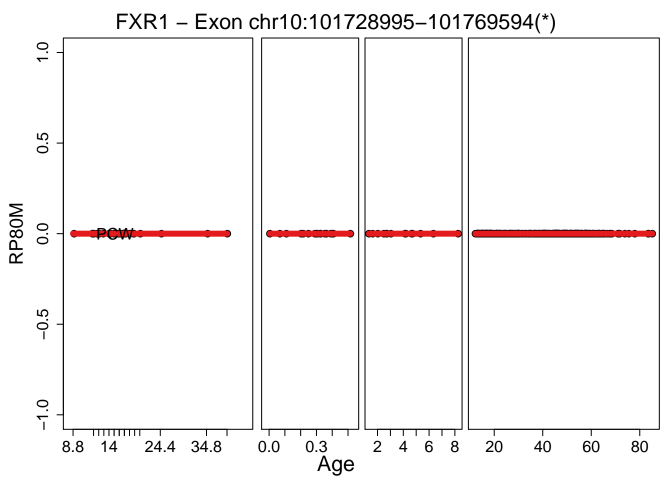
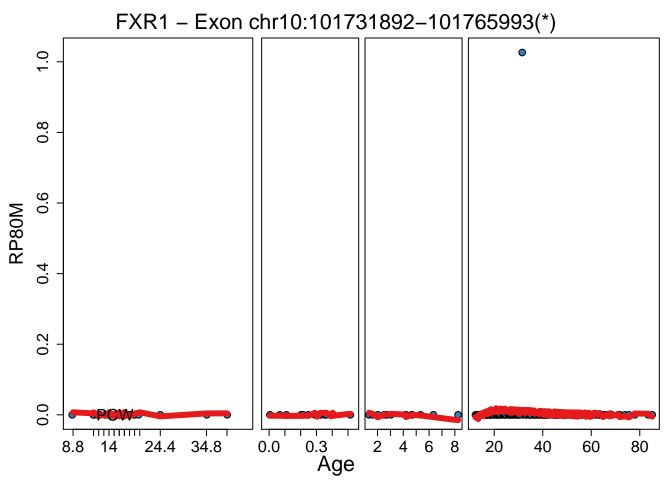
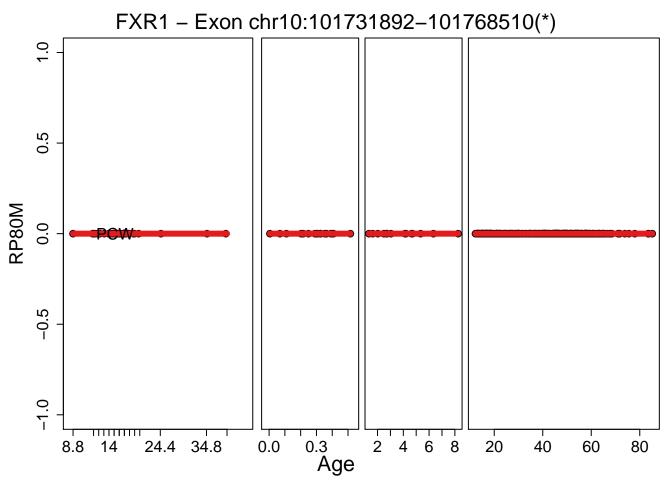
FXR1 - Full Gene RPKM ∞ **PCW** 24.4 34.8 0.0 0.3 Age 8.8

FXR1 - Exon chr10:101728995-101731736(*) 15 RP80M 2 0 -24.4 34.8 0.0 0.3 20 60 80 8.8 14 6 40 Age

