

Probe	Name	Type	Vector	Agent	Size	Enzyme	Sites	PCR Primers	GenBank #
csu2	csu2	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	T12524
csu4	csu4(dsc0)	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	T12527
csu5	thp1	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	M95060
csu6	sam1	cDNA	pBS	Amp	2000	EcoRI /XhoI	L, R	M13F, M13R	T12529
csu8	csu8	cDNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	T12697
csu10	csu10	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	T12536
csu11	csu11	cDNA	pBS	Amp	1300	EcoRI /XhoI	L, R	M13F, M13R	T12654
csu12	csu12(cin4)	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	M95061
csu13	csu13	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	T12656
csu16	me3	cDNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	W49851
csu17	csu17(rnp)	cDNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	T12658
csu26	csu26(ant)	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	X02842
csu27	csu27	cDNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	T12665
csu28	csu28(rp522)	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	M95062
csu29	csu29	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	T12666
csu30	atp1	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	M95063
csu33	csu33	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	T12670
csu34	csu34(rp58)	cDNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	U64436
csu36	csu36(rp19)	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	M95065
csu38	csu38(taf)	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	T12672
csu39	csu39	cDNA	pBS	Amp	1400	EcoRI /XhoI	L, R	M13F, M13R	T12673
csu40	csu40(grx)	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	T12674
csu43	csu43	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	T12675
csu44	csu44(gst)	cDNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	W49853
csu46	csu46	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	T12676
csu48	csu48	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	U64437
csu50	csu50	cDNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	
csu56	csu56(ohp)	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	T12687
csu58	csu58	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	T12688
csu59	csu59	cDNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	T12689
csu60	csu60	cDNA	pBS	Amp	2100	EcoRI /XhoI	L, R	M13F, M13R	T12690
csu63	csu63(cdj)	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	T12693
csu64	csu64(tau)	cDNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	M95066
csu66	csu66(lhcb)	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	
csu68	csu68(ant)	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	T12697
csu70	csu70	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	T12698
csu74	csu74(fdx)	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	T12699
csu75	csu75	cDNA	pBS	Amp	1300	EcoRI /XhoI	L, R	M13F, M13R	T12700
csu77	mdh4	cDNA	pBS	Amp	1400	EcoRI /XhoI	L, R	M13F, M13R	M95069
csu81	csu81(lan)	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	T12705
csu84	csu84	cDNA	pBS	Amp	2000	EcoRI /XhoI	L, R	M13F, M13R	T12707
csu86	csu86	cDNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	T12708
csu91	csu91	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	T12712
csu92	csu92	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	T12713
csu94	csu94	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	T12715
csu95	csu95	cDNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	T12716
csu96	csu96(psei)	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	M95070
csu100	csu100(ptk)	cDNA	pBS	Amp	2100	EcoRI /XhoI	L, R	M13F, M13R	T12717
csu108	csu108(gbp)	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	M95071
csu109	csu109	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	T12721
csu110	csu110	cDNA	pBS	Amp	2100	EcoRI /XhoI	L, R	M13F, M13R	T12722
csu116	csu116(elf1)	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	M95072
csu125	csu125(cah)	cDNA	pBS	Amp	550	EcoRI /XhoI	L, R	M13F, M13R	M95073
csu129	csu129(ntm9)	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	T12727
csu133	csu133	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	T12729
