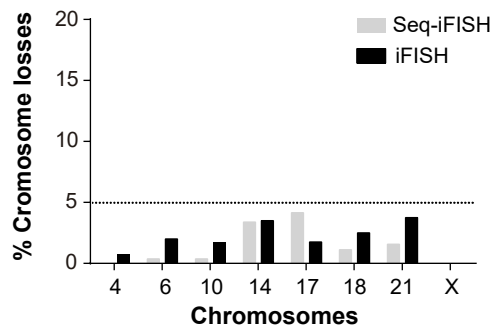
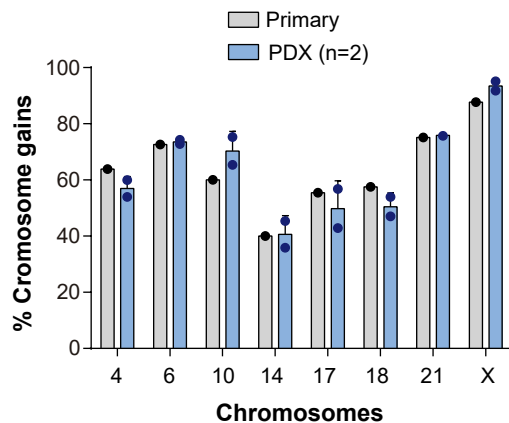
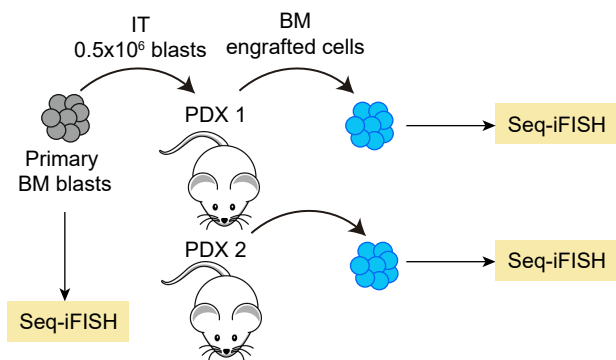


a

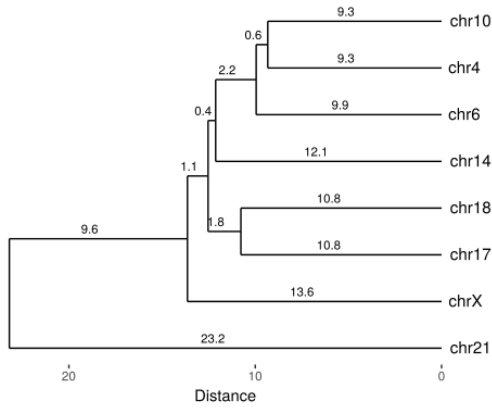
	chr4	chr10	chr6	chrX	chr17	chr18	chr21	chr14
Seq-iFISH	0	0.38	0.38	0	4.15	1.04	1.50	3.96
iFISH	0.75	1.75	2	0	1.75	2.50	3.75	3.50



