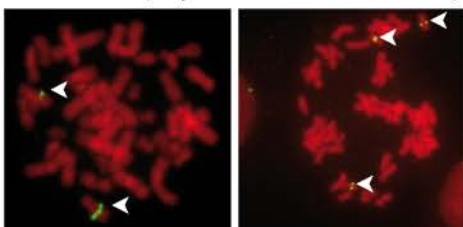


BAC 2D-FISH controls on metaphase spreads

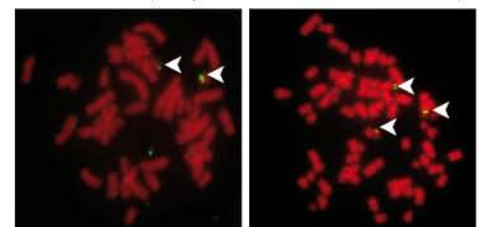
targets

REXO1L (8q21.2, RP11-90G23)

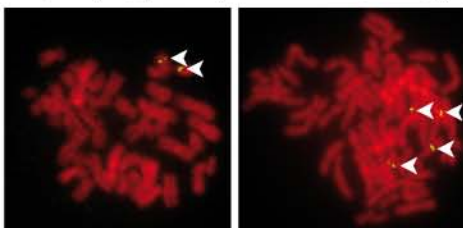


controls

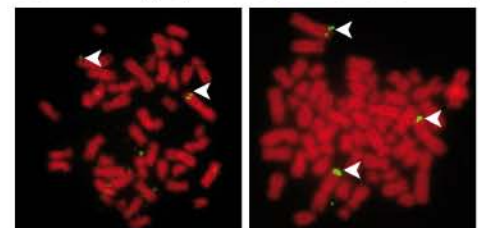
REXO1 (19p13.3, RP11-81M8)



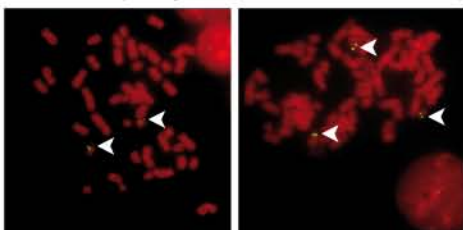
7SK (13q21.1, RP11-173M10)



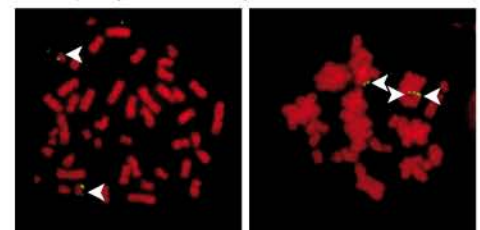
5S rDNA (1q42.13, RP5-915N17)



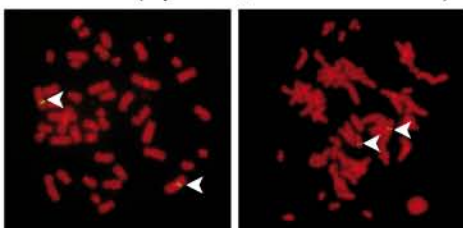
27 ZNF (19q13.12, RP11-44B13)



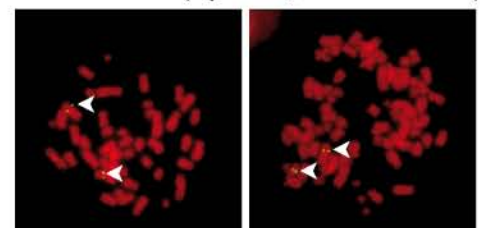
ZNF557 (19p13.3-19p13.2, RP11-1137G4)



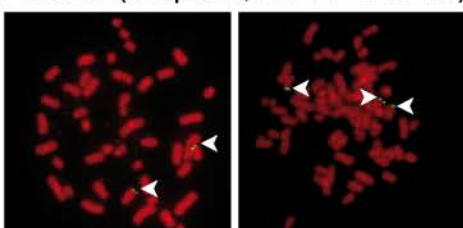
FRG2C (3p12.3, RP11-89H10)



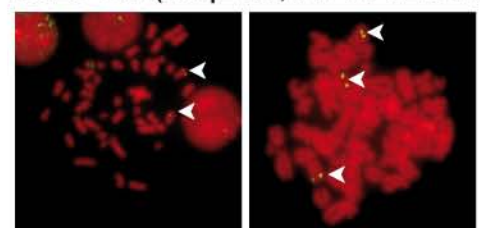
FRG2C ctrl (3p14.1, RP11-89O2)



FRG2B (10q26.3, RP11-413F20)



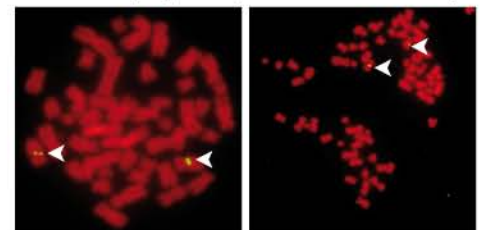
FRG2B ctrl (10q24.1, RP11-123G19)



lymphocytes

HeLa

X cen (Xq11.1, RP11-434B14)



lymphocytes

HeLa

Fig. S7.