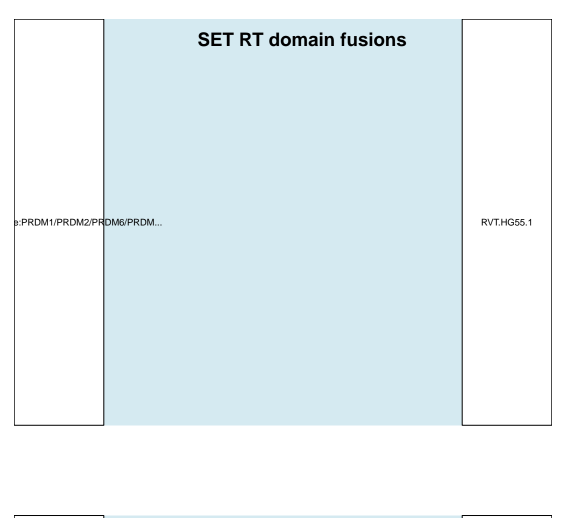
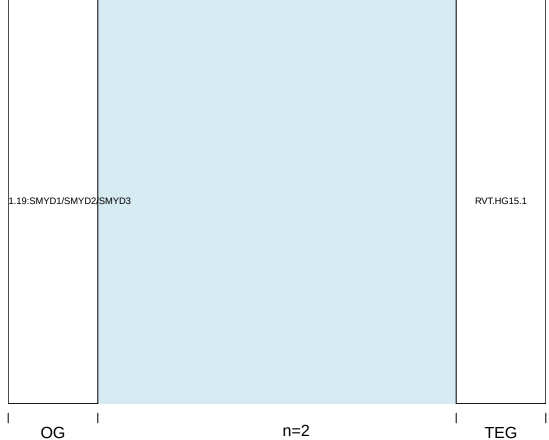


SIR2 RT domain fusions

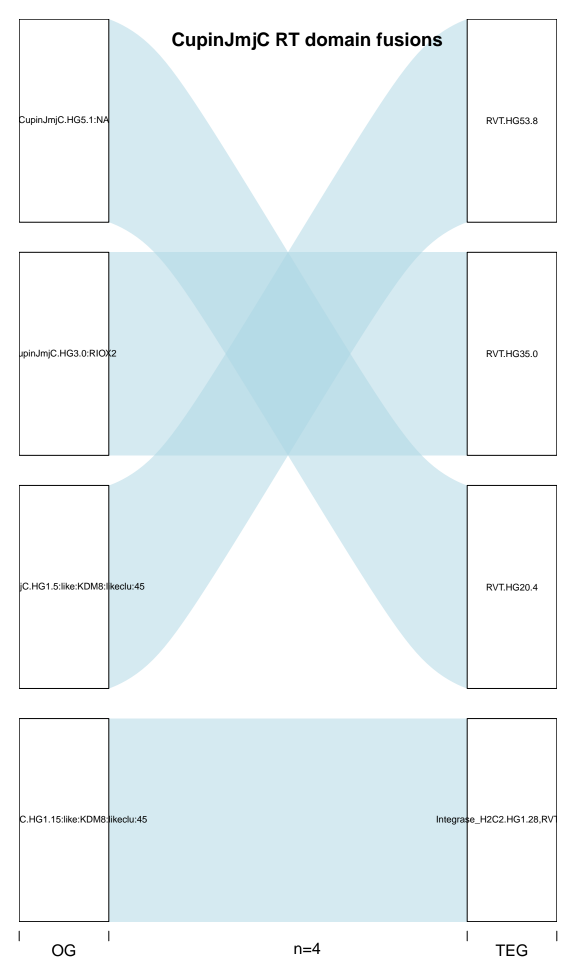
SIR2.HG3.1:SIRT6 is Integrase_H2C2.HG11.0