csu134	csu134(thf)	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	T12731
csu136	csu136(plt)	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	U66105
csu137	csu137(ap)	cDNA	pBS	Amp	1200	EcoRI /XhoI	L, R	M13F, M13R	T12733
csu140	csu140(gpa)	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	W49877
csu142	stp1	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	T12737
csu143	csu143	cDNA	pBS	Amp	1600	EcoRI /XhoI	L, R	M13F, M13R	
csu145	csu145(pck)	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	T12738
csu146	cdc48	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	T12739
csu148	csu148(cix)	cDNA	pBS	Amp	2000	EcoRI /XhoI	L, R	M13F, M13R	T12741
csu149	sca1	cDNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	T12742

Probe	Name	Type	Vector	Agent	Size	Enzyme	Sites	PCR Primers	GenBank #
csu154	csu154(eif5A)	cDNA	pBS	Amp	1200	EcoRI /XhoI	L, R	M13F, M13R	T12744
csu155	pdk2	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	W49879
csu156	pal1	cDNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	
csu163	csu163	cDNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	T12747
csu165	csu165	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	
csu166	csu166	cDNA	pBS	Amp	2500	EcoRI /XhoI	L, R	M13F, M13R	T12749
csu173	csu173	cDNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	T12754
csu175	csu175(eif5A)	cDNA	pBS	Amp	880	EcoRI /XhoI	L, R	M13F, M13R	T18836
csu176	csu176	cDNA	pBS	Amp	760	EcoRI /XhoI	L, R	M13F, M13R	T18837
csu177	mip1	cDNA	pBS	Amp	350	EcoRI /XhoI	L, R	M13F, M13R	T18838
csu178	csu178	cDNA	pBS	Amp	550	EcoRI /XhoI	L, R	M13F, M13R	W49882
csu179	csu179(hsp70)	cDNA	pBS	Amp	550	EcoRI /XhoI	L, R	M13F, M13R	T18839
csu180	csu180	cDNA	pBS	Amp	575	EcoRI /XhoI	L, R	M13F, M13R	T18840
csu181	csu181	cDNA	pBS	Amp	560	EcoRI /XhoI	L, R	M13F, M13R	T18841
csu182	sod4	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	T18842
csu183	csu183(cdc48)	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	T18843
csu184	myb2	cDNA	pBS	Amp	1880	EcoRI /XhoI	L, R	M13F, M13R	T18844
csu186	eks1	cDNA	pBS	Amp	1550	EcoRI /XhoI	L, R	M13F, M13R	T18845
csu189	csu189(thr)	cDNA	pBS	Amp	670	EcoRI /XhoI	L, R	M13F, M13R	T18847
csu191	csu191	cDNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	T18849
csu193	csu193	cDNA	pBS	Amp	1270	EcoRI /XhoI	L, R	M13F, M13R	T18850
csu194	csu194(met)	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	T18851
csu198	csu198	cDNA	pBS	Amp	730	EcoRI /XhoI	L, R	M13F, M13R	T18783
csu199	csu199	cDNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	AA661436
csu200	csu200	cDNA	pBS	Amp	2040	EcoRI /XhoI	L, R	M13F, M13R	T18784
csu201	csu201	cDNA	pBS	Amp	570	EcoRI /XhoI	L, R	M13F, M13R	T18785
csu202	csu202(rpL7)	cDNA	pBS	Amp	370	EcoRI /XhoI	L, R	M13F, M13R	T18786
csu203	csu203(eif5A)	cDNA	pBS	Amp	840	EcoRI /XhoI	L, R	M13F, M13R	T18787
csu204	csu204(uce)	cDNA	pBS	Amp	880	EcoRI /XhoI	L, R	M13F, M13R	T18788
csu206	mtl1	cDNA	pBS	Amp	640	EcoRI /XhoI	L, R	M13F, M13R	T18790
csu207	csu207	cDNA	pBS	Amp	1350	EcoRI /XhoI	L, R	M13F, M13R	
csu209	gos2	cDNA	pBS	Amp	830	EcoRI /XhoI	L, R	M13F, M13R	T18792
csu212	csu212	cDNA	pBS	Amp	875	EcoRI /XhoI	L, R	M13F, M13R	AA661437
csu213	csu213	cDNA	pBS	Amp	860	EcoRI /XhoI	L, R	M13F, M13R	T18794
csu214	csu214(grp)	cDNA	pBS	Amp	570	EcoRI /XhoI	L, R	M13F, M13R	T18795
csu215	csu215(grp)	cDNA	pBS	Amp	2300	EcoRI /XhoI	L, R	M13F, M13R	T18796
csu216	gol1	cDNA	pBS	Amp	370	EcoRI /XhoI	L, R	M13F, M13R	T18797
csu217	sam1	cDNA	pBS	Amp	1070	EcoRI /XhoI	L, R	M13F, M13R	T18798
csu219	csu219(tgd)	cDNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	T18799
csu220	ppp1	cDNA	pBS	Amp	830	EcoRI /XhoI	L, R	M13F, M13R	T18800
csu221	csu221	cDNA	pBS	Amp	750	EcoRI /XhoI	L, R	M13F, M13R	T18801
csu222	csu222(wsi)	cDNA	pBS	Amp	370	EcoRI /XhoI	L, R	M13F, M13R	T18802
csu223	csu223(psei)	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	T18803
csu224	lhcb3	cDNA	pBS	Amp	360	EcoRI /XhoI	L, R	M13F, M13R	T18804
csu225	csu225	cDNA	pBS	Amp	430	EcoRI /XhoI	L, R	M13F, M13R	T18805
csu226	csu226(elf)	cDNA	pBS	Amp	530	EcoRI /XhoI	L, R	M13F, M13R	T18806
csu227	lhcb4	cDNA	pBS	Amp	960	EcoRI /XhoI	L, R	M13F, M13R	T18807
csu228	csu228(pfk)	cDNA	pBS	Amp	1190	EcoRI /XhoI	L, R	M13F, M13R	T18808
