C	KOSCHINSKY	PNAS	83	5086	86
CGMP-DEP.PROTEIN KINASE	C	SANDBERG	FEBS LETTS	255	321	89
CHOLECYSTOKININ	G	TAKAHASHI	PNAS	82	1931	85
CHOLECYSTOKININ	G	LUND	HUM GENET	73	77	86
CHOLESTEROL-SIDE-CH.CLV.ENZ.	C	CHUNG	AJHG	37	148A	85
CHOLINE ACETYLTRANSFERASE	C	HILT	NEUROLOGY S	37	235	87
CHOLINESTERASE	C	PRODY	JCBS	12C	384	88
CHOLINESTERASE(SERUM)	C	PRODY	JNR	16	25	86
CHOLINESTERASE(SERUM)	G	KOTT	FED PROC	46	2187	87
CHOLINESTERASE(SERUM)	C	MCTIERNAN	FED PROC	46	1947	87
CHOLINESTERASE(SERUM)	C	MCTIERNAN	PNAS	84	6682	87
CHOLINESTERASE(SERUM)	C	PRODY	PNAS	84	3555	87
CHOLINESTERASE(SERUM)	G	McGUIRE	PNAS	86	953	89
CHOL.ESTER TRANSFER PROT.	C	DRAYNA	NATURE	327	632	87
CHOL.S.C.C.ENZYME P450SCC	C	CHUNG	PNAS	83	8962	86
CHOR.GONADOTROPIN-ALPHA	C	FIDDES	NATURE	281	351	79
CHOR.GONADOTROPIN-ALPHA	C	BOOTHBY	JBC	256	5121	81

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CHOR.GONADOTROPIN-ALPHA	G	FIDDES	JMAG	1	3	81
CHOR.GONADOTROPIN-BETA	C	FIDDES	NATURE	286	684	80
CHOR.GONADOTROPIN-BETA	G	BOORSTEIN	NATURE	300	419	82
CHOR.GONADOTROPIN-BETA	C	POLICASTRO	JBC	258	11492	83
CHOR.GONADOTROPIN-BETA	G	POLICASTRO	JBC	258	11492	83
CHOR.GONADOTROPIN-BETA	G	TALMADGE	DNA	2	281	83
CHOR.GONADOTROPIN-BETA	G	POLICASTRO	JBC	261	5907	86
CHOR.GONADOTROPIN-BETA	G	GRAHAM	NAR	15	4437	87
CHOR.GONADOTROPIN-BETA	G	JAMESON	MCB	8	5100	88
CHOR.GONADOTROPIN-BETA	C	VAN STRIEN	NAR	17	5406	89
CHOR.SOMATOMAMMOTROPIN	C	SHINE	NATURE	270	494	77
CHOR.SOMATOMAMMOTROPIN	G	FIDDES	PNAS	76	4294	79
CHOR.SOMATOMAMMOTROPIN	G	KIDD	JBC	257	10673	82
CHOR.SOMATOMAMMOTROPIN	G	SELBY	JBC	259	13131	84
CHOR.SOMATOMAMMOTROPIN	G	ELIARD	DNA	4	409	85
CHOR.SOMATOMAMMOTROPIN	G	HIRT	DNA	6	59	87
CHROMOGRANIN A	C	DEFTOS	BBRC	137	418	86
CHROMOGRANIN A	C	HELMAN	JBC	263	11559	88
CHROMOSOME CONDENSING GENE	G	KAI	MCB	6	2027	86
CHRON.GRANULOMATOUS DIS.GENE	G	ROYER-POKORA	NATURE	322	32	86
CHYMOTRYPSINOGEN-PRE(PANCR.)	C	TOMITA	BBRC	158	569	89
CLARA CELL 10KD PROTEIN	C	SINGH	BBA	950	329	88
CLATHRIN	C	STANLEY	EMBO J	3	1429	84
CLATHRIN(LC-A)	C	JACKSON	JBC	263	16688	88
CLATHRIN(LC-B)	C	JACKSON	JBC	263	16688	88
COLLAGEN LOW MW	C	PIHLAJANIEMI	PNAS	84	940	87
COLLAGEN TYPE 2	C	ELIMA	BIOCHEM.J.	229	183	85
COLLAGEN TYPE 3	C	DALGLEISH	NAR	13	4609	85
COLLAGENASE	C	ANGEL	ICHG7		706	86
COLLAGENASE	C	GOLDBERG	JBC	261	6600	86
COLLAGENASE	C	WHITHAM	BIOCHEM J	240	913	86
COLLAGENASE	C	WHITHAM	BIOCHEM.J.	240	913	86
COLLAGENASE	C	MULLER	BIOCHEM J.	53	187	88
COLLAGENASE INHIBITOR	C	CARMICHAEL	PNAS	83	2407	86
COLLAGENASE STIM.F.	C	TROCCOLI	JCBS	107	42A	88
COLLAGENASE TYPE 4	G	HUHTALA	JCBS	13B	63	89
COLLAGENASE(FIBROBLAST)	G	ANGEL	MCB	7	2256	87
COLLAGENASE(SKIN FIBROBLAST)	G	COLLIER	JBC	263	10711	88
COLLAGENASE(SYNOVIAL CELL)	C	BRINCKERHOFF	JCI	79	542	87
COLLAGEN-ALPHA1(01)	G	BARSH	JBC	259	14906	84
COLLAGEN-ALPHA1(01)	C	SOLOMON	AHG	48	39	84
COLLAGEN-ALPHA1(01)	G	SOLOMON	AHG	48	39	84
COLLAGEN-ALPHA1(01)	G	BARSH	PNAS	82	2870	85
COLLAGEN-ALPHA1(01)	C	VOGEL	JBC	262	14737	87
COLLAGEN-ALPHA1(01)	C	BATEMAN	JBC	263	11627	88
COLLAGEN-ALPHA1(01)	G	COHN	JBC	263	14605	88
COLLAGEN-ALPHA1(01)	C	MAEKELAE	NAR	16	349	88
COLLAGEN-ALPHA1(01)	C	TROMP	BIOCHEM J.	253	919	88
COLLAGEN-ALPHA1(01)	C	BATEMAN	JBC	264	10960	89
COLLAGEN-ALPHA1(01)	G	COSTANTINI	JCI	83	574	89

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COLLAGEN-ALPHA1 (01)	C	MARINI	JBC	264	11893	89
COLLAGEN-ALPHA1 (01)	C	PACK	JBC	264	19694	89
COLLAGEN-ALPHA1 (01)	C	PATTERSON	JBC	264	10083	89
COLLAGEN-ALPHA1 (01)	C	WEIL	EMBO J	8	1705	89
COLLAGEN-ALPHA1 (01)-REL.	G	SOLOMON	CCG	37	588	84
COLLAGEN-ALPHA1 (01)?	G	HUSSNAETTER	CCG	40	659	85
COLLAGEN-ALPHA1 (02)	G	STROM	NAR	12	1025	84
COLLAGEN-ALPHA1 (02)	C	CHEAH	PNAS	82	2555	85
COLLAGEN-ALPHA1 (02)	G	CHEAH	PNAS	82	2555	85
COLLAGEN-ALPHA1 (02)	G	STOKER	NAR	13	4613	85
COLLAGEN-ALPHA1 (02)	C	ELIMA	NAR	15	9499	87
COLLAGEN-ALPHA1 (02)	C	HENRY	GENOMICS	3	87	88
COLLAGEN-ALPHA1 (02)	G	HENRY	GENOMICS	3	87	88
COLLAGEN-ALPHA1 (02)	C	BALDWIN	BIOCHEM J	262	521	89
COLLAGEN-ALPHA1 (02)	G	BALDWIN	BIOCHEM J	262	521	89
COLLAGEN-ALPHA1 (02)	C	SU	NAR	17	9473	89
COLLAGEN-ALPHA1 (03)	C	LOIDL	NAR	12	9383	84
COLLAGEN-ALPHA1 (03)	G	HUERRE-J.	CCG	40	657	85
COLLAGEN-ALPHA1 (03)	C	SOLOMON	CCG	40	749	85
COLLAGEN-ALPHA1 (03)	C	MISKULIN	BIOCHEM	25	1408	86
COLLAGEN-ALPHA1 (03)	C	TOMAN	NAR	16	7201	88
COLLAGEN-ALPHA1 (03)	C	ALA-KOKKO	BIOCHEM J	260	509	89
COLLAGEN-ALPHA1 (03)	C	BENSON-CHANDA	GENE	78	255	89
COLLAGEN-ALPHA1 (03)	G	BENSON-CHANDA	GENE	78	255	89
COLLAGEN-ALPHA1 (03)	C	JANECZKO	NAR	17	6742	89
COLLAGEN-ALPHA1 (03)	G	TROMP	JBC	264	1349	89
COLLAGEN-ALPHA1 (03)	C	TROMP	JBC	264	19313	89
COLLAGEN-ALPHA1 (03)	G	TROMP	JBC	264	19313	89
COLLAGEN-ALPHA1 (04)	C	BRINKER	PNAS	82	3649	85
COLLAGEN-ALPHA1 (04)	C	PIHLAJANIEMI	JBC	260	7681	85
COLLAGEN-ALPHA1 (04)	C	EMANUEL	AJHG	38	38	86
COLLAGEN-ALPHA1 (04)	G	SOININEN	EMBO J	5	2821	86
COLLAGEN-ALPHA1 (04)	C	SOININEN	FEBS LETTS	225	188	87
COLLAGEN-ALPHA1 (04)	C	HOSTIKKA	JBC	263	19488	88
COLLAGEN-ALPHA1 (04)	G	KILLEN	JBC	263	12310	88
COLLAGEN-ALPHA1 (04)	G	POESCHL	EMBO J	7	2687	88
COLLAGEN-ALPHA1 (04)	G	SOININEN	JBC	263	17217	88
COLLAGEN-ALPHA1 (04)	G	SOININEN	JBC	264	13565	89
COLLAGEN-ALPHA1 (06)	C	CHU	EJB	168	309	87
COLLAGEN-ALPHA1 (06)	G	WEIL	AJHG	42	435	88
COLLAGEN-ALPHA1 (09)	C	KIMURA	EJB	179	71	89
COLLAGEN-ALPHA1 (11)	C	BERNARD	JBC	263	17159	88
COLLAGEN-ALPHA1 (13)	G	TIKKA	PNAS	85	7491	88
COLLAGEN-ALPHA1 (13)	G	TIKKA	PNAS	85	7491	88
COLLAGEN-ALPHA1 (13)	G	SHOWS	GENOMICS	5	128	89
COLLAGEN-ALPHA1 (A)	C	BRAZEL	EJB	168	529	87
COLLAGEN-ALPHA2 (01)	G	DALGLEISH	JBC	257	13816	82
COLLAGEN-ALPHA2 (01)	C	GREENSPAN	JCBS	107	805A	88
COLLAGEN-ALPHA2 (01)	C	KUIVANIEMI	BIOCHEM. J.	252	633	88
COLLAGEN-ALPHA2 (01)	G	KUIVANIEMI	BIOCHEM. J.	252	633	88



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COLLAGEN-ALPHA2(01)	G	TROMP	PNAS	85	5254	88
COLLAGEN-ALPHA2(01)	C	WEIL	JBC	263	8561	88
COLLAGEN-ALPHA2(01)	G	WEIL	JBC	263	8561	88
COLLAGEN-ALPHA2(01)	G	WENSTRUP	JBC	263	7734	88
COLLAGEN-ALPHA2(01)	G	WILLING	JBC	263	8398	88
COLLAGEN-ALPHA2(01)	C	BALDWIN	JBC	264	3002	89
COLLAGEN-ALPHA2(01)	C	PATTERSON	JBC	264	10083	89
COLLAGEN-ALPHA2(02)	C	KIMURA	JCBS	107	806A	88
COLLAGEN-ALPHA2(04)	C	GRIFFEN	PNAS	84	512	87
COLLAGEN-ALPHA2(04)	G	HOSTIKKA	FEBS LETTS	224	297	87
COLLAGEN-ALPHA2(04)	C	KILLEN	HGM9		114	87
COLLAGEN-ALPHA2(04)	C	KILLEN	HUM.GENET.	77	318	87
COLLAGEN-ALPHA2(04)	C	MYERS	JBC	262	9231	87
COLLAGEN-ALPHA2(04)	C	BOYD	AJHG	42	309	88
COLLAGEN-ALPHA2(04)	C	BRAZEL	EJB	172	35	88
COLLAGEN-ALPHA2(04)	G	POESCHL	EMBO J	7	2687	88
COLLAGEN-ALPHA2(04)	G	SOININEN	JBC	263	17217	88
COLLAGEN-ALPHA2(05)	G	EMANUEL	PNAS	82	3385	85
COLLAGEN-ALPHA2(05)	C	MYERS	JBC	260	11216	85
COLLAGEN-ALPHA2(05)	G	SCHWARTZ	NAR	16	5225	88
COLLAGEN-ALPHA2(06)	C	CHU	EJB	168	309	87
COLLAGEN-ALPHA2(06)	G	WEIL	AJHG	42	435	88
COLLAGEN-ALPHA2(11)	C	KIMURA	JBC	264	13910	89
COLLAGEN-ALPHA3(06)	C	CHU	EJB	168	309	87
COLLAGEN-ALPHA3(06)	C	WEIL	AJHG	42	435	88
COLLAGEN-ALPHA(2)	G	SOLOMON	PNAS	82	3330	85
COLLAGEN-ALPHA(3)	G	SOLOMON	PNAS	82	3330	85
COLLAGEN-PRO	C	RYSKOV	MBR	8	213	82
COLLAGEN-PRO	G	RYSKOV	DANS	272	1268	83
COLLAGEN-PRO-ALPHA1	G	SANDELL	JCBIOL	99	405A	84
COLLAGEN-PRO-ALPHA1(1)	C	CHU	NAR	10	5925	82
COLLAGEN-PRO-ALPHA1(1)	G	WEISS	NAR	10	1981	82
COLLAGEN-PRO-ALPHA1(1)	G	CHU	NATURE	310	337	84
COLLAGEN-PRO-ALPHA1(1)	G	CHU	JBC	260	691	85
COLLAGEN-PRO-ALPHA1(1)	C	VUORIO	ADR	279	154	87
COLLAGEN-PRO-ALPHA1(2)	C	ELIMA	BIOCHEM J.	229	183	85
COLLAGEN-PRO-ALPHA1(2)	G	NUNEZ	BIOCHEM	24	6343	85
COLLAGEN-PRO-ALPHA1(2)	G	SANGIORGI	NAR	13	2207	85
COLLAGEN-PRO-ALPHA1(2)	G	NUNEZ	GENE	44	11	86
COLLAGEN-PRO-ALPHA1(3)	C	CHU	JBC	260	4357	85
COLLAGEN-PRO-ALPHA1(3)	G	CHU	JBC	260	4357	85
COLLAGEN-PRO-ALPHA1(4)	C	PIHLAJANIEMI	JBC	260	7681	85
COLLAGEN-PRO-ALPHA1(4)	G	SOININEN	PNAS	83	1568	86
COLLAGEN-PRO-ALPHA2(1)	C	MYERS	PNAS	78	3516	81
COLLAGEN-PRO-ALPHA2(1)	C	BERNARD	BIOCHEM	22	1139	83
COLLAGEN-PRO-ALPHA2(1)	G	HENDERSON	CCG	36	586	83
COLLAGEN-PRO-ALPHA2(1)	G	MYERS	JBC	258	10128	83
COLLAGEN-PRO-ALPHA2(1)	G	HENKE	JCBS	8B	284	84
COLLAGEN-PRO-ALPHA2(1)	G	PIHLAJANIEMI	JBC	259	12941	84
COLLAGEN-PRO-ALPHA2(1)	G	DICKSON	NAR	13	3427	85

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COLLAGEN-PRO-ALPHA2(1)	C	TAJIMA	JID	82	265	86
COLLAGEN-PRO-ALPHA2(1)	C	DE WET	JBC	262	16032	87
COLLAGEN-PRO-ALPHA2(1)	G	DE WET	JBC	262	16032	87
COLLAGEN-PRO-ALPHA2(1)	C	LEE	JBC	263	13414	88
COLLAGEN-PRO-ALPHA2(5)	C	BERNARD	FED PROC	46	1317	87
COLLAGEN-PRO-ALPHA2(5)	C	WEIL	NAR	15	181	87
COLLAGEN-PRO-ALPHA2(5)	G	WEIL	NAR	15	181	87
COLLAGEN-REL.	G	CHEAH	JCBS	8B	584	84
COLLAGEN-REL.	G	BROOKES	NAR	17	1792	89
COMPLEMENT 4A	G	HARADA	PNAS	84	8091	87
COMPLEMENT 4B	G	HARADA	PNAS	84	8091	87
COMPLEMENT ASSOC.PROT.SP-40,	C	KIRSZBAUM	EMBO J	8	711	89
COMPLEMENT B	C	WOODS	PNAS	79	5661	82
COMPLEMENT B	C	CAMPBELL	PNAS	80	4464	83
COMPLEMENT B	G	CAMPBELL	PNAS	80	4464	83
COMPLEMENT B	C	MORLEY	EMBO J	3	153	84
COMPLEMENT B	G	MORLEY	EMBO J	3	153	84
COMPLEMENT B	G	BENTLEY	IMG	22	377	85
COMPLEMENT B	G	DUNHAM	PNAS	84	7237	87
COMPLEMENT C1	C	MACKINNON	EJB	169	547	87
COMPLEMENT C1Q	C	REID	BIOCHEM J.	231	729	85
COMPLEMENT C1Q	G	REID	BIOCHEM J.	231	729	85
COMPLEMENT C1Q	C	SOLOMON	CCG	40	749	85
COMPLEMENT C1R	C	JOURNET	BIOCHEM J	240	783	86
COMPLEMENT C1R	C	LEYTUS	BIOCHEM	25	4855	86
COMPLEMENT C1R	G	KUSOMOTO	PNAS	85	7307	88
COMPLEMENT C1R	C	KUSUMOTO	PNAS	85	7307	88
COMPLEMENT C1S	C	MACKINNON	BST	15	647	87
COMPLEMENT C1S	C	KUSUMOTO	PNAS	85	7307	88
COMPLEMENT C1S	G	KUSUMOTO	PNAS	85	7307	88
COMPLEMENT C1-INHIBITOR	C	BOCK	BIOCHEM	25	4292	86
COMPLEMENT C1-INHIBITOR	C	DAVIS	PNAS	83	3161	86
COMPLEMENT C1-INHIBITOR	C	DAVIS	PNAS	83	3161	86
COMPLEMENT C1-INHIBITOR	C	QUE	BBRC	137	620	86
COMPLEMENT C1-INHIBITOR	C	TOSI	GENE	42	265	86
COMPLEMENT C1-INHIBITOR	C	CARTER	EJB	173	163	88
COMPLEMENT C1-INHIBITOR	G	CARTER	EJB	173	163	88
COMPLEMENT C1-INHIBITOR	C	ELDERING	JBC	263	11776	88
COMPLEMENT C1-INHIBITOR	G	SKRIVER	JBC	264	3066	89
COMPLEMENT C2	C	BENTLEY	PNAS	81	1212	84
COMPLEMENT C2	C	CARROLL	NATURE	307	237	84
COMPLEMENT C2	C	WOODS	JCI	74	634	84
COMPLEMENT C2	G	BENTLEY	IMG	22	377	85
COMPLEMENT C2	C	BENTLEY	BIOCHEM J	239	339	86
COMPLEMENT C2	G	DUNHAM	PNAS	84	7237	87
COMPLEMENT C2	C	HORIUCHI	FASEB J.	2	A1833	88
COMPLEMENT C2	C	HORIUCHI	J IMMUNOL	142	2105	89
COMPLEMENT C3	G	WHITEHEAD	PNAS	79	5021	82
COMPLEMENT C3	G	DAVIES	JMG	20	259	83
COMPLEMENT C3	C	COLE	NEJM	313	11	85

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COMPLEMENT C3	C	DE BRUIJN	PNAS	82	708	85
COMPLEMENT C3	C	MA	J IMM	135	3398	85
COMPLEMENT C3A	G	BARNUM	JBC	264	8471	89
COMPLEMENT C3B/C4B RECEPT.	C	WONG	PNAS	82	7711	85
COMPLEMENT C3B/C4B RECEPT.	C	HOLERS	PNAS	84	2459	87
COMPLEMENT C3B/C4B RECEPT.	C	KLICKSTEIN	JEM	165	1095	87
COMPLEMENT C3B/C4B RECEPT.	G	KLICKSTEIN	JEM	165	1095	87
COMPLEMENT C3D/EBV RECEPT.	C	WEIS	PNAS	83	5639	86
COMPLEMENT C3D/EBV RECEPT.	C	FUJISAKU	JBC	264	2118	89
COMPLEMENT C3D/EBV RECEPT.	G	FUJISAKU	JBC	264	2118	89
COMPLEMENT C4	C	WHITEHEAD	PNAS	80	5387	83
COMPLEMENT C4	G	PALSDOTTIR	NATURE	306	615	84
COMPLEMENT C4	G	DUNHAM	PNAS	84	7237	87
COMPLEMENT C4A	C	BELT	CELL	34	907	84
COMPLEMENT C4A	G	BELT	IMG	21	173	85
COMPLEMENT C4A	G	CARROLL	EMBO J	4	2547	85
COMPLEMENT C4A	G	WHITE	PNAS	82	1089	85
COMPLEMENT C4A	G	PRENTICE	IMG	23	274	86
COMPLEMENT C4A	G	YU	EMBO J	5	2873	86
COMPLEMENT C4B	C	BELT	CELL	34	907	84
COMPLEMENT C4B	G	BELT	IMG	21	173	85
COMPLEMENT C4B	G	CARROLL	EMBO J	4	2547	85
COMPLEMENT C4B	G	WHITE	PNAS	82	1089	85
COMPLEMENT C4B	G	PRENTICE	IMG	23	274	86
COMPLEMENT C4B	G	YU	EMBO J	5	2873	86
COMPLEMENT C4B-BIND.PROT.	C	CHUNG	BIOCHEM J.	230	133	85
COMPLEMENT C4B-BIND.PROT.	C	LINTIN	FEBS LETTS	232	328	88
COMPLEMENT C4B-BIND.PROT.	C	MATSUGUCHI	BBRC	165	138	89
COMPLEMENT C4D	C	CARROLL	PNAS	80	264	83
COMPLEMENT C4D	G	CARROLL	PNAS	80	264	83
COMPLEMENT C5	C	LUNDWALL	JBC	260	2108	85
COMPLEMENT C5	C	WETSEL	BIOCHEM	27	1474	88
COMPLEMENT C5	G	WETSEL	BIOCHEM	27	1474	88
COMPLEMENT C5A	S	MANDECKI	PNAS	82	3543	85
COMPLEMENT C5A	S	MANDECKI	GENE	43	131	86
COMPLEMENT C6	G	DISCIPIO	JBC	264	16197	89
COMPLEMENT C6	C	HAEFLIGER	JBC	264	18041	89
COMPLEMENT C7	C	DISCIPIO	JBC	263	549	88
COMPLEMENT C8A	C	RAO	BIOCHEM	26	3556	87
COMPLEMENT C8B	C	HAEFLIGER	BIOCHEM	26	3551	87
COMPLEMENT C8B	C	HOWARD	BIOCHEM	26	3565	87
COMPLEMENT C8B	C	HOWARD	FED PROC	46	772	87
COMPLEMENT C8B	C	ROGDE	NAR	17	6760	89
COMPLEMENT C8C	C	HAEFLIGER	BBRC	149	750	87
COMPLEMENT C8C	C	NG	BIOCHEM.	26	5229	87
COMPLEMENT C8C	C	RAO	BIOCHEM	26	3556	87
COMPLEMENT C9	C	DISCIPIO	PNAS	81	7298	84
COMPLEMENT C9	C	STANLEY	EMBO J	3	1429	84
COMPLEMENT C9	C	STANLEY	EMBO J	4	375	85
COMPLEMENT C9	G	MARAZZITI	BIOCHEM	27	6529	88

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COMPLEMENT CIR	C	TOSI	BIOCHEM	26	8516	87
COMPLEMENT CIS	C	TOSI	BIOCHEM	26	8516	87
COMPLEMENT CONTROL PROT.F.1	C	CATTERALL	BIOCHEM J	242	849	87
COMPLEMENT DAF PROTEIN	C	CARAS	NATURE	325	545	87
COMPLEMENT DAF PROTEIN	C	MEDOF	PNAS	84	2007	87
COMPLEMENT FACTOR I	C	GOLDBERGER	JBC	262	10065	87
COMPLEMENT H	C	KRISTENSEN	J IMM	136	3207	86
COMPLEMENT H	C	KRISTENSEN	J IMM	136	3407	86
COMPLEMENT H	C	RIPOCHE	BIOSCI REP	6	65	86
COMPLEMENT H	C	RIPOCHE	BIOSCI.REP.	6	65	86
COMPLEMENT H	C	SCHULZ	EJI	16	1351	86
COMPLEMENT H	C	SCHULZ	EJI	16	1351	86
COMPLEMENT H	C	SCHULZ	ESI	16	1351	86
COMPLEMENT H	C	DAY	BIOSCI.REP.	7	201	87
COMPLEMENT H	C	SCHWAEBLE	EJI	17	1485	87
COMPLEMENT RECEPT.1	G	WONG	JEM	169	847	89
COMPLEMENT RECEPT.TYPE 1	C	WONG	JEM	164	1531	86
COMPLEMENT RECEPT.TYPE 1	G	WONG	JEM	164	1531	86
COMPLEMENT RECEPT.TYPE 2	C	BORA	JEM	169	597	89
COMPLEMENT RECEPT.TYPE 2(C3D	C	MOORE	PNAS	84	9194	87
CONNECT.TISSUE ACT.PEP.III	C	WENGER	BLOOD	73	1498	89
CORE PROT.,MIT.CYTOCHROME	C	HOSOKAWA	JBC	264	13483	89
CORTICOSTEROID-BIND.GLOBULIN	C	HAMMOND	PNAS	84	5153	87
CORTICOSTEROID-BIND.GLOBULIN	G	UNDERHILL	MOL END	3	1448	89
CORTICOTROPIN-REL.HORM.	C	ROBINSON	MCE	61	175	89
CORTICOTROPIN-RF	G	SHIBAHARA	EMBO J	2	775	83
CORTICOTR.-BETA-LIPOTR.PREC	G	CHANG	PNAS	77	4890	80
CORTICOTR.-BETA-LIPOTR.PREC	G	TAKAHASI	FEBS LETTS	135	97	81
CORTICOTR.-BETA-LIPOTR.PREC	G	COCHET	NATURE	297	335	82
CORTICOTR.-BETA-LIPOTR.PREC	G	MISHINA	EMBO J	1	1533	82
CORTICOTR.-BETA-LIPOTR.PREC	G	WHITFIELD	DNA	1	133	82
CO-BETA-GLUCOSIDASE	C	RORMAN	GENOMICS	5	486	89
CREATINE KINASE	C	SCHWEINFEST	CCG	40	740	85
CREATINE KINASE	C	PERRYMAN	BBRC	140	981	86
CREATINE KINASE B	G	DAOUK	JCBS	9B	47	85
CREATINE KINASE B	C	MARIMAN	ICHG7		664	86
CREATINE KINASE B	C	KAYE	JCI	79	1412	87
CREATINE KINASE B	G	KAYE	JCI	79	1412	87
CREATINE KINASE B	C	MARIMAM	NAR	15	5502	87
CREATINE KINASE B	C	MARIMAN	GENOMICS	1	126	87
CREATINE KINASE B	C	SCHEPENS	HGM9		302	87
CREATINE KINASE B	C	VILLARREAL	BBRC	144	1116	87
CREATINE KINASE B	G	MARIMAM	NAR	17	6385	89
CREATINE KINASE B-REL.	G	MA	JCBS	13E	193	89
CREATINE KINASE M	C	NIGRO	AJHG	40	115	87
CREATINE KINASE(BRAIN)	G	DAOUK	JCBS	12D	112	88
CREATINE KINASE(MIT)	G	HAAS	JBC	264	2890	89
CREATINE KINASE(MIT.)	C	HAAS	JBC	264	2890	89
CREATINE KINASE(MUSCLE)	G	TRASK	JBC	263	17142	88
CREATINE KINASE-REL.	G	MA	JCBS	107	474A	88

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CROSS-REACTING ANTIGEN-NONSP	G	THOMPSON	PNAS	84	2960	87
CROSS-REACTING ANTIGEN-NONSP	C	NEUMAIER	JBC	263	3202	88
CRYSTALLIN-ALPHA-A	G	JAWORSKI	NATURE	337	752	88
CRYSTALLIN-ALPHA-B	G	NGO	GENOMICS	5	665	89
CRYSTALLIN-BETA	G	LAW	CCG	40	677	85
CRYSTALLIN-BETA	G	HOGG	JBC	261	12420	86
CRYSTALLIN-BETA	G	LAW	CCG	42	202	86
CRYSTALLIN-BETA-B2-1	G	AARTS	GENE	59	127	87
CRYSTALLIN-BETA-B2-2	G	AARTS	GENE	59	127	87
CRYSTALLIN-BETA-B3	G	AARTS	GENE	59	127	87
CRYSTALLIN-GAMMA	G	BREITMAN	JCBS	8B	45	84
CRYSTALLIN-GAMMA	G	DEN DUNNEN	GENE	38	197	85
CRYSTALLIN-GAMMA	G	DEN DUNNEN	HUM.GENET.	70	217	85
CRYSTALLIN-GAMMA	G	MEAKIN	MCB	5	1408	85
CRYSTALLIN-GAMMA(PSI)	G	MEAKIN	MCB	5	1408	85
CYCLIN	C	ALMENDRAL	PNAS	84	1575	87
CYCLIN	C	PINES	CELL	58	833	89
CYCLOPHILIN(T-CELL)	C	HAENDLER	EMBO J	6	947	87
CYSTATIN C	C	ABRAHAMSON	FEBS LETTS	236	14	88
CYSTATIN C	G	SAITCH	BBRC	162	1324	89
CYSTATIN-SALIVARY(SA-I)	C	AL-HASHIMI	JBC	263	9381	88
CYSTIC FIBROSIS ANTIGEN	C	DORIN	NATURE	326	614	87
CYSTIC FIBROSIS GENE	C	RIORDAN	SCIENCE	245	1066	89
CYTOCHROME B5	C	STEGGLES	JCBS	107	309A	88
CYTOCHROME B5	C	YOO	BBRC	156	576	88
CYTOCHROME B5	C	YOO	BBRC	163	18	89
CYTOCHROME B5 REDUCTASE	C	BULL	AHG	52	263	88
CYTOCHROME B(NEUTROPHIL)	C	PARKOS	PNAS	85	3319	88
CYTOCHROME C OXIDASE	C	ZEVIANI	GENE	65	1	88
CYTOCHROME C OXIDASE	C	RIZZUTO	JBC	264	10595	89
CYTOCHROME C OXIDASE VI A	C	FABRIZI	NAR	17	6409	89
CYTOCHROME C OXIDASE VI C	C	OTSUKA	NAR	16	10916	88
CYTOCHROME C OXIDASE (6B)	C	TAANMAN	NAR	17	1766	89
CYTOCHROME C OXIDASE2(MIT.)	C	POWER	NAR	17	6734	89
CYTOCHROME C OXIDASE(SU4)	C	ZEVIANI	GENE	55	205	87
CYTOCHROME C OXIDASE(VIIa)	C	FABRIZI	NAR	17	7107	89
CYTOCHROME C REDUCTASE	C	FISHER	FED PROC	46	2140	87
CYTOCHROME C1	C	NISHIKIMI	BBRC	145	34	87
CYTOCHROME C1	C	NISHIKIMI	NAR	16	3577	88
CYTOCHROME C1 (MITI)	G	SUZUKI	JBC	264	1368	89
CYTOCHROME C(SOMATIC)	C	EVANS	PNAS	85	9625	88
CYTOCHROME P3-450 (CYP1A2)	G	IKEYA	MOL END	3	1399	89
CYTOCHROME P450	G	JAISWAL	NAR	13	4503	85
CYTOCHROME P450	C	JAISWAL	SCIENCE	228	80	85
CYTOCHROME P450	G	KATO	EJB	151	489	85
CYTOCHROME P450	C	PHILLIPS	PNAS	82	983	85
CYTOCHROME P450	C	QUATTROCHI	DNA	4	395	85
CYTOCHROME P450	C	JAISWAL	NAR	14	6773	86
CYTOCHROME P450	G	KAWAJIRI	EJB	159	219	86
CYTOCHROME P450	C	MILLER	DNA	5	61	86

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CYTOCHROME P450	C	MOLOWA	DNA	5	82	86
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CYTOCHROME P450	C	QUATTROCHI	PNAS	83	6731	86
CYTOCHROME P450	G	QUATTROCHI	PNAS	83	6731	86
CYTOCHROME P450	C	SONG	JBC	261	16689	86
CYTOCHROME P450	C	UMBENHAUER	FED PROC	46	2141	87
CYTOCHROME P450	C	KOMORI	ABB	272	219	89
CYTOCHROME P450 01	C	OKINO	JBC	262	16072	87
CYTOCHROME P450 02A3	C	YAMANO	NAR	17	4888	89
CYTOCHROME P450 02B	C	MILES	NAR	16	5783	88
CYTOCHROME P450 02B	C	SANTISTEBAN	AHG	52	129	88
CYTOCHROME P450 02B1	C	YAMANO	BIOCHEM	28	7340	89
CYTOCHROME P450 02B1	C	YAMANO	BIOCHEM J	28	7340	89
CYTOCHROME P450 02C	C	SHEPHARD	AHG	53	23	89
CYTOCHROME P450 02C1	C	KIMURA	NAR	15	10053	87
CYTOCHROME P450 02C2	C	KIMURA	NAR	15	10053	87
CYTOCHROME P450 02D1	C	GONZALEZ	GENOMICS	2	174	88
CYTOCHROME P450 02E1	C	UMENO	BIOCHEM	27	9006	88
CYTOCHROME P450 02E1	G	UMENO	BIOCHEM	27	9006	88
CYTOCHROME P450 03	C	SPURR	HUM.GENET.	81	171	89
CYTOCHROME P450 04B1	C	NHAMBURO	BIOCHEM	28	8060	89
CYTOCHROME P450 11B	G	MORNET	JBC	264	20961	89
CYTOCHROME P450 17A	G	KAGIMOTO	HUM GENET	82	285	89
CYTOCHROME P450 17-ALPHA	C	BRADSHAW	MOL END	1	348	87
CYTOCHROME P450 17-ALPHA	G	KAGIMOTO	MOL.END.	2	564	88
CYTOCHROME P450 17-ALPHA	G	YANASE	JBC	264	18076	89
CYTOCHROME P450 AROM.	C	EVANS	PNAS	83	6387	86
CYTOCHROME P450 AROM.	C	CORBIN	PNAS	85	8948	88
CYTOCHROME P450 AROM.	G	MEANS	JBC	264	19385	89
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CYTOCHROME P450 C17	C	CHUNG	PNAS	84	407	87
CYTOCHROME P450 C17	G	PICADO-LEONAR	DNA	6	439	87
CYTOCHROME P450 C21	C	MATTESON	PNAS	84	5858	87
CYTOCHROME P450 DBI	C	GONZALEZ	NATURE	331	442	88
CYTOCHROME P450 HFL33	C	KOMORI	J.BIOCHEM	105	161	89
CYTOCHROME P450 HLP2	C	SCHUETZ	ABB	274	355	89
CYTOCHROME P450 HPCN3	C	AOYAMA	JBC	264	10388	89
CYTOCHROME P450 HUM-2	C	YASUMORI	J.BIOCHEM	102	1075	87
CYTOCHROME P450 MB-1	C	GED	BIOCHEM	27	6929	88
CYTOCHROME P450 MP	C	UMBENHAUER	BIOCHEM	26	1094	87
CYTOCHROME P450 MP-2	C	GED	BIOCHEM	27	6929	88
CYTOCHROME P450 MP-3	C	GED	BIOCHEM	27	6929	88
CYTOCHROME P450 NF	C	BEAUNE	PNAS	83	8064	86
CYTOCHROME P450 NF10	C	BORK	JBC	264	910	89
CYTOCHROME P450 PB-1	C	MEEHAN	AJHG	42	26	88
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CYTOCHROME P450 PCPNI	C	BROOKS	AJHG	43	280	88
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C-ONC(ETS-2)	C	WATSON	PNAS	85	7862	88
C-ONC(HST)	G	KODA	JJCR	78	325	87
C-ONC(HST)	G	SAKAMOTO	PNAS	83	3997	87
C-ONC(INT-2)	G	CASEY	MCG	6	502	86
C-ONC(JUN)	G	HATTORI	PNAS	85	9148	88
C-ONC(LYL-1)	C	MELLENTIN	CELL	58	77	89
C-ONC(MAS)	C	YOUNG	CELL	45	711	86
C-ONC(MAS)	G	YOUNG	CELL	45	711	86
C-ONC(MET)	C	DEAN	NATURE	318	385	85
C-ONC(MET)	G	DEAN	NATURE	318	385	85
C-ONC(MET)	G	COLLINS	SCIENCE	235	1046	87
C-ONC(MET)	C	PARK	PNAS	84	6379	87
C-ONC(NEU)	G	TAL	MCB	7	2597	87
C-ONC(RAL A)	C	CHARDIN	NAR	17	4380	89
C-ONC(RAL B)	C	CHARDIN	NAR	17	4380	89
C-ONC(RAL)	C	ROUSSEAU-M.	HGM9		185	87
C-ONC(REL)	C	BROWNELL	JCBS	13B	47	89
C-ONC(REL)	C	BROWNELL	ONCOGENE	4	935	89
C-ONC(RET)	C	TAKAHASHI	ONCOGENE	3	571	88
C-ONC(RET)	C	TAKAHASHI	ONCOGENE	4	805	89
C-ONC(RET-2)	C	ISHIZAKA	ONC RES	3	193	88
C-ONC(RET-2)	G	ISHIZAKA	ONC RES	3	193	88
C-ONC(RET-2)	G	ISHIZAKA	ONCOGE.RES.	3	193	88
C-ONC(SK1)	C	NOMURA	NAR	17	5489	89
C-ONC(TRE)	C	HUEBNER	ONCOGENE	3	449	88
C-ONC(TRE)	G	NAKAMURA	ONC RES	2	357	88
C-ONC(TRK)	C	MARTIN-ZANCA	MCB	9	24	88
C-ONC(TRK)	G	MARTIN-ZANCA	MCB	9	24	88
C-ONC(TRK)	C	MARTIN-ZANCA	MCB	9	24	89
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C-ONC(TRP-MET)	G	DEAN	MCB	7	921	87
C-ONC(VAV)	C	KATZAV	EMBO J	8	2283	89
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C-ONC,ABL-REL.	G	HEISTERKAMP	JMAG	2	57	83
C-ONC,ABL-REL.	G	HEISTERKAMP	NATURE	306	239	83
C-ONC,ABL-REL.	G	GROFFEN	JCPS	3	179	84
C-ONC,ABL-REL.	G	LEIBOWITZ	BLOOD	65	526	85
C-ONC,ABL-REL.	C	SHTIVELMAN	NATURE	315	550	85
C-ONC,ABL-REL.	G	SHTIVELMAN	NATURE	315	550	85
C-ONC,ABL-REL.	G	BERNARDS	MCB	7	3231	87
C-ONC,ABL-REL.(ARG)	G	KRUH	SCIENCE	234	1545	86
C-ONC,ABL-REL.(CML-DER.)	C	SHTIVELMAN	NATURE	315	550	85
C-ONC,ABL-REL.(P210)	C	MES-MASSON	PNAS	83	9768	86
C-ONC,AEV-REL.(ERB A)	G	JANSSON	EMBO J	2	561	83

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C-ONC,AEV-REL.(ERB A)	C	WEINBERGER	NATURE	324	641	86
C-ONC,AEV-REL.(ERB A-BETA)	G	GAREAU	NAR	16	1223	88
C-ONC,AEV-REL.(ERB B2)	C	YAMAMOTO	NATURE	319	230	85
C-ONC,AEV-REL.(ERB B2)	C	FUKUSHIGE	MCB	6	955	86
C-ONC,AEV-REL.(ERB B2)	G	ISHII	PNAS	84	4374	87
C-ONC,AEV-REL.(ERB B)	G	JANSSON	EMBO J	2	561	83
C-ONC,AEV-REL.(ERB B)	G	SEMBA	PNAS	82	6497	85
C-ONC,AEV-REL.(ERB B-REL.)	G	COUSSENS	SCIENCE	230	1132	85
C-ONC,AEV-REL.(ERB B-REL.)	G	KING	SCIENCE	229	974	85
C-ONC,AEV-REL.(ERB)	C	MERLINO	SCIENCE	224	417	84
C-ONC,AEV-REL.(ETS2)	C	SACCHI	SCIENCE	231	379	86
C-ONC,AEV-REL.(ETS2)	G	SACCHI	SCIENCE	231	379	86
C-ONC,AEV-REL.(ETS)	C	WATSON	PNAS	82	7294	85
C-ONC,AEV-REL.(ETS)	G	WATSON	PNAS	82	7294	85
C-ONC,AEV-REL.(ETS-1)	C	REDDY	ONC.RES.	3	239	88
C-ONC,AKT-REL.(AKT-1)	G	STAAL	PNAS	84	5034	87
C-ONC,AKT-REL.(AKT-2)	G	STAAL	PNAS	84	5034	87
C-ONC,AMV-REL.(ETS)	G	DE TAISNE	NATURE	310	581	84
C-ONC,AMV-REL.(L-MYC)	G	MCBRIDE	CCG	40	694	85
C-ONC,AMV-REL.(L-MYC)	G	NAU	NATURE	318	69	85
C-ONC,AMV-REL.(L-MYC)	C	DEPINHO	GAD	1	1311	87
C-ONC,AMV-REL.(L-MYC)	G	DEPINHO	GAD	1	1311	87
C-ONC,AMV-REL.(L-MYC)	C	KAYE	MCB	8	186	88
C-ONC,AMV-REL.(L-MYC)	G	KAYE	MCB	8	186	88
C-ONC,AMV-REL.(L-MYC-PSI)	G	DEPINHO	GAD	1	1311	87
C-ONC,AMV-REL.(MYB)	G	DALLA FAVERA	PNAS	79	4714	82
C-ONC,AMV-REL.(MYB)	G	FRANCHINI	PNAS	80	7385	83
C-ONC,AMV-REL.(MYB)	G	HARPER	NATURE	304	169	83
C-ONC,AMV-REL.(MYB)	G	LEPRINCE	EMBO J	2	1073	83
C-ONC,AMV-REL.(MYB)	C	MAJELLO	PNAS	83	9636	86
C-ONC,AMV-REL.(MYB)	C	GOZES	HUM GENET	75	41	87
C-ONC,AMV-REL.(MYB)	C	CLARKE	MCB	8	884	88
C-ONC,AMV-REL.(MYCL-2)	G	MORTON	GENOMICS	4	367	89
C-ONC,AMV-REL.(MYC)	G	DALLA FAVERA	PNAS	79	6497	82
C-ONC,AMV-REL.(MYC)	C	AR-RUSHDI	SCIENCE	222	391	83
C-ONC,AMV-REL.(MYC)	G	AR-RUSHDI	SCIENCE	222	391	83
C-ONC,AMV-REL.(MYC)	G	BATTEY	CELL	34	779	83
C-ONC,AMV-REL.(MYC)	G	COLBY	NATURE	301	722	83
C-ONC,AMV-REL.(MYC)	G	GELMANN	NATURE	306	799	83
C-ONC,AMV-REL.(MYC)	G	HAMLIN	NATURE	304	135	83
C-ONC,AMV-REL.(MYC)	G	KOHL	CELL	35	359	83
C-ONC,AMV-REL.(MYC)	C	MARCU	PNAS	80	519	83
C-ONC,AMV-REL.(MYC)	C	RABBITTS	NATURE	306	760	83
C-ONC,AMV-REL.(MYC)	G	SCHWAB	NATURE	305	245	83
C-ONC,AMV-REL.(MYC)	C	WATT	NATURE	303	725	83
C-ONC,AMV-REL.(MYC)	G	GAZIN	EMBO J	3	383	84
C-ONC,AMV-REL.(MYC)	G	HAYDAY	NATURE	307	334	84
C-ONC,AMV-REL.(MYC)	G	PFEIFER	CELL	38	585	84
C-ONC,AMV-REL.(MYC)	G	RABBITTS	NATURE	309	592	84



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C-ONC,AMV-REL.(MYC)	G	FAHRLANDER	PNAS	82	3746	85
C-ONC,AMV-REL.(MYC)	C	MIYAMOTO	PNAS	82	7232	85
C-ONC,AMV-REL.(MYC)	G	MOULDING	NAR	13	2141	85
C-ONC,AMV-REL.(MYC)	G	SHOWE	MCB	5	501	85
C-ONC,AMV-REL.(MYC)	G	CARE	EMBO J	5	905	86
C-ONC,AMV-REL.(MYC)	G	MURPHY	PNAS	83	2939	86
C-ONC,AMV-REL.(MYC)	C	HALUSKA	NAR	15	865	87
C-ONC,AMV-REL.(MYC)	G	MORSE	NATURE	333	87	88
C-ONC,AMV-REL.(MYC-REL.)	G	HUBBELL	CCG	24	17	87
C-ONC,AMV-REL.(N-MYC)	G	EMANUEL	PNAS	82	3736	85
C-ONC,AMV-REL.(N-MYC)	C	KOHL	NATURE	319	73	85
C-ONC,AMV-REL.(N-MYC)	G	KOHL	NATURE	319	73	85
C-ONC,AMV-REL.(N-MYC)	G	MICHITSCH	NAR	13	2545	85
C-ONC,AMV-REL.(N-MYC)	G	SCHWAB	NATURE	316	160	85
C-ONC,AMV-REL.(N-MYC)	C	SLAMON	SCIENCE	232	768	86
C-ONC,AMV-REL.(N-MYC)	C	STANTON	PNAS	83	1772	86
C-ONC,AMV-REL.(N-MYC)	G	STANTON	PNAS	83	1772	86
C-ONC,AMV-REL.(N-MYC)	G	ZEHNBauer	MCB	8	522	88
C-ONC,AMV-REL.(MYC)	G	WIMAN	PNAS	81	6788	84
C-ONC,AP-1-REL.(JUN)	C	ANGEL	NATURE	332	166	88
C-ONC,ARS 13-REL.(SEA)	G	WILLIAMS	ONCOGENE	3	345	88
C-ONC,ASV-REL.(JUN)	G	HALUSKA	PNAS	85	2215	88
C-ONC,ASV-REL.(ROS)	G	NAGARAJAN	PNAS	83	6568	86
C-ONC,BA TYPE C V.-REL.	G	NODA	NAR	10	2865	82
C-ONC,BAEV-REL.	G	MARTIN	PNAS	78	4892	81
C-ONC,BAEV-REL.(POL,GAG)	G	BONNER	PNAS	79	4709	82
C-ONC,BAS-REL.(KIS)	G	EVA	PNAS	80	4926	83
C-ONC,BLADDER CA.CELL-DER.	G	PULCIANI	JBC	20	51	82
C-ONC,BLYM-REL.	G	DIAMOND	NATURE	305	112	83
C-ONC,BLYM-REL.	G	WALDMANN	CLIN.RES.	31	547A	83
C-ONC,BLYM-REL.	C	LEMIEUX	JCBS	11A	75	87
C-ONC,B-LYMPHOMA-DER.	G	EVA	NATURE	316	273	85
C-ONC,B-LYMPHOMA-DER.(BCL1)	G	TSUJIMOTO	SCIENCE	224	1403	84
C-ONC,B-LYMPHOMA-DER.(BCL2)	G	TSUJIMOTO	SCIENCE	228	1440	85
C-ONC,ETS-REL.(ERG 1)	C	RAO	SCIENCE	237	635	87
C-ONC,ETS-REL.(ERG 1)	C	REDDY	PNAS	84	6131	87
C-ONC,ETS-REL.(ERG 2)	C	RAO	SCIENCE	237	635	87
C-ONC,FGF-REL.(FGF-5)	C	ZHAN	MCB	8	3487	88
C-ONC,FGF-REL.(FGF-5)	G	ZHAN	MCB	8	3487	88
C-ONC,FMS-REL.(FLG)	C	RUTA	ONCOGENE	3	9	88
C-ONC,FOS-REL.	G	V.STRAATEN	PNAS	80	3183	83
C-ONC,FSV-REL.	G	GROFFEN	SCIENCE	216	1136	82
C-ONC,FSV-REL.	G	HEISTERKAMP	VIROLOGY	126	248	83
C-ONC,FSV-REL.(FES)	G	DALLA FAVERA	PNAS	79	4714	82
C-ONC,FSV-REL.(FES)	G	FRANCHINI	MCB	2	1014	82
C-ONC,FSV-REL.(FES)	G	TRUS	JBC	257	2730	82
C-ONC,FSV-REL.(FGR)	G	TRONICK	PNAS	82	6595	85
C-ONC,FSV-REL.(FGR)	G	NISHIZAWA	MCB	6	511	86

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C-ONC,FSV-REL.(FGR)	C	INOUE	ONCOGENE	1	301	87
C-ONC,FSV-REL.(FGR)	C	KATAMINE	MCB	8	259	88
C-ONC,FSV-REL.(FMS)	G	VERBEEK	MCB	5	422	85
C-ONC,FSV-REL.(FMS)	G	HAMPE	ONCOGENE	4	9	89
C-ONC,FSV-REL.(FMS)	G	VAN CONG	HUM.GENET.	81	257	89
C-ONC,FSV-REL.(KIT)	C	YARDEN	EMBO J	6	3341	87
C-ONC,GCN4-REL.(JUN)	C	BOHMANN	SCIENCE	238	1386	87
C-ONC,GCN4-REL.(JUN)	G	BOHMANN	SCIENCE	238	1386	87
C-ONC,GLIOMA-DER.(GLI)	C	KINZLER	SCIENCE	236	70	87
C-ONC,GLIOMA-DER.(GLI)	G	KINZLER	SCIENCE	236	70	87
C-ONC,GLI-REL.	G	RUPPERT	MCB	8	3104	88
C-ONC,HA-MSV-REL.(BAS)	G	GOLDFARB	NATURE	296	404	82
C-ONC,HA-MSV-REL.(BAS)	G	PULCIANI	JCB	20	51	82
C-ONC,HA-MSV-REL.(BAS)	G	SANTOS	NATURE	298	343	82
C-ONC,HA-MSV-REL.(HA-RAS1)	C	FASANO	JMAG	2	173	84
C-ONC,HA-MSV-REL.(HA-RAS1)	G	SEKIYA	PNAS	81	4771	84
C-ONC,HA-MSV-REL.(HA-RAS1)	G	SHIRAISHI	PJA	64	25	88
C-ONC,HA-MSV-REL.(HA-RAS1)	G	KASPERCZYK	AJHG	45	689	89
C-ONC,HA-MSV-REL.(HA-RAS2)	G	MIYOSHI	NAR	12	1821	84
C-ONC,HA-MSV-REL.(HA-RAS)	G	CHANG	PNAS	79	4848	82
C-ONC,HA-MSV-REL.(HA-RAS)	G	PARADA	NATURE	297	474	82
C-ONC,HA-MSV-REL.(HA-RAS)	G	SHIH	CELL	29	161	82
C-ONC,HA-MSV-REL.(HA-RAS)	G	TAPAROWSKY	NATURE	300	762	82
C-ONC,HA-MSV-REL.(HA-RAS)	C	FASANO	JMAG	2	173	83
C-ONC,HA-MSV-REL.(HA-RAS)	G	YUASA	NATURE	303	775	83
C-ONC,HA-MSV-REL.(HA-RAS)	C	FERAMISCO	CELL	38	109	84
C-ONC,HA-MSV-REL.(HA-RAS)	G	KRAUS	PNAS	81	5384	84
C-ONC,HA-MSV-REL.(HA-RAS)	G	DER	CELL	44	167	86
C-ONC,HA-MSV-REL.(HA-RAS)VTR	G	KRONTIRIS	JBC	30	319	86
C-ONC,HA-MSV-REL.(KI-RAS2)	G	TAYA	EMBO J	3	2943	84
C-ONC,HA-MSV-REL.(N-RAS)	G	MURRAY	CELL	33	749	83
C-ONC,HA-MSV-REL.(N-RAS)	G	SOUYRI	PNAS	80	6676	83
C-ONC,HA-MSV-REL.(N-RAS)	C	TAPAROWSKY	CELL	34	581	83
C-ONC,HA-MSV-REL.(N-RAS)	G	BROWN	EMBO J	3	1321	84
C-ONC,HA-MSV-REL.(N-RAS)	G	TAINSKY	SCIENCE	225	643	84
C-ONC,HA-MSV-REL.(N-RAS)	G	YUASA	PNAS	81	3670	84
C-ONC,HA-MSV-REL.(N-RAS)	G	GAMBKE	PNAS	82	879	85
C-ONC,HA-MSV-REL.(N-RAS)	C	HALL	NAR	13	5255	85
C-ONC,HA-MSV-REL.(N-RAS)	G	PADUA	MCB	5	582	85
C-ONC,HA-MSV-REL.(RAS)	G	HALL	NATURE	303	396	83
C-ONC,HA-MSV-REL.(R-RAS)	C	LOWE	CELL	48	137	87
C-ONC,HA-MSV-REL.(R-RAS)	G	LOWE	CELL	48	137	87
C-ONC,INSULINOMA-DER.(RIG)	C	INOUE	PNAS	84	6659	87
C-ONC,INT-REL.	G	NUSSE	CCG	37	556	84
C-ONC,INT-REL.	G	VANT WEER	MCB	4	2532	84
C-ONC,KAPOSI SARCOMA-DER.(KS)	C	BOVI	PNAS	84	5660	87
C-ONC,KAPOSI SARCOMA-DER.(KS)	G	BOVI	PNAS	84	5660	87
C-ONC,KI-MSV-REL.(KI-RAS2)	C	MCCOY	MCB	4	1577	84
C-ONC,KI-MSV-REL.(KI-RAS2)	G	MCCOY	MCB	4	1577	84
C-ONC,KI-MSV-REL.(KI-RAS2)	G	PROSPERI	ONC.RES.	1	121	87

