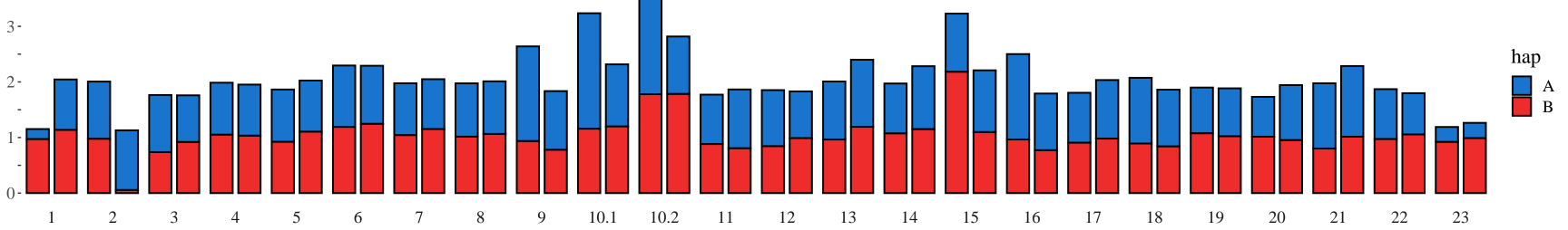
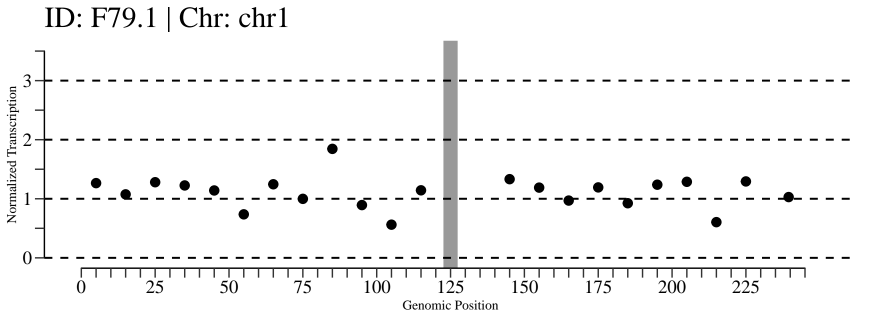
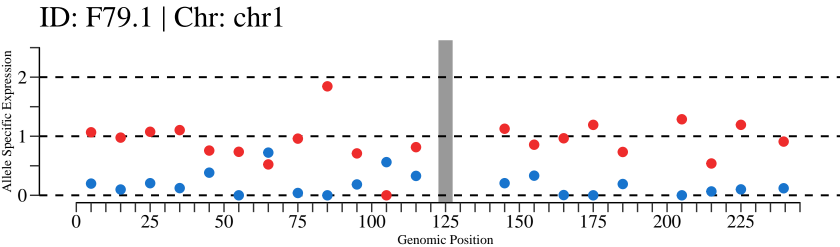
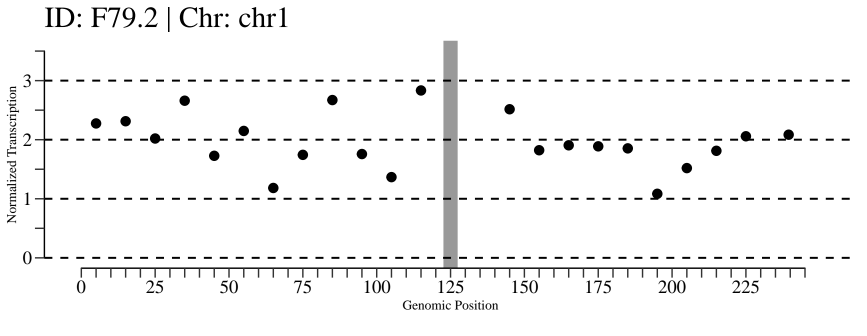
	generation	family_ids	A_id	B_id	chr	A_TPM	B_TPM	c1_TPM	c2_TPM	MN_hap
18	Gen1	F79	F79.1	F79.2	1	1.152912	2.044549	NA	NA	Α
19	Gen1	F79	F79.1	F79.2	2	2.007109	1.129856	NA	NA	В
20	Gen1	F79	F79.1	F79.2	9	2.639708	1.835508	NA	NA	Α
21	Gen1	F79	F79.1	F79.2	10a	3.236316	2.316607	NA	NA	Α
22	Gen1	F79	F79.1	F79.2	10b	3.493526	2.817913	NA	NA	Α
23	Gen1	F79	F79.1	F79.2	15	3.229570	2.209052	NA	NA	В
24	Gen1	F79	F79.1	F79.2	16	2.501364	1.791527	NA	NA	Α

