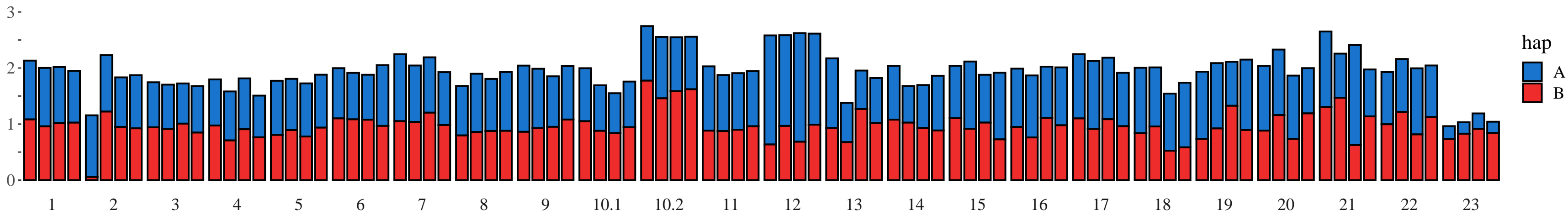
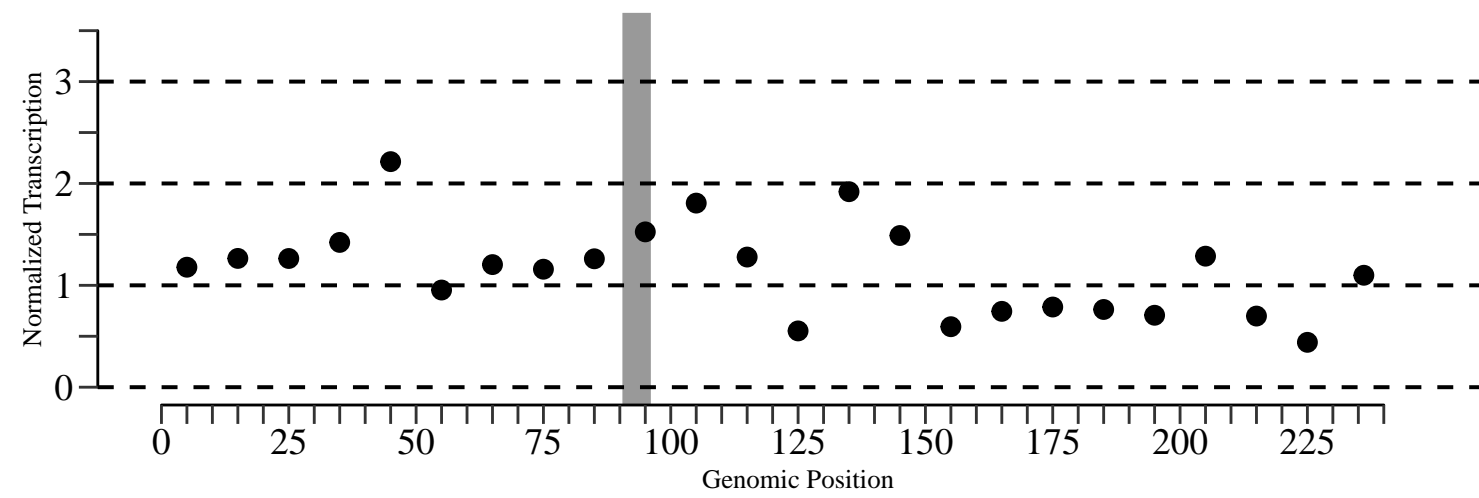


	generation	family_ids	A_id	B_id	chr	A_TPM	B_TPM	c1_TPM	c2_TPM	MN_hap
78	Gen2	F108	F108.2	F108.1	2	2.230627	1.1559949	1.833033	1.872078	B
79	Gen2	F108	F108.2	F108.1	12	2.585484	2.5823114	2.623044	2.614190	NA
80	Gen2	F108	F108.2	F108.1	14	1.679244	2.0371133	1.696575	1.862399	A
81	Gen2	F108	F108.2	F108.1	21	2.256653	2.6519987	2.410476	1.974120	A
82	Gen2	F108	F108.2	F108.1	X	1.050690	0.9786013	1.209585	1.059176	B