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C-ONC, KI-MSV-REL. (KI-RAS)	G	CHANG	PNAS	79	4848	82
C-ONC, KI-MSV-REL. (KI-RAS)	C	CAPON	NATURE	304	507	83
C-ONC, KI-MSV-REL. (KI-RAS)	G	MCBRIDE	NAR	11	8221	83
C-ONC, KI-MSV-REL. (KI-RAS)	G	MCCOY	NATURE	302	79	83
C-ONC, KI-MSV-REL. (KI-RAS)	G	MCGRATH	NATURE	304	501	83
C-ONC, KI-MSV-REL. (KI-RAS)	G	SHIMIZU	PNAS	80	2112	83
C-ONC, KI-MSV-REL. (KI-RAS)	G	NAKANO	PNAS	81	71	84
C-ONC, KI-MSV-REL. (KI-RAS)	G	SAKAGUCHI	MCB	4	989	84
C-ONC, KI-MSV-REL. (KI-RAS)	G	SANTOS	SCIENCE	223	661	84
C-ONC, KI-MSV-REL. (KI-RAS)	G	HIRAI	BRRC	127	168	85
C-ONC, KI-MSV-REL. (KI-RAS)	G	BOS	NAR	14	1209	86
C-ONC, KI-MSV-REL. (KI-RAS-REL)	G	HEIGHWAY	NAR	15	3411	87
C-ONC, LCK-REL. (LCK)	C	PERLMUTTER	JCB	38	117	88
C-ONC, MCF-7 BREAST CA-DER.	C	MASIAKOWSKI	NAR	10	7895	82
C-ONC, MELANOMA-DER. (MEL)	G	PADUA	NATURE	311	671	84
C-ONC, MLV-REL.	G	MARTIN	PNAS	78	4892	81
C-ONC, MLV-REL. (P10 GAG)	G	REPASKE	PNAS	80	678	83
C-ONC, MLV-REL. (P12 GAG)	G	REPASKE	PNAS	80	678	83
C-ONC, MLV-REL. (P30 GAG)	G	REPASKE	PNAS	80	678	83
C-ONC, MLV-REL. (POL)	G	REPASKE	PNAS	80	678	83
C-ONC, MMLV-REL.	G	O'BRIEN	NATURE	303	74	83
C-ONC, MMLV-REL.	G	RABSON	NATURE	306	604	83
C-ONC, MMLV-REL. (MLVI 2)	G	ECONOMOU-P.	NAR	13	8379	85
C-ONC, MMSV-REL. (MOS)	G	CHUMAKOV	GENE	17	19	82
C-ONC, MMSV-REL. (MOS)	G	PRAKASH	PNAS	79	5210	82
C-ONC, MMSV-REL. (MOS)	G	WATSON	PNAS	79	4078	82
C-ONC, MMSV-REL. (MOS)	G	ZABAROVSKY	MB	18	60	84
C-ONC, MMSV-REL. (MOS)	G	CHUMAKOV	MB	19	425	85
C-ONC, MMSV-REL. (MOS)	G	BLAIR	CELL	46	785	86
C-ONC, MMSV-REL. (PSI-MOS)	G	ZABAROVSKY	GENE	30	107	84
C-ONC, MMTV-REL.	G	CALLAHAN	PNAS	79	5503	82
C-ONC, MYB-REL. (A-MYB)	C	NOMURA	NAR	16	11075	88
C-ONC, MYB-REL. (B-MYB)	C	NOMURA	NAR	16	11075	88
C-ONC, NEUROBLASTOMA-DER (NEU)	G	TAL	JCBS	11A	84	87
C-ONC, NEUROBLASTOMA-DER.	G	SHIMIZU	PNAS	80	383	83
C-ONC, NEUROBLASTOMA-DER. (NEU)	C	BARGMAN	JCBS	11A	68	87
C-ONC, OSTEOSARCOMA CELL-DER.	G	COOPER	NATURE	311	29	84
C-ONC, PAPOVAVIRUS BKV-REL.	G	ROSENTHAL	SCIENCE	222	749	83
C-ONC, PIM-REL.	G	NAGARAJAN	PNAS	83	2556	86
C-ONC, PIM-REL.	C	MEEKER	JCBS	11A	52	87
C-ONC, PIM-REL. (PIM-1)	C	MEEKER	JBC	35	105	87
C-ONC, PIM-REL. (PIM-1)	C	MEEKER	ONC.RES.	1	87	87
C-ONC, PIM-REL. (PIM-1)	C	ZAKUT-HOURI	GENE	54	105	87
C-ONC, RAF-REL.	G	RAPP	PNAS	80	4218	83
C-ONC, RAF-REL.	G	BONNER	SCIENCE	223	71	84
C-ONC, RAF-REL.	G	SHIMIZU	PNAS	82	5641	85
C-ONC, RAF-REL.	G	STANTON	MCB	7	1171	87
C-ONC, RAF-REL. (C-RAF-1)	G	BONNER	MCB	5	1400	85
C-ONC, RAF-REL. (C-RAF-1)	C	BONNER	NAR	14	1009	86
C-ONC, RAF-REL. (C-RAF-1)	G	BONNER	NAR	14	1009	86

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C-ONC,RAF-REL.(C-RAF-1)	C	MARK	JCBS	10A	23	86
C-ONC,RAF-REL.(C-RAF-1)	G	FUKUI	MCB	7	1776	87
C-ONC,RAF-REL.(C-RAF-2-PSI)	G	BONNER	MCB	5	1400	85
C-ONC,RAF-REL.(PKS)	C	MARK	JCBS	10A	23	86
C-ONC,RAF-REL.(PSI)	G	BONNER	SCIENCE	223	71	84
C-ONC,RAF-REL.(RAF1)	C	MARK	JCBS	9C	19	85
C-ONC,RAF-REL.(RAF3)	C	MARK	JCBS	9C	19	85
C-ONC,RAS-FAM-REL.	G	PADUA	NATURE	311	671	84
C-ONC,RAS-REL.(PKS)	C	MARK	PNAS	83	6312	86
C-ONC,RAS-REL.(RAB2)	C	TACHIBANA	NAR	16	10368	88
C-ONC,RAS-REL.(RAF1)	C	MARK	PNAS	83	6312	86
C-ONC,RAS-REL.(RAP1B)	C	PIZON	NAR	16	7719	88
C-ONC,RAS-REL.(RAP-1)	C	PIZON	ONCOGENE	3	201	88
C-ONC,RAS-REL.(RAP-2)	C	PIZON	ONCOGENE	3	201	88
C-ONC,RAS-REL.(RHO)	C	MADAULE	CELL	41	31	85
C-ONC,RET-REL.(RFP)	C	TAKAHASHI	MCB	8	1853	88
C-ONC,REV-REL.(REL)	G	BROWNELL	JCBS	9A	80	85
C-ONC,REV-REL.(REL)	G	BROWNELL	MCB	5	2826	86
C-ONC,ROS-REL.(FRT)	G	MATSUSHIME	JJCR	78	655	87
C-ONC,ROS-REL.(MCF3)	G	BIRCHMEIER	MCB	6	3109	86
C-ONC,RSV-REL.(SLK)	C	KAWAKAMI	MCB	6	4195	86
C-ONC,RSV-REL.(SRC)	G	GIBBS	J.VIROL.	53	19	85
C-ONC,RSV-REL.(SRC)	G	PARKER	MCB	5	831	85
C-ONC,SEA-REL.	G	SMITH	JCBS	11A	82	87
C-ONC,SK1-REL.(SNO)	C	NOMURA	NAR	17	5489	89
C-ONC,SRC-REL.(FRG)	G	DRACOPOLI	GENOMICS	3	124	88
C-ONC,SRC-REL.(LCK)	C	VEILLETTE	ONC.RES.	1	357	87
C-ONC,SRC/YES-REL(SYN)	C	SEMBA	PNAS	83	5459	86
C-ONC,SRC/YES-REL(SYN)	G	SEMBA	PNAS	83	5459	86
C-ONC,SSV-REL.(SIS)	G	DALLA FAVERA	NATURE	292	31	81
C-ONC,SSV-REL.(SIS)	G	GROFFEN	JEM	158	9	83
C-ONC,SSV-REL.(SIS)	G	CHIU	CELL	37	123	84
C-ONC,SSV-REL.(SIS)	C	CLARKE	NATURE	308	464	84
C-ONC,SSV-REL.(SIS)	G	GAZIT	CELL	39	89	84
C-ONC,SSV-REL.(SIS)	G	JOHNSON	EMBO J	3	921	84
C-ONC,SSV-REL.(SIS)	C	JOSEPHS	SCIENCE	225	636	84
C-ONC,SSV-REL.(SIS)	C	RATNER	NAR	13	5007	85
C-ONC,SSV-REL.(SIS)	G	V.OUWELAND	BBA	825	140	85
C-ONC,SSV-REL.(SIS)	C	TONG	MCB	6	3018	86
C-ONC,SSV-REL.(SIS)	G	RATNER	NAR	15	6017	87
C-ONC,T24 BLADDER CA-DER.	G	PULCIANI	PNAS	79	2845	82
C-ONC,TRK(ONC-D)	C	MARTIN-ZANCA	NATURE	319	743	86
C-ONC,TRK(ONC-D)	G	MARTIN-ZANCA	NATURE	319	743	86
C-ONC,TS-REL.(ELK)	C	RAO	SCIENCE	244	66	89
C-ONC,USV-REL.(ROS-II)	G	MATSUSHIME	MCB	6	3000	86
C-ONC,USV-REL.(ROS-I)	G	MATSUSHIME	MCB	6	3000	86
C-ONC,YES-REL.(C-YES 1)	C	SUKEGAWA	MCB	7	41	87
C-ONC,YES-REL.(C-YES2 PSI)	C	SUKEGAWA	MCB	7	41	87
C-ONC,YES-REL.(C-YES-2)	G	SEMBA	JJCR	79	710	88
C-ONC,YES-REL.(LYN)	C	YAMANASHI	MCB	7	237	87

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C-ONC, YES-REL. (SYN)	G	YOSHIDA	HGM9		10	87
C-PNC, RAF-REL. (A-RAF-1)	C	BECK	NAR	15	595	87
C-REACTIVE PROTEIN	C	WHITEHEAD	SCIENCE	221	69	83
C-REACTIVE PROTEIN	G	GOLDMAN	FED PROC	44	1614	85
C-REACTIVE PROTEIN	G	LEI	JBC	260	13377	85
C-REACTIVE PROTEIN	G	WOO	JBC	260	13384	85
C-REACTIVE PROTEIN	G	GOLDMAN	JBC	262	7001	87
C-REACTIVE PROTEIN(PSI)	G	CILIBERTO	NAR	15	5895	87
C-REACTIVE PROTEIN(PSI)	G	GOLDMAN	JBC	262	7001	87
DECAY-ACCELERATING FACTOR	C	CARAS	NATURE	325	545	87
DEFENSIN	C	DAHER	JCBS	12A	222	88
DEFENSIN	C	DAHER	PNAS	85	7327	88
DEOXYCYTIDINE KINASE	C	HUANG	JCBS	107	396A	88
DEOXYCYTIDINE KINASE	C	HUANG	JBC	264	14762	89
DESMIN	G	LILIENBAUM	JCBS	107	758A	88
DESMIN	G	LI	GENE	78	243	89
DESMOPLAKIN	C	GREEN	JCBS	107	557A	88
DHFR UPSTREAM GENE	C	FUJII	JBC	264	10057	89
DIAZEPAM-BINDING INHIBITOR	C	GRAY	PNAS	83	7547	86
DIAZEPAM-BINDING INHIBITOR	C	WEBB	DNA	6	71	87
DIFFERENTIATION-STIM.F.	G	LOWE	DNA	8	351	89
DIHYDROFOLATE REDUCTASE	G	CHEN	PNAS	79	7435	82
DIHYDROFOLATE REDUCTASE	C	MORANDI	JMB	156	583	82
DIHYDROFOLATE REDUCTASE	G	MAURER	PNAS	81	1484	84
DIHYDROFOLATE REDUCTASE	G	YANG	JMB	176	169	84
DIHYDROFOLATE REDUCTASE	C	SRIMATIKAND.	JBC	264	3524	89
DIHYDROFOLATE REDUCTASE(PSI)	G	MAURER	PNAS	81	1484	84
DIHYDROFOLATE REDUCTASE(PSI)	G	SHIMADA	GENE	31	1	84
DIHYDROLIPOAMIDE ACETYLTR.	C	COPPEL	PNAS	85	7317	88
DIHYDROLIPOAMIDE ACETYLTR.	C	THEKKUMKARA	FEBS LETTS	240	45	88
DIHYDROLIPOAMIDE DEHYDROG E3	C	PONS	PNAS	85	1422	88
DIHYDROLIPOYL TRANSACYLASE	C	LAU	BIOCHEM	27	1972	88
DIHYDROPTERIDINE REDUCTASE	C	LOCKYER	AJHG	37	165A	85
DIHYDROPTERIDINE REDUCTASE	C	DAHL	NAR	15	1921	87
DIHYDROPTERIDINE REDUCTASE	C	LOCKYER	PNAS	84	3329	87
DMD GENE	C	MONACO	NATURE	323	646	86
DMD GENE	C	BROCKDORFF	NATURE	328	166	87
DMD GENE	C	BURGHES	AJHG	41	A209	87
DMD GENE	C	BURGHES	NATURE	328	434	87
DMD GENE	C	CROSS	EMBO J	6	3277	87
DMD GENE	G	HEILIG	NAR	15	9129	87
DMD GENE	C	HOFFMAN	SCIENCE	238	347	87
DMD GENE	C	KOENIG	CELL	50	509	87
DMD GENE	G	ANAND	GENOMICS	3	177	88
DMD GENE	G	CHAMBERLAIN	NAR	16	11141	88
DMD GENE	C	FORREST	GENOMICS	2	109	88
DMD GENE	G	KENWRICK	NAR	16	1305	88
DMD GENE	G	KLAMUT	JCBS	12C	382	88
DMD GENE	G	MONACO	GENOMICS	2	90	88
DMD GENE	C	READ	HUM. GENET.	80	152	88

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DMD GENE	G	WAPENAAR	GENOMICS	2	101	88
DMD GENE	C	ROSENTHAL	NAR	17	5391	89
DNA EXTRACHROMOSOMAL	G	KUNISADA	GENE	31	213	84
DNA EXTRACHROMOSOMAL	G	JONES	NAR	13	1027	85
DNA EXTRACHROMOSOMAL	G	RIABOWOL	NAR	13	5563	85
DNA POLYMERASE-ALPHA	C	WONG	EMBO J	7	37	88
DNA POLYMERASE-BETA	C	SENGUPTA	BBRC	136	341	86
DNA REPAIR GENE	G	RUBIN	MCB	5	398	85
DNA REPAIR GENE(ERCC1)	G	WESTERVELD	NATURE	310	425	84
DNA REPAIR GENE(ERCC1)	C	VAN DUIN	CELL	44	913	86
DNA REPAIR GENE(ERCC1)	C	VAN DUIN	CELL	44	913	86
DNA REPAIR GENE(ERCC1)	G	VAN DUIN	CELL	44	913	86
DNA REPAIR GENE(ERCC1)	G	VAN DUIN	CELL	44	913	86
DNA REPAIR GENE(ERCC1)	G	VAN DUIN	NAR	15	9195	87
DNA REPAIR GENE(ERCC2)	C	WEBER	JCBS	12A	329	88
DNA REPAIR GENE(ERCC2)	G	WEBER	JCBS	12A	329	88
DNA REPAIR GENE(ERCC2)	G	WEBER	MCB	8	1137	88
DNA REPAIR GENE(ERCC3)	G	WEEDA	JCBS	12A	303	88
DNA REPAIR GENE(ERCC5)	G	MACINNES	JCBS	12A	319	88
DNA REPAIR GENE(ERCC5)	G	MUDGETT	JCBS	107	520A	88
DNA TOPOISOMERASE I	C	JUAN	PNAS	85	8910	88
DNA-BINDING PROT.(AP-2)	C	WILLIAMS	GAD	2	1557	88
DNA-BINDING PROT.(DBP-A)	C	SAKURA	GENE	73	499	88
DNA-BINDING PROT.(DBP-B)	C	SAKURA	GENE	73	499	88
DNA-BINDING PROT.(DDP-MOD)	C	TONEY	PNAS	86	8328	89
DNA-SEGMENT	G	MANIATIS	CELL	15	687	78
DNA-SEGMENT	G	WYMAN	PNAS	77	6754	80
DNA-SEGMENT	C	KURNIT	AJHG	33	47A	81
DNA-SEGMENT	G	BARKER	CCG	32	253	82
DNA-SEGMENT	G	CALABRETTA	NATURE	296	219	82
DNA-SEGMENT	G	SCHAEFER	CCG	32	314	82
DNA-SEGMENT	C	HELENTJARIS	JMAG	2	237	83
DNA-SEGMENT	G	WOOD	AJHG	35	184A	83
DNA-SEGMENT	G	BAKKER	CCG	37	407	84
DNA-SEGMENT	G	BARKER	CCG	37	413	84
DNA-SEGMENT	C	GATTI	CCG	37	473	84
DNA-SEGMENT	G	COOPER	HUM.GENET.	69	201	85
DNA-SEGMENT	C	COUELLE	BMBCA	44	421	85
DNA-SEGMENT	G	FEDER	AJHG	37	635	85
DNA-SEGMENT	G	GOELZ	BBRC	130	118	85
DNA-SEGMENT	G	LITT	PNAS	82	6206	85
DNA-SEGMENT	G	NAKAGOME	JJHG	30	143	85
DNA-SEGMENT	G	SEALEY	NAR	13	1905	85
DNA-SEGMENT	G	WYMAN	PNAS	82	2880	85
DNA-SEGMENT	G	ZHANG	NAR	13	4837	85
DNA-SEGMENT	G	NISHISHO	JJHG	31	249	86
DNA-SEGMENT ADENOCARCINOMA-D	C	ELVIN	BJC	57	36	88
DNA-SEGMENT AD.NUCL.F.-BIND.	G	GRONOSTAJSKI	PNAS	81	4013	84
DNA-SEGMENT AD.-REL.	G	BRAITHWAITE	CHROMOSOMA	93	537	86
DNA-SEGMENT AD.-REL.	G	BRAITHWAITE	CHROMOSOMA	93	537	86

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DNA-SEGMENT AD.-REL.	G	EPSTEIN	NAR	15	2327	87
DNA-SEGMENT AGE REL.EXP.	C	GIORDANO	JCBIOL	103	424A	86
DNA-SEGMENT ALL BKPT.	G	VAN DER FELTZ	ONCOGENE	3	215	88
DNA-SEGMENT ALL CELL-DER.	C	McLAIN	BLOOD	72S	181A	88
DNA-SEGMENT ALU SEQ.CONT.	G	FILATOV	MBR	12	117	87
DNA-SEGMENT ALU SEQ.CONT.	C	KORNEEV	MB	20	1132	87
DNA-SEGMENT ALU SEQ.CONT.	C	LIMBORSKA	FEBS LETTS	212	208	87
DNA-SEGMENT ARS	G	MONTIEL	NAR	12	1049	84
DNA-SEGMENT AT-RICH	G	LUSTIG	AJHG	35	178A	83
DNA-SEGMENT AUT.REPLICATING	G	KRYSAN	MCB	9	1026	89
DNA-SEGMENT BRAIN-DER.	C	ROULEAU	NAR	16	1646	88
DNA-SEGMENT BRAIN-DER.	C	ANDERSON	AJHG	45	A185	89
DNA-SEGMENT B.L.BREAKPOINT	G	WIMAN	PNAS	81	6788	84
DNA-SEGMENT B.L.BREAKPOINT	G	HARTL	MCB	7	2037	87
DNA-SEGMENT B.L.BREAKPOINT	G	MENGLE-GAW	EMBO J	6	1959	87
DNA-SEGMENT B.L.BREAKPOINT	G	HALUSKA	NAR	16	2077	88
DNA-SEGMENT B.L.BREAKPOINT	G	NERI	PNAS	85	2748	88
DNA-SEGMENT CENTROMERIC	G	MILLER	ICHG7		603	86
DNA-SEGMENT CHROMOSOME	G	MCDERMID	GENOMICS	5	1	89
DNA-SEGMENT CHROMOSOME 01	G	HARPER	CHROMOSOMA	83	431	81
DNA-SEGMENT CHROMOSOME 01	G	KANDA	PNAS	80	4069	84
DNA-SEGMENT CHROMOSOME 01	G	KURNIT	CCG	38	99	84
DNA-SEGMENT CHROMOSOME 01	G	CARRITT	CCG	40	599	85
DNA-SEGMENT CHROMOSOME 01	G	DRACOPOLI	PNAS	82	1470	85
DNA-SEGMENT CHROMOSOME 01	G	ICKING	CCG	40	659	85
DNA-SEGMENT CHROMOSOME 01	G	GOODE	AJHG	38	437	86
DNA-SEGMENT CHROMOSOME 01	G	VAN DILLA	BIOTECH	4	537	86
DNA-SEGMENT CHROMOSOME 01	G	CARLSON	NAR	15	9623	87
DNA-SEGMENT CHROMOSOME 01	C	CARTINHOOR	HGM9		267	87
DNA-SEGMENT CHROMOSOME 01	G	COHEN	HGM9		540	87
DNA-SEGMENT CHROMOSOME 01	G	COHEN	HGM9		541	87
DNA-SEGMENT CHROMOSOME 01	G	GROSSMAN	NAR	15	5904	87
DNA-SEGMENT CHROMOSOME 01	G	HOFF	NAR	15	9619	87
DNA-SEGMENT CHROMOSOME 01	G	KUMLIN-WOLFF	NAR	15	9621	87
DNA-SEGMENT CHROMOSOME 01	G	NAKAMURA	NAR	15	9620	87
DNA-SEGMENT CHROMOSOME 01	G	NAKAMURA	NAR	15	9620	87
DNA-SEGMENT CHROMOSOME 01	G	NAKAMURA	NAR	15	9622	87
DNA-SEGMENT CHROMOSOME 01	G	DRACOPOLI	AJHG	43	462	88
DNA-SEGMENT CHROMOSOME 01	G	FUJIMOTO	NAR	16	3116	88
DNA-SEGMENT CHROMOSOME 01	G	GRIFFITHS	NAR	16	7752	88
DNA-SEGMENT CHROMOSOME 01	G	HOFF	NAR	16	9366	88
DNA-SEGMENT CHROMOSOME 01	G	HOLM	NAR	16	3115	88
DNA-SEGMENT CHROMOSOME 01	G	KRAPCHO	NAR	16	5704	88
DNA-SEGMENT CHROMOSOME 01	G	LENCH	NAR	16	11854	88
DNA-SEGMENT CHROMOSOME 01	G	NAKAMURA	NAR	16	5218	88
DNA-SEGMENT CHROMOSOME 01	G	NAKAMURA	NAR	16	9363	88
DNA-SEGMENT CHROMOSOME 01	G	NAKAMURA	NAR	16	9364	88
DNA-SEGMENT CHROMOSOME 01	G	NAKAMURA	NAR	16	9365	88
DNA-SEGMENT CHROMOSOME 01	G	NAKAMURA	NAR	16	9367	88
DNA-SEGMENT CHROMOSOME 01	G	NAKAMURA	NAR	16	9368	88

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DNA-SEGMENT CHROMOSOME 01	G	NAKAMURA	NAR	16	9369	88
DNA-SEGMENT CHROMOSOME 01	G	NAKAMURA	NAR	16	9370	88
DNA-SEGMENT CHROMOSOME 01	G	SOLUS	SCMG	14	381	88
DNA-SEGMENT CHROMOSOME 01	G	BERNARD	NAR	17	6427	89
DNA-SEGMENT CHROMOSOME 01	G	BOWDEN	AJHG	44	671	89
DNA-SEGMENT CHROMOSOME 01	G	COHEN-HAG.	CCG	50	78	89
DNA-SEGMENT CHROMOSOME 01	G	FUSCOE	CCG	50	211	89
DNA-SEGMENT CHROMOSOME 01	G	FUSCOE	CCG	50	211	89
DNA-SEGMENT CHROMOSOME 01	G	O'CONNELL	GENOMICS	4	12	89
DNA-SEGMENT CHROMOSOME 01	G	RAEYMAKERS	NAR	17	1278	89
DNA-SEGMENT CHROMOSOME 01	G	VERGA	NAR	17	4007	89
DNA-SEGMENT CHROMOSOME 01	G	VERGA	NAR	17	4009	89
DNA-SEGMENT CHROMOSOME 01	G	VERGA	NAR	17	5420	89
DNA-SEGMENT CHROMOSOME 01	G	VERGA	NAR	17	5422	89
DNA-SEGMENT CHROMOSOME 01	G	ZHANG	NAR	17	1788	89
DNA-SEGMENT CHROMOSOME 02	G	PEARSON	CCG	32	308	82
DNA-SEGMENT CHROMOSOME 02	G	BATES	CCG	40	578	85
DNA-SEGMENT CHROMOSOME 02	G	DAVATELIS	CCG	40	612	85
DNA-SEGMENT CHROMOSOME 02	G	GEDDE-DAHL	CCG	40	637	85
DNA-SEGMENT CHROMOSOME 02	G	LITT	CCG	40	682	85
DNA-SEGMENT CHROMOSOME 02	G	SHILOH	NAR	13	5403	85
DNA-SEGMENT CHROMOSOME 02	G	BATES	MCB	6	3826	86
DNA-SEGMENT CHROMOSOME 02	G	DIETZSCH	NAR	14	6780	86
DNA-SEGMENT CHROMOSOME 02	G	GEITVIK	ICHG7		687	86
DNA-SEGMENT CHROMOSOME 02	G	LITT	AJHG	38	288	86
DNA-SEGMENT CHROMOSOME 02	G	LITT	NAR	14	4378	86
DNA-SEGMENT CHROMOSOME 02	G	VAN DILLA	BIOTECH	4	537	86
DNA-SEGMENT CHROMOSOME 02	G	BRAGG	NAR	15	10072	87
DNA-SEGMENT CHROMOSOME 02	G	BRENNAN	NAR	15	1341	87
DNA-SEGMENT CHROMOSOME 02	G	COHEN	HGM9		541	87
DNA-SEGMENT CHROMOSOME 02	G	CULVER	NAR	15	10074	87
DNA-SEGMENT CHROMOSOME 02	G	DIETZSCH	NAR	15	5907	87
DNA-SEGMENT CHROMOSOME 02	G	DIETZSCH	NAR	15	5908	87
DNA-SEGMENT CHROMOSOME 02	G	FUJIMOTO	NAR	15	10078	87
DNA-SEGMENT CHROMOSOME 02	G	HOFF	NAR	15	10075	87
DNA-SEGMENT CHROMOSOME 02	G	HOFF	NAR	15	10077	87
DNA-SEGMENT CHROMOSOME 02	G	KUMLIN-WOLFF	NAR	15	10076	87
DNA-SEGMENT CHROMOSOME 02	G	NAKAMURA	NAR	15	10073	87
DNA-SEGMENT CHROMOSOME 02	G	KRAPCHO	NAR	16	9360	88
DNA-SEGMENT CHROMOSOME 02	G	NAKAMURA	NAR	16	5702	88
DNA-SEGMENT CHROMOSOME 02	G	NAKAMURA	NAR	16	6258	88
DNA-SEGMENT CHROMOSOME 02	G	NAKAMURA	NAR	16	9359	88
DNA-SEGMENT CHROMOSOME 02	G	NAKAMURA	NAR	16	9361	88
DNA-SEGMENT CHROMOSOME 02	G	NAKAMURA	NAR	16	9362	88
DNA-SEGMENT CHROMOSOME 02	G	TORRONI	NAR	16	9061	88
DNA-SEGMENT CHROMOSOME 02	G	BOWDEN	AJHG	44	671	89
DNA-SEGMENT CHROMOSOME 02	G	VERGA	NAR	17	4011	89
DNA-SEGMENT CHROMOSOME 02	G	VERGA	NAR	17	5424	89
DNA-SEGMENT CHROMOSOME 02	G	WARNICH	NAR	17	469	89
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DNA-SEGMENT CHROMOSOME 03	G	NAYLOR	PNAS	81	2447	84
DNA-SEGMENT CHROMOSOME 03	G	DRIESEL	CCG	40	620	85
DNA-SEGMENT CHROMOSOME 03	G	SMITH	CCG	40	747	85
DNA-SEGMENT CHROMOSOME 03	G	CARLOCK	SCMG	12	163	86
DNA-SEGMENT CHROMOSOME 03	G	CARRITT	AJHG	38	428	86
DNA-SEGMENT CHROMOSOME 03	G	DIETZSCH	NAR	14	8698	86
DNA-SEGMENT CHROMOSOME 03	G	GERBER	CCG	42	72	86
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DNA-SEGMENT CHROMOSOME 03	G	MOOIBROEK	CGG	27	361	87
DNA-SEGMENT CHROMOSOME 03	G	NAKAMURA	NAR	15	10079	87
DNA-SEGMENT CHROMOSOME 03	G	SMITH	NAR	15	1173	87
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DNA-SEGMENT CHROMOSOME 03	G	GERBER	AJHG	43	442	88
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DNA-SEGMENT CHROMOSOME 03	G	NAKAMURA	NAR	16	9354	88
DNA-SEGMENT CHROMOSOME 03	G	NAKAMURA	NAR	16	9355	88
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DNA-SEGMENT CHROMOSOME 03	G	ATCHISON	CCG	48	156	89
DNA-SEGMENT CHROMOSOME 03	G	BOWDEN	AJHG	44	671	89
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DNA-SEGMENT CHROMOSOME 04	G	DEAVEN	FED.PROC.	44	653	85
DNA-SEGMENT CHROMOSOME 04	G	GILLIAM	CCG	40	641	85
DNA-SEGMENT CHROMOSOME 04	G	SCAMBLER	HUM.GENET.	69	250	85
DNA-SEGMENT CHROMOSOME 04	G	SCAMBLER	NAR	13	3016	85
DNA-SEGMENT CHROMOSOME 04	G	VAN DEN BERG	CCG	40	766	85
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DNA-SEGMENT CHROMOSOME 04	G	CARLOCK	SCMG	12	163	86
DNA-SEGMENT CHROMOSOME 04	G	FUSCOE	CCG	43	79	86
DNA-SEGMENT CHROMOSOME 04	G	SKRAASTAD	ICHG7		680	86
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DNA-SEGMENT CHROMOSOME	04	G BERDAHL	NAR	16	2743	88
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DNA-SEGMENT CHROMOSOME	04	G NAKAMURA	NAR	16	6254	88
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DNA-SEGMENT CHROMOSOME	04	G SMITH	AJHG	42	335	88
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DNA-SEGMENT CHROMOSOME	04	G MORRIS	NAR	17	7123	89
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DNA-SEGMENT CHROMOSOME	05	G NAYLOR	CCG	37	553	84
DNA-SEGMENT CHROMOSOME	05	G NAYLOR	PNAS	81	2447	84
DNA-SEGMENT CHROMOSOME	05	G CARLOCK	AJHG	37	839	85
DNA-SEGMENT CHROMOSOME	05	G CARLOCK	SCMG	11	267	85
DNA-SEGMENT CHROMOSOME	05	G DRACAPOLI	PNAS	82	1470	85
DNA-SEGMENT CHROMOSOME	05	G OVERHAUSER	CCG	40	718	85
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DNA-SEGMENT CHROMOSOME 06	G	FEDER	AJHG	37	635	85
DNA-SEGMENT CHROMOSOME 06	G	GEDDE-DAHL	CCG	40	636	85
DNA-SEGMENT CHROMOSOME 06	G	JANDEL	CCG	40	660	85
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DNA-SEGMENT CHROMOSOME 06	G	FUSCOE	CCG	43	79	86
DNA-SEGMENT CHROMOSOME 06	G	JANDEL	ICHG7		612	86
DNA-SEGMENT CHROMOSOME 06	G	LEACH	PNAS	83	3909	86
DNA-SEGMENT CHROMOSOME 06	G	SPURR	AHG	50	145	86
DNA-SEGMENT CHROMOSOME 06	G	BLANCHE	NAR	15	5902	87
DNA-SEGMENT CHROMOSOME 06	G	COHEN	HGM9		540	87
DNA-SEGMENT CHROMOSOME 06	G	COHEN	HGM9		541	87
DNA-SEGMENT CHROMOSOME 06	G	VORTKAMP	HGM9		300	87
DNA-SEGMENT CHROMOSOME 06	G	BALLANTYNE	NAR	16	1650	88
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DNA-SEGMENT CHROMOSOME 06	G	NAKAMURA	NAR	16	9888	88
DNA-SEGMENT CHROMOSOME 06	G	NAKAMURA	NAR	16	9889	88
DNA-SEGMENT CHROMOSOME 06	G	COHEN-HAG.	CCG	50	78	89
DNA-SEGMENT CHROMOSOME 06	G	DELATTRE	NAR	17	1789	89
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DNA-SEGMENT CHROMOSOME 07	G	FEDER	AJHG	37	635	85
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DNA-SEGMENT CHROMOSOME 07	G	TSUI	SCIENCE	230	1054	85
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DNA-SEGMENT CHROMOSOME 07	G	SPURR	AHG	50	145	86
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DNA-SEGMENT CHROMOSOME 07	G	BARKER	PNAS	84	8006	87
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DNA-SEGMENT CHROMOSOME 08	G	NAKAMURA	NAR	15	10080	87
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DNA-SEGMENT CHROMOSOME 09	G	FUSCOE	CCG	43	79	86
DNA-SEGMENT CHROMOSOME 09	G	SPURR	AHG	50	145	86
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DNA-SEGMENT CHROMOSOME	10	G DRACAPOLI	PNAS	82	1470	85
DNA-SEGMENT CHROMOSOME	10	G HOFKER	HUM GENET	70	148	85
DNA-SEGMENT CHROMOSOME	10	G SPURR	AHG	50	145	86
DNA-SEGMENT CHROMOSOME	10	G VAN DILLA	BIOTECH	4	537	86
DNA-SEGMENT CHROMOSOME	10	G COHEN	HGM9		540	87
DNA-SEGMENT CHROMOSOME	10	G LITT	NAR	15	2783	87
DNA-SEGMENT CHROMOSOME	10	G MCDERMID	NAR	15	5498	87
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DNA-SEGMENT CHROMOSOME	10	G BRAGG	NAR	16	4185	88
DNA-SEGMENT CHROMOSOME	10	G HOFF	NAR	16	373	88
DNA-SEGMENT CHROMOSOME	10	G HOLM	NAR	16	372	88
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DNA-SEGMENT CHROMOSOME	10	G NAKAMURA	NAR	16	10405	88
DNA-SEGMENT CHROMOSOME	10	G NAKAMURA	NAR	16	10407	88
DNA-SEGMENT CHROMOSOME	10	G NAKAMURA	NAR	16	374	88
DNA-SEGMENT CHROMOSOME	10	G NAKAMURA	NAR	16	375	88
DNA-SEGMENT CHROMOSOME	10	G NAKAMURA	NAR	16	4187	88
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DNA-SEGMENT CHROMOSOME 11	G	NAKAMURA	NAR	16	377	88
DNA-SEGMENT CHROMOSOME 11	G	BICKMORE	GENOMICS	5	685	89
DNA-SEGMENT CHROMOSOME 11	G	BOWDEN	AJHG	44	671	89
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DNA-SEGMENT CHROMOSOME 18	G	MATTEI	HUM.GENET.	69	268	85
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DNA-SEGMENT CHROMOSOME 19	G	DEAVEN	FED.PROC.	44	653	85
DNA-SEGMENT CHROMOSOME 19	G	ICKING	CCG	40	659	85
DNA-SEGMENT CHROMOSOME 19	G	JANDEL	CCG	40	660	85
DNA-SEGMENT CHROMOSOME 19	G	LITT	AJHG	37	165A	85
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DNA-SEGMENT CHROMOSOME 19	G	YAMAOKA	J.NEUROGEN.	2	403	85
DNA-SEGMENT CHROMOSOME 19	G	BUFTON	AJHG	38	447	86
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DNA-SEGMENT CHROMOSOME 21	G	DRYJA	CCG	37	457	84
DNA-SEGMENT CHROMOSOME 21	G	JANSEN	CCG	37	495	84
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DNA-SEGMENT CHROMOSOME 21	G	CHOO	HUM.GENET.	81	49	88
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DNA-SEGMENT CHROMOSOME 22	G	HOFKER	NAR	13	7167	85
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DNA-SEGMENT CHROMOSOME X	G	KOENIG	CCG	40	670	85
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DNA-SEGMENT CHROMOSOME X	G	HOFKER	HUM GENET	74	270	86
DNA-SEGMENT CHROMOSOME X	G	HOFKER	HUM GENET	74	275	86
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DNA-SEGMENT CHROMOSOME X	G	KUNKEL	NATURE	322	73	86
DNA-SEGMENT CHROMOSOME X	G	MARTINI	EMBO J	5	1849	86
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DNA-SEGMENT CHROMOSOME X	G	NAKAMURA	NAR	16	5705	88
DNA-SEGMENT CHROMOSOME X	C	RINALDY	DNA	7	563	88
DNA-SEGMENT CHROMOSOME X	G	SUTHERS	NAR	16	11389	88
DNA-SEGMENT CHROMOSOME X	G	WARREN	AJMG	30	613	88
DNA-SEGMENT CHROMOSOME X	C	WILES	SCMG	14	31	88
DNA-SEGMENT CHROMOSOME X	G	ARVEILER	GENOMICS	4	460	89
DNA-SEGMENT CHROMOSOME X	G	BLONDEN	NAR	17	5611	89
DNA-SEGMENT CHROMOSOME X	G	BOWDEN	AJHG	44	671	89
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DNA-SEGMENT CHROMOSOME Y	G	BURK	MCB	5	576	85
DNA-SEGMENT CHROMOSOME Y	G	COOKE	CCG	40	607	85
DNA-SEGMENT CHROMOSOME Y	G	COOKE	NATURE	317	687	85
DNA-SEGMENT CHROMOSOME Y	G	DEAVEN	FED.PROC.	44	653	85
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DNA-SEGMENT CHROMOSOME Y	G	MUELLER	NAR	14	6489	86
DNA-SEGMENT CHROMOSOME Y	G	NGO	AJHG	38	407	86
DNA-SEGMENT CHROMOSOME Y	G	OBERLE	HUM GENET	72	43	86
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DNA-SEGMENT CONCONAVAL. RESP.	C	FORSDYKE	BBRC	129	619	85
DNA-SEGMENT CYCLOHEX. RESP.	C	FORSDYKE	BBRC	129	619	85
DNA-SEGMENT CYCLOHEX. -IND.	C	ZIPFEL	FED PROC	46	462	87
DNA-SEGMENT DMD-BREAKPOINT	G	RAY	NATURE	318	672	85
DNA-SEGMENT DMD-BREAKPOINT	G	BODRUG	SCIENCE	237	1620	87
DNA-SEGMENT DMD-BREAKPOINT	G	MONACO	HUM GENET	75	221	87
DNA-SEGMENT D. ENGRAILED-REL.	G	POOLE	GENOMICS	4	225	89
DNA-SEGMENT ENDOTHELIUM-DER.	C	SMITH	JCBS	107	293A	88
DNA-SEGMENT EPITHELIAL CELL-	C	YASWEN	JCBS	13B	58	89
DNA-SEGMENT HPFH-BREAKPOINT	G	SHAFIT-Z.	AJHG	36	152S	84
DNA-SEGMENT HPFH-BREAKPOINT	G	HENTHORN	PNAS	83	5194	86
DNA-SEGMENT HPV-REL.	G	PICKEN	NAR	15	10068	87
DNA-SEGMENT HSV-REL.	G	UMENE	GENE	31	9	84
DNA-SEGMENT HTLV 1-LTR-REL.	C	OKAMOTO	JBC	261	4615	86
DNA-SEGMENT IGG SWITCH R.REL	G	STOCKINGER	HUM GENET	73	104	83
DNA-SEGMENT JUMPING	G	COLLINS	SCIENCE	235	1046	87
DNA-SEGMENT KERATINOCYTE-SP.	C	LANGDON	JCBS	107	138A	88
DNA-SEGMENT LAMBDA HOST LIM.	G	WYMAN	AJHG	37	184A	85
DNA-SEGMENT LEUK. BREAKPOINT	G	TSUJIMOTO	SCIENCE	224	1403	84
DNA-SEGMENT LEUK. BREAKPOINT	G	TSUJIMOTO	SCIENCE	226	1097	84
DNA-SEGMENT LEUK. BREAKPOINT	G	MATHIEU-M.	CCG	40	691	85
DNA-SEGMENT LEUK. BREAKPOINT	G	METHIEU MAHUL	EMBO J	4	3427	85
DNA-SEGMENT LEUK. BREAKPOINT	G	TSUJIMOTO	SCIENCE	229	1390	85
DNA-SEGMENT LEUK. BREAKPOINT	G	MCKEITHAN	PNAS	83	6636	86
DNA-SEGMENT LEUK. BREAKPOINT	G	LOUIE	AJHG	41	A31	87
DNA-SEGMENT LEUK. BREAKPOINT	G	ROSCHMANN	NAR	15	1883	87
DNA-SEGMENT LEUK. BREAKPOINT	G	WESTBROOK	PNAS	84	251	87
DNA-SEGMENT LEUK. BREAKPOINT	G	RUSSO	CELL	53	137	88
DNA-SEGMENT LEUK. BREAKPOINT	G	DUBE	JCBS	13B	83	89
DNA-SEGMENT LYMPHOCYTE-DER.	C	DAHL	FASEB J.	3	A819	89
DNA-SEGMENT LYMPHOID-SP.	C	STAUDT	SCIENCE	241	577	88
DNA-SEGMENT LYM. BREAKPOINT	G	CLEARY	PNAS	82	7439	85
DNA-SEGMENT LYM. BREAKPOINT	G	REYNOLDS	CELL	50	107	87

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DNA-SEGMENT LYM.BREAKPOINT	G	TSUJIMOTO	ONCOGENE	2	347	88
DNA-SEGMENT MELANOMA BKPT.	G	DASGUPTA	ONCOGENE	4	1201	89
DNA-SEGMENT MELANOMA-DER.	C	HUTCHINS	JCBS	13B	63	89
DNA-SEGMENT MINISATELLITE	G	STOKER	NAR	13	4613	85
DNA-SEGMENT MINISATELLITE	G	WONG	NAR	14	4605	86
DNA-SEGMENT MINISATELLITE	C	SIMMLER	EMBO J	6	963	87
DNA-SEGMENT MINISATELLITE	G	SIMMLER	EMBO J	6	963	87
DNA-SEGMENT MINISATELLITE	G	WONG	AHG	51	269	87
DNA-SEGMENT MINISATELLITE	G	WONG	HGM9		75	87
DNA-SEGMENT MITOGEN-IND.	C	SCHMID	J. IMM.	139	250	87
DNA-SEGMENT MITOGEN-IND.	C	ZIPFEL	JCBS	12A	93	88
DNA-SEGMENT MITOMYCIN-C-IND.	C	STEVENS	AJHG	41	A239	87
DNA-SEGMENT MIT.DNA REL.	G	FUKUDA	JMB	186	257	85
DNA-SEGMENT MIT.DNA REL.	G	WAKASUGI	GENE	36	281	85
DNA-SEGMENT MIT.RIB.RNA REL.	C	TSUZUKI	BBRC	114	670	83
DNA-SEGMENT MIT.RIB.RNA REL.	G	TSUZUKI	GENE	25	223	83
DNA-SEGMENT MMTV-REL.	G	WESTLEY	GENE	28	221	84
DNA-SEGMENT MUMMY-DERIVED	G	PAABO	NATURE	314	644	85
DNA-SEGMENT MUMMY-DERIVED	G	ARNEMANN	MBGAEU	7	117	86
DNA-SEGMENT MUSCLE-DERIVED	C	GARRISON	GENE	38	177	85
DNA-SEGMENT MUSCLE-DERIVED	C	GUNNING	JCBS	9B	64	85
DNA-SEGMENT MUSCLE-DERIVED	C	HANAUER	CCG	40	647	85
DNA-SEGMENT NEUR.CELL-DER.	G	KANDA	PNAS	80	4069	83
DNA-SEGMENT NEUR.CELL-DER.	G	SHILOH	GENE	51	53	87
DNA-SEGMENT NK-CELL-DER.	C	DAHL	FED PROC	46	608	87
DNA-SEGMENT NOT1-JUMPING	G	POUSTKA	NATURE	325	353	87
DNA-SEGMENT NOT1-LINKING	G	ITO	NAR	16	9177	88
DNA-SEGMENT NOT1-LINKING	G	WALLACE	NAR	17	1665	89
DNA-SEGMENT OESTROGEN RESP.	C	MASIAKOWSKI	NAR	10	7895	82
DNA-SEGMENT OESTROGEN RESP.	G	BROWN	PNAS	81	6344	84
DNA-SEGMENT OESTROGEN RESP.	C	PRUDHOMME	DNA	4	11	85
DNA-SEGMENT OESTROGEN RESP.	C	MAY	JBC	263	12901	88
DNA-SEGMENT PAPOVAVIRUS, BK-R	G	KNEPPER	JMV	21	289	87
DNA-SEGMENT PHA-IND.	C	OBARU	J BIOCHEM	99	885	86
DNA-SEGMENT PH.BREAKPOINT	G	GROFFEN	CELL	36	93	84
DNA-SEGMENT PH.BREAKPOINT	G	GROFFEN	JCPS	3	179	84
DNA-SEGMENT PH.BREAKPOINT	C	HEISTERKAMP	NATURE	315	758	85
DNA-SEGMENT PH.BREAKPOINT	G	HEISTERKAMP	NAR	16	10069	88
DNA-SEGMENT PH.BREAKPOINT	G	RUBIN	PNAS	85	2795	88
DNA-SEGMENT PH.BREAKPOINT	G	VAN DER FELTZ	NAR	17	1	89
DNA-SEGMENT PLACENTA-DER.	C	OBERBAEUMER	GENE	49	81	86
DNA-SEGMENT POLY A-CONT.	G	LUSTIG	JMB	180	753	84
DNA-SEGMENT POLYMORPHIC	G	KNOWLTON	BLOOD	68	378	86
DNA-SEGMENT POLYMORPHIC	G	SCHUMM	AJHG	42	143	88
DNA-SEGMENT POLYMORPHIC	G	IP	NAR	17	4427	89
DNA-SEGMENT PROGESTIN-IND.	C	CHALBOS	NAR	14	965	86
DNA-SEGMENT RETINOIC AC. IND.	C	WILES	DEVEL.	104	403	88
DNA-SEGMENT RETROTR.-REL.	G	FLUEGEL	MCB	7	231	87
DNA-SEGMENT SACI LIBRARY	G	GEIST	AJHG	41	A166	87
DNA-SEGMENT SCRAPIE SP.	C	WIETGREFE	SCIENCE	230	1177	85

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DNA-SEGMENT SPERM-DER. (M-)	G	ZHANG	NAR	15	9429	87
DNA-SEGMENT SPINAL CORD-DER.	C	ROSS	HGM9		392	87
DNA-SEGMENT Ssav.-REL.	G	LIEB-MOESCH	VIROLOGY	155	666	86
DNA-SEGMENT SV40-NEO.INT.SIT	G	MURMANE	MCB	6	549	86
DNA-SEGMENT SV40-REL.	G	CONRAD	MCB	2	949	82
DNA-SEGMENT S-PHASE EXPR.	C	TRIBIOLI	NAR	15	10211	87
DNA-SEGMENT TFIIIA-BINDING	G	KINZLER	NAR	17	3645	88
DNA-SEGMENT THYROID EXP.	C	ZARRILLI	MOL END	3	1498	89
DNA-SEGMENT TRANSPOSON-LIKE	G	HOFFMAN	MCB	6	3632	86
DNA-SEGMENT TRANSPOSON-LIKE	G	LLOYD	MBE	4	85	87
DNA-SEGMENT TSM-COMP.	C	GRECO	JCBIOL	103	150A	86
DNA-SEGMENT TSM-COMP.	G	GRECO	JCBIOL.	103	150A	86
DNA-SEGMENT TSM-COMP.	C	GRECO	PNAS	84	1565	87
DNA-SEGMENT TSM-COMP.	G	GRECO	PNAS	84	1565	87
DNA-SEGMENT TSM-COMP.	C	ITTMAN	MCB	7	3386	87
DNA-SEGMENT TSM-COMP.	G	ITTMAN	MCB	7	3386	87
DNA-SEGMENT TSM-COMP.	G	SAUVE	ONC.RES.	1	137	87
DNA-SEGMENT TSM-COMP.	G	SEKIGUCHI	ECR	169	395	87
DNA-SEGMENT TSM-COMP.(CCGI)	C	SEKIGUCHI	EMBO J	7	1683	88
DNA-SEGMENT TUM.PROMOTOR-IND	C	OBARY	J.BIOCHEM	99	885	86
DNA-SEGMENT T-CELL-DER.	C	JONGSTRA	JEM	165	601	87
DNA-SEGMENT VENTRICLE-DER.	C	JANDRESKI	HUM GENET	76	47	87
DNA-SEGMENT VNTR	G	NAKAMURA	GENOMICS	2	302	88
DNA-SEGMENT WILMS TUM.BKPT.	G	GESSLER	GENOMICS	3	117	88
DNA-SEGMENT WILMS TUM.BKPT.	G	GLASER	GENOMICS	5	880	89
DNA-SEGMENT WILMS TUM.-DER.	C	DAO	JCBIOL	99	152A	84
DNA-TOPOISOMERASE I	C	D'ARPA	PNAS	85	2543	88
DOPAMINE D2 RECEPTOR	C	DAL TOSO	EMBO J	8	4025	89
DOPAMINE D2 RECEPTOR	G	GRANDY	AJHG	45	778	89
DOPAMINE-BETA HYDROXYLASE	C	LAMOUREUX	EMBO J	6	3931	87
DOPAMINE-BETA HYDROXYLASE	C	CRAIG	CCG	48	48	88
DOPAMINE-BETA HYDROXYLASE	C	CRAIG	CCG	48	48	88
DOPAMINE-BETA HYDROXYLASE	C	KOBAYASHI	NAR	17	1089	89
DOPAMINE-BETA HYDROXYLASE	G	KOBAYASHI	NAR	17	1089	89
DYNORPHIN	C	LITT	AJHG	42	327	88
DYNORPHIN-PRO	G	LITT	HGM9		145	87
EARLY GROWTH RESPONSE GENE 2	C	JOSEPH	PNAS	85	7164	88
EARLY GROWTH RESPONSE GENE 2	C	WU	NAR	16	11855	88
ELASTASE 2	C	FLETCHER	BIOCHEM	26	7256	87
ELASTASE 2A	C	KAWASHIMA	DNA	6	163	87
ELASTASE 2B	C	KAWASHIMA	DNA	6	163	87
ELASTASE 2(PANCREATIC)	C	SHIRASU	J.BIOCHEM.	102	1555	87
ELASTASE 3A(PANCREATIC)	C	TANI	JBC	263	1231	88
ELASTASE 3B(PANCREATIC)	C	TANI	JBC	263	1231	88
ELASTASE(NEUTROPHIL)	C	FARLEY	BCHS	369S	7	88
ELASTASE(NEUTROPHIL)	C	FARLEY	BCHSS	369	3	88
ELASTASE(NEUTROPHIL)	G	TAKAHASHI	JBC	263	14739	88
ELASTASE(NEUTROPHIL)	G	FARLEY	BCHS	370	737	89
ELASTIN	C	ORNSTEIN	JCBIOL	99	406A	84
ELASTIN	G	ORNSTEIN	JCBIOL	99	406A	84

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ELASTIN	C	EMANUEL	AJHG	37	873	85
ELASTIN	G	INDIK	CTR	16	197	87
ELASTIN	G	INDIK	FED PROC	46	1989	87
ELASTIN	C	INDIK	PNAS	84	5680	87
ELASTIN	G	INDIK	PNAS	84	5680	87
ELASTIN	G	TANI	J BIOCHEM	101	591	87
ELASTIN	G	BASHIR	JCBS	107	866A	88
ELASTIN	G	BASHIR	JBC	264	8887	89
ELECTR. TRANSF. FLAVOPR.-ALPHA	C	FINOCCHIARO	AJHG	41	A214	87
ELECTR. TRANSF. FLAVOPR.-ALPHA	C	FINOCCHIARO	JBC	263	15773	88
ELECTR. TRANSF. FLAVOPR.-BETA	C	FINOCCHIARO	AJHG	45	A185	89
ELONGATION FACTOR 1-ALPHA	C	BRANDS	EJB	155	167	86
ELONGATION FACTOR 1-ALPHA	C	OPDENAKKER	HUM GENET	75	339	87
ELONGATION FACTOR 1-ALPHA	C	ANN	JBC	263	3546	88
ELONGATION FACTOR 1-ALPHA	C	UETSUKI	JBC	264	5791	89
ELONGATION FACTOR 1-ALPHA	G	UETSUKI	JBC	264	5791	89
ELONGATION FACTOR 2	C	RAPP	BCHS	369	247	88
ENDONEXIN 2	C	HAIGLER	JCBS	12A	92	88
ENDONEXIN 2	C	KAPLAN	JBC	263	8037	88
ENDORPHIN-BETA	C	DEBOLD	SCIENCE	220	721	83
ENDORPHIN-GAMMA	C	BOVENBERG	BRAIN RES	376	29	86
ENDOTHELIAL CELL GROWTH F.	C	JAYE	SCIENCE	233	541	86
ENDOTHELIN	C	ITOH	FEBS LETTS	231	440	88
ENDOTHELIN	C	BLOCH	JBC	264	10851	89
ENDOTHELIN	C	BLOCH	JBC	264	10851	89
ENDOTHELIN 1	G	INOUE	PNAS	86	2863	89
ENDOTHELIN 2	G	INOUE	PNAS	86	2863	89
ENDOTHELIN 3	C	BLOCH	JBC	264	18156	89
ENDOTHELIN 3	G	BLOCH	JBC	264	18156	89
ENDOTHELIN 3	G	INOUE	PNAS	86	2863	89
ENDOTHELIN-PRE-PRO	C	INOUE	JBC	264	14954	89
ENDOTHELIN-PRE-PRO	G	INOUE	JBC	264	14954	89
ENKEPHALINASE	C	MALFROY	FEBS LETTS	229	206	88
ENKEPHALIN-PRE-PRO	C	COMB	NATURE	295	663	82
ENKEPHALIN-PRE-PRO	C	LEGON	NAR	10	7905	82
ENKEPHALIN-PRE-PRO	G	NODA	NATURE	297	431	82
ENKEPHALIN-PRE-PRO B	C	HORIKAWA	NATURE	306	611	83
ENKEPHALIN-PRE-PRO B	G	HORIKAWA	NATURE	306	611	83
ENKEPHALIN-PRO	G	COMB	DNA	2	213	83
ENOLASE (NEURON-SP.-GAMMA)	C	MCALEESE	EJB	178	413	88
ENOLASE-ALPHA	C	GIALLONGO	PNAS	83	6741	86
ENOLASE-BETA	G	PESHAVARIA	NAR	17	8862	89
ENOLASE-GAMMA	C	VAN OBERGHEN	JNR	19	450	88
ENOLASE-GAMMA	C	OLIVA	GENE	79	355	89
EOSINOPHIL MAJOR BASIC PROT.	C	MCGROGAN	JEM	168	2295	88
EOSIN.GRAN.MAJOR BASIC PROT.	C	BARKER	JEM	168	1493	88
EPIDERMAL ADHERENCE PROT.	C	SCHROEDER	JCBS	107	587A	88
EPIDERMAL GR.F.	G	BRISSENDEN	NATURE	310	781	84
EPIDERMAL GR.F.	C	SIMMEN	BBRC	124	125	84
EPIDERMAL GR.F.	C	SUEDHOF	SCIENCE	228	893	85

