

Supplementary Table 4: Differential expression of seminal receptacle genes at two time points (3 and 6 hours) post-mating.

3 hour to Virgin array comparison					6 hour to Virgin array comparison					6 hour to 3 hour array comparison				
Affy ID	Gene Symbol	FC	regulation	q-value	Affy ID	Gene Symbol	FC	regulation	q-value	Affy ID	Gene Symbol	FC	regulation	q-value
1631475_at	AttD	21.83	up	0.08	1633749_at	CG6337	14.29	up	0.01	1633749_at	CG6337	14.83	up	0.04
1630233_at	CG5399 /// Dya	16.41	up	0.09	1631463_a_atbcd		8.23	up	0.01	1637095_at	CG15818 /// Ds	5.03	up	0.10
1638235_at	DptB	9.80	up	0.03	1626984_at	Gld	6.06	up	0.00	1626984_at	Gld	4.82	up	0.00
1632964_at	CG15678	9.48	up	0.03	1637095_at	CG15818 /// Ds	5.91	up	0.01	1634336_at	bam	2.37	up	0.04
1627682_at	CG14949	5.49	up	0.02	1637577_at	Zip3	5.33	up	0.01	1636412_at	MICAL	2.30	up	0.04
1638462_at	CG18088	4.61	up	0.02	1633812_at	CG9080	5.30	up	0.01	1633366_at	CG12455	2.10	up	0.05
1635486_at	CG33468	4.15	up	0.06	1633545_at	PGRP-SD	5.25	up	0.01	1623006_at	SerT	2.05	up	0.04
1635945_at	CG15394	3.76	up	0.02	1623591_at	Phk-3	5.08	up	0.01	1635644_at	CG33203	1.99	up	0.04
1639476_at	Vago	3.64	up	0.08	1636572_at	Duox	4.93	up	0.00	1626804_at	CG5379	40.38	down	0.02
1625262_at	CG17786	3.55	up	0.08	1636625_at	mte	4.84	up	0.01	1623051_at	CG18125	13.49	down	0.04
1632639_at	CG13941	3.53	up	0.03	1633145_at	PGRP-LF	4.83	up	0.02	1623756_at	CG17239 /// Dy	9.57	down	0.01
1633812_at	CG9080	3.35	up	0.03	1639608_at	CG9576	4.62	up	0.01	1627682_at	CG14949	7.79	down	0.04
1630561_at	CG13641	2.88	up	0.08	1631697_at	Dro	4.53	up	0.01	1623211_at	CG17234	7.36	down	0.09
1640217_at	CG30154	2.78	up	0.03	1628489_at	dally	3.93	up	0.01	1638462_at	CG18088	5.67	down	0.05
1623014_at	CG18537	2.76	up	0.06	1635945_at	CG15394	3.71	up	0.02	1629853_at	CG3699	5.07	down	0.04
1623761_at	CG15347 /// Dy	2.69	up	0.08	1636886_at	spn-E	3.68	up	0.01	1640217_at	CG30154	3.98	down	0.05
1640327_at	CG66023	2.63	up	0.08	1635643_at	Rab23	3.67	up	0.01	1624802_at	CG31686	3.34	down	0.05
1627492_at	CG5018	2.53	up	0.04	1631722_at	---	3.40	up	0.01	1637526_s_at	Ggamma30A	2.73	down	0.05
1634950_at	CG12785	2.50	up	0.09	1637617_at	CG18190	3.28	up	0.01	1631112_at	Epac	2.72	down	0.04
1630247_at	CG4554	2.45	up	0.03	1639349_at	CG8173	3.16	up	0.02	1629969_at	CG11426	2.66	down	0.00
1638746_at	---	2.43	up	0.06	1628884_at	PGRP-SA	3.09	up	0.01	1640403_at	CG31871	2.56	down	0.09