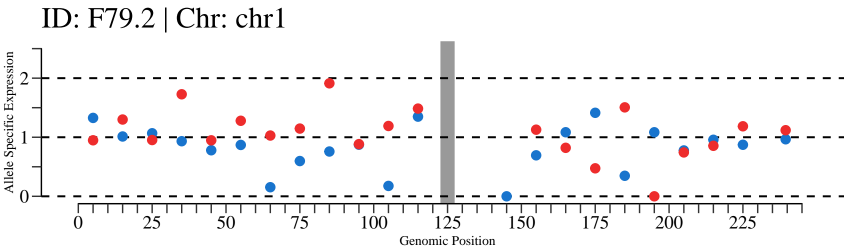
IDs: F79.1 | F79.2

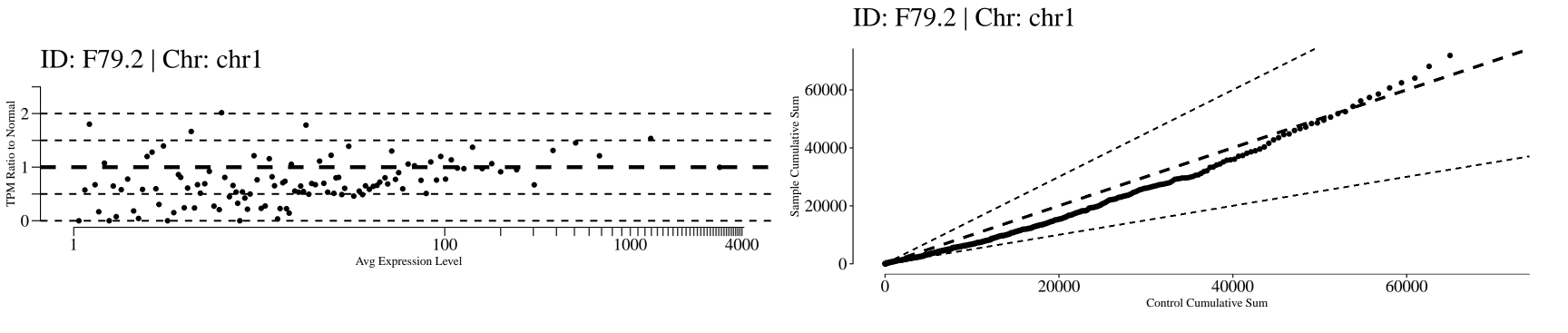


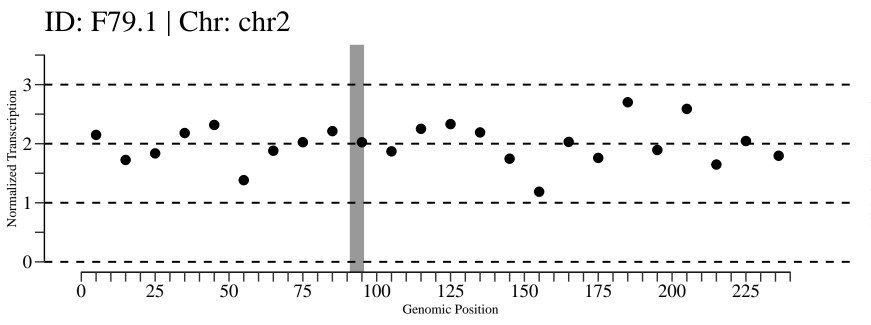


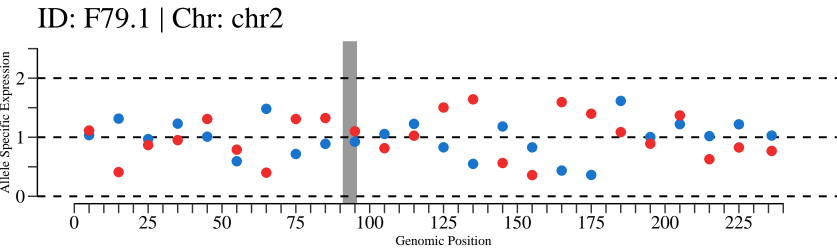


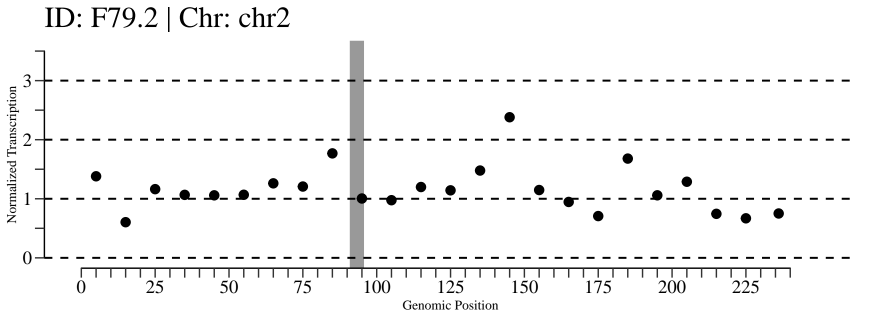