csu229	csu229(oec)	cDNA	pBS	Amp	660	EcoRI /XhoI	L, R	M13F, M13R	T18809
csu230	csu230	cDNA	pBS	Amp	1900	EcoRI /XhoI	L, R	M13F, M13R	T18810
csu233	csu233(psaN)	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	T18812
csu234	csu234(gbp)	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	T18813
csu235	csu235	cDNA	pBS	Amp	960	EcoRI /XhoI	L, R	M13F, M13R	T18814
csu236	csu236(eif2)	cDNA	pBS	Amp	760	EcoRI /XhoI	L, R	M13F, M13R	T18815
csu237	csu237(psaN)	cDNA	pBS	Amp	510	EcoRI /XhoI	L, R	M13F, M13R	T18816
csu238	csu238(apx)	cDNA	pBS	Amp	420	EcoRI /XhoI	L, R	M13F, M13R	T26938
csu240	csu240	cDNA	pBS	Amp	1250	EcoRI /XhoI	L, R	M13F, M13R	T26939
csu241	csu241	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	
csu242	csu242	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	
csu243	csu243	cDNA	pBS	Amp	510	EcoRI /XhoI	L, R	M13F, M13R	T26940
csu244	csu244(imp)	cDNA	pBS	Amp	680	EcoRI /XhoI	L, R	M13F, M13R	T18817
csu248	csu248	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	
csu249	mdh5	cDNA	pBS	Amp	760	EcoRI /XhoI	L, R	M13F, M13R	T18819
csu250	csu250(aba)	cDNA	pBS	Amp	350	EcoRI /XhoI	L, R	M13F, M13R	T18820
csu251	csu251	cDNA	pBS	Amp	570	EcoRI /XhoI	L, R	M13F, M13R	

Probe	Name	Type	Vector	Agent	Size	Enzyme	Sites	PCR Primers	GenBank #
csu252	csu252(cdc2)	cDNA	pBS	Amp	1410	EcoRI /XhoI	L, R	M13F, M13R	T18821
csu253	csu253	cDNA	pBS	Amp	100	EcoRI /XhoI	L, R	M13F, M13R	T26942
csu254	csu254	cDNA	pBS	Amp	630	EcoRI /XhoI	L, R	M13F, M13R	W49884
csu255	csu255	cDNA	pBS	Amp	1910	EcoRI /XhoI	L, R	M13F, M13R	T18822
csu256	csu256(hsp90)	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	T26943
csu259	csu259	cDNA	pBS	Amp	1110	EcoRI /XhoI	L, R	M13F, M13R	T26944
csu261	csu261	cDNA	pBS	Amp	1220	EcoRI /XhoI	L, R	M13F, M13R	W49885
csu262	pgd2	cDNA	pBS	Amp	720	EcoRI /XhoI	L, R	M13F, M13R	T18824
csu263	csu263	cDNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	T18825
csu264	csu264	cDNA	pBS	Amp	420	EcoRI /XhoI	L, R	M13F, M13R	T18826
csu265	cas1	cDNA	pBS	Amp	520	EcoRI /XhoI	L, R	M13F, M13R	T18827
csu266	csu266	cDNA	pBS	Amp	520	EcoRI /XhoI	L, R	M13F, M13R	T18828
csu268	csu268	cDNA	pBS	Amp	1800	EcoRI /XhoI	L, R	M13F, M13R	T18830
csu269	ndk1	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	T18831
csu270	csu270	cDNA	pBS	Amp	350	EcoRI /XhoI	L, R	M13F, M13R	W49886
csu271	ris2	cDNA	pBS	Amp	490	EcoRI /XhoI	L, R	M13F, M13R	W49887
csu272	csu272(tua)	cDNA	pBS	Amp	1200	EcoRI /XhoI	L, R	M13F, M13R	T18832
csu274	csu274(hsp90)	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	T18833
csu275	csu275(mtl)	cDNA	pBS	Amp	580	EcoRI /XhoI	L, R	M13F, M13R	W49888
csu276	csu276	cDNA	pBS	Amp	2010	EcoRI /XhoI	L, R	M13F, M13R	W49889
csu277	csu277	cDNA	pBS	Amp	1220	EcoRI /XhoI	L, R	M13F, M13R	T18834
csu279	csu279	cDNA	pBS	Amp	635	EcoRI /XhoI	L, R	M13F, M13R	T26947
csu281	csu281	cDNA	pBS	Amp	860	EcoRI /XhoI	L, R	M13F, M13R	
csu283	csu283	cDNA	pBS	Amp	1060	EcoRI /XhoI	L, R	M13F, M13R	
csu285	csu285(his2B)	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	T18835
csu288	csu288	cDNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	
csu289	csu289	cDNA	pBS	Amp	2100	EcoRI /XhoI	L, R	M13F, M13R	
csu290	csu290	cDNA	pBS	Amp	875	EcoRI /XhoI	L, R	M13F, M13R	
csu291	csu291	cDNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	
csu292	csu292	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	
csu293	csu293	cDNA	pBS	Amp	1680	EcoRI /XhoI	L, R	M13F, M13R	
csu294	csu294	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	
csu296	csu296	cDNA	pBS	Amp	875	EcoRI /XhoI	L, R	M13F, M13R	
csu298	csu298	cDNA	pBS	Amp	750	EcoRI /XhoI	L, R	M13F, M13R	
csu300	csu300	cDNA	pBS	Amp	1750	EcoRI /XhoI	L, R	M13F, M13R	
csu301	tpi4	cDNA	pBS	Amp	710	EcoRI /XhoI	L, R	M13F, M13R	W49890
csu302	csu302	cDNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	
csu303	csu303	cDNA	pBS	Amp	670	EcoRI /XhoI	L, R	M13F, M13R	W49891
csu304	csu304	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	
csu305	csu305	cDNA	pBS	Amp	380	EcoRI /XhoI	L, R	M13F, M13R	
csu306	csu306(fer)	cDNA	pBS	Amp	490	EcoRI /XhoI	L, R	M13F, M13R	W49892
csu308	csu308	cDNA	pBS	Amp	560	EcoRI /XhoI	L, R	M13F, M13R	W49893
csu309	csu309	cDNA	pBS	Amp	570	EcoRI /XhoI	L, R	M13F, M13R	W49894