1641479_at	CG15870	2.39	up	0.05	1634336_at	bam	3.07	up	0.00	1641711_at	CG13360	2.29	down	0.09
1623565_at	CG17278	2.36	up	0.02	1631698_s_at	CG16833	3.00	up	0.02					
AFFX-r2-Dro	---	2.29	up	0.06	1625792_s_at	l(3)meo26	2.82	up	0.01					
1630173_a_at	CG15745	2.20	up	0.04	1641305_at	piwi	2.82	up	0.01					
1639704_at	CG14695	2.13	up	0.05	1636412_at	MICAL	2.81	up	0.01					
1633946_at	CG31955	2.13	up	0.02	1641412_at	CG31809	2.80	up	0.00					
1635321_at	CG14688	2.12	up	0.02	1626647_at	Mcm5	2.72	up	0.02					
1639447_at	CG15561	2.11	up	0.02	1633051_at	CG13741 /// Dy	2.66	up	0.01					
1626320_at	CG31344	2.10	up	0.04	1625688_at	CG6293	2.61	up	0.01					
AFFX-r2-Dro	---	2.07	up	0.07	1635713_at	CG13185	2.61	up	0.01					
1635931_at	CG11563	2.06	up	0.02	1636363_s_at	Mapmodulin	2.61	up	0.00					
1638095_at	CG3709	2.01	up	0.02	1634931_at	CG6340	2.61	up	0.02					
1630067_a_at	TepII	3.02	up	0.06	1639728_at	CG5916	2.52	up	0.01					
1640032_a_at	CG3814	2.40	up	0.08	1635512_at	CG11893	2.52	up	0.01					
1636625_at	CG15707	2.22	up	0.10	1631021_at	CG4771	2.48	up	0.00					
1623926_at	CG11604	2.43	up	0.02	1633624_s_at	alphaTub84D	2.34	up	0.01					
1639180_at	CG12505	2.56	up	0.05	1622926_at	CG5776	2.29	up	0.01					
1631087_a_at	CG9809	2.86	up	0.03	1638510_at	CG7744 /// Dm	2.24	up	0.00					
1624937_at	CG12288	4.14	up	0.02	1629469_s_at	CG10960 /// Dy	2.22	up	0.01					
1633857_at	CG13659	3.38	up	0.03	1639447_at	CG15561	2.22	up	0.02					
1636759_at	CG8303	2.13	up	0.07	1626246_s_at	vig	2.19	up	0.01					
1636293_at	CG2217	5.37	up	0.06	1630938_a_at	CG14879	2.18	up	0.02					
1641504_s_at	wdp	2.81	up	0.02	1639224_at	DsimCG9273 //	2.16	up	0.01					
1624881_at	CG11448	2.32	up	0.05	1641068_a_at	atSpz	2.13	up	0.01					
1634942_at	CG5114	2.14	up	0.02	1631797_at	Orla	2.08	up	0.01					
1636192_at	CG18178 /// Dy	2.13	up	0.04	1641337_at	CG11617	2.06	up	0.01					
1640595_at	CG12301	2.13	up	0.03	1636902_at	CG1840	2.04	up	0.01					
1630065_at	CG6912	2.12	up	0.07	1624557_at	Fen1	2.04	up	0.02					
1633110_at	CG3353	2.11	up	0.02	1629797_at	Rab6	2.04	up	0.02					
1630344_at	CG6724 /// Dya	2.09	up	0.03	1638095_at	CG3709	2.00	up	0.01					
1627667_at	CG16753	2.01	up	0.03	1631094_s_at	CG9339	1.99	up	0.02					
1639159_at	CG4069	2.00	up	0.02	1629078_s_at	Pk61C	1.98	up	0.02					
1633247_at	CG7006 /// Dya	2.89	up	0.02	1625333_at	CG33172	1.96	up	0.01					