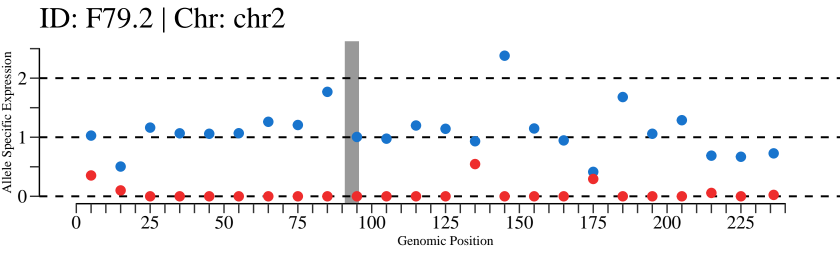




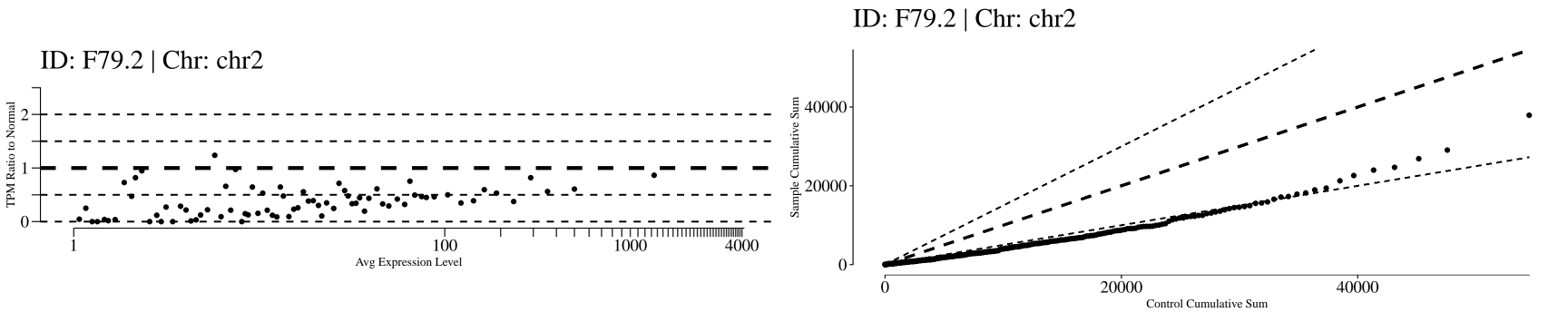


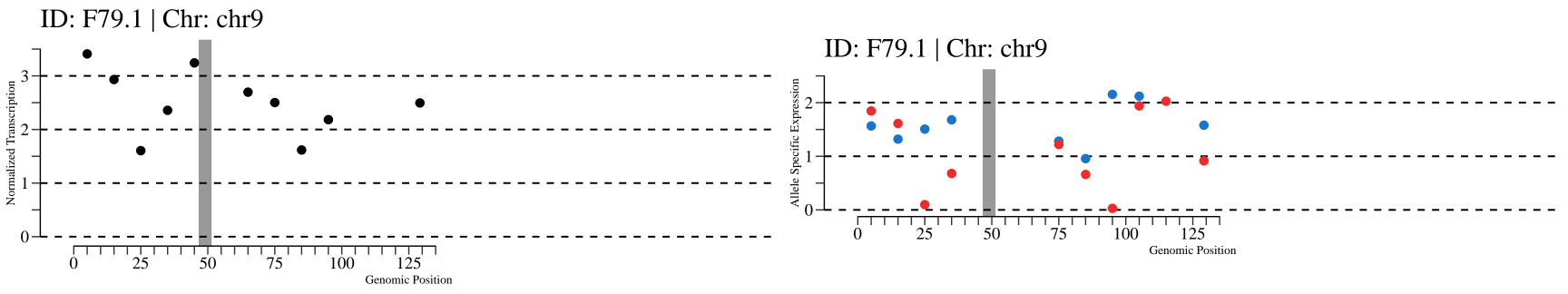


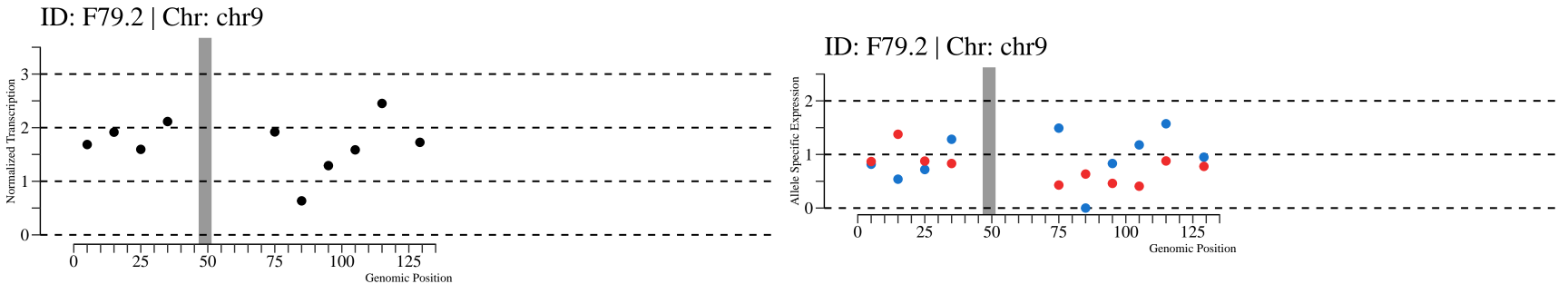


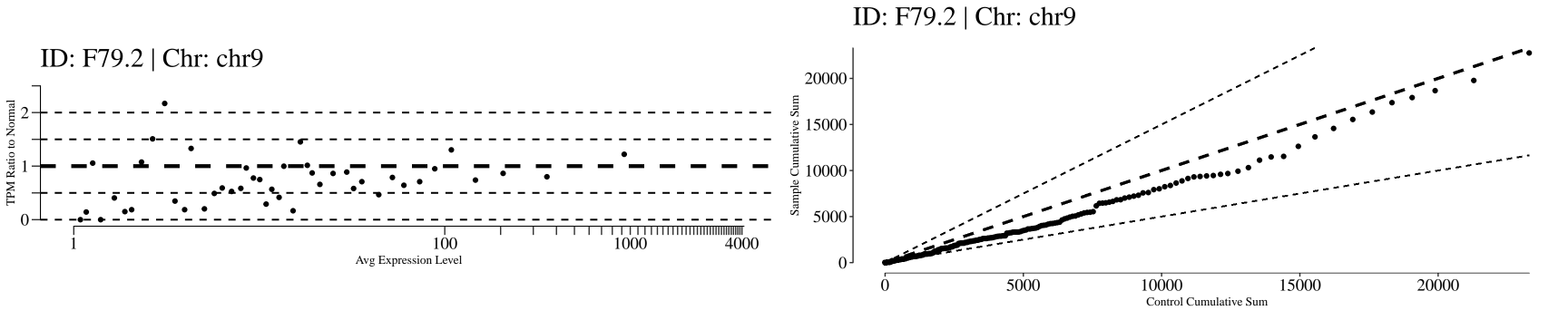