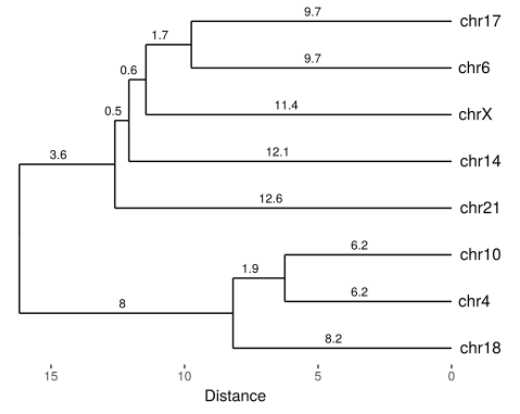
b



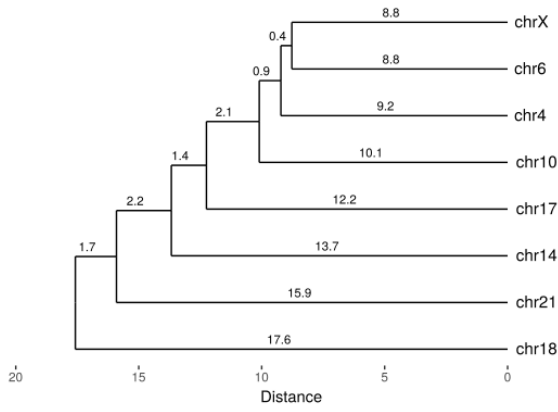
CR01



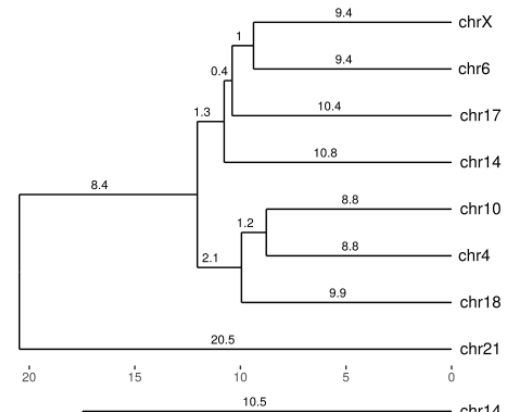
CR02



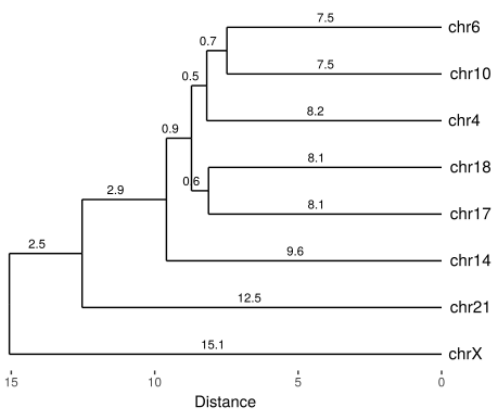
CR03



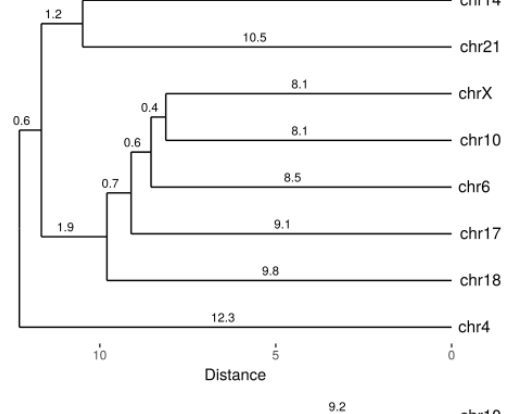
CR04



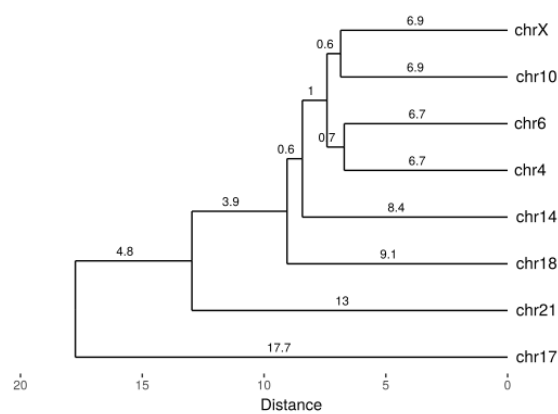