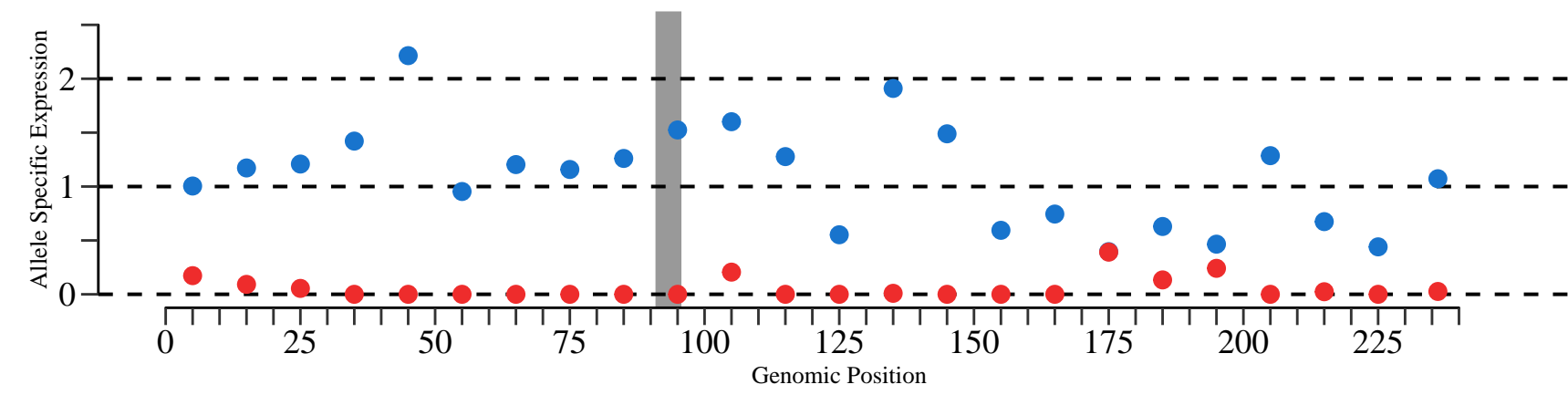
IDs: F108.1 | F108.2 | F108.3 | F108.4



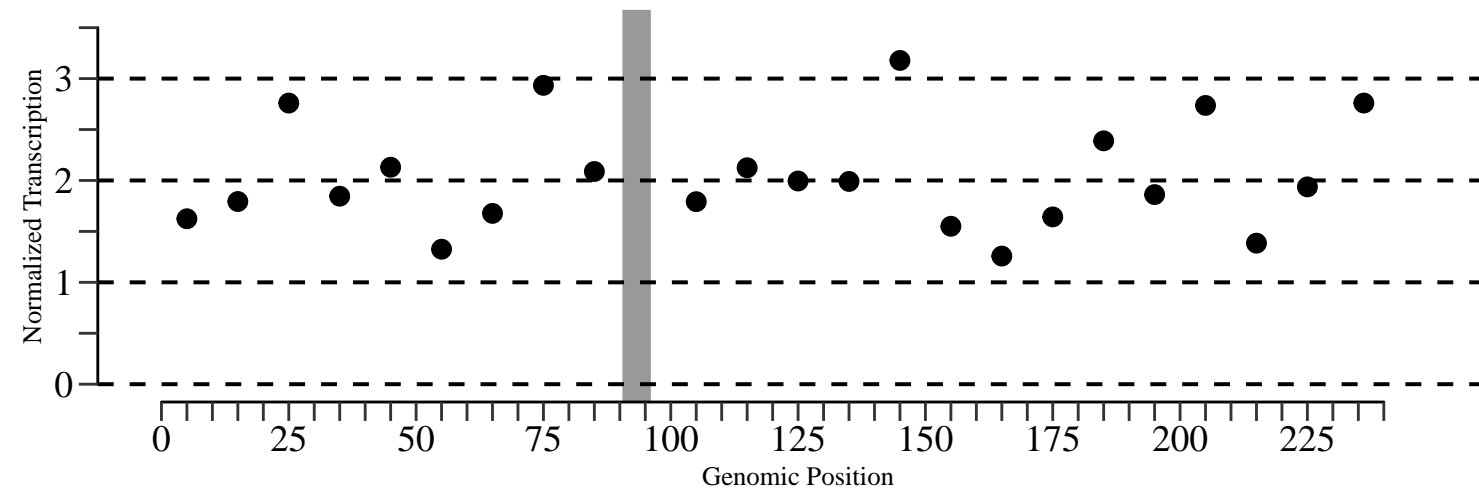
ID: F108.1 | Chr: chr2



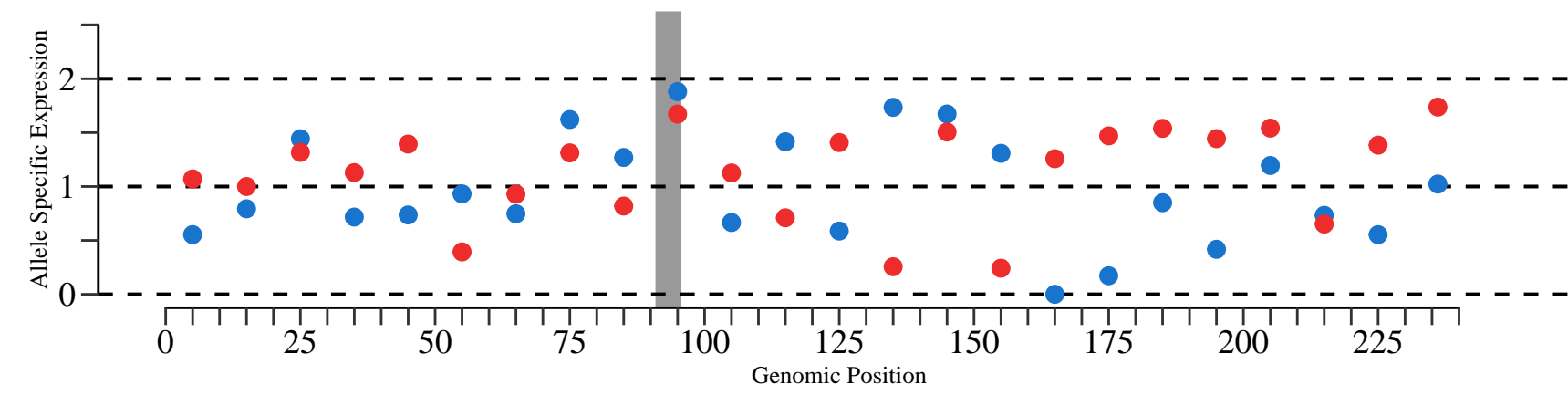
ID: F108.1 | Chr: chr2



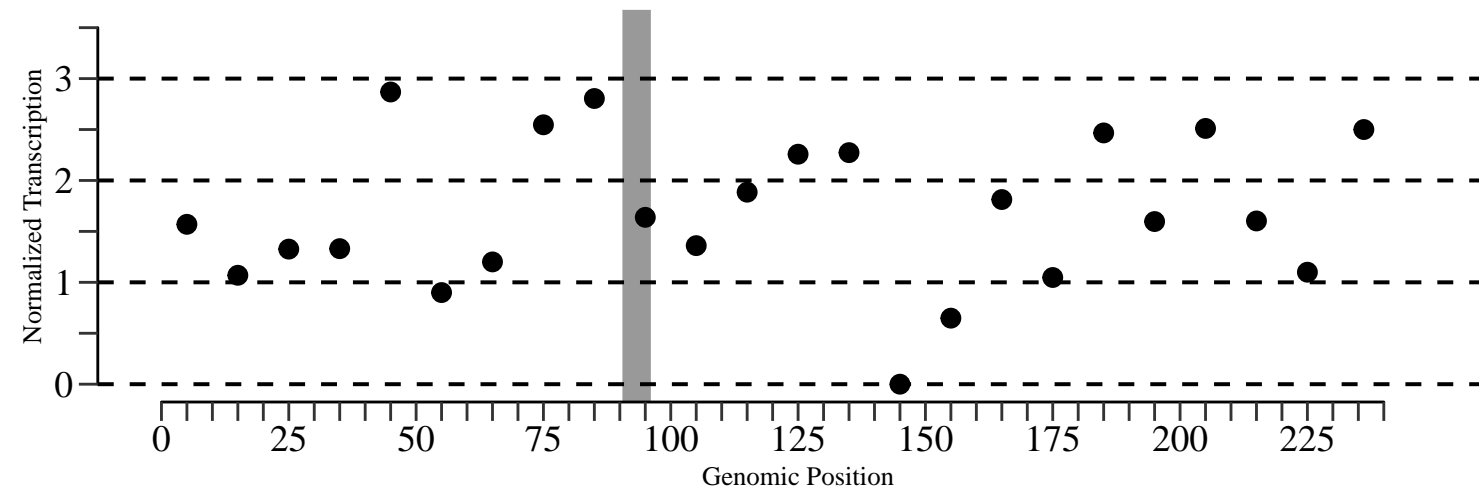
ID: F108.2 | Chr: chr2



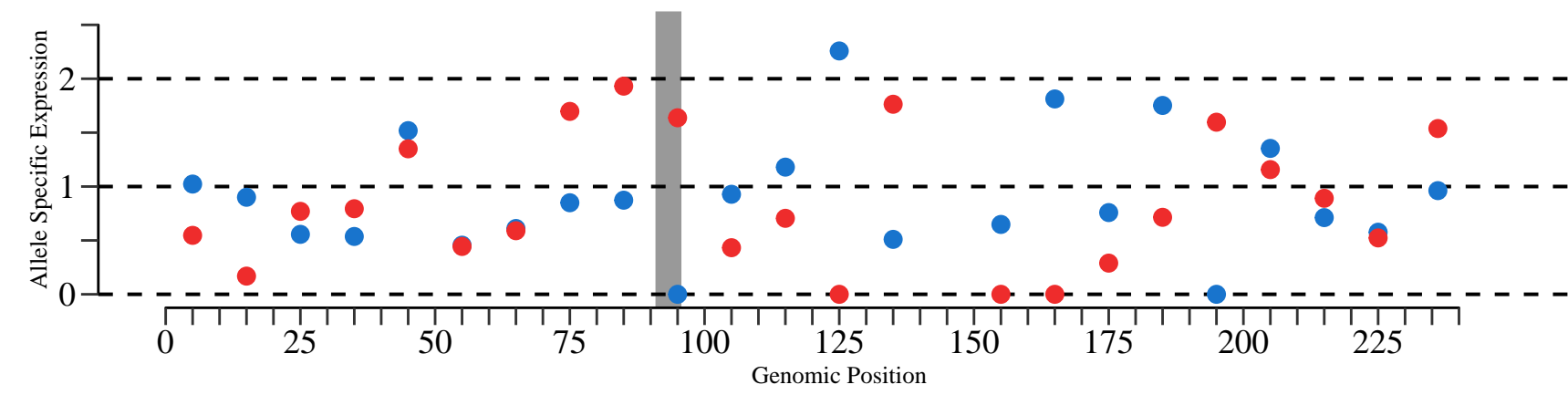
ID: F108.2 | Chr: chr2



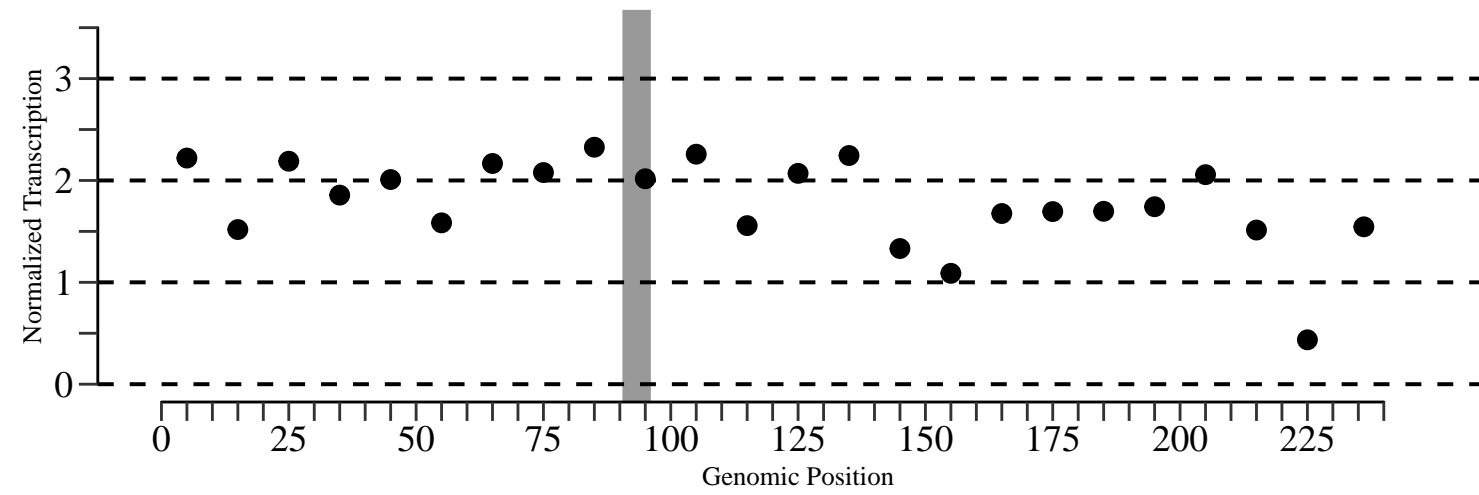
ID: F108.3 | Chr: chr2



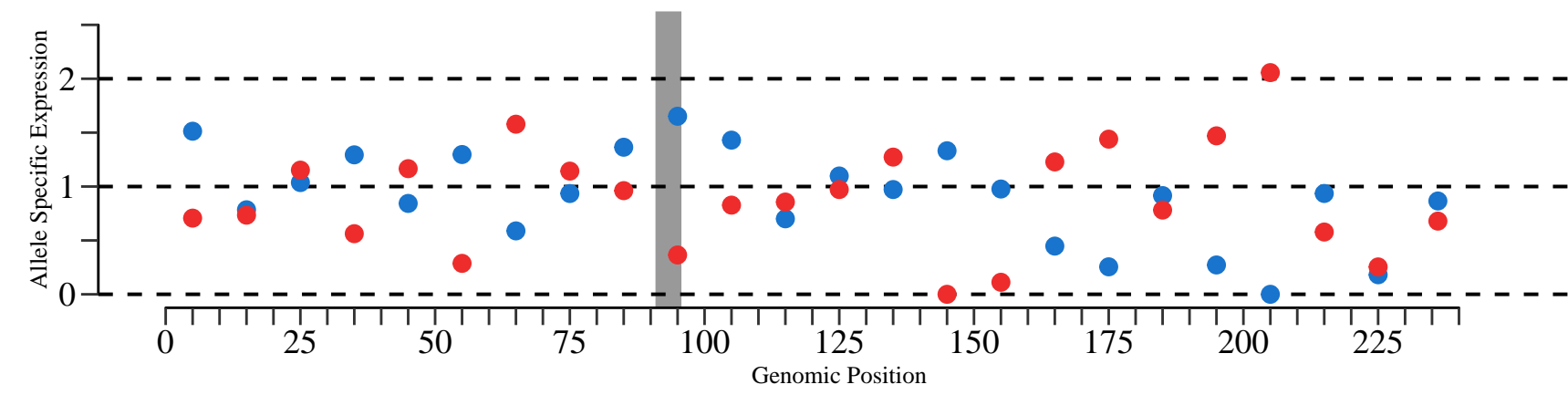
ID: F108.3 | Chr: chr2



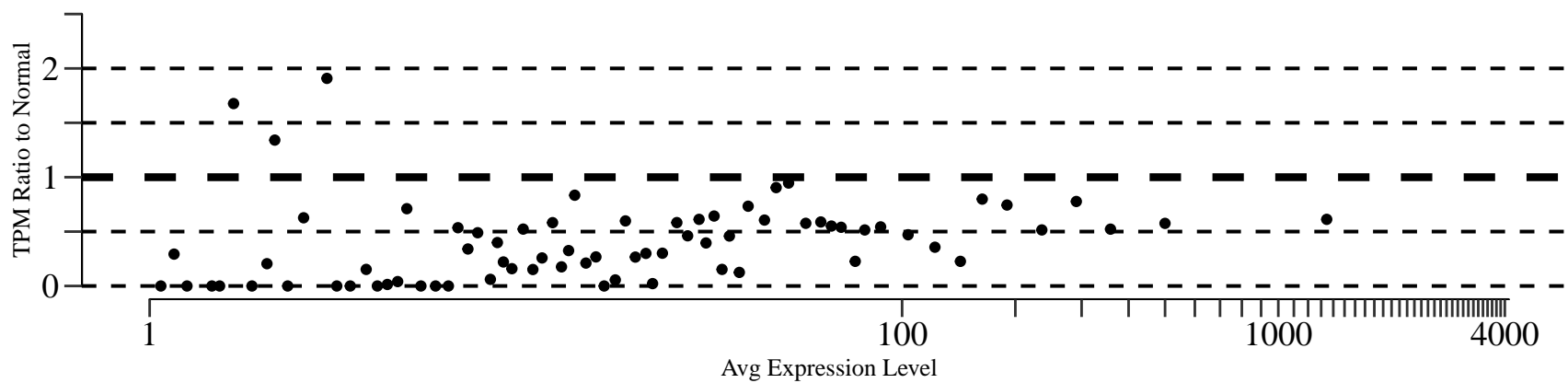
ID: F108.4 | Chr: chr2



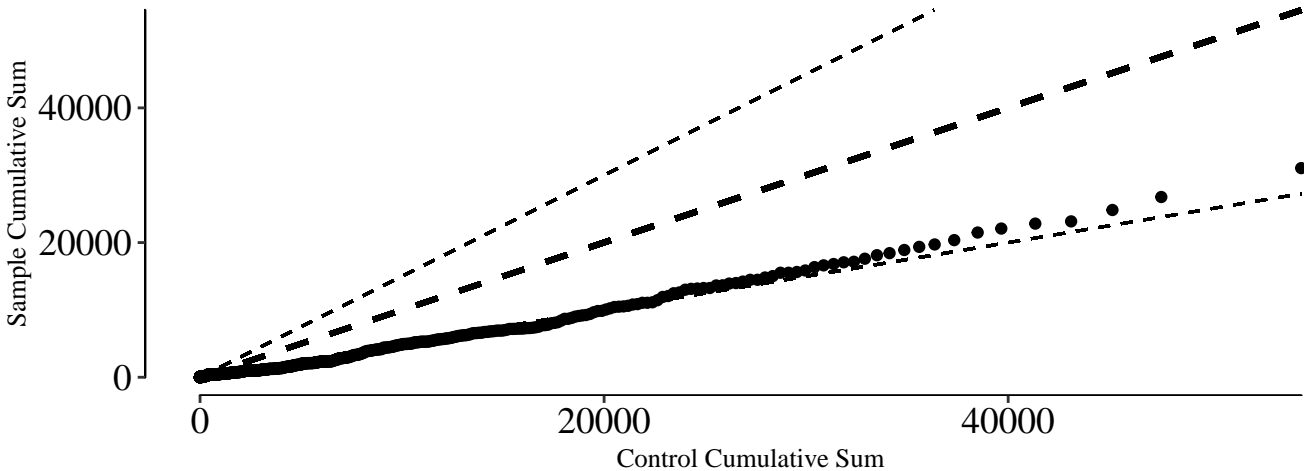
ID: F108.4 | Chr: chr2



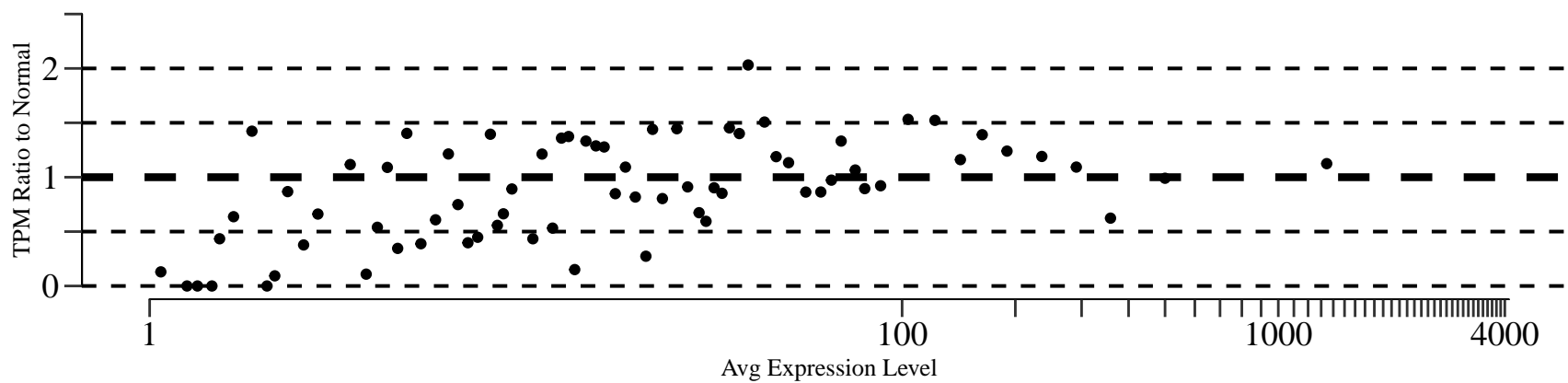
ID: F108.1 | Chr: chr2



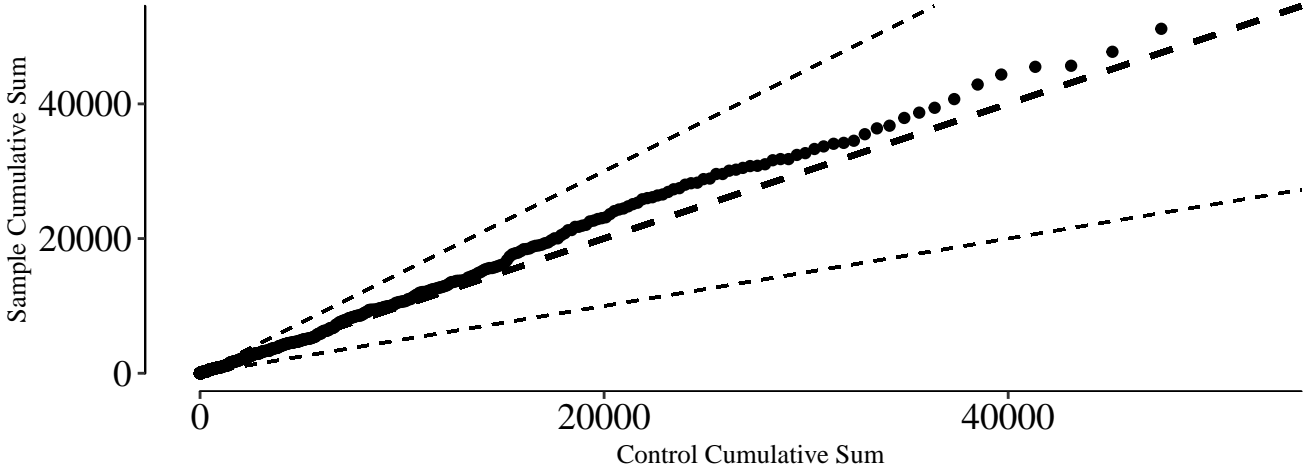
ID: F108.1 | Chr: chr2