csu310	csu310(ptk)	cDNA	pBS	Amp	1400	EcoRI /XhoI	L, R	M13F, M13R	W49895
csu312	csu312	cDNA	pBS	Amp	730	EcoRI /XhoI	L, R	M13F, M13R	
csu314	csu314(pdk)	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	T26948
csu315	csu315	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	
csu318	csu318	cDNA	pBS	Amp	2710	EcoRI /XhoI	L, R	M13F, M13R	W49897
csu319	csu319	cDNA	pBS	Amp	210	EcoRI /XhoI	L, R	M13F, M13R	W49898
csu323	csu323	cDNA	pBS	Amp	2180	EcoRI /XhoI	L, R	M13F, M13R	W49860
csu324	csu324(cts)	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	W49861
csu326	csu326	cDNA	pBS	Amp	2120	EcoRI /XhoI	L, R	M13F, M13R	T26950
csu328	sps2	cDNA	pBS	Amp	580	EcoRI /XhoI	L, R	M13F, M13R	T26951
csu329	adc1	cDNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	T26952
csu330	csu330(ubi)	cDNA	pBS	Amp	620	EcoRI /XhoI	L, R	M13F, M13R	T26953
csu332	csu332	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	
csu333	csu333	cDNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	W49864
csu334	csu334	cDNA	pBS	Amp	1110	EcoRI /XhoI	L, R	M13F, M13R	W49865
csu337	csu337	cDNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	W49867
csu338	csu338	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	
csu340	csu340	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	W49868
csu348	csu348	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	T27546
csu350	csu350(gpdh)	cDNA	pBS	Amp	1050	EcoRI /XhoI	L, R	M13F, M13R	T27548
csu351	csu351	cDNA	pBS	Amp	750	EcoRI /XhoI	L, R	M13F, M13R	T27549
csu355	csu355(ext)	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	T27552

Probe	Name	Type	Vector	Agent	Size	Enzyme	Sites	PCR Primers	GenBank #
csu358	csu358(pal)	cdNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	T27553
csu359	csu359(alp)	cdNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	T27554
csu360	csu360(elf)	cdNA	pBS	Amp	1700	EcoRI /XhoI	L, R	M13F, M13R	T27555
csu362	csu362	cdNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	
csu363	msf1	cdNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	T27557
csu368	csu368(phr)	cdNA	pBS	Amp	1300	EcoRI /XhoI	L, R	M13F, M13R	T27562
csu374	mdh6	cdNA	pBS	Amp	1200	EcoRI /XhoI	L, R	M13F, M13R	T27564
csu375	csu375	cdNA	pBS	Amp	1350	EcoRI /XhoI	L, R	M13F, M13R	W49900
csu377	csu377(ubi)	cdNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	T27566
csu380	csu380	cdNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	
csu381	csu381	cdNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	T27569
csu382	csu382(cld)	cdNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	T27570
csu384	csu384	cdNA	pBS	Amp	450	EcoRI /XhoI	L, R	M13F, M13R	W49901
csu389	csu389	cdNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	W49903
csu392	csu392	cdNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	T27575
csu393	csu393(fbn)	cdNA	pBS	Amp	1250	EcoRI /XhoI	L, R	M13F, M13R	W49905
csu395	csu395	cdNA	pBS	Amp	875	EcoRI /XhoI	L, R	M13F, M13R	W49906
csu396	csu396	cdNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	W49907
csu397	csu397(cah)	cdNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	W49908
csu404	csu404	cdNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	W59804
csu408	csu408(grp)	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	W59808
csu419	csu419	cdNA	pBS	Amp	1300	EcoRI /XhoI	L, R	M13F, M13R	W59819
csu425	csu425(gct)	cdNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	W59825
csu428	csu428(cyb561)	cdNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	W59826
csu434	csu434	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA661441
csu439	csu439(trm)	cdNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	W59835
csu440	csu440	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	W59836
csu449	csu449	cdNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	
csu452	csu452	cdNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	AA011858
csu454	csu454(gst)	cdNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	AA011860
csu456	csu456(uce)	cdNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	AA011862
csu460	csu460	cdNA	pBS	Amp	550	EcoRI /XhoI	L, R	M13F, M13R	AA011865