1627977_at	CG1671	2.03	up	0.04	1635089_at	tun	1.95	up	0.01					
1630938_a_at	CG14879	2.17	up	0.02	1636333_a_at	mthl2	1.93	up	0.02					
1634546_at	Tig	2.05	up	0.08	1631323_a_at	CG2663	5.98	down	0.01					
1638295_s_at	CG1129	2.13	up	0.06	1633401_s_at	Cyp12d1-d /// C	5.78	down	0.00					
1639374_s_at	Amy-d /// Amy-	3.05	up	0.06	1639069_at	Cyp12d1-d	4.95	down	0.01					
1633237_at	ldgf1	2.11	up	0.05	1629853_at	CG3699	4.08	down	0.01					
1640775_a_at	Nmdmc	2.14	up	0.05	1637936_at	CG32512	3.26	down	0.02					
1629469_s_at	CG10960 /// Dy	2.07	up	0.02	1633573_a_at	att-ORFA /// att	3.23	down	0.01					
1625307_at	sut2	2.72	up	0.06	1637739_at	CG16721	3.14	down	0.02					
1637577_at	Zip3	3.91	up	0.03	1623006_at	SerT	3.14	down	0.00					
1629803_a_at	scb	2.41	up	0.09	1633803_at	Pgm	3.01	down	0.02					
1632809_at	CG14762	2.03	up	0.09	1632802_at	Jhl-26	2.96	down	0.01					
1635403_at	shf	2.64	up	0.06	1634854_at	CG16989	2.89	down	0.01					
1625026_at	CG3348	3.34	up	0.10	1630573_at	CG6498	2.81	down	0.01					
1635713_at	CG13185	2.88	up	0.02	1640227_at	CG8801	2.80	down	0.01					
1623924_at	CG12325	2.53	up	0.02	1628935_at	CG10962	2.78	down	0.01					
1630375_at	Mec2	2.97	up	0.06	1626154_at	CG12081 /// Ds	2.70	down	0.01					
1639728_at	CG5916	2.02	up	0.02	1640979_at	CG1681	2.68	down	0.01					
1641563_at	CG8286	2.45	up	0.03	1627910_s_at	CG8036	2.63	down	0.00					
1641698_at	CG6429	3.88	up	0.06	1628893_at	CG15589	2.60	down	0.01					
1627551_s_at	AttA /// AttB	27.38	up	0.04	1634567_at	gce	2.58	down	0.01					
1641419_at	AttC	9.64	up	0.04	1633975_s_at	CG12214	2.52	down	0.01					
1628884_at	PGRP-SA	3.47	up	0.02	1632343_at	Alas	2.44	down	0.00					
1636490_at	PGRP-SB1	4.74	up	0.03	1630214_a_at	CG7824	2.44	down	0.01					
1633545_at	PGRP-SD	2.59	up	0.05	1633272_at	CG9090 /// Dse	2.43	down	0.01					
1633145_at	PGRP-LF	4.64	up	0.02	1637662_at	msta	2.40	down	0.01					
1631697_at	Dro	2.26	up	0.05	1634374_at	CG33138	2.37	down	0.02					
1626319_a_at	IM10	4.17	up	0.03	1635900_at	Thor	2.33	down	0.01					
1639019_s_at	CG33470 /// IM	2.94	up	0.03	1633771_s_at	CG2017	2.29	down	0.01					

1630258_at	GstD2	3.75	up	0.04
1625124_at	AttA	47.25	up	0.05
1625012_s_at	vir-1	2.59	up	0.03
1624557_at	Fen1	2.00	up	0.02
1629121_at	CG10337	2.47	up	0.03
1633460_at	CG6034	2.29	up	0.02
1636572_at	Duox	2.77	up	0.02
1628584_at	Cyp305a1	3.06	up	0.07
1635846_a_at	orb	6.52	up	0.06
1639566_s_at	B4	2.34	up	0.09