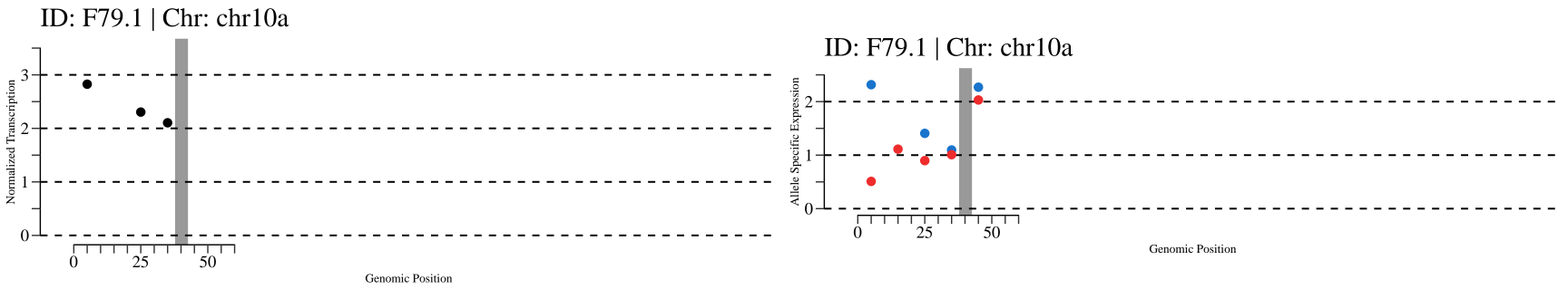
ID: F79.1 | Chr: chr2

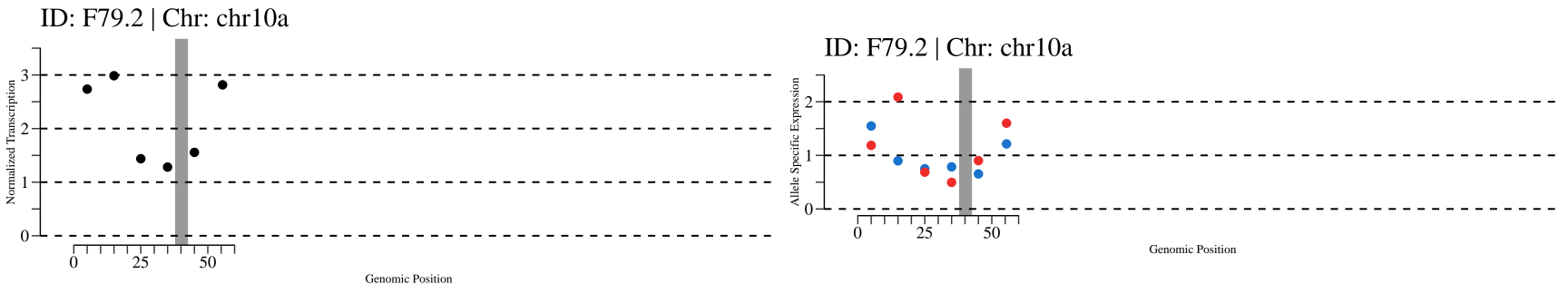






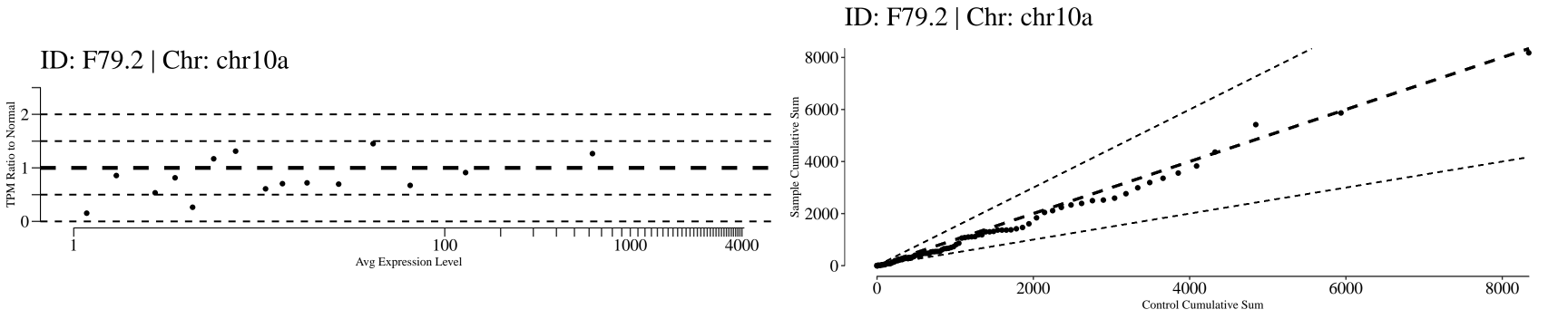


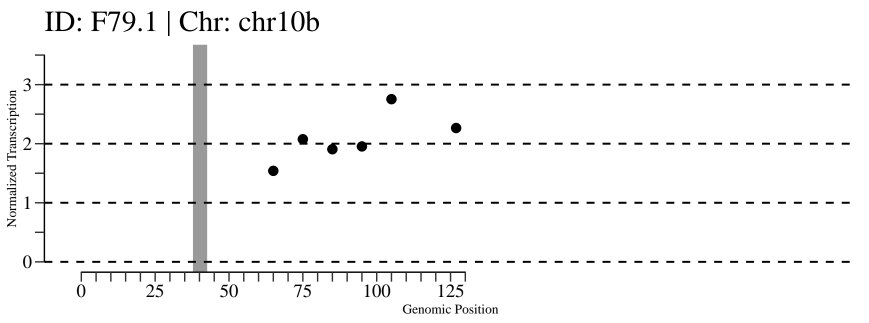


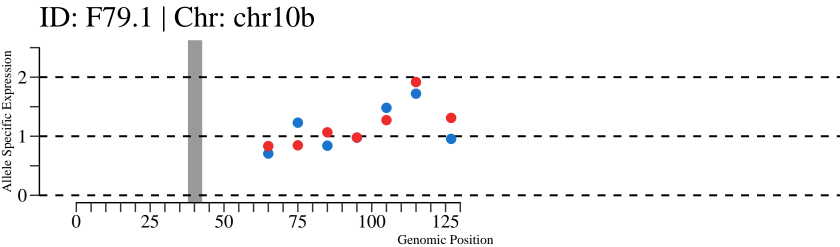