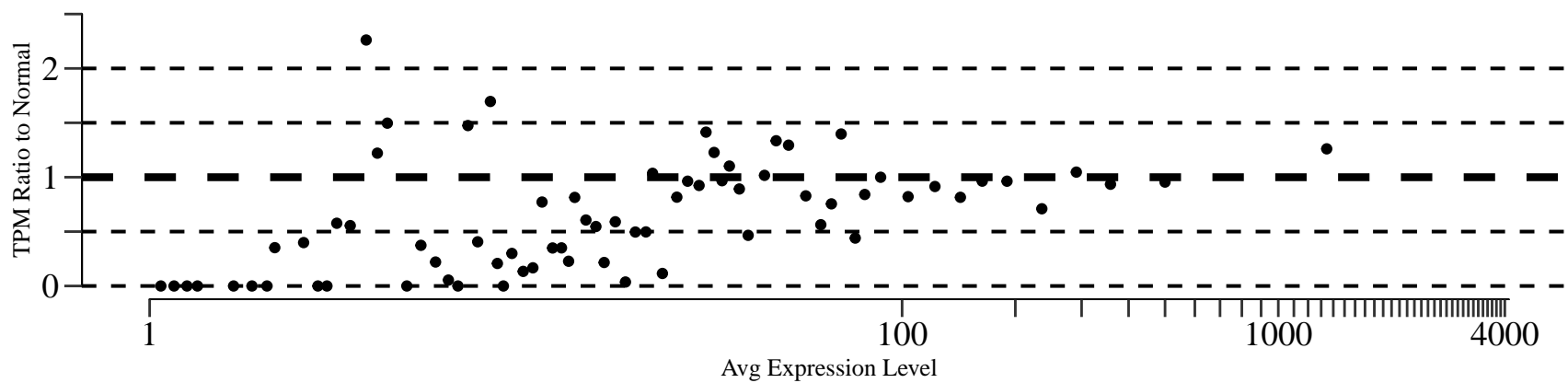
ID: F108.2 | Chr: chr2



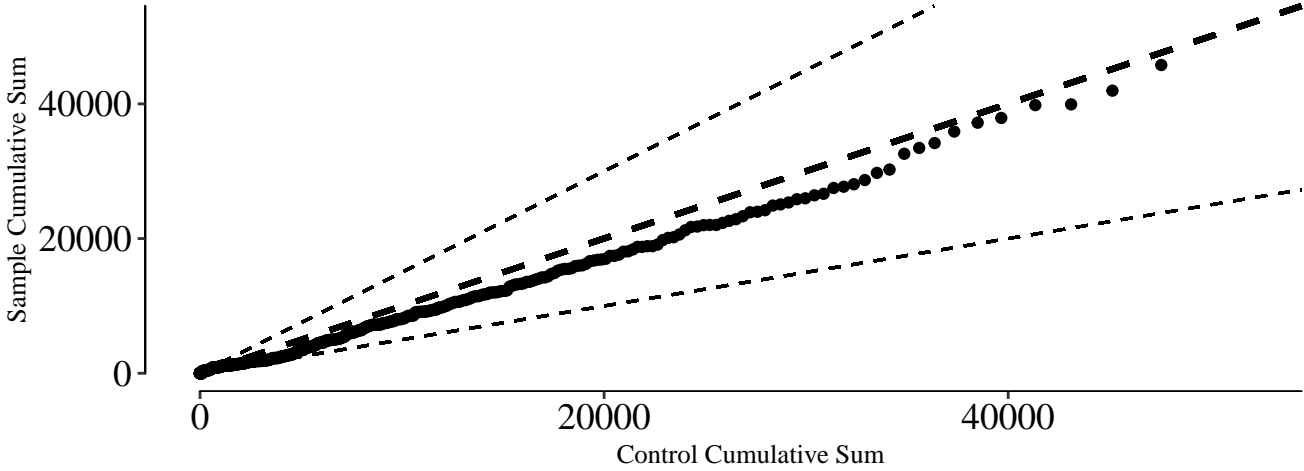
ID: F108.2 | Chr: chr2



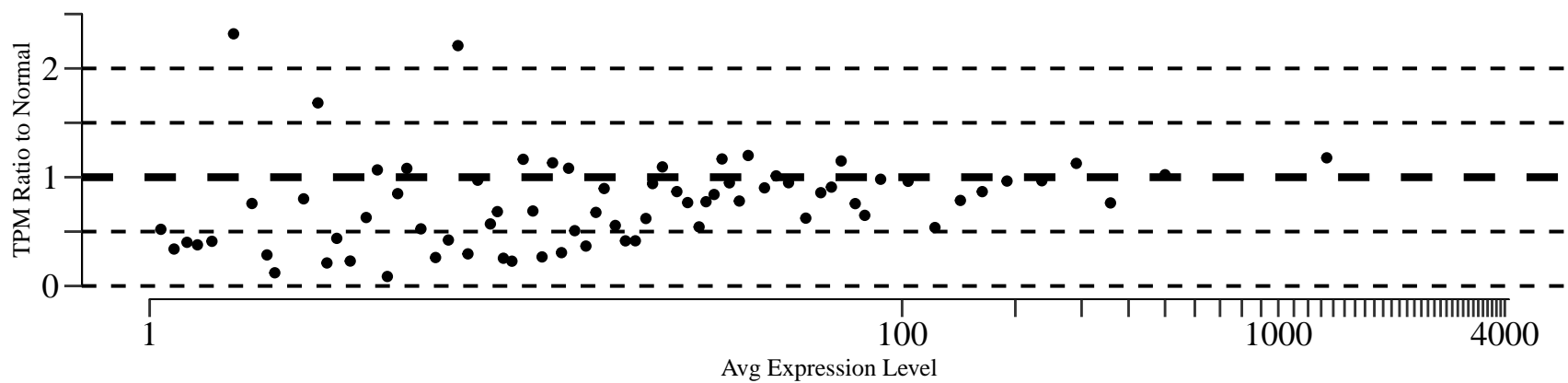
ID: F108.3 | Chr: chr2



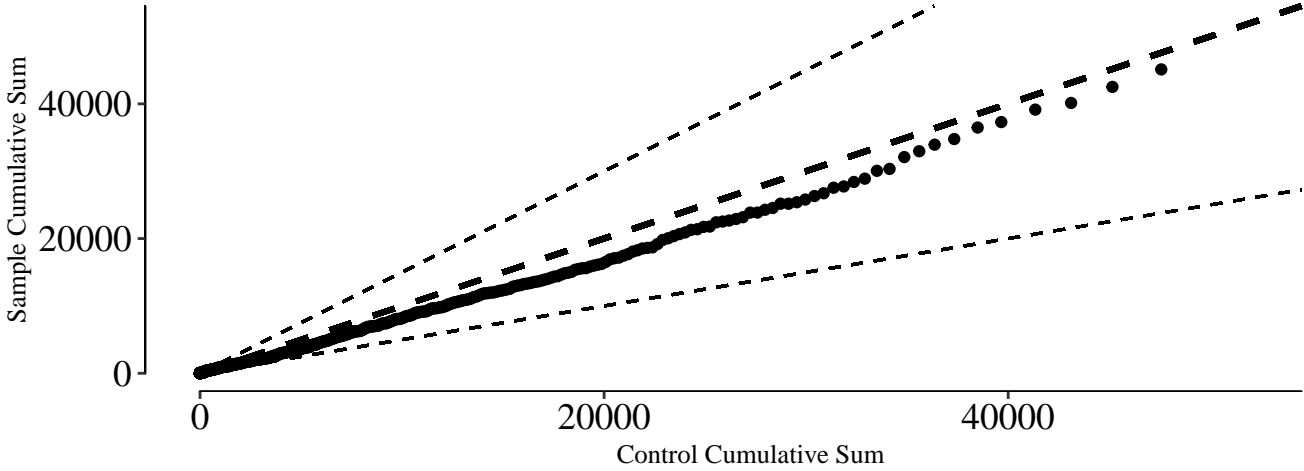
ID: F108.3 | Chr: chr2



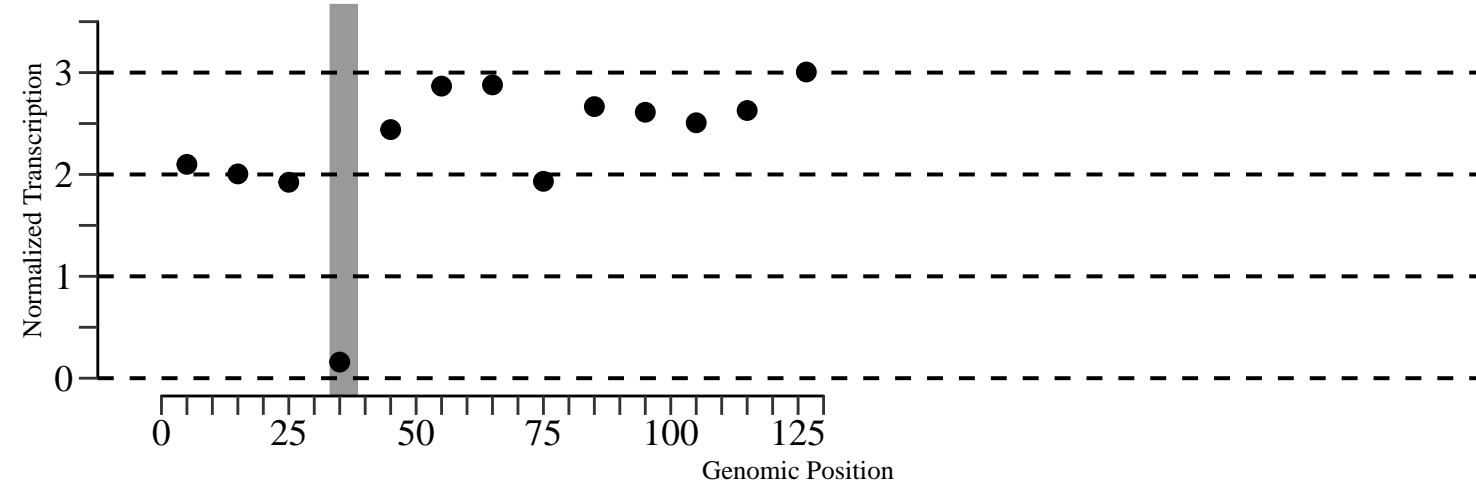
ID: F108.4 | Chr: chr2



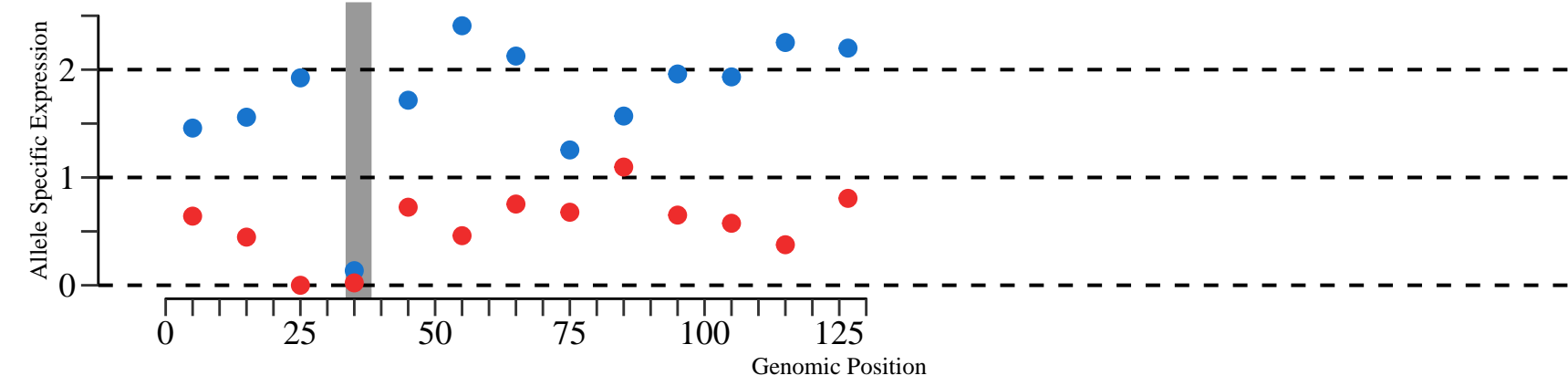
ID: F108.4 | Chr: chr2



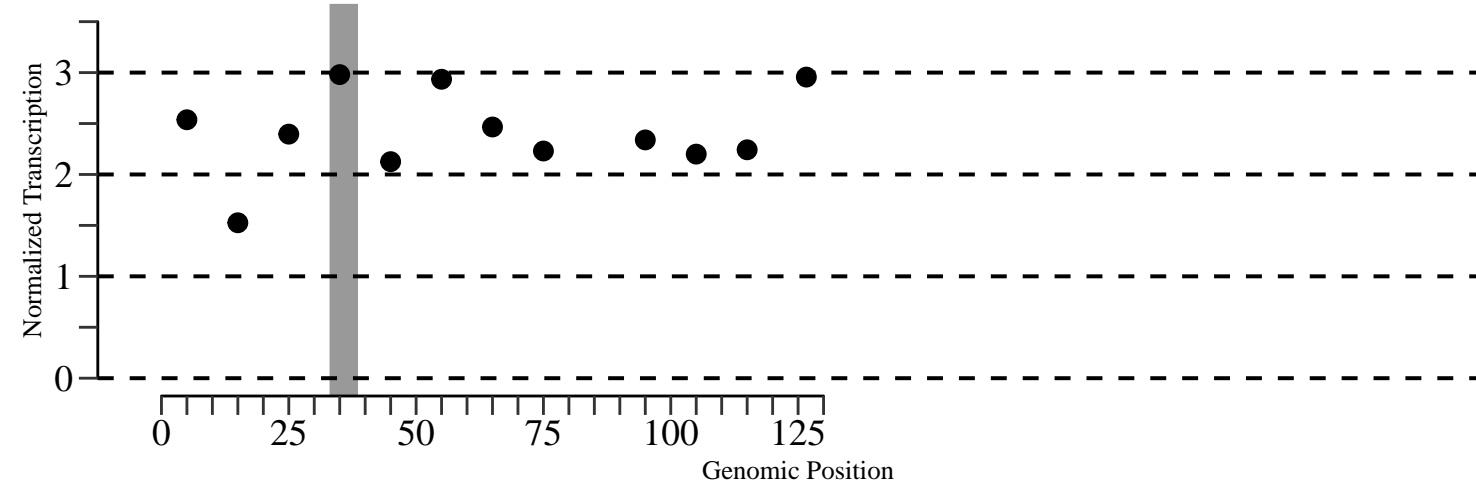
ID: F108.1 | Chr: chr12



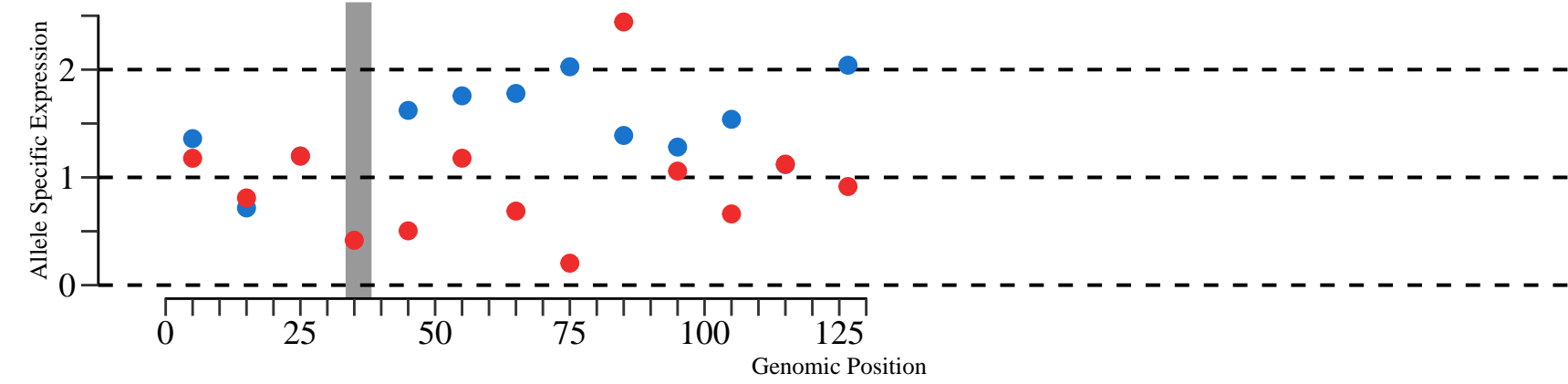
ID: F108.1 | Chr: chr12



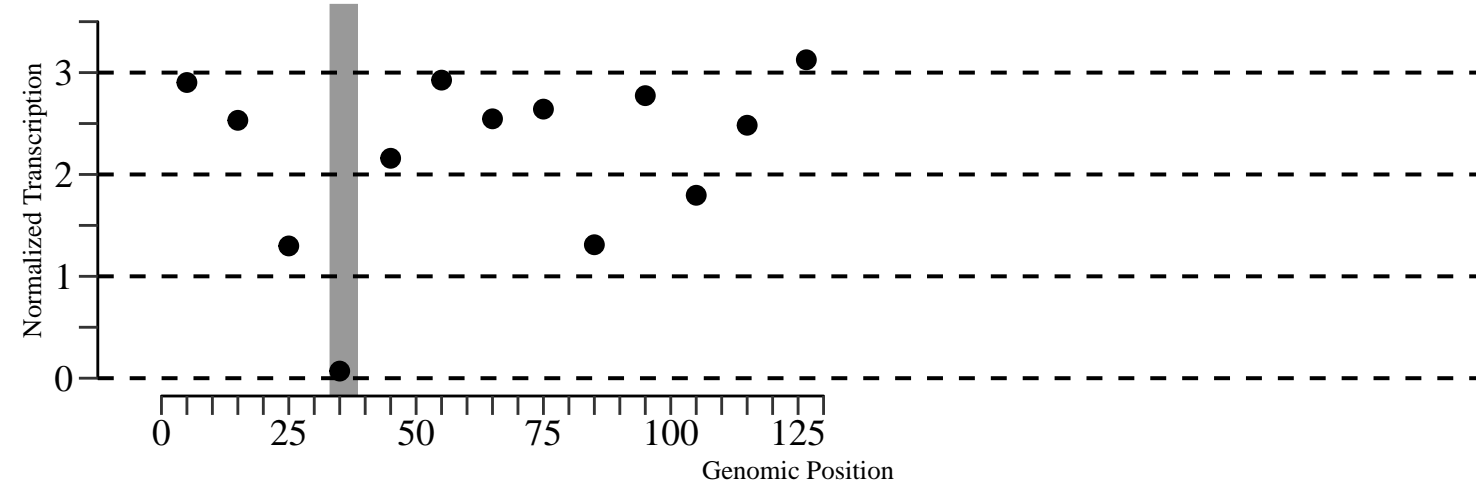
ID: F108.2 | Chr: chr12



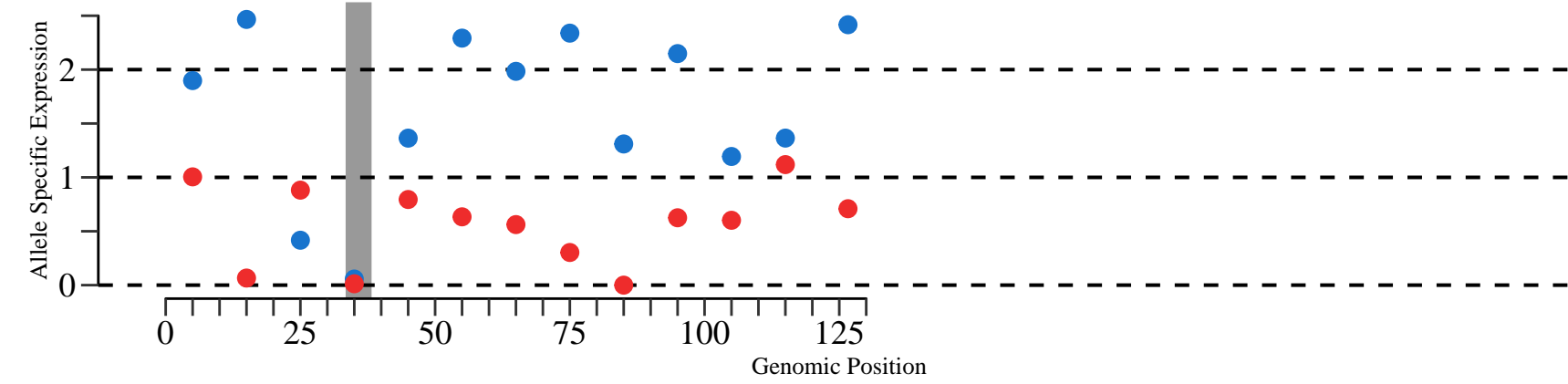
ID: F108.2 | Chr: chr12



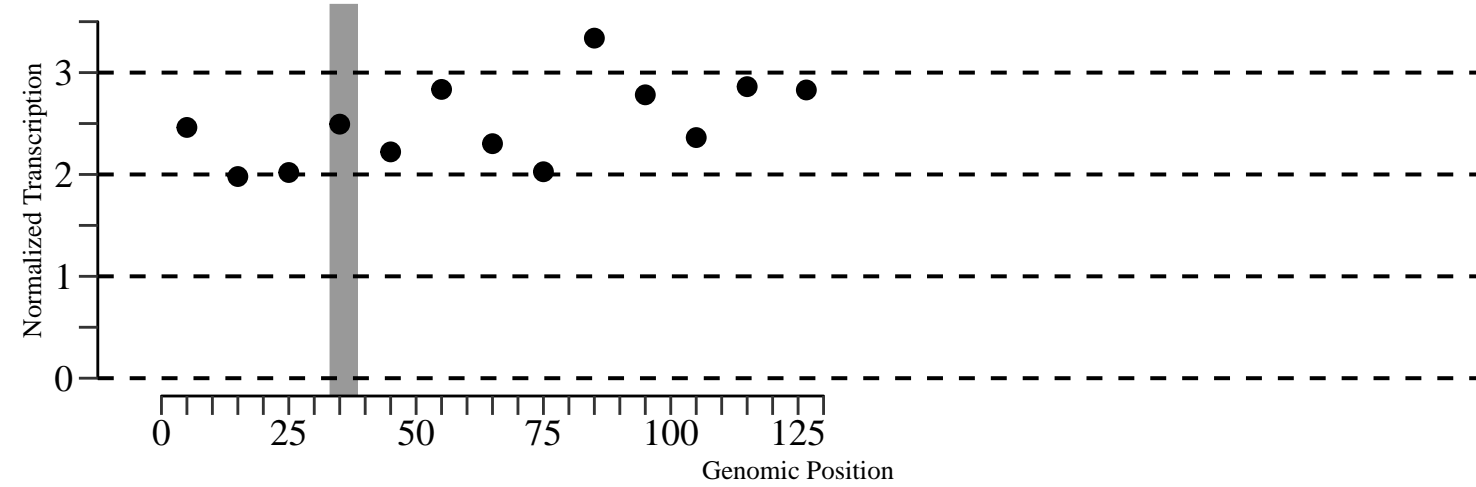
ID: F108.3 | Chr: chr12



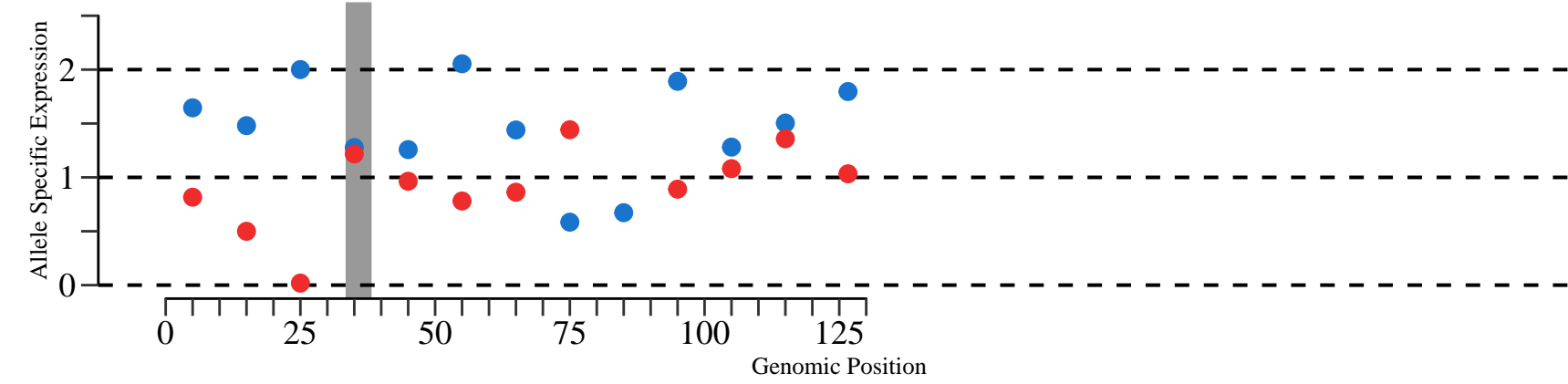
