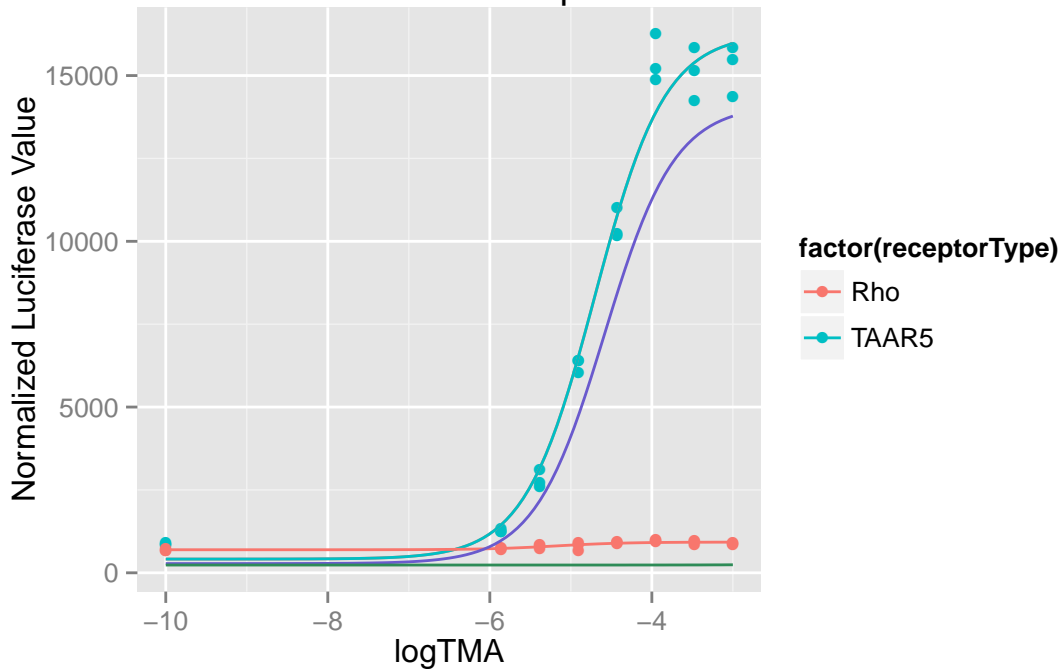
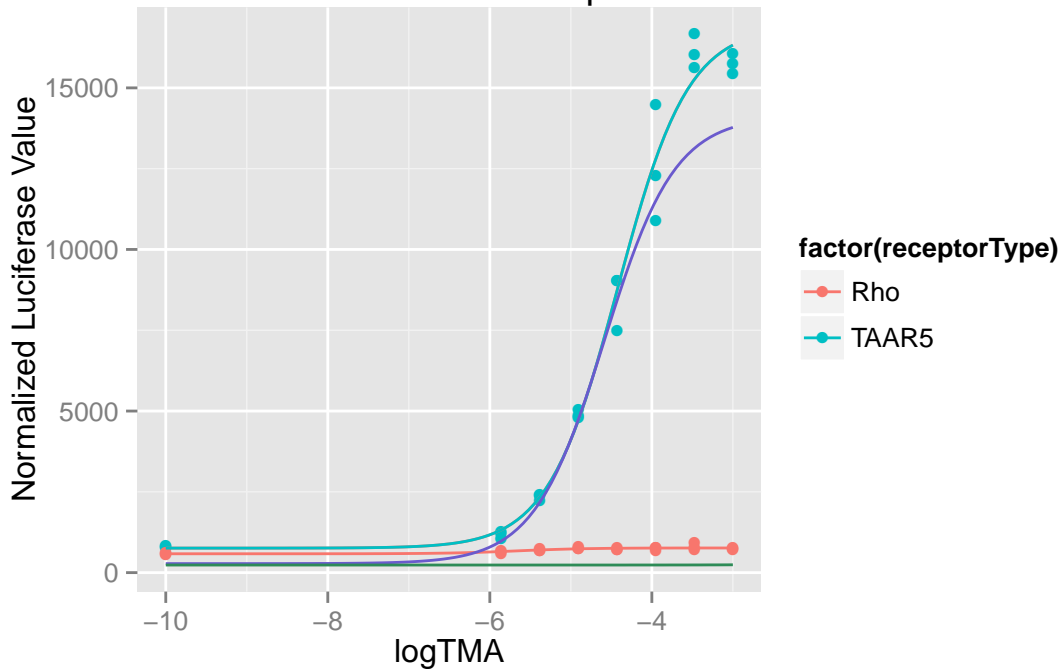