csu466	csu466(lhcb)	cdNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	AA011871
csu471	csu471	cdNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	AA011874
csu474	csu474(rpS14)	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA011877
csu481	csu481	cdNA	pBS	Amp	450	EcoRI /XhoI	L, R	M13F, M13R	AA011843
csu486	csu486	cdNA	pBS	Amp	1350	EcoRI /XhoI	L, R	M13F, M13R	AA011846
csu498	csu498	cdNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	AA661445
csu503	csu503(met)	cdNA	pBS	Amp	1050	EcoRI /XhoI	L, R	M13F, M13R	AA030695
csu505	csu505(rpL7)	cdNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	AA030697
csu509	csu509	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA030699
csu511	csu511	cdNA	pBS	Amp	2100	EcoRI /XhoI	L, R	M13F, M13R	
csu525	csu525(rpL17)	cdNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	AA661447
csu527	csu527(crm)	cdNA	pBS	Amp	1700	EcoRI /XhoI	L, R	M13F, M13R	AA030709
csu531	csu531	cdNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	
csu536	csu536(ccr)	cdNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	AA030716
csu540	csu540	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA030719
csu542	csu542	cdNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	AA030721
csu548	csu548	cdNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	AA030727
csu550	csu550	cdNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	
csu552	csu552	cdNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	
csu554	csu554(rnh)	cdNA	pBS	Amp	2000	EcoRI /XhoI	L, R	M13F, M13R	AA051871
csu557	csu557	cdNA	pBS	Amp	1200	EcoRI /XhoI	L, R	M13F, M13R	
csu561	csu561	cdNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	
csu562	csu562(ubi)	cdNA	pBS	Amp	1200	EcoRI /XhoI	L, R	M13F, M13R	AA051877
csu565	csu565(rpPo)	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA051879
csu566	rp119	cdNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	AA051880
csu567	csu567	cdNA	pBS	Amp	1300	EcoRI /XhoI	L, R	M13F, M13R	AA051881
csu570	csu570(mt1)	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA051883
csu571	csu571(ipp)	cdNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	AA051884
csu572	psy2	cdNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	AA051885
csu574	csu574(eif2B)	cdNA	pBS	Amp	1050	EcoRI /XhoI	L, R	M13F, M13R	AA051886
csu576	ccr1	cdNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	AA051888
csu577	csu577	cdNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	AA051889
csu578	csu578	cdNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	

Probe	Name	Type	Vector	Agent	Size	Enzyme	Sites	PCR Primers	GenBank #
csu580	csu580(mdh)	cDNA	pBS	Amp	1300	EcoRI /XhoI	L, R	M13F, M13R	AA051891
csu581	csu581(tua)	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	AA051892
csu582	csu582	cDNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	AA051893
csu583	csu583	cDNA	pBS	Amp	1050	EcoRI /XhoI	L, R	M13F, M13R	
csu585	csu585	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	AA051895
csu587	csu587	cDNA	pBS	Amp	1800	EcoRI /XhoI	L, R	M13F, M13R	AA051897
csu589	csu589	cDNA	pBS	Amp	1300	EcoRI /XhoI	L, R	M13F, M13R	
csu590	csu590(rpL17)	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	AA051898
csu591	csu591(uce)	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	AA051899
csu597	csu597(dah)	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	AA661448
csu598	nbp35	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	AA051902
csu599	csu599	cDNA	pBS	Amp	1350	EcoRI /XhoI	L, R	M13F, M13R	
csu604	csu604(trh)	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	AA054789
csu605	csu605	cDNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	
csu606	csu606	cDNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	AA054788
csu608	ntf1	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	AA054789
csu610	gpa2	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	AA054791
csu611	csu611(grp)	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	AA054792
csu612	uck1	cDNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	AA054793
csu613	csu613(acb)	cDNA	pBS	Amp	750	EcoRI /XhoI	L, R	M13F, M13R	AA054794
csu614	csu614	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA054795