CR05



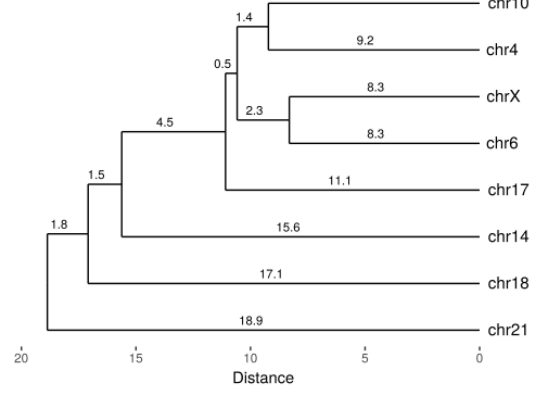
CR06



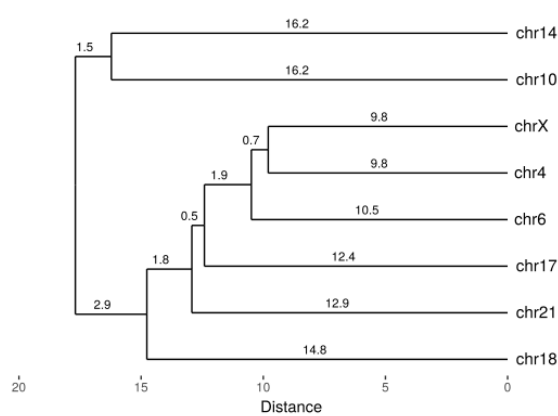
CR07



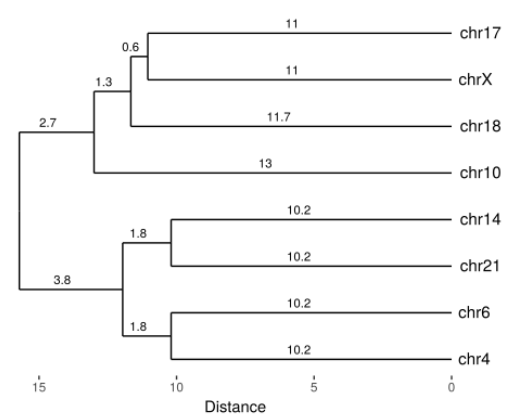
CR08



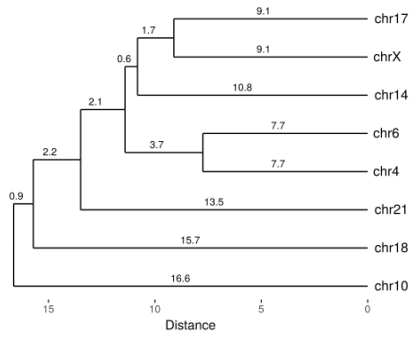
CR09



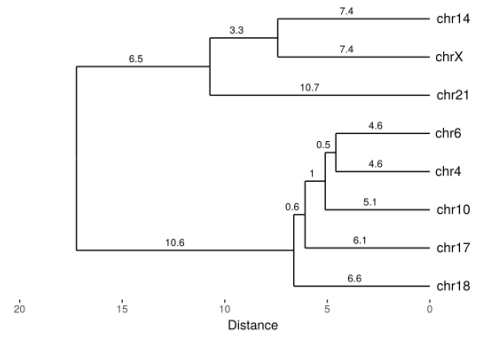
CR10



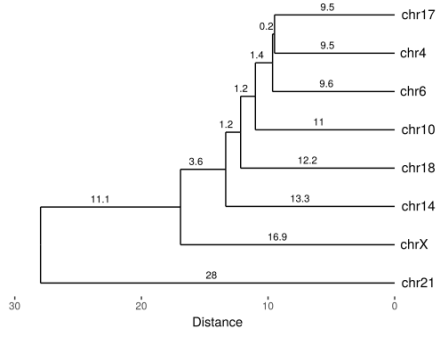