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EPIDERMAL GR.F.	S	SUMI	J BIOTECH	2	59	85
EPIDERMAL GR.F.	C	BELL	NAR	14	8427	86
EPIDERMAL GR.F.	C	MURRAY	NAR	14	5117	86
EPIDERMAL GR.F.	S	SUNG	NAR	14	6159	86
EPIDERMAL GR.F.	S	BATCHIKOVA	BK	14	621	88
EPIDERMAL GR.F.	S	ENGLER	JBC	263	12384	88
EPIDERMAL GR.F.LIKE(CRIPTO)	C	CICCODICOLA	EMBO J	8	1987	89
EPIDERMAL GR.F.RECEPT.	C	LIN	SCIENCE	224	843	84
EPIDERMAL GR.F.RECEPT.	C	MERLINO	SCIENCE	224	417	84
EPIDERMAL GR.F.RECEPT.	C	ULLRICH	NATURE	309	418	84
EPIDERMAL GR.F.RECEPT.	C	XU	NATURE	309	806	84
EPIDERMAL GR.F.RECEPT.	G	HASEGAWA	NASS	16	269	85
EPIDERMAL GR.F.RECEPT.	G	ISHII	PNAS	82	4920	85
EPIDERMAL GR.F.RECEPT.	G	MERLINO	MCB	5	1722	85
EPIDERMAL GR.F.RECEPT.	G	SEMBA	PNAS	82	6497	85
EPIDERMAL GR.F.RECEPT.	G	HALEY	ONC.RES.	1	375	87
EPIDERMAL GR.F.RECEPT.	S	FARROW	EJB	184	361	89
EPOXIDE HYDROL.	C	CRAFT	BST	15	708	87
EPOXIDE HYDROL.	C	JACKSON	NAR	15	7188	87
EPOXIDE HYDROL.	C	WILSON	FASEB J.	2	A1142	88
EPOXIDE HYDROL.(XENOBIOTIC)	C	SKODA	JBC	263	1549	88
EPSTEIN-BARR-VIRUS(INT.)	G	MATSUO	SCIENCE	226	1322	84
EPSTEIN-BARR-VIRUS-REL.	G	HELLER	MCB	5	457	85
ERYTHROCYTE MEMB.A.T.PROT.	C	TANNER	BIOCHEM.J.	256	703	88
ERYTHROID DIFFERENTIATION F.	C	MURATA	PNAS	85	2434	88
ERYTHROID POTENT.ACT.GENE	C	GASSON	NATURE	315	768	85
ERYTHROPOETIN	C	LEE-HUANG	PNAS	81	2708	84
ERYTHROPOETIN	C	JACOBS	NATURE	313	806	85
ERYTHROPOETIN	G	JACOBS	NATURE	313	806	85
ERYTHROPOETIN	G	LIN	PNAS	82	7580	85
ERYTHROPOETIN	G	POWELL	PNAS	83	6465	86
ERYTHROPOETIN	C	YANAGI	GENE	76	19	89
ER.2,3,-BIPHOSPHOGLYC.MUTASE	C	JOULIN	EMBO J	5	2275	86
ESTERASE D	C	LEE	PNAS	83	6337	86
ESTERASE D	C	SQUIRE	JCBS	10A	44	86
ESTERASE D	C	SQUIRE	PNAS	83	6573	86
ESTERASE D	C	YOUNG	HUM.GENET	79	137	88
ESTERASE(C1)INHIBITOR	C	STANLEY	EMBO J	3	1429	84
ETF UBIQUINONE OXIREDUCTASE?	C	GOODMAN	ICHG7		647	86
EZRIN	C	GOULD	EMBO J	8	4133	89
F1-ATPASE-BETA	C	OHTA	J.BIOCHEM.	99	135	86
FACTOR 05	C	KANE	PNAS	83	6800	86
FACTOR 05	C	DAHLBAECK	THR.HAEM.	58	298	87
FACTOR 05	C	JENNY	PNAS	84	4846	87
FACTOR 05	C	JENNY	THR.HAEM.	58	298	87
FACTOR 05	C	KANE	BIOCHEM	26	6508	87
FACTOR 05	C	DAHLBAECK	SCMG	14	509	88
FACTOR 05	C	WANG	GENOMICS	2	324	88
FACTOR 07	C	CITARELLA	RCL	16	229	86

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FACTOR 07	C	HAGEN	PNAS	83	2412	86
FACTOR 07	C	TRIPODI	IJB	35	328	86
FACTOR 07	G	O'HARA	PNAS	84	5158	87
FACTOR 07	C	O'HARA	THR.HAEM.	58	269	87
FACTOR 07	G	O'HARA	THR.HAEM.	58	269	87
FACTOR 07	G	O'HARA	GENE	66	147	88
FACTOR 08	C	GITSCHIER	NATURE	312	326	84
FACTOR 08	G	GITSCHIER	NATURE	312	326	84
FACTOR 08	C	TOOLE	NATURE	312	342	84
FACTOR 08	G	TOOLE	NATURE	312	342	84
FACTOR 08	G	GITSCHIER	NATURE	315	427	85
FACTOR 08	G	PURRELLO	EMBO J	4	725	85
FACTOR 08	C	TRUETT	DNA	4	333	85
FACTOR 08	G	TRUETT	DNA	4	333	85
FACTOR 08	G	HIGUCHI	ICHG7		655	86
FACTOR 08	G	GITSCHIER	AJHG	43	274	88
FACTOR 08	G	KAZAZIAN	NATURE	332	164	88
FACTOR 08	G	MIKAMI	JJHG	33	409	88
FACTOR 08	G	SARGENT	EMBO J	8	2305	89
FACTOR 09	G	CHOO	NATURE	299	178	82
FACTOR 09	C	GIANNELLI	NATURE	303	181	83
FACTOR 09	C	JAYE	NAR	8	2325	83
FACTOR 09	C	ANSON	EMBO J	3	1053	84
FACTOR 09	G	ANSON	EMBO J	3	1053	84
FACTOR 09	C	JAGADEESWAR.	SCMG	10	465	84
FACTOR 09	G	WINSHIP	NAR	12	8861	84
FACTOR 09	G	KURACHI	FED PROC	44	1612	85
FACTOR 09	G	MATTEI	HUM.GENET.	69	327	85
FACTOR 09	C	MCGRAW	PNAS	82	2847	85
FACTOR 09	G	MCGRAW	PNAS	82	2847	85
FACTOR 09	G	REES	NATURE	316	643	85
FACTOR 09	G	YOSHITAKE	BIOCHEM.	24	3736	85
FACTOR 09	G	BENTLEY	CELL	45	343	86
FACTOR 09	G	HAY	BLOOD	67	1508	86
FACTOR 09	G	HAY	BLOOD	67	1508	86
FACTOR 09	G	DAVIS	BLOOD	69	140	87
FACTOR 09	G	SCHACH	JCI	80	1023	87
FACTOR 09	G	ANSON	EMBO J	7	2795	88
FACTOR 09	G	GREEN	MBM	5	95	88
FACTOR 09	G	GREEN	MBM	5	95	88
FACTOR 09	G	HUANG	BLOOD	72S	298A	88
FACTOR 09	G	REITSMA	BLOOD	72	1074	88
FACTOR 09	C	SPITZER	JBC	263	10545	88
FACTOR 09	G	TSANG	EMBO J	7	3009	88
FACTOR 09	G	WARE	BLOOD	72	820	88
FACTOR 09	G	BROWNSTEIN	SCIENCE	244	1348	89
FACTOR 09	G	LIDDELL	BJH	72	208	89
FACTOR 09	G	LIDDELL	BJH	72	556	89
FACTOR 09	G	WARE	JBC	264	11401	89
FACTOR 10	C	LEYTUS	PNAS	81	3699	84

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FACTOR 10	C	FUNG	PNAS	82	3591	85
FACTOR 10	C	JAYE	NAR	13	8286	85
FACTOR 10	C	KAUL	GENE	41	311	86
FACTOR 10	C	LEYTUS	BIOCHEM	25	5098	86
FACTOR 10	G	LEYTUS	BIOCHEM	25	5098	86
FACTOR 10	C	BAHNAK	BLOOD	69	224	87
FACTOR 10	G	REDDY	BLOOD	74	1486	89
FACTOR 11	C	FUJIKAWA	BIOCHEM	25	2417	86
FACTOR 11	G	ASAKAI	BIOCHEM	26	7221	87
FACTOR 11	G	CHUNG	THR.HAEM.	58	1	87
FACTOR 11	G	ASAKAI	PNAS	86	7667	89
FACTOR 12	C	COOL	JBC	260	13666	85
FACTOR 12	C	BERNARDI	NAR	14	5119	86
FACTOR 12	C	QUE	BIOCHEM	25	1525	86
FACTOR 12	C	TRIPODI	IJB	35	328	86
FACTOR 12	C	TRIPODI	NAR	14	3146	86
FACTOR 12	G	COOL	JBC	262	13662	87
FACTOR 12	G	COOL	THR.HAEM.	58	1	87
FACTOR 12	C	CLARKE	JBC	264	11497	89
FACTOR 13A	C	GRUNDMANN	PNAS	83	8024	86
FACTOR 13A	C	ICHINOSE	BIOCHEM	25	6900	86
FACTOR 13A	G	ICHINOSE	THR.HAEM.	58	500	87
FACTOR 13A	C	WEISBERG	JCI	79	649	87
FACTOR 13A	G	ICHINOSE	PNAS	85	5829	88
FACTOR 13B	C	ICHINOSE	BIOCHEM	25	4633	86
FACTOR 13B	G	ICHINOSE	THR.HAEM.	58	500	87
FARNESYL PYROPHOSPHATE SYNTH	C	SHEARES	BIOCHEM	28	8129	89
FATTY ACID-BIND.PROT.	C	LOWE	JBC	260	3413	85
FATTY ACID-BIND.PROT.(INTEST	G	SWEETSER	JBC	262	16060	87
FC RECEPTOR3	C	ORY	JCI	84	1688	89
FC-EPSILON RECEPTOR2(CD23)	C	YOKOTA	CELL	55	611	88
FC-GAMMA RECEPTOR2	C	STUART	JEM	166	1668	87
FC-GAMMA RECEPTOR2	G	KING	FASEB J	2	A1829	88
FERREDOXIN(PLACENTAL)	C	MITTAL	ABB	264	383	88
FERREDOXIN(PLACENTAL)	C	MITTAL	FASEB J	2	A767	88
FERRITIN	G	SANTORO	NAR	14	2863	86
FERRITIN H	C	BOYD	PNAS	81	4751	84
FERRITIN H	C	COSTANZO	EMBO J	3	23	84
FERRITIN H	C	BOYD	JBC	260	11755	85
FERRITIN H	C	GATTI	CCG	40	636	85
FERRITIN H	G	HENTZE	PNAS	83	7226	86
FERRITIN L	C	BOYD	JBC	260	11755	85
FERRITIN L	C	DOERNER	PNAS	82	3139	85
FERRITIN L	C	GATTI	CCG	40	636	85
FERRITIN L	C	TEASE	AJHG	37	178A	85
FERRITIN(PSI)	G	SANTORO	NAR	14	2863	86
FETOPROTEIN-ALPHA	C	BEATTIE	GENE	20	415	82
FETOPROTEIN-ALPHA	C	MORINAGA	PNAS	80	4604	83
FETOPROTEIN-ALPHA	G	MORINAGA	PNAS	80	4604	83
FETOPROTEIN-ALPHA	G	SAKAI	FED.PROC.	42	1760	83

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FETOPROTEIN-ALPHA	G	URANO	GENE	32	255	84
FETOPROTEIN-ALPHA	C	DE SOUZA	HUM HERED	35	394	85
FETOPROTEIN-ALPHA	G	SAKAI	JBC	260	5055	85
FETOPROTEIN-ALPHA	G	GIBBS	BIOCHEM	26	1332	87
FIBRINOGEN	C	IMAM	NAR	11	7427	83
FIBRINOGEN	G	KANT	FED.PROC.	42	1761	83
FIBRINOGEN	C	KANT	PNAS	80	3953	83
FIBRINOGEN	C	LORD	AJHG	35	177A	83
FIBRINOGEN	C	RIXON	FED.PROC.	42	1761	83
FIBRINOGEN	G	RIXON	FED.PROC.	42	1761	83
FIBRINOGEN	G	HENRY	CCG	37	490	84
FIBRINOGEN	C	UZAN	BBRC	120	376	84
FIBRINOGEN	G	KANT	PNAS	82	2344	85
FIBRINOGEN RECEPTOR(PLAC.)	C	ARGRAVES	JBC	105	1183	87
FIBRINOGEN-ALPHA	C	RIXON	BIOCHEM	22	3237	83
FIBRINOGEN-ALPHA	G	HUBER	NAR	15	1615	87
FIBRINOGEN-ALPHA	G	HUBER	THR.HAEM.	58	23	87
FIBRINOGEN-BETA	C	CHUNG	BIOCHEM	22	3244	83
FIBRINOGEN-BETA	G	CHUNG	BIOCHEM	22	3244	83
FIBRINOGEN-BETA	C	KANT	PNAS	80	3953	83
FIBRINOGEN-BETA	C	PLAISANCIE	AN.BIOCHEM	142	271	84
FIBRINOGEN-BETA	G	HUBER	NAR	15	1615	87
FIBRINOGEN-BETA	G	HUBER	THR.HAEM.	58	23	87
FIBRINOGEN-GAMMA	C	CHUNG	BIOCHEM	22	3250	83
FIBRINOGEN-GAMMA	C	KANT	PNAS	80	3953	83
FIBRINOGEN-GAMMA	C	CHUNG	BIOCHEM	23	4232	84
FIBRINOGEN-GAMMA	G	CHUNG	BIOCHEM	23	4232	84
FIBRINOGEN-GAMMA	G	FORNACE	JBC	259	12826	84
FIBRINOGEN-GAMMA	G	FORNACE	SCIENCE	224	161	84
FIBRINOGEN-GAMMA	C	PLAISANCIE	AN.BIOCHEM	142	271	84
FIBRINOGEN-GAMMA	C	STANLEY	EMBO J	3	1429	84
FIBRINOGEN-GAMMA	G	RIXON	BIOCHEM.	24	2077	85
FIBRINOGEN-GAMMA	G	HUBER	NAR	15	1615	87
FIBRINOGEN-GAMMA	G	HUBER	THR.HAEM.	58	23	87
FIBROBLAST GROWTH F.	C	ABRAHAM	EMBO J	5	2523	86
FIBROBLAST GROWTH F.	G	ABRAHAM	EMBO J	5	2523	86
FIBROBLAST GROWTH F.(ACIDIC)	C	MERGIA	BBRC	138	644	86
FIBROBLAST GROWTH F.(ACIDIC)	G	MERGIA	BBRC	138	644	86
FIBROBLAST GROWTH F.(ACIDIC)	G	ABRAHAM	JCBS	11A	50	87
FIBROBLAST GROWTH F.(ACIDIC)	C	CRUMLEY	JCBS	13B	153	89
FIBROBLAST GROWTH F.(ACIDIC)	G	MERGIA	BBRC	164	1121	89
FIBROBLAST GROWTH F.(BASIC)	C	MERGIA	BBRC	138	644	86
FIBROBLAST GROWTH F.(BASIC)	G	MERGIA	BBRC	138	644	86
FIBROBLAST GROWTH F.(BASIC)	G	ABRAHAM	JCBS	11A	50	87
FIBROBLAST GROWTH F.(BASIC)	C	KUROKAWA	FEBS LETTS	213	189	87
FIBROBLAST GROWTH F.(BASIC)	C	SOMMER	BBRC	144	543	87
FIBRONECTIN	C	KORNBLIHTT	PNAS	80	3218	83
FIBRONECTIN	C	OLDBERG	JBC	258	10193	83
FIBRONECTIN	G	VIBE-PED.	EMBO J	3	2511	84
FIBRONECTIN	C	BERNARD	BIOCHEM.	24	2698	85



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FIBRONECTIN	C	KORNBLIHTT	EMBO J.	4	1755	85
FIBRONECTIN	C	UMEZAWA	FEBS LETTS	186	31	85
FIBRONECTIN	C	WEIL	FED PROC	44	1615	85
FIBRONECTIN	C	JHANWAR	CCG	41	47	86
FIBRONECTIN	G	OLDBERG	JBC	261	2113	86
FIBRONECTIN	G	OWENS	FEBS LETTS	204	318	86
FIBRONECTIN	G	DEAN	PNAS	84	1876	87
FIBRONECTIN RECEPTOR	C	ARGRAVES	JBC	261	12922	86
FIBRONECTIN RECEPTOR	C	ARGRAVES	J CELL BIOL	105	1183	87
FIBRONECTIN RECEPTOR	C	PARKS	J.CELL.BIOL	105	46A	87
FIBRONECTIN RECEPTOR-ALPHA	C	FITZGERALD	BIOCHEM	26	8158	87
FIBRONECTINS	C	KORNBLIHTT	EMBO J	3	221	84
FIBRONECTIN-ALPHA	C	ARGRAVES	JCBIOL	103	531A	86
FIBRONECTIN-ALPHA	C	SEKIGUCHI	BIOCHEM	25	4936	86
FIBRONECTIN-BETA	C	ARGRAVES	JCBIOL	103	531A	86
FIBRONECTIN-BETA	C	SEKIGUCHI	BIOCHEM	25	4936	86
FILAGGRIN	C	STEINERT	JCBS	107	250A	88
FILAGGRIN	C	MCKINLEY-G	PNAS	86	4848	89
FODRIN-ALPHA	C	MOON	JCBIOL	103	539A	86
FODRIN-ALPHA	C	MCMAHON	DIFFER.	34	68	87
FOLATE-BIND.PROT.	C	SADASIVAN	FED PROC	46	1004	87
FOLATE-BIND.PROT.	C	ELWOOD	JBC	264	14893	89
FOLATE-BIND.PROT.	C	LACEY	JCI	84	715	89
FOLATE-BIND.PROT.	C	RATNAM	BIOCHEM	28	8249	89
FOLATE-BIND.PROT.	C	SADASIVAN	JBC	264	5806	89
FOLATE-BIND.PROT.(MEMB.-AS.)	C	ELWOOD	BLOOD	72S	41A	88
FOLATE-DEPENDENT ENZYME	C	ROZEN	AJHG	41	A183	87
FOLLICLE STIM.HORMONE-ALPHA	G	FIDDES	JMAG	1	3	81
FOLLICLE STIM.HORMONE-BETA	G	WATKINS	DNA	6	205	87
FOLLISTATIN	C	SHIMASAKI	PNAS	85	4218	88
FRUCTOSE 1,6-DIPHOSPHATASE	C	SOLOMON	PNAS	85	6904	88
FRU.-6-P 2-KINASE:FRU.-2,6-	C	ALGAIER	BBRC	153	328	88
FUCOSIDASE-ALPHA	C	FUKUSHIMA	AJHG	36	137S	84
FUCOSIDASE-ALPHA-L	C	DE WET	DNA	3	437	84
FUCOSIDASE-ALPHA-L	C	FUKUSHIMA	PNAS	82	1262	85
FUCOSIDASE-ALPHA-L	C	OCCHIODORO	BBRC	164	439	89
FUCOSIDASE-ALPHA-REL.	G	CARRITT	HUM GENET	75	248	87
FUCOSYLTRANSFERASE-ALPHA	G	RAJAN	JBC	264	11158	89
FUR	G	VAN DEN OUW.	NAR	17	7101	89
G1-PROTEIN-ALPHA	C	BRAY	PNAS	84	5115	87
G1-PROTEIN-ALPHA	C	DIDSBURY	FEBS LETTS	211	160	87
G1-PROTEIN-ALPHA	C	DIDSBURY	FEBS LETTS	219	259	87
G1-PROTEIN-ALPHA1	C	SUKI	FEBS LETTS	220	187	87
G1-PROTEIN-ALPHA1	G	BLOCH	AJHG	42	884	88
G1-PROTEIN-ALPHA1	G	ITOH	JBC	263	6656	88
G1-PROTEIN-ALPHA1	C	KIM	PNAS	85	4153	88
G1-PROTEIN-ALPHA2	C	SUKI	FEBS LETTS	220	187	87
G1-PROTEIN-ALPHA2	G	ITOH	JBC	263	6656	88
G1-PROTEIN-ALPHA2	G	WEINSTEIN	FEBS LETTS	232	333	88
G1-PROTEIN-ALPHA3	C	SUKI	FEBS LETTS	220	187	87

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G1-PROTEIN-ALPHA3	G	ITOH	JBC	263	6656	88
G1-PROTEIN-ALPHA3(1)	C	CODINA	JBC	263	6746	88
G21-PROTEIN	G	KOBILKA	NATURE	329	75	87
G6PD	C	KANNO	JCBS	107	100A	88
G6PD	G	KANNO	JCBS	107	100A	88
GABA-A-RECEPTOR-ALPHA	C	GARRETT	BBRC	156	1039	88
GABA-A-RECEPTOR-ALPHA1	C	SCHOFIELD	FEBS LETTS	244	361	89
GABA-A-RECEPTOR-BETA1	C	SCHOFIELD	FEBS LETTS	244	316	89
GALACTOSE-1-P-URIDYL TR.	C	REICHARDT	MBM	5	107	88
GALACTOSIDASE-ALPHA	G	BERNSTEIN	JCI	83	1390	89
GALACTOSIDASE-ALPHA-A	C	CALHOUN	PNAS	82	7364	85
GALACTOSIDASE-ALPHA-A	C	KIDD	AJHG	37	161A	85
GALACTOSIDASE-ALPHA-A	C	BISHOP	PNAS	83	4859	86
GALACTOSIDASE-ALPHA-A	G	QUINN	GENE	58	177	87
GALACTOSIDASE-ALPHA-A	C	TSUJI	EJB	165	275	87
GALACTOSIDASE-ALPHA-B	C	TSUJI	BBRC	163	1498	89
GALACTOSIDASE-BETA	C	O'BRIEN	AICB		629	85
GALACTOSIDASE-BETA	C	OSHIMA	BBRC	157	238	88
GALACTOSIDE-BETA-BIND.-LECTI	C	ABBOT	BIOCHEM J.	259	291	89
GALACTOSIDOSE-BETA-BIND.LEC.	C	HIRABAYASHI	BBA	1008	85	89
GALACTOSYLTRANSFERASE	C	APPERT	BBRC	139	163	86
GALACTOSYLTRANSFERASE	C	MASRI	BBRC	157	657	88
GALACTOSYLTRANSFERASE(UGAG)	C	CHATTERJEE	FASEB J	2	A556	88
GALACTOSYLTRANSFERASE-4-BETA	C	HUMPHREYS	PNAS	83	8893	86
GAP-JUNCTION PROTEIN	C	KUMAR	JCBIOL	103	767	86
GASTRIC INHIBITORY POLYPEP.	C	TAKEDA	PNAS	84	7005	87
GASTRIC INHIBITORY POLYPEP.	G	INAGAKI	MOL END	3	1014	89
GASTRICSIN-PRO	G	WANG	FED PROC	46	2187	87
GASTRICSIN-PRO	C	SZECSI	JCBS	107	615A	88
GASTRIN	C	KATO	GENE	26	53	83
GASTRIN	G	KATO	NAR	11	8197	83
GASTRIN	C	ITO	PNAS	81	4662	84
GASTRIN	G	ITO	PNAS	81	4662	84
GASTRIN	G	WIBORG	PNAS	81	1067	84
GASTRIN-PRO	C	BOEL	PNAS	80	2866	83
GASTRIN-RELEASING PEPTIDE	C	SPINDEL	PNAS	81	5699	84
GASTRIN-RELEASING PEPTIDE	C	SAUSVILLE	JBC	261	2451	86
GASTRIN-RELEASING PEPTIDE	G	SAUSVILLE	JBC	261	2451	86
GASTRIN-RELEASING PEPTIDE	C	SPINDEL	PNAS	83	19	86
GASTRIN-RELEASING PEPTIDE	G	SPINDEL	MOL END	1	224	87
GDX	C	TONIOLO	PNAS	85	851	88
GDX	G	TONIOLO	PNAS	85	851	88
GELSOLIN	C	KWIATKOWSKI	J.CELL BIOL	106	375	88
GELSOLIN	G	KWIATKOWSKI	J.CELL BIOL	106	375	88
GELSOLIN(PLASMA)	C	KWIATKOWSKI	NATURE	323	455	86
GENE ACTIVATOR ELEMENTS	G	HAMADA	MCB	6	4185	86
GERBICH(GE)BLOOD GROUP	G	COLIN	HGM9		382	87
GLIAL FIBRILLARY ACIDIC PROT	C	ZAIN	JCBS	110	198	87
GLIAL FIBRILLARY ACIDIC PROT	C	RATABOUL	JNR	20	165	88
GLIAL FIBRILLARY ACIDIC PROT	C	REEVES	PNAS	86	5178	89

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GLIOBAST.DER.T-CELL SUPP.F.	C	MARTIN	EMBO J	6	3673	87
GLOBIN(LEPORE)	G	DOBKIN	BLOOD	67	168	86
GLOBIN-ALPHA	C	LITTLE	NATURE	273	640	78
GLOBIN-ALPHA	C	WILSON	NAR	5	563	78
GLOBIN-ALPHA	G	LAUER	CELL	20	119	80
GLOBIN-ALPHA	G	LIEBHABER	PNAS	77	7054	80
GLOBIN-ALPHA	C	COSTANZO	EMBO J	2	57	83
GLOBIN-ALPHA	G	LAU	PNAS	80	5225	83
GLOBIN-ALPHA	G	MICHELSON	JBC	258	15245	83
GLOBIN-ALPHA	G	CHARNAY	CELL	38	251	84
GLOBIN-ALPHA	G	HIGGS	NAR	12	6965	84
GLOBIN-ALPHA	G	PIRASTU	JBC	259	12315	84
GLOBIN-ALPHA	G	MORLE	EMBO J	4	1245	85
GLOBIN-ALPHA	G	NICHOLLS	NAR	13	7569	85
GLOBIN-ALPHA	G	LIEBHABER	JCI	80	154	87
GLOBIN-ALPHA	G	NICHOLLS	CELL	49	369	87
GLOBIN-ALPHA	G	OLIVIERI	BLOOD	70	729	87
GLOBIN-ALPHA	G	SAFAYA	JBC	263	4328	88
GLOBIN-ALPHA1	G	MOI	JCI	80	1416	87
GLOBIN-ALPHA(PSI)	G	PROUDFOOT	CELL	21	537	80
GLOBIN-ALPHA(PSI)	G	LAU	PNAS	80	5225	83
GLOBIN-ALPHA(PSI-2)	G	HARDISON	NAR	14	1903	86
GLOBIN-BETA	G	LAWN	CELL	15	1157	78
GLOBIN-BETA	C	LITTLE	NATURE	273	640	78
GLOBIN-BETA	C	WILSON	NAR	5	563	78
GLOBIN-BETA	G	BERNARDS	PNAS	76	4827	79
GLOBIN-BETA	G	FRITSCH	CELL	19	959	80
GLOBIN-BETA	G	KAUFMAN	PNAS	77	4229	80
GLOBIN-BETA	G	GROSVELD	GENE	13	227	81
GLOBIN-BETA	G	JACKSON	EJB	121	27	81
GLOBIN-BETA	G	ORKIN	JCI	67	878	81
GLOBIN-BETA	G	SPRITZ	PNAS	78	2455	81
GLOBIN-BETA	G	WESTAWAY	NAR	9	1777	81
GLOBIN-BETA	G	LEY	PNAS	79	4775	82
GLOBIN-BETA	G	SPENCE	NAR	10	1283	82
GLOBIN-BETA	G	COLLINS	AJHG	35	170A	83
GLOBIN-BETA	S	CONNER	PNAS	80	278	83
GLOBIN-BETA	G	KIOUSSIS	NATURE	306	662	83
GLOBIN-BETA	G	LAU	PNAS	80	5225	83
GLOBIN-BETA	G	LITTLE	MBM	1	473	83
GLOBIN-BETA	G	ORKIN	JBC	258	7249	83
GLOBIN-BETA	G	ORKIN	NAR	11	4727	83
GLOBIN-BETA	G	VANIN	CELL	35	701	83
GLOBIN-BETA	G	CHEBLOUNE	EJB	142	473	84
GLOBIN-BETA	G	CHENG	PNAS	81	2821	84
GLOBIN-BETA	G	FORDIS	PNAS	81	4485	84
GLOBIN-BETA	G	GIGLIONI	EMBO J	3	2641	84
GLOBIN-BETA	G	KRAIMER	CELL	36	993	84
GLOBIN-BETA	G	ORKIN	JBC	259	8679	84
GLOBIN-BETA	G	PONZ	JBC	258	11599	84

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GLOBIN-BETA	G	SEMENZA	CELL	39	123	84
GLOBIN-BETA	G	SEMENZA	JBC	259	6045	84
GLOBIN-BETA	G	ATWEH	NAR	13	777	85
GLOBIN-BETA	G	COLLINS	NATURE	313	325	85
GLOBIN-BETA	C	DOBKIN	JBC	260	16332	85
GLOBIN-BETA	G	FUKUMAKI	AHJ	48	1982	85
GLOBIN-BETA	G	JENNINGS	NAR	13	2897	85
GLOBIN-BETA	C	LANG	GENE	33	191	85
GLOBIN-BETA	G	MORI	JJHG	30	144	85
GLOBIN-BETA	G	NICHOLLS	NAR	13	7569	85
GLOBIN-BETA	G	ORKIN	EMBO J	4	453	85
GLOBIN-BETA	G	YOUNG	JMAG	3	1	85
GLOBIN-BETA	G	POPOVICH	AJHG	39	797	86
GLOBIN-BETA	G	SCHARF	SCIENCE	233	1076	86
GLOBIN-BETA	G	TAKIHARA	BLOOD	67	547	86
GLOBIN-BETA	G	ATWEH	AJH	24	31	87
GLOBIN-BETA	G	ATWEH	BLOOD	70	147	87
GLOBIN-BETA	G	GILMAN	BJH	67	369	87
GLOBIN-BETA	G	LIMBORSKAYA	GENITIKA	23	228	87
GLOBIN-BETA	G	ANAND	BLOOD	72	636	88
GLOBIN-BETA	G	BELDJORD	NAR	16	4927	88
GLOBIN-BETA	G	BERIS	BLOOD	72	801	88
GLOBIN-BETA	G	CURTIN	BLOOD	71	766	88
GLOBIN-BETA	G	HILL	BLOOD	72	9	88
GLOBIN-BETA	G	KULOZIK	BLOOD	71	457	88
GLOBIN-BETA	G	NARITOMI	HUM GENET	80	11	88
GLOBIN-BETA	G	FUCHAROEN	JBC	264	7780	89
GLOBIN-BETA	G	VIDAUD	PNAS	86	1041	89
GLOBIN-BETA	G	WONG	BLOOD	73	914	89
GLOBIN-BETA1(PSI)	G	FRITSCH	CELL	19	959	80
GLOBIN-BETA1(PSI)	G	TUAN	PNAS	80	6937	83
GLOBIN-BETA1(PSI)	G	GIGLIONI	EMBO J	3	2641	84
GLOBIN-BETA(FLANKING)	G	CHEBLOUNE	PNAS	85	4431	88
GLOBIN-BETA(PSI)	G	CHANG	JMB	180	767	84
GLOBIN-BETA-DELTA FUSION	G	KIMURA	BBRC	119	968	84
GLOBIN-DELTA	G	LAWN	CELL	15	1157	78
GLOBIN-DELTA	G	BERNARDS	PNAS	76	4827	79
GLOBIN-DELTA	G	FRITSCH	CELL	19	959	80
GLOBIN-DELTA	G	KIMURA	NAR	10	5725	82
GLOBIN-DELTA	G	GIGLIONI	EMBO J	3	2641	84
GLOBIN-DELTA	G	PONCZ	JBC	258	11599	84
GLOBIN-DELTA	G	GELINAS	NATURE	313	323	85
GLOBIN-DELTA	G	JENNINGS	NAR	13	2897	85
GLOBIN-EPSILON	C	PROUDFOOT	PNAS	76	5435	79
GLOBIN-EPSILON	G	BARALLE	CELL	21	621	80
GLOBIN-EPSILON	G	FRITSCH	CELL	19	959	80
GLOBIN-EPSILON	G	KAUFMAN	PNAS	77	4229	80
GLOBIN-EPSILON	G	ALLAN	CELL	38	399	84
GLOBIN-EPSILON	G	LI	JBC	260	14901	85
GLOBIN-GAMMA	C	LITTLE	NATURE	273	640	78

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GLOBIN-GAMMA	G	SMITHIES	SCIENCE	202	1284	78
GLOBIN-GAMMA	C	WILSON	NAR	5	563	78
GLOBIN-GAMMA	C	COSTANZO	EMBO J	2	57	83
GLOBIN-GAMMA	G	METZENBERG	AJHG	36	147S	84
GLOBIN-GAMMA	G	GELINAS	BLOOD	71	1108	88
GLOBIN-GAMMA	G	GILMAN	BLOOD	72	78	88
GLOBIN-GAMMA	G	BOUHASSIRA	JCI	83	2070	89
GLOBIN-GAMMA-A	G	BERNARDS	PNAS	76	4827	79
GLOBIN-GAMMA-A	G	RAMIREZ	NAR	7	1147	79
GLOBIN-GAMMA-A	G	FRITSCH	CELL	19	959	80
GLOBIN-GAMMA-A	G	KAUFMAN	PNAS	77	4229	80
GLOBIN-GAMMA-A	G	GIGLIONI	EMBO J	3	2641	84
GLOBIN-GAMMA-A	G	POWERS	NAR	12	7023	84
GLOBIN-GAMMA-A	G	STOECKERT	NAR	12	4469	84
GLOBIN-GAMMA-A	G	GELINAS	NATURE	313	323	85
GLOBIN-GAMMA-A	G	MAGER	NAR	13	6559	85
GLOBIN-GAMMA-A	G	MILLER	NEJM	316	244	87
GLOBIN-GAMMA-A	G	GILMAN	BJH	68	455	88
GLOBIN-GAMMA-A	G	OTTOLENGHI	HUM.GENET.	79	13	88
GLOBIN-GAMMA-A	G	SHIOKAWA	BLOOD	72	1771	88
GLOBIN-GAMMA-A	G	HAN	BLOOD	73	845	89
GLOBIN-GAMMA-G	G	BERNARDS	PNAS	76	4827	79
GLOBIN-GAMMA-G	G	DUNCAN	PNAS	76	5095	79
GLOBIN-GAMMA-G	G	RAMIREZ	NAR	7	1147	79
GLOBIN-GAMMA-G	G	FRITSCH	CELL	19	959	80
GLOBIN-GAMMA-G	G	KAUFMAN	PNAS	77	4229	80
GLOBIN-GAMMA-G	G	COLLINS	PNAS	81	4894	84
GLOBIN-GAMMA-G	G	GIGLIONI	EMBO J	3	2641	84
GLOBIN-GAMMA-G	G	POWERS	NAR	12	7023	84
GLOBIN-GAMMA-G	C	LANG	GENE	33	191	85
GLOBIN-GAMMA-G	G	MAGER	NAR	13	6559	85
GLOBIN-GAMMA-G	G	MILLER	NEJM	316	244	87
GLOBIN-GAMMA-G	G	GILMAN	BJH	68	455	88
GLOBIN-GAMMA-G	G	OTTOLENGHI	BLOOD	71	815	88
GLOBIN-GAMMA-G	G	SURREY	BLLOD	71	807	88
GLOBIN-THETA	G	NICHOLLS	CELL	49	369	87
GLOBIN-THETA1	G	NICHOLLS	CELL	49	369	87
GLOBIN-THETA1	G	GONZALEZ-R.	BG	26	207	88
GLOBIN-THETA1	G	HSU	NATURE	331	94	88
GLOBIN-ZETA	G	LAUER	CELL	20	119	80
GLOBIN-ZETA	C	COHEN-SOLAL	DNA	1	355	82
GLOBIN-ZETA	G	PROUDFOOT	CELL	31	553	82
GLOBIN-ZETA	G	GOODBOURN	PNAS	80	5022	83
GLOBIN-ZETA	G	CHARNAY	CELL	38	251	84
GLOBIN-ZETA(PSI)	G	PROUDFOOT	CELL	31	553	82
GLOBIN-ZETA(PSI)	G	LAU	PNAS	80	5225	83
GLOBIN-ZETA(PSI)	G	NICHOLLS	NAR	13	7569	85
GLUCAGON	G	WHITE	JCBIOL	99	207A	84
GLUCAGON	G	WHITE	NAR	14	4719	86
GLUCAGON	C	DRUCKER	JBC	263	13475	88

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GLUCAGON-PRE-PRO	G	BELL	NATURE	304	368	83
GLUCOCEREBROSIDASE	C	SORGE	PNAS	82	5442	85
GLUCOCEREBROSIDASE	C	SORGE	PNAS	82	7289	85
GLUCOCEREBROSIDASE	C	REINER	ICHG7		646	86
GLUCOCEREBROSIDASE	C	TSUJI	JBC	261	50	86
GLUCOCEREBROSIDASE	G	TSUJI	NEJM	316	570	87
GLUCOCEREBROSIDASE	G	HOROWITZ	GENOMICS	4	87	89
GLUCOCEREBROSIDASE 10-2	C	REINER	DNA	7	107	88
GLUCOCEREBROSIDASE 6-1	C	REINER	DNA	7	107	88
GLUCOCEREBROSIDASE(PSI)	G	HOROWITZ	GENOMICS	4	87	89
GLUCOCEREBROSIDASE-BETA	C	GINNS	BBRC	123	574	84
GLUCOCEREBROSIDASE-BETA	C	TSUJI	FED PROC	44	1612	85
GLUCOCORTICOID RECEPTOR	C	GOVINDEN	NAR	13	8293	85
GLUCOCORTICOID RECEPTOR	C	HOLLENBERG	NATURE	318	635	85
GLUCOCORTICOID RECEPTOR	C	WEINBERGER	CCG	40	776	85
GLUCOCORTICOID RECEPTOR	C	WEINBERGER	SCIENCE	228	740	85
GLUCOCORTICOID RECEPT.-ALPHA	C	GIGUERE	CELL	46	645	86
GLUCOCORTICOID RECEPT.-BETA	C	GIGUERE	CELL	46	645	86
GLUCOSAMINE-6-SULPHATASE	C	ROBERTSON	BBRC	157	218	88
GLUCOSE TRANSPORTER PROT.	C	MUECKLER	SCIENCE	229	941	85
GLUCOSE TRANSPORTER(INS.-RES	C	FUKUMOTO	JBC	264	7776	89
GLUCOSE TRANSPORTER(INS.-RES	C	LEYSSENS	NAR	17	6321	89
GLUCOSE TRANSPORTER(PANCREAT	C	PERMUTT	PNAS	86	8688	89
GLUCOSE TRANSPORT.-LIKE PROT	C	FUKUMOTO	PNAS	85	5434	88
GLUCOSE TRANSPORT.-LIKE PROT	C	KAYANO	JBC	263	15245	88
GLUCOSE-6-P-DEHYDROGENASE	C	PERSICO	NATURE	294	778	81
GLUCOSE-6-P-DEHYDROGENASE	G	TONIOLO	EMBO J	3	1987	84
GLUCOSE-6-P-DEHYDROGENASE	C	TONIOLO	MBM	2	89	84
GLUCOSE-6-P-DEHYDROGENASE	G	LAM	ICHG7		657	86
GLUCOSE-6-P-DEHYDROGENASE	G	MARTINI	EMBO J	5	1849	86
GLUCOSE-6-P-DEHYDROGENASE	C	PERSICO	NAR	14	2511	86
GLUCOSE-6-P-DEHYDROGENASE	C	TAKIZAWA	PNAS	83	4157	86
GLUCOSE-6-P-DEHYDROGENASE	C	YOSHIDA	ICHG7		656	86
GLUCOSE-6-P-DEHYDROGENASE	G	TAKIZAWA	GENOMICS	1	228	87
GLUCOSE-6-P-DEHYDROGENASE	C	HIRONO	PNAS	85	3951	88
GLUCOSE-6-P-DEHYDROGENASE	G	VULLIAMY	PNAS	85	5171	88
GLUCOSE-6-P-DEHYDROGENASE	G	DE VITA	AJHG	44	233	89
GLUCOSE-6-P-DEHYDROGENASE	C	KANNO	CELL	58	595	89
GLUCOSE-6-P-DEHYDROGENASE(A)	G	TAKIZAWA	GENOMICS	1	228	87
GLUCOSE-RESP.PROT.GRP78	C	NATOWICH	JCBS	12D	284	88
GLUCOSE-RESP.PROT.GRP78	G	TING	DNA	7	275	88
GLUCOSE-RESP.PROT.GRP78	G	WATOWICH	MCB	8	393	88
GLUCOSE-RESP.PROT.GRP78(PSI)	G	TING	DNA	7	275	88
GLUCOSE-RESP.PROT.GRP94	G	CHANG	MCB	9	2153	89
GLUCOSIDASE-ACID-ALPHA	C	MARTINIUK	PNAS	83	9641	86
GLUCOSIDASE-ACID-BETA	C	GRABOWSKI	PED.RES.	23	329A	88
GLUCOSIDASE-ACID-BETA	G	THEOPHILUS	AJHG	45	212	89
GLUCOSIDASE-ALPHA	C	MARTINIUK	AJHG	25	710	86
GLUCOSIDASE-ALPHA(LYSOSOMAL)	C	HOEFSLOOT	EMBO J	7	1697	88
GLUCOSIDASE-CO-BETA	C	NAKANO	J.BIOCHEM	105	152	89

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GLUCURONIDASE-BETA		HIEBER	AJHG	34	162A	82
GLUCURONIDASE-BETA	C	GUISE	AJHG	36	139S	84
GLUCURONIDASE-BETA	C	GUISE	GENE	34	105	85
GLUCURONIDASE-BETA	C	KYLE	JCBIOL.	103	358A	86
GLUCURONIDASE-BETA	G	HOFFMANN	AJHG	41	A219	87
GLUCURONIDASE-BETA	C	OSHIMA	PNAS	84	685	87
GLUTAMATE DECARBOXYLASE	C	SPARKES	HGM9		501	87
GLUTAMATE DEHYDROGENASE	C	HANAUER	CCG	40	647	85
GLUTAMATE DEHYDROGENASE	G	HANAUER	CCG	40	647	85
GLUTAMATE DEHYDROGENASE	C	BANNER	J.NEUROCHEM	49	246	87
GLUTAMATE DEHYDROGENASE	C	AMURO	BBRC	152	1395	88
GLUTAMATE DEHYDROGENASE	C	AMURO	FASEB J	2	A546	88
GLUTAMATE DEHYDROGENASE	C	NAKATANI	NAR	16	6237	88
GLUTAMATE DEHYDROGENASE(LIV.	C	MAVROTHALASSI	PNAS	85	3494	88
GLUTAMINE DEHYDROGENASE(BR.)	C	NAKATANI	BBRC	149	405	87
GLUTAMINE DEHYDROGENASE(LIV.	C	NAKATANI	BBRC	149	405	87
GLUTAMINE SYNTHETASE	C	GIBBS	NAR	15	6293	87
GLUTAMYL TRANSPEP.-GAMMA	G	PAWLAK	FASEB J	2	A1000	88
GLUTAMYL TRANSPEP.-GAMMA	G	PAWLAK	JBC	263	9913	88
GLUTAMYL TRANSPEP.-GAMMA	C	RAJPERTDEM	PNAS	85	8840	88
GLUTAMYL TRANSPEP.-GAMMA	C	SAKAMURO	GENE	73	1	88
GLUTATHIONE PEROXIDASE	G	ISHIDA	NAR	15	10051	87
GLUTATHIONE PEROXIDASE	C	MULLENBACH	NAR	15	5484	87
GLUTATHIONE PEROXIDASE	C	SUKENAGA	NAR	15	7178	87
GLUTATHIONE PEROXIDASE	C	CHADA	JCBS	12A	57	88
GLUTATHIONE PEROXIDASE	C	MULLENBACH	PROT.ENG.	2	239	88
GLUTATHIONE PEROXIDASE-REL.	C	DUNN	BST	17	1128	89
GLUTATHIONE PEROXID.REL.PEP.	C	DUNN	NAR	17	6390	89
GLUTATHIONE-INSULIN-TRHYD.	C	MORRIS	BBA	949	169	88
GLUTATHIONE-S-TRANSFERASE	C	TU	BBRC	141	229	86
GLUTATHIONE-S-TRANSFERASE	C	TU	JBC	261	9540	86
GLUTATHIONE-S-TRANSFERASE	C	BUTERA	BBRC	142	986	87
GLUTATHIONE-S-TRANSFERASE	C	DE JONG	NAR	16	8541	88
GLUTATHIONE-S-TRANSFERASE	C	DEJONG	JBC	263	8430	88
GLUTATHIONE-S-TRANSFERASE	C	MOSCOW	PNAS	85	6518	88
GLUTATHIONE-S-TRANSFERASE	C	BOARD	AHG	53	205	89
GLUTATHIONE-S-TRANSFERASE P1	G	COWELL	BIOCHEM. J.	255	79	88
GLUTATHIONE-S-TRANSFERASE P1	G	MORROW	GENE	75	3	89
GLUTATHIONE-S-TRANSFERASE2	C	BOARD	PNAS	84	2377	87
GLYCERALDEHYDE-3-P-DEHYDROG	C	FINOCCHIARO	JBC	263	15773	88
GLYCERALDEHYDE-3-P-DEHYDROG.	G	MARTINELLI	IJB	37	91	88
GLYCINE RECEPTOR	C	SIDDIQUE	NAR	17	1785	89
GLYCOGEN PHOSPHORYLASE	C	HWANG	EJB	152	267	85
GLYCOGEN PHOSPHORYLASE	C	NEWGARD	PNAS	83	8132	86
GLYCOGEN PHOSPHORYLASE	G	BURKE	PROTEINS	2	177	87
GLYCOGEN PHOSPHORYLASE	G	BURKE	PROTEINS	2	177	87
GLYCOGEN PHOSPHORYLASE(BRAIN	C	NEWGARD	JBC	263	3850	88
GLYCOGEN PHOSPHORYL.(MUSCLE)	C	GAUTRON	JCI	79	275	87
GLYCOGEN PHOSPHORYL.(MUSCLE)	G	CALSON	NAR	16	10403	88
GLYCOGEN SYNTHASE(MUSCLE)	C	BROWNER	PNAS	86	1443	89

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GLYCOPHORIN A	C	SIEBERT	PNAS	83	1665	86
GLYCOPHORIN A	C	RAHUEL	EJB	172	147	88
GLYCOPHORIN A	C	TATE	BIOCHEM J	254	743	88
GLYCOPHORIN A	G	KUDO	JCBS	13B	218	89
GLYCOPHORIN A	G	KUDO	PNAS	86	4619	89
GLYCOPHORIN A	G	VIGNAL	EJB	184	337	89
GLYCOPHORIN B	C	SIEBERT	PNAS	84	6735	87
GLYCOPHORIN B	C	TATE	BIOCHEM J	254	743	88
GLYCOPHORIN B	G	KUDO	JCBS	13B	218	89
GLYCOPHORIN B	G	KUDO	PNAS	86	4619	89
GLYCOPHORIN B	G	VIGNAL	EJB	184	337	89
GLYCOPHORIN C	C	COLIN	JBC	261	229	86
GLYCOPHORIN C	C	ARVEILER	NAR	15	1880	87
GLYCOPHORIN C	C	LE VAN KIM	EJB	165	571	87
GLYCOPHORIN C	C	COLIN	JBC	264	3773	89
GLYCOPHORIN C	G	COLIN	JBC	264	3773	89
GLYCOPHORIN C	G	LE VAN KIM	JBC	264	20407	89
GLYCOPHORIN C	G	LE VAN KIM	JBC	264	20407	89
GLYCOPROTEIN 1B(PLATELET)	C	LOPEZ	THR.HAEM.	58	35	87
GLYCOPROTEIN 1B(PLATELET)	C	LOPEZ	PNAS	85	2135	88
GLYCOPROTEIN 1B-ALPHA	G	WENGER	BBRC	156	389	88
GLYCOPROTEIN 1B-ALPHA	C	WICKI	THR.HAEM.	61	448	89
GLYCOPROTEIN 1B-ALPHA(PL)	C	LOPEZ	PNAS	84	5615	87
GLYCOPROTEIN 2B	C	HEIDENREICH	PED RES	21	290A	87
GLYCOPROTEIN 2B	G	HEIDENREICH	PED RES	21	290A	87
GLYCOPROTEIN 2B	G	PRANDINI	BBRC	156	595	88
GLYCOPROTEIN 2B(PLATELET)	C	BRAY	JCI	80	1812	87
GLYCOPROTEIN 2B(PLATELET)	C	FITZGERALD	BIOCHEM	26	8158	87
GLYCOPROTEIN 2B(PLATELET)	C	LOFTUS	PNAS	84	7114	87
GLYCOPROTEIN 2B(PLATELET)	C	PONCZ	JBC	262	8476	87
GLYCOPROTEIN 2B(PLATELET)	C	UZAN	THR.HAEM.	58	319	87
GLYCOPROTEIN 2B(PLATELET)	C	BENNETT	CIRC.SUP.	78-2	309	88
GLYCOPROTEIN 2B(PLATELET)	C	BRAY	PNAS	85	8683	88
GLYCOPROTEIN 2B(PLATELET)	C	UZAN	EJB	171	87	88
GLYCOPROTEIN 2B(PLATELET)	C	BODARY	JBC	264	18859	89
GLYCOPROTEIN 2B-3A(PLATELET)	G	COSGROVE	PNAS	83	752	86
GLYCOPROTEIN 2B-3A(PLATELET)	C	BUTLER-ZIMRIN	THR.HAEM.	58	319	87
GLYCOPROTEIN 2B-3A(PLATELET)	C	O'TOOLE	BLOOD	74	14	89
GLYCOPROTEIN 3A(PLATELET)	C	FITZGERALD	JBC	262	3936	87
GLYCOPROTEIN 3A(PLATELET)	C	BURK	NAR	16	7216	88
GLYCOPROTEIN 3A(PLATELET)	C	ROSA	BLOOD	72	593	88
GLYCOPROTEIN BLAST-1	C	STAUNTON	EMBO J	6	3695	87
GLYCOPROTEIN HISTIDINE-RICH	C	KOIDE	BIOCHEM	25	2220	86
GLYCOPROTEIN IB-ALPHA	C	WENGER	BBRC	156	389	88
GLYCOPROTEIN LYS.MEMB(LAMP1)	C	FUKUDA	JBC	263	18920	88
GLYCOPROTEIN LYS.MEMB(LAMP2)	C	FUKUDA	JBC	263	18920	88
GLYCOPROTEIN LYT-3	G	SPURR	HGM 9		4	87
GLYCOPROTEIN MEMBRANE 4F2	C	QUACKENBUSH	PNAS	84	6526	87
GLYCOPROTEIN P(MDR 1)	C	UEDA	BBRC	141	956	86
GLYCOPROTEIN P(MDR 3)	C	VAN DER BLIEK	EMBO J	6	3325	87



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GLYCOPROTEIN RAT MRC-0X2-RE	G	MCCAUGHAN	IMG	25	329	87
GLYCOPROTEIN T200(L-CA)	C	RALPH	EMBO J	6	1251	87
GLYCOPROTEIN THY-I	G	SEKI	PNAS	82	6657	85
GLYCOPROTEIN-ALPHA2HS	C	LEE	PNAS	84	4403	87
GLYCOPROTEIN-ALPHA2HS	C	MCGILL	HGM9		60	87
GLYCOPROTEIN-ALPHA2HS	C	MAGNUSON	CCG	47	72	88
GLYCOPROTEIN-BETA1	C	QIU	FED PROC	46	2186	87
GLYCOPROTEIN-BETA1(PREG.SP.)	C	WATANABE	JBC	263	2049	88
GLYCOPROTEIN-BETA(PREG.SP.)	C	STREYDIO	BBRC	154	130	88
GLYC.-3-P-DEHYDROGENASE	C	ARCARI	NAR	12	9179	84
GLYC.-3-P-DEHYDROGENASE	C	BENHAM	EMBO J	3	2635	84
GLYC.-3-P-DEHYDROGENASE	C	DANI	EJB	145	299	84
GLYC.-3-P-DEHYDROGENASE	C	HANAUER	EMBO J	3	2627	84
GLYC.-3-P-DEHYDROGENASE	G	HANAUER	EMBO J	3	2627	84
GLYC.-3-P-DEHYDROGENASE	C	TSO	NAR	13	2485	85
GLYC.-3-P-DEHYDROGENASE(PSI)	G	BENHAM	EMBO J	3	2635	84
GLYC.-3-P-DEHYDROGENASE(PSI)	G	HANAUER	EMBO J	3	2627	84
GM2 ACTIVATOR PROTEIN	C	SCHROEDER	FEBS LETTS	251	197	89
GMP-140	C	JOHNSON	BLOOD	72S	327A	88
GMP-140	G	JOHNSON	BLOOD	72S	327A	88
GMP-140(PLATELET)	C	JOHNSTON	CELL	56	1033	89
GONADOTROPIN-REL.HORMONE	C	ADELMAN	PNAS	83	179	86
GONADOTROPIN-REL.HORMONE	G	ADELMAN	PNAS	83	179	86
GONADOTROPIN-REL.HORMONE	G	HAYFLICK	NAR	17	6403	89
GRANULE MEMB.PROT.(GMP-140)	C	JOHNSTON	CIRC.SUP.	78-2	310	88
GRAN.CLNY.STIM.F.	C	NAGATA	EMBO J	5	575	86
GRAN.CLNY.STIM.F.	G	NAGATA	EMBO J	5	575	86
GRAN.CLNY.STIM.F.	C	NAGATA	NATURE	319	415	86
GRAN.CLNY.STIM.F.	C	SOUZA	SCIENCE	232	61	86
GRAN.CLNY.STIM.F.	C	KOMATSU	JJCR	78	1179	87
GRAN.CLNY.STIM.F.	C	TWEARDY	HGM9		533	87
GRAN.CLNY.STIM.F.	C	TWEARDY	ONC.RES.	1	209	87
GRAN.-MACR.CLNY.-STIM.F.	C	CANTRELL	PNAS	82	6250	85
GRAN.-MACR.CLNY.-STIM.F.	G	HUEBNER	SCIENCE	230	1282	85
GRAN.-MACR.CLNY.-STIM.F.	G	KAWASAKI	SCIENCE	230	291	85
GRAN.-MACR.CLNY.-STIM.F.	G	KAWASAKI	SCIENCE	230	291	85
GRAN.-MACR.CLNY.-STIM.F.	C	LEE	PNAS	82	4360	85
GRAN.-MACR.CLNY.-STIM.F.	G	MIYATAKE	EMBO J	4	2561	85
GRAN.-MACR.CLNY.-STIM.F.	C	WONG	SCIENCE	228	810	85
GRAN.-MACR.CLNY.-STIM.F.	G	KAUSHANSKY	PNAS	83	3101	86
GRAN.-MACR.CLNY.-STIM.F.	C	METCALF	BLOOD	67	37	86
GRAN.-MACR.CLNY.-STIM.F.REC.	C	GEARING	EMBO J	8	3667	89
GROUP-SP.COMPONENT	C	NAYLOR	CCG	40	710	85
GROUP-SP.COMPONENT	C	YANG	PNAS	82	7994	85
GROUP-SP.COMPONENT(GC2)	C	YANG	NAR	13	8007	85
GROUP-SP.COMPONENT(GC2)	G	YANG	NAR	13	8007	85
GROWTH FACTOR-INDUCED GENE	C	CALABRETTA	JBC	261	12628	86
GROWTH HORMONE	C	FIDDES	PNAS	76	4294	79
GROWTH HORMONE	G	FIDDES	PNAS	76	4294	79
GROWTH HORMONE	C	GOEDEL	NATURE	281	544	79