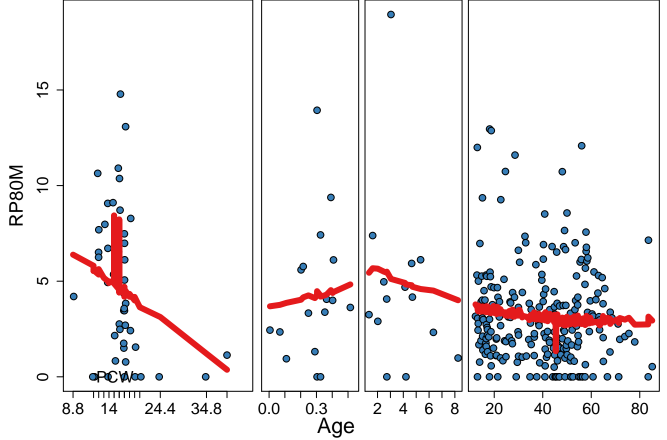


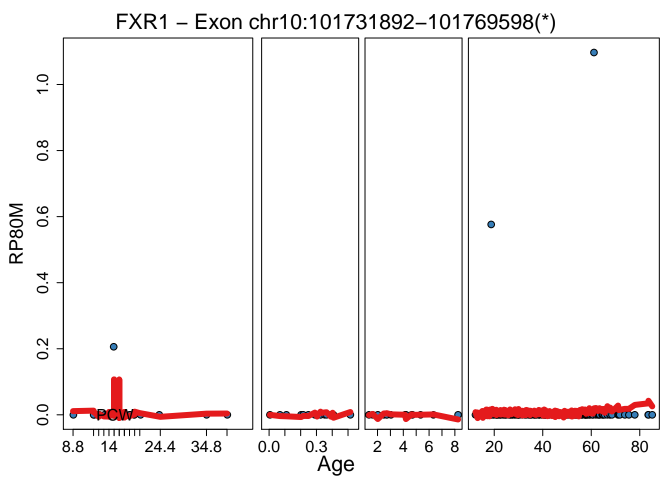
FXR1 - Exon chr10:101731892-101762698(*) 12 10 ∞ RP80M 9 4 7 oP Otto 24.4 34.8 0.0 0.3 20 40 60 80 8.8 14 6 Age



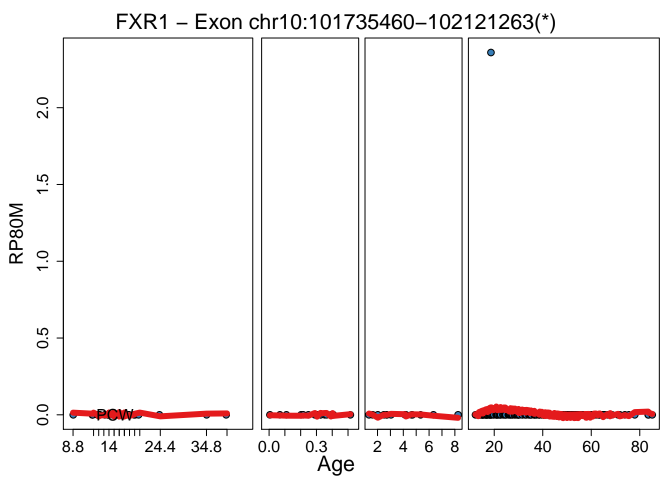


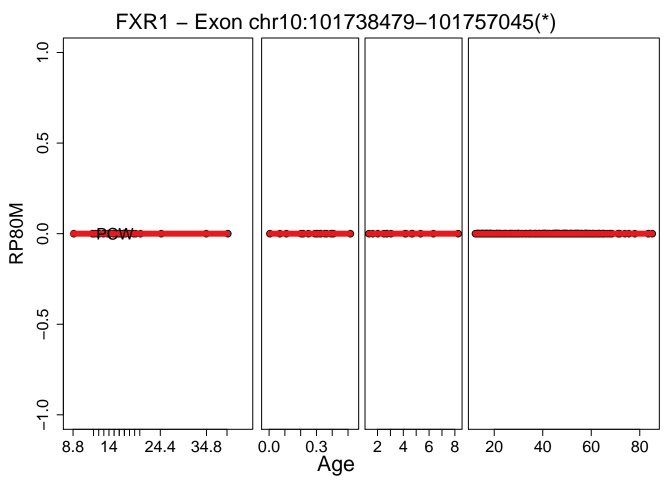
FXR1 – Exon chr10:101731892–101769594(*)