csu615	csu615	cDNA	pBS	Amp	1600	EcoRI /XhoI	L, R	M13F, M13R	AA054796
csu616	csu616	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA054797
csu618	csu618(P450)	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	AA054799
csu620	csu620	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	AA054800
csu621	csu621	cDNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	AA054801
csu622	csu622	cDNA	pBS	Amp	1150	EcoRI /XhoI	L, R	M13F, M13R	AA054802
csu623	csu624	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	AA054803
csu625	csu625	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	AA054805
csu628	csu628	cDNA	pBS	Amp	750	EcoRI /XhoI	L, R	M13F, M13R	AA054807
csu631	csu631	cDNA	pBS	Amp	1300	EcoRI /XhoI	L, R	M13F, M13R	AA661449
csu632	csu632	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	AA054809
csu633	csu633	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	
csu634	csu634	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	AA054810
csu635	csu635	cDNA	pBS	Amp	1050	EcoRI /XhoI	L, R	M13F, M13R	
csu636	csu636	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	AA054811
csu638	csu638	cDNA	pBS	Amp	1200	EcoRI /XhoI	L, R	M13F, M13R	AA054813
csu640	csu640	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA054815
csu642	csu642	cDNA	pBS	Amp	750	EcoRI /XhoI	L, R	M13F, M13R	
csu643	csu643	cDNA	pBS	Amp	1350	EcoRI /XhoI	L, R	M13F, M13R	
csu649	csu649(scg)	cDNA	pBS	Amp	1600	EcoRI /XhoI	L, R	M13F, M13R	AA054821
csu651	csu651(rpL39)	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA072429
csu652	csu652(rpL27)	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	AA072430
csu653	fbn1	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	AA072431
csu657	csu657(atpd)	cDNA	pBS	Amp	550	EcoRI /XhoI	L, R	M13F, M13R	AA072434
csu658	csu658(mam)	cDNA	pBS	Amp	550	EcoRI /XhoI	L, R	M13F, M13R	AA072435
csu660	csu660	cDNA	pBS	Amp	950, 550	EcoRI /XhoI	L, R	M13F, M13R	AA072437
csu661	csu661	cDNA	pBS	Amp	550	EcoRI /XhoI	L, R	M13F, M13R	AA072438
csu662	csu662	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	AA072439
csu663	csu663(psaD)	cDNA	pBS	Amp	250	EcoRI /XhoI	L, R	M13F, M13R	AA072440
csu665	csu665(adt)	cDNA	pBS	Amp	1350	EcoRI /XhoI	L, R	M13F, M13R	AA072441
csu666	his2A1	cDNA	pBS	Amp	1050	EcoRI /XhoI	L, R	M13F, M13R	AA072442
csu670	csu670	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	AA072444
csu671	csu671	cDNA	pBS	Amp	1200	EcoRI /XhoI	L, R	M13F, M13R	AA072445
csu672	csu672	cDNA	pBS	Amp	750	EcoRI /XhoI	L, R	M13F, M13R	AA072446
csu674	csu674(gts)	cDNA	pBS	Amp	2100	EcoRI /XhoI	L, R	M13F, M13R	AA072448
csu675	csu675(prh)	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	AA072449
csu680	csu680	cDNA	pBS	Amp	1550	EcoRI /XhoI	L, R	M13F, M13R	AA072453
csu681	gcsH1	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	AA072454
csu685	csu685	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	AA661450
csu690	csu690	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA072460
csu691	csu691	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	AA072461
csu693	csu693(lrr)	cDNA	pBS	Amp	2000	EcoRI /XhoI	L, R	M13F, M13R	AA072468
csu694	csu694(uce)	cDNA	pBS	Amp	950	EcoRI /XhoI	L, R	M13F, M13R	AA072463
csu695	csu695(rpL9)	cDNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	AA072464

Probe	Name	Type	Vector	Agent	Size	Enzyme	Sites	PCR Primers	GenBank #
csu696	csu696	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA072465
csu699	csu699	cDNA	pBS	Amp	1350	EcoRI /XhoI	L, R	M13F, M13R	AA072467
csu700	csu700	cDNA	pBS	Amp	1350	EcoRI /XhoI	L, R	M13F, M13R	AA143897
csu703	csu703	cDNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	
csu704	csu704	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	
csu705	csu705	cDNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	
csu706	csu706	cDNA	pBS	Amp	1350	EcoRI /XhoI	L, R	M13F, M13R	
csu707	csu707	cDNA	pBS	Amp	1300	EcoRI /XhoI	L, R	M13F, M13R	
csu710	csu710(apx)	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	AA143901
csu713	csu713	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	
csu716	csu716	cDNA	pBS	Amp	1400	EcoRI /XhoI	L, R	M13F, M13R	AA143905
csu719	csu719(lox)	cDNA	pBS	Amp	1500	EcoRI /XhoI	L, R	M13F, M13R	AA143907