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GROWTH HORMONE	C	MARTIAL	SCIENCE	205	602	79
GROWTH HORMONE	C	ROSKAM	NAR	7	305	79
GROWTH HORMONE	G	KIDD	JBC	257	10673	82
GROWTH HORMONE	S	IKEHARA	PNAS	81	5956	84
GROWTH HORMONE	S	IKEHARA	PNAS	81	5956	84
GROWTH HORMONE	S	OHTSUKA	NACS		79	84
GROWTH HORMONE	G	ELIARD	DNA	4	409	85
GROWTH HORMONE	C	RUBTSOV	MB	19	226	85
GROWTH HORMONE	G	HIRT	DNA	6	59	87
GROWTH HORMONE	C	LECOMTE	NAR	15	6331	87
GROWTH HORMONE	G	CHEN	GENOMICS	4	479	89
GROWTH HORMONE 1	G	VNENCAK-JONES	PNAS	85	5615	88
GROWTH HORMONE R.F	S	KEMPE	BIOTECHNOL	4	565	86
GROWTH HORMONE R.F.	C	MAYO	NATURE	306	86	83
GROWTH HORMONE R.F.	S	CRAVADOR	BIOCHIMIE	67	829	85
GROWTH HORMONE R.F.PREC.	C	GUBLER	PNAS	80	4311	83
GROWTH HORMONE R.F.PREC.	G	MAYO	PNAS	82	63	85
GROWTH HORMONE(20KD-VAR.)	C	MASUDA	BBA	949	125	88
GTPASE-ACTIVATING PROT.	C	TRAHEY	SCIENCE	242	1696	89
GTP-BINDING PROT.(GST1-REL.)	C	HOSHINO	EMBO J	8	3807	89
GTP-BINDING PROT.(RAB1)	C	ZAIRAOUI	JBC	264	12394	89
GTP-BINDING PROT.(RAB2)	C	ZAIRAOUI	JBC	264	12394	89
GTP-BINDING PROT.(RAB3A)	C	ZAIRAOUI	JBC	264	12394	89
GTP-BINDING PROT.(RAB3B)	C	ZAIRAOUI	JBC	264	12394	89
GTP-BINDING PROT.(RAB4)	C	ZAIRAOUI	JBC	264	12394	89
GTP-BINDING PROT.(RAB5)	C	ZAIRAOUI	JBC	264	12394	89
GTP-BINDING PROT.(RAB6)	C	ZAIRAOUI	JBC	264	12394	89
GTP-BINDING PROT.(RAL)	C	WEBER	FASEB J	3	A1088	89
GUANYLATE-BIND.PROT.1	C	CHENG	JIR	8	S43	88
GUANYLATE-BIND.PROT.2	C	CHENG	JIR	8	S43	88
GUAN.NUCL.-BIND.PROT.GO-ALPH	C	LAVU	BBRC	150	811	88
GUAN.NUCL.-BIND.PROT.GO-ALPH	G	LAVU	BBRC	150	811	88
GUAN.NUCL.-BIND.PROT.GS-ALPH	G	KOZASA	PNAS	85	2081	88
GUAN.NUCL.-BIND.PROT.(PSI)	G	STANFORD	JCBS	107	89A	88
GUAN.NUCL.-BIND.PROT.-ALPHA	C	LAVU	J.CELL.BIOL	105	97A	87
G-PROTEIN(LSTP)	C	CODINA	FEBS LETTS	207	187	86
G-PROTEIN-ALPHA1	C	BEALS	PNAS	84	7886	87
G-PROTEIN-REL.	C	MURPHY	JCBS	107	64A	88
G-PROT.COUPLED RECEPT.(RDC1)	C	LIBERT	SCIENCE	244	569	89
G-PROT.COUPLED RECEPT.(RDC4)	C	LIBERT	SCIENCE	244	569	89
G-PROT.COUPLED RECEPT.(RDC7)	C	LIBERT	SCIENCE	244	569	89
G-PROT.COUPLED RECEPT.(RDC8)	C	LIBERT	SCIENCE	244	569	89
HAEMOPOIETIC CELL KINASE	C	QUINTRELL	MCB	7	2267	87
HAEMOPOIETIC CELL KINASE	C	ZIEGLER	MCB	7	2276	87
HAEMOPOIETIC CELL KINASE	G	ZIEGLER	MCB	7	2276	87
HAPTOGLOBIN	C	COSTANZO	EMBO J	2	57	83
HAPTOGLOBIN	C	V.STRATEN	EMBO J	2	1003	83
HAPTOGLOBIN	C	YANG	PNAS	80	5875	83
HAPTOGLOBIN	C	BRUNE	NAR	12	4531	84
HAPTOGLOBIN	G	BENSI	EMBO J	4	119	85

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HAPTOGLOBIN	G	MAEDA	JBC	260	6698	85
HAPTOGLOBINS	C	V.STRATEN	FEBS LETTS	168	103	84
HAPTOGLOBIN-REL.	G	BENSI	EMBO J	4	119	85
HAPTOGLOBIN-REL.	G	MAEDA	JBC	260	6698	85
HEAT SHOCK PROTEINS	C	CATO	GENE	16	27	81
HEAT SHOCK PROTEIN(86KD)	G	WALTER	GENE	83	105	89
HEAT SHOCK PROT.	C	KAO	MCB	3	2058	83
HEAT SHOCK PROT.HSC070	C	DWORNICZAK	NAR	15	5181	87
HEAT SHOCK PROT.HSC070	G	DWORNICZAK	NAR	15	5181	87
HEAT SHOCK PROT.HSC070(PSI)	G	DWORNICZAK	NAR	15	5181	87
HEAT SHOCK PROT.HSC070(PSI)	G	GIEBEL	NAR	15	9605	87
HEAT SHOCK PROT.HSP027	C	HICKEY	NAR	14	4127	86
HEAT SHOCK PROT.HSP027	G	HICKEY	NAR	14	4127	86
HEAT SHOCK PROT.HSP070	G	VOELLMY	PNAS	82	4949	85
HEAT SHOCK PROT.HSP070	G	WU	MCB	5	330	85
HEAT SHOCK PROT.HSP070	G	MUES	JBC	261	874	86
HEAT SHOCK PROT.HSP070	G	DWORNICZAK	NAR	15	5181	87
HEAT SHOCK PROT.HSP070	G	SARGENT	EMBO J	8	2305	89
HEAT SHOCK PROT.HSP070(PSI)	G	MUES	JBC	261	874	86
HEAT SHOCK PROT.HSP070-REL.	C	MUNRO	CELL	46	291	86
HEAT SHOCK PROT.HSP070-REL.	G	WATOWICH	MCB	8	393	88
HEAT SHOCK PROT.HSP084	C	HOFFMANN	GENE	74	491	88
HEAT SHOCK PROT.HSP086	C	HOFFMANN	GENE	74	491	88
HEAT SHOCK PROT.HSP089	C	BENECKE	JCBS	12D	275	88
HEAT SHOCK PROT.HSP089	C	HICKEY	JCBS	12D	278	88
HEAT SHOCK PROT.HSP089-ALPHA	G	HICKLEY	JCBS	107	538A	88
HEAT SHOCK PROT.HSP090	G	REBBE	JCBS	107	537A	88
HEAT SHOCK PROT.HSP090	G	REBBE	JBC	264	15006	89
HEAT SHOCK PROT.HSP108	G	HEADON	JCBS	11A	130	87
HEAT SHOCK PROT.(27KD)	C	HICKEY	GENE	43	147	86
HEAT SHOCK PROT.(70KD)	C	HICKEY	GENE	43	147	86
HEAT SHOCK PROT.(89KD)	C	HICKEY	GENE	43	147	86
HEAT SHOCK PROT.(89KD)	G	HICKEY	MCB	9	2615	89
HEAT SHOCK PROT.(90KD)	C	REBBE	GENE	53	235	87
HEAT SHOCK PROT.(90KD)	C	REBBE	GENE	53	235	87
HEAT SHOCK PROT.(90KD)	C	YAMAZAKI	NAR	17	7108	89
HEAT SHOCK PROT.-LIKE	C	FATHALLAH	JCBS	107	538A	88
HEAVY CHAIN(ALPHA)DIS.BKPT.	G	PELLET	ONCOGENE	4	653	89
HEMATOPOIETIC GROWTH F.(P40)	C	YANG	BLOOD	74	1880	89
HEME OXYGENASE	C	YOSHIDA	EJB	171	457	88
HEME OXYGENASE	G	SHIBAHARA	EJB	179	557	89
HEMOPEXIN	C	STANLEY	EMBO J	3	1429	84
HEMOPEXIN	C	ALTRUDA	NAR	13	3841	85
HEMOPEXIN	G	ALTRUDA	JME	27	102	88
HEMOPEXIN	C	LAW	GENOMICS	3	48	88
HEMOPOIET.PROTEOGLY.CORE PRO	C	STELLRECHT	NAR	17	7523	89
HEPARIN COFACTOR 2	C	RAGG	NAR	14	1073	86
HEPARIN COFACTOR 2	C	BLINDER	BIOCHEM	27	752	88
HEPARIN COFACTOR 2	G	BLINDER	BLOOD	72S	790A	88
HEPARIN COFACTOR 2	G	RAGG	JBC	263	12129	88

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HEPARIN COFACTOR 2	G	BLINDER	JBC	264	5128	89
HEPARIN COFACTOR A	C	INHORN	BBRC	137	431	86
HEPARIN-BINDING GROWTH F.1	C	CHIU	JCBS	13B	152	89
HEPARIN-BINDING GROWTH F.1	G	CHIU	JCBS	13B	152	89
HEPARIN-BIND.GROWTH F.	S	FOROUGH	JCBS	107	479A	88
HEPARIN-BIND.GROWTH F.(CL.1)	G	WANG	MCB	9	2387	89
HEPATIC TRIGLYCERIDE LIPASE	C	MARTIN	JBC	263	10907	88
HEPATIC TRIGLYCERIDE LIPASE	G	CAI	BIOCHEM	28	8966	89
HEPATITIS B (INT.)	G	DEJEAN	PNAS	80	2505	83
HEPATITIS B (INT.)	G	KOSHY	CELL	34	215	83
HEPATITIS B (INT.)	G	KOCH	NAR	12	6871	84
HEPATITIS B (INT.)	G	SHAUL	J.VIROL.	51	776	84
HEPATITIS B (INT.)	G	YAGINUMA	JJCR	75	743	84
HEPATITIS B (INT.)	G	MIZUSAWA	PNAS	82	208	85
HEPATITIS B (INT.)	G	ROGLER	SCIENCE	230	319	85
HEPATITIS B (INT.)	G	YAGINUMA	PNAS	82	4458	85
HEPATITIS B (INT.)	G	ZIEMER	J.VIROL.	53	885	85
HEPATITIS B (INT.)	G	CHOO	VIROLOGY	154	405	86
HEPATITIS B (INT.)	G	FOWLER	JGV	67	771	86
HEPATITIS B (INT.)	G	HINO	PNAS	83	8338	86
HEPATITIS B (INT.)	G	SHAUL	J VIROL	59	731	86
HEPATITIS B (INT.)	G	FISHER	HUM GENET	75	66	87
HEPATITIS B (INT.)	G	NAGAYA	GAD	1	773	87
HEPATITIS B (INT.)	G	PASQUINELLI	J.VIROL	62	629	88
HEPATITIS B (INT.)	G	RIVKINA	GENE	64	285	88
HEPATOCTE GROWTH FACTOR	C	NAKAMURA	NATURE	342	440	89
HEPATOCTE GROWTH F.	C	MIYAZAWA	BBRC	163	967	89
HEXOKINASE	C	NISHI	BBRC	157	937	88
HEXOSAMINIDASE-ALPHA	C	MYEROWITZ	AJHG	36	148S	84
HEXOSAMINIDASE-ALPHA	C	O'BRIEN	AICB		629	85
HEXOSAMINIDASE-ALPHA	C	KERNELUK	JBC	261	8407	86
HEXOSAMINIDASE-ALPHA	G	ARPAIA	NATURE	333	85	88
HEXOSAMINIDASE-BETA	C	O'DOWD	AJHG	36	149S	84
HEXOSAMINIDASE-BETA	C	O'DOWD	PNAS	82	1184	85
HEXOSAMINIDASE-BETA	G	O'DOWD	NAR	15	3194	87
HEXOSAMINIDASE-BETA	G	NEOTE	GENOMICS	3	279	88
HEXOSAMINIDASE-BETA	C	NAKANO	JBC	264	5155	89
HEXOSAMINIDASE-BETA(ALPHA-C)	C	MYEROWITZ	PNAS	81	5394	84
HEXOSAMINIDASE-BETA(ALPHA-C)	C	MYEROWITZ	PNAS	82	7830	85
HEXOSAMINIDASE-BETA(ALPHA-C)	C	KORNELUK	JBC	261	8407	86
HEXOSAMINIDASE-BETA(ALPHA-C)	G	MYEROWITZ	JBC	262	15396	87
HEXOSAMINIDASE-BETA(ALPHA-C)	G	PROIA	JBC	262	5677	87
HEXOSAMINIDASE-BETA(ALPHA-C)	G	MYEROWITZ	JBC	263	18587	88
HEXOSAMINIDASE-BETA(ALPHA-C)	G	MYEROWITZ	PNAS	85	3955	88
HEXOSAMINIDASE-BETA(ALPHA-C)	C	NAKANO	JN	51	984	88
HEXOSAMINIDASE-BETA(ALPHA-C)	C	OHNO	BBRC	153	463	88
HEXOSAMINIDASE-BETA(ALPHA-C)	C	OHNO	J.NEUROCHEM	50	316	88
HEXOSAMINIDASE-BETA(ALPHA-C)	C	NAVON	SCIENCE	243	1471	89
HEXOSAMINIDASE-BETA(BETA-C)	C	PROIA	PNAS	85	1883	83
HEXOSAMINIDASE-BETA(BETA-C)	G	PROIA	PNAS	85	1883	83

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HIGH MOBILITY GROUP PROT.1	C	ECKNER	NAR	17	5947	89
HIGH MOBILITY GROUP PROT.Y	C	ECKNER	NAR	17	5947	89
HIGH MOB.GROUP PROT.01	C	WEN	FASEB J	2	A1016	88
HIGH MOB.GROUP PROT.01	C	WEN	NAR	17	1197	89
HIGH MOB.GROUP PROT.14	C	LANDSMAN	JBC	261	16082	86
HIGH MOB.GROUP PROT.14	G	LANDSMAN	JBC	264	3421	89
HIGH MOB.GROUP PROT.17	C	LANDSMAN	JBC	261	7479	86
HIGH MOB.GROUP PROT.17	G	LANDSMAN	NAR	17	2301	89
HIGH MOB.GROUP PROT.17(P51)	G	SRIKANTHA	JMB	197	405	87
HISTATIN	C	VAN DER SPEK	JCBS	107	308A	88
HISTATIN 1	C	VANDERSPEK	FASEB J	2	A1130	88
HISTATIN 1	C	VAN DER SPEK	AJHG	45	381	89
HISTIDASE	C	TAYLOR	AJHG	43S	A160	88
HISTIDINE-MET.AMIDE PEP.	G	LINDER	PNAS	84	605	87
HISTIDINE-RICH GLYCOPROTEIN	C	KOIDE	BIOCHEM	25	2220	86
HISTIDINE-RICH GLYCOPROTEIN	C	KOIDE	THR.HAEM	58	216	87
HISTIDINE-RICH PEPTIDE	C	DICKINSON	BBRC	149	784	87
HISTIDYL-T-RNA SYNTHETASE	C	TSUI	NAR	15	3349	87
HISTONE	G	CLARK	NAR	9	1583	81
HISTONE	G	HEINTZ	CELL	24	661	81
HISTONE	G	SIERRA	PNAS	79	1795	82
HISTONE 2B(P51)	G	MARASHI	PNAS	81	1936	84
HISTONE 3	G	COHN	FED.PROC.	42	1757	83
HISTONE 3.3	C	WELLS	PNAS	82	2834	85
HISTONE 4	C	LICHTLER	NATURE	298	195	82
HISTONE 4	G	SIERRA	NAR	11	7069	83
HISTONE H2A.Z	C	HATCH	J.CELL.BIOL	105	150A	87
HISTONE H2A.Z	G	HATCH	J.CELL.BIOL	105	150A	87
HISTONE H2A.Z	C	HATCH	NAR	16	1113	88
HISTONE H3.3	G	WELLS	NAR	15	2871	87
HISTONE HI(HH8C)	G	LA BELLA	JBC	263	2115	88
HISTONES	G	ZHONG	FED.PROC.	42	1757	83
HISTONES	G	CAROZZI	SCIENCE	224	1115	84
HISTONES	G	FLINT	MCB	4	1363	84
HISTONES	G	GREEN	SCIENCE	226	838	84
HISTONES	G	MARASHI	PNAS	81	1936	84
HISTONES	G	ZWOLLO	BBRC	124	988	84
HLA	G	LEMONNIER	IMG	16	355	82
HLA	G	MALISSEN	GENE	20	485	82
HLA	G	MALISSEN	PNAS	79	893	82
HLA	G	BONCINELLI	MBM	2	1	84
HLAC(CX52)	C	TAKATA	IMG	28	265	88
HLA(CLASS 2-Y-BOX-BIND.PROT.	C	DIDIER	PNAS	85	7322	88
HLA(CLASS II PROMOTER B.PROT	C	REITH	PNAS	86	4200	89
HLA(CLASS III GENES)	G	SARGENT	EMBO J	8	2305	89
HLA(CLASS II)	G	INOKO	TKK	30	1749	85
HLA(CLASS I)	C	FRIEDMANN	CELL	38	745	84
HLA(CLASS I)	G	SRVIVASTAVA	PNAS	84	4224	87
HLA(HEAVY CHAIN)	G	DIMAIO	MCB	4	340	84
HLA(-B?)	C	PLOEGH	PNAS	77	6081	80

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HLA-A	C	ARNOT	IMG	20	237	84
HLA-A	G	KOLLER	PNAS	81	5175	84
HLA-A	C	TROWSDALE	MBM	2	53	84
HLA-A	G	DAVIDSON	JBC	260	13414	85
HLA-A	G	KOLLER	CCG	40	671	85
HLA-A 29.1	C	TRAPANI	IMG	29	25	89
HLA-A02	G	BARBOSA	PNAS	79	6327	82
HLA-A02	G	HOLMES	EMBO J	4	2849	85
HLA-A02	G	KOLLER	J. IMMUNOL.	134	2727	85
HLA-A02	C	KRANGEL	EMBO J	4	1205	85
HLA-A02	C	SZOETS	PNAS	83	1428	86
HLA-A02	G	COWAN	IMG	25	241	87
HLA-A02	C	CIANETTI	IMG	29	80	89
HLA-A03	G	STRACHAN	EMBO J	3	887	84
HLA-A03	G	COLIGAN	FED. PROC.	44	556	85
HLA-A03	G	COWAN	J IMMUNOL	135	2835	85
HLA-A03	C	COWAN	J. IMMUNOL.	135	2835	85
HLA-A03	G	N GUYEN	IMMUNOGENET	21	479	85
HLA-A10	C	CIANETTI	IMG	29	80	89
HLA-A32	G	WAN	J IMM	137	3671	86
HLA-ABC-REL.	G	MORTON	PNAS	81	2816	84
HLA-ABC-REL. (PSI)	G	COPPIN	PNAS	82	8614	85
HLA-AW19	C	TRAPANI	IMG	29	25	89
HLA-AW24	G	N GUYEN	IMMUNOGENET	21	479	85
HLA-AW68	G	HOLMES	EMBO J	4	2849	85
HLA-AW69	G	HOLMES	EMBO J	4	2849	85
HLA-A (PSI)	G	POHLA	IMMUNOBIOL	175	357	87
HLA-B	C	SOOD	PNAS	78	616	81
HLA-B	G	GRUMET	MBM	1	501	83
HLA-B	C	ARNOT	IMG	20	237	84
HLA-B	G	KOLLER	PNAS	81	5175	84
HLA-B	G	DAVIDSON	JBC	560	13414	85
HLA-B	G	KOLLER	CCG	40	671	85
HLA-B	G	STEERE	HUM. IMM.	16	137	86
HLA-B	G	ZEMMOUR	IMG	27	281	88
HLA-B07	G	BARBOSA	PNAS	79	6327	82
HLA-B07	G	COPPIN	PNAS	82	8614	85
HLA-B07	G	HOLMES	EMBO J	4	2849	85
HLA-B07	C	KRANGEL	EMBO J	4	1205	85
HLA-B07?	C	TRAPANI	IMG	21	189	85
HLA-B08	G	SHIMIZU	MCB	6	1074	86
HLA-B27	G	TRAPANI	IMG	22	399	85
HLA-B27	G	WEISS	IMMUNOBIOL.	170	367	85
HLA-B27	C	SZOETS	PNAS	83	1428	86
HLA-B27	G	CHOO	HUM. IMM	21	209	88
HLA-B27 K	G	SEEMANN	EMBO J	5	547	86
HLA-B27 W	G	SEEMANN	EMBO J	5	547	86
HLA-B44	C	KOTTMANN	IMG	23	396	86
HLA-BW58	G	WAYS	JBC	260	11924	85
HLA-B(BAT1)	C	SPIES	SCIENCE	243	214	89

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HLA-B(BAT1)	G	SPIES	SCIENCE	243	214	89
HLA-B(BAT2)	C	SPIES	SCIENCE	243	214	89
HLA-B(BAT2)	G	SPIES	SCIENCE	243	214	89
HLA-B(BAT3)	C	SPIES	SCIENCE	243	214	89
HLA-B(BAT3)	G	SPIES	SCIENCE	243	214	89
HLA-B(BAT4)	C	SPIES	SCIENCE	243	214	89
HLA-B(BAT4)	G	SPIES	SCIENCE	243	214	89
HLA-B(BAT5)	C	SPIES	SCIENCE	243	214	89
HLA-B(BAT5)	G	SPIES	SCIENCE	243	214	89
HLA-B(FLANKING)	G	LAWRANCE	SCIENCE	235	1387	87
HLA-C	G	DAVIDSON	JBC	260	13414	85
HLA-C	G	KOLLER	CCG	40	671	85
HLA-C	G	PARHAM	J IMMUNOL	142	3937	89
HLA-CP1(P5I)	G	KOLLER	CCG	40	671	85
HLA-CW1	C	SZOETS	PNAS	83	1428	86
HLA-CW1	G	GUESSOW	IMG	25	313	87
HLA-CW2	G	GUESSOW	IMG	25	313	87
HLA-CW3	G	SODOYER	EMBO J	3	879	84
HLA-CW3	G	ELLIS	JIMMUNOL	142	3281	89
HLA-CW4	C	CIANETTI	IMG	29	80	89
HLA-CW6	C	CIANETTI	IMG	29	80	89
HLA-CWG	C	MIZUNO	IMG	29	323	89
HLA-DB-BETA	G	BOSS	MCB	5	2677	85
HLA-DC-ALPHA	C	AUFFRAY	PNAS	79	6337	82
HLA-DC-ALPHA	C	AUFFRAY	NATURE	308	327	84
HLA-DC-ALPHA	G	AUFFRAY	NATURE	308	327	84
HLA-DC-ALPHA	G	SPIELMAN	PNAS	81	3461	84
HLA-DC-ALPHA	G	OKADA	PNAS	82	3410	85
HLA-DC-BETA	C	LARHAMMAR	PNAS	80	7313	83
HLA-DC-BETA	G	LARHAMMAR	PNAS	80	7313	83
HLA-DC-BETA	C	BOSS	PNAS	81	5199	84
HLA-DC-BETA	G	BOSS	PNAS	81	5199	84
HLA-DC-BETA	C	ERLICH	FED.PROC.	43	3025	84
HLA-DC-BETA	C	KAPPES	EMBO J	3	2985	84
HLA-DC-BETA	G	OKADA	PNAS	82	3410	85
HLA-DG-BETA	G	SCHARF	HUM. IMM.	22	61	88
HLA-DN-ALPHA	C	JONSSON	IMG	29	411	89
HLA-DO-ALPHA	C	INOKO	J. IMMUNOL.	135	2156	85
HLA-DO-ALPHA	G	INOKO	J. IMMUNOL.	135	2156	85
HLA-DO-BETA	C	TONNELLE	EMBO J	4	2839	85
HLA-DO-BETA	C	TONNELLE	FED.PROC.	44	558	85
HLA-DO-BETA	G	SERVENIUS	JBC	262	8759	87
HLA-DO-BETA	G	BLANCK	J. IMMUNOL	141	1734	88
HLA-DO-BETA	C	JONSSON	IMG	29	411	89
HLA-DP	C	TONNELLE	FED.PROC.	44	558	85
HLA-DP	C	ANDO	HUM. IMM.	17	355	86
HLA-DP	G	ANDO	HUM. IMM.	17	355	86
HLA-DP	C	LEE	IMG	29	346	89
HLA-DP(W2)	C	TONNELLE	EMBO J	4	2839	85
HLA-DP(W4)-ALPHA	C	LAIR	J. IMMUNOL	141	1353	88

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HLA-DP(W4)-BETA	C	LAIR	J. IMMUNOL	141	1353	88
HLA-DP-ALPHA	G	BOSS	MCB	5	2677	85
HLA-DP-ALPHA	G	ANDO	HUM. IMM	17	355	86
HLA-DP-ALPHA	C	ANDO	HUM. IMM.	17	355	86
HLA-DP-ALPHA1	G	GUSTAFFSON	JBC	262	8778	87
HLA-DP-ALPHA2(PSI)	G	GUSTAFFSON	JBC	262	8778	87
HLA-DP-ALPHA-REL.	G	ANDO	HUM. IMM.	17	355	86
HLA-DP-BETA	C	ANDO	HUM. IMM	17	355	86
HLA-DP-BETA	G	ANDO	HUM. IMM	17	355	86
HLA-DP-BETA	C	ERLICH	HUM. IMM.	16	205	86
HLA-DP-BETA	C	COMPAGNONE	GENOMICS	2	8	88
HLA-DP-BETA1	G	GUSTAFFSON	JBC	262	8778	87
HLA-DP-BETA2(PSI)	G	GUSTAFFSON	JBC	262	8778	87
HLA-DP-BETA-REL.	G	ANDO	HUM. IMM.	17	355	86
HLA-DP-HEAVY	C	ANDO	HUM. IMM.	17	355	86
HLA-DP-LIGHT	G	ANDO	HUM. IMM	17	355	86
HLA-DQ	C	TONNELLE	FED. PROC.	44	558	85
HLA-DQW1-BETA	C	TSUKAMOTO	IMG	25	343	87
HLA-DQW1-BETA	G	TSUKAMOTO	IMG	25	343	87
HLA-DQ(W1)	C	TONNELLE	EMBO J	4	2839	85
HLA-DQ-A1	G	DEL POZZO	NATURE	339	431	89
HLA-DQ-A1	C	JONSSON	IMG	30	232	89
HLA-DQ-ALPHA	C	MORIUCHI	PNAS	82	3420	85
HLA-DQ-ALPHA	C	GREGERSEN	PNAS	83	2642	86
HLA-DQ-ALPHA	G	SCHARF	SCIENCE	233	1076	86
HLA-DQ-ALPHA	G	JONSSON	JBC	262	8767	87
HLA-DQ-ALPHA	C	SCHIFFENBAUER	J. IMMUNOL	139	228	87
HLA-DQ-ALPHA	C	SO	J. IMM.	139	3506	87
HLA-DQ-ALPHA	G	BLANCK	J. IMMUNOL	141	1734	88
HLA-DQ-ALPHA	G	HORN	HUM. IMM.	21	249	88
HLA-DQ-ALPHA	C	LIU	J. IMM.	140	3631	88
HLA-DQ-ALPHA	C	JONSSON	IMG	29	411	89
HLA-DQ-ALPHA-REL.	G	TSUKAMOTO	JJHG	30	125	85
HLA-DQ-B1	C	JONSSON	IMG	30	232	89
HLA-DQ-BETA	C	BELL	PNAS	82	3405	85
HLA-DQ-BETA	G	TSUKAMOTO	JJHG	30	125	85
HLA-DQ-BETA	C	GREGERSEN	PNAS	83	2642	86
HLA-DQ-BETA	C	KARR	J IMM	137	2886	86
HLA-DQ-BETA	G	SHEW	ICHG7		669	86
HLA-DQ-BETA	C	HILDEN	HUM. IMM.	18	261	87
HLA-DQ-BETA	G	JONSSON	JBC	262	8767	87
HLA-DQ-BETA	C	LEE	IMG	26	85	87
HLA-DQ-BETA	G	MICHELSSEN	JCI	79	1144	87
HLA-DQ-BETA	C	SCHIFFENBAUER	J. IMMUNOL	139	228	87
HLA-DQ-BETA	C	SO	J. IMM.	139	3506	87
HLA-DQ-BETA	G	BLANCK	K. IMMUNOL	141	1734	88
HLA-DQ-BETA	G	HORN	HUM. IMM.	21	249	88
HLA-DQ-BETA	C	HURLEY	HUM IMM	22	179	88
HLA-DQ-BETA	C	LIU	J. IMM.	140	3631	88
HLA-DQ-BETA	C	JONSSON	IMG	29	411	89



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HLA-DQ-BETA2	G	BERDOZ	IMG	29	241	89
HLA-DQ-BETA3	G	ANDO	IMG	30	243	89
HLA-DQ-BETA(DQW3)	C	HIRAIWA	IMG	29	186	89
HLA-DQ-BETA-3.1.	G	HOLBECK	HUM. IMM.	21	183	88
HLA-DR	C	KAO	J IMMUNOL	142	1743	89
HLA-DR1	C	TONNELLE	EMBO J	4	2839	85
HLA-DR5-BETA	C	TIEBER	JBC	261	2738	86
HLA-DR7-BETA	C	YOUNG	PNAS	84	4929	87
HLA-DRW12	C	NAVARRETE	HUM IMMUNOL	25	51	89
HLA-DRW53-BETA	C	YOUNG	PNAS	84	4929	87
HLA-DR(HEAVY CHAIN)	G	KORMAN	PNAS	79	6013	82
HLA-DR(HEAVY CHAIN)	C	KAJIMURA	DNA	2	175	83
HLA-DR(P33)	C	LONG	PNAS	80	5714	83
HLA-DR(P33)	G	RABOURDIN	NATURE	303	670	83
HLA-DR-ALPHA	C	AUFFRAY	PNAS	79	6337	82
HLA-DR-ALPHA	C	KORMAN	PNAS	79	1844	82
HLA-DR-ALPHA	C	LARHAMMAR	CELL	30	153	82
HLA-DR-ALPHA	C	LEE	PNAS	79	545	82
HLA-DR-ALPHA	C	STETLER	PNAS	79	5966	82
HLA-DR-ALPHA	C	WAKE	PNAS	79	6979	82
HLA-DR-ALPHA	C	DAS	PNAS	80	1531	83
HLA-DR-ALPHA	G	DAS	PNAS	80	1531	83
HLA-DR-ALPHA	G	DAS	PNAS	80	3543	83
HLA-DR-ALPHA	C	TROWSDALE	PNAS	80	1972	83
HLA-DR-ALPHA	C	AUFFRAY	NATURE	308	327	84
HLA-DR-ALPHA	G	LAWRANCE	NAR	13	7515	85
HLA-DR-ALPHA	C	TONNELLE	FED.PROC.	44	558	85
HLA-DR-ALPHA	G	MEUNIER	IMG	23	172	86
HLA-DR-ALPHA	G	STEIMLE	IMMUNOBIOL	175	260	87
HLA-DR-ALPHA	G	KAWAI	J. Imm	142	312	89
HLA-DR-ALPHA-BIND.PROT.	C	DIDIER	FASEB J	2	A1829	88
HLA-DR-B1	C	GORSKI	HUM. IMMUNOL	24	145	89
HLA-DR-BETA	C	LONG	PNAS	79	7465	82
HLA-DR-BETA	C	WIMAN	PNAS	79	1703	82
HLA-DR-BETA	C	DAS	PNAS	80	1531	83
HLA-DR-BETA	C	ERLICH	FED.PROC.	43	3025	84
HLA-DR-BETA	C	GUSTAFSSON	EMBO J	3	1655	84
HLA-DR-BETA	C	BELL	PNAS	82	3405	85
HLA-DR-BETA	C	CAIRNS	NATURE	317	166	85
HLA-DR-BETA	C	HOLBECK	J. IMMUNOL.	135	637	85
HLA-DR-BETA	G	ROLLINI	PNAS	82	7197	85
HLA-DR-BETA	C	SORRENTINO	PNAS	82	3794	85
HLA-DR-BETA	G	SORRENTINO	PNAS	82	3794	85
HLA-DR-BETA	C	TONNELLE	FED.PROC.	44	558	85
HLA-DR-BETA	G	TSUKAMOTO	JJHG	30	125	85
HLA-DR-BETA	C	DIDIER	J IMM	137	2627	86
HLA-DR-BETA	C	DIDIER	J. IMMUNOL.	137	2627	86
HLA-DR-BETA	C	GREGERSEN	PNAS	83	2642	86
HLA-DR-BETA	C	GREGERSEN	PNAS	83	9149	86
HLA-DR-BETA	C	KARR	J IMM	137	2886	86

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HLA-DR-BETA	G	MEUNIER	IMG	23	172	86
HLA-DR-BETA	G	OWERBACH	IMG	24	41	86
HLA-DR-BETA	C	WU	NATURE	324	676	86
HLA-DR-BETA	G	ANDERSSON	JBC	262	8748	87
HLA-DR-BETA	C	BELL	PNAS	84	6234	87
HLA-DR-BETA	C	CURTSINGER	PNAS	84	209	87
HLA-DR-BETA	G	GORSKI	IMG	25	397	87
HLA-DR-BETA	C	LEE	PNAS	84	4591	87
HLA-DR-BETA	G	STEIMLE	IMMUNOBIOL	175	260	87
HLA-DR-BETA	C	CHAIRNS	NAR	16	9353	88
HLA-DR-BETA	G	HORN	HUM. IMM.	21	249	88
HLA-DR-BETA	C	HURLEY	HUM IMM	22	179	88
HLA-DR-BETA	C	MERRYMAN	J. IMM.	140	2447	88
HLA-DR-BETA	G	SCHARF	HUM. IMM.	22	61	88
HLA-DR-BETA	C	JONSSON	IMG	29	411	89
HLA-DR-BETA	G	KAWAI	J. Imm.	142	312	89
HLA-DR-BETA 1	C	FREEMAN	HUM. IMM.	19	1	87
HLA-DR-BETA 1	C	WU	J IMM	138	2953	87
HLA-DR-BETA 1	C	LIU	J. IMM.	140	3631	88
HLA-DR-BETA 1	C	KATOWICH	HUM IMMUNOL	25	37	89
HLA-DR-BETA 2	C	WU	J IMM	138	2953	87
HLA-DR-BETA 2	C	LIU	J. IMM.	140	3631	88
HLA-DR-BETA(DR W11-BETA1)	C	STEIMLE	IMG	28	208	88
HLA-DR-BETA(DR W11-BETA1)	G	STEIMLE	IMG	28	208	88
HLA-DR-BETA(IV)	G	SUTTON	IMG	29	317	89
HLA-DR-BETA(PSI)	G	LARHAMAR	PNAS	82	1475	85
HLA-DR-BETA(PSI)	G	ANDERSSON	JBC	262	8748	87
HLA-DR-BETA(PSI)	G	ROLLINI	IMG	25	336	87
HLA-DR-BETA(W8)	C	JONSSON	IMG	29	308	89
HLA-DR-GAMMA	C	ERLICH	FED. PROC.	43	3025	84
HLA-DR-INVARIANT-GAMMA	C	STRUBIN	EMBO J	3	869	84
HLA-DX-ALPHA	G	AUFFRAY	NATURE	308	327	84
HLA-DX-ALPHA	G	SPIELMAN	PNAS	81	3461	84
HLA-DX-ALPHA	G	OKADA	PNAS	82	3410	85
HLA-DX-ALPHA	G	JONSSON	JBC	262	8767	87
HLA-DX-ALPHA	G	BLANCK	J. IMMUNOL	141	1734	88
HLA-DX-BETA	G	OKADA	PNAS	82	3410	85
HLA-DX-BETA	G	JONSSON	JBC	262	8767	87
HLA-DX-BETA	G	BLANCK	J. IMMUNOL	141	1734	88
HLA-DZ-ALPHA	G	SPIELMAN	PNAS	81	3461	84
HLA-DZ-ALPHA	C	ROSEN-BRONSON	JCBS	11C	113	87
HLA-D(P34)	C	ERLICH	DNA	1	184	82
HLA-E	G	KOLLER	JEM	169	469	89
HLA-F(5.4)	G	KOLLER	JEM	169	469	89
HLA-G(6.0)	G	KOLLER	JEM	169	469	89
HLA-INVARIANT-GAMMA	C	CLAESSON	PNAS	80	7395	83
HLA-INVARIANT-GAMMA	C	KUDO	NAR	13	8827	85
HLA-INVARIANT-GAMMA	G	KUDO	NAR	13	8827	85
HLA-INVARIANT-GAMMA	G	O'SULLIVAN	PNAS	83	4484	86
HLA-I-A-BETA	C	AUFFRAY	EMBO J	2	121	83

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HLA-JY328(CLASS I)	G	DUCEMAN	IMG	23	90	86
HLA-LN-11A(PSI)	C	BIRO	CSHSQB	47	1079	83
HLA-MURINE IA-BETA2-REL.	G	SERVENIUS	SJI	22	451	85
HLA-NON-A,B,C	C	CHAMPLIN	FED.PROC.	44	559	85
HLA-NON-A,B,C CLASS I	G	PAUL	PNAS	84	2872	87
HLA-NON-A,B,C CLASS I	C	MIZUNO	J.IMMUNOL.	140	4024	88
HLA-NON-B	G	GRUMET	MBM	1	501	83
HLA-SB-ALPHA	C	AUFFRAY	NATURE	304	174	83
HLA-SB-ALPHA	C	AUFFRAY	NATURE	308	327	84
HLA-SB-ALPHA	G	KAPPES	EMBO J	3	2985	84
HLA-SB-ALPHA	G	SERVENIUS	EMBO J	3	3209	84
HLA-SB-ALPHA	G	SPIELMAN	PNAS	81	3461	84
HLA-SB-ALPHA	G	TROWSDALE	CELL	38	241	84
HLA-SB-ALPHA	G	LAWRANCE	NAR	13	7515	85
HLA-SB-ALPHA	G	OKADA	EMBO J	4	739	85
HLA-SB-ALPHA(PSI)	G	SERVENIUS	EMBO J	3	3209	84
HLA-SB-BETA	C	ROUX-DOSSETO	PNAS	80	6036	83
HLA-SB-BETA	C	GORSKI	PNAS	81	3934	84
HLA-SB-BETA	C	GUSTAFSSON	NATURE	309	76	84
HLA-SB-BETA	G	GUSTAFSSON	NATURE	309	76	84
HLA-SB-BETA	C	KAPPES	EMBO J	3	2985	84
HLA-SB-BETA	G	KAPPES	EMBO J	3	2985	84
HLA-SB-BETA	C	LONG	NATURE	310	233	84
HLA-SB-BETA	G	LONG	NATURE	310	233	84
HLA-SB-BETA	G	SERVENIUS	EMBO J	3	3209	84
HLA-SB-BETA	C	TROWSDALE	CELL	38	241	84
HLA-SB-BETA	G	TROWSDALE	CELL	38	241	84
HLA-SB-BETA	G	LAWRANCE	NAR	13	7515	85
HLA-SB-BETA	G	OKADA	EMBO J	4	739	85
HLA-SB-BETA(PSI)	G	TROWSDALE	CELL	38	241	84
HLA-SX-ALPHA	G	KAPPES	EMBO J	3	2985	84
HLA-SX-ALPHA	G	BOSS	MCB	5	2677	85
HLA-SX-ALPHA(PSI)	G	OKADA	EMBO J	4	739	85
HLA-SX-BETA	G	KAPPES	EMBO J	3	2985	84
HLA-SX-BETA(PSI)	G	OKADA	EMBO J	4	739	85
HLS-DQW1-BETA	G	TSUKAMOTO	IMG	25	343	87
HMG 17	G	LANDSMAN	JCBS	107	317A	88
HMG-COA-REDUCTASE	G	HENRY	CCG	40	649	85
HMG-COA-REDUCTASE	G	HUMPHRIES	HUM GENET	71	254	85
HMG-COA-REDUCTASE	C	LUSKEY	JBC	260	10271	85
HMG-COA-REDUCTASE	G	LUSKEY	MCB	7	1881	87
HMG-COA-SYNTHASE	C	GIL	PNAS	84	1863	87
HOMOEBOX GENE	G	LEVINE	CELL	38	667	84
HOMOEBOX GENE	G	JOYNER	NATURE	314	173	85
HOMOEBOX GENE	C	MAVILIO	NATURE	324	664	86
HOMOEBOX GENE	G	MAVILIO	NATURE	324	664	86
HOMOEBOX GENE	C	SIMEONE	NATURE	320	763	86
HOMOEBOX GENE	C	MONSON	DNA	6	SUPP.	87
HOMOEBOX GENE	G	KAMINO	NAR	16	11387	88
HOMOEBOX GENE(C1)	C	SIMEONE	PNAS	84	4914	87

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HOMEOBOX GENE (C8)	C	SIMEONE	PNAS	84	4914	87
HOMEOBOX GENE (EN1)	G	LOGAN	GENOMICS	4	206	89
HOMEOBOX GENE (EN2)	G	LOGAN	GENOMICS	4	206	89
HOMEOBOX GENE (HOX 1.1)	G	TOURNIER-L.	MCB	9	2273	89
HOMEOBOX GENE (HOX 1.2)	G	TOURNIER-L.	MCB	9	2273	89
HOMEOBOX GENE (HOX 1.3)	G	TOURNIER-L.	MCB	9	2273	89
HOMEOBOX GENE (HOX 1.4)	G	FERGUSON-SMIT	GENOMICS	5	250	89
HOMEOBOX GENE (HOX 1.4)	G	TOURNIER-L.	MCB	9	2273	89
HPRT	G	JOLLY	PNAS	79	5038	82
HPRT	C	JOLLY	PNAS	80	477	83
HPRT	C	NUSSBAUM	PNAS	80	4035	83
HPRT	G	YANG	AJHG	35	185A	83
HPRT	C	KONECKI	AJHG	36	142S	84
HPRT	G	KONECKI	AJHG	36	142S	84
HPRT	G	KIM	NAR	14	3103	86
HPRT	G	PATEL	MCB	6	393	86
HPRT	C	FUJIMORI	AJHG	41	A214	87
HPRT	C	DAVIDSON	GENE	68	85	88
HPRT	C	DAVIDSON	JCI	82	2164	88
HPRT	C	FUJIMORI	HUM.GENET.	79	39	88
HPRT	C	SIMPSON	BBRC	151	487	88
HPRT	C	YANG	SCMG	14	293	88
HPRT	C	DAVIDSON	JBC	264	520	89
HPRT	C	FUJIMORI	JCI	83	11	89
HPRT-REL.	G	PATEL	SCMG	10	483	84
HYDROXYSTEROID(17-BETA)DEHYD	C	PELTOKETO	FEBS LETTS	239	73	88
H-PROTEIN	C	HIRAGA	BBRC	151	758	88
IGE RECEPTOR-ALPHA	C	KOCHAN	NAR	16	3584	88
IGG RECEPTOR(FC-GAMMA R2)	C	WALTERHOUSE	BLOOD	72S	344A	88
IG-A-EF/EO-CSF	C	YOKOTA	PNAS	84	7388	87
IMMUNE ACTIVAT.GENE(ACT-2)	C	LIPES	PNAS	85	9704	88
IMMUNOGLOBULIN(ANTI-DNA)	C	MANNHEIMER-LO	FASEB J.	3	A675	89
IMMUNOGLOBULIN-C-H	G	HUCK	IMG	30	250	89
IMMUNOGLOBULIN-C-LAMBDA	C	SCHIFF	EJI	19	1873	89
IMMUNOGLOBULIN-C-MU	G	DORAI	NAR	17	6412	89
IMMUNOGLOBULIN-C-MU	G	NAKATANI	BIOTECHNOL	7	805	89
IMMUNOGLOBULIN-DQ-BETA	G	URYU	HUM.IMMUNOL	24	175	89
IMMUNOGLOBULIN-D-H	G	SONNTAG	NAR	17	1267	89
IMMUNOGLOBULIN-D-J	G	KENNEDY	NAR	17	4879	89
IMMUNOGLOBULIN-H-CHAIN	C	LARRICK	BBRC	160	1250	89
IMMUNOGLOBULIN-M-V-H	C	SANZ	J.IMM.	142	883	89
IMMUNOGLOBULIN-RECEPT.FC	C	ALLEN	SCIENCE	243	378	89
IMMUNOGLOBULIN-V-H	G	SANZ	EMBO J	8	3741	89
IMMUNOGLOBULIN-V-H	G	SANZ	J IMMUNOL	142	4054	89
IMMUNOGLOBULIN-V-H3	G	CAIRNS	J IMMUNOL	143	685	89
IMMUNOGLOBULIN-V-KAPPA	G	KLOBECK	BCHS	370	1007	89
IMMUNOGLOBULIN-V-KAPPA	G	NAKATANI	BIOTECHNOL	7	805	89
IMMUNOGLOBULIN-V-LAMBDA	G	ALEXANDRE	NAR	17	3975	89
IMMUNOGLOBULIN-V-LAMBDA	G	BROCKLY	NAR	17	3976	89
IMMUNOGLOBULIN-V-LAMBDA-L	C	KISHIMOTO	NAR	17	4385	89

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IMMUNOGLOB. RECEPT. FCRI-GAMMA	C	ALLEN	NAR	16	11824	88
IMMUNOGLOB. RECEPT. FC-GAMMA	C	PELTZ	PNAS	86	1013	89
IMMUNOGLOB.-ALPHA	G	RAVETCH	PNAS	77	6734	80
IMMUNOGLOB.-ALPHA	G	FLANAGAN	NATURE	300	709	82
IMMUNOGLOB.-C-ALPHA1	G	FLANAGAN	CELL	36	681	84
IMMUNOGLOB.-C-ALPHA1	G	PESCHLE	PNAS	81	5514	84
IMMUNOGLOB.-C-ALPHA1	G	SHOWE	MCB	5	501	85
IMMUNOGLOB.-C-ALPHA2	G	FLANAGAN	CELL	36	681	84
IMMUNOGLOB.-C-DELTA	G	RABBITS	NAR	9	4509	81
IMMUNOGLOB.-C-DELTA	G	MILSTEIN	NAR	12	6523	84
IMMUNOGLOB.-C-DELTA	C	WHITE	SCIENCE	228	733	85
IMMUNOGLOB.-C-DELTA	G	WHITE	SCIENCE	228	733	85
IMMUNOGLOB.-C-DELTA	G	MATSUDA	EMBO J	7	1047	88
IMMUNOGLOB.-C-EPSILON1	G	UEDA	EMBO J	1	1539	82
IMMUNOGLOB.-C-EPSILON2	G	HISAJIMA	PNAS	80	2995	83
IMMUNOGLOB.-C-GAMMA	G	RABBITS	NAR	9	4509	81
IMMUNOGLOB.-C-GAMMA	G	BAKHSI	CELL	41	899	85
IMMUNOGLOB.-C-GAMMA	G	CLEARY	PNAS	82	7439	85
IMMUNOGLOB.-C-GAMMA	G	TSUJIMOTO	SCIENCE	229	1390	85
IMMUNOGLOB.-C-GAMMA1	G	ELLISON	NAR	10	4071	82
IMMUNOGLOB.-C-GAMMA1	G	CARE	EMBO J	5	905	86
IMMUNOGLOB.-C-GAMMA1	C	LIU	GENE	54	33	87
IMMUNOGLOB.-C-GAMMA2	G	ELLISON	PNAS	79	1984	82
IMMUNOGLOB.-C-GAMMA3	G	ELLISON	PNAS	79	1984	82
IMMUNOGLOB.-C-GAMMA3	G	HUCK	NAR	14	1779	86
IMMUNOGLOB.-C-GAMMA4	G	ELLISON	DNA	1	11	81
IMMUNOGLOB.-C-GAMMA4	G	KIRSCH	SCIENCE	216	301	82
IMMUNOGLOB.-C-GAMMA4	G	NOMA	MBM	2	337	84
IMMUNOGLOB.-C-GAMMA(PSI)	G	KRAWINKEL	EMBO J	1	403	82
IMMUNOGLOB.-C-H	G	NAKAI	JJHG	30	144	85
IMMUNOGLOB.-C-KAPPA	G	HIETER	CELL	22	197	80
IMMUNOGLOB.-C-KAPPA	C	ERIKSON	PNAS	80	7581	83
IMMUNOGLOB.-C-KAPPA	C	BENTLEY	NATURE	307	77	84
IMMUNOGLOB.-C-KAPPA	G	KLOBECK	NAR	12	6995	84
IMMUNOGLOB.-C-KAPPA	G	KLOBECK	NATURE	309	73	84
IMMUNOGLOB.-C-KAPPA	G	TAUB	CELL	37	511	84
IMMUNOGLOB.-C-KAPPA	C	DEYEV	MB	19	209	85
IMMUNOGLOB.-C-KAPPA	G	KLOBECK	NAR	14	4591	85
IMMUNOGLOB.-C-KAPPA	G	MALCOLM	CCG	39	168	85
IMMUNOGLOB.-C-KAPPA	G	SIMINOVITCH	NATURE	316	260	85
IMMUNOGLOB.-C-KAPPA	G	KLOBECK	NAR	15	9655	87
IMMUNOGLOB.-C-KAPPA	G	NEWKIRK	JCI	81	1511	88
IMMUNOGLOB.-C-LAMBDA	G	HIETER	NATURE	294	536	81
IMMUNOGLOB.-C-LAMBDA	G	CROCE	PNAS	80	6922	83
IMMUNOGLOB.-C-LAMBDA	G	RABBITS	MBM	1	11	83
IMMUNOGLOB.-C-LAMBDA	G	TAUB	NATURE	304	172	83
IMMUNOGLOB.-C-LAMBDA	C	ANDERSON	NAR	13	2931	85
IMMUNOGLOB.-C-LAMBDA	G	SUN	NAR	13	4921	85
IMMUNOGLOB.-C-LAMBDA	G	UDEY	IMG	25	63	87
IMMUNOGLOB.-C-LAMBDA	G	UDEY	NAR	16	2959	88

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IMMUNOGLOB.-C-LAMBDA(PSI)	G	HOLLIS	NATURE	296	321	82
IMMUNOGLOB.-C-MU	G	HAYDAY	NATURE	307	334	84
IMMUNOGLOB.-C-MU	G	MILSTEIN	BST	12	863	84
IMMUNOGLOB.-C-MU	G	BAKHSI	CELL	41	899	85
IMMUNOGLOB.-C-MU	G	CLEARY	PNAS	82	7439	85
IMMUNOGLOB.-C-MU	G	TSUJIMOTO	SCIENCE	229	1390	85
IMMUNOGLOB.-C-MU	G	WHITE	SCIENCE	228	733	85
IMMUNOGLOB.-C-MU	C	HOCH	J. IMM	139	1689	87
IMMUNOGLOB.-C-MU	G	OTSU	MCB	7	708	87
IMMUNOGLOB.-C-MU	G	AKAHORI	NAR	16	9497	88
IMMUNOGLOB.-C-MU	G	BULULEWA	EMBO J	7	2003	88
IMMUNOGLOB.-C-MU	G	MATSUDA	EMBO J	7	1047	88
IMMUNOGLOB.-D	G	SIEBENLIST	NATURE	294	631	81
IMMUNOGLOB.-D	G	KUROSAWA	JEM	155	201	82
IMMUNOGLOB.-D	G	MATSUDA	EMBO J	7	1047	88
IMMUNOGLOB.-D	G	SATO	BBRC	154	265	88
IMMUNOGLOB.-DQ-ALPHA	C	SCHIFFENBAUER	J. IMM.	139	228	87
IMMUNOGLOB.-DQ-BETA	C	SCHIFFENBAUER	J. IMM.	139	228	87
IMMUNOGLOB.-D-H	G	BULUWELA	EMBO J	7	2003	88
IMMUNOGLOB.-D-H	G	ICHIHARA	IMG	27	330	88
IMMUNOGLOB.-D-H	G	SCHROEDER	PNAS	85	8196	88
IMMUNOGLOB.-EPSILON	G	BATTEY	PNAS	79	5956	82
IMMUNOGLOB.-EPSILON	G	FLANAGAN	EMBO J	1	655	82
IMMUNOGLOB.-EPSILON	G	FLANAGAN	NATURE	300	709	82
IMMUNOGLOB.-EPSILON	C	KENTEN	PNAS	79	6661	82
IMMUNOGLOB.-EPSILON	G	MAX	CELL	29	691	82
IMMUNOGLOB.-EPSILON	G	NISHIDA	PNAS	79	3833	82
IMMUNOGLOB.-EPSILON	C	SENO	NAR	11	719	83
IMMUNOGLOB.-EPSILON2(PSI)	G	MAX	CELL	29	691	82
IMMUNOGLOB.-EPSILON2(PSI)	G	HISAJIMA	PNAS	80	2995	83
IMMUNOGLOB.-EPSILON3(PSI)	G	NISHIDA	PNAS	79	3833	82
IMMUNOGLOB.-EPSILON3(PSI)	G	UEDA	EMBO J	1	1539	82
IMMUNOGLOB.-EPSILON(PSI)	G	BATTEY	PNAS	79	5956	82
IMMUNOGLOB.-EPSILON(PSI)	G	FLANAGAN	NATURE	300	709	82
IMMUNOGLOB.-E-RECEPT.	C	HOFSTETTER	FED PROC	46	1346	87
IMMUNOGLOB.-GAMMA	G	RAVETCH	PNAS	77	6734	80
IMMUNOGLOB.-GAMMA	G	FLANAGAN	NATURE	300	709	82
IMMUNOGLOB.-GAMMA	G	KRAWINKEL	EMBO J	1	403	82
IMMUNOGLOB.-GAMMA	G	TAKAHASHI	CELL	29	671	82
IMMUNOGLOB.-GAMMA	G	KUDO	GENE	33	181	85
IMMUNOGLOB.-GAMMA1	G	YAMAMURA	CELL DIFF	16	32S	85
IMMUNOGLOB.-GAMMA1	G	YAMAMURA	PNAS	83	2152	86
IMMUNOGLOB.-GAMMA3	C	ALEXANDER	PNAS	79	3260	82
IMMUNOGLOB.-GAMMA(PSI)	G	TAKAHASHI	CELL	29	671	82
IMMUNOGLOB.-GFC-RECEPTOR	C	HIBBS	PNAS	85	2240	88
IMMUNOGLOB.-G-H(CIRCULAR)	G	ABE	NAR	17	163	89
IMMUNOGLOB.-HINGE-GAMMA3	G	HUCK	FEBS LETTS	208	221	86
IMMUNOGLOB.-H-CHAIN	G	GUGLIEMI	J. IMMUNOL	141	1762	88
IMMUNOGLOB.-H-CH-V-REGION	G	GALLO	J. IMM.	141	1034	88
IMMUNOGLOB.-H-GAMMA	G	MAEDA	CELL	45	25	86