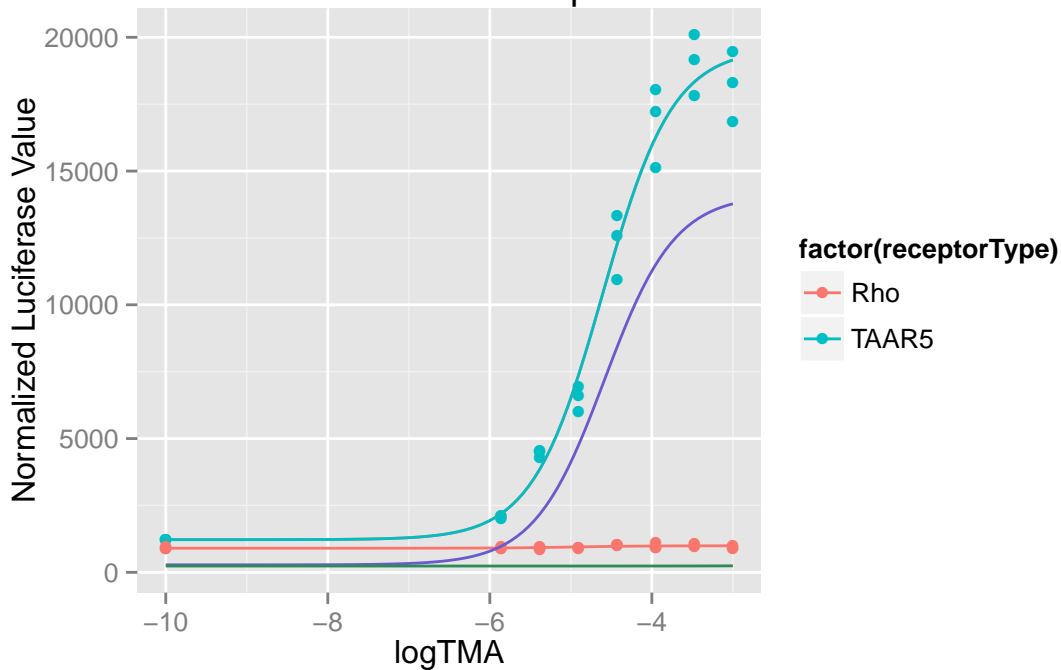
onse to TMA: Master Mix= 1 Receptor= 3.75 SV40= 0.5 CRE= 25



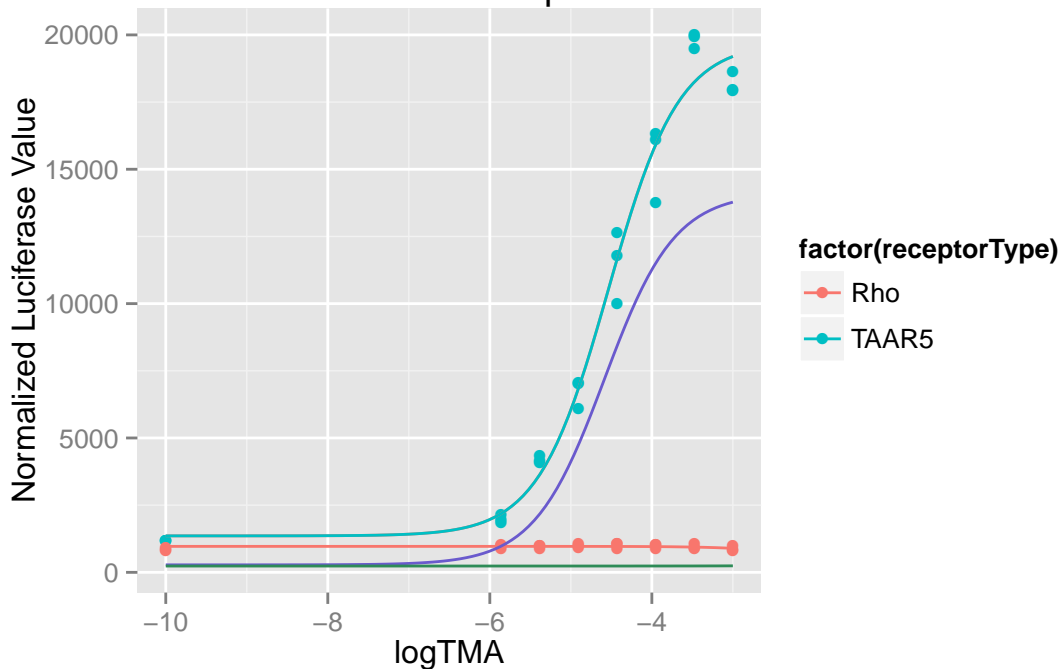
Response to TMA: Master Mix= 2 Receptor= 5 SV40= 0.5 CRE= 25