REL01



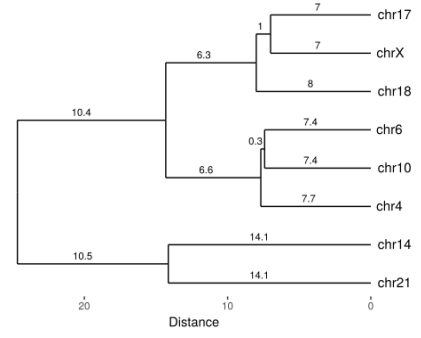
REL02



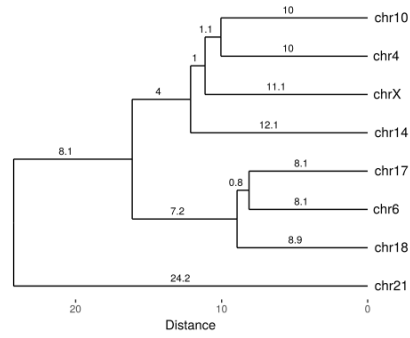
REL03



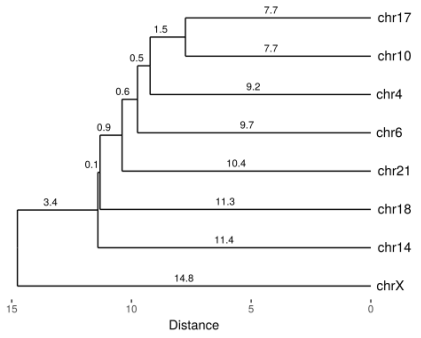
REL04



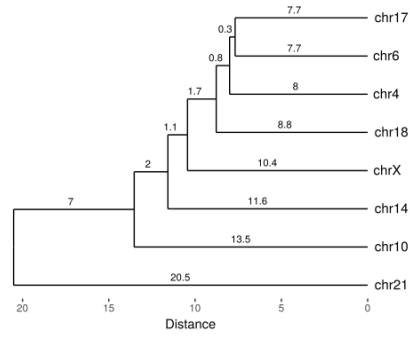
REL05



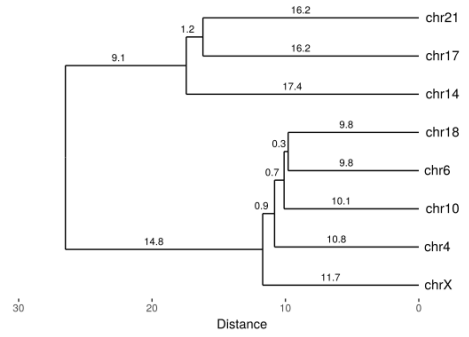
REL06