ID: F108.3 | Chr: chr12



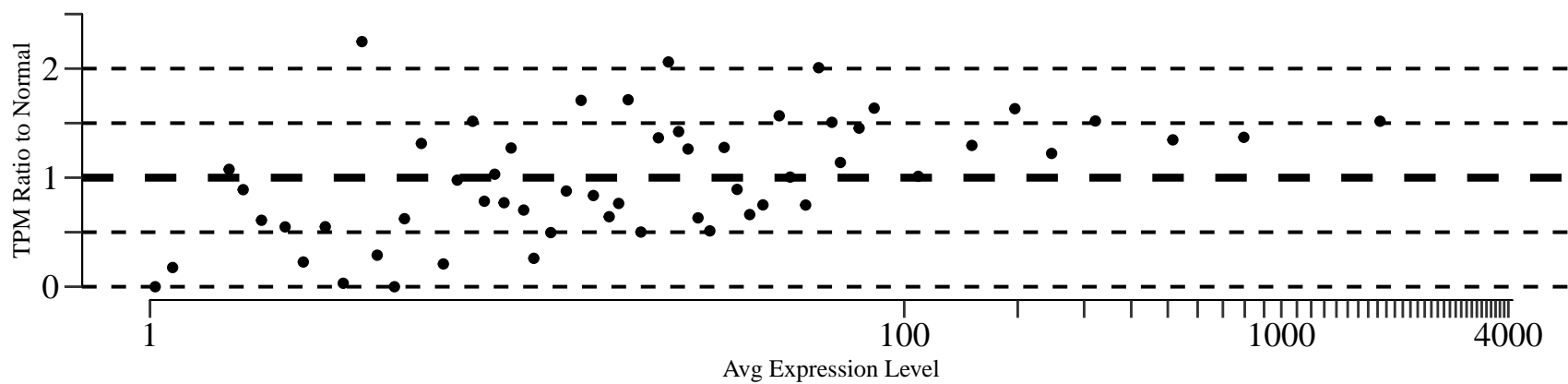
ID: F108.4 | Chr: chr12



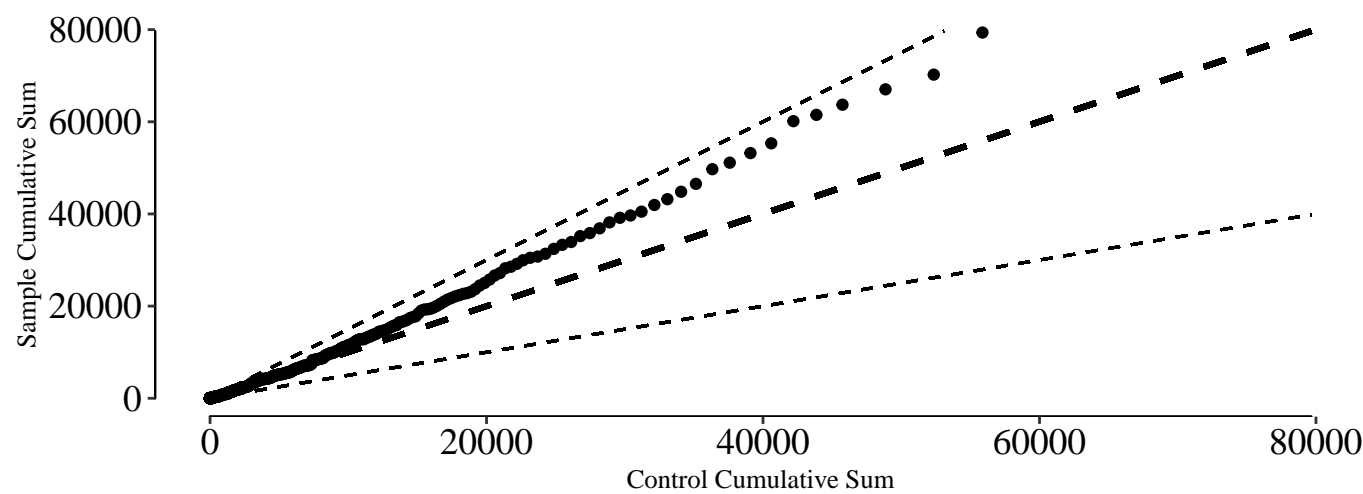
ID: F108.4 | Chr: chr12



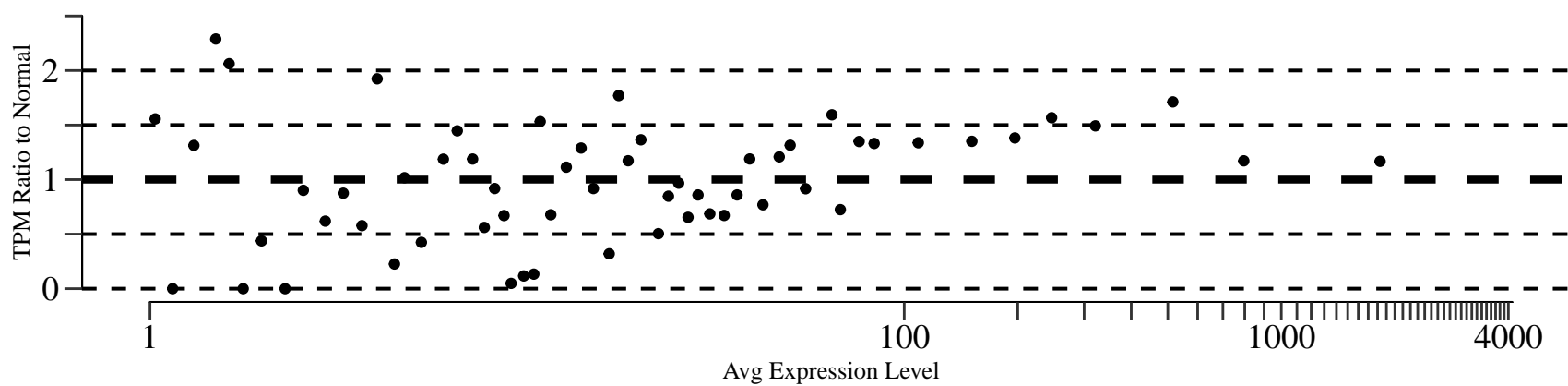
ID: F108.1 | Chr: chr12



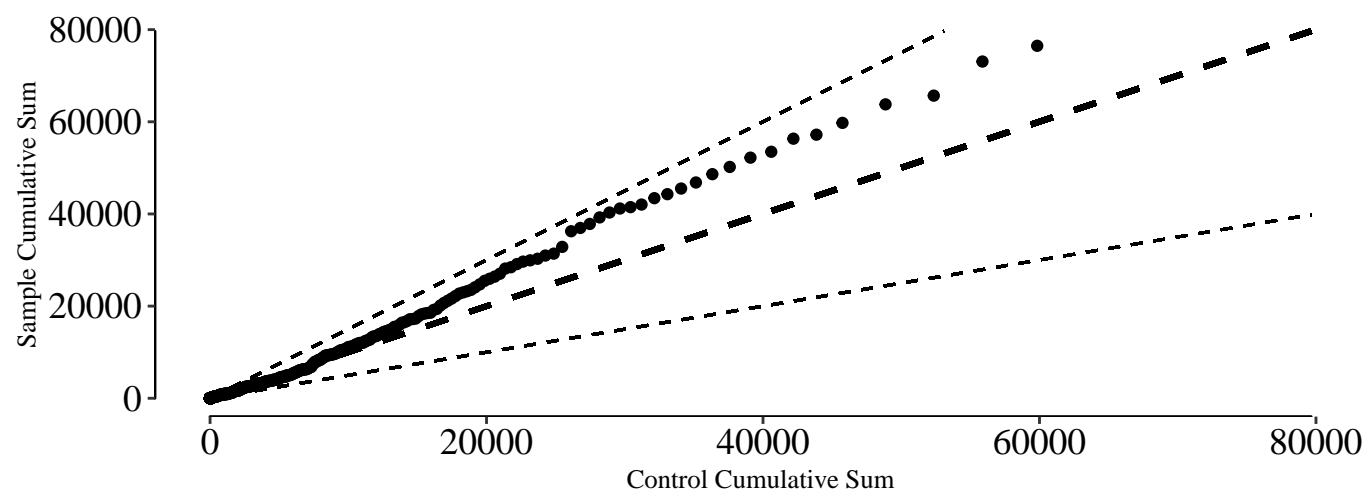
ID: F108.1 | Chr: chr12



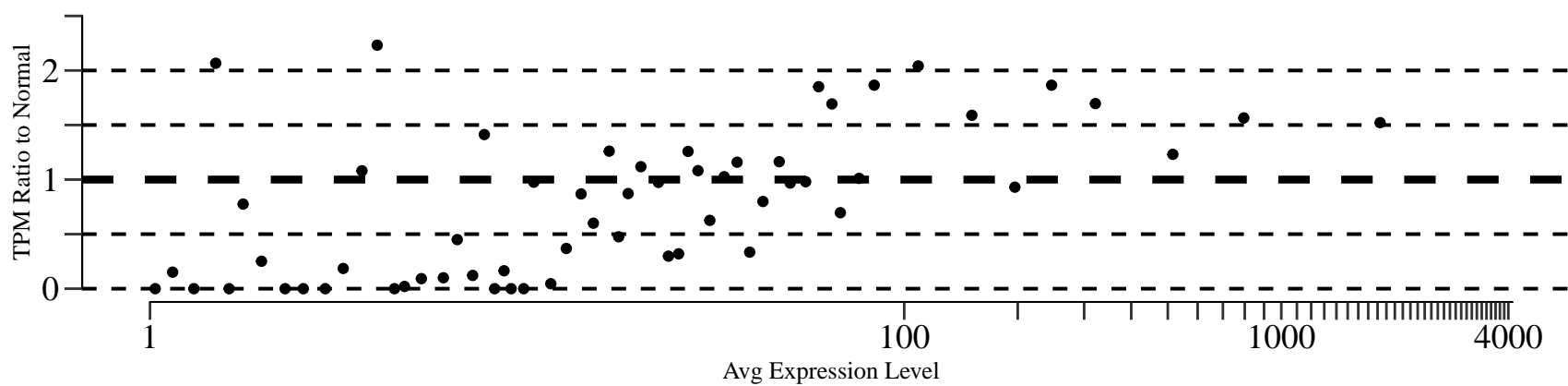
ID: F108.2 | Chr: chr12



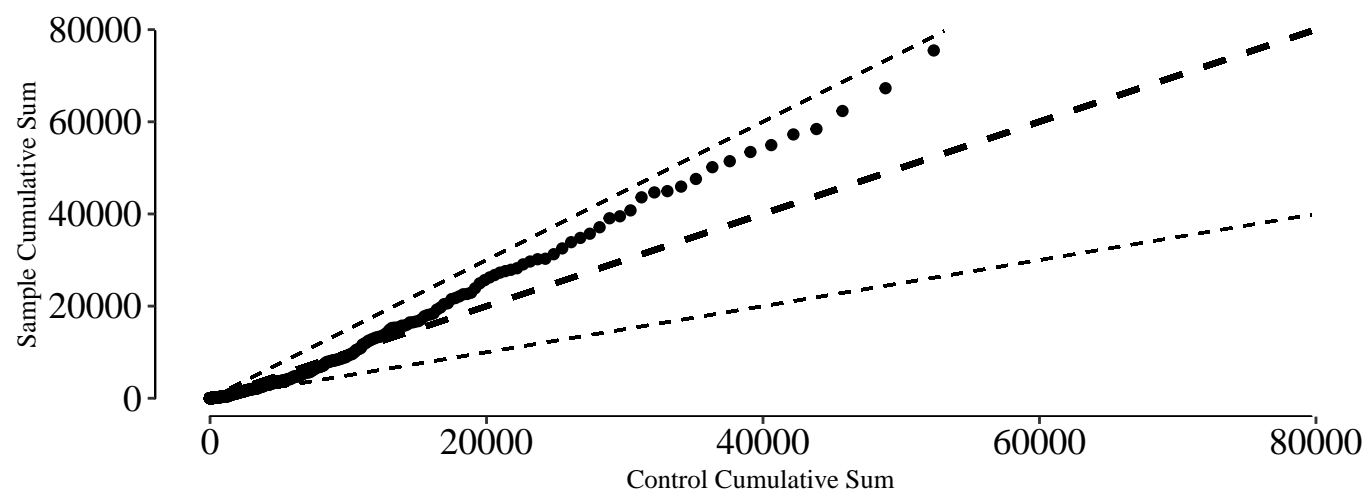
ID: F108.2 | Chr: chr12



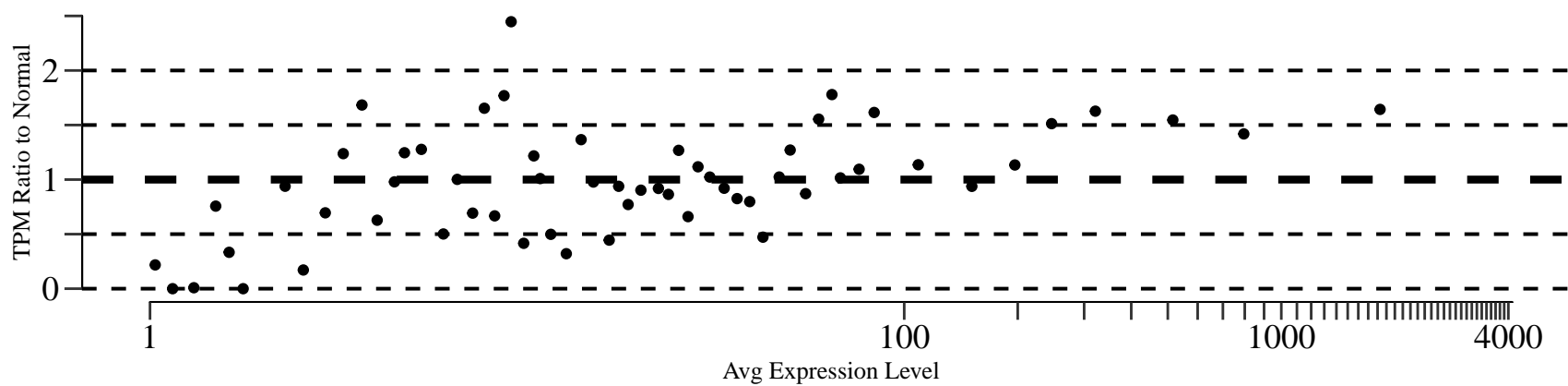
ID: F108.3 | Chr: chr12



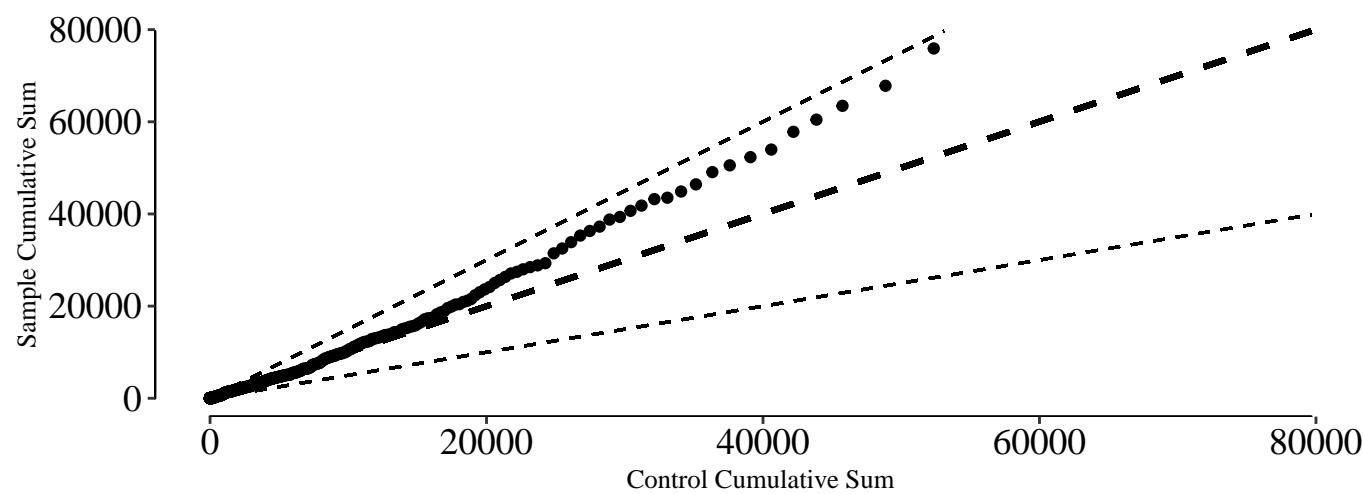
ID: F108.3 | Chr: chr12



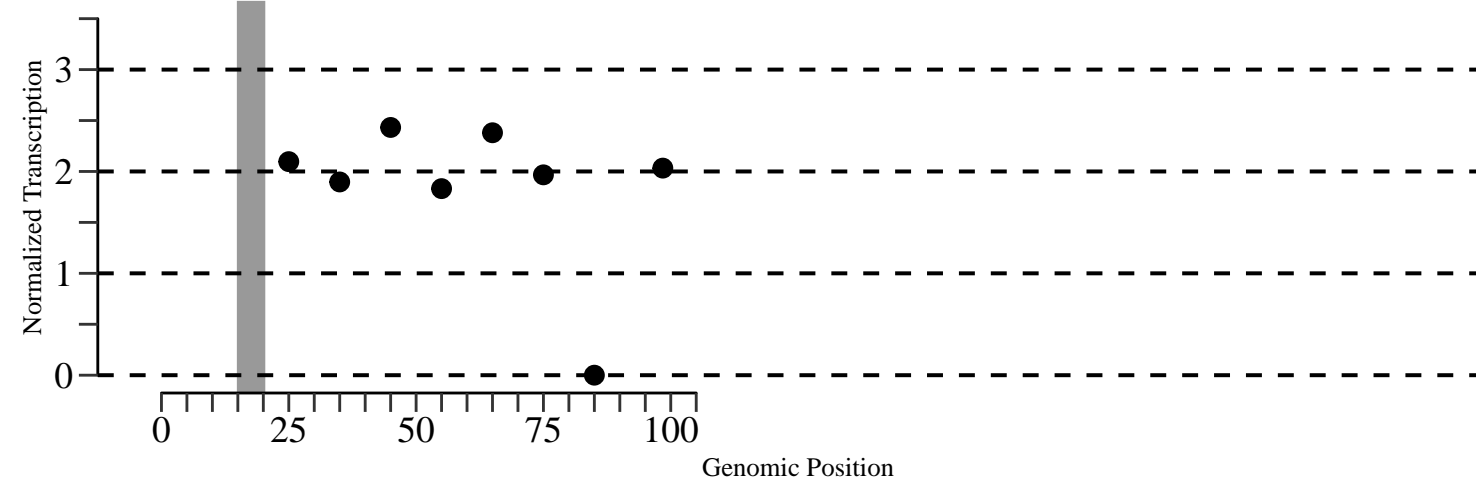
ID: F108.4 | Chr: chr12



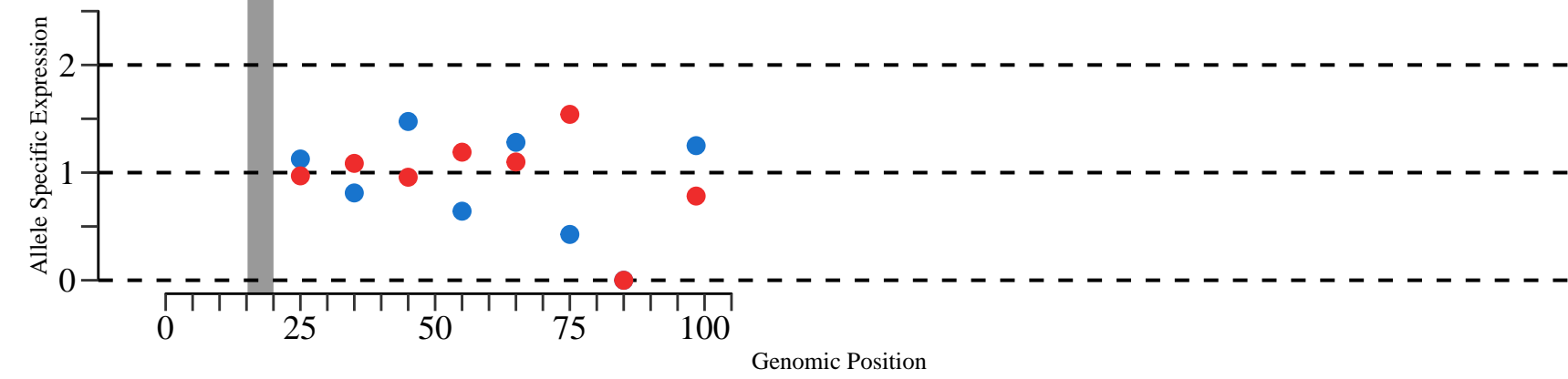
ID: F108.4 | Chr: chr12



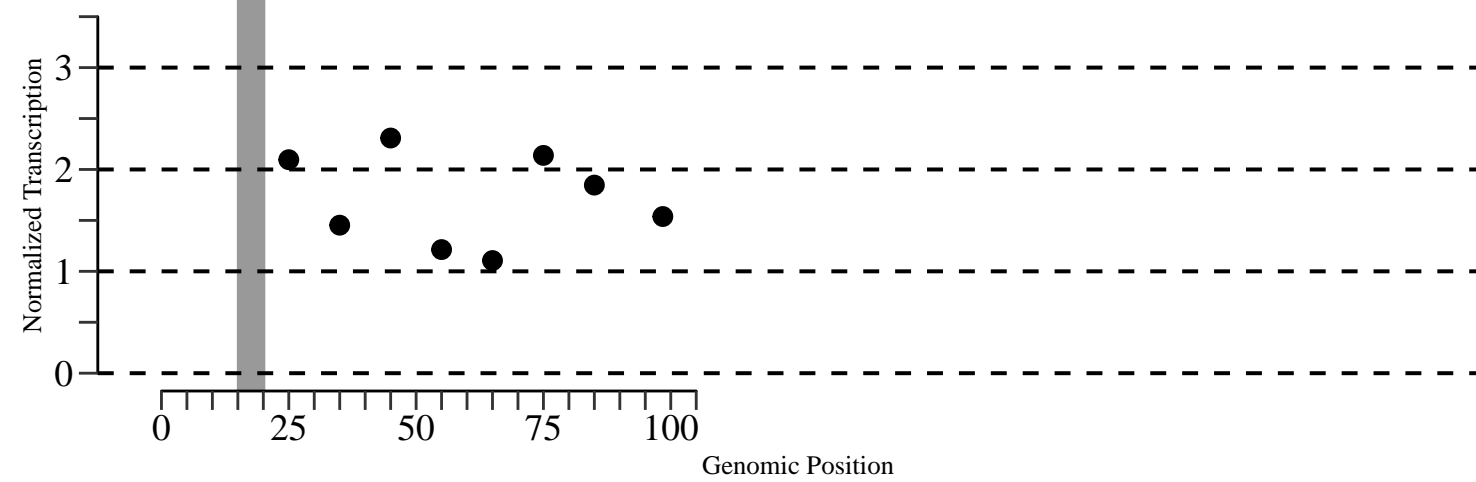
ID: F108.1 | Chr: chr14