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IMMUNOGLOB.-H-GAMMA	G	ALEXANDER	JCI	82	1244	88
IMMUNOGLOB.-H-GAMMA(PSI)	G	BENSMANA	NAR	16	3108	88
IMMUNOGLOB.-J	G	MAX	JEM	161	832	85
IMMUNOGLOB.-J-H	G	KUROSAWA	JEM	155	201	82
IMMUNOGLOB.-J-H	G	CLEARY	PNAS	81	593	84
IMMUNOGLOB.-J-H	G	NOMA	MBM	2	337	84
IMMUNOGLOB.-J-H	G	TAKAHASHI	PNAS	81	5194	84
IMMUNOGLOB.-J-H	G	BAKHSI	CELL	41	899	85
IMMUNOGLOB.-J-H	G	CLEARY	PNAS	82	7439	85
IMMUNOGLOB.-J-H	G	SABLITZKY	EMBO J	4	3435	85
IMMUNOGLOB.-J-H	G	TSUJIMOTO	SCIENCE	229	1390	85
IMMUNOGLOB.-J-H	C	CLEARY	CELL	44	97	86
IMMUNOGLOB.-J-H	G	CLEARY	CELL	44	97	86
IMMUNOGLOB.-J-H	C	HOCH	J. IMM	139	1689	87
IMMUNOGLOB.-J-H	G	OTSU	MCB	7	708	87
IMMUNOGLOB.-J-H	G	SHEN	PNAS	84	8563	87
IMMUNOGLOB.-J-H	G	SILVA	NAR	15	3845	87
IMMUNOGLOB.-J-H	G	BERMAN	EMBO J	7	727	88
IMMUNOGLOB.-J-H	G	ICHIHARA	IMG	27	330	88
IMMUNOGLOB.-J-H	G	MATSUDA	EMBO J	7	1047	88
IMMUNOGLOB.-J-H	G	SCHROEDER	PNAS	85	8196	88
IMMUNOGLOB.-J-H(PSI)	G	ICHIHARA	IMG	27	330	88
IMMUNOGLOB.-J-KAPPA	G	HIETER	CELL	22	197	80
IMMUNOGLOB.-J-KAPPA	G	KLOBECK	NAR	12	6995	84
IMMUNOGLOB.-J-KAPPA	G	TAUB	CELL	37	511	84
IMMUNOGLOB.-J-KAPPA	C	MORIN	PNAS	82	7025	85
IMMUNOGLOB.-J-KAPPA	G	SIMINOVITCH	NATURE	316	260	85
IMMUNOGLOB.-J-KAPPA	G	KLOBECK	NAR	15	9655	87
IMMUNOGLOB.-J-KAPPA	G	GRANINGER	JEM	167	488	88
IMMUNOGLOB.-J-KAPPA	G	LUTZ	J. IMM.	140	641	88
IMMUNOGLOB.-J-LAMBDA	C	ANDERSON	NAR	13	2931	85
IMMUNOGLOB.-J-LAMBDA	G	UDEY	IMG	25	63	87
IMMUNOGLOB.-J-MU(PSI)	G	RAVETCH	CELL	27	583	81
IMMUNOGLOB.-KAPPA	C	DEEV	MB	19	178	85
IMMUNOGLOB.-KAPPA-DEL.EL.	G	SIMINOVITCH	NAR	15	2699	87
IMMUNOGLOB.-MU	C	DOLBY	PNAS	77	6027	80
IMMUNOGLOB.-MU	G	TAKAHASHI	NAR	8	5983	80
IMMUNOGLOB.-MU	G	RABBITS	NAR	9	4509	81
IMMUNOGLOB.-MU	G	RAVETCH	CELL	27	583	81
IMMUNOGLOB.-MU	G	MIGONE	PNAS	80	467	83
IMMUNOGLOB.-MU	G	CLEARY	PNAS	81	593	84
IMMUNOGLOB.-MU	G	MILSTEIN	NAR	12	6523	84
IMMUNOGLOB.-MU	G	MURPHY	PNAS	83	2939	86
IMMUNOGLOB.-MU	G	LEVY	GENE	54	167	87
IMMUNOGLOB.-MU-HEAVY	G	BAKHSI	PNAS	83	2689	86
IMMUNOGLOB.-S-MU-REL.	G	LAISNEY	CCG	40	676	85
IMMUNOGLOB.-V-H	G	MATTHYSSENS	PNAS	77	6561	80
IMMUNOGLOB.-V-H	G	RECHAVI	PNAS	79	4405	82
IMMUNOGLOB.-V-H	G	TAKAHASHI	PNAS	81	5194	84
IMMUNOGLOB.-V-H	C	CLEARY	CELL	44	97	86

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IMMUNOGLOB.-V-H	G	KODAIRA	JMB	190	529	86
IMMUNOGLOB.-V-H	G	BAER	CELL	50	97	87
IMMUNOGLOB.-V-H	G	LEE	JMB	195	761	87
IMMUNOGLOB.-V-H	G	SHEN	PNAS	84	8563	87
IMMUNOGLOB.-V-H	G	TURNBULL	IMG	25	184	87
IMMUNOGLOB.-V-H	G	BULUWELA	EMBO J	7	2003	88
IMMUNOGLOB.-V-H	G	HUMPHRIES	NATURE	331	446	88
IMMUNOGLOB.-V-H	G	NEWKIRK	JCI	81	1511	88
IMMUNOGLOB.-V-H	G	SATO	BBRC	154	265	88
IMMUNOGLOB.-V-H	G	SCHROEDER	PNAS	85	8196	88
IMMUNOGLOB.-V-H1	G	BERMAN	EMBO J	7	727	88
IMMUNOGLOB.-V-H2	G	BERMAN	EMBO J	7	727	88
IMMUNOGLOB.-V-H3	G	ROBART	AHG	45	331	81
IMMUNOGLOB.-V-H3	G	BERMAN	EMBO J	7	727	88
IMMUNOGLOB.-V-H4	G	BERMAN	EMBO J	7	727	88
IMMUNOGLOB.-V-H5	G	BERMAN	EMBO J	7	727	88
IMMUNOGLOB.-V-H(PSI)	G	TAKAHASHI	PNAS	81	5194	84
IMMUNOGLOB.-V-H(PSI)	G	KODAIRA	JMB	190	529	86
IMMUNOGLOB.-V-H(PSI)	G	LEE	JMB	195	761	87
IMMUNOGLOB.-V-H(PSI)	G	BULULEWA	EMBO J	7	2003	88
IMMUNOGLOB.-V-K	G	TURNBULL	IMG	25	193	87
IMMUNOGLOB.-V-KAPPA	G	BENTLEY	NATURE	288	730	80
IMMUNOGLOB.-V-KAPPA	C	MALCOLM	CCG	32	296	82
IMMUNOGLOB.-V-KAPPA	C	BENTLEY	NATURE	307	77	84
IMMUNOGLOB.-V-KAPPA	G	CLEARY	PNAS	81	593	84
IMMUNOGLOB.-V-KAPPA	G	JAENICHEN	NAR	12	5249	84
IMMUNOGLOB.-V-KAPPA	G	KLOBECK	NAR	12	6995	84
IMMUNOGLOB.-V-KAPPA	G	KLOBECK	NATURE	309	73	84
IMMUNOGLOB.-V-KAPPA	G	PECH	JMB	176	189	84
IMMUNOGLOB.-V-KAPPA	C	DEYEV	MB	19	209	85
IMMUNOGLOB.-V-KAPPA	G	KLOBECK	NAR	13	6499	85
IMMUNOGLOB.-V-KAPPA	G	KLOBECK	NAR	13	6515	85
IMMUNOGLOB.-V-KAPPA	C	MORIN	PNAS	82	7025	85
IMMUNOGLOB.-V-KAPPA	G	PECH	JMB	183	291	85
IMMUNOGLOB.-V-KAPPA	G	LOETSCHER	NATURE	320	456	86
IMMUNOGLOB.-V-KAPPA	G	ZACHAU	FZAC	324	202	86
IMMUNOGLOB.-V-KAPPA	G	KLOBECK	NAR	15	9655	87
IMMUNOGLOB.-V-KAPPA	G	POHLENZ	JMB	193	241	87
IMMUNOGLOB.-V-KAPPA	G	GRANINGER	JEM	167	488	88
IMMUNOGLOB.-V-KAPPA	G	LUTZ	J. IMM.	140	641	88
IMMUNOGLOB.-V-KAPPA	G	NEWKIRK	JCI	81	1511	88
IMMUNOGLOB.-V-KAPPA	G	STRAUBINGER	BCHS	369	601	88
IMMUNOGLOB.-V-KAPPA	G	STRAUBINGER	JMB	199	23	88
IMMUNOGLOB.-V-KAPPA3	G	CHEN	J. IMM	139	1727	87
IMMUNOGLOB.-V-KAPPA4	C	MARSH	NAR	13	6531	85
IMMUNOGLOB.-V-KAPPA(A06)	G	STRAUBINGER	NAR	15	9567	87
IMMUNOGLOB.-V-KAPPA(A22)	G	STRAUBINGER	NAR	15	9567	87
IMMUNOGLOB.-V-KAPPA(PSI)	G	BENTLEY	NATURE	288	730	80



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IMMUNOGLOB.-V-KAPPA(Z)	G	STRAUBINGER	GENE	69	209	88
IMMUNOGLOB.-V-LAMBDA	G	ANDERSON	NAR	12	6647	84
IMMUNOGLOB.-V-LAMBDA	G	CLEARY	PNAS	81	593	84
IMMUNOGLOB.-V-LAMBDA	C	TSUJIMOTO	NAR	12	8407	84
IMMUNOGLOB.-V-LAMBDA	C	ANDERSON	NAR	13	2931	85
IMMUNOGLOB.-V-LAMBDA	G	SUN	NAR	13	4921	85
IMMUNOGLOB.-V-LAMBDA(P5I)	G	BENTLEY	NATURE	288	730	80
INFLAMMAT.RESPONSE GENE-REL.	C	KOWALSKI	JCBS	107	99A	88
INHIBIN A	C	MAYO	PNAS	83	5849	86
INHIBIN A	G	STEWART	FEBS LETTS	206	329	86
INHIBIN B	G	STEWART	FEBS LETTS	206	329	86
INHIBIN-ALPHA	C	MASON	BBRC	135	957	86
INHIBIN-BETA B	C	MASON	MOL END	3	1352	89
INHIBIN-BETA B	G	MASON	MOL END	3	1352	89
INHIBIN-BETA-A	C	MASON	BBRC	135	957	86
INHIBIN-BETA-B	C	MASON	BBRC	135	957	86
INITIATION FACTOR 2 ALPHA	G	HUEMBELIN	GENE	81	315	89
INITIATION FACTOR EIF-4D	C	SMIT-MCBRIDE	JBC	264	1578	89
INITIATION FACTOR EIF-4E	G	RYCHLIK	FASEB J	2	A547	88
INSULIN	S	CREA	PNAS	75	5765	78
INSULIN	S	GOEDELL	PNAS	76	106	79
INSULIN	S	WETZEL	GENE	16	63	81
INSULIN	S	BROUSSEAU	GENE	17	279	82
INSULIN	G	HANEDA	PNAS	80	6366	83
INSULIN	G	OWERBACH	GENE	32	475	84
INSULIN	G	SHIBASAKI	JCI	76	378	85
INSULIN	G	ROTWEIN	AJHG	39	291	86
INSULIN	G	CHAN	PNAS	84	2194	87
INSULIN	G	AWATA	DIABETES	37	1068	88
INSULIN RECEPTOR	G	ARAKI	JBC	262	16186	87
INSULIN RECEPTOR	C	WHITTAKER	PNAS	84	5237	87
INSULIN RECEPTOR	C	KADOWAKI	SCIENCE	240	787	88
INSULIN RECEPTOR	G	YOSHIMASA	SCIENCE	240	784	88
INSULIN RECEPTOR	C	ACCILI	EMBO J	8	2509	89
INSULIN RECEPTOR	C	MOLLER	MOL END	3	1263	89
INSULIN RECEPTOR	G	TAIRA	SCIENCE	245	63	89
INSULIN RECEPTOR	G	TEWARI	JBC	264	16238	89
INSULIN RECEPTOR-REL.PROT.	G	SHIER	JBC	264	14605	89
INSULIN-C CHAIN	S	HSIUNG	NAR	8	5753	80
INSULIN-LIKE GROWTH F.	C	JANSEN	NATURE	306	609	83
INSULIN-LIKE GROWTH F.	S	BUELL	NAR	13	1923	85
INSULIN-LIKE GROWTH F.	G	CUBBAGE	MOL END	3	846	89
INSULIN-LIKE GROWTH F.1	C	BELL	NATURE	310	775	84
INSULIN-LIKE GROWTH F.1	G	ULLRICH	EMBO J	3	361	84
INSULIN-LIKE GROWTH F.1	G	BELL	PNAS	82	6450	85
INSULIN-LIKE GROWTH F.1	S	PETERS	GENE	35	83	85
INSULIN-LIKE GROWTH F.1	S	SPROAT	NAR	13	2959	85
INSULIN-LIKE GROWTH F.1	C	LE BOUC	FEBS LETTS	196	108	86

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INSULIN-LIKE GROWTH F.1	S	NIWA	ANYAS	469	31	86
INSULIN-LIKE GROWTH F.1	G	PAGTER-H.	FEBS LETTS	195	179	86
INSULIN-LIKE GROWTH F.1	G	ROTWEIN	JBC	261	4828	86
INSULIN-LIKE GROWTH F.1	C	ROTWEIN	PNAS	83	77	86
INSULIN-LIKE GROWTH F.1	S	BAYNE	PNAS	84	2638	87
INSULIN-LIKE GROWTH F.1	C	ROTWEIN	JBC	262	11807	87
INSULIN-LIKE GROWTH F.1	G	BRINKMAN	BBRC	157	898	88
INSULIN-LIKE GROWTH F.1	C	STEELE-PERKIN	JBC	263	11486	88
INSULIN-LIKE GROWTH F.1	S	HUMMEL	EJB	180	555	89
INSULIN-LIKE GROWTH F.2	C	BELL	NATURE	310	775	84
INSULIN-LIKE GROWTH F.2	C	DULL	NATURE	310	777	84
INSULIN-LIKE GROWTH F.2	G	DULL	NATURE	310	777	84
INSULIN-LIKE GROWTH F.2	G	BELL	PNAS	82	6450	85
INSULIN-LIKE GROWTH F.2	C	PAGTER-HOLT.	HUM.GENET.	69	170	85
INSULIN-LIKE GROWTH F.2	G	PAGTER-HOLT.	HUM.GENET.	69	170	85
INSULIN-LIKE GROWTH F.2	G	PAGTER-H.	FEBS LETTS	195	179	86
INSULIN-LIKE GROWTH F.2	C	LE BOUC	FEBS LETTS	222	181	87
INSULIN-LIKE GROWTH F.2	C	PAGTER	FEBS LETTS	214	259	87
INSULIN-LIKE GROWTH F.2	G	PAGTER	FEBS LETTS	214	259	87
INSULIN-LIKE GROWTH F.2	C	LAUREYS	GENOMICS	3	224	88
INSULIN-LIKE GROWTH F.2	C	PAGTER-HOLT.	BBA	950	282	88
INSULIN-LIKE GROWTH F.2	C	BINKERT	EMBO J	8	2497	89
INSULIN-LIKE GROWTH F.2	S	HUMMEL	EJB	180	555	89
INSULIN-LIKE GROWTH F.2 REC.	C	MORGAN	NATURE	329	301	87
INSULIN-LIKE GROWTH F.2.	C	SHEN	PNAS	85	1947	83
INSULIN-LIKE GROWTH F.2.	C	COCOZZA	NAR	16	2737	88
INSULIN-LIKE GROWTH F.B.P.	C	BREWER	BBRC	152	1289	88
INSULIN-LIKE GROWTH F.B.P.	C	BRINKMAN	EMBO J	7	2417	88
INSULIN-LIKE GROWTH F.B.P.	C	GRUNDMANN	NAR	16	8711	88
INSULIN-LIKE GROWTH F.B.P.	C	JULKUNEN	FEBS LETTS	236	295	88
INSULIN-LIKE GROWTH F.B.P.	C	WOOD	MOL.END.	2	1176	88
INSULIN-LIKE GROWTH F.B.P.	C	LUTHMAN	EJB	180	259	89
INSULIN-PRE-PRO	C	BELL	NATURE	282	525	79
INSULIN-PRE-PRO	G	BELL	NAR	8	4091	80
INSULIN-PRE-PRO	G	BELL	NATURE	284	26	80
INSULIN-PRE-PRO	C	SURES	SCIENCE	208	57	80
INSULIN-PRE-PRO	G	ULLRICH	SCIENCE	209	612	80
INSULIN-PRE-PRO	G	KWOCK	DIABETES	32	872	83
INSULIN-PRE-PRO	S	GEORGES	GENE	27	201	84
INSULIN-PRE-PRO	S	NARANG	CJBCB	62	209	84
INSULIN-PRE-PRO	G	SHIBASAKI	JCI	76	378	85
INSULIN-PRO	S	OVCHINNIKOV	GENE	31	65	84
INSULIN-RECEPTOR	C	EBINA	CELL	40	747	85
INSULIN-RECEPTOR	C	ULLRICH	NATURE	313	756	85
INSULIN-RECEPTOR	C	YANG-FENG	SCIENCE	228	728	85
INSULIN-RECEPTOR	G	MAMULA	DIABETES	37	1241	88
INSULIN-RECEPTOR	C	MOLLER	NEJM	319	1526	88
INSULIN-RECEPTOR	C	MOLLER	DIABETES	38	1496	89
INSULIN-REL.	C	SHOWS	CCG	37	582	84
INSULIN-REL.	G	ROTWEIN	SCMG	12	625	86

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INTERCELLULAR ADHESION MOL.1	C	TOMASSINI	PNAS	86	4907	89
INTERCELLULAR-CAM-1	C	STAUTON	CELL	52	925	88
INTERCELLULAR-CAM-1(90KD)	C	STAUNTON	CELL	52	925	88
INTERFERON REGULATORY F.2	C	ITOH	NAR	17	8372	89
INTERFERON-ALPHA	C	GOEDDEL	NATURE	287	411	80
INTERFERON-ALPHA	C	MAEDA	PNAS	77	7010	80
INTERFERON-ALPHA	C	NAGATA	NATURE	284	316	80
INTERFERON-ALPHA	G	NAGATA	NATURE	287	401	80
INTERFERON-ALPHA	C	STREULI	SCIENCE	209	1343	80
INTERFERON-ALPHA	C	BRACK	GENE	15	379	81
INTERFERON-ALPHA	S	EDGE	NATURE	292	756	81
INTERFERON-ALPHA	S	EDGE	NATURE	292	756	81
INTERFERON-ALPHA	C	GOEDDEL	NATURE	290	20	81
INTERFERON-ALPHA	G	LAWN	PNAS	78	5435	81
INTERFERON-ALPHA	G	LAWN	SCIENCE	212	1159	81
INTERFERON-ALPHA	C	YELVERTON	NAR	9	731	81
INTERFERON-ALPHA	C	DWORKIN-R.	JIR	2	575	82
INTERFERON-ALPHA	C	SEHGAL	PNAS	79	6932	82
INTERFERON-ALPHA	G	ULLRICH	JMB	156	467	82
INTERFERON-ALPHA	C	SHUTTLEWORTH	EJB	133	399	83
INTERFERON-ALPHA	C	WILSON	JMB	166	457	83
INTERFERON-ALPHA	G	FUKE	GENE	32	135	84
INTERFERON-ALPHA	G	LUND	PNAS	81	2435	84
INTERFERON-ALPHA	G	TORCZYNSKI	PNAS	81	6451	84
INTERFERON-ALPHA	G	BOLLON	JCBS	9B	213	85
INTERFERON-ALPHA	G	CAPON	MCB	5	786	85
INTERFERON-ALPHA	G	FEINSTEIN	MCB	5	510	85
INTERFERON-ALPHA	G	HENCO	JMB	185	227	85
INTERFERON-ALPHA	C	OLIVER	RLM	27	141	85
INTERFERON-ALPHA	C	SAVELEV	AMB	31	592	86
INTERFERON-ALPHA01	C	MIZOGUCHI	DNA	4	221	85
INTERFERON-ALPHA02	S	EDGE	NAR	11	6419	83
INTERFERON-ALPHA02	S	EDGE	NAR	11	6419	83
INTERFERON-ALPHA02	S	CAMBLE	BBRC	134	1404	86
INTERFERON-ALPHA02	G	PULIDO	GENE	45	167	86
INTERFERON-ALPHA13	G	TODOKORO	EMBO J	3	1809	84
INTERFERON-ALPHA(PSI)	G	FUKE	GENE	32	135	84
INTERFERON-ALPHA(PSI)	G	HENCO	JMB	185	227	85
INTERFERON-ALPHA-REL.	G	FEINSTEIN	MCB	5	510	85
INTERFERON-ALPHA/BETA RECEPT	C	SHULMAN	JIR	8	S16	88
INTERFERON-BETA	C	TANIGUCHI	PJA	55	464	79
INTERFERON-BETA	C	DERYNCK	NATURE	285	542	80
INTERFERON-BETA	C	GOEDDEL	NAR	8	4057	80
INTERFERON-BETA	C	WEISSENBACH	PNAS	77	7152	80
INTERFERON-BETA	G	GROSS	NAR	9	2495	81
INTERFERON-BETA	G	HOUGHTON	NAR	9	247	81
INTERFERON-BETA	G	LAWN	NAR	9	1045	81
INTERFERON-BETA	G	OHNO	PNAS	78	5305	81
INTERFERON-BETA	G	TAVERNIER	NAR	9	461	81
INTERFERON-BETA	C	DWORKIN-R.	JIR	2	575	82

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INTERFERON-BETA	G	SEHGAL	PNAS	80	3632	83
INTERFERON-BETA	C	SHUTTLEWORTH	EJB	133	399	83
INTERFERON-BETA	C	SIGGENS	BBA	741	65	83
INTERFERON-BETA	C	WILSON	JMB	166	457	83
INTERFERON-BETA	S	NAGASE	NACS		83	84
INTERFERON-BETA	S	KUMAREV	DANS	290	244	86
INTERFERON-BETA	C	MAY	JIR	6	77	86
INTERFERON-BETA	G	MAY	JIR	6	77	86
INTERFERON-BETA	S	PORTER	DNA	5	137	86
INTERFERON-BETA	G	DATTA	JIR	8	S44	88
INTERFERON-BETA1	G	MORY	EJB	120	197	81
INTERFERON-BETA1	C	MCCULLAGH	JIR	3	97	83
INTERFERON-BETA1	C	MAY	JIR	5	521	85
INTERFERON-BETA1	G	NIR	JBC	260	14242	85
INTERFERON-BETA2	C	SEHGAL	PNAS	83	5219	86
INTERFERON-BETA2	C	ZILBERSTEIN	EMBO J	5	2529	86
INTERFERON-GAMMA	C	DERYNCK	NAR	10	3605	82
INTERFERON-GAMMA	C	DEVOS	NAR	10	2487	82
INTERFERON-GAMMA	C	GRAY	NATURE	295	503	82
INTERFERON-GAMMA	G	GRAY	NATURE	298	859	82
INTERFERON-GAMMA	G	TAYA	EMBO J	1	953	82
INTERFERON-GAMMA	S	JAY	PNAS	81	2290	84
INTERFERON-GAMMA	S	ARAKAWA	JBC	260	14435	85
INTERFERON-GAMMA	C	NISHI	J BIOCHEM.	97	153	85
INTERFERON-GAMMA RECEPTOR	C	AGUET	CELL	55	273	88
INTERFERON-GAMMA RECEPTOR	C	AGUET	JIR	8	S15	88
INTERFERON-GAMMA-IND.GENE	C	FAN	MCB	9	1922	89
INTERFERON-GAMMA-IND.PROT	G	LUSTER	MCB	7	3723	87
INTERFERON-GAMMA-IND.PROT	C	LUSTER	JBC	263	12036	88
INTERFERON-IND.GENE	C	MEURS	JIR	8	S54	88
INTERFERON-IND.PROT.	C	CHEBATH	NAR	11	1213	83
INTERFERON-IND.PROT.	C	FRIEDMANN	CELL	38	745	84
INTERFERON-IND.PROT.	C	LARNER	PNAS	81	6733	84
INTERFERON-IND.PROT.	G	KELLY	EMBO J.	5	1601	86
INTERFERON-IND.PROT.	G	REICH	PNAS	84	6394	87
INTERFERON-IND.PROT.KINASE	C	HOVANESSIAN	JIR	8	S13	88
INTERFERON-IND.PROT.(15KD)	C	BLOMSTROM	JBC	261	881	86
INTERFERON-IND.PROT.(56KD)	C	WATHELET	EJB	155	71	86
INTERFERON-IND.PROT.(6-16)	G	PORTER	EMBO J	7	85	88
INTERFERON-IND.PROT.(IF14)	C	CLAUSS	JIR	7	722	87
INTERFERON-IND.PROT.(IF14)	C	WATHELET	SCMG	14	415	88
INTERFERON-IND.PROT.(IF18)	C	CLAUSS	JIR	7	722	87
INTERFERON-IND.PROT.(IF18)	C	WATHELET	SCMG	14	415	88
INTERFERON-IND.PROT.(MX)	C	AEBI	JIR	7	719	87
INTERFERON-IND.PROT.(MX)	C	HORISBERGER	EXP	44	A84	88
INTERFERON-IND.PROT.(MX)	C	HORISBERGER	SCMG	14	123	88
INTERFERON-IND.PROT.(P68)	C	HOVANESSIAN	JIR	7	676	87
INTERFERON-IND.PROT.(P78)	C	HORISBERGER	JIR	7	675	87

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INTERFERON-IND. SYNTH.	C	MERLIN	PNAS	80	4904	83
INTERFERON-IND. SYNTH.	C	BENECH	EMBO J.	4	2249	85
INTERFERON-IND. SYNTH.	G	BENECH	NAR	13	1267	85
INTERFERON-OMEGA	C	HAUPTMANN	NAR	13	4739	85
INTERFERON-REGULATORY F.1	C	MARUYAMA	NAR	17	3292	89
INTERLEUKIN-1	C	AURON	PNAS	81	7907	84
INTERLEUKIN-1	C	FURUTANI	NAR	13	5869	85
INTERLEUKIN-1-ALPHA	C	MARCH	NATURE	315	641	85
INTERLEUKIN-1-ALPHA	G	FURUTANI	NAR	14	3167	86
INTERLEUKIN-1-ALPHA	C	GILLIS	JCBS	10A	70	86
INTERLEUKIN-1-ALPHA	S	ZURAWSKI	GENE	49	61	86
INTERLEUKIN-1-ALPHA	C	NISHIDA	BBRC	143	345	87
INTERLEUKIN-1-ALPHA	S	ZURAWSKI	GENE	49	61	87
INTERLEUKIN-1-BETA	C	MARCH	NATURE	315	641	85
INTERLEUKIN-1-BETA	C	GILLIS	JCBS	10A	70	86
INTERLEUKIN-1-BETA	G	BENSI	GENE	52	95	87
INTERLEUKIN-1-BETA	C	NISHIDA	BBRC	143	345	87
INTERLEUKIN-1-RECEPT.	C	CHUA	NAR	17	10114	89
INTERLEUKIN-2	G	DEGRAVE	EMBO J.	2	2349	83
INTERLEUKIN-2	C	DEVOS	NAR	11	4307	83
INTERLEUKIN-2	G	DEVOS	NAR	11	4307	83
INTERLEUKIN-2	G	FUJITA	PNAS	80	7437	83
INTERLEUKIN-2	C	MAEDA	BBRC	115	1040	83
INTERLEUKIN-2	C	MITA	BBRC	117	114	83
INTERLEUKIN-2	C	TANIGUCHI	NATURE	302	346	83
INTERLEUKIN-2	C	CLARK	PNAS	81	2543	84
INTERLEUKIN-2	C	HOLBROOK	PNAS	81	1634	84
INTERLEUKIN-2	G	HOLBROOK	PNAS	81	1634	84
INTERLEUKIN-2	C	FUJITA	JID	85	180 S	85
INTERLEUKIN-2	G	ISHIDA	NAR	13	7809	85
INTERLEUKIN-2	G	LINDENMAIER	GENE	39	33	85
INTERLEUKIN-2	C	MUNOZ	BBRC	133	511	85
INTERLEUKIN-2	C	NARUO	BBRC	128	257	85
INTERLEUKIN-2	G	WUEPPER	JID	85	180S	85
INTERLEUKIN-2	G	MITA	BBRC	138	966	86
INTERLEUKIN-2	S	WILLIAMS	NAR	16	10453	88
INTERLEUKIN-2-RECEPT.	C	COSMAN	NATURE	312	768	84
INTERLEUKIN-2-RECEPT.	C	LEONARD	NATURE	311	626	84
INTERLEUKIN-2-RECEPT.	C	NIKAIDO	NATURE	311	631	84
INTERLEUKIN-2-RECEPT.	C	GREENE	CANCER RES.	45	4563	85
INTERLEUKIN-2-RECEPT.	C	GREENE	CANCER RES.	45	4563	85
INTERLEUKIN-2-RECEPT.	C	HATAKEYAMA	NATURE	318	467	85
INTERLEUKIN-2-RECEPT.	C	TREIGER	J. IMM.	136	4099	86
INTERLEUKIN-2-RECEPT. (REL.)	C	LEONARD	NATURE	311	626	84
INTERLEUKIN-2-RECEPT.-BETA	C	HATAKEYAMA	SCIENCE	244	551	89
INTERLEUKIN-3	G	YANG	CELL	47	3	86
INTERLEUKIN-3	C	DORSSERS	GENE	55	115	87
INTERLEUKIN-3	C	OTSUKA	J. IMM.	140	2288	88
INTERLEUKIN-3	S	CUTLER	JCBS	13C	36	89
INTERLEUKIN-3	G	VAN LEEUWEN	BLOOD	73	1142	89

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INTERLEUKIN-4	C	YOKOTA	PNAS	83	5894	86
INTERLEUKIN-4	G	EDER	NAR	16	772	88
INTERLEUKIN-4	G	ARAI	J. Imm.	142	274	89
INTERLEUKIN-5	C	AZUMA	NAR	14	9149	86
INTERLEUKIN-5	G	CAMPBELL	PNAS	84	6629	87
INTERLEUKIN-5	G	TANABE	JBC	262	16580	87
INTERLEUKIN-6-RECEPTOR	C	HIRANO	JIR	8	S17	88
INTERLEUKIN-6-RECEPTOR	C	YAMASAKI	SCIENCE	241	825	88
INTERLEUKIN-7	C	GOODWIN	PNAS	86	302	89
INTERLEUKIN-7	G	GOODWIN	PNAS	86	302	89
INTERLEUKIN-8	G	MUKAIDA	J IMMUNOL	143	1366	89
INTERLEUKIN-LAMBDA-2	G	MITA	BBRC	117	114	83
INTERLEUKIN-PRO-BETA1	G	CLARK	NAR	14	7897	86
INTER-ALPHA TRYPSIN INHIB.	C	BOURGOIGNON	BBRC	131	1146	85
INTER-ALPHA TRYPSIN INHIB.	C	GEBHARD	FEBS LETTS	229	63	88
INTER-ALPHA TRYPSIN INHIB.	G	VETR	FEBS LETTS	245	137	89
INT-1-LIKE PROTEIN 1	G	ESTIVILL	NATURE	326	840	87
INT-1-REL. PROTEIN	C	FARRAL	AJHG	43	471	88
INT-1-REL. PROTEIN (IRP)	C	WAINWRIGHT	EMBO J	7	1743	88
INVOLUCRIN	C	ECKERT	CELL	46	583	86
INVOLUCRIN	G	ECKERT	CELL	46	583	86
INVOLUCRIN	G	TSENG	CELL	54	491	88
ISLET AMYLOID POLYPEPTIDE	G	MOSELMAN	FEBS LETTS	239	227	88
ISLET AMYLOID POLYPEPTIDE	C	BETSHOLTZ	ECR	183	484	89
ISOVALERYL-COA-DEHYDROGENASE	C	MATSUBARA	PED.RES.	23	333A	88
KALLIKREIN (GLANDULAR)	G	SCHEDLICH	DNA	6	429	87
KALLIKREIN (GLANDULAR)	G	SCHEDLICH	DNA	6	429	87
KALLIKREIN (KIDNEY)	C	BAKER	DNA	4	445	85
KALLIKREIN (PANCREATIC)	C	FUKUSHIMA	BIOCHEM	24	8037	85
KALLIKREIN (RENAL)	C	EVANS	BIOCHEM	27	3124	88
KALLIKREIN (RENAL)	G	EVANS	BIOCHEM	27	3124	88
KALLIKREIN (RENAL)	G	RIEGMAN	FEBS LETTS	247	123	89
KALLIKREIN (SALIVARY GLAND)	C	ANGERMAN	BIOCHEM J	262	787	89
KALLIKREIN-1 (GLANDULAR)	G	RIEGMAN	FEBS LETTS	247	123	89
KALLIKREIN-LIKE	G	DIGBY	NAR	17	2137	89
KALLIKREIN-PRE (PLASMA)	C	CHUNG	BIOCHEM	25	2410	86
KERATIN	C	FUCHS	CELL	27	75	81
KERATIN 10	C	DARMON	MBR	12	277	87
KERATIN 10	C	ZHOU	JBC	263	15584	88
KERATIN 13	C	SCHULZ	BBRC	162	1522	89
KERATIN 15	C	BADER	EJCB	47	300	88
KERATIN 18	G	KULESH	MCB	8	1540	88
KERATIN 18	G	KULESH	GENOMICS	4	339	89
KERATIN 19	C	STASIAK	NAR	15	10058	87
KERATIN 19	C	BADER	EJCB	47	300	88
KERATIN CYT010	G	RIEGER	JMB	204	841	88
KERATIN CYT018	C	ROMANO	DIFFER.	30	244	86
KERATIN K05	G	LERSCH	MCB	9	3685	89
KERATIN K07	G	GLASS	J.CELL.BIOL	107	1337	88
KERATIN K13	C	MISCHKE	NAR	17	7984	89

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KERATIN TYPE1	G	MARCHUK	CELL	39	491	84
KERATIN TYPE1	G	MARCHUK	JCBIOL	99	316A	84
KERATIN TYPE1	G	BLUMENBERG	CCG	42	65	86
KERATIN TYPE1(46KD)	G	RAYCHAUDHURY	MCB	6	539	86
KERATIN TYPE1(50KD)	G	RAYCHAUDHURY	MCB	6	539	86
KERATIN TYPE2	C	JOHNSON	JCBIOL	99	317A	84
KERATIN TYPE2	G	JOHNSON	JCBIOL	99	317A	84
KERATIN TYPE2	C	GLASS	JCBIOL	101	2366	85
KERATIN TYPE2	G	TYNER	PNAS	82	4683	85
KERATIN TYPE2	G	BLUMENBERG	CCG	42	65	86
KERATIN TYPE2(58KD)	C	ECKERT	DNA	7	337	88
KERATIN TYPE2(58KD)	G	ECKERT	DNA	7	337	88
KERATIN TYPE2(58KD)	C	LETSCH	MCB	8	486	88
KERATINOCYTE (TRANSFORMED-SP.	C	MORRIS	JCBS	107	676A	88
KERATIN(40KD)	C	ECKERT	PNAS	85	1114	88
KERATIN(40KD)	G	ECKERT	PNAS	85	1114	88
KERATIN(65KD)	G	BLUMENBERG	FED PROC	45	466	86
KERATIN(EPIDERMAL 67KD)	C	JOHNSON	PNAS	82	1896	85
KERATIN(EPIDERMAL 67KD)	G	JOHNSON	PNAS	82	1896	85
KERATIN(PSI)	G	SAVTCHENKO	MBE	5	97	88
KERATIN(VIT.A-RESP.)	C	ECKERT	PNAS	81	4321	84
KINETOCHORE PROTEIN	C	VALDIVIA	JCBIOL.	103	491A	86
KINETOCHORE PROTEIN(CENP-B)	C	BERNAT	AJHG	41	A114	87
KINETOCHORE PROTEIN(CENP-B)	G	BERNAT	AJHG	41	A114	87
KININOGEN	G	KITAMURA	JBC	260	8610	85
KININOGEN-PRE(HIGH MW)	C	TAKAGAKI	JBC	260	8601	85
KININOGEN-PRE(LOW MW)	C	TAGAGAKI	JBC	260	8601	85
KRUEPPEL PROTEIN-REL.	G	BELLEFRID	DNA	8	377	89
KU ANTIGEN(86KD)	C	YANEVA	JBC	264	13407	89
LACTALBUMIN-ALPHA	C	HALL	NAR	9	65	81
LACTALBUMIN-ALPHA	G	HALL	BIOCHEM J	242	735	87
LACTASE-PHLORIZIN HYDROLASE	C	KRUSE	FEBS LETTS	240	123	88
LACTASE-PHLORIZIN HYDROLASE	C	MANTEI	EMBO J	7	2705	88
LACTATE DEHYDROGENASE A	G	CHUNG	BIOCHEM J.	231	537	85
LACTATE DEHYDROGENASE A	G	FUKASAWA	FED PROC	44	668	85
LACTATE DEHYDROGENASE A	C?	LEBO	HUM.GENET.	69	316	85
LACTATE DEHYDROGENASE A	C	LI	AICB		244	85
LACTATE DEHYDROGENASE A	G	LI	AICB		244	85
LACTATE DEHYDROGENASE A	C	TSUJIBO	EJB	147	9	85
LACTATE DEHYDROGENASE A	C	YANG-FENG	HUM GENET	74	331	86
LACTATE DEHYDROGENASE A(PSI)	G	TSUJIBO	EJB	147	9	85
LACTATE DEHYDROGENASE B	C	BRUNS	JCBIOL	99	254A	84
LACTATE DEHYDROGENASE B	C	SAKAI	BIOCHEM J.	248	933	87
LACTATE DEHYDROGENASE B	G	TAKANO	FASEB J	2	A1001	88
LACTATE DEHYDROGENASE B	G	TAKENO	BIOCHEM J.	257	921	89
LACTATE DEHYDROGENASE C	C	KAO	SCMG	14	515	88
LACTATE DEHYDROGENASE C	G	TAKANO	BBRC	159	579	89
LACTATE DEHYDROGENASE(REL?)	C	BRUNS	CCG	37	428	84
LACTATE DEHYDROGENASE(TEST.)	C	MILLAN	JCBIOL	103	84A	86
LACTATE DEHYDROGENASE(TEST.)	C	MILLAN	PNAS	84	5311	87

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LACTATE DEHYDROGENASE-REL.	G	TSUJIBO	EJB	147	9	85
LACTOFERRIN	C	RADO	BLOOD	70	989	87
LACTOFERRIN-NEUTROPHIL	C	WEI	BLOOD	72S	155A	88
LACTOTRANSFERRIN	C	YANG	AJHG	35	184A	83
LAMIN A	C	FISHER	PNAS	83	6450	86
LAMIN B LIKE	C	POLLARD	JCBS	107	249A	88
LAMIN C	C	FISHER	PNAS	83	6450	86
LAMININ B1	C	JAYE	AJHG	41	605	87
LAMININ B1	C	MODI	HGM9		115	87
LAMININ B1	C	PIKKARAINEN	JBC	262	10454	87
LAMININ B2	C	MATTEI	HGM9		229	87
LAMININ B2	C	SHOWS	HGM9		527	87
LAMININ B2	C	MATTEI	HUM GENET	79	235	88
LAMININ B2	C	PIKKARAINEN	JBC	263	6751	88
LAMININ B2	C	FUKUSHIMA	CCG	48	137	89
LAMININ RECEPTOR	C	WEWER	JCBIOL.	103	288A	86
LAMININ RECEPTOR	C	SEGUI-REAL	FASEB J.	2	A1551	88
LAMININ-BINDING PROT.	C	YOW	JCBS	107	801A	88
LAMININ-BINDING PROT.	C	YOW	PNAS	85	6394	88
LDL RECEPTOR	G	DAVIS	CELL	45	15	86
LDL RECEPTOR	C	YAMAMOTO	CELL	39	27	84
LDL RECEPTOR	G	YAMAMOTO	CELL	39	27	84
LDL RECEPTOR	G	LEHRMANN	CELL	41	735	85
LDL RECEPTOR	G	LEHRMANN	SCIENCE	227	140	85
LDL RECEPTOR	G	SUEDHOF	SCIENCE	228	810	85
LDL RECEPTOR	G	DUNNING	ICHG7		753	86
LDL RECEPTOR	G	HORSTHEMKE	EJB	164	77	87
LDL RECEPTOR	G	LEHRMAN	CELL	48	827	87
LDL RECEPTOR	G	LEHRMAN	JBC	262	401	87
LDL RECEPTOR	G	HEGELE	NAR	16	7214	88
LDL RECEPTOR	C	AALTO-SETALA	JCI	84	499	89
LDL RECEPTOR	C	SOUTAR	PNAS	86	4166	89
LECITHIN CHOL.ACYL TR.	C	AZOULAY	CCG	40	573	85
LECITHIN-CHOL.ACYL TR.	G	MCLEAN	NAR	14	9397	86
LECITHIN-CHOL.ACYL TR.	C	MCLEAN	PNAS	83	2335	86
LECITHIN-CHOL.ACYL TR.	C	AZOULAY	AHG	51	129	87
LECITHIN-CHOL.ACYL TR.	C	ROGNE	BBRC	148	161	87
LECITHIN-CHOL.ACYL TR.	C	TATA	BBA	910	142	87
LECITHIN-CHOL.ACYL TR.	G	TATA	BBA	910	142	87
LECTIN(14KD)	C	COURAND	JBC	264	1310	89
LECTIN(BETA-GALACTOSIDE-BIND	C	GITT	PNAS	83	7603	86
LECTIN(GALACTOSIDE-BIND.)	G	GITT	JCBS	107	292A	88
LEUKEMIA CELL-DER.	C	SHIOSAKA	PNAS	79	4668	82
LEUKEMIA CELL-DER.	C	CHEN	NATURE	305	502	83
LEUKEMIA CELL-DER.	C	MANZARI	PNAS	80	11	83
LEUKEMIA CELL-DER.	C	KUDO	JCBIOL	99	152A	84
LEUKEMIA CELL-DER.	G	KUDO	JCBIOL	99	152A	84
LEUKEMIA CELL-DER.	C	KUDO	NAR	13	8827	85
LEUKEMIA CELL-DER.	G	KUDO	NAR	13	8827	85
LEUKEMIA CELL-DER.	C	MARS	BLOOD	65	1218	85



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LEUKEMIA VIRUS(INT.HTLVIII)	G	SHAW	SCIENCE	226	1165	84
LEUKEMIA VIRUS(INT.HTLVIII)	G	HAHN	PNAS	82	4813	85
LEUKEMIA VIRUS(INT.HTLVIII)	G	MUESING	NATURE	313	450	85
LEUKEMIA VIRUS(INT.HTLVIII)	G	RATNER	NATURE	313	277	85
LEUKEMIA VIRUS(INT.HTLVII)	G	CLAVEL	NATURE	324	691	86
LEUKEMIA VIRUS(INT.HTLV)	G	MANZARI	PNAS	80	1574	83
LEUKEMIA VIRUS(INT.)	G	MIYOSHI	NATURE	294	770	81
LEUKEMIA VIRUS(INT.)	G	SEIKI	PNAS	80	3618	83
LEUKEMIA VIRUS(INT.)	G	GELMANN	PNAS	81	993	84
LEUKEMIA-ASSOC.GENE(P18)	C	ZHU	JBC	264	14556	89
LEUKEMIA-INHIBITORY F.	C	MOREAU	NATURE	336	690	88
LEUKOCYTE ANTIGEN CD37	C	CLASSON	JEM	169	1497	89
LEUKOCYTE COMMON ANTIGEN	G	JOHNSON	JBC	264	6220	89
LEUKOCYTE SURF.GLYCOPROT.LFA	G	KISHIMOTO	JBC	264	3588	89
LEUKOSIALIN	C	PALLANT	PNAS	86	1328	89
LEUKOTRIENE A4 HYDROLASE	C	FUNK	PNAS	84	6677	87
LEUKOTRIENE A4 HYDROLASE	C	MINAMI	JBC	262	13873	87
LEUSERPIN2	C	RAGG	NAR	14	1073	86
LEU.ADHER.PROT.BETA	C	HICKSTEIN	JBC	263	13863	88
LEU.A.GLYCOPROT.PI50.95-ALPH	C	CORBI	EMBO J	6	4023	87
LEU.COMMON ANTIGEN	G	HALL	J. IMMUNOL	141	2781	88
LEU.COMMON ANT.REL.(LAR)	G	STREUBLI	JEM	168	1553	88
LEU.COMMON ANT.REL.(LAR)	C	STREULI	JEM	168	1553	88
LEU.SURF.GLYCOPROT.	C	CORBI	JBC	263	12403	88
LEU.SURF.GLYCOPROT.LFA	G	COSGROVE	PNAS	83	752	86
LEU.SURF.GLYCOPROT.OKM	G	COSGROVE	PNAS	83	752	86
LEU.-CAM-BETA SUBUNIT	C	DANA	JCI	79	1010	87
LEU.-CAM-BETA SUBUNIT	C	KISHIMOTO	CELL	48	681	87
LEU.-CAM-LFA1-BETA SUBUNIT	C	SOLOMON	AHG	52	123	88
LEU.-CAM-MO1-ALPHA	C	ARNAOUT	PNAS	85	2776	88
LHRH	C	SEEBURG	NATURE	311	666	84
LHRH	G	SEEBURG	NATURE	311	666	84
LIGATIN	C	MODY	JCBS	107	99A	88
LIGATIN	C	JAKOI	JCS	93	227	89
LINK PROTEIN	G	RHODES	JCBS	109	196A	89
LIPASE(GASTRIC)	C	BODMER	BBA	909	237	87
LIPASE(HEPATIC)	C	DATTA	JBC	263	1107	88
LIPOAMIDE DEHYDROGENASE	C	OTULAKOWSKI	AJHG	41	A13	87
LIPOAMIDE DEHYDROGENASE	C	OTULAKOWSKI	JBC	262	17313	87
LIPOAMIDE DEHYDROGENASE	C	PONS	FEDPROC	46	2214	87
LIPOCORTIN	C	WALLNER	NATURE	320	77	86
LIPOCORTIN I	C	HUANG	CELL	46	191	86
LIPOCORTIN II	C	HUANG	CELL	46	191	86
LIPOPROTEIN LIPASE	G	BELL	HGM9		385	87
LIPOPROTEIN LIPASE	C	WION	SCIENCE	235	1638	87
LIPOPROTEIN LIPASE	C	AUWERX	BIOCHEM	27	2651	88
LIPOPROTEIN LIPASE	C	HAYDEN	CIRC.SUP.	78-2	167	88
LIPOPROTEIN LIPASE	C	LI	NAR	16	2358	88
LIPOPROTEIN LIPASE	G	DEEB	BIOCHEM	28	4131	89
LIPOPROTEIN LIPASE	G	GOTODA	BBRC	164	1391	89

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LIPOPROTEIN LIPASE	C	GOTODA	NAR	17	2351	89
LIPOPROTEIN LIPASE	C	GOTODA	NAR	17	3607	89
LIPOPROTEIN-AS.COAG.INH.	C	WUN	JBC	263	6001	88
LIPOXYGENASE 5	C	DIXON	PNAS	85	416	88
LIPOXYGENASE 5	C	MATSUMOTO	PNAS	85	26	88
LIPOXYGENASE(05)	C	NOGUCHI	FEBS LETTS	249	267	89
LIPOXYGENASE(05-)	G	FUNK	PNAS	86	2587	89
LIPOXYGENASE(15)	C	SIGAL	BBRC	157	457	88
LIVER FATTY ACID-BIND.PROT.	C	CHAN	JBC	260	2629	85
LIVER PHOSPHATASE 2A	C	ARINO	PNAS	85	4252	88
LIVER SERINE DEHYDRATASE	C	OGAWA	JBC	264	15818	89
LUPUS AUTOANTIGEN(P70 KU)	C	REEVES	JBC	264	5047	89
LUPUS LA ANTIGEN	C	CHAMBERS	PNAS	82	2115	85
LUTEINISING HORMONE-ALPHA	G	FIDDES	JMAG	1	3	81
LUTEINISING HORMONE-BETA	G	TALMADGE	DNA	2	281	83
LUTEINIZING HORMONE-BETA	G	JAMESON	MCB	8	5100	88
LYMPHOTOXIN	C	GRAY	NATURE	312	721	84
LYMPHOTOXIN	S	GRAY	NATURE	312	721	84
LYMPHOTOXIN	G	NEDWIN	JCB	29	171	85
LYMPHOTOXIN	C	KOBAYASHI	J BIOCHEM	100	727	86
LYMPH.ACTIVATION ANT.4F	C	LUMADUE	PNAS	84	9204	87
LYMPH.ANTIGEN CD19	C	TEDDER	FASEB J.	3	A523	89
LYMPH.ANTIGEN CD20	C	TEDDER	FASEB J	3	A523	89
LYMPH.CYTOSOL POLYPEP.1	C	KONDO	JJHG	32	147	88
LYMPH.GLYCOPROT.T1/LEU1	C	JONES	NATURE	323	346	86
LYMPH.HOMING RECEPT.	C	BOWEN	J CELL BIOL	109	421	89
LYMPH.HOMING RECEPT.	C	STAMENKOVIC	CELL	56	1057	89
LYMPH.HOMING RECEPT.(CD44)	C	GOLDSTEIN	CELL	56	1063	89
LYMPH.PROTEIN(CTLA-4)	G	DARIAVACH	EJI	18	1901	88
LYMPH.-FC-EPSILON-RECEPT.	C	IKUTA	PNAS	84	819	87
LYMPH.-IGE RECEPT.	C	KIKUTANI	CELL	47	657	86
LYMPH.-IGE RECEPT.	C	LUEDIN	EMBO J	6	109	87
LYMPH.-IGE RECEPT.	C	LUEDIN	EXP	43	634	87
LYMPH.-IGE RECEPT.	G	SUTER	EXP	43	631	87
LYMPH.-IGE RECEPT.	G	SUTER	NAR	15	7295	87
LYMPH.-IGE RECEPT.(FCR2)	C	STENGELIN	EMBO J	7	1053	88
LYMPH.-(B)ANTIGEN CD20	C	STAMENKOVIC	JEM	167	1975	88
LYOSOME-ASSOC.PROT.A	C	VIITALA	PNAS	85	3743	88
LYSOSOMAL ACID LIPASE	C	HEINZE	CIRC.SUP.	78-2	50	88
LYSOSOMAL ACID PHOSPHATASE	G	GEIER	EJB	183	611	89
LYSOZYME	S	MURAKI	ABC	49	2829	85
LYSOZYME	S	JIGAMI	GENE	43	273	86
LYSOZYME	C	CASTANON	GENE	66	223	88
LYSOZYME	C	CHUNG	PNAS	85	6227	88
LYSOZYME	C	YOSHIMURA	BBRC	150	794	88
LYSOZYME	G	PETERS	EJB	182	507	89
LYT-3 ANTIGEN	G	JOHNSON	IMG	26	174	87
LY-5	G	SAGA	MCB	8	4889	88
M RNA CAP-BINDING PROTEIN	C	RYCHLIK	PNAS	84	945	87
MACROGLOBULIN-ALPHA2	C	BELL	NATURE	310	775	84

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MACROGLOBULIN-ALPHA2	C	BELL	SCMG	11	285	85
MACROGLOBULIN-ALPHA2	C	KAN	PNAS	82	2282	85
MACROGLOBULIN-ALPHA2(PSI)	G	DEVRIENDT	GENE	81	325	89
MACR.COLONY STIM.F.	C	WONG	SCIENCE	235	1504	87
MACR.COLONY STIM.F.	C	CERRETTI	FASEB J	2	A1246	88
MACR.COLONY STIM.F.	C	TAKAHASHI	BBRC	161	892	89
MACR.MIGRATION-INHIB.F	C	WEISER	FASEB J.	3	A502	89
MACR.MIGRATION-INHIB.F	C	WEISER	PNAS	86	7522	89
MAL PROTEIN(T-CELL)	C	ALONSO	PNAS	84	1997	87
MANNOSE-6-PHOS.RECEPT.	C	POHLMANN	PNAS	84	5575	87
MANNOSE-6-PHOS.RECEPT.	C	OSHIMA	JBC	263	2553	88
MANNOSE-BINDING PROTEIN	G	SASTRY	JEM	170	1175	89
MDMFCFS	C	HUM	FASEB J	2	A1549	88
MEDULLASIN	C	OKANO	J.BIOCHEM	102	13	87
MEDULLASIN(B.M.SER.PROTEASE)	C	NAKAMURA	NAR	15	9601	87
MELANOCYTE-BETA STIM.HORM.	C	DEBOLD	SCIENCE	220	721	83
MELANOMA GROWTH STIMTY.ACTV.	C	RICHMOND	EMBO J	7	2025	88
MELANOMA-ASSOC.ANTIGEN ME491	G	HOTTA	CANCER RES.	48	2955	88
MELANOTRANSFERRIN(ANTIGENP97	C	ROSE	PNAS	83	1261	86
MEMBRANE COFACTOR PROTEIN	C	LUBLIN	FASEB J.	2	A1643	88
MEMBRANE PROTEIN G-P 130	C	NEWMAN	J.CELL.BIOL	105	53A	87
METALLOPROTEINASE(PUMP-1)	C	MULLER	BIOCHEM J.	253	187	88
METALLOPROTEINASE-3(MATRIX)	C	SAUS	JBC	263	6742	88
METALLOTHIONEIN	G	KARIN	NATURE	299	797	82
METALLOTHIONEIN1	G	SCHMIDT	JBC	260	7731	85
METALLOTHIONEIN1F	G	VARSHNEY	MCB	6	26	86
METALLOTHIONEIN1G	G	VARSHNEY	MCB	6	26	86
METALLOTHIONEIN2	C	FRIEDMANN	CELL	38	745	84
METALLOTHIONEINS	C	KARIN	NAR	10	3165	82
METALLOTHIONEINS	G	KARIN	NATURE	299	797	82
METALLOTHIONEINS	C	COSTANZO	EMBO J	2	57	83
METALLOTHIONEINS	G	SCHMIDT	SCIENCE	224	1105	84
METALLOTHIONEINS(PSI)	G	RICHARDS	CELL	37	263	84
METALLOTHIONEIN(PSI)	G	KARIN	NATURE	299	797	82
METALLOTHIONEIN(PSI)	G	VARSHNEY	GENE	31	135	84
METALLOTHIONEIN(PSI)	G	SCHMIDT	JBC	260	7731	85
METHLENETETRAHY.FOL.DEHYDROG	C	BELANGER	FASEB J	2	A1549	88
METHYLMALONYL COA MUTASE	C	NGUYEN	AJHG	41	A13	87
METHYLMALONYL COA MUTASE	C	LEDLEY	AJHG	42	839	88
METHYLMALONYL COA MUTASE	C	JANSEN	GENOMICS	4	198	89
MHC ENHANCER-BIND.PROT.	C	SINGH	CELL	52	415	88
MICROGLOBULIN-ALPHA1	C	TRABONI	NAR	14	6340	86
MICROGLOBULIN-BETA2	C	SUGGS	PNAS	78	6613	81
MICROGLOBULIN-BETA2	G	GUESSOW	J. IMM.	139	3132	87
MICROSEMENOPROTEIN-BETA	C	ULVSBAECK	BBRC	164	1310	89
MICROTUBULE AS.PROT.(TAU)	C	GOEDERT	EMBO J	8	393	89
MICROTUBULE AS.PROT.(TAU)	C	GOEDERT	EMBO J	8	393	89
MICROTUBULE-AS.PROT.2	C	NEVE	MBRES	1	193	86
MICROTUBULE-AS.PROT.(MAP2)	C	DAMMERMAN	JNR	19	43	88
MICROTUBULE-AS.PROT.(MAP2)	C	DAMMERMAN	JNR	19	43	88