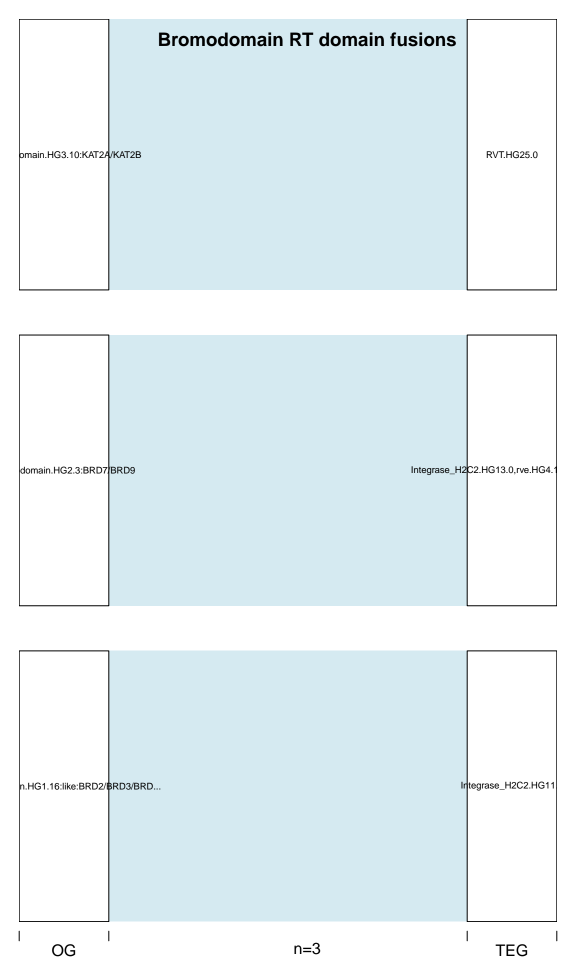
SWIRM RT domain fusions

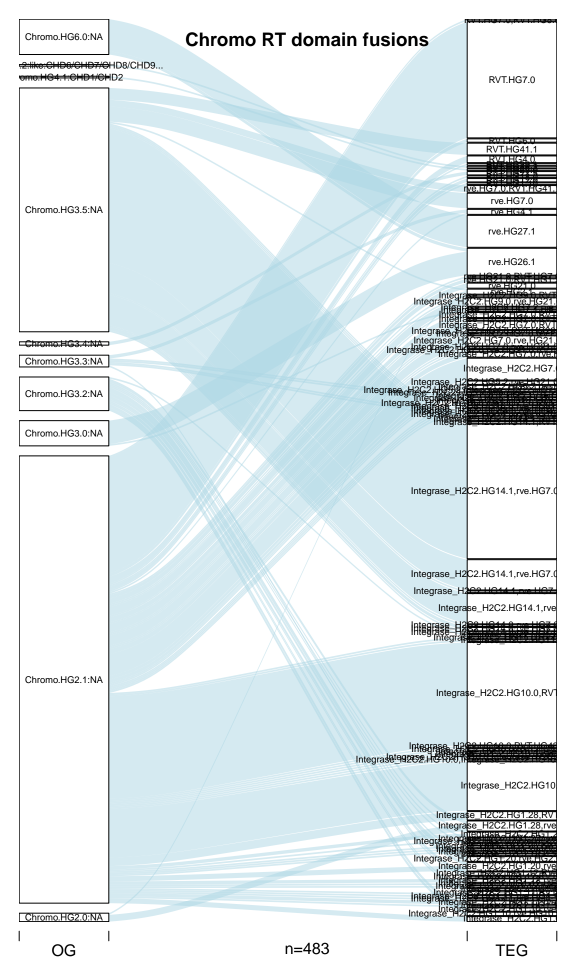
SWIRM.HG2.1:TADA2A is RVT.HG8.0

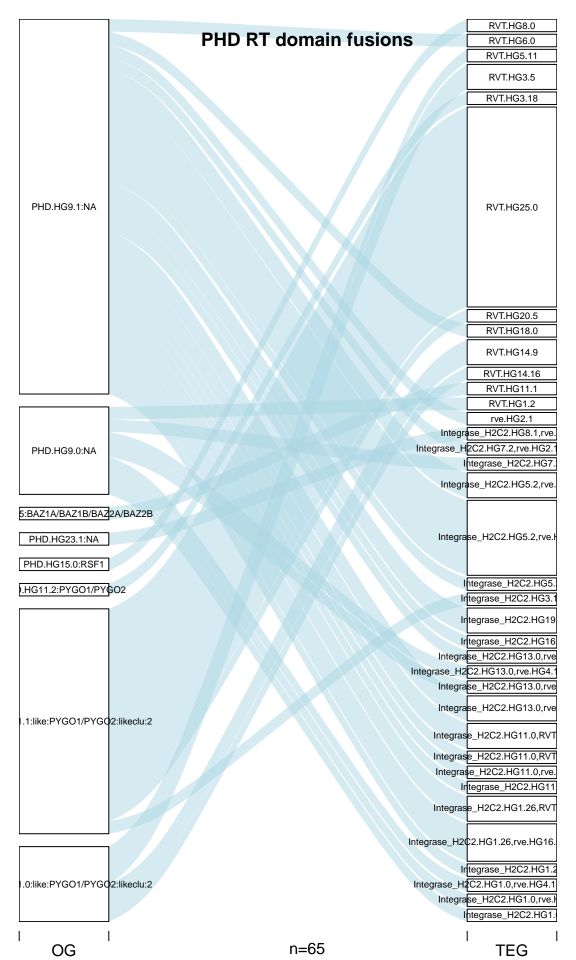