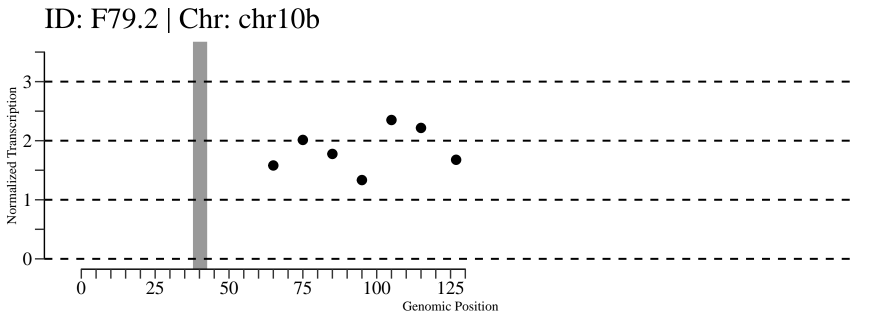
ID: F79.1 | Chr: chr10a

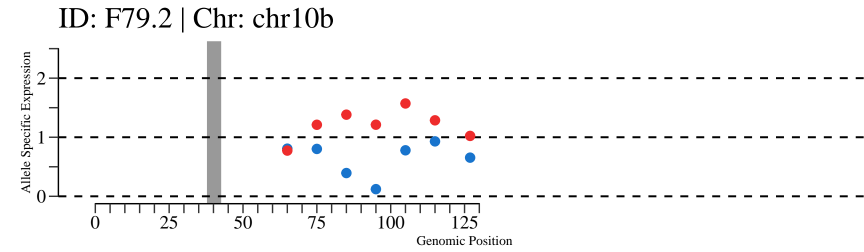
Control Cumulative Sum



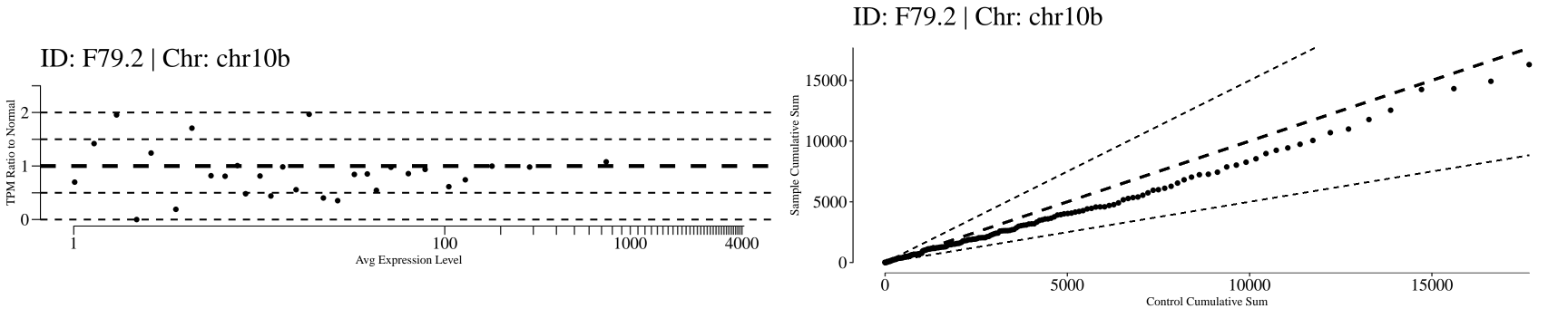


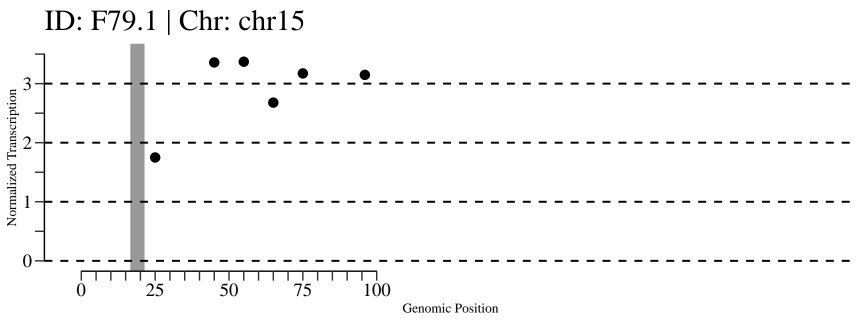