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MICROTUBULE-AS.PROT.(TAU)	C	NEVE	MBRES	1	271	86
MIC-2	C	DARLING	PNAS	83	135	86
MINERALOCORTICOID RECEPT.	C	ARRIZA	SCIENCE	237	268	87
MITOGEN INDUCIBLE GENE	C	ARYA	MCB	4	2540	84
MITOMYCIN C-IND.GENE	C	STEVENS	JCBS	12D	283	88
MIT-DNA	G	DROUIN	JMB	140	15	80
MIT-DNA	C	COSTANZO	EMBO J	2	57	83
MIT-DNA	G	GREENBERG	GENE	21	33	83
MIT-DNA	G	BOGENHAGEN	CELL	34	1105	84
MIT-DNA	G	HARIHARA	JJHG	29	224	84
MIT-DNA	G	KUNISADA	GENE	31	213	84
MIT-DNA	G	YOZA	JBC	259	3909	84
MIT-DNA	C	GARRISON	GENE	38	177	85
MIT-DNA	G	MONNAT	PNAS	82	2895	85
MIT-DNA	G	WONG	CELL	42	951	85
MIT-DNA	G	MONNAT	GENE	43	205	86
MIT-DNA	G	HORAI	HUM GENET	75	73	87
MIT-DNA	G	MITA	MUT.RES.	199	183	88
MIT-DNA 12S RIB RNA	G	ANDERSON	NATURE	290	457	81
MIT-DNA 16S RIB RNA	G	ANDERSON	NATURE	290	457	81
MIT-DNA 16S RIB RNA	C	COSTANZO	EMBO J	2	57	83
MIT-DNA 16S RIB RNA	C	BASERGA	GENE	35	305	85
MIT-DNA 7S RNA	G	BOGENHAGEN	CELL	36	1105	84
MIT-DNA ATPASE 6	G	ANDERSON	NATURE	290	457	81
MIT-DNA CYT OXID C 1-3	G	ANDERSON	NATURE	290	457	81
MIT-DNA CYTOCHROME B	G	ANDERSON	NATURE	290	457	81
MIT-DNA CYTOCHROME B	C	SPURR	CCG	37	591	84
MIT-DNA CYTOCHROME B	C	SPURR	MBM	2	239	84
MIT-DNA T-RNA(22 GENES)	G	ANDERSON	NATURE	290	457	81
MIT-DNA T-RNA(THR)	G	MITA	MUT.RES.	199	183	88
MIT-DNA(CSB-2)	G	HAUSWIRTH	NAR	13	8093	85
MIT-DNA(LEUKAEMIC)	G	MONNAT	CANCER RES.	45	1809	85
MIT-DNA(ORIGIN)	G	BOGENHAGEN	CELL	36	1105	84
MIT.ATPASE(PROTEOLIPID SU9)	C	FARRELL	BBRC	144	1257	87
MIT.PROT. P1	C	JINDAL	MCB	9	2279	89
MONOAMINE OXIDASE	C	RILEY	FED PROC	44	669	85
MONOAMINE OXIDASE	G	WHITTAKER	NAR	16	6725	88
MONOAMINE OXIDASE A	C	OZELIUS	HGM9		281	87
MONOAMINE OXIDASE A	C	BACH	FASEB J	2	A1733	88
MONOAMINE OXIDASE A	C	BACH	PNAS	85	4934	88
MONOAMINE OXIDASE A	C	HSU	JN	51	1321	88
MONOAMINE OXIDASE A	C	OZELIUS	GENOMICS	3	53	88
MONOAMINE OXIDASE B	C	BACH	FASEB J	2	A1733	88
MONOAMINE OXIDASE B	C	BACH	PNAS	85	4934	88
MONOCYTE CHEMOATTR.PROT.	C	YOSHIMURA	FEBS LETTS	244	487	89
MONOCYTE CHEMOTAC.AND ACT.F.	C	FURUTANI	BBRC	159	249	89
MONOCYTE-DER.NEUT.CHEM.F.	C	MATSUSHIMA	JEM	167	1883	88
MOS-REL.GENE	G	BLISKOVSKY	BK	15	484	89
MOTILIN	G	YANO	FEBS LETTS	249	248	89
MOTILIN PRECURSOR	C	SEINO	FEBS LETTS	223	74	87

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MUCIN GLYCOPROTEIN	C	GENDLER	JCBIOL	103	27A	86
MUCIN GLYCOPROTEIN	C	GENDLER	PNAS	84	6060	87
MUCIN POLYMORPHIC EPITHEL.	C	GENDLER	JBC	263	12820	88
MUCIN(INTESTINAL)	C	GUM	JBC	264	6480	89
MUELLERIAN INHIBITING SUBST.	G	CATE	CELL	45	685	86
MULTIDRUG-RESISTANCE GENE	C	CHEN	CELL	47	381	86
MULTIDRUG-RESISTANCE GENE	G	CHEN	CELL	47	381	86
MULTIDRUG-RESISTANCE GENE	C	CLARK	JCBS	10A	49	86
MULTIDRUG-RESISTANCE GENE	G	CLARK	JCBS	10A	49	86
MULTIDRUG-RESISTANCE GENE	G	FOJO	SCMG	12	415	86
MULTIDRUG-RESISTANCE GENE	G	RONINSEN	PNAS	83	4538	86
MULTIDRUG-RESISTANCE GENE	G	RONINSON	JCBS	10A	12	86
MULTIDRUG-RESISTANCE GENE	C	SCOTTO	SCIENCE	232	751	86
MULTIDRUG-RESISTANCE GENE	C	FOJO	PNAS	84	265	87
MULTIDRUG-RESISTANCE GENE	G	UEDA	JBC	262	17432	87
MULTIDRUG-RESISTANCE GENE	C	UEDA	JBC	262	505	87
MULTIDRUG-RESISTANCE GENE	C	UEDA	PNAS	84	3004	87
MURINE LEUK.INHIB.F.-REL.	G	GOUGH	PNAS	85	2623	88
MX A	C	AEBI	MCB	9	5062	89
MX B	C	AEBI	MCB	9	5062	89
MYELIN BASIC PROTEIN	G	SAXE	CCG	39	246	85
MYELIN BASIC PROTEIN	G	BOYLAN	NEUROLOGY S	36	300	86
MYELIN BASIC PROTEIN	C	NEWMAN	J.NEUROCHEM	48	S 27	87
MYELIN BASIC PROTEIN	G	STREICHER	BCHS	370	503	89
MYELIN BASIC PROTEIN(17.2KD)	C	KAMHOLZ	PNAS	83	4962	86
MYELIN BASIC PROTEIN(17.3KD)	C	ROTH	JNR	16	227	86
MYELIN BASIC PROTEIN(17.3KD)	C	ROTH	JNR	16	277	86
MYELIN BASIC PROTEIN(17.3KD)	C	ROTH	JNR	17	321	87
MYELIN BASIC PROTEIN(18.5KD)	C	KAMHOLZ	PNAS	83	4962	86
MYELIN BASIC PROTEIN(18.5KD)	C	ROTH	JNR	17	321	87
MYELIN BASIC PROTEIN(20.2KD)	C	ROTH	JNR	17	321	87
MYELIN BASIC PROTEIN(21.5KD)	C	KAMHOLZ	PNAS	83	4962	86
MYELIN BASIC PROTEIN(21.5KD)	C	ROTH	JNR	17	321	87
MYELIN PROTEOLIPID PROTEIN	G	DIEHL	PNAS	83	9807	86
MYELIN PROTEOLIPID PROTEIN	C	SIMONS	BBRC	146	666	87
MYELIN-ASSOC.GLYCOPROT.	C	KUWANO	BBRC	163	1473	89
MYELOCYTE-MON.-SP.PROT.MRP08	C	ODINK	EXP	43	667	87
MYELOCYTE-MON.-SP.PROT.MRP14	C	ODINK	EXP	43	667	87
MYELOID DIFF.ANT.CD33	G	PEIPER	BLOOD	72	314	88
MYELOID DIFF.ANT.CD33	C	SIMMONS	J.IMMUNOL	141	2797	88
MYELOID MEMBRANE ANTIGENS	G	LOOK	JCBS	11A	217	87
MYELOID MEMBRANE ANT.(GP150)	G	LOOK	JCI	78	914	86
MYELOPEROXIDASE	C	CHANG	BLOOD	68	1411	86
MYELOPEROXIDASE	C	JOHNSON	JCBIOL	103	509A	86
MYELOPEROXIDASE	G	JOHNSON	JCBS	11A	195	87
MYELOPEROXIDASE	C	JOHNSON	NAR	15	2013	87
MYELOPEROXIDASE	G	MORISHITA	JBC	262	15208	87
MYELOPEROXIDASE	C	MORISHITA	JBC	262	3844	87
MYELOPEROXIDASE	C	WEIL	PNAS	84	2057	87
MYELOPEROXIDASE	C	YAMADA	ABB	255	147	87

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MYELOPEROXIDASE	C	HASHINAKA	BIOCHEM	27	5906	88
MYELOPEROXIDASE	C	MIKI	NAR	16	1649	88
MYELOPEROXIDASE	G	WEIL	BLOOD	72S	185A	88
MYELOPEROXIDASE	G	JOHNSON	NAR	17	7985	89
MYOADENYLATE DEAMINASE	C	CLARKE	JCBS	12C	378	88
MYOADENYLATE DEAMINASE	C	CLARKE	NEUROL.SUP.	38	270	88
MYOGLOBIN	G	WELLER	EMBO J	3	439	84
MYOGLOBIN	G	AKABOSHI	AICB		444	85
MYOGLOBIN	G	AKABOSHI	GENE	33	241	85
MYOGLOBIN	C	VARADARAJAN	PNAS	82	5681	85
MYOPHOSPHORYLASE	C	LEBO	SCIENCE	225	57	84
MYOPHOSPHORYLASE	G	LEBO	SCIENCE	225	57	84
MYOSIN	G	APPELHANS	HUM.GENET.	65	198	83
MYOSIN	G	VOSBERG	JCBS	9B	84	85
MYOSIN	C	KARSCH-M.	NAR	17	6167	89
MYOSIN H CHAIN	C	BOBER	AICB		51	85
MYOSIN H CHAIN	C	EDWARDS	AHG	49	101	85
MYOSIN H CHAIN	G	LICHTER	AICB		456	85
MYOSIN H CHAIN	C	SAEZ	JCBS	9B	51	85
MYOSIN H CHAIN	G	SAEZ	JCBS	9B	51	85
MYOSIN H CHAIN	C	BOBER	ICHG7		668	86
MYOSIN H CHAIN	C	SAEZ	NAR	14	2951	86
MYOSIN H CHAIN	C	VOSBERG	ICHG7		667	86
MYOSIN H CHAIN	G	VOSBERG	ICHG7		667	86
MYOSIN H CHAIN	C	KARSCH	J.CELL.BIOL	105	198A	87
MYOSIN H CHAIN	C	GRUNDLING	JCBS	107	521A	88
MYOSIN H CHAIN	C	LEINWAND	JCBS	12C	313	88
MYOSIN H CHAIN	C	SIMONS	JCBS	107	520A	88
MYOSIN H CHAIN	C	FEHALI	J C BIOL	108	1791	89
MYOSIN H CHAIN(CARDIAC)	C	JANDRESKI	HUM GENET	76	47	87
MYOSIN H CHAIN(CARDIAC)	C	KURABAYASHI	JCBS	12C	329	88
MYOSIN H CHAIN(CARDIAC)	G	MATSUOKA	AJMG	29	369	88
MYOSIN H CHAIN(CARDIAC)	C	MATSUOKA	AJMG	32	279	89
MYOSIN H CHAIN(CARDIAC)	G	YAMAUCHI-T.	PNAS	86	3504	89
MYOSIN H CHAIN(EMBRYONIC)	C	ELLER	FEBS LETTS	256	21	89
MYOSIN H CHAIN(EMBRYONIC)	C	ELLER	NAR	17	3591	89
MYOSIN H CHAIN(NON-MUSCLE)	C	LEINWAND	JCBS	12C	328	88
MYOSIN H CHAIN-ALPHA	G	SAEZ	NAR	15	5443	87
MYOSIN H CHAIN-ALPHA	C	KURABAYASHI	JCI	82	524	88
MYOSIN H CHAIN-BETA	G	SAEZ	NAR	15	5443	87
MYOSIN H CHAIN-BETA	C	KURABAYASHI	JCI	82	524	88
MYOSIN L CHAIN	C	LYONS	JCBS	107	34A	88
MYOSIN L CHAIN1	C	SEIDEL	NAR	15	4989	87
MYOSIN L CHAIN1	C	HOFFMANN	NAR	16	2353	88
MYOSIN L CHAIN1(ALKALI)	G	SEIDEL	JBC	264	16109	89
MYOSIN L CHAIN3	C	SEIDEL	NAR	15	4989	87
MYOSIN L CHAIN3(ALKALI)	G	SEIDEL	JBC	264	16109	89
MYOSIN L CHAIN(ALKALI)	C	ARNOLD	JCBS	12C	362	88
MYOSIN L CHAIN(ALKALI)	C	FODOR	JCBS	12C	376	88
MYOSIN L CHAIN(ALKALI)	C	SEIDEL	GENE	66	135	88

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MYOSIN L CHAIN(ALKALI)	C	SEIDEL	GENE	66	135	88
MYOSIN L CHAIN(ALKALI)	G	VANIN	NAR	17	4910	89
MYOSIN L CHAIN(CARDIAC)	G	BALAZS	CCG	40	574	85
MYOSIN L CHAIN(VENTRICULAR)	C	JACKOWSKI	JCBS	12C	340	88
MYOSIN L CHAIN(VENTRICULAR)	C	LIBERA	NAR	17	2360	89
MYOSINS	G	LEINWAND	PNAS	80	3716	83
MYOSINS	C	CRIBBS	JCBS	9B	54	85
MYOSIN(ATRIAL)	C	KURABAYASHI	JBC	263	13980	88
MYOSIN(NON-MUSCLE)	G	SIMONS	JCBS	13E	196	89
MYOSIN(VENTRICULAR)	C	KURABAYASHI	JBC	263	13930	88
MYOSIN(VENTRIC.SLOW)L CHAIN	G	FODOR	JBC	264	2143	89
MYOSIN-BETA	G	DIEDRICH	HUM.GENET.	81	214	89
NAD ADP RIBOSYLTRANSFERASE	G	HERZOG	PNAS	86	3514	89
NADH-CYTOCHROME B5 REDUCTASE	G	TOMATSU	GENE	80	353	89
NADH-CYTOCHROME B5 RED.	C	YUBISUI	PNAS	84	3609	87
NADH-CYTOCHROME B5 RED.	C	NAITO	JJHG	32	150	88
NADH-UBIQUINONE RED.(MIT.)	C	PILKINGTON	BIOCHEM	28	3257	89
NAD(P)H MENADIONE OXIDORED.	C	JAISWAL	JBC	263	13572	88
NAD-DEP.MTDC	C	PERI	NAR	17	8853	89
NAD-PROT.ADP RIBOSYLTR.	C	SCHNEIDER	EJCB	44	302	87
NATRIURETIC PEPTIDE, BRAIN	C	SUDOH	BBRC	159	1427	89
NA/H ANTIporter	G	MATTEI	CCG	48	6	88
NEBULIN	C	STEDMAN	GENOMICS	2	1	88
NEBULIN	C	ZEVIANI	GENOMICS	2	249	88
NEBULIN	C	ZEVIANI	NEUROL.SUP.	38	117	88
NERVE GROWTH FACTOR	G	ULLRICH	NATURE	303	821	83
NERVE GROWTH FACTOR	S	IWAI	CPB	34	4724	86
NERVE GROWTH FACTOR RECEPTOR	G	CHAO	SCIENCE	232	518	86
NERVE GROWTH FACTOR RECEPTOR	C	HUEBNER	PNAS	83	1403	86
NERVE GROWTH FACTOR RECEPTOR	G	HUEBNER	PNAS	83	1403	86
NERVE GROWTH FACTOR RECEPTOR	C	JOHNSON	CELL	47	545	86
NEURAL CELL ADHESION MOL.	C	WALSH	MBRES	1	197	86
NEURAL CELL ADHESION MOL.	C	DICKSON	CELL	50	1119	87
NEURAL CELL ADHESION MOL.	C	BARTON	BST	16	457	88
NEURAL CELL ADHESION MOL.	C	GOWER	CELL	55	955	88
NEURAL CELL ADHESION MOL.	G	GOWER	CELL	55	955	88
NEUROBLASTOMA CELL-DER.	G	KANDA	PNAS	80	4069	83
NEUROFILAMENT	G	HURST	CCG	45	30	87
NEUROFILAMENT PROTEINS	C	NELSON	JCBS	11D	179	87
NEUROFILAMENT PROTEINS	G	NELSON	JCBS	11D	179	87
NEUROFILAMENT PROTEIN(NF-H)	G	LEES	EMBO J	7	1947	88
NEUROFILAMENT PROTEIN(NF-L)	G?	FLAVELL	JCBS	11D	194	87
NEUROFILAMENT PROTEIN(NF-L)	G	JULIEN	BBA	909	10	87
NEUROFILAMENT PROTEIN(NF-M)	C	MYERS	EMBO J	6	1617	87
NEUROFILAMENT PROTEIN(NF-M)	G	MYERS	EMBO J	6	1617	87
NEUROMEDIN B	C	KRANE	JBC	263	13317	88
NEURONAL GR.ASSOC.PROT.GAP43	C	NEVE	M.B.RES	2	177	87
NEUROPEPTIDE Y	C	MINTH	PNAS	81	4577	84
NEUROPEPTIDE Y	G	MINTH	JBC	261	11974	86
NEUROTOXIN(EOSINOPHIL-DER.)	C	ROSENBERG	PNAS	86	4460	89

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NEUROTOXIN, EOSINOPHIL-DER.	C	HAMANN	GENE	83	161	89
NEUTROPHIL ADHERENCE RECEPT.	C	HICKSTEIN	PNAS	86	257	89
NEUTROPHIL BACTERICIDAL PROT	C	GRAY	JBC	264	9505	89
NEUTROPHIL BACTERICIDAL PROT	C	LEONG	JCBS	13C	66	89
NEUT.CHEMOTACTIC F.	C	MATSUSHIMA	FASEB J.	2	A1447	88
NEUT.ELASTASE	C	TAKAHASHI	JBC	263	2543	88
NEUT.RESPIRAT.BURST OXIDASE	C	VOLPP	PNAS	86	7195	89
NIDOGEN	C	OLSEN	AJHG	44	876	89
NON-ERYTHROID BAND3 PROT.	C	DEMUTH	EMBO J	5	1205	86
NUCLEAR ANTIGEN LA	C	RAUH	EJI	18	2049	88
NUCLEAR ANTIGEN P68	C	FORD	NATURE	322	736	88
NUCLEOHISTONE DNA-DER.	G	GATEWOOD	SCIENCE	236	962	87
NUCLEOLAR PHOSPHOPROTEIN B23	C	CHAN	JBC	261	14335	86
NUCLEOLAR PHOSPHOPROTEIN B23	C	LI	BBRC	163	72	89
NUCLEOLIN	C	SRIVASTAVA	FEBS LETTS	250	99	89
NUCLEOPHOSMIN(PROTEIN B23)	C	HALE	NAR	17	10112	89
NUCLEOPLASMIN (PROTEIN B23)	C	CHAN	BIOCHEM	28	1033	89
NUCLEOPROTAMINE DNA-DER.	G	GATEWOOD	SCIENCE	236	962	87
NUMATRIN(PHOSPHOPROT. B23)	C	ZHANG	BBRC	164	176	89
OCTAMER TRANSCRIPTION F.	C	MUELLER	NATURE	336	544	88
OCTAMER TRANSCRIPTION F.	C	SCHEIDEREIT	NATURE	336	551	88
OCTAMER-BINDING PROT.(OCT 2)	C	STAUDT	SCIENCE	241	577	88
OESTRADIOL 17-BETA DEHYDROG.	C	LUU	MOL END	3	1301	89
OESTROGEN RECEPTOR	C	WALTER	PNAS	82	7889	85
OESTROGEN RECEPTOR	C	GREEN	NATURE	320	134	86
OESTROGEN RECEPTOR	C	GREENE	JCBS	11A	87	87
OESTROGEN RECEPTOR	C	JOSEPH	FASEB J	2	A1797	88
OESTROGEN RECEPTOR	G	PONGLIKIT	EMBO 5	7	3385	88
OESTROGEN RECEPTOR	G	KEAVENEY	BBA	1007	289	89
OESTROGEN RESP.GENE PS2	C	JELTSCH	NAR	15	1401	87
OESTROGEN RESP.GENE PS2	G	JELTSCH	NAR	15	1401	87
ONCOSTATIN M	C	MALIK	JCBS	12A	227	88
ONCOSTATIN M	C	MALIK	MCB	9	2847	89
ONCOSTATIN M	G	MALIK	MCB	9	2847	89
OPIOMELANOCORTIN-PRO	G	COCHET	NATURE	297	335	82
OPIOMELANOCORTIN-PRO	C	DEBOLD	SCIENCE	220	721	83
OPIOMELANOCORTIN-PRO	C	GOLOVIN	BK	13	562	87
OPIOMELANOCORTIN-PRO	C	GOLOVIN	BM	52	605	87
ORNITHINE AMINOTRANSFERASE	C	INANA	PNAS	83	1203	86
ORNITHINE AMINOTRANSFERASE	C	RAMESH	DNA	5	493	86
ORNITHINE AMINOTRANSFERASE	C	MITCHELL	PED RES	21	292A	87
ORNITHINE AMINOTRANSFERASE	C	RAMESH	PNAS	85	3777	88
ORNITHINE AMINOTRANSFERASE	C	INANA	JBC	264	17432	89
ORNITHINE AMINOTRANSFERASE	C	KOBAYASHI	FEBS LETTS	255	300	89
ORNITHINE DECARBOXYLASE	C	WINQVIST	CCG	42	133	86
ORNITHINE DECARBOXYLASE	C	HICKOK	DNA	6	179	87
ORNITHINE DECARBOXYLASE	G	FLANAGAN	JCBS	12A	148	88
ORNITHINE DECARBOXYLASE	G	HOLTTA	GENE	83	125	89
ORNITHINE DECARBOXYLASE	G	VAN STEEG	NAR	17	8855	89
ORNITHINE DELTA-AMINOTR.	G	MITCHELL	PNAS	86	197	89



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ORNITHINE TRANSCARBAMYLASE	C	FENTON	AJHG	36	137S	84
ORNITHINE TRANSCARBAMYLASE	G	FENTON	AJHG	36	137S	84
ORNITHINE TRANSCARBAMYLASE	C	HORWICH	SCIENCE	224	1068	84
ORNITHINE TRANSCARBAMYLASE	C	DAVIES	NAR	13	155	85
ORNITHINE TRANSCARBAMYLASE	G	HATA	JJHG	30	112	85
ORNITHINE TRANSCARBAMYLASE	C	NUSSBAUM	HUM.GENET.	70	45	85
ORNITHINE TRANSCARBAMYLASE	G	HATA	JJHG	31	204	86
ORNITHINE TRANSCARBAMYLASE	G	AKITA	JJHG	32	71	87
ORNITHINE TRANSCARBAMYLASE	G	HATA	JJHG	32	149	88
ORNITHINE TRANSCARBAMYLASE	C	HATA	JJHG	33	238	88
ORNITHINE TRANSCARBAMYLASE	C	HATA	JJHG	33	238	88
ORNITHINE TRANSCARBAMYLASE	C	HATA	J.BIOCHEM	103	302	88
ORNITHINE TRANSCARBAMYLASE	G	HATA	J.BIOCHEM	103	302	88
ORNITHINE TRANSCARBAMYLASE	G	MADDALENA	JCI	82	1353	88
ORNITHINE-DELTA-AMINOTR.	C	MITCHELL	JBC	263	14288	88
ORNITHINE-DELTA-AMINOTR.	G	MITCHELL	JBC	263	14288	88
OSTEONECTIN	C	SWARDOP	AJHG	41	A240	87
OSTEONECTIN	C	SCHWARTZ	NAR	16	9076	88
OSTEONECTIN	C	SWAROOP	GENOMICS	2	37	88
OSTEONECTIN	C	NAYLOR	NAR	17	6753	89
OSTEONECTIN	C	VILLAREAL	BIOCHEM	28	6483	89
OSTEONECTIN	G	VILLAREAL	BIOCHEM	28	6483	89
OSTEOPONTIN	C	KIEFER	NAR	17	3306	89
OXYSTEROL-BINDING PROTEIN	C	HSIEH	AJHG	45	A143	89
OXYTOCIN	C	MOHR	FEBS LETTS	193	12	85
OXYTOCIN-NEUROPHYSIN I	G	SAUSVILLE	JBC	260	10236	85
P47(PROTEIN KINASE C SUBST.)	C	TYERS	NATURE	333	470	88
P53-DEP.REPLICATION ORIGIN	G	IGUCHI-ARIGA	ONCOGENE	3	509	88
PAIRED HELICAL FILAMENT(C-PR	C	GOEDERT	PNAS	85	4051	88
PANCREATIC ICOSAPEPTIDE	G	BOEL	EMBO J	3	909	84
PANCREATIC LIPASE	C	LOWE	JBC	264	20042	89
PANCREATIC PHOSPHOLIPASE A2	C	SEILHAMER	DNA	5	519	86
PANCREATIC PHOSPHOLIPASE A2	G	SEILHAMER	JCB	39	327	89
PANCREATIC POLYPEPTIDE	C	BOEL	EMBO J	3	909	84
PANCREATIC POLYPEPTIDE	C	LEITER	JBC	259	14702	84
PANCREATIC POLYPEPTIDE	G	LEITER	JBC	260	13013	85
PANCREATIC POLYPEPTIDE	C	TAKEUCHI	PNAS	82	1536	85
PANCREATIC PROTEASE E	C	SHIRASU	J.BIOCHEM	104	259	88
PANCREATIC SEC.TRYPSIN INH.	C	YAMAMOTO	BBRC	132	605	85
PANCREATIC TUMOUR-DER.	C	BATRA	JCBS	109	195A	89
PANC.SEC.TRYPSIN INHIBITOR	G	HORII	BBRC	149	635	87
PAPILLOMAVIRUS16(INT.)	G	MATSUKURA	J.VIROL	58	979	86
PAPILLOMAVIRUS16(INT.)	G	CHOO	J.VIROL.	62	1659	88
PAPILLOMAVIRUS18(INT.)	G	SCHWARZ	NATURE	314	111	85
PAPILLOMAVIRUS18(INT.)	G	LAZO	JBC	263	36	88
PAPILLOMAVIRUS(INT.)	G	NUOVO	J.VIROL.	62	1452	88
PARATHYMOSIN	C	CLINTON	BBRC	158	855	89
PARATHYROID HORM.	G	MAYER	HUM.GENET.	64	283	83
PARATHYROID HORM.	G	ARNOLD	JCI	83	2034	89
PARATHYROID HORM.-LIKE PROT.	G	MANGIN	PNAS	86	2408	89

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PARATHYROID HORM.-LIKE PROT.	S	THORIKAY	ENDOCRINOL.	124	111	89
PARATHYROID HORM.-PRE-PRO	C	HENDY	PNAS	78	7365	81
PARATHYROID HORM.-PRE-PRO	G	VASICEK	PNAS	80	2127	83
PARATHYROID HORM.-REL.PROT.	C	SUVA	SCIENCE	237	893	87
PARATHYROID HORM.-REL.PROT.	G	SUVA	GENE	77	95	89
PARATHYROID HORM.-REL.PROT.	G	YASUDA	JBC	264	7720	89
PARVALBUMIN	G	BERCHTOLD	JBC	262	8696	87
PARVALBUMIN	G	BERCHTOLD	JCBS	12C	363	88
PARVALBUMIN	G	BERCHTOLD	JMB	210	417	89
PEPSINOGEN	G	SOGAWA	JBC	258	5306	83
PEPSINOGEN	C	TAGGART	PNAS	82	6240	85
PEPSINOGEN	C	NAKAI	JJHG	33	239	88
PEPSINOGEN	C	SZECSI	JCBS	107	615A	88
PEPSINOGEN A	C	EVERS	ICHG7		664	86
PEPSINOGEN A	G	EVERS	ICHG7		664	86
PEPSINOGEN A	G	HAYANO	BBRC	138	289	86
PEPSINOGEN A	G	ZELLE	ICHG7		663	86
PEPSINOGEN A	G	ZELLE	HUM.GENET.	78	79	88
PEPSINOGEN A	G	EVERS	GENOMICS	4	232	89
PEPSINOGEN A1	G	EVERS	HUM.GENET	77	182	87
PEPSINOGEN A2	G	EVERS	HUM.GENET	77	182	87
PEPSINOGEN A3	G	EVERS	HUM.GENET	77	182	87
PEPSINOGEN C	G	HAYANO	JBC	263	1382	88
PEPSINOGEN C	G	PALS	GENOMICS	4	137	89
PEPSINOGEN C	C	TAGGART	JBC	264	375	89
PERFORIN	C	SHINKAI	IMG	30	452	89
PER.3-OXOACYL-COA-THIOLASE	C	BOUT	NAR	16	10369	88
PER.3-OXOACYL-COA-THIOLASE	C	FAIRBAIRN	NAR	17	3588	89
PHENOL UDP-GLUCUROSYLTR.	C	HARDING	PNAS	85	8381	88
PHENYLALANINE HYDROXYLASE	C	WOO	NATURE	306	151	83
PHENYLALANINE HYDROXYLASE	G	DILELLA	AJHG	36	135S	84
PHENYLALANINE HYDROXYLASE	C	LEDLEY	AJHG	36	145S	84
PHENYLALANINE HYDROXYLASE	C	BRAYTON	AJHG	37	146A	85
PHENYLALANINE HYDROXYLASE	C	KWOK	BIOCHEM.	24	556	85
PHENYLALANINE HYDROXYLASE	G	KWOK	FED PROC	44	669	85
PHENYLALANINE HYDROXYLASE	G	MARVIT	AJHG	37	166A	85
PHENYLALANINE HYDROXYLASE	G	DILELLA	BIOCHEM.	25	743	86
PHENYLALANINE HYDROXYLASE	G	DILELLA	NATURE	322	799	86
PHENYLALANINE HYDROXYLASE	G	LICHTER	ICHG7		665	86
PHENYLALANINE HYDROXYLASE	G	DILELLA	NATURE	327	333	87
PHENYLALANINE HYDROXYLASE	G	LICHTER-KONEC	BIOCHEM	27	2881	88
PHENYLETHANOLAMINE-N-MET.TR	C	KANEDA	JBC	263	7672	88
PHOSPHODIESTERASE(2,3,CYC.NU	C	KURIHARA	BBRC	152	837	88
PHOSPHOENOLPYRUVATE CARB.K.	G	TRUJILLO	FED PROC	42	1759	83
PHOSPHOFRUCTOKINASE	G	LEVANON	BBRC	141	374	86
PHOSPHOFRUCTOKINASE	C	VORA	BBRC	135	615	86
PHOSPHOFRUCTOKINASE	C	ASHLEY	HGM9		465	87
PHOSPHOFRUCTOKINASE	C	ASHLEY	PED RES	21	288A	87
PHOSPHOFRUCTOKINASE	G	CHANG	FASEB J	2	A1001	88
PHOSPHOFRUCTOKINASE	G	VALDEZ	GENE	76	167	89

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PHOSPHOFRUCTOKINASE(LIVER)	C	LEVANSON	BBRC	147	1182	87
PHOSPHOFRUCTOKINASE(LIVER)	C	VORA	AJHG	41	A244	87
PHOSPHOFRUCTOKINASE(MUSCLE)	C	NAKAJIMA	FEBS LETTS	223	113	87
PHOSPHOFRUCTOKINASE(MUSCLE)	C	SHARMA	GENE	77	177	89
PHOSPHOFRUCTOKINASE(PLATELET)	C	VORA	AJHG	41	A244	87
PHOSPHOGLYCERATE MUTASE	C	SHANSKE	AJHG	37	174A	85
PHOSPHOGLYCERATE MUTASE	C	JOULIN	EMBO J	5	2275	86
PHOSPHOGLYCERATE MUTASE(MUSC	C	SHANSKE	JBC	262	14612	87
PHOSPHOGLYCERATE MUTASE(MUSC	G	TSUJINO	JBC	264	15334	89
PHOSPHOGLYCEROKINASE	G	SZABO	PNAS	81	3167	84
PHOSPHOGLYCEROKINASE	G	MICHELSON	JBC	260	6982	85
PHOSPHOGLYCEROKINASE	G	MICHELSON	PNAS	82	6965	85
PHOSPHOGLYCEROKINASE	G	KORNELUK	HGM9		452	87
PHOSPHOGLYCEROKINASE(3-)	G	MICHELSON	AJHG	35	180A	83
PHOSPHOGLYCEROKINASE(3-)	C	MICHELSON	PNAS	80	472	83
PHOSPHOGLYCEROKINASE(3-)	C	SINGER-SAM	PNAS	80	802	83
PHOSPHOGLYCEROKINASE(3-)	C	SINGER-SAM	GENE	32	409	84
PHOSPHOGLYCEROKINASE(3-)	G	SINGER-SAM	GENE	32	409	84
PHOSPHOGLYCEROKINASE(3-)	G	TANI	AJHG	36	155S	84
PHOSPHOGLYCEROKINASE(3-)(PSI	G	TANI	AJHG	36	155S	84
PHOSPHOGLYCEROKINASE(3-)(PSI	G	MICHELSON	JBC	260	6982	85
PHOSPHOGLYCEROKINASE(PSI)	G	TANI	GENE	35	11	85
PHOSPHOGLYCERATE MUTASE B	C	SAKODA	JBC	263	16899	88
PHOSPHOLIPASE A2	G	KRAMER	JBC	264	5768	89
PHOSPHOLIPASE A2	C	SEILHAMER	JBC	264	5335	89
PHOSPHOLIPASE A2	G	SEILHAMER	JBC	264	5335	89
PHOSPHOLIPASE C	C	OHTA	FEBS LETTS	242	31	88
PHOSPHOMANNOSYL RECEPTOR	C	OSHIMA	J.CELL BIOL	105	61A	87
PHOSPHOPROTEIN(ACIDIC)80K	C	SAKAI	GENOMICS	5	309	89
PHOSPHORIBOSYL PYROPHOSPH.	C	IIZASA	FEBS LETTS	244	47	89
PHOSVITIN/CASEIN KINASE 2-BE	C	JAKOBI	EJB	183	227	89
PLACENTAL PROTEIN 14	C	JULKUNEN	PNAS	85	8845	88
PLAKOGLOBULIN	C	FRANKE	PNAS	86	4027	89
PLASMA MEMBRANE CALCIUM PUMP	C	VERMA	JBC	263	14152	88
PLASMIN INHIBITOR-ALPHA2	C	SUMI	J BIOCHEM	100	1399	86
PLASMIN INHIBITOR-ALPHA2	C	TONE	J.BIOCHEM	102	1033	87
PLASMIN INHIBITOR-ALPHA2	G	HIROSAWA	PNAS	85	6836	88
PLASMINOGEN	C	MALINOWSKI	FED.PROC.	42	1761	83
PLASMINOGEN	G	MALINOWSKI	FED.PROC.	42	1761	83
PLASMINOGEN	C	MALINOWSKI	BIOCHEM	23	4243	85
PLASMINOGEN	C	FORSGREN	FEBS LETTS	213	254	87
PLASMINOGEN ACTIVATOR	C	EDLUND	PNAS	80	349	83
PLASMINOGEN ACTIVATOR	C	PENNICA	NATURE	301	214	83
PLASMINOGEN ACTIVATOR	C	BENHAM	CCG	40	581	85
PLASMINOGEN ACTIVATOR	C	BROWNE	GENE	33	279	85
PLASMINOGEN ACTIVATOR	G	BROWNE	GENE	33	279	85
PLASMINOGEN ACTIVATOR	C	KAUFMAN	MCB	5	1750	85
PLASMINOGEN ACTIVATOR	C	LEMONTT	DNA	4	419	85
PLASMINOGEN ACTIVATOR	C	OPDENAKKER	BIOCHEM J	231	309	85
PLASMINOGEN ACTIVATOR	C	RAJPUT	SCIENCE	230	672	85

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PLASMINOGEN ACTIVATOR	C	SASAKI	NAR	16	5695	88
PLASMINOGEN ACTIVATOR INH.1	C	ANDREASEN	FEBS LETTS	209	213	86
PLASMINOGEN ACTIVATOR INH.1	C	ANDREASEN	FEBS LETTS	209	213	86
PLASMINOGEN ACTIVATOR INH.1	C	GINSBURG	JCI	78	1673	86
PLASMINOGEN ACTIVATOR INH.1	C	NY	PNAS	83	6776	86
PLASMINOGEN ACTIVATOR INH.1	C	PANNEKOEK	EMBO J	5	2539	86
PLASMINOGEN ACTIVATOR INH.1	G	BOSMA	THR.HAEM.	58	445	87
PLASMINOGEN ACTIVATOR INH.1	G	LOSKUTOFF	BIOCHEM	26	3763	87
PLASMINOGEN ACTIVATOR INH.1	G	PANNEKOEK	THR.HAEM.	58	536	87
PLASMINOGEN ACTIVATOR INH.1	G	STRANDBERG	THR.HAEM.	58	445	87
PLASMINOGEN ACTIVATOR INH.1	C	VAN DEN BERG	THR.HAEM.	58	15	87
PLASMINOGEN ACTIVATOR INH.1	C	WUN	FEBS LETTS	210	11	87
PLASMINOGEN ACTIVATOR INH.1	G	BOSMA	JBC	263	9129	88
PLASMINOGEN ACTIVATOR INH.1	G	REHEMTULLA	FASEB J	2	A344	88
PLASMINOGEN ACTIVATOR INH.1	G	RICCIO	NAR	16	2805	88
PLASMINOGEN ACTIVATOR INH.1	C	CICILA	J CELL SCI	94	1	89
PLASMINOGEN ACTIVATOR INH.2	C	SCHLEUNING	MCB	7	4564	87
PLASMINOGEN ACTIVATOR INH.2	C	WEBB	JEM	166	77	87
PLASMINOGEN ACTIVATOR INH.2	C	YE	JBC	262	3718	87
PLASMINOGEN ACTIVATOR INH.2	C	ANTALIS	PNAS	85	985	88
PLASMINOGEN ACTIVATOR INH.2	G	KRUIHOF	BBRC	156	383	88
PLASMINOGEN ACTIVATOR INH.2	G	BROWNSTEIN	SCIENCE	244	1348	89
PLASMINOGEN ACTIVATOR INH.2	G	YE	JBC	264	5495	89
PLASMINOGEN ACTIVATOR(T.T.)	C	BENHAM	MBM	2	307	84
PLASMINOGEN ACTIVATOR(T.T.)	G	NY	PNAS	81	5355	84
PLASMINOGEN ACTIVATOR(T.T.)	C	FISHER	JBC	260	11223	85
PLASMINOGEN ACTIVATOR(T.T.)	G	FISHER	JBC	260	11223	85
PLASMINOGEN ACTIVATOR(T.T.)	G	DEGEN	JBC	261	6972	86
PLASMINOGEN ACTIVATOR(T.T.)	C	HARRIS	MBM	3	279	86
PLASMINOGEN ACTIVATOR(T.T.)	C	VERHEIJEN	HUM GENET	72	153	86
PLASMINOGEN ACTIVATOR(T.T.)	C	ZONNEVELD	BIOCHEM J.	235	385	86
PLASMINOGEN ACTIVATOR(T.T.)	S	BELL	GENE	63	155	88
PLASMINOGEN ACTIVATOR(T.T.)	C	BROWNE	JBC	263	1599	88
PLASTIN	C	LIN	MCB	8	4659	88
PLASTIN-L	C	LIN	JCBS	13B	65	89
PLASTIN-L	C	LIN	JCBS	13C	40	89
PLATELET FACTOR 4	G	GRIFFIN	CCG	45	67	87
PLATELET FACTOR 4	C	GUZZO	NAR	15	380	87
PLATELET FACTOR 4	C	PONCZ	BLOOD	69	219	87
PLATELET FACTOR 4	G	GREEN	JCBS	107	309A	88
PLATELET GLYCOPROTEIN IX	C	HICKEY	PNAS	86	6773	89
PLATELET PROTEOGLYCAN	C	MATTEL	HUM GENET	82	87	89
PLATELET PROTEOGLYCAN CORE	C	ALLIEL	FEBS LETTS	236	123	88
PLATELET-DER.ENDTH.CELL GR.F	C	ISHIKAWA	NATURE	338	557	89
PLATELET-DER.GROWTH F.2	C	RAO	PNAS	83	2392	86
PLATELET-DER.GROWTH F.2	G	RAO	PNAS	83	2392	86
PLATELET-DER.GROWTH F.A	C	BETSHOLZ	NATURE	320	695	86
PLATELET-DER.GROWTH F.A	C	TONG	NATURE	328	619	87
PLATELET-DER.GROWTH F.A	G	BONTHRON	PNAS	85	1492	88
PLATELET-DER.GROWTH F.A	C	RORSMAN	JCBS	12A	86	88

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PLATELET-DER.GROWTH F.A	G	RORSMAN	JCBS	12A	86	88
PLATELET-DER.GROWTH F.A	G	RORSMAN	JCBS	12A	86	88
PLATELET-DER.GROWTH F.A	C	RORSMAN	MCB	8	571	88
PLATELET-DER.GROWTH F.A	G	RORSMAN	MCB	8	571	88
PLATELET-DER.GROWTH F.A.	C	TONG	JCBS	11A	44	87
PLATELET-DER.GROWTH F.B	C	COLLINS	NATURE	316	748	85
PLATELET-DER.GROWTH F.B	C	WEICH	FEBS LETTS	198	344	86
PLATELET-DER.GROWTH F.RECEPT	C	CLAESSON-WELS	MCB	8	3476	88
PLATELET-DER.GROWTH F.RECEPT	C	ERIKSSON	JCBS	12A	100	88
PLATELET-DER.GROWTH F.RECEPT	C	GRONWALD	PNAS	85	3435	88
PLATELET-DER.GROWTH F.RECEPT	C	CLAESSON-W	PNAS	86	4917	89
PLATELET-DER.GROWTH F.RECEPT	C	MATSUI	SCIENCE	243	800	89
PLATELET-FACTOR 4 VARIANT	G	GREEN	MCB	9	1445	89
POLIOVIRUS RECEPTOR	C	MENDELSON	CELL	56	855	89
POLIOVIRUS RECEPTOR	G	MENDELSON	CELL	56	855	89
POLYMERASE-BETA	C	CANNIZZARO	HGM9		534	87
POLYMERASE-BETA	G	WIDEN	FASEB J	2	A360	88
POLYMERASE-BETA	G	WIDEN	JBC	263	16992	88
POLYPEPTIDE 7B2	C	VAN DE VEN	JCBS	13B	58	89
POLYPEPTIDE 7B2(PITUITARY)	C	MARTENS	FEBS LETTS	234	160	88
POLY(ADP)RIBOSE POLYMERASE	C	ALKHATIB	PNAS	84	1224	87
POLY(ADP)RIBOSE POLYMERASE	C	SUZUKI	BBRC	146	403	87
POLY(ADP)RIBOSE POLYMERASE	C	UCHIDA	BBRC	148	617	87
POLY(ADP)RIBOSE SYNTHETASE	C	KUROSAKI	JBC	262	15990	87
PORPHOBILINOGEN DEAMINASE	C	RAICH	NAR	14	5955	86
PORPHOBILINOGEN DEAMINASE	C	GRANDCHAMP	EJB	162	105	87
PORPHOBILINOGEN DEAMINASE	G	LLEWELLYN	NAR	15	1349	87
POTASSIUM CHANNEL	G	MURAI	BBRC	161	176	89
PREALBUMIN	C	WHITEHEAD	MBM	2	411	84
PREALBUMIN	G	SASAKI	GENE	37	191	85
PREALBUMIN	C	SASAKI	LANCET	I	100	85
PREALBUMIN	G	TSUZUKI	JBC	260	12224	85
PREALBUMIN	C	WALLACE	BBRC	129	753	85
PREALBUMIN	G	MAEDA	MBM	3	329	86
PREALBUMIN	G	YOSHIOKA	MBM	3	319	86
PREALBUMIN	C	JACOBSON	BBRC	153	198	88
PREGNANCY SP.BETA1 GLYCOPROT	G	CHAN	AJHG	43	152	88
PREGNANCY SP.BETA1 GLYCOPROT	C	CHAN	DNA	7	545	88
PREGNANCY SP.BETA1 GLYCOPROT	G	OIKAWA	BBRC	156	68	88
PREGNANCY SP.BETA1 GLYCOPROT	C	ROONEY	GENE	71	439	88
PREGNANCY SP.BETA1 GLYCOPROT	C	WATANABE	BBRC	152	762	88
PREGNANCY SP.BETA1 GLYCOPROT	C	BARNETT	AJHG	44	890	89
PREGNANCY SP.BETA1 GLYCOPROT	C	KHAN	BBRC	161	525	89
PREGNANCY SP.BETA1 GLYCOPROT	C	NIEMANN	HUM GENET	82	239	89
PREGNANCY SP.BETA1 GLYCOPROT	C	OIKAWA	BBRC	163	1021	89
PREGNANCY SP.BETA1 GLYCOPROT	G	OIKAWA	BBRC	163	1021	89
PREGNANCY SP.GLYCOPROT.(PSG1	C	ZIMMERMANN	BBRC	163	1197	89
PREGNANCY SP.GLYCOPROT.(PSG4	C	ZIMMERMANN	BBRC	163	1197	89
PREGNANCY SP.GLYCOPROT.(PSG6	C	ZIMMERMANN	BBRC	163	1197	89
PREGNANCY ZONE PROTEIN	G	DEVRIENDT	GENE	81	325	89

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PRION PROTEIN	C	KRETZSCHMAR	DNA	5	315	86
PRION PROTEIN	C	LIAO	SCIENCE	233	364	86
PRION PROTEIN	G	HSIAO	AJHG	43S	187	88
PRION PROTEIN	G	HSIAO	NATURE	338	342	89
PROFILIN	C	KWIATKOWSKI	J.CELL.BIOL	105	195A	87
PROFILIN	C	KWIATKOWSKI	JBC	263	5910	88
PROGESTERONE RECEPTOR	C	GREENE	JCBS	11A	87	87
PROGESTERONE RECEPTOR	G	LAW	PNAS	84	2877	87
PROGESTERONE RECEPTOR	C	MISRAHI	BBRC	143	740	87
PROGESTERONE RECEPTOR	C	MATTEI	HUM.GENET.	78	96	88
PROLACTIN	C	COOKE	JBC	256	4007	81
PROLACTIN	G	TRUONG	EMBO J	3	429	84
PROLACTIN	C	MERTVETSOV	BK	13	1687	87
PROLACTIN INDUCIBLE PROT.	C	MURPHY	JBC	262	15236	87
PROLACTIN RECEPTOR	C	BOUTIN	MOL END	3	1455	89
PROLACTIN RELEASE-INHIB.F.	C	ADELMAN	PNAS	83	179	86
PROLACTIN RELEASE-INHIB.F.	G	ADELMAN	PNAS	83	179	86
PROLACTIN(DECIDUAL)	C	TAKAHASHI	JBIOCHEM	95	1491	84
PROLIDASE	C	ENDO	JIMD	10	305	87
PROLIDASE	C	ENDO	JJHG	32	151	88
PROLIDASE	C	ENDO	JBC	264	4476	89
PROLIFERATING CELL NUCL.ANT.	G	TRAVALI	JBC	264	7466	89
PROLIFERAT.CELL NUCL.ANTIGEN	G	KU	SCMG	15	297	89
PROLINE-RICH PROTEIN(SPR1)	C	KARTASOVA	MCB	8	2195	88
PROLINE-RICH PROTEIN(SPR2)	C	KARTASOVA	MCB	8	2195	88
PROLYL-4-HYDROXYLASE	C	HELAAKOSKI	JCBS	107	866A	88
PROLYL-4-HYDROXYLASE	G	HELAAKOSKI	JCBS	107	866A	88
PROLYL-4-HYDROXYLASE-ALPHA	C	HELAAKOSKI	PNAS	86	4392	89
PROLYL-4-HYDROXYLASE-BETA	C	PIHLAJANIEMI	EMBO J	6	643	87
PROLYL-4-HYDROXYLASE-BETA	G	TASANEN	JBC	263	16218	88
PROPERDIN	G	GOUNDIS	GENOMICS	5	56	89
PROPIONYL-COA CARB.	C	LAMHONWAH	AJHG	37	164A	85
PROPIONYL-COA-CARB.-ALPHA	C	LAMHONWAH	PNAS	83	4864	86
PROPIONYL-COA-CARB.-BETA	C	LAMHONWAH	PNAS	83	4864	86
PROPIONYL-COA-CARB.-MI	C	LAMHONWAH	NAR	17	4396	89
PROSTATE ANTIGEN	C	RIEGMAN	BBRC	155	181	88
PROSTATE SPECIFIC ANTIGEN	C	LUNDWALL	FEBS LETTS	214	317	87
PROSTATE SPECIFIC ANTIGEN	C	SCHULZ	NAR	16	6226	88
PROSTATE SPECIFIC ANTIGEN	C	DIGBY	NAR	17	2137	89
PROSTATE SPECIFIC ANTIGEN	C	HENTTU	BBRC	160	903	89
PROSTATE SPECIFIC ANTIGEN	G	KLOBECK	NAR	17	3981	89
PROSTATE SPECIFIC ANTIGEN	G	LUNDWALL	BBRC	161	1151	89
PROSTATE SPECIFIC ANTIGEN	G	RIEGMAN	BBRC	159	95	89
PROSTATE SPECIFIC ANTIGEN	G	RIEGMAN	FEBS LETTS	247	123	89
PROSTATIC ACID PHOSPHATASE	C	VIHKO	FEBS LETTS	236	275	88
PROSTATIC ACID PHOSPHATASE	C	SHARIEF	BBRC	160	79	89
PROTAMINE 2	C	DOMENJOURD	NAR	16	7733	88
PROTAMINE P1	C	KRAWETZ	GENOMICS	5	639	89
PROTAMINE P1	G	KRAWETZ	GENOMICS	5	639	89
PROTAMINE1	C	LEE	NAR	15	7639	87

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PROTEASE E(PANCREATIC)	C	SHEN	BIOCHEM	26	3447	87
PROTEASE NEXIN I	C	MCGROGAN	BIOTECHNOL	6	172	88
PROTEASE(CALCIUM ACTIVATED)	C	AOKI	FEBS LETTS	205	313	86
PROTEASE(CALCIUM DEPENDENT)	C	OHNO	NAR	14	5559	86
PROTEASE(HIGH CA REQ.NEUTR)	C	IMAJOH	BIOCHEM	27	8122	88
PROTECTIVE PROT.L-GAL/NR.AS	C	GALJART	CELL	54	755	88
PROTEIN 4.1	C	CONBOY	NEJM	315	680	86
PROTEIN 4.1	C	CONBOY	PNAS	83	9512	86
PROTEIN C	C	FOSTER	PNAS	81	4766	84
PROTEIN C	C	BECKMANN	NAR	13	5233	85
PROTEIN C	G	FOSTER	PNAS	82	4673	85
PROTEIN C	C	ROCCHI	CCG	40	734	85
PROTEIN C	G	PLUTZKY	PNAS	83	546	86
PROTEIN C	G	ROMEO	PNAS	84	2829	87
PROTEIN C	C	FOSTER	BIOCHEM	26	7003	88
PROTEIN C	C	KATO	CCG	47	46	88
PROTEIN C	C	MATSUDA	NEJM	319	1265	88
PROTEIN C	G	MATSUDA	NEJM	319	1265	88
PROTEIN C INHIBITOR	C	SUZUKI	JBC	262	611	87
PROTEIN GENE PRODUCT 9.5	C	DAY	FEBS LETTS	210	157	87
PROTEIN KINASE C	C	COUSSENS	SCIENCE	233	859	86
PROTEIN KINASE C	C	COUSSENS	DNA	6	389	87
PROTEIN KINASE C	G	KUBO	NAR	15	7179	87
PROTEIN KINASE CAMP.-DEP.	C	LEVY	MOL.END.	2	1364	88
PROTEIN KINASE CAMP.-DEP.RII	C	OYEN	FEBS LETTS	246	57	89
PROTEIN KINASE C-ALPHA	C	MALDONADO	NAR	16	8189	88
PROTEIN KINASE C-BETA1	C	KUBO	FEBS LETTS	223	138	87
PROTEIN KINASE C-BETA2	C	KUBO	FEBS LETTS	223	138	87
PROTEIN PHOSPHATASE-2A-ALPHA	C	STONE	NAR	16	11365	88
PROTEIN PHOSPHATASE-2A-BETA	C	HEMMINGS	NAR	16	11366	88
PROTEIN S	C	JENNE	EMBO J	12	3153	85
PROTEIN S	C	LUNDWALL	PNAS	83	6716	86
PROTEIN S	G	EDENBRANDT	THR.HAEM.	58	497	87
PROTEIN S	C	HOSKINS	PNAS	84	349	87
PROTEIN S	C	PLOOS VAN AMS	THR.HAEM	58	982	87
PROTEIN S	C	PLOOS V.AMST.	FEBS LETTS	222	186	87
PROTEIN S	C	PLOOS V.AMST.	THR.HAEM.	58	497	87
PROTEIN S	G	PL.V.AMSTEL	BBRC	157	1033	88
PROTEIN S	G	PLOOS V.AMST.	THR HAEM	62	897	89
PROTEIN SERINE KINASE REL.	C	HANKS	JCBIOL	103	21A	86
PROTEIN SERINE KINASE REL.	C	HANKS	PNAS	84	388	87
PROTEIN S-100	C	ALLORE	SCIENCE	239	1311	88
PROTEIN S-100	G	ALLORE	SCIENCE	239	1311	88
PROTEIN S/VITRONECTIN	G	JENNE	BIOCHEM	26	6735	87
PROTEIN TYROSINE-PHOSPHATASE	C	COOL	PNAS	86	5257	89
PROTEOGLYCAN CORE PROT.(CDS)	C	KRUSIUS	PNAS	83	7683	86
PROTEOGLYCAN P.C.(SEC.GRAN.)	C	STEVENS	JBC	263	7287	88
PROTEOLIPID PROTEIN	C	FAHIM	JNR	16	303	86
PROTEOLIPID PROTEIN	C	KRONQUIST	JNR	18	395	87
PROTEOLIPID PROTEIN	C	PUCKETT	JCBS	11D	180	87

