

DCC.cell.line	DCC	chr.cell.line	chr.state	num_genes	FET.p
SL2	bound	S2	active	442	5.39 x 10 <sup>-50</sup>
SL2	unbound	S2	active	622	
SL2	bound	S2	repressive	3	
SL2	unbound	S2	repressive	271	
Any	bound	S2	active	694	8.11 x 10 <sup>-91</sup>
Any	unbound	S2	active	370	
Any	bound	S2	repressive	7	
Any	unbound	S2	repressive	267	
Bachtrog	bound	S2	active	769	1.05 x 10 <sup>-97</sup>
Bachtrog	unbound	S2	active	295	
Bachtrog	bound	S2	repressive	15	
Bachtrog	unbound	S2	repressive	259	
SL2	bound	BG3	active	443	1.24 x 10 <sup>-49</sup>
SL2	unbound	BG3	active	630	
SL2	bound	BG3	repressive	2	
SL2	unbound	BG3	repressive	263	
Any	bound	BG3	active	696	1.19 x 10 <sup>-90</sup>
Any	unbound	BG3	active	377	
Any	bound	BG3	repressive	5	
Any	unbound	BG3	repressive	260	
Bachtrog	bound	BG3	active	767	8.49 x 10 <sup>-90</sup>
Bachtrog	unbound	BG3	active	306	
Bachtrog	bound	BG3	repressive	17	
Bachtrog	unbound	BG3	repressive	248	