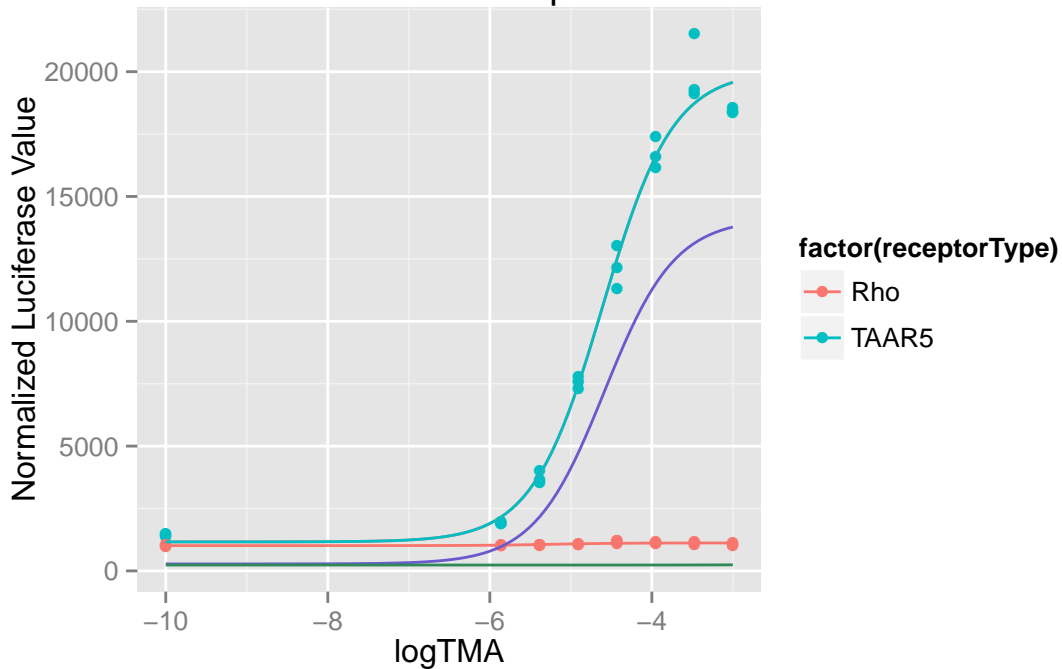
Response to TMA: Master Mix= 3 Receptor= 5 SV40= 0.5 CRE= 27.5