BIR RT domain fusions

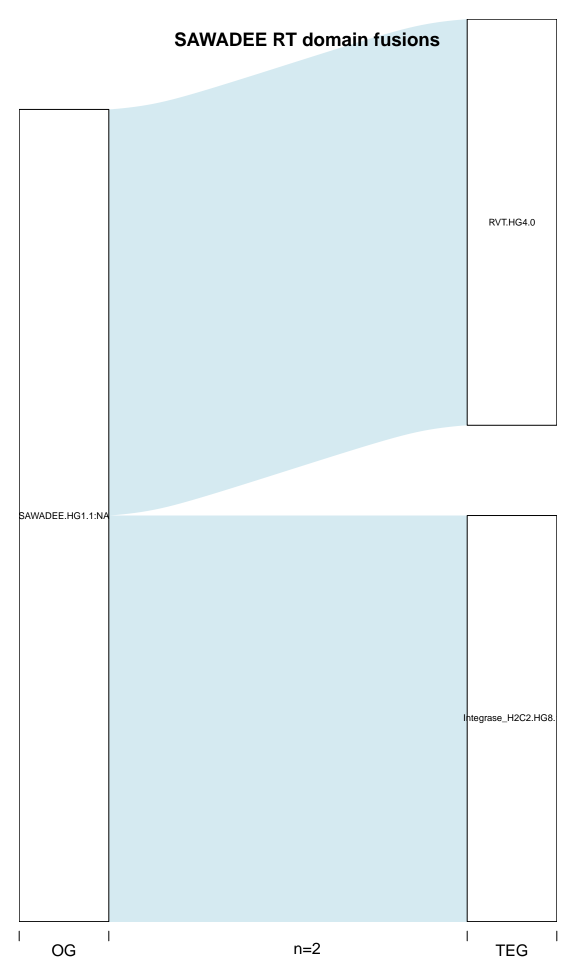
BIR.HG1.0:BIRC5 is RVT.HG3.16

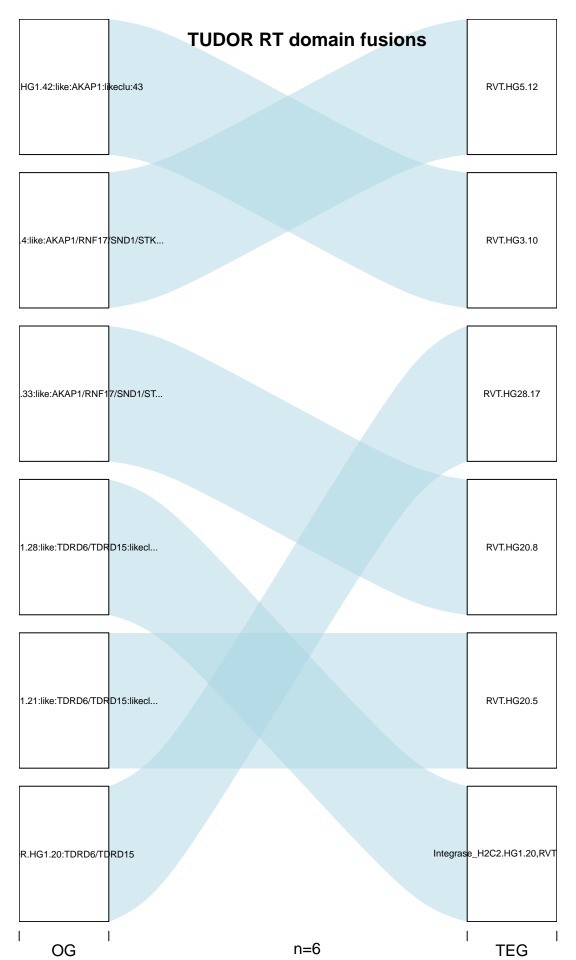