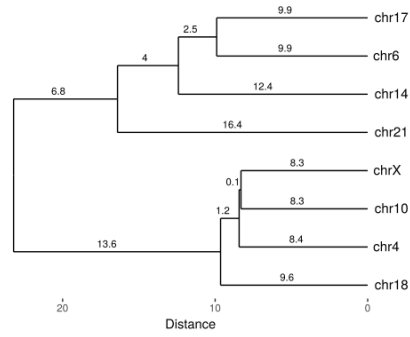
REL07



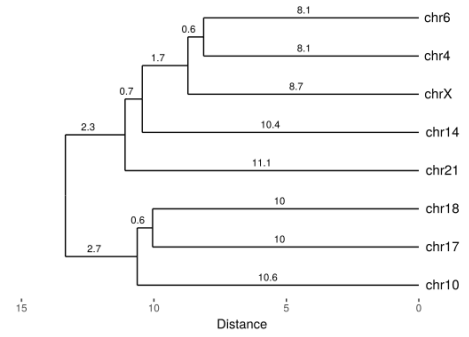
REL08



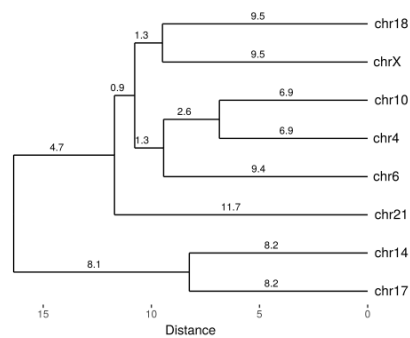
REL09



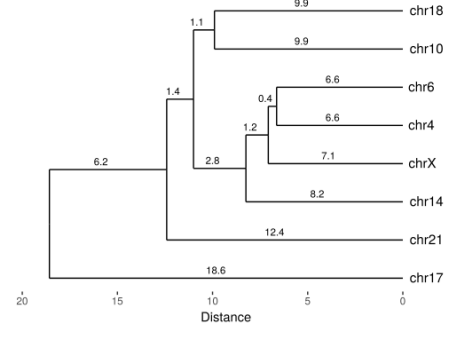
REL10

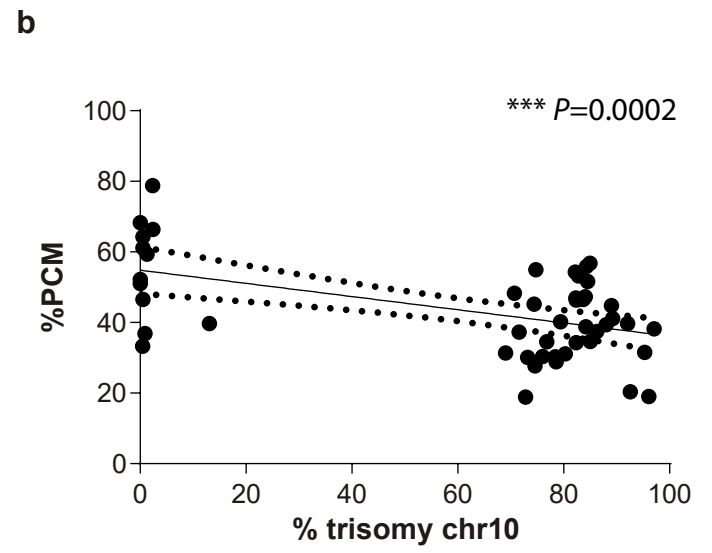
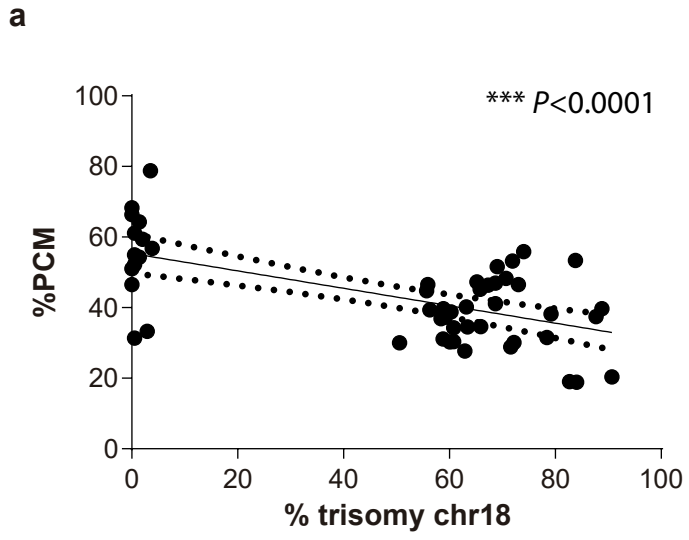