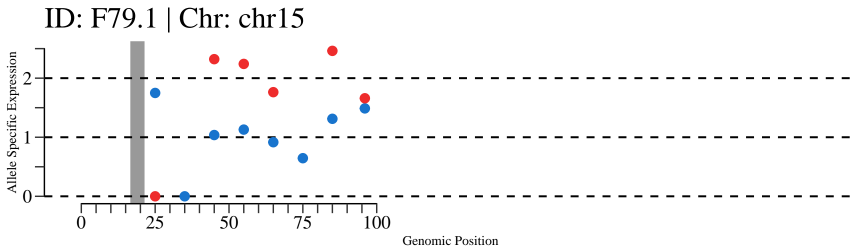


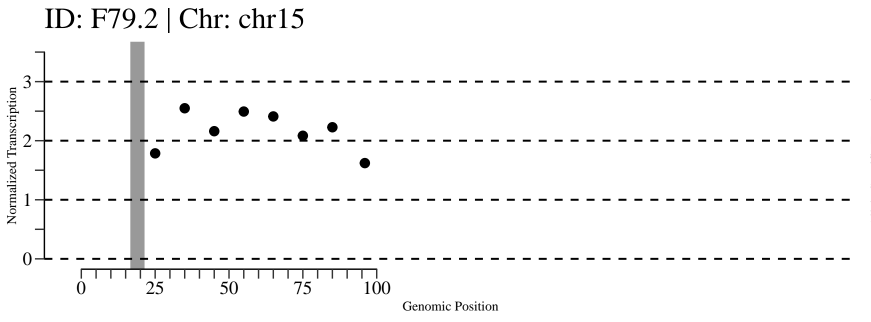


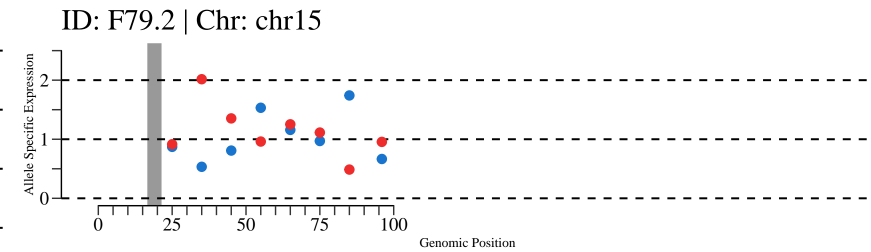
ID: F79.1 | Chr: chr10b











ID: F79.1 | Chr: chr15

ID: F79.1 | Chr: chr15