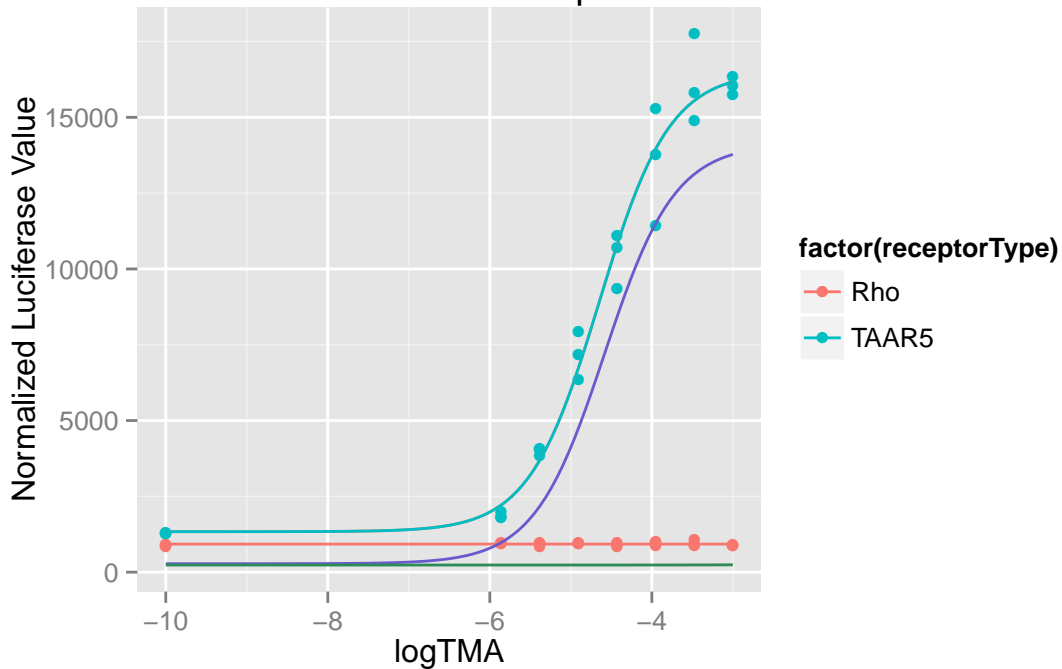
Response to TMA: Master Mix= 4 Receptor= 3.75 SV40= 0.5 CRE= 27.5



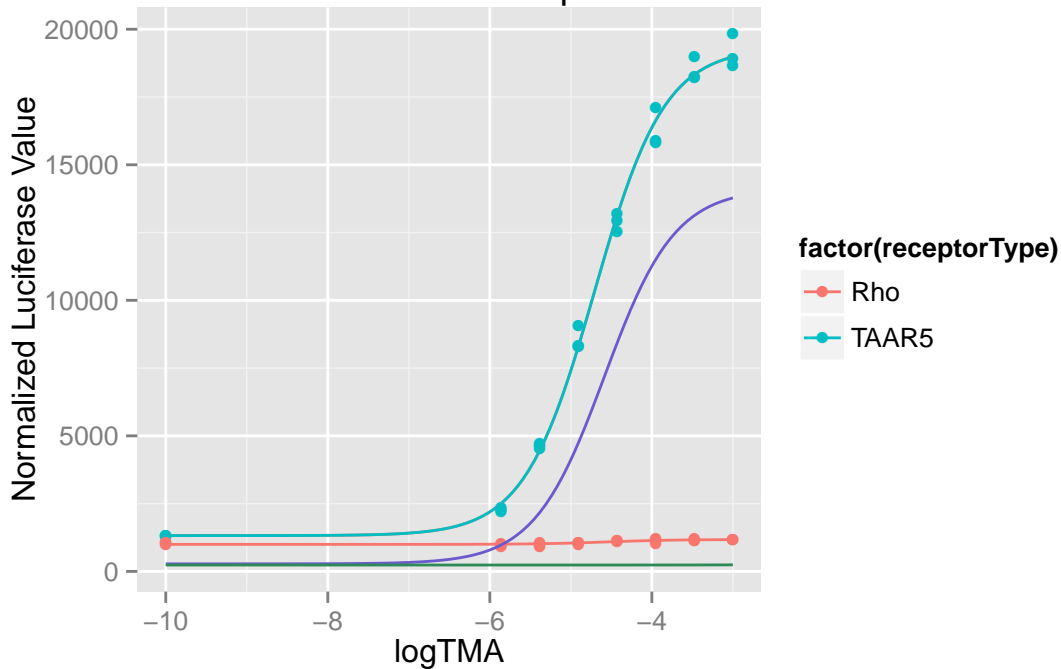
Response to TMA: Master Mix= 5 Receptor= 3.75 SV40= 0.75 CRE= 30