REL11



REL12



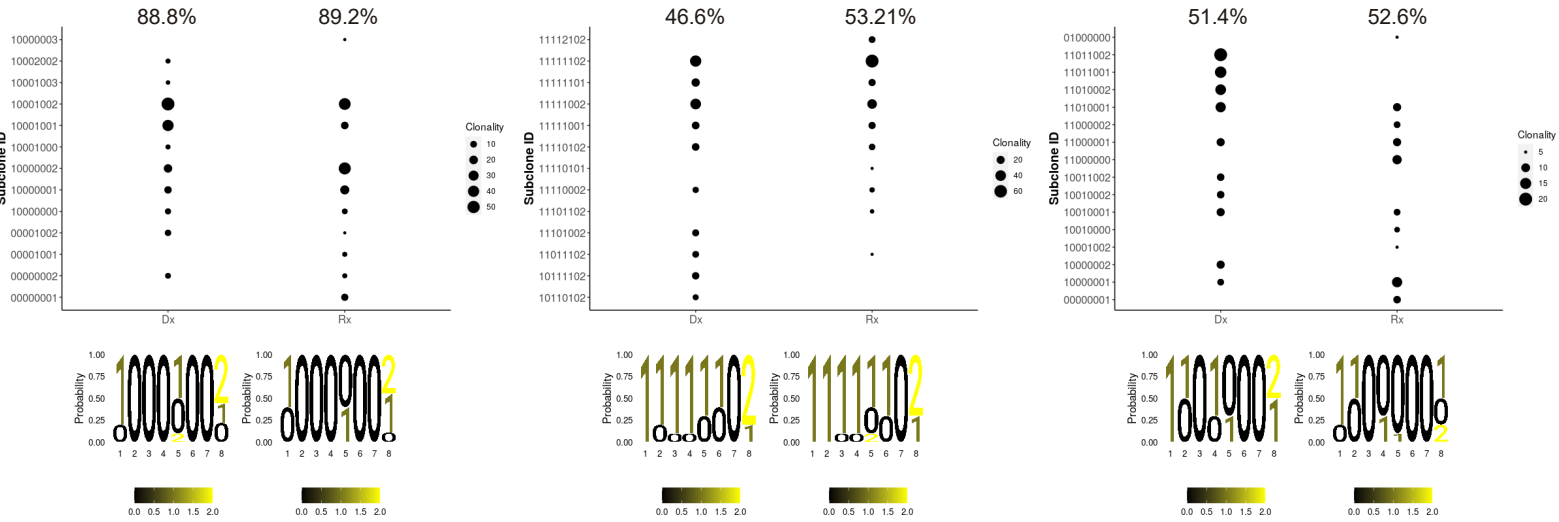


A

REL02

REL03

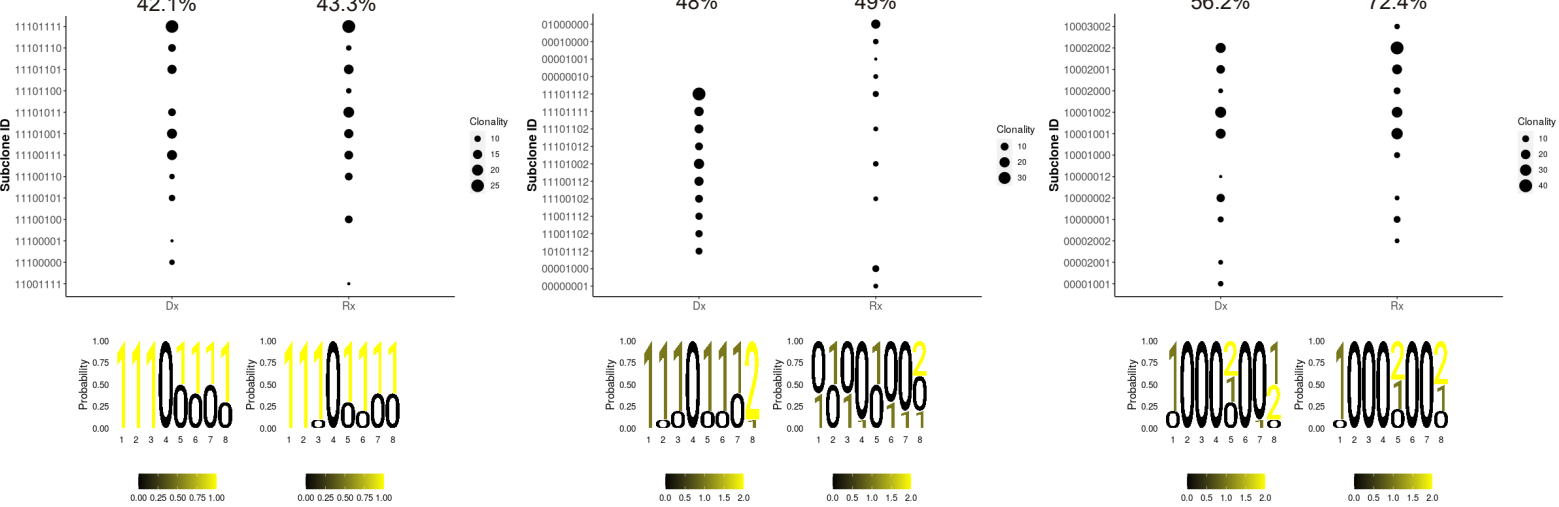
REL05



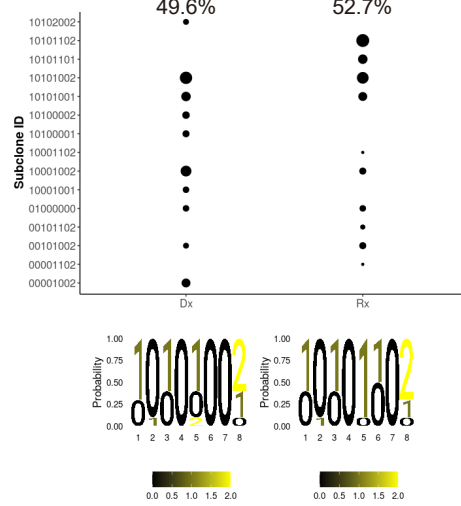
REL10

REL07

REL08



REL09



B

REL01

REL04

REL06