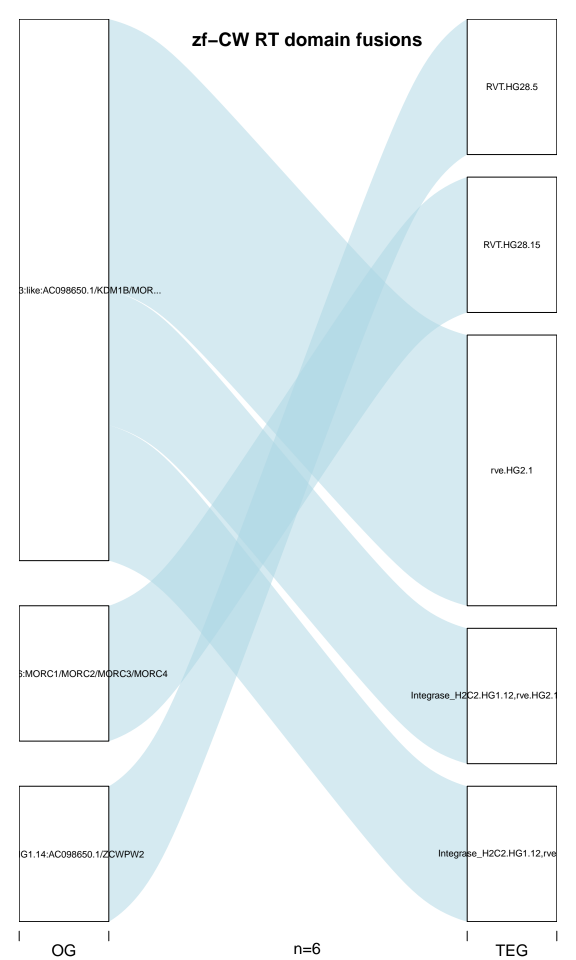




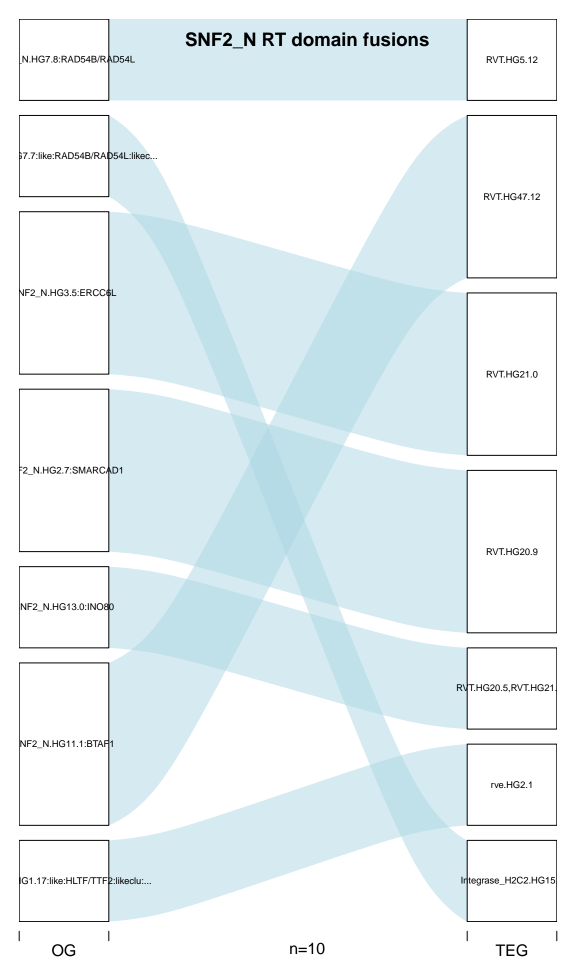
PWWP RT domain fusions ²WWP.HG1.8:AC098650.1/GLYR1/HDGFL1/HD... is RVT.HG28.[£]





