

Supplementary Table S6

a	FBgn0000008	CG6741
amon	FBgn0023179	CG6438
ato	FBgn0010433	CG7508
beat-IIIa	FBgn0032627	CG12621
beat-IIIc	FBgn0032629	CG15138
betaTub60D	FBgn0003888	CG3401
br	FBgn0000210	CG11491
cenG1A	FBgn0028509	CG31811
CG15863	FBgn0033467	CG15863
CG1625	FBgn0033447	CG1625
CG17724	FBgn0033802	CG17724
CG2556	FBgn0030396	CG2556
CG30343	FBgn0050343	CG30343
CG30492	FBgn0050492	CG30492
CG31176	FBgn0051176	CG31176
CG32150	FBgn0052150	CG32150
CG32169	FBgn0052169	CG32169
CG32206	FBgn0052206	CG32206
CG32295	FBgn0260480	CG32295
CG32667	FBgn0052667	CG32667
CG6024	FBgn0036202	CG6024
CG6495	FBgn0027550	CG6495
CG6860	FBgn0032633	CG6860
CG8965	FBgn0031745	CG8965
CG9095	FBgn0030617	CG9095
CG9801	FBgn0037623	CG9801
DAAM	FBgn0025641	CG14622
dap	FBgn0010316	CG1772
dpr9	FBgn0038282	CG33485
Dscam	FBgn0033159	CG17800
E(spl)	FBgn0000591	CG8365
Eip75B	FBgn0000568	CG8127
f	FBgn0000630	CG5424
Fas2	FBgn0000635	CG3665
Fhos	FBgn0052030	CG32030
hts	FBgn0004873	CG9325
king-tubby	FBgn0015721	CG9398
Lim3	FBgn0002023	CG10699
lola	FBgn0005630	CG12052
m4	FBgn0002629	CG6099
mam	FBgn0002643	CG8118
Mmp2	FBgn0033438	CG1794
Mob2	FBgn0259481	CG11711
MYPT-75D	FBgn0036801	CG6896
nerfin-1	FBgn0028999	CG13906
neur	FBgn0002932	CG11988
nmo	FBgn0011817	CG7892
nvx	FBgn0005636	CG3385

Pde8	FBgn0034886	CG5411
phyl	FBgn0013725	CG10108
Pka-R2	FBgn0022382	CG15862
Rapgap1	FBgn0085403	CG34374
rdx	FBgn0086364	CG12537
rho	FBgn0004635	CG1004
salm	FBgn0004579	CG6464
sano	FBgn0034408	CG12758
sca	FBgn0003326	CG17579
sca	FBgn0003326	CG17579
scrt	FBgn0004880	CG1130
sens	FBgn0002573	CG32120
seq	FBgn0028991	CG32904
shep	FBgn0052423	CG32423
siz	FBgn0026179	CG32434
sNPF	FBgn0032840	CG13968
spdo	FBgn0260440	CG31020
spir	FBgn0003475	CG10076
Spn	FBgn0010905	CG16757
Src64B	FBgn0003501	CG7524
SRPK	FBgn0026370	CG8174
Teh1	FBgn0037766	CG12806
Traf4	FBgn0026319	CG3048
Traf4	FBgn0026319	CG3048
Victoria	FBgn0053117	CG33117
vkg	FBgn0016075	CG16858
vn	FBgn0003984	CG10491
X11Lbeta	FBgn0052677	CG32677