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PROTEOLIPID PROTEIN	C	WU	NAR	15	1882	87
PROTHROMBIN	C	COSTANZO	EMBO J	2	57	83
PROTHROMBIN	C	FRIEZNER-D.	BIOCHEM	22	2087	83
PROTHROMBIN	G	FRIEZNER-D.	BIOCHEM	22	2087	83
PROTHROMBIN	C	PLAISANCIE	AN.BIOCHEM	142	271	84
PROTHROMBIN	G	FRIEZNER-D.	BIOCHEM	26	6165	87
PROTHROMBIN	G	ROYLE	SCMG	13	285	87
PROTHYMOSIN-ALPHA	G	ESCHENFELDT	JBC	264	7546	89
PROTHYMOSIN-ALPHA	C	GOMEZ-MARQUEZ	JBC	264	8451	89
PULM.SURFACT.APOPROT.	C	WHITE	NATURE	317	361	85
PULM.SURFACT.APOPROT.	G	WHITE	NATURE	317	361	85
PULM.SURFACT.PEPTIDE-C	C	GLASSER	PED.RES.	23	243A	88
PULM.SURFACT.PEPTIDE-C	G	GLASSER	PED.RES.	23	243A	88
PULM.SURFACT.PROTEOLIP.SPL	C	GLASSER	JBC	263	9	88
PULM.SURFACT.-AS.PROT.	C	GLASSER	PNAS	84	4007	87
PULM.SURFACT.-AS.PROT.	C	JACOBS	JBC	262	9808	87
PULM.SURFACT.-AS.PROT.A	C	BRUNS	HUM GENET	76	58	87
PULM.SURFACT.-AS.PROT.L	C	FLOROS	JBC	261	9029	86
PULM.SURFACT.-AS.PROT.(SP5)	C	WARR	PNAS	84	7915	87
PULM.SURF.PROTEOLIP.SPB	C	PILOT-MATIAS	DNA	8	75	89
PULM.SURF.PROTEOLIP.SPB	G	PILOT-MATIAS	DNA	8	75	89
PURINE NUCLEOSIDE PHOSPH.	C	GODDARD	PNAS	80	4281	83
PURINE NUCLEOSIDE PHOSPH.	G	WILLIAMS	NAR	12	5779	84
PURINE NUCLEOTIDE PHOSPH.	G	WILLIAMS	JBC	262	2332	87
PYRUVATE CARBOXYLASE	C	FREYTAG	JBC	259	12831	84
PYRUVATE CARBOXYLASE	C	QUAN	AJHG	36	151S	84
PYRUVATE DEHYDROGENASE-ALPHA	C	HO	PNAS	86	5330	89
PYRUVATE DEHYDROG.	C	MEIRLEIR	JBC	263	1991	88
PYRUVATE DEHYDROG.DHAT	C	THEKKUMKARA	BBRC	145	903	87
PYRUVATE DEHYDROG.E1-ALPHA	C	HO	FED PROC	46	2165	87
PYRUVATE DEHYDROG.E1-ALPHA	C	SONG	JCBS	107	181A	88
PYRUVATE DEHYDROG.E1-ALPHA	G	BROWN	GENOMICS	4	174	89
PYRUVATE DEHYDROG.E1-ALPHA	C	ENDO	AJHG	44	358	89
PYRUVATE DEHYDROG.E1-ALPHA	G	MARAGOS	JBC	264	12294	89
PYRUVATE DEHYDROG.E1-BETA	C	HO	FED PROC	46	2165	87
PYRUVATE DEHYDROG.E1-BETA	C	HUH	JCBS	107	181A	88
PYRUVATE DEHYDROG.E2	C	THEKKUMKARA	FED PROC	46	2164	87
PYRUVATE DEHYDROG.-ALPHA	C	DAHL	JBC	262	7398	87
PYRUVATE DEHYDROG.-ALPHA	C	KOIKE	PNAS	85	41	88
PYRUVATE DEHYDROG.-BETA	C	HO	BBRC	150	904	88
PYRUVATE DEHYDROG.-BETA	C	KOIKE	PNAS	85	41	88
PYRUVATE KINASE(LIVER)	C	TANI	BBRC	143	431	87
PYRUVATE KINASE(LIVER)	C	TANI	PNAS	85	1792	88
PYRUVATE KINASE(M2)	C	TANI	GENE	73	509	88
PYRUVATE KINASE(M2-TYPE)	C	TSUTSUMI	GENOMICS	2	86	88
P-GYCOPROTEIN (MDR1)	C	KIOKA	BBRC	162	224	89
RD-PROTEIN	C	SUROWY	AJHG	43S	A203	88
RED BLOOD CELL ANTIGEN MER-2	G	BILL	SCMG	13	553	87
RELAXIN	G	HUDSON	NATURE	301	628	83
RELAXIN H1	C	HUDSON	EMBO J	3	2333	84



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RELAXIN H2	C	HUDSON	EMBO J	3	2333	84
RELAXIN H2	G	HUDSON	EMBO J	3	2333	84
RENIN	C	IMAI	PNAS	80	7405	83
RENIN	C	SOUBRIER	NAR	11	7181	83
RENIN	G	CHIRGWIN	SCMG	10	415	84
RENIN	G	HARDMAN	DNA	3	457	84
RENIN	G	HOBART	PNAS	81	5026	84
RENIN	G	MIYAZAKI	PNAS	81	5999	84
RENIN	C	FROSSARD	NAR	14	4380	86
RENIN	G	FUKAMIZU	GENE	49	139	86
RENIN	G	SOUBRIER	GENE	41	85	86
RENIN-PRO	C	FRITZ	PNAS	83	4114	86
REPET.DNA	G	ADAMS	NAR	8	6113	80
REPET.DNA	G	WU	JMB	142	363	80
REPET.DNA	C	CRAMPTON	NAR	9	3821	81
REPET.DNA	G	DEININGER	JMB	151	17	81
REPET.DNA	C	YOUNG	AJHG	34	169A	82
REPET.DNA	G	NEVE	GENE	23	355	83
REPET.DNA	G	RYSKOV	DANS	272	1268	83
REPET.DNA	G	SAPIENZA	AJHG	35	181A	83
REPET.DNA	G	FUNDERBURK	CCG	37	472	84
REPET.DNA	G	YUROV	BEBM	97	595	84
REPET.DNA	G	SHAW	SCMG	12	333	86
REPET.DNA(227S)	G	DRINKWATER	NAR	14	9541	86
REPET.DNA(35S)	G	DRINKWATER	NAR	14	9541	86
REPET.DNA(724-FAMILY)	G	KURNIT	CCG	43	109	86
REPET.DNA(ALPHOID ECO RI)	G	JORGENSEN	JMB	187	185	86
REPET.DNA(ALPH.SAT.CHROM.01)	G	WILLARD	JME	25	207	87
REPET.DNA(ALPH.SAT.CHROM.03)	G	DELATTE	NAR	15	8561	87
REPET.DNA(ALPH.SAT.CHROM.11)	G	WAYE	CHROMOSOMA	95	182	87
REPET.DNA(ALPH.SAT.CHROM.17)	G	CHOO	DNA	6	297	87
REPET.DNA(ALPH.SAT.)	G	POTTER	NAR	11	3137	83
REPET.DNA(ALPH.SAT.)	G	DEVILEE	CCG	40	616	85
REPET.DNA(ALPH.SAT.)	G	JONES	NAR	13	1027	85
REPET.DNA(ALPH.SAT.)	G	MITCHELL	CHROMOSOMA	92	369	85
REPET.DNA(ALPH.SAT.)	G	MITCHELL	CHROMOSOMA	92	369	85
REPET.DNA(ALPH.SAT.)	G	SHMOOKLER-R.	JMB	186	31	85
REPET.DNA(ALPH.SAT.)	G	WILLARD	AJHG	37	524	85
REPET.DNA(ALPH.SAT.)	G	WOLFE	JMB	182	477	85
REPET.DNA(ALPH.SAT.)	G	ALEKSANDROV	GENETIKA	22	868	86
REPET.DNA(ALPH.SAT.)	G	DEVILEE	CCG	41	193	86
REPET.DNA(ALPH.SAT.)	G	DEVILEE	NAR	14	2059	86
REPET.DNA(ALPH.SAT.)	G	DOERING	JCBiol.	103	491A	86
REPET.DNA(ALPH.SAT.)	G	MCDERMID	CHROMOSOMA	94	228	86
REPET.DNA(ALPH.SAT.)	G	MITCHELL	CCG	41	89	86
REPET.DNA(ALPH.SAT.)	G	VORSANOVA	HUM GENET	72	185	86
REPET.DNA(ALPH.SAT.)	G	WAYE	MCB	6	3156	86
REPET.DNA(ALPH.SAT.)	G	WAYE	NAR	14	6915	86
REPET.DNA(ALPH.SAT.)	G	ZAITSEV	MB	20	530	86
REPET.DNA(ALPH.SAT.)	G	DONLON	HGM9		254	87

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REPET.DNA(ALPH.SAT.)	G	DURFY	AJHG	41	391	87
REPET.DNA(ALPH.SAT.)	G	HULSEBOS	HGM9		303	87
REPET.DNA(ALPH.SAT.)	G	JABS	AJHG	41	374	87
REPET.DNA(ALPH.SAT.)	G	JORGENSEN	EMBO J	6	1691	87
REPET.DNA(ALPH.SAT.)	G	MURRAY	GENE	57	255	87
REPET.DNA(ALPH.SAT.)	G	TYLER-SMITH	JMB	195	457	87
REPET.DNA(ALPH.SAT.)	G	VIEGAS-P.	HGM9		149	87
REPET.DNA(ALPH.SAT.)	G	WAYE	GENOMICS	1	43	87
REPET.DNA(ALPH.SAT.)	G	WAYE	MCB	7	349	87
REPET.DNA(ALPH.SAT.)	G	CHOO	NAR	16	1273	88
REPET.DNA(ALPH.SAT.)	G	DOERING	FEBS LETTS	231	130	88
REPET.DNA(ALPH.SAT.)	G	JOERGENSEN	GENOMICS	3	100	88
REPET.DNA(ALPH.SAT.)	G	MEYNE	GENOMICS	4	472	89
REPET.DNA(ALPH.SAT.)	G	THOMPSON	NAR	17	2769	89
REPET.DNA(ALPH.SAT.)	G	WAYE	CHROMOSOMA	97	475	89
REPET.DNA(ALU-FAMILY)	G	JELINEK	PNAS	77	1398	80
REPET.DNA(ALU-FAMILY)	G	RUBIN	NATURE	284	372	80
REPET.DNA(ALU-FAMILY)	G	DEININGER	JMB	151	17	81
REPET.DNA(ALU-FAMILY)	G	PAN	NAR	9	1151	81
REPET.DNA(ALU-FAMILY)	G	TASHIMA	PNAS	78	1508	81
REPET.DNA(ALU-FAMILY)	G	CALABRETTA	FED.PROC.	41	1448	82
REPET.DNA(ALU-FAMILY)	C	COSTANZO	EMBO J	2	57	83
REPET.DNA(ALU-FAMILY)	G	YANG	GENE	25	59	83
REPET.DNA(ALU-FAMILY)	G	SUN	NAR	12	2669	84
REPET.DNA(ALU-FAMILY)	C	LIMBORSKA	J.NEUROGEN.	2	157	85
REPET.DNA(ALU-FAMILY)	G	PAABO	NATURE	314	644	85
REPET.DNA(ALU-FAMILY)	G	HWU	PNAS	83	3875	86
REPET.DNA(ALU-FAMILY)	G	PORTEOUS	AN.BIOCHEM.	159	17	86
REPET.DNA(ALU-FAMILY)	G	ARSENYAN	BK	14	114	88
REPET.DNA(ALU-FAMILY)	G	FILATOV	MBM	13	79	88
REPET.DNA(ALU-FAMILY)	G	MOYZIS	GENOMICS	4	273	89
REPET.DNA(BAM-FAMILY)	G	CECCHERINI	BBA	825	89	85
REPET.DNA(BAM-TANDEM)	G	JABS	AJHG	36	141S	84
REPET.DNA(BETA-SAT.)	G	WAYE	PNAS	86	6250	89
REPET.DNA(BKM-SATELLITE)	G	ERICKSON	AHG	52	167	88
REPET.DNA(CENTROMERIC)	G	MITCHELL	CCG	41	89	86
REPET.DNA(CHROM.01)	G	GOSDEN	CCG	29	32	81
REPET.DNA(CHROM.01)	G	WELCH	GENOMICS	5	423	89
REPET.DNA(CHROM.02)	G	KANDA	PNAS	80	4069	83
REPET.DNA(CHROM.03)	G	IUROV	MGMV	7	19	86
REPET.DNA(CHROM.03)	G	DELATTRE	HUM.HERED.	38	156	88
REPET.DNA(CHROM.04)	G	GILLIAM	HUM GENET	68	154	84
REPET.DNA(CHROM.07)	G	JORGENSEN	JMB	187	185	86
REPET.DNA(CHROM.09)	G	IUROV	MGMV	8	9	86
REPET.DNA(CHROM.09)	G	MITCHELL	CCG	41	89	86
REPET.DNA(CHROM.09)	G	MOYZIS	CHROMOSOMA	95	375	87
REPET.DNA(CHROM.11)	G	EMRIE	AJHG	37	152A	85
REPET.DNA(CHROM.12)	G	LAW	PNAS	79	7390	82
REPET.DNA(CHROM.13)	G	DEVILEE	NAR	14	2059	86
REPET.DNA(CHROM.15)	G	HIGGINS	CHROMOSOMA	93	77	86

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REPET.DNA(CHROM.16)	G	JEANPIERRE	CCG	37	496	84
REPET.DNA(CHROM.16)	G	MOYZIS	CHROMOSOMA	95	375	87
REPET.DNA(CHROM.17)	G	WILLARD	CCG	40	778	85
REPET.DNA(CHROM.17)	G	MOORE	GENOMICS	4	152	89
REPET.DNA(CHROM.18)	G	DEVILEE	NAR	14	2059	86
REPET.DNA(CHROM.21)	G	VAN KEUREN	AJHG	35	183A	83
REPET.DNA(CHROM.21)	G	GRAHAM	AJHG	36	25	84
REPET.DNA(CHROM.21)	G	DAVIDSON	ANYAS	450	43	85
REPET.DNA(CHROM.21)	G	STEWART	NAR	13	4125	85
REPET.DNA(CHROM.21)	G	DEVILEE	NAR	14	2059	86
REPET.DNA(CHROM.21)	G	YOKOI	HUM GENET	74	137	86
REPET.DNA(CHROM.21)	G	CHOO	GENOMICS	5	332	89
REPET.DNA(CHROM.22)	G	CARRITT	CCG	40	599	85
REPET.DNA(CHROM.22)	G	JEANPIERRE	HUM GENET	70	302	85
REPET.DNA(CHROM.22)	G	METZDORF	CHROMOSOMA	97	154	88
REPET.DNA(CHROM.X)	G	WOLF	CELL	21	95	80
REPET.DNA(CHROM.X)	G	SCHMECKPEPER	NAR	9	1853	81
REPET.DNA(CHROM.X)	G	SZABO	CCG	32	322	82
REPET.DNA(CHROM.X)	G	YANG	PNAS	79	6593	82
REPET.DNA(CHROM.X)	G	WILLARD	NAR	11	2017	83
REPET.DNA(CHROM.X)	G	BOGGS	SCMG	10	607	84
REPET.DNA(CHROM.X)	G	JABS	SCMG	10	93	84
REPET.DNA(CHROM.X)	C	YEN	SCMG	10	561	84
REPET.DNA(CHROM.X)	G	DRUMM	AJHG	37	125A	85
REPET.DNA(CHROM.X)	G	MUELLER	HUM GENET	74	24	86
REPET.DNA(CHROM.X)	G	BARDONI	HGM9		148	87
REPET.DNA(CHROM.X)	G	BARDONI	GENOMICS	3	32	88
REPET.DNA(CHROM.Y)	G	COOKE	HUM GENET	50	39	79
REPET.DNA(CHROM.Y)	G	COOKE	CHROMOSOMA	87	491	82
REPET.DNA(CHROM.Y)	G	BISHOP	NATURE	303	831	83
REPET.DNA(CHROM.Y)	G	LAU	CCG	37	516	84
REPET.DNA(CHROM.Y)	G	LAU	LANCET	I	14	84
REPET.DNA(CHROM.Y)	G	ARNEMANN	CCG	40	571	85
REPET.DNA(CHROM.Y)	G	BURK	CHROMOSOMA	92	225	85
REPET.DNA(CHROM.Y)	G	BURK	MCB	5	576	85
REPET.DNA(CHROM.Y)	G	NAKAHORI	JJHG	30	143	85
REPET.DNA(CHROM.Y)	G	WOLFE	JMB	182	477	85
REPET.DNA(CHROM.Y)	G	MUELLER	NAR	14	1325	86
REPET.DNA(CHROM.Y)	G	NAKAHORI	NAR	14	7569	86
REPET.DNA(CHROM.Y)	G	GAL	AJHG	40	477	87
REPET.DNA(CHROM.Y)	G	NISHIOKA	AJMG	27	711	87
REPET.DNA(CHROM.Y)	G	TYLER-SMITH	JMB	203	837	88
REPET.DNA(ECO RI-FAMILY)	G	DARLING	JMB	154	51	82
REPET.DNA(ECO RI-FAMILY)	G	MENEVERI	BBRC	124	400	84
REPET.DNA(ECO RI-FAMILY)	G	SHMOOKLER-R.	JMB	186	31	85
REPET.DNA(ECO RI-FAMILY)	G	FURLONG	BG	24	71	86
REPET.DNA(ECO RI-FAMILY)	G	SHAW	SCMG	12	333	86
REPET.DNA(ECO RI-FAMILY)	C	SOL	BBA	868	128	86
REPET.DNA(EXTRACHROMOSOMAL)	G	KIYAMA	JMB	193	591	87
REPET.DNA(FOK FAMILY)	G	AKABOSHI	GENE	33	241	85

Sequence	CGS	Author	Journal	Volume	Page	Year
REPET.DNA(GROUP II)	G	GRAHAM	AJHG	36	138S	84
REPET.DNA(HAEIII-FAMILY)	G	BURK	CHROMOSOMA	92	225	85
REPET.DNA(HIND-FAMILY)	G	MANUELIDIS	NAR	10	3211	82
REPET.DNA(HIND-FAMILY)	C	CITRON	NAR	14	3137	86
REPET.DNA(HINF-FAMILY)	G	SHIMIZU	NATURE	302	587	83
REPET.DNA(HSAG-FAM)	G	BEITEL	NAR	14	3391	86
REPET.DNA(INVERTED REPEAT)	G	GARON	AICB		456	85
REPET.DNA(KPN-FAMILY)	G	SHAFIT-Z.	NAR	10	3737	82
REPET.DNA(KPN-FAMILY)	C	DIGIOVANNI	PNAS	80	6533	83
REPET.DNA(KPN-FAMILY)	G	DIGIOVANNI	PNAS	80	6533	83
REPET.DNA(KPN-FAMILY)	G	KOLE	JMB	165	257	83
REPET.DNA(KPN-FAMILY)	C	LERMAN	PNAS	80	3966	83
REPET.DNA(KPN-FAMILY)	G	MIYAKE	NAR	11	6837	83
REPET.DNA(KPN-FAMILY)	G	NOMIYAMA	NAR	12	5225	84
REPET.DNA(KPN-FAMILY)	G	STEELE	SCIENCE	225	943	84
REPET.DNA(KPN-FAMILY)	G	WAKASUGI	GENE	36	281	85
REPET.DNA(KPN-FAMILY)	G	HIGGINS	CHROMOSOMA	93	77	86
REPET.DNA(KPN-FAMILY)	C	OKAMOTO	JBC	261	4615	86
REPET.DNA(KPN-FAMILY)	G	PORTEOUS	MCB	6	2223	86
REPET.DNA(KPN-FAMILY)	G	SOL	JCBS	107	742A	88
REPET.DNA(KPN-FAMILY)	G	MUSICH	PNAS	83	4854	88
REPET.DNA(L1-FAMILY)	G	JONES	PNAS	82	1989	85
REPET.DNA(L1-FAMILY)	C	SKOWRONSKI	MCB	8	1385	88
REPET.DNA(L1-FAMILY)	G	WOODS-SAMUELS	GENOMICS	4	290	89
REPET.DNA(LINE)	G	SCOTT	GENOMICS	1	113	87
REPET.DNA(LOW COPY)	G	TYNAN	ICHG7		674	86
REPET.DNA(MINISATELLITE)	G	JEFFREYS	NATURE	314	67	85
REPET.DNA(MINISATELLITE)	G	NAKAMURA	NAR	15	2537	87
REPET.DNA(MINISAT.CHROM.01)	G	BUROKER	HUM.GENET	77	175	87
REPET.DNA(MSTII-FAMILY)	G	MERMER	PNAS	84	3320	87
REPET.DNA(MUSCLE-DER.)	G	BOBER	BIOSCI.REP.	6	633	86
REPET.DNA(SATELLITE III)	G	COOKE	NAR	6	3177	79
REPET.DNA(SATELLITE III)	G	DEININGER	JMB	151	17	81
REPET.DNA(SATELLITE III)	G	CHANG	AJHG	35	170A	83
REPET.DNA(SATELLITE III)	G	PROSSER	JMB	187	145	86
REPET.DNA(SATELLITE III)	G	FOWLER	NAR	15	3929	87
REPET.DNA(SATELLITE III)	G	FOWLER	HUM GENET	79	265	88
REPET.DNA(SATELLITE II)	G	PROSSER	JMB	187	145	86
REPET.DNA(SATELLITE II)	G	HOLLIS	NAR	16	363	88
REPET.DNA(SATELLITE I)	G	FROMMER	NAR	12	2887	84
REPET.DNA(SATELLITE I)	G	PROSSER	JMB	187	145	86
REPET.DNA(SAU 3A-FAMILY)	G	MENEVERI	JMB	186	483	85
REPET.DNA(SAU 3A-FAMILY)	G	HOLLIS	GENE	46	153	86
REPET.DNA(SAU 3A-FAMILY)	G	KIYAMA	PNAS	83	4665	86
REPET.DNA(SAU 3A-FAMILY)	G	KIYAMA	JMB	193	591	87
REPET.DNA(SAU 3A-FAMILY)	G	OKUMURA	NAR	15	7477	87
REPET.DNA(SINE)	C	LA MANTIA	NAR	17	5913	89
REPET.DNA(SST1-FAMILY)	G	EPSTEIN	NAR	15	2327	87
REPET.DNA(TELOMERIC)	G	MOYZIS	PNAS	85	6622	88
REPET.DNA(TRANSPOSON-LIKE)	G	PAULSON	NATURE	316	359	85

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REPET.DNA(VNTR)	G	WOLFF	GENOMICS	3	347	88
REPET.DNA(XBA-FAMILY)	G	SYLVESTER	AJHG	36	154S	84
REPET.DNA(XBA-FAMILY)	G	GRAY	NAR	13	521	85
RETINAL S-ANTIGEN	C	YAMAKI	FEBS LETTS	234	39	88
RETINALDEHYDE-BINDING PROT.	C	CRABB	JBC	263	18688	88
RETINALDEHYDE-BIND.PROT.	C	GOLDFLAM	JCBS	107	297A	88
RETINOBLASTOMA GENE	C	FRIEND	NATURE	323	643	86
RETINOBLASTOMA GENE	G	FRIEND	NATURE	323	643	86
RETINOBLASTOMA GENE	G	FUNG	SCIENCE	236	1657	87
RETINOBLASTOMA GENE	C	LEE	SCIENCE	235	1394	87
RETINOBLASTOMA GENE	G	LEE	SCIENCE	235	1394	87
RETINOBLASTOMA GENE	G	WIGGS	HGM9		519	87
RETINOBLASTOMA GENE	G	BOOKSTEIN	PNAS	85	2210	88
RETINOBLASTOMA GENE	C	LEE	PNAS	85	6017	88
RETINOBLASTOMA GENE	G	TAKAHASHI	JCBS	12A	217	88
RETINOBLASTOMA GENE	G	WIGGS	NEJM	318	151	88
RETINOBLASTOMA GENE	G	BOOKSTEIN	MCB	9	1628	89
RETINOBLASTOMA GENE	G	CANNING	PNAS	86	5044	89
RETINOBLASTOMA GENE	G	MCGEE	GENE	80	119	89
RETINOBLASTOMA GENE	G	TAYA	BBRC	160	1061	89
RETINOBLASTOMA GENE	G	T'ANG	ONCOGENE	4	401	89
RETINOIC ACID RECEPTOR	C	PETKOVICH	NATURE	330	444	87
RETINOIC ACID RECEPTOR	C	BRAND	NATURE	332	850	88
RETINOIC ACID RECEPTOR-BETA	G	MATTEI	HUM.GENET.	80	189	88
RETINOIC ACID RECEPTOR-GAMMA	C	KRUST	PNAS	86	5310	89
RETINOIC ACID-BIND.PROT.	C	WEI	MOL END	1	526	87
RETINOL-BIND.PROT.	C	COLANTUONI	NAR	11	7769	83
RETINOL-BIND.PROT.	C	COSTANZO	EMBO J	2	57	83
RETINOL-BIND.PROT.	C	COLANTUONI	BBRC	130	431	85
RETINOL-BIND.PROT.	G	D'ONOFRIO	EMBO J	4	1981	85
RETINOL-BIND.PROT.	C	WEI	FED PROC	46	1187	87
RETINOL-BIND.PROT.	C	WEI	MOL.END.	1	526	87
RETINOL-BIND.PROT.(CELL.)	G	NILSSON	EJB	173	35	88
RETINOL-BIND.PROT.(INTERSTIT)	C	BRIDGES	JCBS	12B	214	88
RETINOL-BIND.PROT.(INTERSTIT)	G	NICKERSON	JCBS	12B	213	88
RETINOL-BIND.PROT.(INTST)	C	LIU	NAR	15	3196	87
RETINOL-BIND.PROT.(INTST)	C	LIU	SCMG	13	315	87
RETINOL-BIND.PROT.(INTST)	G	ALBINI	JCBS	107	296A	88
RETINOL-BIND.PROT.(INTST)	C	FONO	JCBS	107	296A	88
RETINOL-BIND.PROT.(INTST)	G	LIU	JCBS	107	297A	88
RETINOL-BIND.PROT.(INTST)	C	FONG	JBC	263	15330	89
RETINOL-BIND.PROT.(INTST)	C	SI	GENE	80	99	89
RETROTRANSPOSON(THE-1)	G	MISRA	JMB	196	233	87
RETROTRANSPOSON(THE-1)	C	PAULSON	NAR	15	5199	87
RETROTRANSPOSON(THE-1)	C	MATERA	JCBS	12D	74	88
RETROVIR.AKT.-REL.	G	TESTA	CCG	40	761	85
RETROVIR.END.(4.1KB FAM.)	G	STEELE	SCIENCE	225	943	84
RETROVIR.END.(4.1KB FAM.)	G	SILVER	MCB	7	1559	87
RETROVIR.END.(4.1KB FAM.)	G	EMI	GENE	62	229	88
RETROVIR.END.(8.8KB FAM.)	G	STEELE	SCIENCE	225	943	84

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RETROVIR.END.(8.8KB FAM.)	G	REPASKE	J.VIROL.	54	764	85
RETROVIR.END.(BAEV-REL.)	G	MARTIN	PNAS	78	4892	81
RETROVIR.END.(BAEV-REL.)	G	MCCLAIN	BBRC	133	945	85
RETROVIR.END.(ENV.)	C	RABSON	J.VIROL.	56	176	85
RETROVIR.END.(ERV3)	G	O'CONNELL	VIROLOGY	138	225	84
RETROVIR.END.(ERV3)	C	COHEN	JCBS	9C	56	85
RETROVIR.END.(HERV-K)	G	ONO	NAR	15	8725	87
RETROVIR.END.(HLM-2)	G	CALLAHAN	SCIENCE	228	1208	85
RETROVIR.END.(HTLVII)	G	ROSENBLATT	BLOOD	71	363	88
RETROVIR.END.(HTLV-REL.)	G	PERL	NAR	17	6841	89
RETROVIR.END.(HUIERS-P1)	G	HARADA	NAR	15	9153	87
RETROVIR.END.(HUIERS-P2)	G	HARADA	NAR	15	9153	87
RETROVIR.END.(HUIERS-P3)	G	HARADA	NAR	15	9153	87
RETROVIR.END.(HU-RRS-P)	G	KROEGER	J.VIROL	61	2071	87
RETROVIR.END.(MMLV-REL.)	G	BONNER	PNAS	79	4709	82
RETROVIR.END.(MMLV-REL.)	G	STEELE	J.VIROL	59	545	86
RETROVIR.END.(REL-REL.)	G	BROWNELL	CCG	40	591	85
RETROVIR.END.(REL.)	G	BROWNELL	MCB	5	2826	85
RETROVIR.END.(RTVL-H)	G	MAGER	J.VIROL	61	4060	87
RETROVIR.END.(SSAV)	G	LIEB-MOESCH	VIROLOGY	155	666	86
RETROVIR.END.(TYPE A,B-REL.)	G	ONO	J.VIROL	58	937	86
RETROVIR.END.(TYPE C)	G	ZABAROVSKY	MB	18	60	84
RETROVIR.END.(TYPE C)	G	CHUMAKOV	MB	19	351	85
RETROVIR.END.(TYPE C)	G	HORN	J.VIROL	58	955	86
RETROVIR.END.(TYPE D)	G	ODA	VIROLOGY	167	468	88
RETROVIR.END.-REL.	G	LEITMAN	IMMUNOBIOLOG	175	259	87
RETROVIR.END.-REL.(HSV-RTVL)	G	MAGER	PNAS	81	7510	84
RETROVIR.(ARV)	G	LUCIW	NATURE	312	760	84
RETROVIR.(LAV)	G	ALIZON	NATURE	312	757	84
RHEUMATOID FACTOR(LIGHT CH.)	G	JIRIK	PNAS	83	2195	86
RHEUMATOID FACTOR(LIGHT CH.)	G	JIRIK	PNAS	83	2195	86
RHO CLONE 06(B)	C	CHARDIN	NAR	16	2717	88
RHO CLONE 09(C)	C	CHARDIN	NAR	16	2717	88
RHO CLONE 12	C	YERAMIAN	NAR	15	1869	87
RHODOPSIN	G	NATHANS	CELL	34	807	83
RHODOPSIN	G	NATHANS	PNAS	81	4851	84
RHODOPSIN-LIKE PROT.	C	RAPIEJKO	NAR	16	8721	88
RHODOPSIN-REL.	G	NATHANS	SCIENCE	232	193	86
RIBONUCLEASE INH.(PLAC.)	C	LEE	BIOCHEM	27	8545	88
RIBONUCLEASE/ANGIOGENIN INHB	C	SCHNEIDER	AMBO J	7	4151	88
RIBONUCLEOPROTEIN PARTICLE	C	NAKAGAWA	PNAS	83	2007	86
RIBONUCLEOPROTEIN RO	C	DEUTSCHER	PNAS	85	9479	88
RIBONUCLEOPROT.PART.C PROT	C	SWANSON	MCB	7	1731	87
RIBOPHORIN I	C	CRIMAUDDO	EMBO J	6	75	87
RIBOPHORIN II	C	CRIMAUDDO	EMBO J	6	75	87
RIBOSOMAL PROTEIN	C	DAVIES	GENE	45	183	86
RIBOSOMAL PROTEIN	C	NAKAMICHI	SCMG	12	225	86
RIBOSOMAL PROTEIN 56	C	HEINZE	JBC	263	4139	88
RIBOSOMAL PROTEIN L31	C	NOBORI	NAR	17	7105	89
RIBOSOMAL PROTEIN L32-REL.	C	YOUNG	NAR	13	8883	85

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RIBOSOMAL PROTEIN MRL3	C	OU	NAR	15	8919	87
RIBOSOMAL PROTEIN S06	C	LOTT	GENE	65	31	88
RIBOSOMAL PROTEIN S11	C	LOTT	NAR	16	1205	88
RIBOSOMAL PROTEIN S14	C	RHOADS	MCB	6	2774	86
RIBOSOMAL PROTEIN S14	G	RHOADS	MCB	6	2774	86
RIBOSOMAL PROTEIN S17	G	CHEN	GENE	70	107	88
RIBOS.LARGE SUBUNIT PROT.L7A	C	ZIEMIECKI	NAR	16	10356	88
RNA 5S	G	EMERSON	JBC	259	7916	84
RNA 5S(P51)	G	DORAN	NAR	15	6297	87
RNA 7S	C	ULLU	CELL	29	195	82
RNA 7S	C	ULLU	NAR	10	2209	82
RNA 7S	G	ZOEPHEL	MBR	9	59	83
RNA POLYMERASE II	G	CHO	JBC	260	15204	85
RNA POLYMERASE II	C	CANNIZZARO	AJHG	38	812	86
RNA POLYMERASE III	G	CHO	JCBS	9B	207	85
RNA POLYMERASE II(23KDA)	C	PATI	JBC	264	13114	89
RNA RIB.	G	WILSON	PNAS	75	5367	78
RNA RIB.	G	ERICKSON	GENE	16	1	81
RNA RIB.	G	WILSON	AJHG	34	32	82
RNA RIB.	G	BROWNELL	MBE	1	29	83
RNA RIB.	G	LEARNED	PNAS	80	3558	83
RNA RIB.	G	NAYLOR	JMAG	2	137	83
RNA RIB.	G	RESPESS	GENE	24	331	83
RNA RIB.	G	MOTTES	GENE	27	109	84
RNA RIB.	G	ERICKSON	AJHG	37	311	85
RNA RIB.	G	LA VOLPE	JMB	183	213	85
RNA RIB.	G	KEPPEL	JMB	187	15	86
RNA RIB.	G	GARKAVTSEV	HUM.GENET.	81	31	88
RNA RIB.	G	WORTON	SCIENCE	239	64	88
RNA RIB.(05S)	G	ARNOLD	GENE	60	137	87
RNA RIB.(05S)	G	LITTLE	GENOMICS	4	376	89
RNA RIB.(05S,PSI)	G	ARNOLD	GENE	60	137	87
RNA RIB.(05.8S)	G	MADEN	BIOCHEM J	246	519	87
RNA RIB.(18S FLANKING)	G	MANUELIDIS	CHROMOSOMA	91	28	84
RNA RIB.(18S FLANKING)	G	RAY	NATURE	318	672	85
RNA RIB.(18S)	G	TORCZYNSKI	JCBIOL	99	15A	84
RNA RIB.(18S)	G	TORCZYNSKI	DNA	4	283	85
RNA RIB.(18S)	G	MADEN	BIOCHEM J	246	519	87
RNA RIB.(18S,SPACER)	G	RENALIER	FEBS LETTS	249	279	89
RNA RIB.(28S ORPHON)	G	MUNRO	GENE	48	65	86
RNA RIB.(28S)	G	RAY	NATURE	318	672	85
RNA RIB.(28S)	G	MADEN	BIOCHEM J	246	519	87
RNA RIB.(28S,18S)	G	RENALIER	FEBS LETTS	247	298	89
RNA RIB.(55)	S	WINGENDER	GENE	64	77	88
RNA RIB.(PSI)	G	BROWNELL	MBE	1	29	83
RNA RIB.(REPEAT UNIT)	G	SYLVESTER	HUM GENET	73	193	86
RNA SN	G	DENISON	MCB	2	815	82
RNA SN (42)	C	FRESCO	MBR	12	155	87
RNA SN (7SK)	C	ULLU	:NAR	10	2209	82
RNA SN (7SK)	G	MURPHY	JMB	177	575	84

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RNA SN (7SK)	C	BENECKE	JCBS	11C	100	87
RNA SN (7SK)	G	BENECKE	JCBS	11C	100	87
RNA SN (7SK)	C	KRUEGER	JMB	195	31	87
RNA SN (7SK)	G	KRUEGER	JMB	195	31	87
RNA SN (7SK-PSI)	G	HUMPHRIES	BIOCHEM J.	245	281	87
RNA SN (7SL)	C	ULLU	NAR	10	2209	82
RNA SN (7SL)	G	ULLU	EMBO J	3	3303	84
RNA SN (7SL)	G	KLEINERT	JBC	263	11511	88
RNA SN (7SL-PSI)	G	ULLU	EMBO J	3	3303	84
RNA SN (PSI)	G	BERNSTEIN	CELL	32	461	83
RNA SN (ROHY1, HY3)	G	WOLIN	CELL	32	735	83
RNA SN (U1)	G	MANSER	JMAG	1	117	81
RNA SN (U1)	G	MANSER	CELL	29	257	82
RNA SN (U1)	G	MONSTEIN	EMBO J	1	133	82
RNA SN (U1)	G	BUCKLAND	GENE	22	211	83
RNA SN (U1)	G	NAYLOR	SCMG	10	307	84
RNA SN (U1)	G	BERNSTEIN	MCB	5	2159	85
RNA SN (U1)	C	SILLEKENS	MBR	12	159	87
RNA SN (U1)	C	SPRITZ	MBR	12	161	87
RNA SN (U1) C POLYPEP.	C	YAMAMOTO	J. IMM.	140	311	88
RNA SN (U1)-AS A PROT.	C	SILLEKENS	EMBO J	6	3841	87
RNA SN (U1)-SPECIFIC C PROT.	C	SILLEKENS	NAR	16	8307	88
RNA SN (U1-70K)	C	THEISSEN	EMBO J	5	3209	86
RNA SN (U1-70K)	C	SPRITZ	NAR	15	10373	87
RNA SN (U1-70K)	C	SPRITZ	JCBS	12D	56	88
RNA SN (U1-70K)	G	SPRITZ	JCBS	12D	56	88
RNA SN (U1-PSI)	G	MANSER	JMAG	1	117	81
RNA SN (U1-PSI)	G	MONSTEIN	EMBO J	1	133	82
RNA SN (U1-PSI)	G	ZOEPHEL	MBR	9	59	83
RNA SN (U1-PSI)	G	BERNSTEIN	MCB	5	2159	85
RNA SN (U1-, U2-, U3-PSI)	G	DENISON	PNAS	78	810	81
RNA SN (U1-, U2-, U3-PSI)	G	VAN ARSDELL	CELL	26	11	81
RNA SN (U1, U2)	G	ZOEPHEL	MBR	9	59	83
RNA SN (U1, U2, U3)	G	DENISON	PNAS	78	810	81
RNA SN (U2)	G	WESTIN	NAR	9	6323	81
RNA SN (U2)	G	ARSDELL	MCB	4	492	84
RNA SN (U2)	G	WESTIN	PNAS	81	3811	84
RNA SN (U2)	C	HABETS	PNAS	84	2421	87
RNA SN (U2)	C	SILLEKENS	MBR	12	160	87
RNA SN (U2-PSI)	G	ARSDELL	MCB	4	492	84
RNA SN (U2-PSI)	G	HAMMARSTROEM	JMB	179	157	84
RNA SN (U3)	G	SUH	BBRC	137	1133	86
RNA SN (U3)	G	YUAN	BBA	1008	14	89
RNA SN (U4)	G	HAMMARSTROEM	EMBO J	1	737	82
RNA SN (U4)	G	BARK	MCB	5	943	85
RNA SN (U4)	G	BARK	GENE	50	333	86
RNA SN (U4-PSI)	G	HAMMARSTROEM	EMBO J	1	737	82
RNA SN (U4-PSI)	G	BARK	MCB	5	943	85
RNA SN (U4-PSI)	G	BARK	GENE	80	385	89
RNA SN (U6)	G	FUKUMAKI	CSHSQB	47	1079	83



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RNA SN (U6)	G	THEISSEN	GENE	36	195	85
RNA SN (U6-PSI)	G	THEISSEN	GENE	36	195	85
RNA SN (U6-PSI)	G	APPEL	ICHG7		685	86
RNA SN (U6,U6-REL.)	G	HAYASHI	NAR	9	3379	81
RNA T	G	WATERSON	AJHG	34	167A	82
RNA T (ASN)	G	LUND	JBC	259	2013	84
RNA T (ASN, GLN, LEU, LYS)	G	BUCKLAND	GENE	22	211	83
RNA T (GLU)	G	GODDARD	NAR	11	2511	83
RNA T (GLU)	G	GONOS	BST	15	661	87
RNA T (GLY)	G	SHORTRIDGE	GENE	33	269	85
RNA T (GLY)	G	PIRTLE	GENE	43	155	86
RNA T (GLY)	G	DORAN	GENE	65	329	88
RNA T (GLY-PSI)	G	PIRTLE	GENE	43	155	86
RNA T (LEU)	G	CHANG	GENE	48	165	86
RNA T (LEU)	G	MCLAREN	NAR	14	5938	86
RNA T (LYS)	G	DORAN	GENE	56	231	87
RNA T (LYS)	G	CRAIG	DNA	8	457	89
RNA T (LYS, GLN, LEU)	G	ROY	NAR	10	7313	82
RNA T (MET3)	G	WAHAB	JCBS	12D	233	88
RNA T (MET)	G	ZASLOFF	PNAS	77	5668	80
RNA T (MET)	G	SANTOS	CELL	23	699	81
RNA T (MET)	G	VNENCAK-J.	AJHG	36	157S	84
RNA T (MET-3)	G	VNENCAK-JONES	MCB	7	4134	87
RNA T (OPAL SUPPRESSOR)	G	O'NEILL	JBC	260	2501	85
RNA T (OPAL SUPPRESSOR, PSI)	G	O'NEILL	JBC	260	2501	85
RNA T (PHE)	G	DORAN	GENE	56	231	87
RNA T (PRO)	G	CHANG	GENE	48	165	86
RNA T (PRO)	G	SHORTRIDGE	GENE	79	309	89
RNA T (PSI)	G	PIRTLE	AICB		458	85
RNA T (SER)	G	CAPONE	EMBO J	4	213	85
RNA T (SER)	G	HOE	NAR	15	10045	87
RNA T (SER)	G	HONG	NAR	15	4987	87
RNA T (SER)	G	KRUPP	NAR	16	770	88
RNA T (THR)	G	CHANG	GENE	48	165	86
RNA T (THR)	G	SHORTRIDGE	GENE	79	309	89
RNA T (TYR)	G	MACPHERSON	GENE	42	101	86
RNA T (TYR)	G	VAN TOL	EMBO J	6	35	87
RNA T (VAL)	G	SHORTRIDGE	FED.PROC.	44	666	85
RNA T (VAL)	G	ARNOLD	GENE	44	287	86
RNA T (VAL)	G	PIRTLE	JCBS	107	90A	88
RNA T (VAL)	G	CRAIG	DNA	8	457	89
RNA T (VAL)	G	SHORTRIDGE	GENE	79	309	89
RNA T (VAL)	G	THOMANN	JMB	209	505	89
RNA T (VARIOUS)	G	PIRTLE	AICB		458	85
RNP A1	C	BUVOLI	MBR	12	169	87
RNP A1	C	TE HEESEN	MBR	12	176	87
RNP A1	G	TE HEESEN	MBR	12	176	87
RNP A1	C	BUVOLI	NAR	16	3751	88
RNP A1	C	BUVOLI	NAR	16	3751	88
RNP A1	G	BIAMONTO	JMB	207	491	89

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RNP A1 (PSI)	G	BUVOLI	MBR	12	169	87
RNP ANTIGEN	C	SPRITZ	JCBS	11C	133	87
RNP ANTIGEN (LA)	C	PETTERSSON	MBR	12	156	87
RNP ANTIGEN (SM)	C	PETTERSSON	MBR	12	156	87
RNP ANTIGEN (SM-B)	C	ROKEACH	JBC	264	5024	89
RNP AUTOANTIGEN(SS-A-RO-60KD)	C	BEN CHETRIT	JCI	83	1284	89
RNP C-REL.	C	LAHIRI	NAR	14	4077	86
RNP LA	C	CAAN	JCBS	107	320A	88
RNP RO	C	DEUTSCHER	MBR	12	242	87
RNP SN	C	WIEBEN	JCBIOL	99	147A	84
RNP SN (B)	C	VAN DAM	EMBO J	8	3853	89
RNP SN (B')	C	VAN DAM	EMBO J	8	3853	89
RNP SN (SM-B)	C	ROKEACH	JCBS	107	320A	88
RNP SN (SM-D)	C	ROKEACH	JCBS	107	320A	88
RNP SN-E	C	STANFORD	J.CELL.BIOL	105	69A	87
RNP SN-E	C	STANFORD	NAR	16	10593	88
RNP SN-E (PSI)	G	STANFORD	JCBS	107	89A	88
SALIVARY PROLINE-RICH PROT.	G	AZEN	PNAS	81	5561	84
SALIVARY PROLINE-RICH PROT.	C	MAEDA	JBC	260	11123	85
SALIVARY PROLINE-RICH PROT.1	G	KIM	JBC	261	6712	86
SALIVARY PROLINE-RICH PROT.2	G	KIM	JBC	261	6712	86
SALIVARY PROTEIN	G	LYONS	AJHG	35	178A	83
SCHWANGERSCHAFTSPROTEIN1	C	CHAN	FASEB J	2	A1686	88
SECRETAGRANIN1	C	BENEDUM	EMBO J	6	1203	87
SECRETAGRANIN2	C	GERDES	JCBS	107	117A	88
SECRETAGRANIN2	C	GERDES	JBC	264	12009	89
SECRETORY GRANULE PROTEOGLYC	G	STEVENS	JCBS	109	197A	89
SEC.LEUKOCYTE PROTEASE INH.	C	STETLER	NAR	14	7883	86
SEC.LEUKOCYTE PROTEASE INH.	G	STETLER	NAR	14	7883	86
SEMINAL PLASMA PROT.(14KD)	C	MBIKAY	DNA	6	23	87
SERINE ESTERASE	C	TRAPANI	PNAS	85	6924	88
SERINE PROTEASE	C	SCHMID	J.IMM.	139	250	87
SERINE PROTEASE(T/NK CELL)	C	GERSHENFELD	PNAS	85	1184	88
SERPIN ARG	C	WEBB	JEM	166	77	87
SERPIN HLS2	C	RAGG	JBC	263	12129	88
SERPIN HLS2	G	RAGG	JBC	263	12129	88
SERUM AMYLOID A	G	WOO	JBC	262	15790	87
SERUM MANNANOSE-BINDING PROT.	G	TAYLOR	BIOCHEM J	262	763	89
SERUM RESPONSE FACTOR	C	NORMAN	CELL	55	989	88
SEX HORMONE-BIND.GLOBULIN	C	GERSHAGEN	FEBS LETTS	220	129	87
SEX HORMONE-BIND.GLOBULIN	C	HAMMOND	FEBS LETTS	215	100	87
SEX HORMONE-BIND.GLOBULIN	C	QUE	FEBS LETTS	219	405	87
SHORT CH.ACYL COA	C	NAITO	JCI	83	1605	89
SHORT CH.ACYL COA-DEHYDROG.	C	NAITO	AJHG	435	A197	88
SIALOGLYCOPROTEIN-BETA	C	HIGH	BIOCHEM J	243	277	87
SIALOPHORIN	C	SHELLEY	FASEB J	2	A1659	88
SIALOPHORIN(CD43)	C	SHELLEY	PNAS	86	2819	89
SIALYLTRANSFERASE	C	LANCE	BBRC	164	225	89
SIGNAL RECOGNITION PARTICLE	C	LINGELBACH	NAR	16	9431	88
SIGNAL RECOG.PARTICLE RECEPT	C	HORTSCH	NAR	16	361	88

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SIGNAL TRANSD.PROT.G-ALPHA S	C	BRAY	PNAS	83	8893	86
SKELETAL MUSC.ADP/ATP TRNL.	C	NECKELMANN	PNAS	84	7580	87
SMALL POLYDISPERSE CIRC.DNA	G	KUNISADA	JMB	198	557	87
SMALL POLYDISPERSE.CIRC.DNA	G	ASSUM	HUM GENET	82	249	89
SODIUM CHANNEL(BRAIN)ALPHA2	G	LITT	GENOMICS	5	204	89
SOMATOMEDIN	S	BUELL	JCBS	9B	237	85
SOMATOSTATIN	S	ITAKURA	SCIENCE	198	1056	77
SOMATOSTATIN	G	NAYLOR	PNAS	80	2686	83
SOMATOSTATIN	C	SU	MOL.END.	2	209	88
SOMATOSTATIN1	C	SHEN	PNAS	79	4575	82
SOMATOSTATIN1	G	SHEN	SCIENCE	224	168	84
SON-3	G	BERDICHEVSKI.	MB	22	639	88
SPC DNA	G	FUJIMOTO	NATURE	327	242	87
SPECTRIN	C	HUEBNER	PNAS	82	3790	85
SPECTRIN-ALPHA	C	CURTIS	GENE	36	357	85
SPECTRIN-ALPHA	C	LETO	MCB	8	1	88
SPECTRIN-ALPHA	G	ROUX	BLOOD	72S	33A	88
SPECTRIN-ALPHA	G	SAHR	BLOOD	72S	34A	88
SPECTRIN-ALPHA	G	BIRKENMEIER	JCBS	13B	217	89
SPECTRIN-ALPHA	G	CURTIS	JCBS	13B	217	89
SPECTRIN-ALPHA	G	LECOMTE	BLOOD	74	1126	89
SPECTRIN-ALPHA	G	ROUX	BLOOD	73	2196	89
SPECTRIN-ALPHA	G	SAHR	JCBS	13B	219	89
SPECTRIN-ALPHA	G	SAHR	JCI	84	1243	89
SPECTRIN-ALPHA(ERYTHROCYTE)	G	LINNENBACH	PNAS	83	2397	86
SPECTRIN-BETA	C	PRCHAL	PNAS	84	7468	87
SPECTRIN-BETA	C	WINKELMANN	BLOOD	72	328	88
SPECTRIN-BETA	C	WINKELMANN	BLOOD	72S	35A	88
SPECTRIN-BETA	C	YOON	JCBS	13B	219	89
SPHINGOLIPID ACT.PROT.	C	O'BRIEN	SCIENCE	241	1098	88
SPHINGOLIPID ACT.PROT.	C	O'BRIEN	SCIENCE	241	1098	88
SPHINGOLIPID ACT.PROT.(SAPI)	C	DEWJI	BBRC	134	989	86
SPHINGOMYELINASE	C	CALLAHAN	J.PEDIATR.	19	244A	85
STATHERIN	C	SABATINI	AJHG	41	1048	87
STATHERIN(SMG)	C	DICKINSON	BBRC	149	784	87
STEFIN A	S	STRAUSS	BCHS	369	1019	88
STEFIN B	S	JERALA	FEBS LETTS	239	41	88
STEFIN B	S	THIELE	BCHS	369	1167	88
STEROID 21-HYDROXYLASE	C	WHITE	PNAS	82	1089	85
STEROID 21-HYDROXYLASE A	G	CARROLL	EMBO J	4	2547	85
STEROID 21-HYDROXYLASE A	G	CARROLL	PNAS	82	521	85
STEROID 21-HYDROXYLASE A	G	WHITE	PNAS	82	1089	85
STEROID 21-HYDROXYLASE A	G	HARADA	JJHG	31	194	86
STEROID 21-HYDROXYLASE A	G	PRENTICE	IMG	23	274	86
STEROID 21-HYDROXYLASE A	C	WHITE	PNAS	83	5111	86
STEROID 21-HYDROXYLASE A	G	WHITE	PNAS	83	5111	86
STEROID 21-HYDROXYLASE A	G	HARADA	PNAS	84	8091	87
STEROID 21-HYDROXYLASE B	G	CARROLL	PNAS	82	521	85
STEROID 21-HYDROXYLASE B	G	WHITE	PNAS	82	1089	85
STEROID 21-HYDROXYLASE B	G	HARADA	JJHG	31	194	86