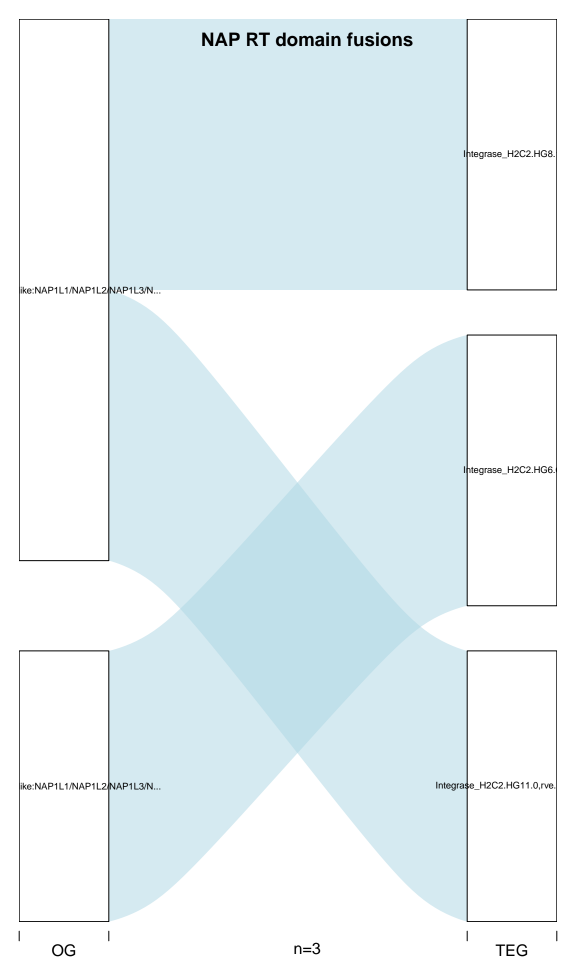


YEATS RT domain fusions S.HG1.6:YEATS2 is Integrase_H2C2.HG2.19,rve.HG1.20,RVT.H



Hira RT domain fusions

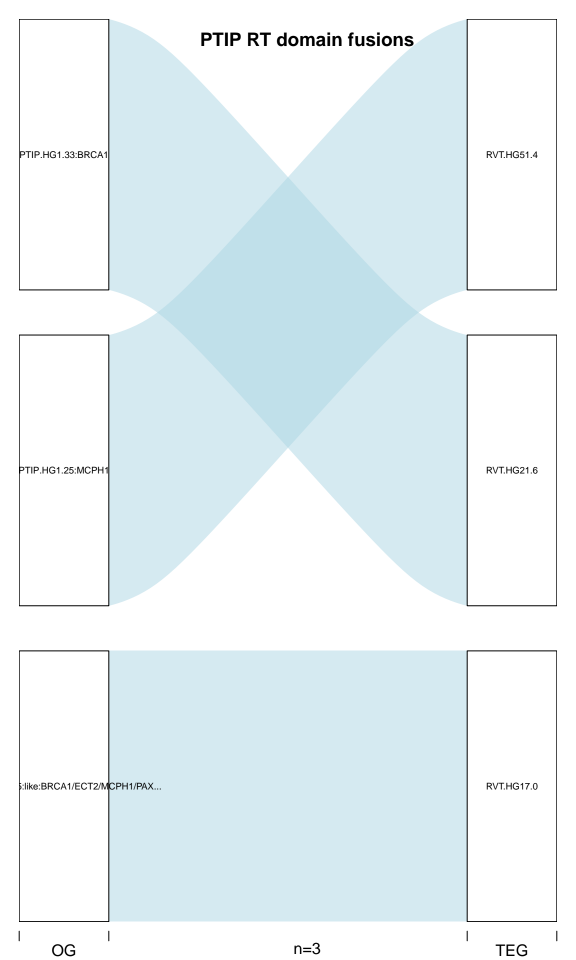
Hira.HG1.0:HIRA is Integrase_H2C2.HG3.22



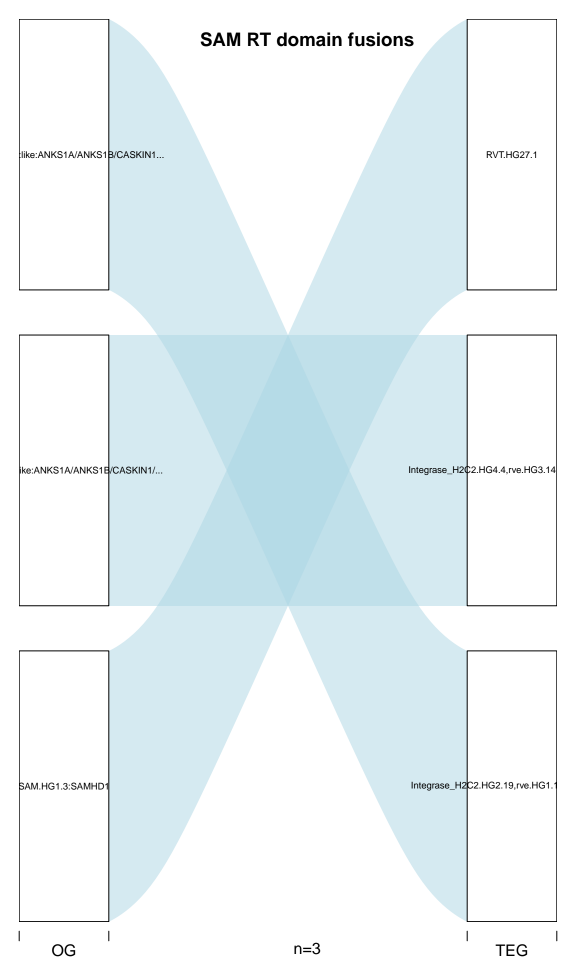
SSrecog RT domain fusions

SSrecog.HG1.1:SSRP1 is RVT.HG15.1

Dpy-30 RT domain fusions
'-30.HG1.6:like:NME5:likeclu:7 is Integrase_H2C2.HG8.1,rve.HC



PCRing RT domain fusions
°CRing.HG0.1:BMI1/COMMD3-BMI1/PCGF1/P is RVT.HG3.1∠



Kelch RT domain fusions $Kelch. HG 0.14: KLHDC 3 \ is \ Integrase_H2C 2. HG 16.0, RVT. HG 45.0$