









A

  	 	 		
lilli	drm	aop	cbt	phol
CG13775	vri	CG17612	fu2	Max
pdm2	E2f2	CG7099	YL-1	Deaf1
eIB	Optix	Clamp	abo	CG11456
Dif	sug	d4	esc	Hr78
Jra	CG6701	Br140	CG6686	CG9727
cyc	twi	vis	crp	MBD-like
Su(z)12	pita	Psc	az2	Irbp
Rbf2	CG7839	mip120	CG1603	CG31365
sr	caup	row	CG1602	Dr
Stat92E	Eip75B	Dek	dpn	ac
E2f1	kin17	CG9890	CG1663	sc
zfh1	ato	CG15011	Sox15	crm
Sox100B	bon	fd68A	Blos1	Mnt
Med	C15	ash1	CG8089	Tip60
Rbf	dys	Gnf1	CG10543	CG3815
bi	CG2120	MTA1-like	Hmg-2	Nf-YC
CHES-1-like	Her	Kdm2	CG10321	CG6769
sd		svp	NC2alpha	CG2116
Myb		MBD-R2	ken	pad
disco-r		pnr	CG11414	CG3407
		woc	CG2790	
		Ets98B	hng3	
		wdn	ecd	
		yem	ERR	
		CG12054	Gug	
21	18	26	47	

B

	Shared all	Fly Zebrafish	Fly Mouse	Fly
All genes	268	300	379	1168
TFs	21	18	26	47
%TFs	7,84	6	6,86	4,02

C

	Shared all	Fly Zebrafish	Fly Mouse	Fly
TFs	21	18	26	47
TFs with an enriched motif	9	4	9	16
% TFs with an enriched motif	42,86	22,22	34,61	34,04