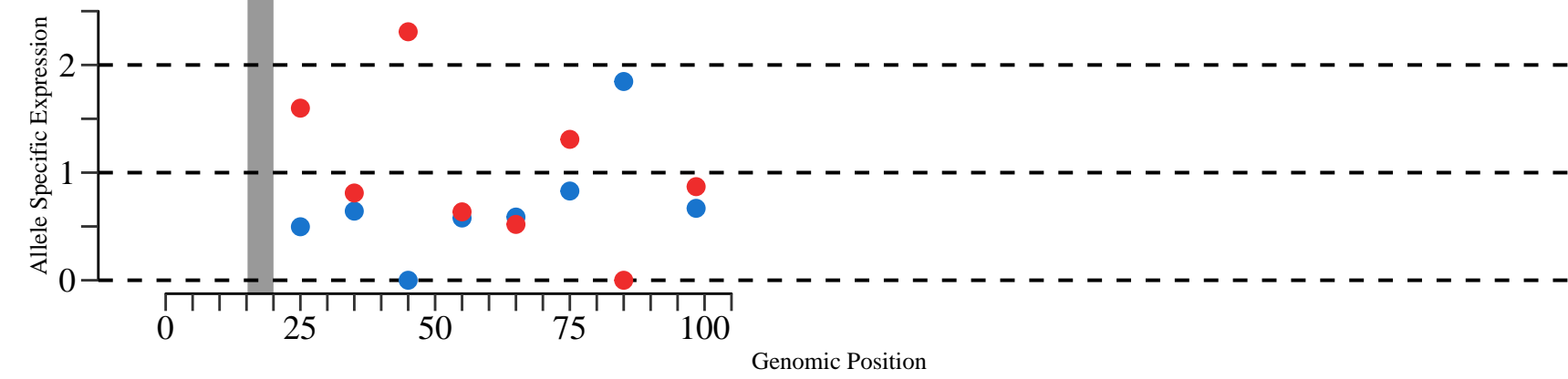
ID: F108.1 | Chr: chr14



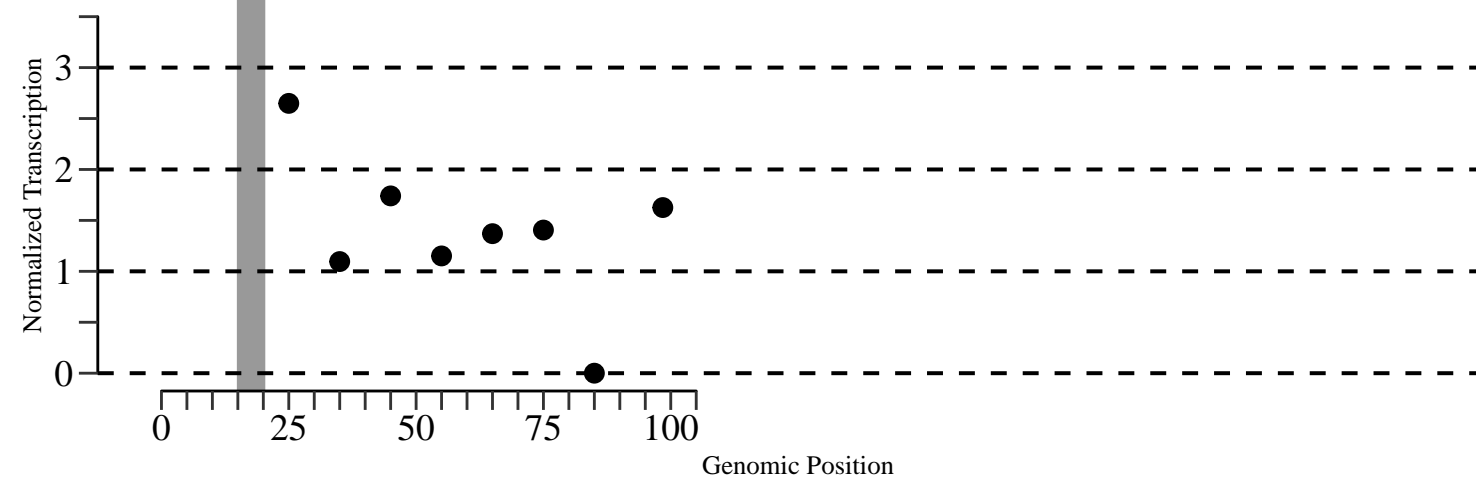
ID: F108.2 | Chr: chr14



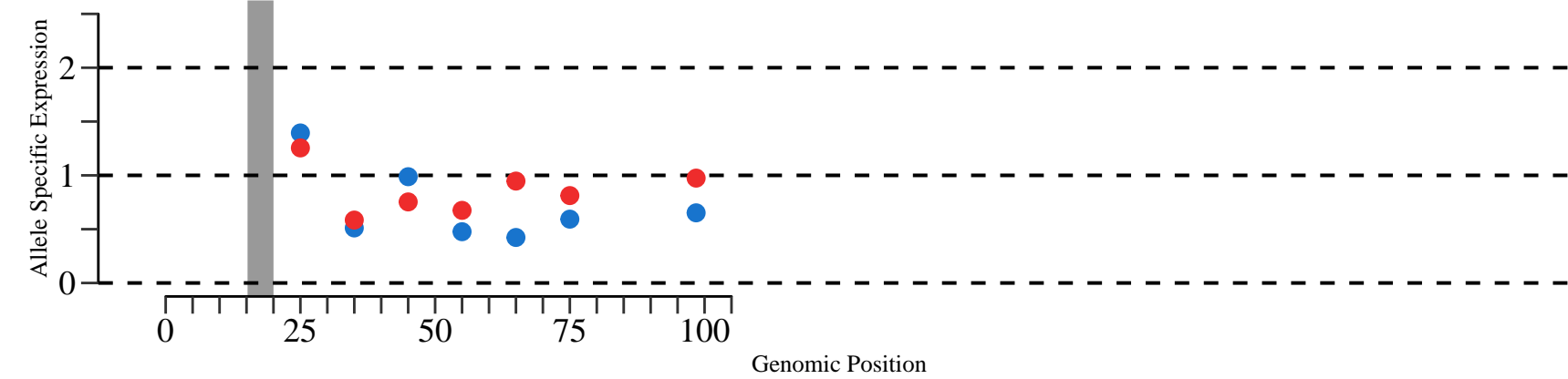
ID: F108.2 | Chr: chr14



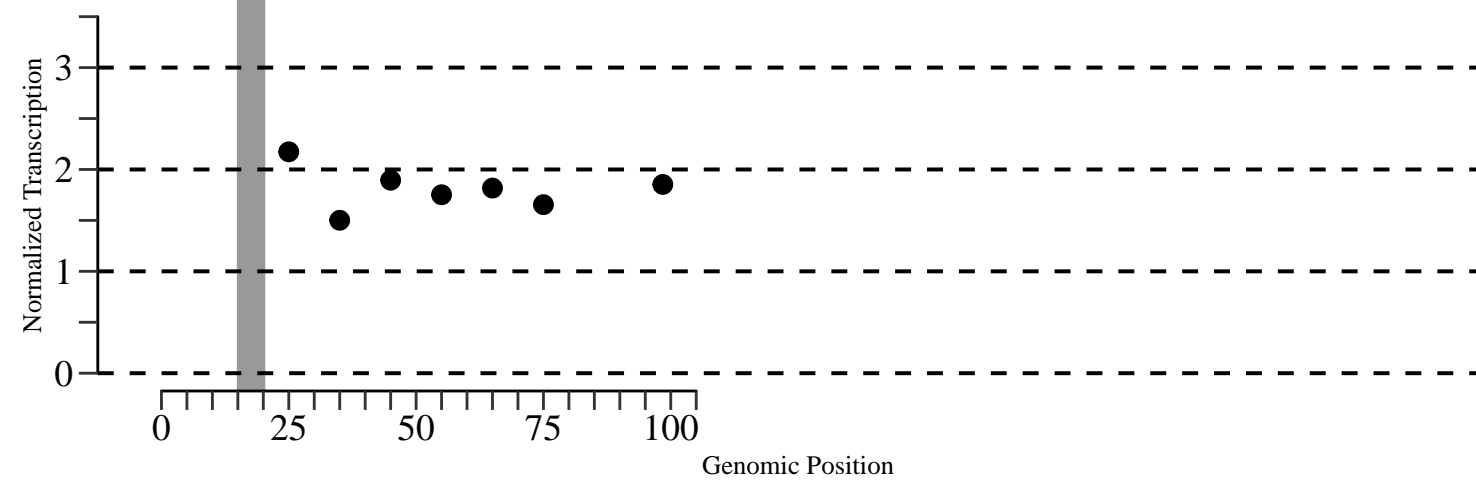
ID: F108.3 | Chr: chr14



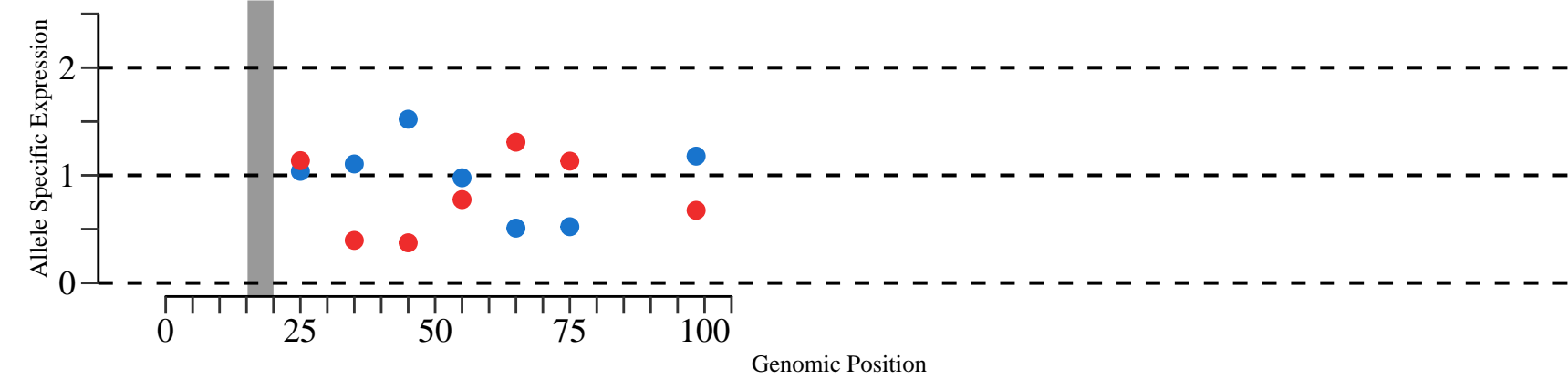
ID: F108.3 | Chr: chr14



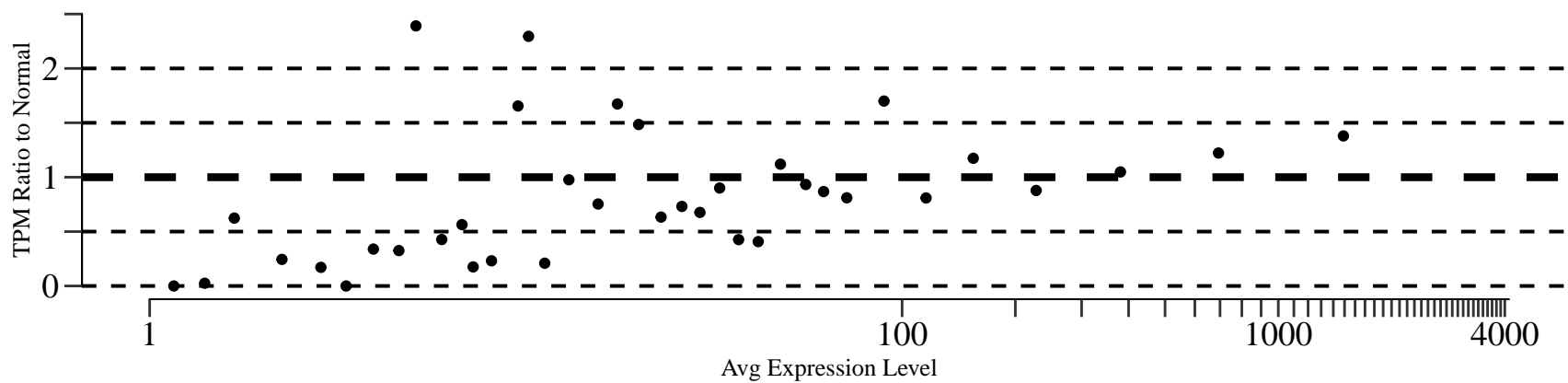
ID: F108.4 | Chr: chr14



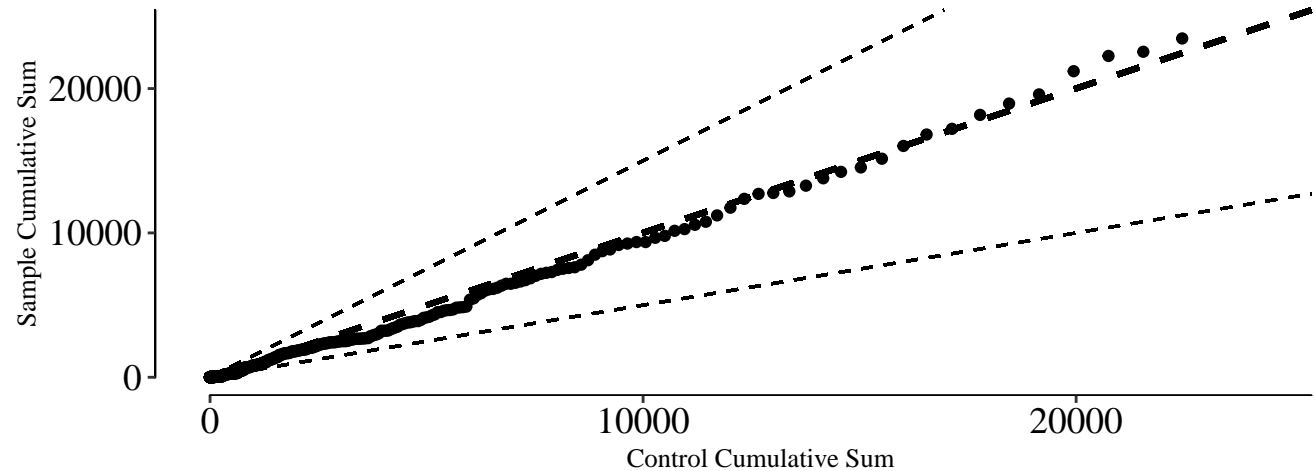
ID: F108.4 | Chr: chr14



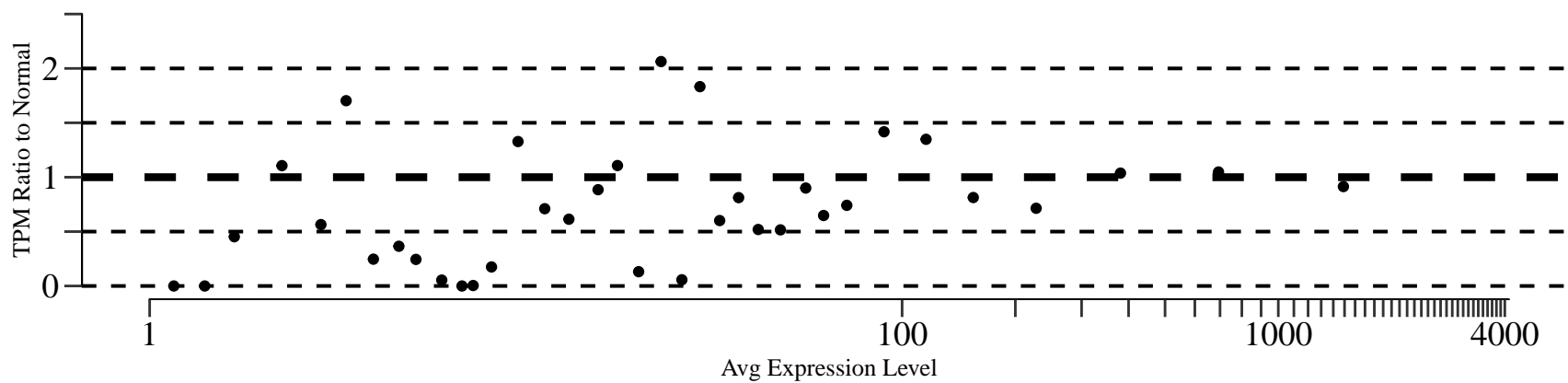
ID: F108.1 | Chr: chr14



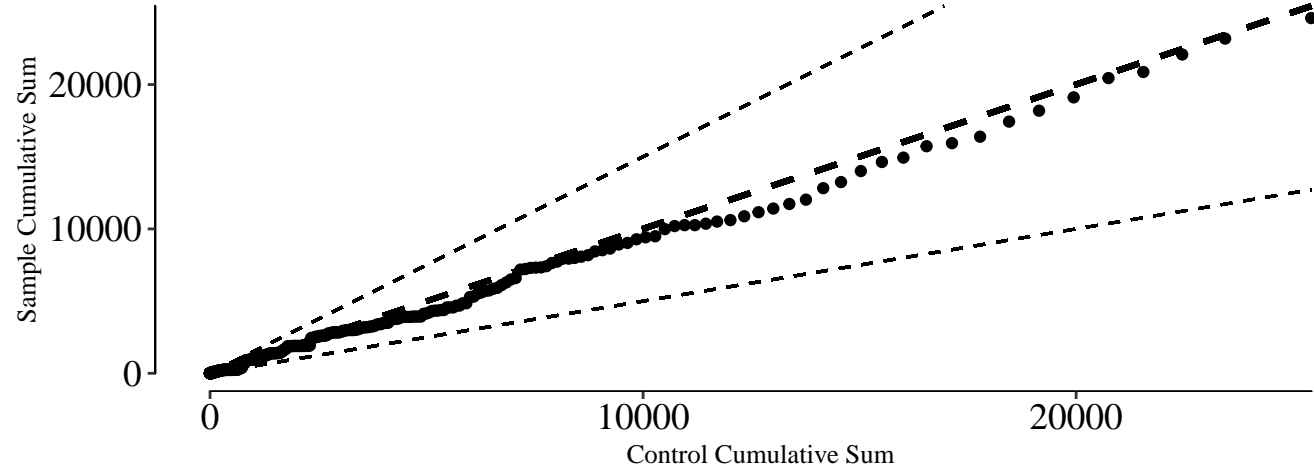
ID: F108.1 | Chr: chr14



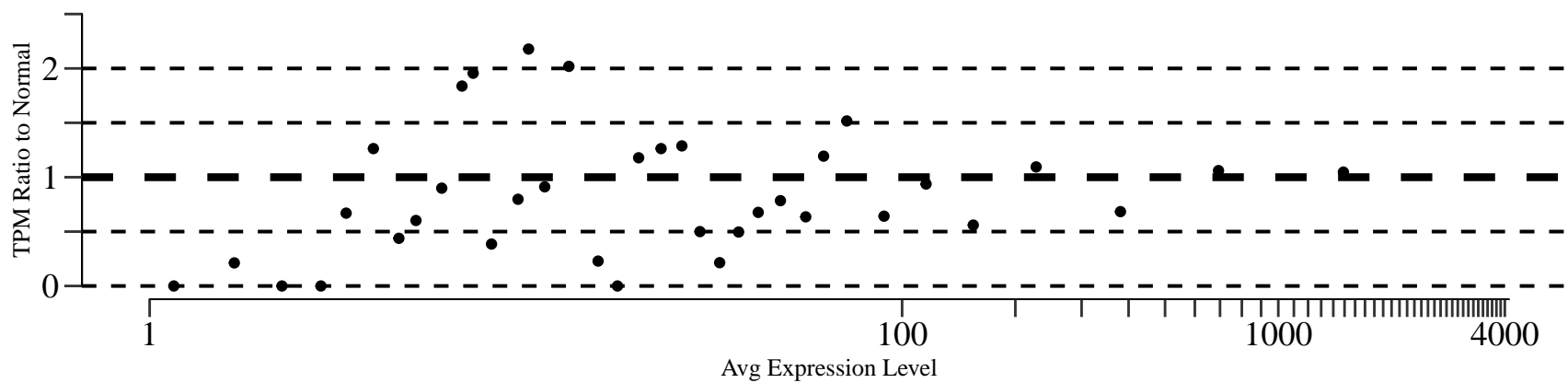
ID: F108.2 | Chr: chr14



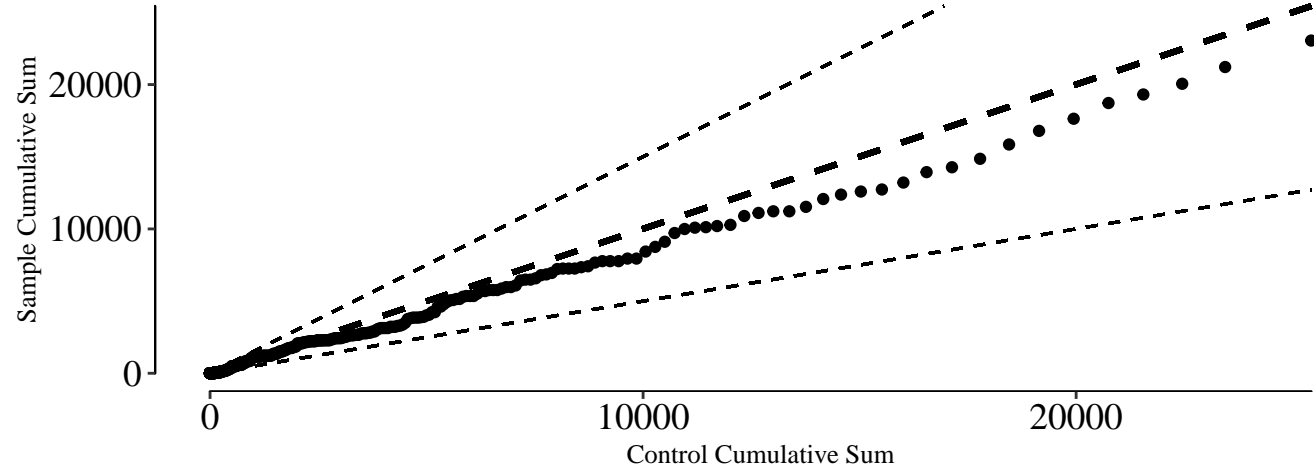
ID: F108.2 | Chr: chr14



