

Rozen et al., Table S3. GenBank accession numbers for STSs (PCR products) used for resequencing genes and pseudogenes. The GenBank entries provide primer pairs and reaction conditions.

STS Name^a	GenBank Accession	Notes
AMELY-2	BV678971	
AMELY-3	BV678972	
AMELY-4	BV678973	
AMELY-5	BV678974	
AMELY-6-1	BV678975	b
AMELY-6-2	BV678976	b
APXLP-3	BV678977	
APXLP-4	BV678978	
APXLP-4-2	BV679205	b
APXLP-4-3	BV679206	b
APXLP-4-4	BV679207	b
APXLP-5	BV678979	
ARSDP-2	BV678980	
ARSDP-3	BV678981	
ARSDP-4	BV678982	
ARSDP-7	BV678983	
ARSDP-8	BV678984	
ARSDP-9	BV678985	
ARSDP-10	BV678986	
CYORF15A-1	BV678987	
CYORF15A-2	BV678988	
CYORF15A-3	BV678989	
CYORF15A-4	BV678990	
CYORF15B-1	BV678991	
CYORF15B-2	BV678992	
CYORF15B-3	BV678993	
CYORF15B-4	BV678994	
DDX3Y-1	BV678995	
DDX3Y-2	BV678996	
DDX3Y-3	BV678997	
DDX3Y-4	BV678998	
DDX3Y-5	BV678999	
DDX3Y-6	BV679000	
DDX3Y-7	BV679001	
DDX3Y-8	BV679002	
DDX3Y-9	BV679003	
DDX3Y-10	BV679004	
DDX3Y-11	BV679005	
DDX3Y-12	BV679006	
DDX3Y-13	BV679007	
DDX3Y-14	BV679008	
DDX3Y-15	BV679009	
DDX3Y-16	BV679010	
DDX3Y-17	BV679011	
EIF1AY-1	BV679012	
EIF1AY-2	BV679013	
EIF1AY-3	BV679014	
EIF1AY-4	BV679015	
EIF1AY-5	BV679016	

STS Name^a	GenBank Accession	Notes
EIF1AY-6	BV679017	
EIF1AY-7	BV679018	
BCORP-9	BV679019	
BCORP-10	BV679020	
BCORP-12	BV679021	
BCORP-13	BV679022	
BCORP-14	BV679023	
KALP-2	BV679024	
KALP-4	BV679025	
KALP-5	BV679026	
KALP-6	BV679027	
KALP-7	BV679028	
KALP-10	BV679029	
KALP-11	BV679030	
KALP-12	BV679031	
KALP-13	BV679032	
KALP-14	BV679033	
BCORP-4-1	BV679034	b
BCORP-4-2	BV679035	b
BCORP-4-3	BV679036	b
BCORP-4-4	BV679037	b
BCORP-4-5	BV679038	b
BCORP-4-6	BV679039	b
NLGN4Y-1	BV679040	c
NLGN4Y-2	BV679041	
NLGN4Y-3	BV679042	
NLGN4Y-4	BV679043	
NLGN4Y-5-1	BV679044	b
NLGN4Y-5-2	BV679045	b
PRKY-2	BV679046	
PRKY-3	BV679047	
PRKY-4	BV679048	
PRKY-5	BV679049	
PRKY-7	BV679050	
RPS4Y-1	BV679051	a
RPS4Y-2	BV679052	a
RPS4Y-3	BV679053	a
RPS4Y-4	BV679054	a
RPS4Y-5	BV679055	a
RPS4Y-6	BV679056	a
RPS4Y-7	BV679057	a
RPS4Y2-1	BV679058	
RPS4Y2-2	BV679059	
RPS4Y2-3	BV679060	
RPS4Y2-4	BV679061	
RPS4Y2-5	BV679062	
RPS4Y2-6	BV679063	
RPS4Y2-7	BV679064	
SMCY-1	BV679065	a
SMCY-2	BV679066	a
SMCY-3	BV679067	a
SMCY-4	BV679068	a