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STEROID 21-HYDROXYLASE B	G	HIGASHI	PNAS	83	2841	86
STEROID 21-HYDROXYLASE B	G	PRENTICE	IMG	23	274	86
STEROID 21-HYDROXYLASE B	C	WHITE	PNAS	83	5111	86
STEROID 21-HYDROXYLASE B	G	WHITE	PNAS	83	5111	86
STEROID 21-HYDROXYLASE B	G	DUNHAM	PNAS	84	7273	87
STEROID 21-HYDROXYLASE B	G	HARADA	PNAS	84	8091	87
STEROID 21-HYDROXYLASE B	G	RODRIGUES	EMBO J	6	1653	87
STEROID 21-HYDROXYLASE B	G	AMOR	PNAS	85	1600	88
STEROID 21-HYDROXYLASE B	G	GLOBERMAN	JCI	82	139	88
STEROID 21-HYDROXYLASE B	G	HIGASHI	PNAS	85	7486	88
STEROID 21-HYDROXYLASE B	G	HIGASHI	PNAS	85	7486	88
STEROID 21-HYDROXYLASE B	G	SPEISER	NEJM	319	19	88
STEROID 21-HYDROXYLASE B	G	SARGENT	EMBO J	8	2305	89
STEROID 21-HYDROXYLASE(P51)	G	HIGASHI	PNAS	83	2841	86
STEROID DEHYDROG.(3-BETA-OH-	C	LUU	MOL END	3	1310	89
STEROID RECEPTOR-REL.	C	CHANG	BBRC	155	971	88
STEROID SULPHATASE	C	BALLABIO	ICHG7		768	86
STEROID SULPHATASE	C	BALLABID	PNAS	84	4519	87
STEROID SULPHATASE	C	BONIFAS	PNAS	84	9248	87
STEROID SULPHATASE	C	CONARY	BBRC	144	1010	87
STEROID SULPHATASE	C	YEN	CELL	49	443	87
STEROID SULPHATASE	C	YEN	JCBS	11C	99	87
STEROID SULPHATASE	G	YEN	CELL	55	1123	88
STEROID SULPHATASE	G	SHAPIRO	PNAS	86	8477	89
STEROID SULPHATASE	C	STEIN	JBC	264	13865	89
STEROID SULPHATASE	G	WIRTH	NAR	17	3326	89
STIMULATORY GTP-BIND.PROT.	C	HARRIS	NAR	16	3585	88
STROMELYSIN	C	WHITHAM	BIOCHEM J	240	913	86
STROMELYSIN	C	WHITHAM	BIOCHEM.J.	240	913	86
STROMELYSIN	C	MULLER	BIOCHEM J.	253	187	88
STROMELYSIN	C	QUINONES	JBC	264	8339	89
STROMELYSIN	C	SIRUM	BIOCHEM	28	8691	89
STROMELYSIN	G	SIRUM	BIOCHEM	28	8691	89
STROMELYSIN1	C	SIRUM	JCBS	107	376A	88
STROMELYSIN1	G	SIRUM	JCBS	107	376A	88
STROMELYSIN2	G	SIRUM	JCBS	107	376A	88
STROMELYSIN2	G	SIRUM	BIOCHEM	28	8691	89
SUBSTANCE P-NEUROKININ A	G	DE MIGUEL	NAR	16	1644	88
SUCCINATE DEHYDROG.IRON PROT	C	GOULD	PNAS	86	1934	89
SUCRASE-ISOMALTASE	C	GREEN	GENE	57	101	87
SULPHATIDE ACTIVATOR	C	NAKANO	J.BIOCHEM	105	152	89
SUPEROXIDE DISMUTASE	C	LIEMAN-H.	PNAS	79	2808	82
SUPEROXIDE DISMUTASE	C	HALLEWELL	NAR	13	2017	85
SUPEROXIDE DISMUTASE	G	LEVANON	EMBO J	4	77	85
SUPEROXIDE DISMUTASE	C	TIBELL	JCBS	12A	45	88
SUPEROXIDE DISMUTASE(E.C.)	C	HJALMARSSON	PNAS	84	6340	87
SUPEROXIDE DISMUTASE(MN)	C	BECK	NAR	15	9076	87
SUPEROXIDE DISMUTASE(MN)	C	HECKL	NAR	16	6224	88
SUPEROXIDE DISMUTASE(MN)	C	HO	FEBS LETTS	229	256	88
SUPEROXIDE DISMUTASE(MN)	C	WISPE	BBA	994	30	89

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SUPEROXIDE DISMUTASE(PSI)	G	LEVANON	EMBO J	4	77	85
SUPEROXIDE DISMUTASE(PSI)	G	DANCINGER	PNAS	83	3619	86
SUPREOXIDE DISMUTASE2	C	XIANG	NAR	15	7654	87
SURFACTANT PROTEIN SP-C	C	GLASSER	J.CELL.BIOL	105	155A	87
SURFEIT GENE	G	YON	AHG	53	149	89
SURF.MEM.GLYCOPROT.MOI-ALPHA	C	TENEN	JCBS	11A	232	87
SV40-INDUCED GENES	C	MORRIS	ECR	182	461	89
SYNAPTOPHYSIN	C	SUEDHOF	NAR	15	9607	87
SYNEXIN	C	BURNS	PNAS	86	3798	89
SYNTHETASE 2-5 A	C	KELLY	EJB	153	367	85
SYNTHETASE 2-5 A	C	SAUNDERS	EMBO J	4	1761	85
SYNTHETASE 2-5 A	G	SAUNDERS	EMBO J.	4	1761	85
SYNTHETASE 2-5 A	C	SHIOJIRI	J.BIOCHEM	99	1455	86
SYNTHETASE 2-5 A	C	WATHELET	FEBS LETTS	196	113	86
SYNTHETASE 2-5 A	C	WATHELET	FEBS LETTS	196	113	86
S-ANTIGEN(RETINAL)	C	YAMAKI	JCBS	12B	226	88
S-ANTIGEN(RETINAL)	G	YAMAKI	JCBS	12B	226	88
S-PHASE CELL CYCLE GENE	C	FAINSOD	MCB	7	775	87
S-PHASE CELL CYCLE GENE	G	FAINSOD	MCB	7	775	87
S-PHASE GENE (A1S9)	G	ZACKSENHAUS	AJHG	45	A169	89
TACHYKININS	C?	BONNER	JCBS	11D	182	87
TACHYKININ-PRE-PRO-BETA	C	HARMAR	FEBS LETTS	208	67	86
TCP I(MOUSE T-COMPLEX-REL.)	C	WILLISON	EMBO J	6	1967	87
TCP I(MOUSE T-COMPLEX-REL.)	G	WILLISON	EMBO J	6	1967	87
TELOMERIC DNA	G	BROWN	NATURE	338	774	89
TELOMERIC DNA	G	CROSS	NATURE	338	771	89
TELOMERIC DNA	G	RIETHMAN	PNAS	86	6240	89
TERM.DEOXYNUCLEOTIDYLTR.	C	PETERSON	PNAS	81	4363	84
TERM.DEOXYNUCLEOTIDYLTR.	C	BOLLUM	FED.PROC.	44	667	85
TERM.DEOXYNUCLEOTIDYLTR.	G	BOLLUM	FED.PROC.	44	667	85
TERM.DEOXYNUCLEOTIDYLTR.	C	ISOBE	PNAS	82	5836	85
TERM.DEOXYNUCLEOTIDYLTR.	C	PETERSEN	JBC	216	10495	85
TERM.DEOXYNUCLEOTIDYLTR.	C	RILEY	FED PROC	46	2188	87
TERM.DEOXYNUCLEOTIDYLTR.	G	RILEY	FED PROC	46	2188	87
TERM.DEOXYNUCLEOTIDYLTR.	C	RILEY	JCBS	11C	89	87
TERM.DEOXYNUCLEOTIDYLTR.	G	RILEY	JCBS	11C	89	87
TERM.DEOXYNUCLEOTIDYLTR.	G	KOIWAI	BBRC	154	91	88
TERM.DEOXYNUCLEOTIDYLTR.	C	RILEY	PNAS	85	2489	88
TERM.DEOXYNUCLEOTIDYLTR.	G	RILEY	PNAS	85	2489	88
TESTIC.ANGIOTENSIN-CONV.ENZ.	C	EHLERS	PNAS	86	7741	89
TESTIC.GERM CELL PROT.(TCP1)	C	FONATSCH	CCG	45	109	87
TESTIS-EXPR.PROT.(D17S111)	G	BIBBINS	GENOMICS	5	139	89
THIOL PROTEINASE INH.-ALPHA2	C	OHKUBO	BIOCHEM	23	5691	84
THIOREDOXIN	C	WOLLMAN	JBC	263	15506	88
THREONYL T-RNA SYNTHETASE	C	KONTIS	MCB	9	1832	89
THROMBOMODULIN	C	JACKMAN	PNAS	84	6425	87
THROMBOMODULIN	C	JACKMAN	PNAS	84	6425	87
THROMBOMODULIN	G	JACKMAN	PNAS	84	6425	87
THROMBOMODULIN	G	JACKMAN	PNAS	84	6425	87
THROMBOMODULIN	C	SUZUKI	EMBO J	6	1891	87

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THROMBOMODULIN	C	SUZUKI	EMBO J	6	1891	87
THROMBOMODULIN	C	WEN	BIOCHEM	26	4350	87
THROMBOMODULIN	C	WEN	BIOCHEM	26	4350	87
THROMBOMODULIN	G	SHIRAI	J.BIOCHEM	103	281	88
THROMBOMODULIN	C	SHIRAI	J.BIOCHEM.	103	281	88
THROMBOSPONDIN	C	DIXIT	PNAS	83	5449	86
THROMBOSPONDIN	C	KOBAYASHI	BIOCHEM	25	8418	86
THROMBOSPONDIN	C	LAWLER	J.C.BIOL.	103	1635	86
THROMBOSPONDIN	G	DONOVIEL	JBC	263	18590	88
THROMBOSPONDIN	G	LAHERY	JCBS	107	758A	88
THROMBOSPONDIN	C	HENNESSY	J.CELL BIOL	108	729	89
THROMBOSPONDIN	C	PROCHOWNIK	J CELL BIOL	109	843	89
THYMIDINE KINASE	G	BRADSHAW	PNAS	80	5588	83
THYMIDINE KINASE	G	LAU	AJHG	35	176A	83
THYMIDINE KINASE	G	LIN	PNAS	80	6528	83
THYMIDINE KINASE	C	BRADSHAW	MCB	4	2316	84
THYMIDINE KINASE	G	LAU	PNAS	81	414	84
THYMIDINE KINASE	G	STUART	MCB	5	1490	85
THYMIDINE KINASE	C	MURPHY	NAR	14	4381	86
THYMIDINE KINASE	G	FLEMINGTON	GENE	52	267	87
THYMIDYLATE SYNTHETASE	C	AYUSAWA	JBC	259	14361	84
THYMIDYLATE SYNTHETASE	G	TAKEISHI	J BIOCHEM	95	1477	84
THYMIDYLATE SYNTHETASE	G	TAKEISHI	J BIOCHEM	106	575	89
THYMOCYTE ANTIGEN CD1A	C	ARUFFO	J IMMUNOL	143	1723	89
THYMOCYTE ANTIGEN CD1B	C	ARUFFO	J IMMUNOL	143	1723	89
THYMOCYTE ANTIGEN CD1C	C	ARUFFO	J IMMUNOL	143	1723	89
THYMOCYTE ANTIGEN CDI	C	CALABI	NATURE	323	540	86
THYMOCYTE ANTIGEN CDI-A	C	MARTIN	PNAS	84	9189	87
THYMOCYTE ANTIGEN CDI-A	G	MARTIN	PNAS	84	9189	87
THYMOCYTE ANTIGEN CDI-B	G	MARTIN	PNAS	84	9189	87
THYMOCYTE ANTIGEN CDI-C	G	MARTIN	PNAS	84	9189	87
THYMOSIN-BETA10	C	MCCREARY	BBRC	152	862	88
THYMOSIN-PRO-ALPHA	C	ESCHENFELDT	PNAS	83	9403	86
THYMOSIN-PRO-ALPHA	C	GOODALL	PNAS	83	8926	86
THYMOSIN-PRO-ALPHA	C	HORECKER	JCBS	10A	69	86
THYMOSIN-PRO-ALPHA	C	CLINTON	JCBS	107	484A	88
THYROGLOBULIN	C	BERGE-L.	EJB	120	1	81
THYROGLOBULIN	C	BROCAS	FEBS LETTS	137	189	82
THYROGLOBULIN	G	CABRER	AEC	44	34	83
THYROGLOBULIN	G	VAN OMMEN	NAR	11	2273	83
THYROGLOBULIN	G	TARGOVNIK	EJB	141	271	84
THYROGLOBULIN	G	AVVEDIMENTO	HUM GENET	71	163	85
THYROGLOBULIN	G	BERNARDI	CCG	40	583	85
THYROGLOBULIN	C	MALTHIERY	EJB	147	53	85
THYROGLOBULIN	G	BAAS	NAR	14	5171	86
THYROGLOBULIN	C	MALTHIERY	EJB	165	491	87
THYROID AUTOANTIGEN 70KD	C	CHAN	JBC	264	3651	89
THYROID AUTOANTIGEN 70KD	C	PRABHAKAR	FASEB J	3	A1124	89
THYROID HORMONE RECEPT.	C	BENBROOK	SCIENCE	238	788	87
THYROID HORMONE RECEPT.	C	PFAHL	NAR	15	9613	87

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THYROID HORMONE RECEPT.	C	NAKAI	MOL END	2	1087	88
THYROID HORMONE RECEPT.-REL.	C	DE THE	NATURE	330	667	87
THYROID HORM.BIND.PROT.	C	CHENG	JBC	262	11221	87
THYROID MICROSOMAL ANTIGEN	C	SETO	JCI	80	1205	87
THYROID PEROXIDASE	C	KIMURA	PNAS	84	5555	87
THYROID PEROXIDASE	C	LIBERT	NAR	15	6735	87
THYROID PEROXIDASE	C	MAGNUSSON	FED PROC	46	2175	87
THYROID PEROXIDASE	G	KIMURA	BIOCHEM	28	4481	89
THYROID STIM.HORMONE	G	HAYASHIZAKI	EMBO J	8	2291	89
THYROID STIM.HORMONE-ALPHA	G	FIDDES	JMAG	1	3	81
THYROID STIM.HORMONE-BETA	G	DRACOPOLI	CCG	40	619	85
THYROID STIM.HORMONE-BETA	G	DRACOPOLI	PNAS	83	1822	86
THYROTROPIN-BETA	G	HAYASHIZAKI	FEBS LETTS	188	394	85
THYROTROPIN-BETA	G	TATSUMI	GENE	73	489	88
THYROTROPIN-BETA	G	WONDISFORD	MOL.END.	2	32	88
THYROTROPIN-BETA	G	GUIDON	DNA	7	691	89
THYROXIN-BINDING GLOBULIN	C	FLINK	PNAS	83	7708	86
THYROXIN-BINDING GLOBULIN	G	FLINK	PNAS	83	7708	86
THYROXIN-BINDING GLOBULIN	C	KAMBE	MOL END	2	181	88
THY-1 ANTIGEN	G	VAN RIJS	PNAS	82	5832	85
THY-I ANTIGEN	G	WAHL	PNAS	84	2160	87
TISSUE FACTOR	C	BJORKLID	THR.HAEM.	58	257	87
TISSUE FACTOR	C	FISHER	THR.RES.	48	89	87
TISSUE FACTOR	C	MORRISSEY	CELL	50	129	87
TISSUE FACTOR	C	MORRISSEY	FED PROC	46	716	87
TISSUE FACTOR	C	SCARPATI	BIOCHEM.	26	5234	87
TISSUE FACTOR	C	SPICER	PNAS	84	5148	87
TISSUE FACTOR	G	MACKMAN	BIOCHEM	28	1755	89
TISSUE FACTOR	C	MACKMAN	BIOCHEM.	28	1755	89
TISSUE FACTOR(43KD)	C	SCARPATI	FED PROC	46	2242	87
TISSUE INH METALLOPROTEINASE	C	DOCHERTY	NATURE	318	66	85
TISSUE INH METALLOPROTEINASE	C	KACZOREK	BIOTECHNOL	5	595	87
TOPOISOMERASE1	C	ZHOU	FASEB J	2	A546	88
TOPOISOMERASE1	C	ZHOU	BJC	49	3922	89
TOPOISOMERASE2	C	PER	FASEB J	2	A1000	88
TOPOISOMERASE2	C	TSAI-PFLUG.	PNAS	85	7177	88
TRANSCOBALAMIN I	C	JOHNSTON	JBC	264	15754	89
TRANSCRIPTION FACTOR SP1	C	KADONAGA	CELL	51	1079	87
TRANSDUCIN	C	LEREA	JCBS	12B	210	88
TRANSDUCIN2	C	VAN DOP	JCBS	107	296A	88
TRANSDUCIN(RETINAL-ALPHA)	C	VAN DOP	NAR	17	4887	89
TRANSFERRIN	C	YANG	AJHG	35	184A	83
TRANSFERRIN	C	SCHNEIDER	NATURE	311	675	84
TRANSFERRIN	C	UZAN	BBRC	119	273	84
TRANSFERRIN	C	YANG	PNAS	81	2752	84
TRANSFERRIN	C	HEURRE	ADG	27	5	85
TRANSFERRIN	C	PARK	PNAS	82	3149	85
TRANSFERRIN	G	PARK	PNAS	82	3149	85
TRANSFERRIN	G	ADRIAN	GENE	49	167	86
TRANSFERRIN	G	LUCERO	NAR	14	8692	86

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TRANSFERRIN	C	SCHAEFFER	GENE	56	109	87
TRANSFERRIN	G	SCHAEFFER	GENE	56	109	87
TRANSFERRIN RECEPTOR	C	SCHNEIDER	EMBO J.	2	2259	83
TRANSFERRIN RECEPTOR	C	KUEHN	CELL	37	95	84
TRANSFERRIN RECEPTOR	G	KUEHN	CELL	37	95	84
TRANSFERRIN(P51)	G	COHEN	ICHG7		610	86
TRANSFERRIN(SERUM)	C	ROSTECK	JCBS	13D	46	89
TRANSFORMING GENE(BCL1)	G	TSUJIMOTO	SCIENCE	224	1403	84
TRANSFORMING GENE(BCL2)	C	TSUJIMOTO	PNAS	83	5214	86
TRANSFORMING GENE(BCL2)	G	TSUJIMOTO	PNAS	84	1329	87
TRANSFORMING GENE(HST)	G	SAKAMOTO	PNAS	83	3997	86
TRANSFORMING GENE(HST)	C	TAIRA	PNAS	84	2980	87
TRANSFORMING GENE(HST)	G	YOSHIDA	BBRC	142	1019	87
TRANSFORMING GENE(HST)	G	SAKAMOTO	BBRC	151	965	88
TRANSFORMING GENE(HST)	G	SAKAMOTO	BBRC	151	965	88
TRANSFORMING GENE(LCA)	G	OCHIYA	PNAS	83	4993	86
TRANSFORMING GENE(MCF2)	G	NOGUCHI	EMBO J	6	1301	87
TRANSFORMING GENE(RET)	G	TAKAHASHI	CELL	42	581	85
TRANSFORMING GENE(TRE)	G	NAKAMURA	ONC.RES.	2	357	88
TRANSFORMING GROWTH F.2	C	MADISEN	JCBS	12A	199	88
TRANSFORMING GROWTH F.2	C	WEBB	DNA	7	493	88
TRANSFORMING GROWTH F.3	C	TEN DIJKE	PNAS	85	4715	88
TRANSFORMING GROWTH F.-ALPHA	C	DERYNCK	CELL	38	287	84
TRANSFORMING GROWTH F.-ALPHA	G	DERYNCK	CELL	38	287	84
TRANSFORMING GROWTH F.-ALPHA	C	MURRAY	NAR	14	7136	86
TRANSFORMING GROWTH F.-ALPHA	C	TRICOLI	CCG	42	94	86
TRANSFORMING GROWTH F.-BETA	C	DERYNCK	JCBS	9C	12	85
TRANSFORMING GROWTH F.-BETA	C	DERYNCK	NATURE	316	701	85
TRANSFORMING GROWTH F.-BETA	G	DERYNCK	NAR	15	3188	87
TRANSFORMING GROWTH F.-BETA1	G	KIM	JBC	264	402	89
TRANSFORMING GROWTH F.-BETA2	C	MADISEN	DNA	7	1	88
TRANSFORMING GROWTH F.-BETA3	G	DERYNCK	EMBO J	7	3737	88
TRANSGLUTAMINASE(ENDOTH.)	C	GENTILE	JCBS	109	198A	89
TRANSGLUTAMINASE(ENDOTH.)	G	GENTILE	JCBS	109	198A	89
TRANSITION PROTEIN 1	C	LUERSSSEN	NAR	16	7723	88
TRANSMEMB.SECRETORY COMP.	C	KRAYCI	BBRC	158	783	89
TRANSEPTIDASE-GAMMA-GLUTAMY	C	GOODSPEED	GENE	76	1	89
TRANSTHYRETIN	C	SOPRANO	JBC	260	11793	85
TRIGLYCERIDE LIPASE,HEPATIC	C	STAHNKE	DIFFER.	35	45	87
TRIOSE PHOSPH.ISOM.	G	BROWN	MCB	5	1694	85
TRIOSE PHOSPH.ISOM.	C	MAQUAT	JBC	260	3748	85
TRIOSE PHOSPH.ISOM.	G	DAAR	PNAS	83	7903	86
TRIOSE PHOSPH.ISOM.	G	DAAR	MCB	8	802	88
TRIOSE PHOSPH.ISOM.(PSI)	G	BROWN	MCB	5	1694	85
TRIOSE PHOSPH.ISOM.-REL.	C	BRUNS	JCBIOL	99	254A	84
TROPOMYOSIN	C	REINACH	NATURE	322	648	86
TROPOMYOSIN	G	REINACH	NATURE	322	648	86
TROPOMYOSIN	C	COLOTE	JME	27	228	88
TROPOMYOSINS	G	MACLEOD	JMB	167	523	83
TROPOMYOSIN(FIBROBLAST)	C	MACLEOD	JMB	194	1	87



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TROPOMYOSIN(NON-MUSCLE)	C	NOVY	J.CELL.BIOL	105	321A	87
TROPOMYOSIN(PSI)	G	REINACH	NATURE	322	648	86
TROPOMYOSIN-ALPHA	C	MODI	JCBS	9B	67	85
TROPOMYOSIN-ALPHA(MUSCLE)	C	MACLEOD	MCB	8	433	88
TROPOMYOSIN-BETA	C	MACLEOD	PNAS	82	7835	85
TROPOMYOSIN-BETA	C	MODI	JCBS	9B	67	85
TROPOMYOSIN-BETA	C	WIDADA	NAR	16	3109	88
TROPOMYOSIN-ISOFORM3	C	LIN	MCB	8	160	88
TROPONIN C(FAST SKELETAL)	G	GAHLMANN	JCBS	12C	368	88
TROPONIN C(SLOW SKELETAL)	G	GAHLMANN	JCBS	12C	368	88
TROPONIN T(SLOW SKELETAL)	C	GAHLMANN	JBC	262	16122	87
TROPONIN1	C	WADE	JCBS	107	757A	88
TROPONIN1	G	WADE	JCBS	107	758A	88
TRYPSIN INH.(PANCREATIC)	G	TAN	BCHS	369S	51	88
TRYPSIN INH.(PANCREATIC)	G	TAN	BCHSS	369	51	88
TRYPSIN INH.-INTER-ALPHA	C	SALIER	PNAS	84	8272	87
TRYPSIN INH.-INTER-ALPHA	C	SCHREITMÖLLER	BCHS	368	963	87
TRYPSIN INH.-INTER-ALPHA	C	LEVEILLARD	NAR	16	2744	88
TRYPSIN INH.-INTER-ALPHA	C	SALIER	BCHS	369S	15	88
TRYPSIN INH.-INTER-ALPHA(H1)	C	DIARRA-M.	EJB	179	147	89
TRYPSIN INH.-INTER-ALPHA(H2)	C	DIARRA-M.	EJB	179	147	89
TRYPSIN INH.-INTER-ALPHA(H3)	C	DIARRA-M.	EJB	179	147	89
TRYPSIN INH.-INTER-ALPHA(H)	C	SALIER	BCHSS	369	15	88
TRYPSIN INH.-INTER-ALPHA(L)	C	DIARRA-M.	EJB	179	147	89
TRYPSINOGEN(PANCREATIC)	C	EMI	GENE	41	305	86
TRYPTASE	C	MILLER	FASEB J	3	A1276	89
TRYPTASE	C	MILLER	JCI	84	1188	89
TUBULIN-ALPHA	G	WILDE	JMB	155	533	82
TUBULIN-ALPHA	G	WILDE	PNAS	79	96	82
TUBULIN-ALPHA	G	HALL	NAR	13	207	85
TUBULIN-ALPHA	G	DOBNER	NAR	15	199	87
TUBULIN-ALPHA	C	GATTI	NAR	15	8119	87
TUBULIN-ALPHA	C	GUNNING	MCB	7	4160	87
TUBULIN-BETA	G	COWAN	PNAS	78	4877	81
TUBULIN-BETA	G	HALL	MCB	3	854	83
TUBULIN-BETA	C	HALL	MCB	@	854	83
TUBULIN-BETA	G	LEE	CELL	33	477	83
TUBULIN-BETA	C	GUNNING	MCB	7	4160	87
TUBULIN-BETA2	G	LEWIS	JMB	182	11	85
TUBULIN-BETA(PSI)	G	LEE	CELL	33	477	83
TUBULIN-BETA(PSI)	G	PICHUANES	J.NEUROCHEM	48	S 167	87
TUMOUR ANTIGEN 40KD	C	V.D.OUWELAND	NAR	17	3829	89
TUMOUR ANTIGEN P53	C	MATLASHEWSKI	EMBO J	3	3257	84
TUMOUR ANTIGEN P53	G	BENCHIMOL	CCG	40	580	85
TUMOUR ANTIGEN P53	G	BENCHIMOL	SCMG	11	505	85
TUMOUR ANTIGEN P53	G	BIENZ-TADMOR	EMBO J	12	3209	85
TUMOUR ANTIGEN P53	C	HARLOW	MCB	5	1601	85
TUMOUR ANTIGEN P53	C	WOLF	MCB	5	1887	85
TUMOUR ANTIGEN P53	G	WOLF	MCB	5	1887	85
TUMOUR ANTIGEN P53	C	WOLF	PNAS	82	790	85

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TUMOUR ANTIGEN P53	C	ZAKUT-HOURI	EMBO J	4	1251	85
TUMOUR ANTIGEN P53	C	HARRIS	MCB	6	4650	86
TUMOUR ANTIGEN P53	C	LAMB	MCB	6	1379	86
TUMOUR ANTIGEN P53	G	LAMB	MCB	6	1379	86
TUMOUR ANTIGEN P53	C	MCBRIDE	PNAS	83	130	86
TUMOUR ANTIGEN P53	G	BUKHMANN	GENETIKA	23	1547	87
TUMOUR ANTIGEN P53	C	MATLASHEWSKI	MCB	7	961	87
TUMOUR ANTIGEN P53	G	MATLASHEWSKI	MCB	7	961	87
TUMOUR ANTIGEN P53	C	MATLASHEWSKI	ONC.RES.	1	77	87
TUMOUR ANTIGEN P53	G	BUCHMAN	GENE	70	245	88
TUMOUR ANTIGEN P97	C	LE BEAU	HUM GENET	72	294	86
TUMOUR ANTIGEN(CALLA)	C	SHIPP	PNAS	85	4819	88
TUMOUR NECROSIS FACTOR	C	PENNICA	NATURE	312	724	84
TUMOUR NECROSIS FACTOR	C	MARMENOUT	EJB	152	515	85
TUMOUR NECROSIS FACTOR	G	MERMENOUT	EJB	152	515	85
TUMOUR NECROSIS FACTOR	G	SHIRAI	NATURE	313	803	85
TUMOUR NECROSIS FACTOR	C	WANG	SCIENCE	228	149	85
TUMOUR NECROSIS FACTOR	S	TRACEY	SCIENCE	234	470	86
TUMOUR NECROSIS FACTOR	S	ASMAN	IMMUNOBIOLOG	175	76	87
TUMOUR NECROSIS FACTOR	G	KIOUSSIS	EMBO J	6	355	87
TUMOUR NECROSIS FACTOR	S	IKEHARA	CPB	36	291	88
TUMOUR NECROSIS FACTOR-ALPHA	G	NEDOSPASOV	DANS	285	1487	85
TUMOUR NECROSIS FACTOR-ALPHA	G	NEDWIN	NAR	13	6361	85
TUMOUR NECROSIS FACTOR-ALPHA	G	DUNHAM	PNAS	84	7237	87
TUMOUR NECROSIS FACTOR-ALPHA	G	INOKO	NAR	15	8957	87
TUMOUR NECROSIS FACTOR-ALPHA	G	SARGENT	EMBO J	8	2305	89
TUMOUR NECROSIS FACTOR-BETA	G	NEDOSPASOV	DANS	285	1487	85
TUMOUR NECROSIS FACTOR-BETA	G	NEDWIN	NAR	13	6361	85
TUMOUR NECROSIS FACTOR-BETA	G	DUNHAM	PNAS	84	7237	87
TUMOUR NECROSIS FACTOR-BETA	G	SARGENT	EMBO J	8	2305	89
TUMOUR PROTEIN P23-REL.	C	GROSS	NAR	17	8367	89
TUMOUR-ASSOC.ANTIGEN(GA733)	G	LINNENBACH	PNAS	86	27	89
TYROSINASE	C	KWON	PNAS	84	7473	87
TYROSINASE	G	TOMITA	BBRC	164	990	89
TYROSINASE PRECURSOR	C	TAKEDA	BBRC	162	984	89
TYROSINE AMINOTRANSFERASE	G	NATT	ICHG7		662	86
TYROSINE AMINOTRANSFERASE	C	NATT	HUM.GENET.	77	352	87
TYROSINE AMINOTRANSFERASE	G	NATT	HUM.GENET.	77	352	87
TYROSINE AMINOTRANSFERASE	G	WESTPHAL	HUM GENET	79	260	88
TYROSINE HYDROXYLASE	C	POWELL	FEBS LETTS	175	37	84
TYROSINE HYDROXYLASE	C	GRIMA	NATURE	326	707	87
TYROSINE HYDROXYLASE	C	KANEDA	BBRC	146	971	87
TYROSINE HYDROXYLASE	G	O'MALLEY	BIOCHEM	26	6910	87
TYROSINE HYDROXYLASE	C	BOURDELLES	J.NEUROCHEM	50	988	88
TYROSINE HYDROXYLASE	G	BOURDELLES	J.NEUROCHEM	50	988	88
TYROSINE HYDROXYLASE	C	GINNS	JBC	263	7406	88
TYROSINE HYDROXYLASE	G	KOBAYASHI	J.BIOCHEM.	103	907	88
TYROSINE HYDROXYLASE	C	LE BOURDELLES	J.NEUROCHEM	50	988	88
TYROSINE HYDROXYLASE	G	LE BOURDELLES	J.NEUROCHEM	50	988	88
TYROSINE HYDROXYLASE	C	TINKLENBERG	NAR	16	10948	88

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TYROSINE HYDROXYLASE(TYPE 3)	C	KOBAYASHI	NAR	15	6733	87
TYROSINE KINASE RECEPT(HER2)	C	COUSSENS	SCIENCE	230	1132	85
TYROSINE KINASE RECEPT(HER2)	G	COUSSENS	SCIENCE	230	1132	85
TYROSINE KINASE(EPH)	C	MARU	MCB	8	3770	88
TYROSINE KINASE(FER)	C	HAO	MCB	9	1587	89
TYROSINE KINASE(LCK PROT.)	G	ROUER	JCBS	12A	160	88
TYROSINE KINASE(LCK)	G	TAKADERA	MCB	9	2173	89
TYROSINE KINASE(LYN)	C	LINDBERG	ONCOGENE	3	629	88
T-CELL GLYCOPROT.CD8-ALPHA	C	NORMENT	J IMMUNOL	142	3312	89
T-CELL GLYCOPROT.CD8-ALPHA	G	NORMENT	J IMMUNOL	142	3312	89
T-CELL GROWTH FACTOR	C	CLARK	PNAS	81	2543	84
T-CELL REARR.GENE V-GAMMA8	G	FORSTER	EMBO J	6	1945	87
T-CELL REARR.GENE-C-GAMMA2	G	FORSTER	EMBO J	6	1945	87
T-CELL REARR.GENE-GAMMA	G	LEFRANC	PNAS	83	9596	86
T-CELL REARR.GENE-GAMMA(PSI1	G	HUCK	EMBO J	7	719	88
T-CELL REARR.GENE-GAMMA(PSI2	G	HUCK	EMBO J	7	719	88
T-CELL REARR.GENE-J-GAMMA	C	HUCK	FEBS LETTS	224	291	87
T-CELL REARR.GENE-V-GAMMA 02	G	FORSTER	EMBO J	6	1945	87
T-CELL REARR.GENE-V-GAMMA 03	G	FORSTER	EMBO J	6	1945	87
T-CELL REARR.GENE-V-GAMMA 04	G	FORSTER	EMBO J	6	1945	87
T-CELL REARR.GENE-V-GAMMA 09	G	FORSTER	EMBO J	6	1945	87
T-CELL REARR.GENE-V-GAMMA 10	G	FORSTER	EMBO J	6	1945	87
T-CELL REARR.GENE-V-GAMMA 10	G	HUCK	EMBO J	7	719	88
T-CELL REARR.GENE-V-GAMMA 11	G	CHEN	BLOOD	72	776	88
T-CELL REARR.GENE-V-GAMMA 11	G	HUCK	EMBO J	7	719	88
T-CELL REARR.GENE-V-GAMMA 12	G	CHEN	BLOOD	72	776	88
T-CELL RECEPTOR-DELTA	C	MAMI-CHOUAIB	EJI	19	1545	89
T-CELL RECEPTOR-GAMMA	C	MAMI-CHOUAIB	EJI	19	1545	89
T-CELL RECEPT.-ALPHA	C	SIM	NATURE	312	771	84
T-CELL RECEPT.-ALPHA	C	BARKER	JEM	162	387	85
T-CELL RECEPT.-ALPHA	C	CACCIA	JEM	161	1255	85
T-CELL RECEPT.-ALPHA	C	COLLINS	NATURE	314	273	85
T-CELL RECEPT.-ALPHA	C	COLLINS	PNAS	82	4503	85
T-CELL RECEPT.-ALPHA	C	CROCE	SCIENCE	227	1044	85
T-CELL RECEPT.-ALPHA	C	RABBITTS	EMBO J	4	1461	85
T-CELL RECEPT.-ALPHA	C	YANGI	PNAS	82	3430	85
T-CELL RECEPT.-ALPHA	G	YOSHIKAI	NATURE	316	837	85
T-CELL RECEPT.-ALPHA	G	BAER	MBM	3	265	86
T-CELL RECEPT.-ALPHA	C	CALMAN	FED PROC	45	377	86
T-CELL RECEPT.-ALPHA	C	CALMAN	JEM	164	1940	86
T-CELL RECEPT.-ALPHA	G	DENNY	NATURE	320	549	86
T-CELL RECEPT.-ALPHA	C	LEIDEN	IMG	24	17	86
T-CELL RECEPT.-ALPHA	G	BAER	CELL	50	97	87
T-CELL RECEPT.-ALPHA	C	DE VILLARTAY	PNAS	84	8608	87
T-CELL RECEPT.-ALPHA	C	HOOD	JCBS	11D	200	87
T-CELL RECEPT.-ALPHA	C	KLEIN	PNAS	84	6884	87
T-CELL RECEPT.-ALPHA	G	LURIA	EMBO J	6	3307	87
T-CELL RECEPT.-ALPHA	G	MENGLE-GAW	EMBO J	6	2273	87
T-CELL RECEPT.-ALPHA	G	BAER	EMBO J	7	1661	88
T-CELL RECEPT.-ALPHA	C	BERKHOUT	NAR	16	5209	88

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T-CELL RECEPT.-ALPHA	G	GRIESSER	EJI	18	641	88
T-CELL RECEPT.-ALPHA	G	VILLA	BBRC	154	550	88
T-CELL RECEPT.-ALPHA	G	GRIER	FASEB J.	3	A487	89
T-CELL RECEPT.-ALPHA(J)	G	CHAMPAGNE	EJI	18	1033	88
T-CELL RECEPT.-BETA	C	BARKER	SCIENCE	226	348	84
T-CELL RECEPT.-BETA	C	SIMS	NATURE	312	541	84
T-CELL RECEPT.-BETA	G	SIMS	NATURE	312	541	84
T-CELL RECEPT.-BETA	C	YOSHIKAI	NATURE	312	521	84
T-CELL RECEPT.-BETA	C	BEHLKE	SCIENCE	229	566	85
T-CELL RECEPT.-BETA	C	COLLINS	EMBO J	4	1211	85
T-CELL RECEPT.-BETA	C	COLLINS	PNAS	82	4503	85
T-CELL RECEPT.-BETA	C	DUBY	SCIENCE	228	1204	85
T-CELL RECEPT.-BETA	G	IKUTA	PNAS	82	7701	85
T-CELL RECEPT.-BETA	G	TOYONAGA	PNAS	82	8624	85
T-CELL RECEPT.-BETA	C	TUNNAcliffe	PNAS	82	5068	85
T-CELL RECEPT.-BETA	C	YANAGI	PNAS	82	3430	85
T-CELL RECEPT.-BETA	C	CALMAN	FED PROC	45	377	86
T-CELL RECEPT.-BETA	C	CALMAN	JEM	164	1940	86
T-CELL RECEPT.-BETA	G	JOUVIN-MARCHE	JEM	164	2083	86
T-CELL RECEPT.-BETA	C	LEIDEN	IMG	24	17	86
T-CELL RECEPT.-BETA	C	LEIDEN	MCB	6	3207	86
T-CELL RECEPT.-BETA	G	SIU	JEM	164	1600	86
T-CELL RECEPT.-BETA	C	TILLINGHAST	SCIENCE	233	879	86
T-CELL RECEPT.-BETA	C	BEALL	J. IMMUNOL	139	1320	87
T-CELL RECEPT.-BETA	G	CONCANNON	JCBS	11D	224	87
T-CELL RECEPT.-BETA	C	HOOD	JCBS	11D	200	87
T-CELL RECEPT.-BETA	G	ROYER	PNAS	84	232	87
T-CELL RECEPT.-BETA	G	SMITH	NAR	15	4991	87
T-CELL RECEPT.-BETA	G	INO	BBRC	152	257	88
T-CELL RECEPT.-BETA	C	FREIMARK	NAR	17	455	89
T-CELL RECEPT.-DELTA	C	HATA	SCIENCE	238	678	87
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VON WILLEBRAND FACTOR	C	LAVERGNE	NAR	16	2742	88
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Abbreviation	Term
AB	ABERRANT
ABB	ARCH. BIOCHEM. BIOPHYS.
ABC	AGRICULTURAL BIOL. CHEM.
ABL	ABELSON MURINE LEUKEMIA VIRUS
AC	ACID
ACTV.	ACTIVITY
ACT.	ACTIVATOR
ADG	ANNALES DE GENETIQUE
ADP	ADENOSINE 5-DIPHOSPHATE
ADR	ARCH. DERMATOL. RES.
AD.	ADENOVIRUS
AEC	ANN. ENDOCRINOL. (PARIS)
AEMB	ADV. EXP. MED. BIOL.
AEV	AVIAN ERYTHROBLASTOSIS VIRUS
AGT	ADVANCES IN GENE TECHNOLOGY: MOL.BIOL.ENDOCRINE SYST.
AG.	ANTIGEN
AH	AROMATIC HYDROCARBON
AHG	ANN. HUM. GENET.
AHJ	ACTA HAEMATOL. JAP.
AICB	ABSTRACTS,13TH INT. CONG. BIOCHEM., AMSTERDAM,25-30.AUG
AJHG	AMER. J. HUM. GENET.
AJMG	AMER. J. MED. GENET.
AKT	AKT8 MURINE RETROVIRUS
ALL	ACUTE LYMPHOBLASTIC LEUKEMIA
ALPH.	ALPHOID
AMB	ANTIBIOT.MED.BIOTEKHNOL.
AMV	AVIAN MYELOBLASTOSIS VIRUS
ANT.	ANTIGEN
ANYAS	ANN. NEW YORK ACAD. SCI.
AN. BIOCHEM.	ANAL. BIOCHEM.
ARG.	ARGININE
AROM.	AROMATASE
ARS	AUTONOMOUSLY REPLICATING SEQUENCE IN YEAST
ARS3	ARIAN RETROVIRUS SI3
ARV	ACQUIRED IMMUNEDEFICIENCY ASSOCIATED VIRUS
ASV	AVIAN SARCOMA VIRUS
AS.	ASSOCIATED
ATL	ADULT T-CELL LEUKEMIA
ATP	ADENOSINE-5-TRIPHOSPHATE
AUT.	AUTONOMOUSLY
A.	ADHESION
A.T.	ANION TRANSPORT
BA	BABOON
BAEV	BABOON ENDOGENOUS VIRUS
BAS	BALB MURINE SARCOMA VIRUS
BBA	BIOCHIM. BIOPHYS. ACTA
BBRC	BIOCHEM. BIOPHYS. RES. COMMUN.
BCB	BIOCHEM. CELL BIOL.
BCHS	BIOL. CHEM. HOPPE-SEYLER
BCHSS	BIOLOGICAL CHEM. HOPPE SEYLER'S SUPPLEMENT
BCKD.	BRANCHED CHAIN KETOACID DEHYDROGENASE
BCR	BREAKPOINT CLUSTER REGION (IN CHRONIC MYELOID LEUKEM
BEBM	BYULL.EKSP.BIOL.MED.
BG	BIOCHEMICAL GENETICS
BIND.	BINDING
BIO. BIO.	BIOTKHNOL. BIOTHEKH.
BI.	BIPHOSPHATASE
BIC	BRIT.J.CANCER
BK	BIOORGANICHESKAYA KHIMIYA
BKM	BANDED KRAIT MINOR SATELLITE
BKPT.	BREAKPOINT
BMBCA	BIOMED.BIOCHIM.ACTA
BR.	BRAIN
BST	BIOCHEM. SOC. TRANSACT.
B.L.	BURKITT LYMPHOMA
B.M.	BONE MARROW
B.P.	BINDING PROTEIN

Abbreviation	Term
C	C DNA CLONE
CA	CALCIUM
CA	CANCER
CAD	CARBAMYL-PHOSPH.SYNTH.II/ASPARTATE TRANSCARB./DIHYDR
CALLA	COMMON ACUTE LYMPHOBLASTIC LEUKEMIA ANTIGEN
CAM	CELL ADHESION MOLECULE
CAND.	CANDIDATE
CARB	CARBOXY, CARBOXYLASE
CARC.	CARCINOMA
CCG	CYTOGENET. CELL GENET.
CD	CATION DEPENDENT
CDS	CHONDROITIN/DERMATAN SULPHATE
CELL.	CELLULAR
CGC	CANCER GENET. CYTOGENET.
CHEMOTAC.	CHEMOTACTIC
CHEM.	CHEMOTACTIC
CHOL.	CHOLESTEROL
CHOR.	CHORIONIC
CHROM.	CHROMOSOME
CHRON.	CHRONIC
CH.	CHAIN
CIRC.	CIRCULAR
CIRC.SUP.	CIRCULATION SUPPLEMENT
CJBCB	CANAD. J. BIOCHEM. CELL BIOL.
CLNY.	COLONY
CLV.	CLEAVAGE
CL.	CLASS
CML	CHRONIC MYELOIC LEUKEMIA
COAG.	COAGULATION
COL.	COLON
COMP.	COMPLEMENTING
CONCONAVAL.	CONCONAVALIN
COND.	CONDENSATION
CONT.	CONTAINING
CORTICOTR	CORTICOTROPIN
CPB	CHEM. PHARM. BULL.
CSB	CONSERVED SEQUENCE BLOCK
CSHSQB	COLD SPRING HARBOR SYMPOSIA ON QUANTITATIVE BIOLOGY
CTR	CONNECT. TISSUE RES.
CYCLOHEX.	CYCLOHEXIMIDE
CYC.	CYCLIC
CYT OXID	CYTOCHROME OXIDASE
C.	CORE
C. IN.	CATION INDEPENDENT
DAF	DECAY-ACCELERATING FACTOR
DANS	DOKL. AKAD. NAUK. SSSR
DECARBOX	DECARBOXYLASE
DEG.	DEGENERATION
DEHYDROG.	DEHYDROGENASE
DEHYD.	DEHYDRATASE
DEL.	DELETING
DEP.	DEPENDENT
DER.	DERIVED
DEVEL	DEVELOPMENT
DHAT	DIHYDROLIPOAMIDE ACETYLTRANSFERASE
DIFFERENT.	DIFFERENTIATION
DIFF.	DIFFERENTIATION
DIS.	DISEASE
DMD	DUCHENNE MUSCULAR DYSTROPHY
D.	DROSOPHILA
EB	EPSTEIN-BARR
EBV	EPSTEIN-BARR VIRUS
EJB	EUR. J. BIOCHEM.
EJCB	EUR. J. CELL. BIOL.
EJI	EUR. J. IMMUNOL.
EJI	EUR. J. IMMUNOL.
ELEM.	ELEMENT
END.	ENDOGENOUS
ENZ	ENZYME
EOSIN	EOSINOPHIL

Abbreviation	Term	Abbreviation	Term
EO-CSF	EOSINOPHIL COLONY-STIMULATING FACTOR	JID	J. INVEST. DERMATOL.
ERYTH.	ERYTHROCYTE	JIR	J. INTERFERON RES.
ETF	ELECTRON TRANSFER FLAVOPROTEIN	JJCR	JAP.J.CANCER RES.
EXPR.	EXPRESSED	JJG	JPN. J. GENET.
EXP.	EXPRESSED	JJHG	JPN. J. HUM. GENET.
EXP.	EXPRESSION	JLR	J.LIPID.RES.
E.C.	EXTRACELLULAR	JMAG	J. MOLEC. APPL. GENET.
FAM.	FAMILY	JMB	J. MOLEC. BIOL.
FGF	FIBROBLAST GROWTH FACTOR	JMG	J. MED. GENET.
FOL.	FOLATE	JMV	J.MED.VIROL.
FOS	FINKEL-BISKIS-JINKINS MURINE OSTEOSARCOMA VIRUS	JNR	J.NEUROSCI.RES.
FRU	FRUCTOSE	J.IMM.	JOURNAL OF IMMUNOLOGY
FSV	FELINE SARCOMA VIRUS	J.NEUROGEN.	J.NEUROGENETICS
FZAC	FRESENIUS Z. ANAL. CHEM.	K	KINASE
F.	FACTOR	KD	KILODALTON
G	GENOMIC CLONE	KI-MSV	KIRSTEN MURINE SARCOMA VIRUS
GABA	GAMMA-BUTYRIC AMINO ACID	L	LIGHT
GAD	GENES AND DEVELOPMENT	LAV	LYMPHADENOPATHY ASSOCIATED VIRUS
GEN.	GENET.EPIDEMOL.	LBK	LIVER/BONE/KIDNEY
GLIOBLAST	GLIOBLASTOMA	LDL.	LOW DENSITY LIPOPROTEIN
GLYC.	GLYCERALDEHYDE	LEU	LEUKOCYTE
GR	GROWTH	LEUK.	LEUKEMIA
GRAN	GRANULE	LH	LUTEINIZING HORMONE
GRAN.	GRANULOCYTE	LIM	LIMITED
GUAN.	GUANINE	LIPOTR.	LIPOTROPIN
H	HEAVY	LIV.	LIVER
HA-MSV	MARVEY MURINE SARCOMA VIRUS	LSTP	LIVER SIGNAL TRANSDUCING PROTEIN
HGM9	HUMAN GENE MAPPING 9 (PARIS, SEPT. 1987)	LTR	LONG TERMINAL REPEAT
HMG-COA	3-HYDROXY-3-METHYLGLUTARYL COENZYME A	LYM	LYMPHOMA
HN RNP	HETEROGENEOUS NUCLEAR RIBONUCLEAR PROTEIN	LYMPH.	LYMPHOCYTE
HORM.	HORMONE	L-GAL/NR AS.	LYSOSOMAL BETA-GALACTOSIDASE/NEURAMINIDASE ASSOCIATE
HPFH	HEREDITARY PERSISTENCE OF FETAL HEMOGLOBIN	M	MEDIUM
HPRT	HYPOXANTHINE GUANINE PHOSPHORIBOSYLTRANSFERASE	MACR.	MACROPHAGE
HPV	HUMAN PAPILLOMA VIRUS	MAND	MOLEC.ASPECTS NEUR.DISORDERS, AUSTIN&JEFFREY,EDS,ACAD
HST	HUMAN STOMACH CANCER DERIVED	MB	MOL. BIOL. (MOSCOW)
HSV	HERPES SIMPLEX VIRUS	MBE	MOL. BIOL. EVOL.
HTLV	HUMAN T-CELL LEUKEMIA VIRUS	MBGAEU	MITTEILG. BERLINER GESELLSCH. ANTHROP.,ETHNOLOGIE,UR
HUM.	HUMAN	MBM	MOL. BIOL. MED.
HU-RRS-P	HUMAN RETROVIRUS-RELATED SEQUENCE-PROLINE	MBR	MOLEC. BIOL. REP.
HYDROL.	HYDROLASE	MBRES	MOLEC. BRAIN RESEARCH
HY.	HYDRO.	MCB	MOL. CELL. BIOL.
ICHG7	7TH INTERNATIONAL CONGRESS OF HUMAN GENETICS	MDR	MULTIDRUG-RESISTANCE
IGE	IMMUNOGLOBULIN E	MEMB.	MEMBRANE
IGE	IMMUNOGLOBULIN E	MEM.	MEMBRANE
IGG	IMMUNOGLOBULIN	MET.	METHIONINE
IG-A-EF	IMMUNOGLOBULIN A-ENHANCING FACTOR	MET.	METHYL.
IJB	ITAL. J. BIOCHEM.	MGMV	MOL.GEN.MIKROBIOL.VIRUSOL.
IJB	ITAL. J. BIOCHEM.	MHC	MAJOR HISTOCOMPATIBILITY COMPLEX
IMG	IMMUNOGENETICS	MINISAT.	MINISATELLITE
IND.	INDUCED	MIT	MITOCHONDRIAL
INH	INHIBITOR	MLV	MURINE LEUKEMIA VIRUS
INHIB.	INHIBITORY	MMLV	MOLONEY MURINE LEUKEMIA VIRUS
INTEG.	INTEGRATION	MMSV	MOLONEY MURINE SARCOMA VIRUS
INTERSTIT.	INTERSTITIAL	MMTV	MOUSE MAMMARY TUMOUR VIRUS
INTEST.	INTESTINAL	MN	MANGANESE
INTST.	INTERSTITIAL	MOB.	MOBILITY
INT.	INTEGRATED	MOL.	MOLECULE
ISOM.	ISOMERASE	MOL.END.	MOLECULAR ENDOCRINOLOGY
I.P.	INTESTINAL POLYPEPTIDE	MON.	MONOCYTE
JBC	J. BIOL. CHEM.	MUSC.	MUSCARINIC, MUSCLE
JCB	J. CELL BIOCHEM.	MUT. RES.	MUTATION RESEARCH
JCBIOL	J. CELL BIOL.	MW	MOLECULAR WEIGHT
JCBS	J. CELL BIOCHEM. SUPPL.	M-	UNMETHYLATED
JCEM	J. CLIN. ENDOCRINOL. METAB.	NACS	PROC. 11TH SYMP.NUCL.ACIDS CHEM.TOKYO 1983,IRL PRESS
JCI	J. CLIN. INVEST.	NADH	NICOTINAMIDE ADENINE DINUCLEOTIDE,REDUCED FORM
JCPS	J. CELL. PHYSIOL. SUPPLEMENT	NAR	NUCL. ACIDS. RES.
JEM	J. EXP. MED.	NASS	NUCLEIC ACIDS SYMP.DER.
		NCA	NONSPECIFIC CROSSREACTING ANTIGEN

Abbreviation	Term
NEJM	NEW ENGLAND JOURNAL OF MEDICINE
NEUROLOGY S.	NEUROLOGY SUPPL.
NEUROL. SUP.	NEUROLOGY SUPPLEMENT
NEUR.	NEUROBLASTOMA
NEUT.	NEUTROPHIL
NF	NIFEDIPINE OXIDASE
NK	NATURAL KILLER
NO.	NUMBER
NUCL.	NUCLEAR
NUC.	NUCLEOTIDE
OESTR.	OESTROGEN
ONC. RES.	ONCOGENE RESEARCH
P	PHOSPHATASE
PANC.	PANCREATIC
PART	PARTICLE
PED.RES.	PEDIATRIC RESEARCH
PEP.	PEPTIDE
PER	PEROXISOMAL
PHA	PHYTOHAEMAGGLUTININ
PHOSPH.	PHOSPHORYLASE
PHOS.	PHOSPHATE
PH.	PHILADELPHIA
PJA	PROC. JAP. ACAD.
PLAC.	PLACENTAL
PNAS	PROC. NATL. ACAD. SCI. USA
POLYPEP.	POLYPEPTIDE
POTENT.	POTENTIATING
PREC.	PRECURSOR
PREG.	PREGNANCY
PROTEOLIP.	PROTEOLIPID
PROT.	PROTEIN
PROT.ENG.	PROTEIN ENGINEERING
PULM.	PULMONARY
P.C.	PEPTIDE CORE
R	REGION
RB.	RETINOBLASTOMA
RCL	LA RICERCA IN CLINICA E IN LABORATORIO
RCL	LA RICERCA IN CLINICA E IN LABORATORIO
REARR.	REARRANGING
RECEPT.	RECEPTOR
RECOG.	RECOGNITION
REC.	RECEPTOR
RED.	REDUCTASE
REL.	RELATED
REPET.	REPETITIVE
REQ	REQUIRING
RESP.	RESPONSIVE
RETROTR.	RETROTRANSPOSON
RETROVIR.	RETROVIRUS
RET.	RETICULUM
REV	RETICULOENDOTHELIOSIS VIRUS
RF	RELEASING FACTOR
RFLP	RESTRICTION FRAGMENT LENGTH POLYMORPHISM
RIB	RIBOSOMAL
RLM	REV.LATINOAM.MICROBIOL.
RNP	RIBONUCLEOPROTEIN
ROS	UR2 SARCOMA VIRUS PROTEIN KINASE
RSV	ROUS SARCOMA VIRUS
S	SYNTHETIC CLONE
SAT.	SATELLITE
SCMG	SOMATIC CELL MOLEC. GENET.
SEA	S13 AVIAN RETROVIRUS
SEC	SECRETORY
SEQ.	SEQUENCE
SER.	SERINE
SJI	SCAND. J. IMMUNOL.
SMG	SUBMANDIBULAR GLAND
SN	SMALL NUCLEAR
SP	SURFACTANT PEPTIDE
SPC	SMALL POLYDISPERSE CIRCULAR
SP.	SPECIFIC
SSAV	SIMIAN SARCOMA ASSOCIATED VIRUS

Abbreviation	Term
SSAV	SIMIAN SARCOMA ASSOCIATED VIRUS
SSV	SIMIAN SARCOMA VIRUS
STIMTY.	STIMULATORY
STIM.	STIMULATING
SU	SUBUNIT
SUBST.	SUBSTANCE
SUPP.	SUPPLEMENT
SUPP.	SUPPRESSOR
SURFACT.	SURFACTANT
SURF.	SURFACE, SURFACTANT
SYNTH.	SYNTHETASE
S.C.C.	SIDE CHAIN CLEAVAGE
S.U.	SUBUNIT
TERM.	TERMINAL
TESTIC.	TESTICULAR
THR. HAEM.	THROMBOSIS AND HAEMOSTASIS
TKK	TANPAKUSHITSU KAKUSAN KOSO
TRANSD.	TRANSDUCTION
TRHYD.	TRANSHYDROGENASE
TRN	TRANSFER
TRNL.	TRANSLOCATOR
TR.	TRANSFERASE
TSM	TEMPERATURE-SENSITIVE MUTANT
TUM.	TUMOUR
T.T.	TISSUE TYPE
UDP	URIDINE-5-DIPHOSPHATE
UGAG	UDP-GALACTOSE-BETA-1-4-N- ACETYLGLUCOSAMINE
USV	UR2 SARCOMA VIRUS
VAR.	VARIANT
VAS.	VASOPRESSIN
VIT.	VITAMIN
VNTR	VARIABLE NUMBER TANDEM REPEAT
VTR	VARIABLE TANDEM REPEAT
V.	VIRUS
YES	AVIAN SARCOMA VIRUS Y73 DERIVED