1632719_at	CecC	20.43	up	0.08
1638278_s_at	Myo61F	2.54	up	0.06
1639503_at	betaTub60D	2.61	up	0.08
1629784_a_at	Myo28B1	2.37	up	0.05
1637703_a_at	Socs36E	2.57	up	0.03
1633017_at	TsF3	2.19	up	0.03
1640403_at	CG31871	2.72	up	0.02
1629969_at	CG11426	2.28	up	0.02
1629511_at	CG5326	2.28	up	0.03
1630359_at	CG31810	6.24	up	0.08
1630244_s_at	CG31809 /// CC	2.86	up	0.03
1628049_at	CG15828	2.45	up	0.09
1622901_at	CG9993	3.07	up	0.10
1630212_at	CG2065	2.19	up	0.06
1641371_at	CG2070	2.55	up	0.10
1624210_at	CG32699	2.31	up	0.02
1635812_at	CG16965	2.65	up	0.09
1626684_at	CG7607	2.00	up	0.06
1635531_at	rost	2.26	up	0.03
1628778_at	itp	2.76	up	0.06
1623347_at	CG11674	3.23	up	0.09
1623496_at	kz	2.27	up	0.05
1631519_at	CG9143 /// Dse	2.00	up	0.07
1626733_at	Ski6	2.00	up	0.03
1639810_at	Dbp73D	2.37	up	0.03
1638350_at	CG6712	2.20	up	0.06
1625688_at	CG6293	3.21	up	0.02
1626804_at	CG5379	6.16	up	0.03
1630236_s_at	CG15093	2.49	up	0.05
1632204_at	Mmp1	5.20	up	0.03
1623160_at	Mmp1	2.53	up	0.03
1640295_a_at	RhoGAP71E	2.20	up	0.06
1638007_at	CG1542	2.30	up	0.02
1623855_s_at	CG11660	2.21	up	0.03
1639411_at	I(1)G0148	2.81	up	0.04
1632591_at	Phk-3	2.96	up	0.02
1634736_at	hts	2.45	up	0.10
1637650_at	CG4164	2.47	up	0.02
1631698_s_at	CG16833	2.33	up	0.04
1623247_at	CG10420	2.01	up	0.03
1638189_s_at	S	2.06	up	0.06
1627354_at	CG11779 /// CC	2.88	up	0.02
1623211_at	CG17234	4.74	up	0.04
1623051_at	CG18125	5.09	up	0.04
1637120_at	CG30098	4.33	up	0.09
1626116_at	CG33329	2.07	up	0.08
1640912_s_at	scarface	2.46	up	0.04
1632613_at	Spn6	2.47	up	0.03
1634971_at	CG6465	2.21	up	0.07
1633765_at	asparagine-syntI	2.84	up	0.06
1634279_at	CG11529	2.05	up	0.04
1623756_at	CG17239 /// Dy	3.08	up	0.03
1640521_at	CG6361	2.24	up	0.05
1626903_at	CG3355	2.26	up	0.03
1627837_at	CG5527	2.75	up	0.03
1628188_at	---	3.19	up	0.07
1639554_at	Nop60B	3.00	up	0.02
1639223_a_at	sr	3.14	up	0.06
1631722_at	---	2.10	up	0.06
1634113_at	gk	2.66	up	0.03
1637494_at	CG3071	2.24	up	0.02
1629933_at	Sas10	2.20	up	0.02
1624345_a_at	Nop56	2.14	up	0.06
1631093_at	CG11837	2.09	up	0.03
1630324_at	I(2)k07824	2.08	up	0.02
1623194_at	CG7637	2.09	up	0.06
1626444_at	Fib	2.85	up	0.03
1627111_at	NHP2	2.09	up	0.06
1630950_at	nop5	3.01	up	0.02
1624750_at	CG8545	2.58	up	0.03
1626530_at	CecB	4.23	up	0.09
1626233_at	CG8965	2.76	up	0.08
1624833_a_at	mAcR-60C	3.34	up	0.10
1633439_at	Galpha73B	2.41	up	0.09