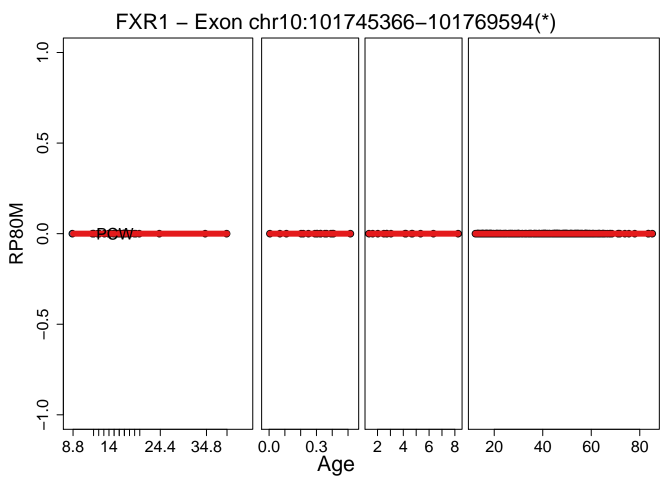




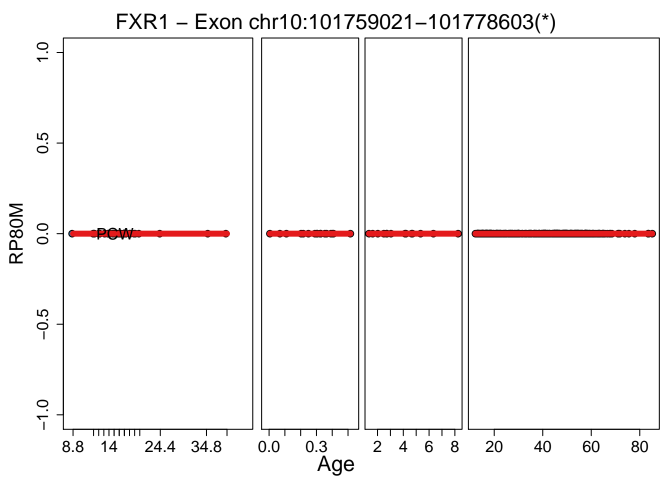
FXR1 - Exon chr10:101735455-102121258(*) 2.5 RP80M 0.5 0.0 24.4 34.8 0.0 0.3 Age 8.8 14 2 6 8 20 40 60 80