csu720	csu720	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	
csu725	aba2	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA661453
csu727	csu727(trh)	cDNA	pBS	Amp	875	EcoRI /XhoI	L, R	M13F, M13R	AA143909
csu728	csu728	cDNA	pBS	Amp	1300	EcoRI /XhoI	L, R	M13F, M13R	AA143910
csu733	csu733(rpL39)	cDNA	pBS	Amp	550	EcoRI /XhoI	L, R	M13F, M13R	AA143911
csu735	csu735(geb)	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	AA143913
csu737	csu737(npc)	cDNA	pBS	Amp	950	EcoRI /XhoI	L, R	M13F, M13R	AA143915
csu738	csu738	cDNA	pBS	Amp	1050	EcoRI /XhoI	L, R	M13F, M13R	AA143916
csu742	csu742(rp57)	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	AA143919
csu744	csu744	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	AA143920
csu745	csu745(rpPo)	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	AA143921
csu747	csu747(arf)	cDNA	pBS	Amp	1050	EcoRI /XhoI	L, R	M13F, M13R	AA143922
csu749	csu749	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	
csu753	csu753	cDNA	pBS	Amp	2100	EcoRI /XhoI	L, R	M13F, M13R	
csu754	psb3	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	AA143923
csu755	csu755	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	
csu758	csu758	cDNA	pBS	Amp	875	EcoRI /XhoI	L, R	M13F, M13R	
csu760	csu760	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	AA143925
csu761	csu761	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	AA143926
csu762	csu762	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	AA143927
csu764	csu764	cDNA	pBS	Amp	1400	EcoRI /XhoI	L, R	M13F, M13R	AA143928
csu765	csu765	cDNA	pBS	Amp	250	EcoRI /XhoI	L, R	M13F, M13R	
csu768	csu768	cDNA	pBS	Amp	500, 300	EcoRI /XhoI	L, R	M13F, M13R	
csu772	csu772	cDNA	pBS	Amp	1350	EcoRI /XhoI	L, R	M13F, M13R	
csu774	csu774(lhcb)	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	AA143929
csu776	csu776	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	
csu777	csu777	cDNA	pBS	Amp	950	EcoRI /XhoI	L, R	M13F, M13R	
csu778	csu778(lhcb)	cDNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	AA143930
csu780	csu780	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	
csu781	csu781	cDNA	pBS	Amp	300	EcoRI /XhoI	L, R	M13F, M13R	
csu782	csu782	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	
csu786	csu786(uce)	cDNA	pBS	Amp	750	EcoRI /XhoI	L, R	M13F, M13R	W21700
csu793	csu793	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	W21706
csu794	csu794	cDNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	W21707
csu795	csu795	cDNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	
csu797	csu797(uce)	cDNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	W21709
csu799	csu799	cDNA	pBS	Amp	450, 300	EcoRI /XhoI	L, R	M13F, M13R	AA661454
csu800	csu800(lhca)	cDNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	W21725
csu804	csu804(dnp)	cDNA	pBS	Amp	900, 500	EcoRI /XhoI	L, R	M13F, M13R	W21728
csu805	csu805	cDNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	W21729
csu807	csu807	cDNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	W21730
csu809	csu809	cDNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	AA661457
csu810	csu810	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	W21731
csu811	srk1	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	W21732
csu812	csu812	cDNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	W21733
csu814	csu814	cDNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	W21735
csu815	csu815	cDNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	W21736
csu816	csu816	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	AA661458
csu820	csu820	cDNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	
csu821	csu821	cDNA	pBS	Amp	550	EcoRI /XhoI	L, R	M13F, M13R	W21740
csu822	csu822	cDNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	W21741
csu825	csu825	cDNA	pBS	Amp	450	EcoRI /XhoI	L, R	M13F, M13R	W21744
csu829	csu829	cDNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	W21748

Probe	Name	Type	Vector	Agent	Size	Enzyme	Sites	PCR Primers	GenBank #
csu833	csu833	cdNA	pBS	Amp	850, 700	EcoRI /XhoI	L, R	M13F, M13R	W21751
csu834	csu834(mss)	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	W21752
csu835	csu835	cdNA	pBS	Amp	450	EcoRI /XhoI	L, R	M13F, M13R	W21753