1637526_s_at	Ggamma30A	2.02	up	0.04
1631248_at	I(1)G0020	2.58	up	0.05
1639366_at	Hr38	3.20	up	0.02

1625173_s_at	CG11652	2.29	down	0.01
1627592_at	CG3295	2.20	down	0.01
1640020_at	CG10990 /// Dr	2.19	down	0.01
1634402_at	Scgbeta	2.18	down	0.01
1629836_at	Ugt36Ba	2.15	down	0.01
1635079_at	CG1550	2.12	down	0.01
1630044_s_at	CG6904	2.11	down	0.02
1638693_s_at	CG1882	2.11	down	0.01
1631474_s_at	I(2)k05713	2.10	down	0.02
1635470_at	GNBP3	2.09	down	0.01
1639032_at	CG14786	2.08	down	0.01
1631112_at	---	2.03	down	0.02
1639480_at	Cat	2.02	down	0.01
1636603_a_at	CG9297	1.95	down	0.01
1629868_s_at	CG3838	1.95	down	0.01
1636193_at	CG13893	1.95	down	0.02
1629479_a_at	fok	1.93	down	0.01

1627376_at	Rel	2.72 up	0.06
1627924_at	Rp1135	2.32 up	0.05
1625051_at	4EHP	2.63 up	0.10
1637887_at	CG1703	2.02 up	0.03
1628536_s_at	CG11880	2.66 up	0.05
1633009_a_at	CG6640	2.03 up	0.04
1630784_a_at	CG9990	2.48 up	0.02
1634991_at	CG8083	2.34 up	0.02
1636800_at	Orct2	2.09 up	0.08
1632961_at	Shaw	2.10 up	0.03
1634074_a_at	yin	2.83 up	0.06
1639514_at	CG4159	2.04 up	0.02
1635805_at	CG3045	2.10 up	0.05
1633054_at	CG14057	2.54 up	0.07
1640143_at	CG10463	2.18 up	0.05
1637489_at	CG6133	2.38 up	0.02
1639608_at	CG9576	2.12 up	0.06
1627613_at	Mtk	14.53 up	0.08
1625312_at	CG10553	5.86 down	0.07
1638477_at	CG13403	4.70 down	0.09
1627870_at	CG31900	4.53 down	0.09
1633876_at	CG7110	4.09 down	0.06
1626242_at	CG14795	3.70 down	0.06
1630255_at	CG31676	3.65 down	0.08
1630036_at	CG13594	3.24 down	0.04
1637936_at	CG32512	3.16 down	0.02
1640228_at	CG11658	3.16 down	0.04
1628766_at	CG4984	2.98 down	0.05
1635336_at	comm2	2.82 down	0.03
1630468_at	CG15247	2.75 down	0.07
1627961_a_at	CG18507	2.74 down	0.06
1636743_s_at	---	2.68 down	0.08
1641688_at	CG18136	2.61 down	0.05
1630623_a_at	CG8058	2.58 down	0.06
1639722_s_at	CG4239	2.58 down	0.06
1638490_at	CG15365	2.57 down	0.09
1629499_at	CG11915	2.56 down	0.02
1637662_at	msta	2.51 down	0.02
1637983_s_at	CG10365	2.48 down	0.08
1628646_at	CG18507	2.44 down	0.03
1641042_at	CG16820	2.39 down	0.09
1630214_a_at	CG7824	2.39 down	0.02
1627653_at	l(1)G0469	2.32 down	0.02
1632861_at	msta	2.26 down	0.08
1630113_at	CG10660	2.25 down	0.07
1639048_a_at	CG8229 /// Dya	2.23 down	0.07
1625476_a_at	CG1674	2.22 down	0.03
1640532_at	CG30356	2.20 down	0.02
1624322_at	Rh50	2.19 down	0.10
1639669_at	CG5866	2.19 down	0.09
1629553_at	CG14153	2.17 down	0.04