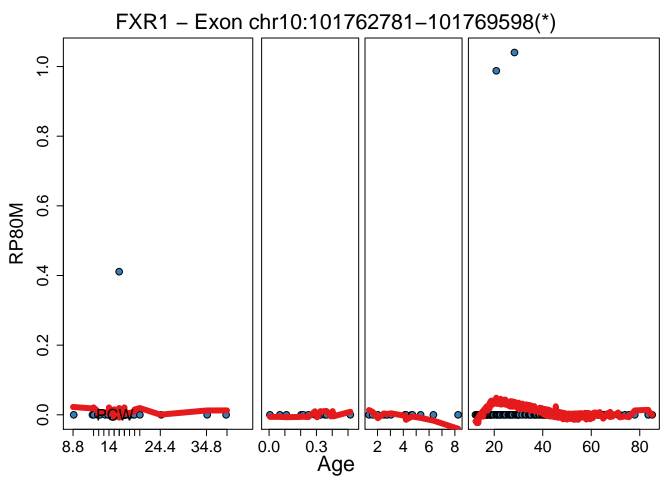


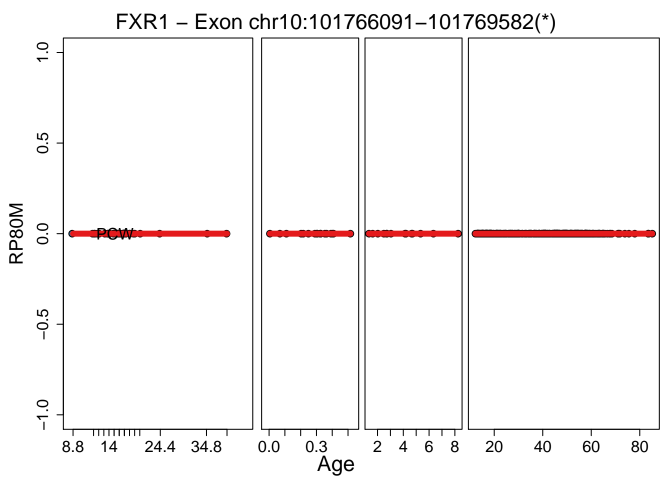
FXR1 - Exon chr10:101757280-101758872(*) 1.5 RP80M 0.5 0.0 8.8 24.4 34.8 0.3 20 40 60 80 14 6 8 Age



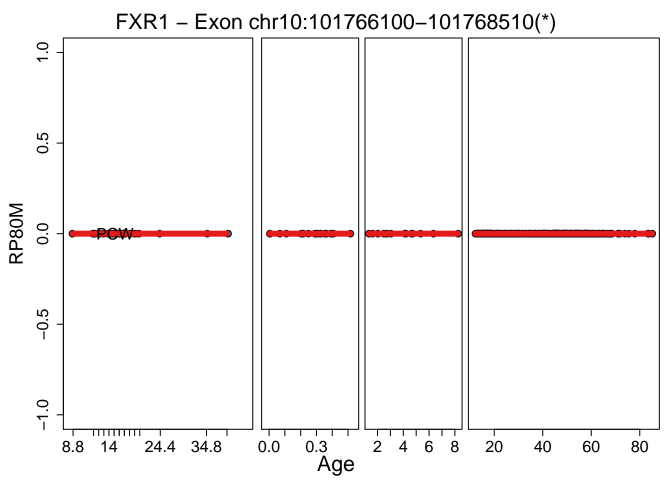
FXR1 - Exon chr10:101762781-101765993(*) RP80M 0.5 0.0 and the same 0 000 8.8 24.4 34.8 0.0 0.3 2 8 20 40 60 80 14 6 Age

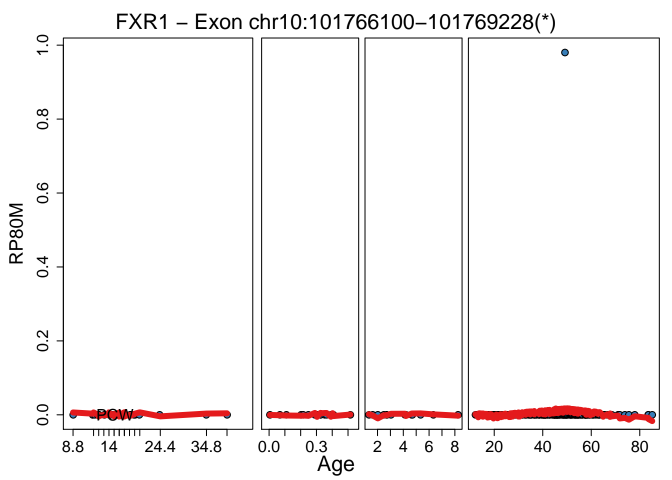
FXR1 - Exon chr10:101762781-101769594(*) ∞ 9 RP80M \sim 24.4 34.8 0.0 0.3 20 60 80 8.8 14 40 Age