csu838	ldp1	cdNA	pBS	Amp	850	EcoRI /XhoI	L, R	M13F, M13R	W21755
csu841	csu841	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	W21758
csu842	csu842	cdNA	pBS	Amp	600, 250	EcoRI /XhoI	L, R	M13F, M13R	W21759
csu843	pgd3	cdNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	W21760
csu844	csu844	cdNA	pBS	Amp	550	EcoRI /XhoI	L, R	M13F, M13R	W21761
csu845	csu845	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	W21762
csu847	csu847(lhcb)	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	W21764
csu848	csu848(vpp)	cdNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	W21765
csu849	csu849(atpb)	cdNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	W21766
csu850	csu850	cdNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	W21767
csu851	csu851	cdNA	pBS	Amp	950	EcoRI /XhoI	L, R	M13F, M13R	W21768
csu855	csu855	cdNA	pBS	Amp	450	EcoRI /XhoI	L, R	M13F, M13R	W21772
csu857	csu857	cdNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	W21773
csu859	csu859(gol)	cdNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	W21775
csu860	csu860	cdNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	W21776
csu861	csu861	cdNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	W21777
csu862	csu862	cdNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	W21778
csu864	csu864	cdNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	W21780
csu865	csu865(phb)	cdNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	W21711
csu868	csu868(trp)	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	W21714
csu869	csu869(cah)	cdNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	W21715
csu870	csu870	cdNA	pBS	Amp	900, 800 or 700	EcoRI /XhoI	L, R	M13F, M13R	W21716
csu877	csu877	cdNA	pBS	Amp	1900	EcoRI /XhoI	L, R	M13F, M13R	W21722
csu881	csu881	cdNA	pBS	Amp	1100, 250	EcoRI /XhoI	L, R	M13F, M13R	W21609
csu883	csu883	cdNA	pBS	Amp	500, 300	EcoRI /XhoI	L, R	M13F, M13R	W21610
csu887	csu887	cdNA	pBS	Amp	1100	EcoRI /XhoI	L, R	M13F, M13R	W21613
csu889	csu889	cdNA	pBS	Amp	300, 200	EcoRI /XhoI	L, R	M13F, M13R	W21615
csu891	csu891(rpL30)	cdNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	W21692
csu893	csu893	cdNA	pBS	Amp	850, 350	EcoRI /XhoI	L, R	M13F, M13R	W21617
csu894	csu894	cdNA	pBS	Amp	950	EcoRI /XhoI	L, R	M13F, M13R	
csu896	fus6	cdNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	W21618
csu897	agp2	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	W21619
csu898	csu898	cdNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	
csu899	csu899(ant)	cdNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	W21620
csu901	rca1	cdNA	pBS	Amp	600	EcoRI /XhoI	L, R	M13F, M13R	W21622
csu902	csu902	cdNA	pBS	Amp	650	EcoRI /XhoI	L, R	M13F, M13R	W21623
csu904	csu904	cdNA	pBS	Amp	400	EcoRI /XhoI	L, R	M13F, M13R	W21625
csu906	csu906	cdNA	pBS	Amp	750	EcoRI /XhoI	L, R	M13F, M13R	W21627
csu907	csu907	cdNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	W21693
csu909	csu909	cdNA	pBS	Amp	1000	EcoRI /XhoI	L, R	M13F, M13R	W21628
csu910	csu910	cdNA	pBS	Amp	300	EcoRI /XhoI	L, R	M13F, M13R	W21629
csu913	csu913	cdNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	
csu919	csu919	cdNA	pBS	Amp	700	EcoRI /XhoI	L, R	M13F, M13R	
csu920	csu920	cdNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	W21634
csu921	csu921(ppp)	cdNA	pBS	Amp	1200	EcoRI /XhoI	L, R	M13F, M13R	W21635
csu922	csu922(arf)	cdNA	pBS	Amp	800	EcoRI /XhoI	L, R	M13F, M13R	W21636
csu923	csu923(sec61)	cdNA	pBS	Amp	350	EcoRI /XhoI	L, R	M13F, M13R	W21637
csu924	csu924(wsi)	cdNA	pBS	Amp	750	EcoRI /XhoI	L, R	M13F, M13R	W21638
csu926	csu926(frkl)	cdNA	pBS	Amp	1350	EcoRI /XhoI	L, R	M13F, M13R	W21640
csu928	csu928	cdNA	pBS	Amp	1300	EcoRI /XhoI	L, R	M13F, M13R	W21642
csu929	csu929(his3)	cdNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	W21643
csu936	csu936	cdNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	W21648
csu941	csu941	cdNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	W21653
csu947	csu947	cdNA	pBS	Amp	900	EcoRI /XhoI	L, R	M13F, M13R	
csu948	csu948	cdNA	pBS	Amp	500	EcoRI /XhoI	L, R	M13F, M13R	W21698
csu949	csu949	cdNA	pBS	Amp	200	EcoRI /XhoI	L, R	M13F, M13R	
csu951	csu951(eno)	cdNA	pBS	Amp	0	EcoRI /XhoI	L, R	M13F, M13R	W21657