1637496_at	CG30219	2.13 down	0.08
1634814_at	CG7083	2.13 down	0.02
1633542_at	CG13717	2.12 down	0.09
1627400_a_at	CG5613	2.09 down	0.05
1623662_at	CG11044	2.06 down	0.02
1634518_at	CG13886	2.05 down	0.04
1634842_a_at	CG11160	2.01 down	0.03
1626990_s_at	Mipp1	2.14 down	0.03
1639001_a_at	alpha-Est9	2.51 down	0.09
1633022_at	CG1316 /// Dya	2.83 down	0.08
1632802_at	Jhl-26	3.86 down	0.01
1628893_at	CG15589	2.42 down	0.02
1634922_s_at	CG32795	2.22 down	0.03
1626769_s_at	CG1553	2.15 down	0.02
1627592_at	CG3295	2.11 down	0.02
1638193_at	CG5612	2.05 down	0.05
1627793_s_at	CG9134	2.33 down	0.07
1641527_at	CG4576	2.17 down	0.05
1640300_at	CG33144	2.19 down	0.06
1638472_at	CG13935	2.89 down	0.06
1626291_at	CG9036 /// Dse	10.15 down	0.06
1633164_s_at	CG10625	2.18 down	0.05
1623092_at	Pcp	2.50 down	0.05
1631072_at	CG9512	3.14 down	0.07
1637826_at	CG10623	2.62 down	0.03
1626147_s_at	CPTI	2.53 down	0.02
1641207_s_at	CG4991	4.00 down	0.07
1638652_at	CG40006	2.07 down	0.08
1632705_at	ninaD	2.42 down	0.05
1641725_at	CG7000	2.05 down	0.08
1632508_s_at	caps	2.25 down	0.08
1636603_a_at	CG9297	2.07 down	0.02
1629277_at	CG31475	2.35 down	0.05
1626874_at	Eip63F-1	2.23 down	0.03
1633914_at	Gal	2.58 down	0.06
1631620_at	GlyP	2.26 down	0.06

1634374_at	CG33138	2.02	down	0.03
1633684_at	CG32444 /// Ds	4.32	down	0.06
1640390_at	CG3649	7.98	down	0.08
1624448_at	CG6356	2.98	down	0.05
1636999_a_at	MESK2	2.54	down	0.08
1626893_at	Gasp	4.62	down	0.04
1632633_at	TpnC25D	2.31	down	0.03
1631639_at	TpnC47D	2.33	down	0.02
1626846_s_at	CG5973	2.92	down	0.09
1631323_a_at	CG2663	5.63	down	0.02
1627106_a_at	CG10237	2.08	down	0.05
1630457_s_at	by	2.04	down	0.05
1637605_s_at	CG1146	2.11	down	0.04
1632967_s_at	M6	2.04	down	0.09
1639838_at	CG8483	10.98	down	0.04
1638892_at	CG5397	2.13	down	0.06
1624290_at	CG4752	2.91	down	0.08
1625245_at	CG3759	2.91	down	0.05
1640979_at	CG1681	2.04	down	0.02
1628719_at	cry	2.13	down	0.08
1631526_s_at	CG31284	2.10	down	0.10
1629771_at	Cyp12a5	2.28	down	0.06
1638739_at	Cyp4ac3	2.06	down	0.07
1637249_at	CG10721	2.23	down	0.06
1633401_s_at	Cyp12d1-d /// C	3.87	down	0.02
1639069_at	Cyp12d1-d	3.23	down	0.02
1629048_s_at	CG9674 /// Dm	2.15	down	0.05
1638593_a_at	ND75	2.58	down	0.10
1628052_at	Cyp6a17	2.20	down	0.04
1632021_at	Cyp6a20	2.16	down	0.07
1634261_at	Cyp312a1	3.84	down	0.06
1631533_at	Cyp6a22	2.33	down	0.03
1628289_at	ems	3.35	down	0.06