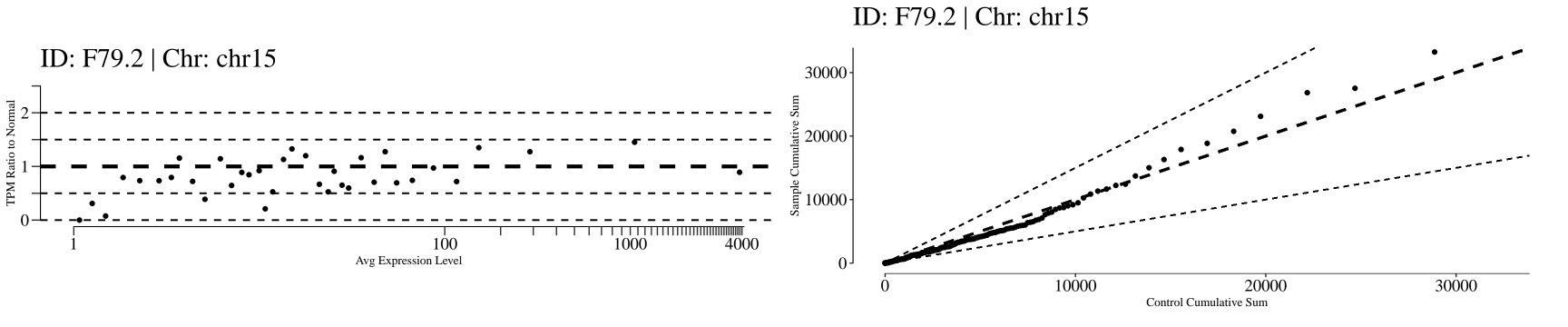
Avg Expression Level

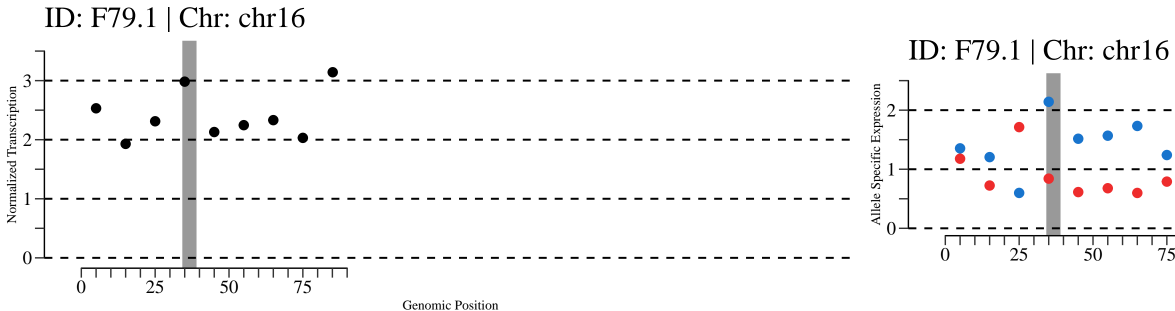
ID: F79.1 | Chr: chr15

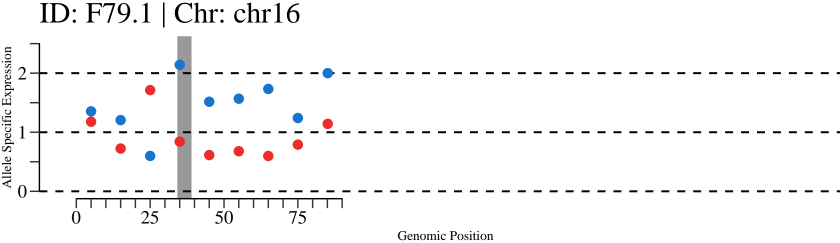
1000

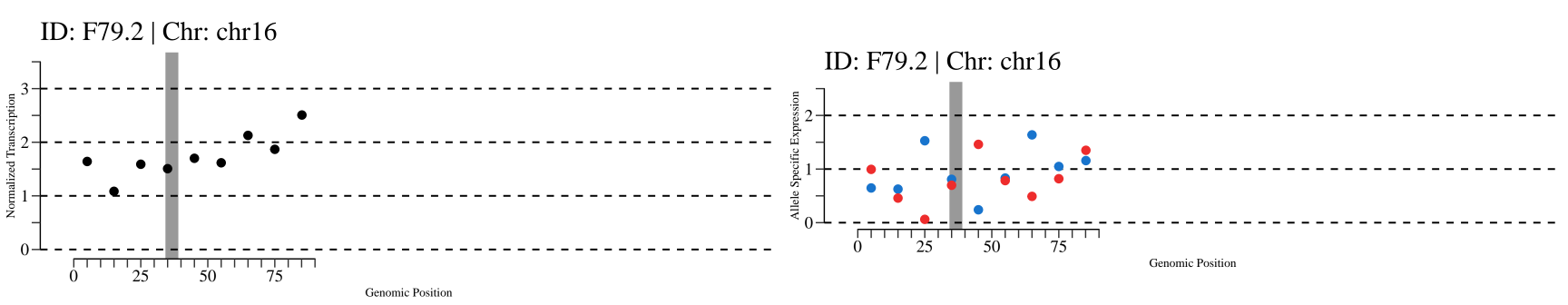
Avg Expression Level

ID: F79.1 | Chr: chr15









ID: F79.1 | Chr: chr16 ID: F79.1 | Chr: chr16 50000-**§** 40000 30000 Jarie 20000 10000 1000 4000 Avg Expression Level 10000 40000 50000 20000 30000 Control Cumulative Sum