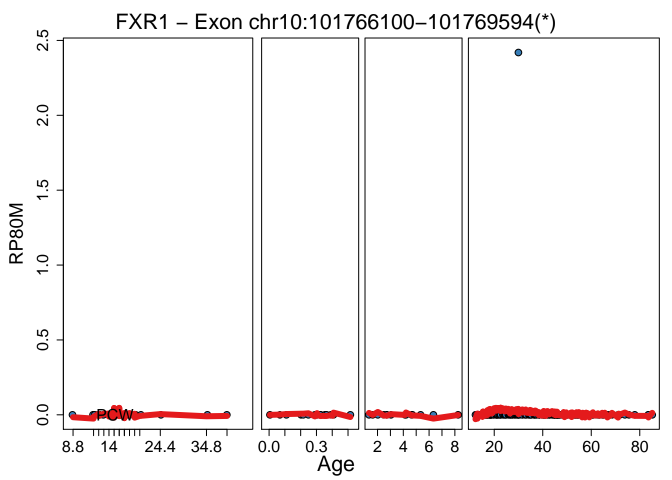


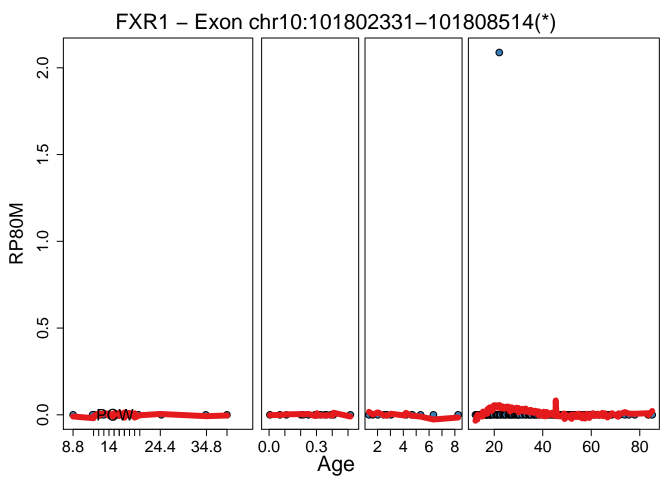


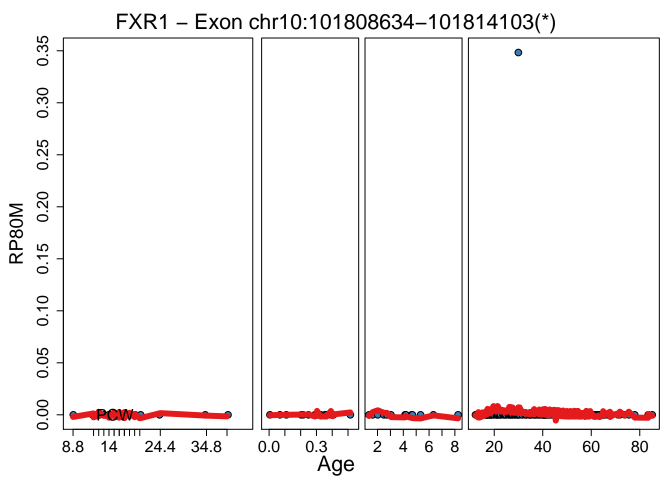
FXR1 - Exon chr10:101766100-101766972(*) 0.5 RP80M 0.3 0.0 24.4 34.8 0.0 0.3 Age 8.8 14 2 6 8 20 40 60 80 4

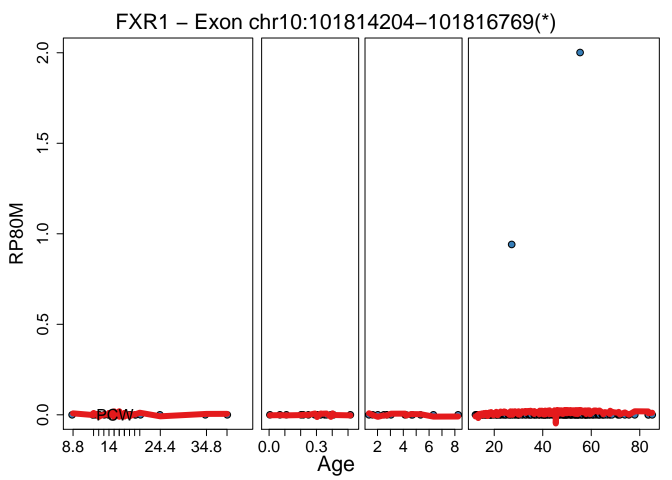












FXR1 - Exon chr10:101816910-101823370(*) RP80M 0.4 0.2 0.0 0000 0000 8.8 24.4 34.8 0.0 0.3 8 20 40 60 80 14 2 6 Age