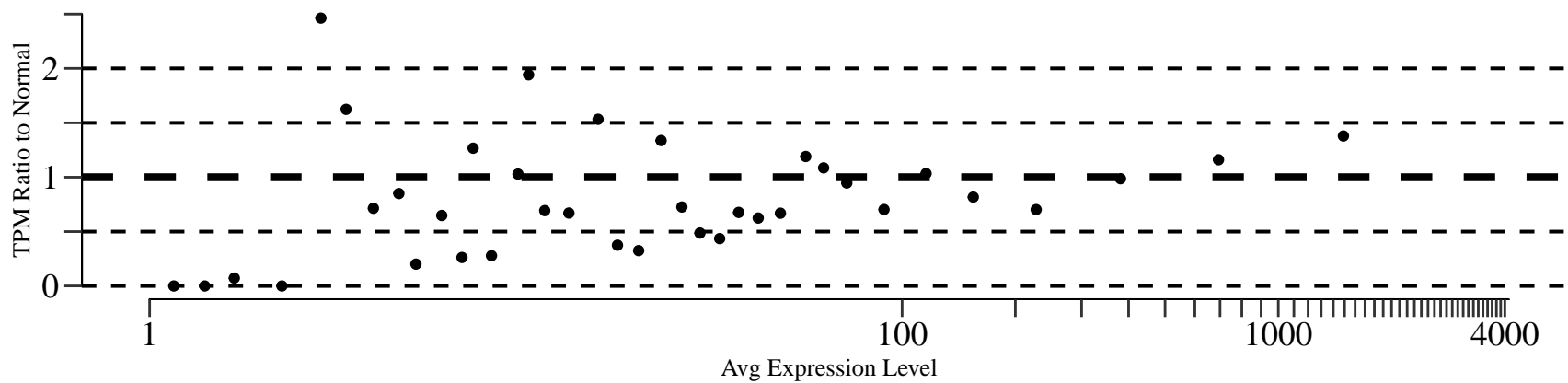
ID: F108.3 | Chr: chr14



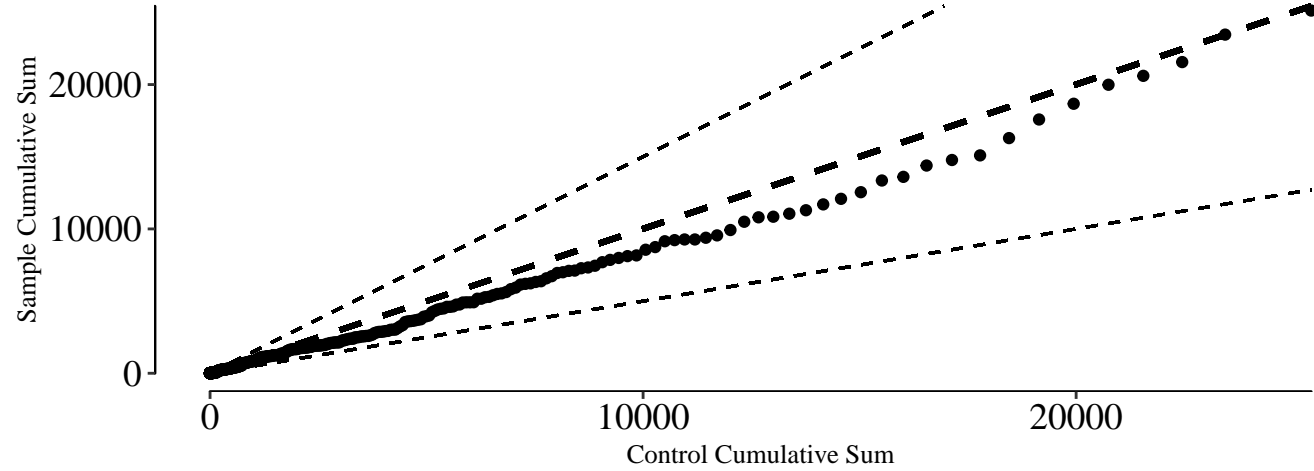
ID: F108.3 | Chr: chr14



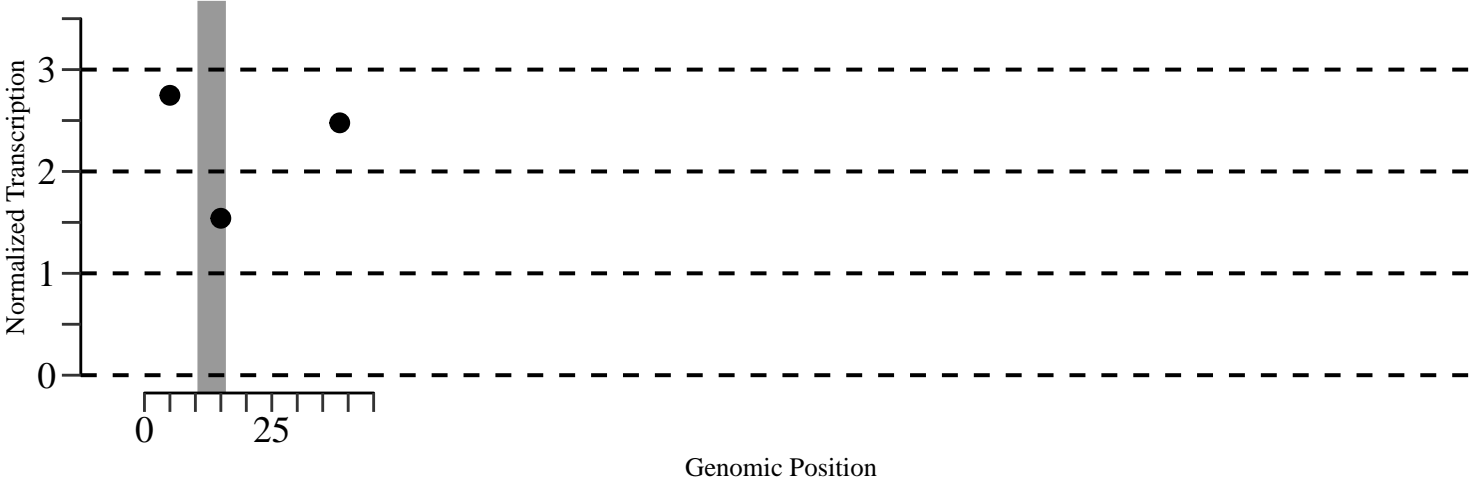
ID: F108.4 | Chr: chr14



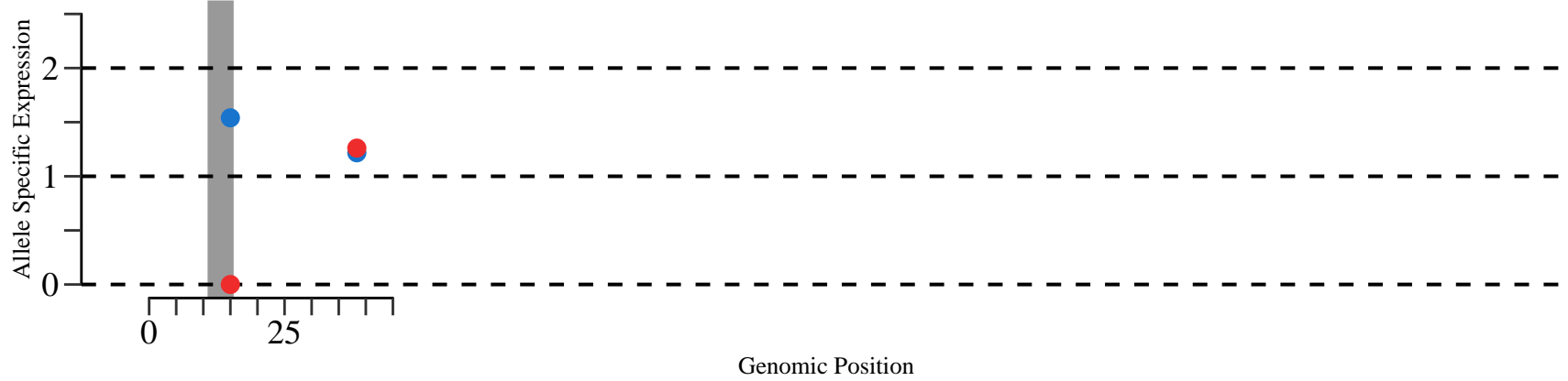
ID: F108.4 | Chr: chr14



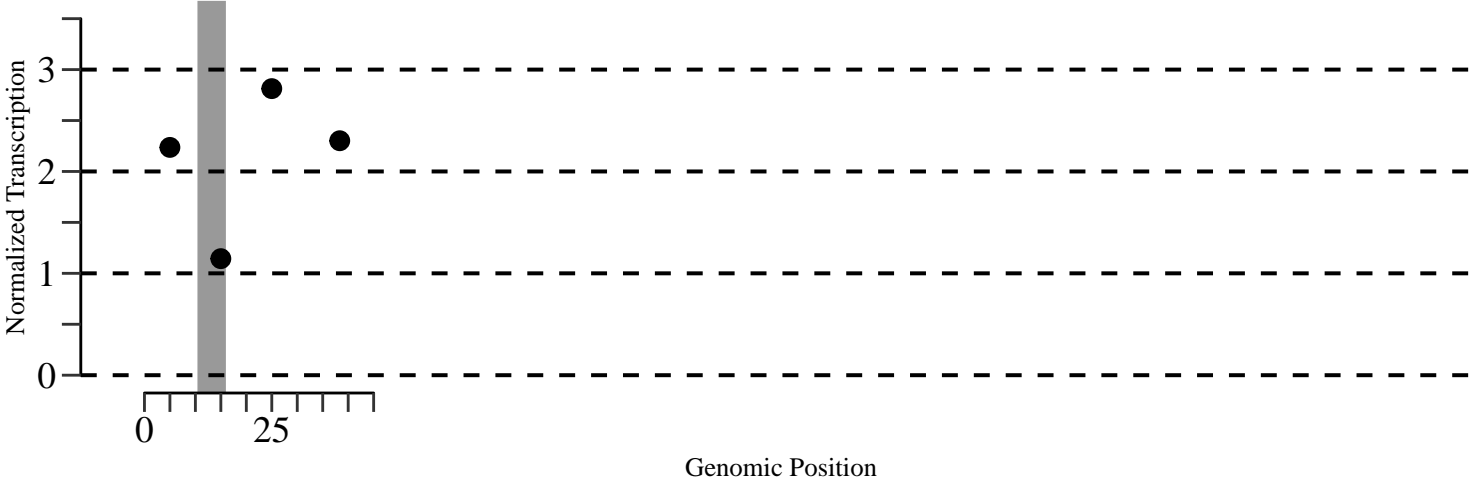
ID: F108.1 | Chr: chr21



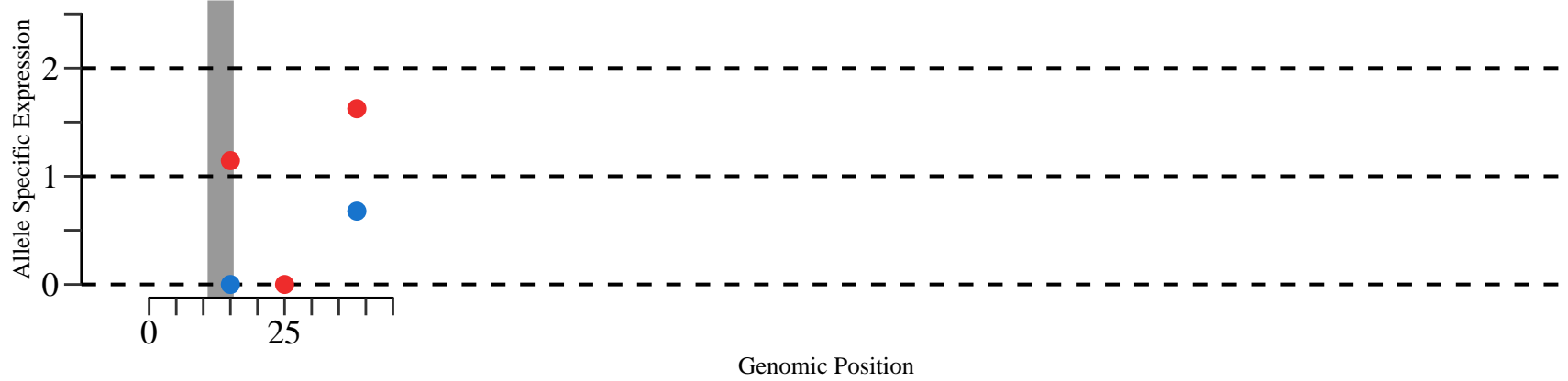
ID: F108.1 | Chr: chr21



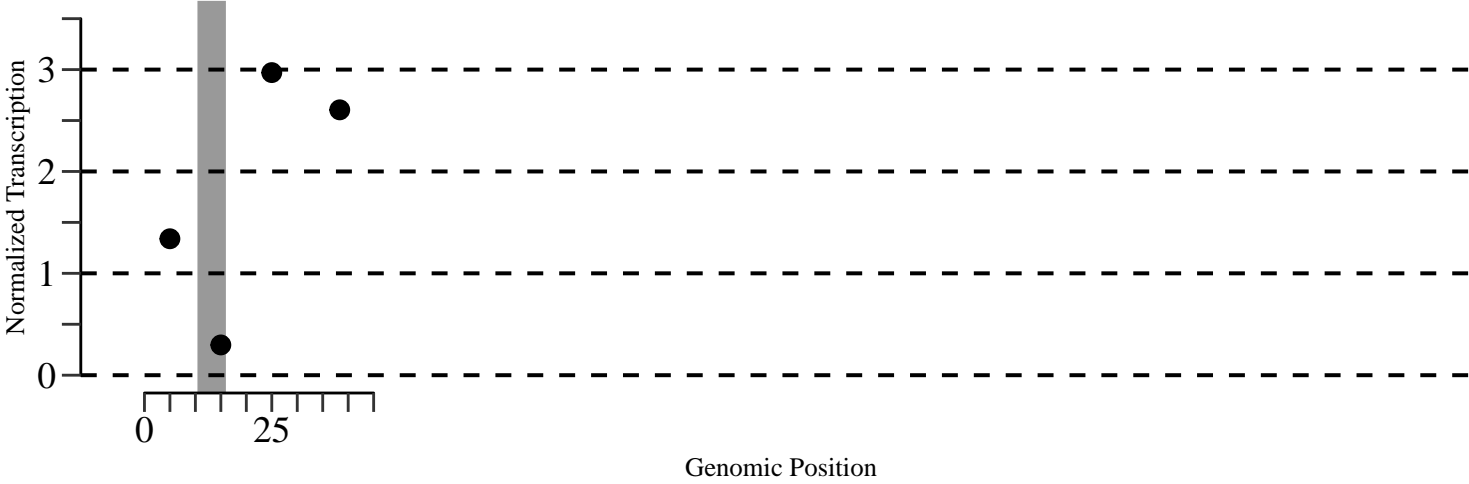
ID: F108.2 | Chr: chr21



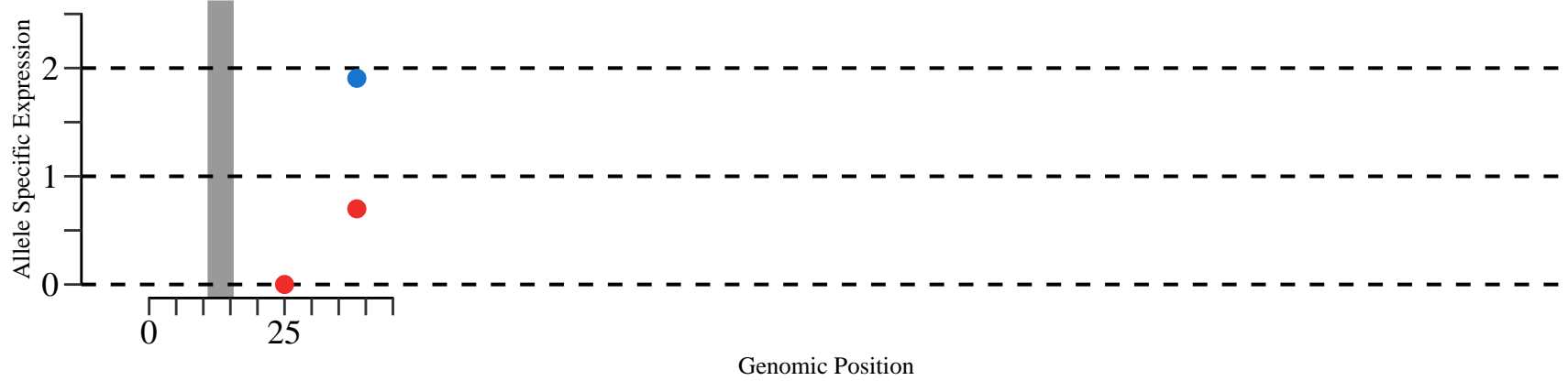
ID: F108.2 | Chr: chr21



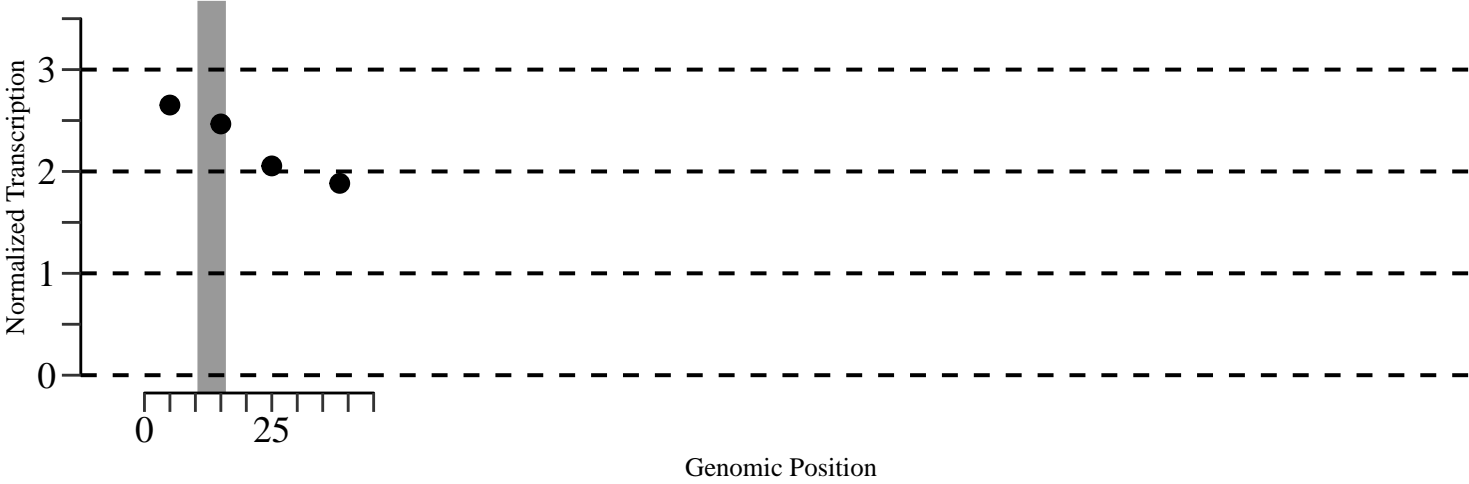
ID: F108.3 | Chr: chr21



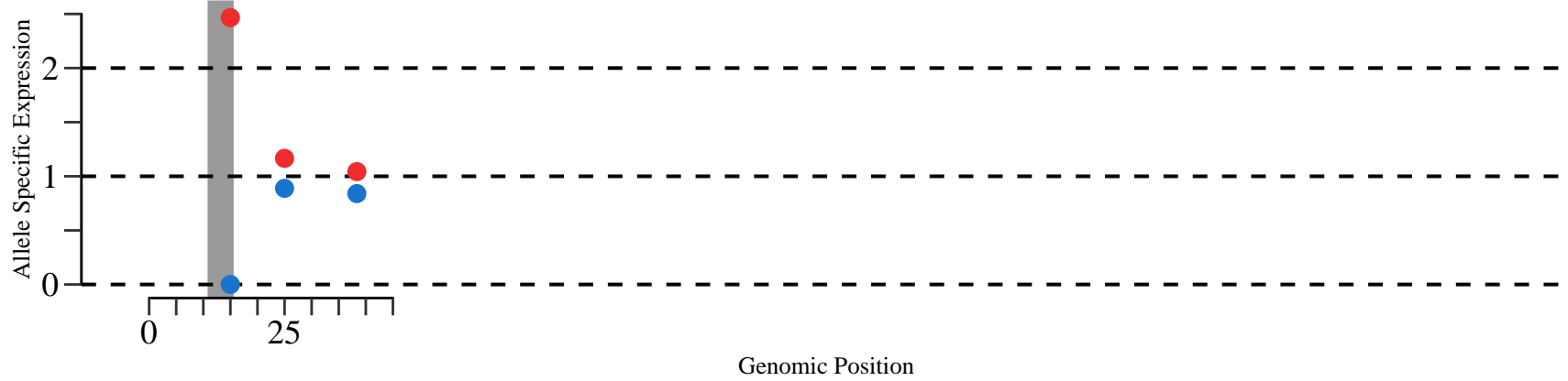
ID: F108.3 | Chr: chr21



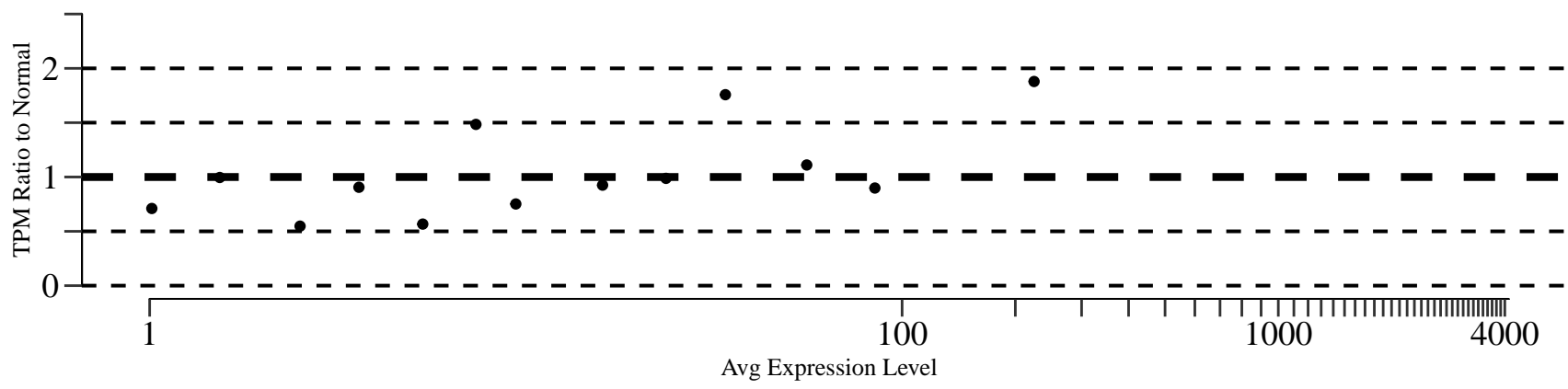
ID: F108.4 | Chr: chr21



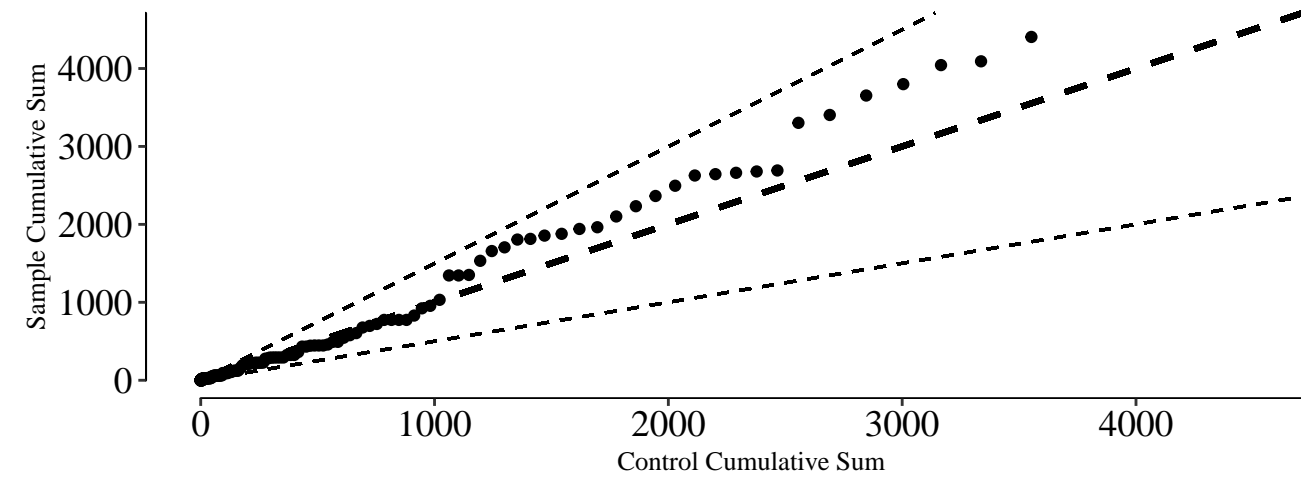