STS Name^a	GenBank Accession	Notes
SMCY-5	BV679069	a
SMCY-6	BV679070	a
SMCY-7	BV679071	a
SMCY-8	BV679072	a
SMCY-10	BV679073	a
SMCY-11	BV679074	a
SMCY-12	BV679075	a
SMCY-13	BV679076	a
SMCY-14	BV679077	a
SMCY-15	BV679078	a
SMCY-16	BV679079	a
SMCY-17	BV679080	a
SMCY-18	BV679081	a
SMCY-19	BV679082	a
SMCY-20	BV679083	a
SMCY-21	BV679084	a
SMCY-22	BV679085	a
SMCY-23	BV679086	a
SMCY-24	BV679087	a
SMCY-25	BV679088	a
SMCY-26	BV679089	a
SMCY-27	BV679090	a
SRY-flank-1	BV679091	d
SRY-flank-2	BV679092	d
SRY-flank-3	BV679093	d
SRY-flank-4	BV679094	d
SRY-1-1	BV679095	b
SRY-1-2	BV679096	b
SRY-1-3	BV679097	b
SRY-1-4	BV679098	b
SRY-1-5	BV679099	b
SRY-1-6	BV679100	b
STSP-2	BV679101	
STSP-3	BV679102	
STSP-4	BV679103	
STSP-5	BV679104	
STSP-6	BV679105	
STSP-9	BV679106	
TBL1Y-2	BV679107	c
TBL1Y-3	BV679108	c
TBL1Y-6	BV679109	
TBL1Y-7	BV679110	
TBL1Y-8	BV679111	
TBL1Y-9	BV679112	
TBL1Y-10	BV679113	
TBL1Y-11	BV679114	
TBL1Y-12	BV679115	
TBL1Y-13	BV679116	
TBL1Y-14	BV679117	
TBL1Y-15	BV679118	
TBL1Y-16	BV679119	
TBL1Y-17	BV679120	

STS Name^a	GenBank Accession	Notes
TBL1Y-18	BV679121	
TMSB4Y-1	BV679122	
TMSB4Y-2	BV679123	
USP9Y-2	BV679124	c
USP9Y-3	BV679125	
USP9Y-4	BV679126	
USP9Y-5	BV679127	
USP9Y-6	BV679128	
USP9Y-7	BV679129	
USP9Y-8	BV679130	
USP9Y-9	BV679131	
USP9Y-10	BV679132	
USP9Y-11	BV679133	
USP9Y-12	BV679134	
USP9Y-13	BV679135	
USP9Y-14	BV679136	
USP9Y-15	BV679137	
USP9Y-16	BV679138	
USP9Y-17	BV679139	
USP9Y-18	BV679140	
USP9Y-19	BV679141	
USP9Y-20	BV679142	
USP9Y-21	BV679143	
USP9Y-22	BV679144	
USP9Y-23	BV679145	
USP9Y-24	BV679146	
USP9Y-25	BV679147	
USP9Y-26	BV679148	
USP9Y-27	BV679149	
USP9Y-28	BV679150	
USP9Y-29	BV679151	
USP9Y-30	BV679152	
USP9Y-31	BV679153	
USP9Y-32	BV679154	
USP9Y-33	BV679155	
USP9Y-34	BV679156	
USP9Y-35	BV679157	
USP9Y-36	BV679158	
USP9Y-37	BV679159	
USP9Y-38	BV679160	
USP9Y-39	BV679161	
USP9Y-40	BV679162	
USP9Y-41	BV679163	
USP9Y-42	BV679164	
USP9Y-43	BV679165	
USP9Y-44	BV679166	
USP9Y-45	BV679167	
USP9Y-46	BV679168	
UTY-1	BV679169	
UTY-2	BV679170	
UTY-3	BV679171	
UTY-4	BV679172	

STS Name^a	GenBank Accession	Notes
UTY-5	BV679173	
UTY-6	BV679174	
UTY-7	BV679175	
UTY-8	BV679176	
UTY-9	BV679177	
UTY-10	BV679178	
UTY-11	BV679179	
UTY-12	BV679180	
UTY-13	BV679181	
UTY-14	BV679182	
UTY-15	BV679183	
UTY-16-1	BV679184	b
UTY-16-2	BV679185	b
UTY-17	BV679186	
UTY-18	BV679187	
UTY-19	BV679188	
UTY-20	BV679189	
UTY-21	BV679190	
UTY-22	BV679191	
UTY-23	BV679192	
UTY-24	BV679193	
UTY-25	BV679194	
UTY-26	BV679195	
UTY-27	BV679196	
UTY-28	BV679197	
ZFY-4	BV679198	
ZFY-5	BV679199	
ZFY-6	BV679200	
ZFY-7	BV679201	
ZFY-8	BV679202	
ZFY-9	BV679203	
ZFY-10	BV679204	

^a For mnemonic purposes, we constructed STS names from (1) the gene or pseudogene name, (2) the exon or pseudoexon number, and (3) when multiple STSs were needed to cover an exon, the STS number within the exon. The official name of RPS4Y was subsequently changed to RPS4Y1, and the official name of SMCY was subsequently changed to JARID1D and then KDM5D.

^b Multiple STSs needed to cover exon.

^c Not coding.

^d Genomic flank of SRY.