1637257_at	CG9009	2.27	down	0.03
1630044_s_at	CG6904	2.14	down	0.02
1639766_at	Pgk	2.19	down	0.07
1634667_at	CG11099 /// Ds	2.16	down	0.02
1628412_at	Ac78C	3.47	down	0.09
1630045_at	Scgalpha	2.67	down	0.09
1629385_s_at	---	2.22	down	0.02
1626336_at	Dnr1	3.52	down	0.03
1623191_at	Rab9	2.74	down	0.02
1640221_at	CG10479	2.35	down	0.09
1625255_at	CG11029	14.09	down	0.10
1626221_at	Glycogenin	2.45	down	0.04
1637957_s_at	Rbp9	3.19	down	0.06
1637739_at	CG16721	2.88	down	0.02
1627838_at	uzip	2.25	down	0.08
1625471_s_at	CG4928 /// Ds	2.40	down	0.06
1625752_at	TpnC41C	5.07	down	0.07
1626154_at	CG12081	2.14	down	0.03
1631377_a_at	Adk1	2.62	down	0.10
1641678_at	CG5319	2.01	down	0.08
1623372_at	CG5873	9.12	down	0.09
1638505_at	CG12120	5.10	down	0.09
1633272_at	CG9090 /// Dse	2.58	down	0.02
1638656_at	CG8646	2.53	down	0.02
1629587_at	CG12904	2.21	down	0.02
1638101_at	CG15528	3.22	down	0.03
1628495_at	CG9220	2.69	down	0.06
1639403_s_at	Pink1	2.31	down	0.05
1630573_at	CG6498	2.26	down	0.03
1635928_a_at	Pka-C3	2.74	down	0.06
1637869_at	PFE	2.73	down	0.08
1639232_s_at	SP1029	8.83	down	0.06
1637246_a_at	CG32627	2.82	down	0.08
1623612_at	CG7722	9.77	down	0.10
1636498_at	CG6168	4.27	down	0.09
1640204_at	CG31619	3.96	down	0.02
1632543_at	CG9003	2.37	down	0.04
1636764_at	CG31075	2.04	down	0.08
1639252_s_at	CG11876 /// Dy	2.25	down	0.09
1635900_at	Thor	2.03	down	0.02
1635678_at	CG11299	2.34	down	0.05
1629044_at	trbl	2.17	down	0.05
1631597_at	foxo	2.88	down	0.05
1629785_a_at	Sp1	2.65	down	0.06
1633396_at	btd	4.57	down	0.09
1634567_at	gce	2.27	down	0.03
1632515_a_at	CG18619	2.09	down	0.08
1628145_at	CG12361	2.54	down	0.02
1640350_at	fau	2.62	down	0.02
1629322_at	Pde6	2.13	down	0.07
1635767_at	CG4313	2.47	down	0.03
1630762_at	CG9918	3.82	down	0.03
1628982_at	NPFR1	2.38	down	0.06
1638556_s_at	Oamb	2.06	down	0.05

1632854_s_at Prm	2.24	down	0.03
1638204_s_at cav	3.07	down	0.05
1635639_a_at Eip74EF	2.19	down	0.02
1640020_at CG10990 /// Dr	2.66	down	0.02
1633573_a_at att-ORFA /// att	3.35	down	0.02
1625041_at Oatp74D	3.54	down	0.07
1639720_at CG6600	2.20	down	0.06
1631285_at Tsp5D	3.02	down	0.09
1638466_a_at Irk2	4.28	down	0.05
1633975_s_at CG12214	2.50	down	0.02
1623006_at SerI	6.42	down	0.00
1636275_a_at CG33528	3.07	down	0.07
1628739_at CG33528	2.86	down	0.09
1640473_at CG34120	3.45	down	0.10
1629691_at CG5028	2.36	down	0.05
1629745_at CG6439	2.09	down	0.05