ID: F108.4 | Chr: chr21



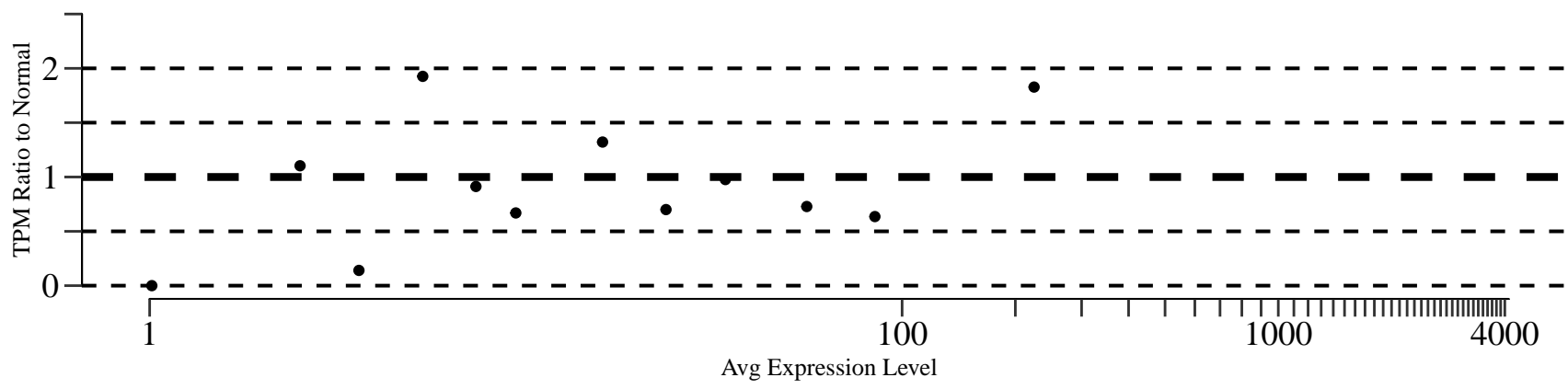
ID: F108.1 | Chr: chr21



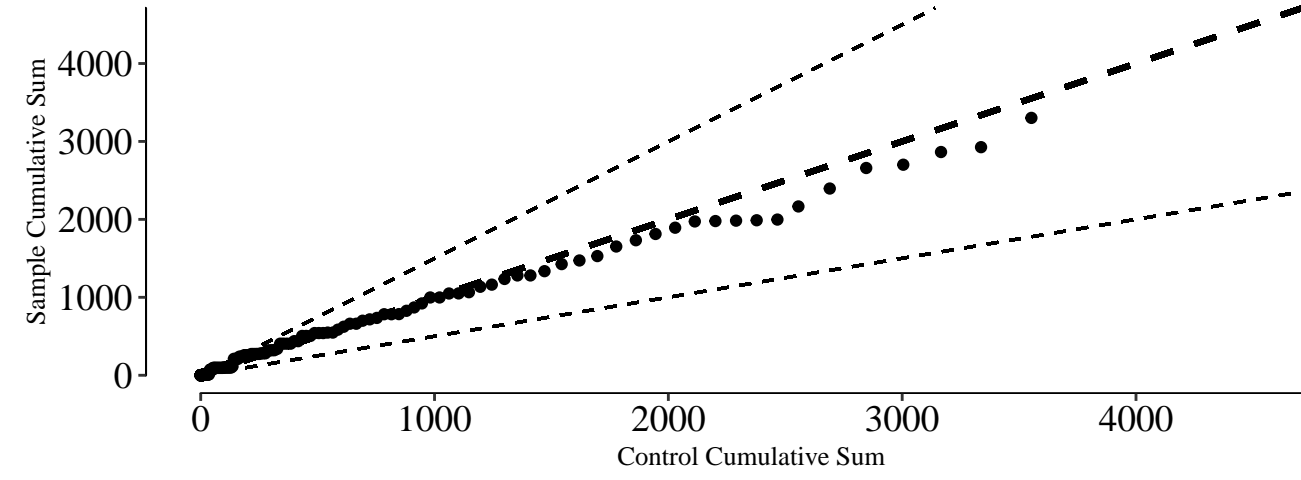
ID: F108.1 | Chr: chr21



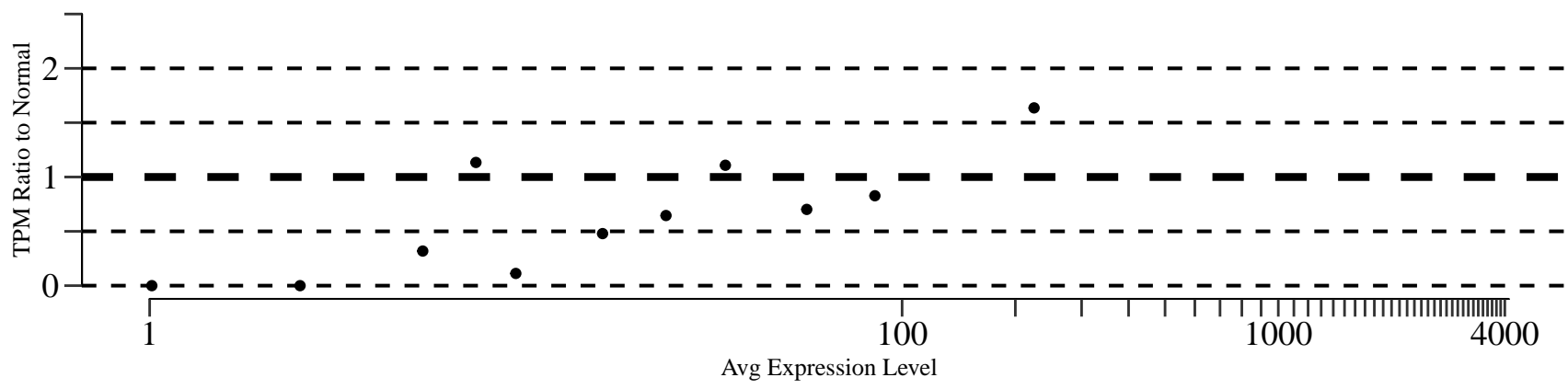
ID: F108.2 | Chr: chr21



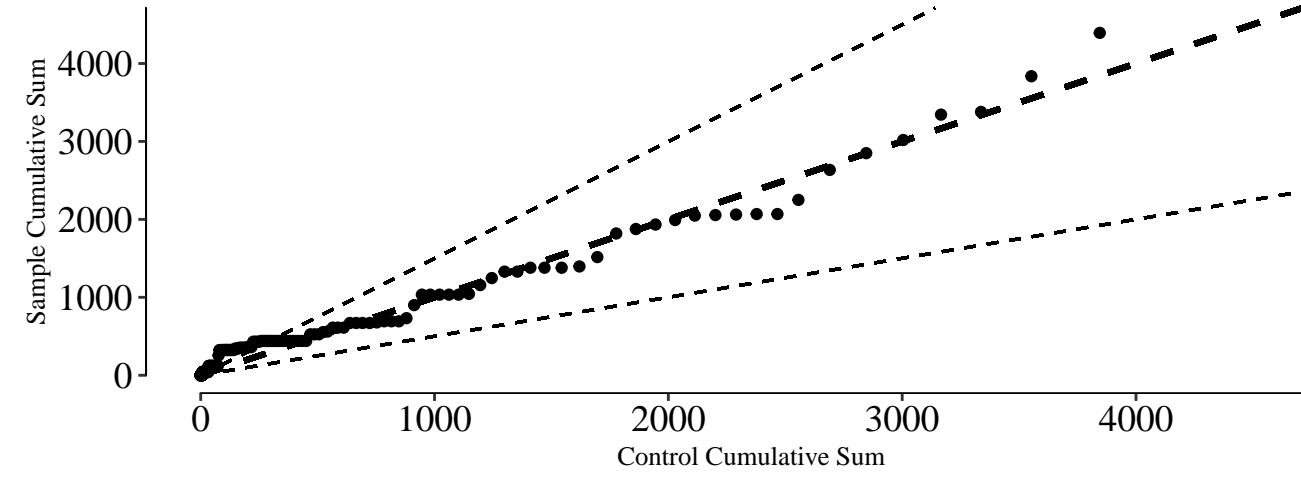
ID: F108.2 | Chr: chr21



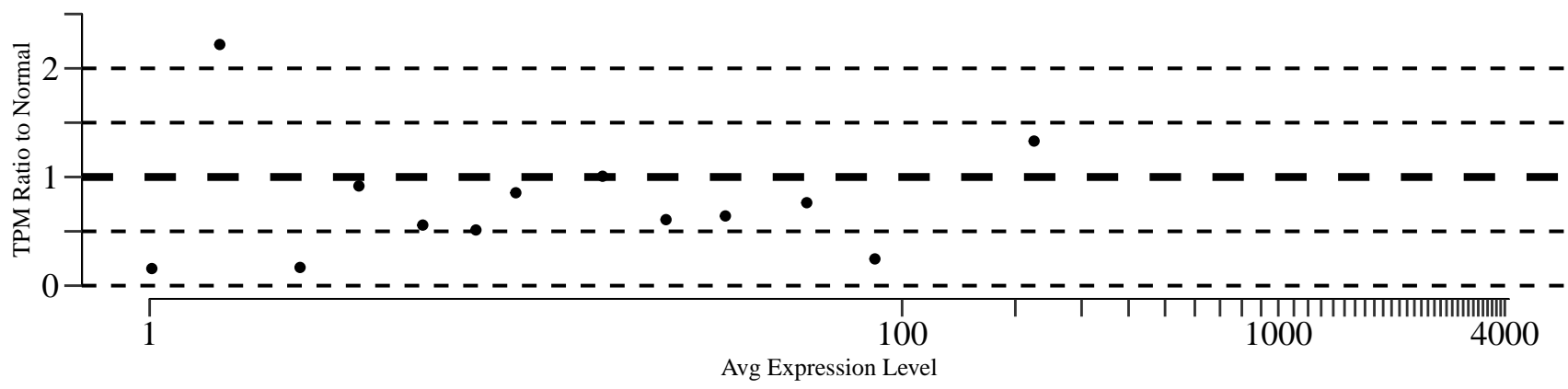
ID: F108.3 | Chr: chr21



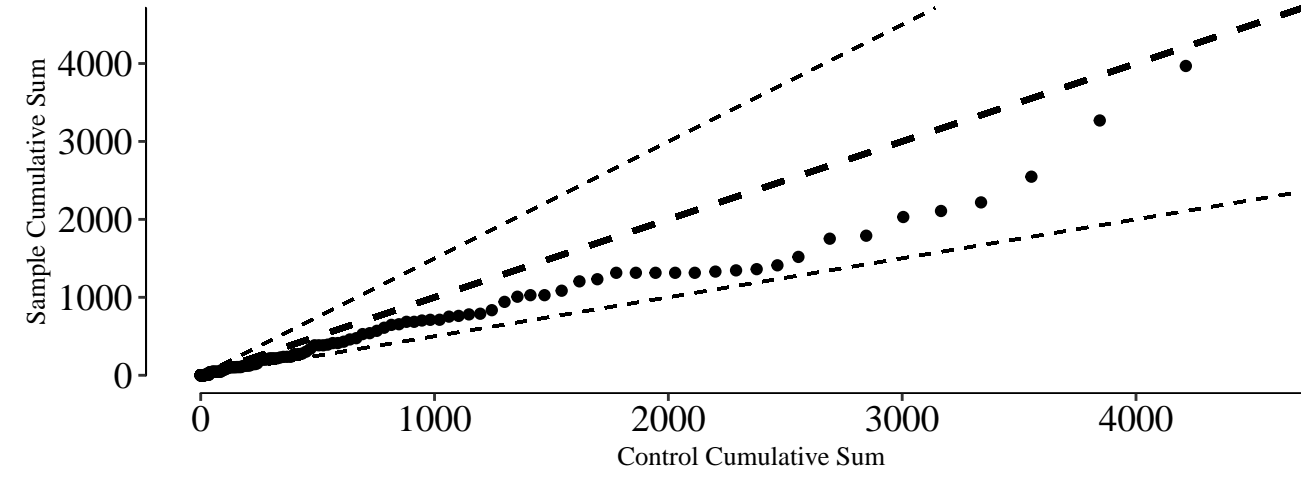
ID: F108.3 | Chr: chr21



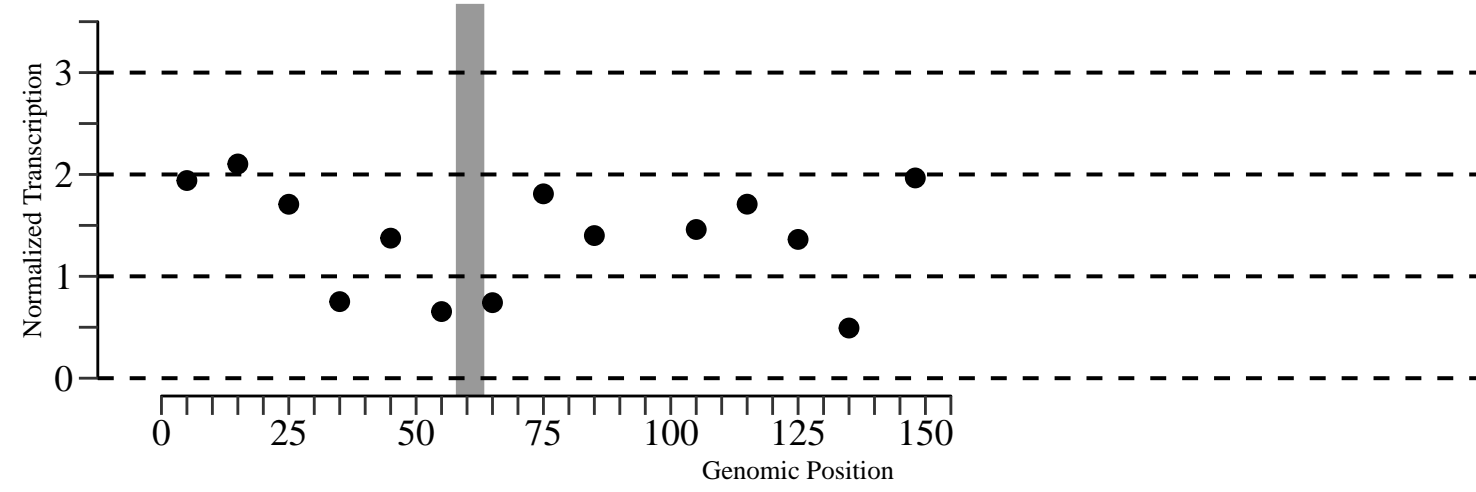
ID: F108.4 | Chr: chr21



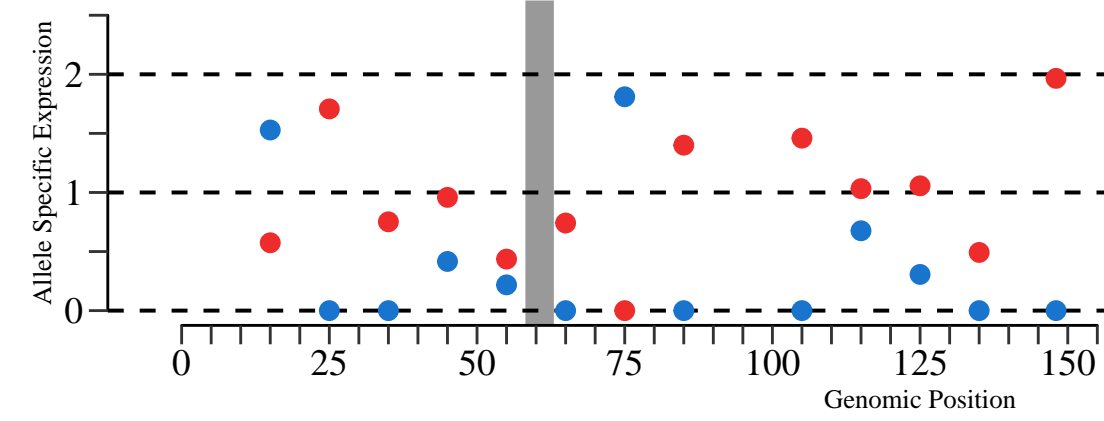
ID: F108.4 | Chr: chr21



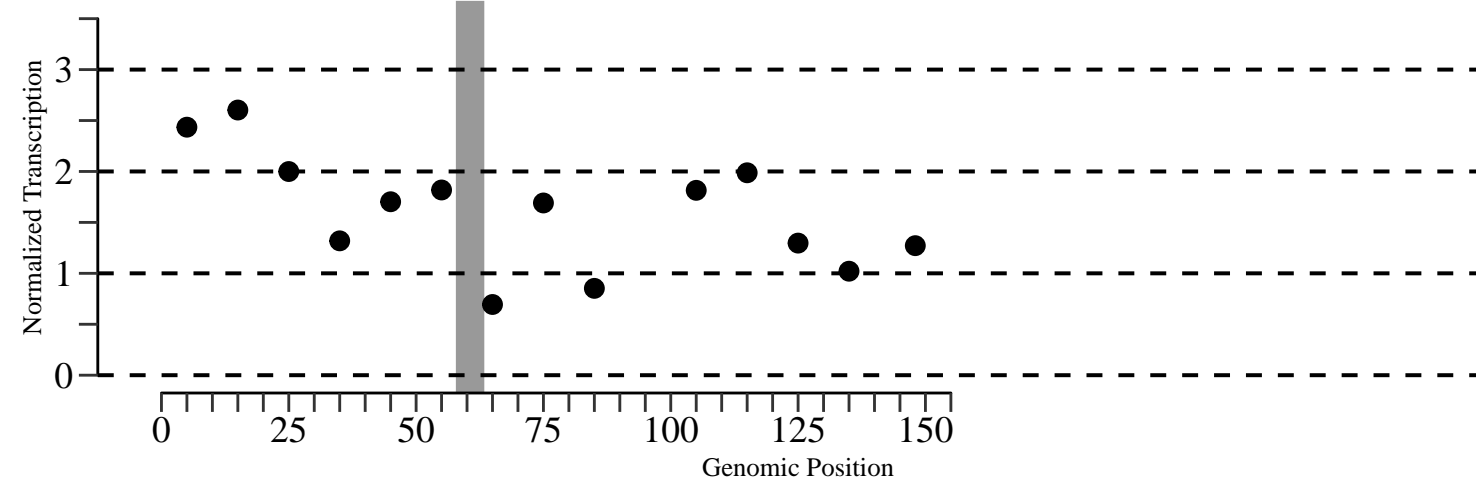
ID: F108.1 | Chr: chrX



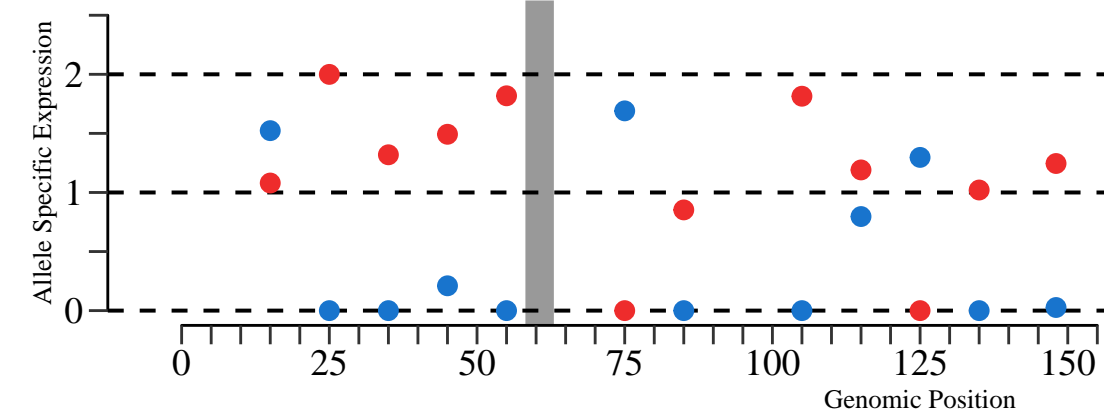
ID: F108.1 | Chr: chrX



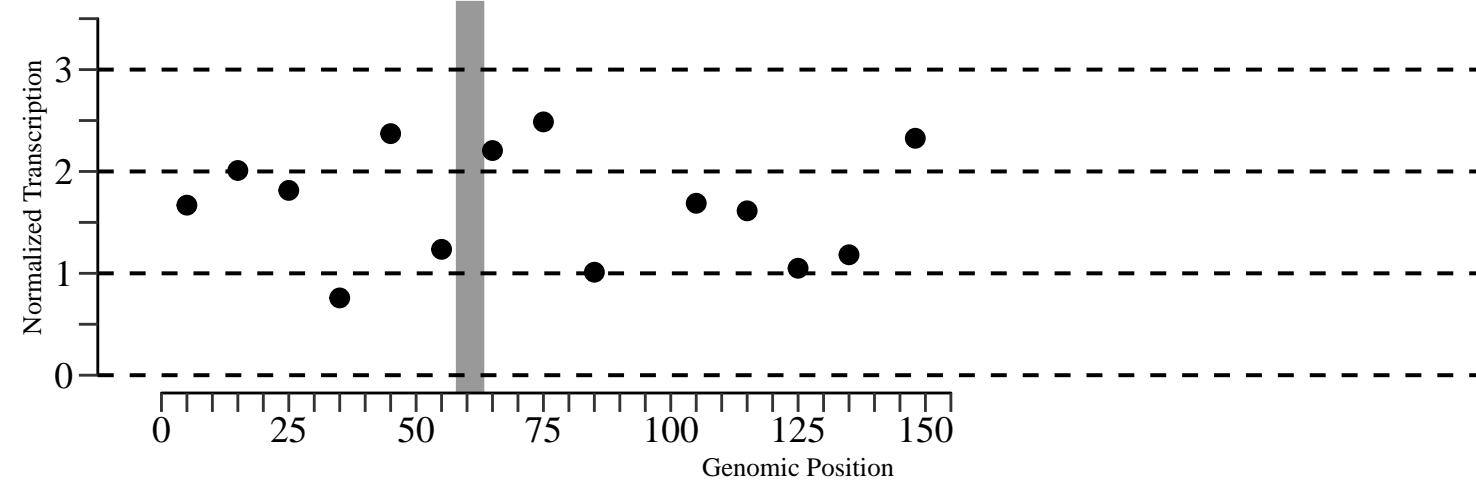
ID: F108.2 | Chr: chrX



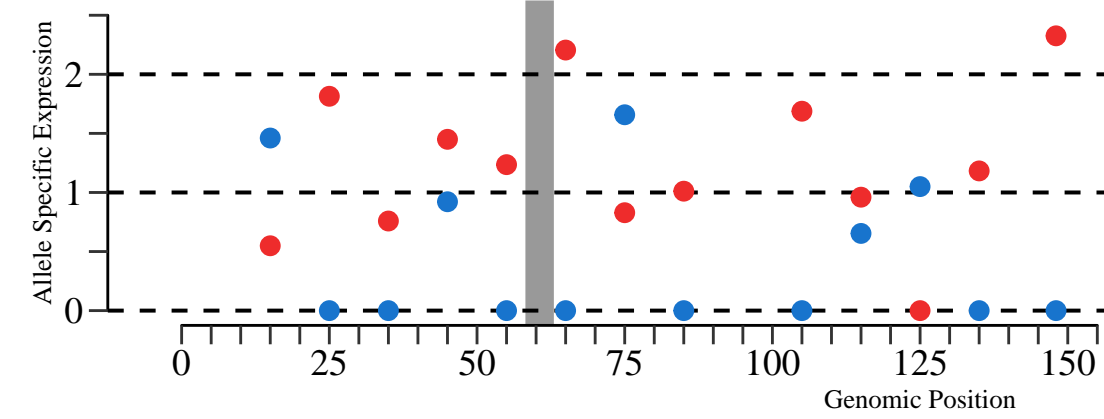
ID: F108.2 | Chr: chrX



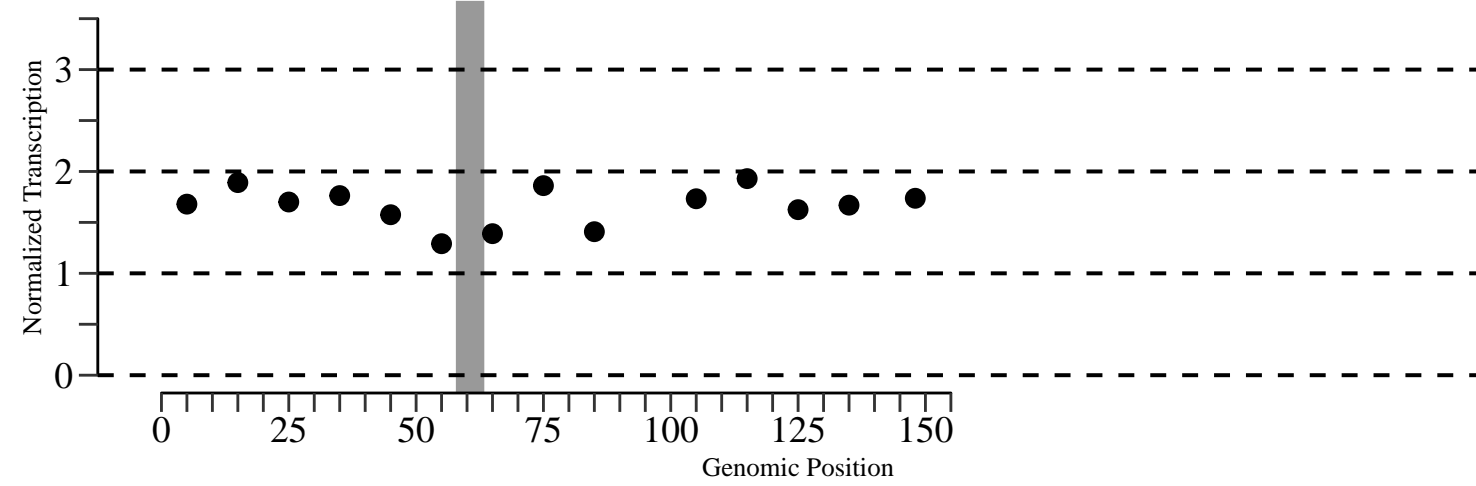
ID: F108.3 | Chr: chrX



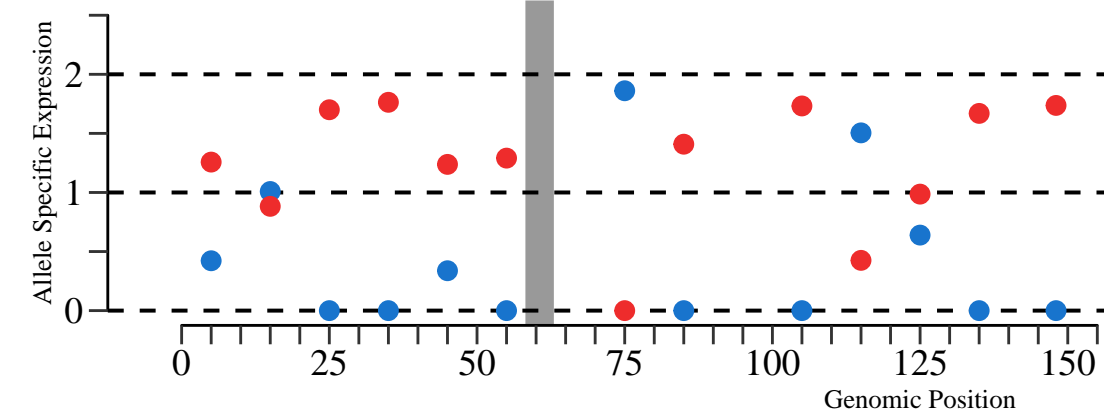
ID: F108.3 | Chr: chrX



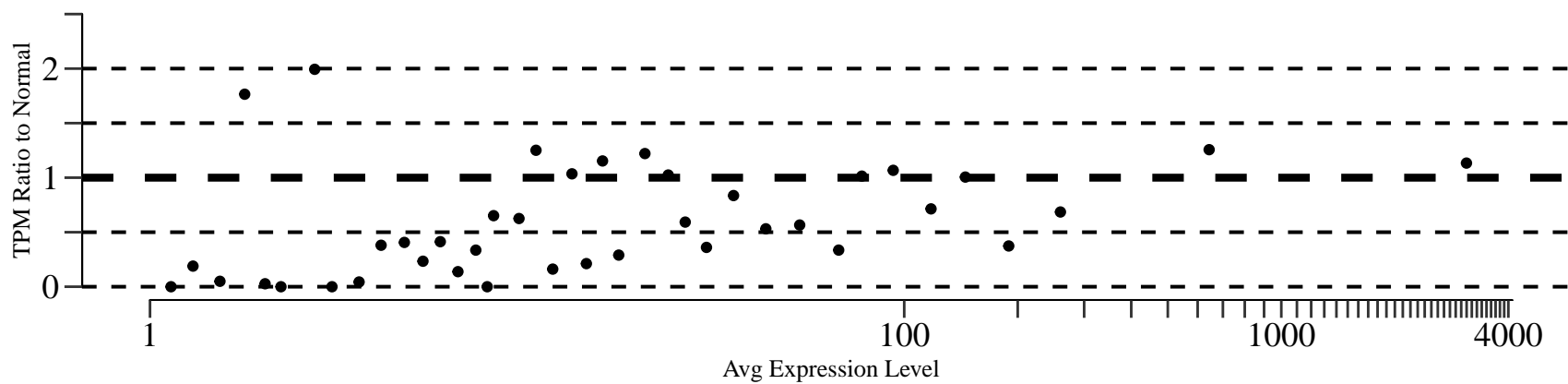
ID: F108.4 | Chr: chrX



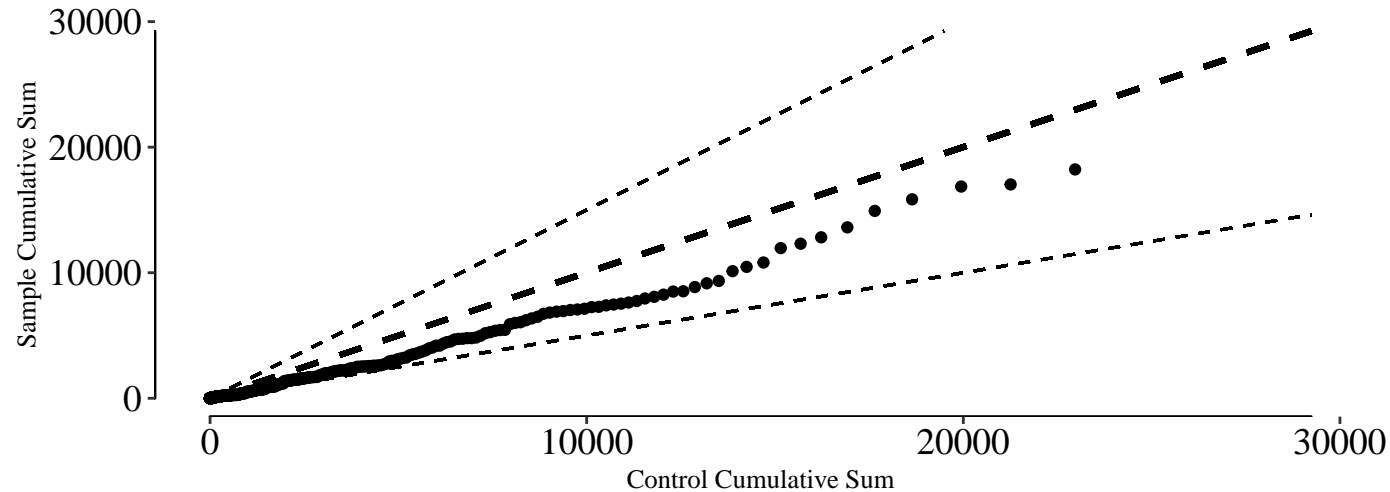
ID: F108.4 | Chr: chrX



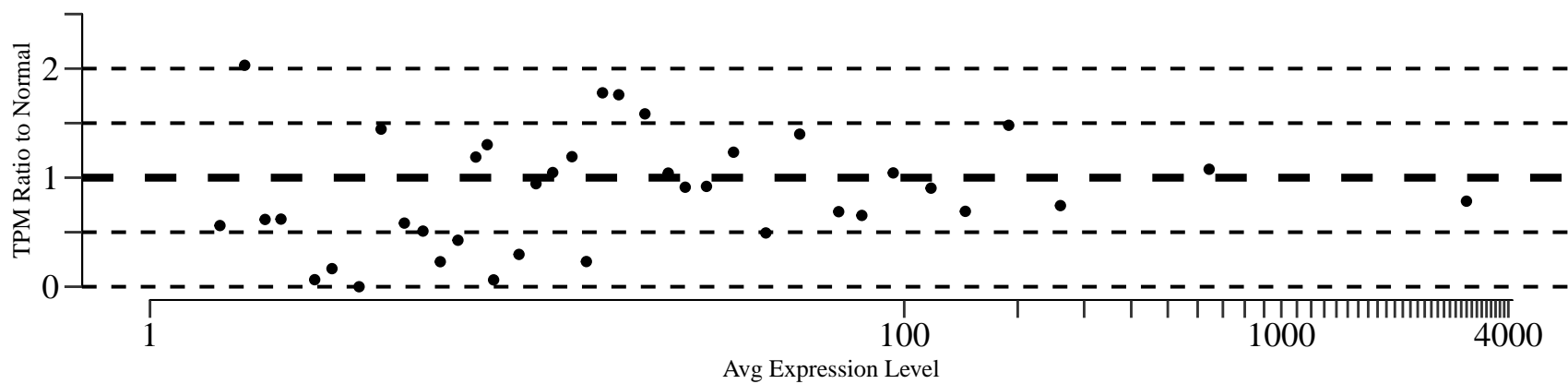
ID: F108.1 | Chr: chrX



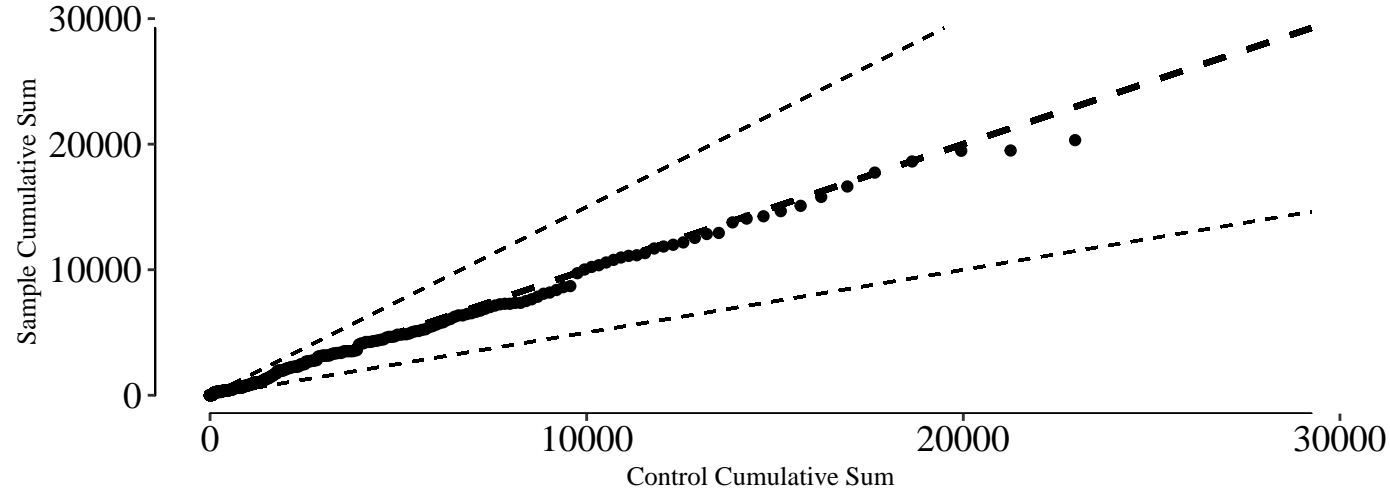
ID: F108.1 | Chr: chrX



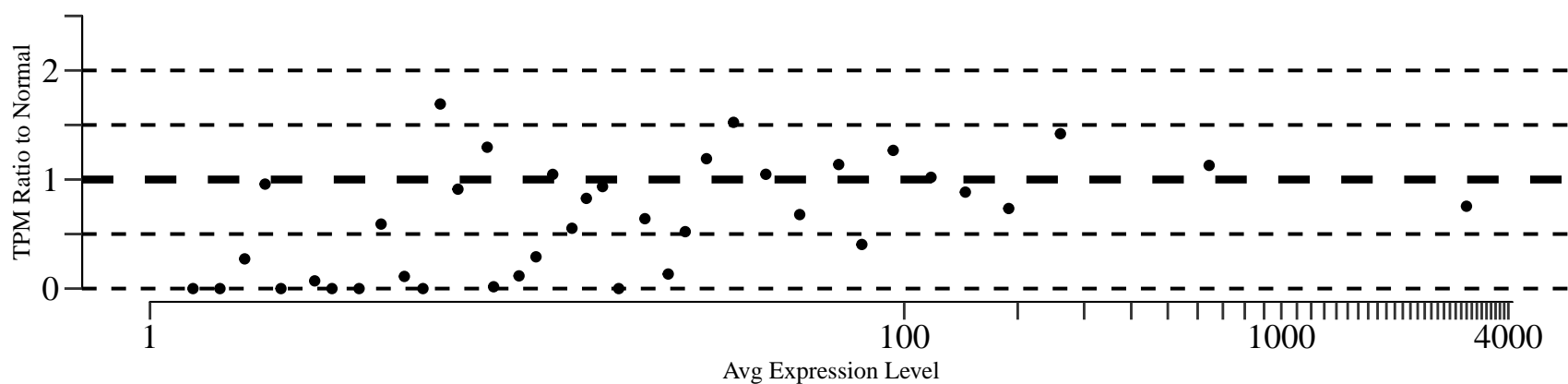
ID: F108.2 | Chr: chrX



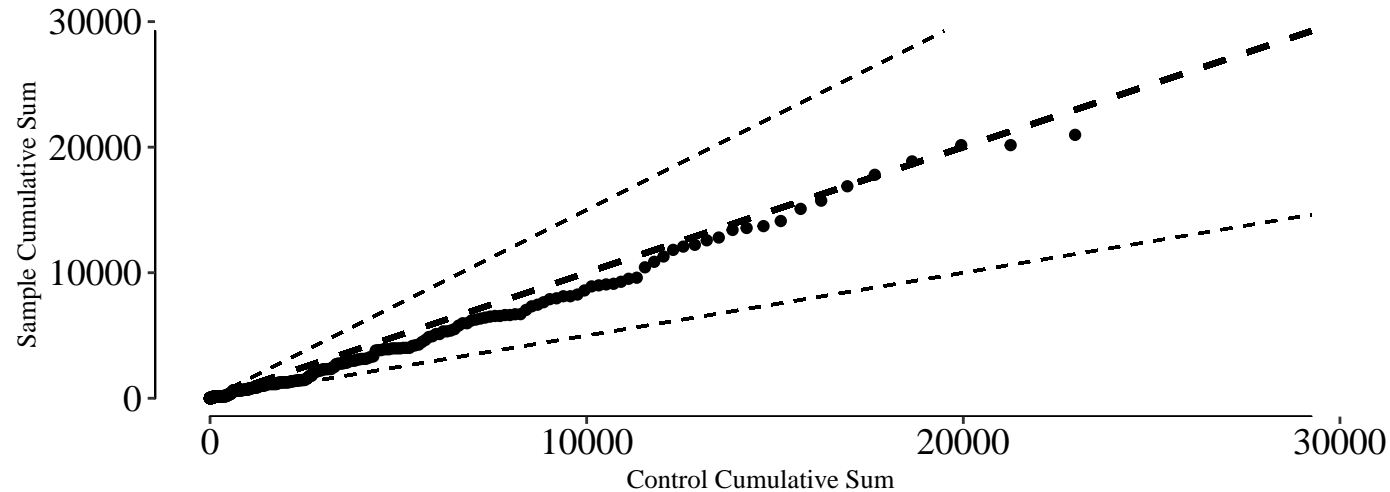
ID: F108.2 | Chr: chrX



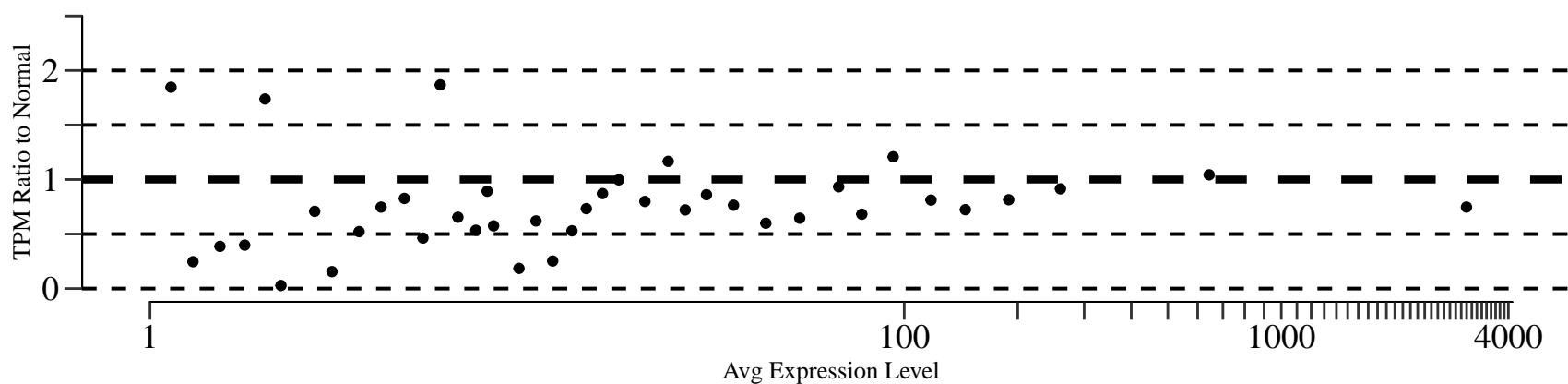
ID: F108.3 | Chr: chrX



ID: F108.3 | Chr: chrX



ID: F108.4 | Chr: chrX



ID: F108.4 | Chr: chrX