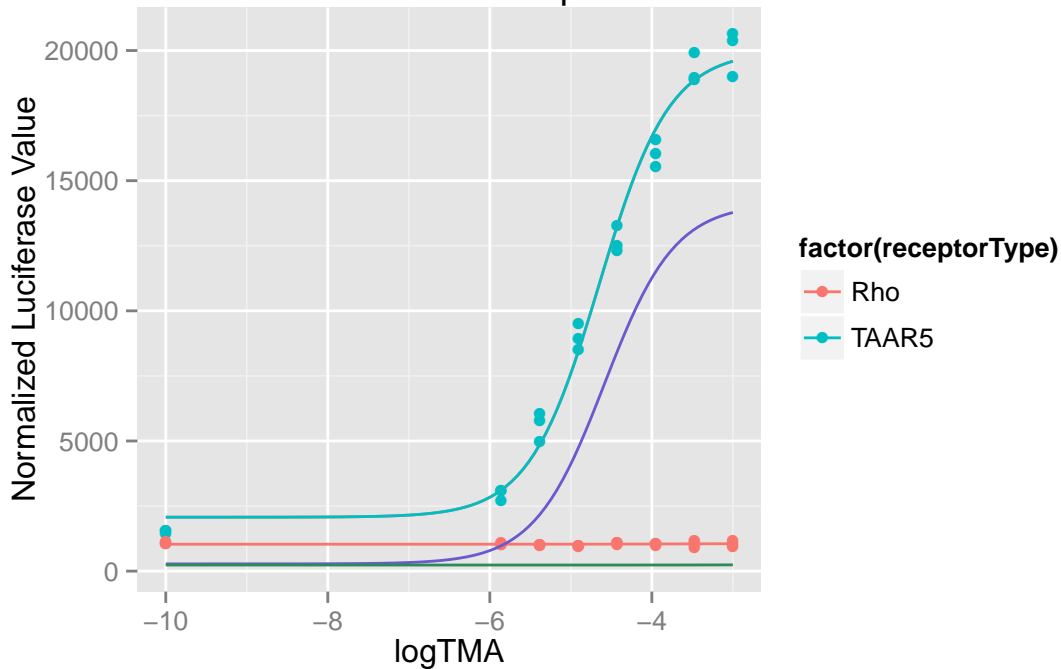
Response to TMA: Master Mix= 6 Receptor= 5 SV40= 0.75 CRE= 30



Response to TMA: Master Mix= 7 Receptor= 3.75 SV40= 1 CRE= 27.5

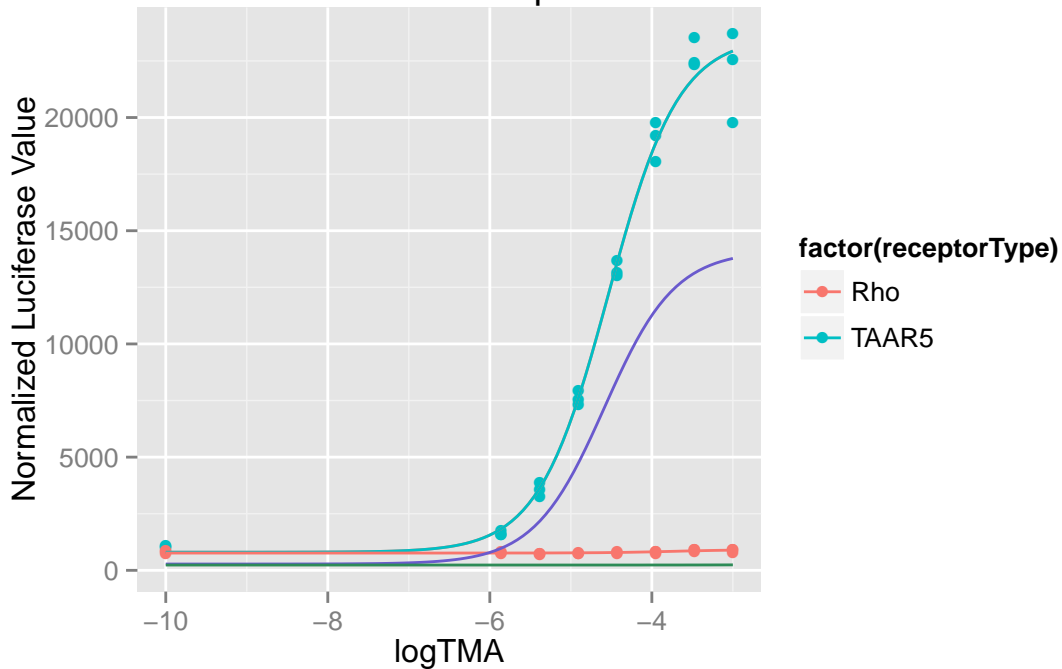


onse to TMA: Master Mix= 8 Receptor= 5 SV40= 0.75 CRE= 32.5

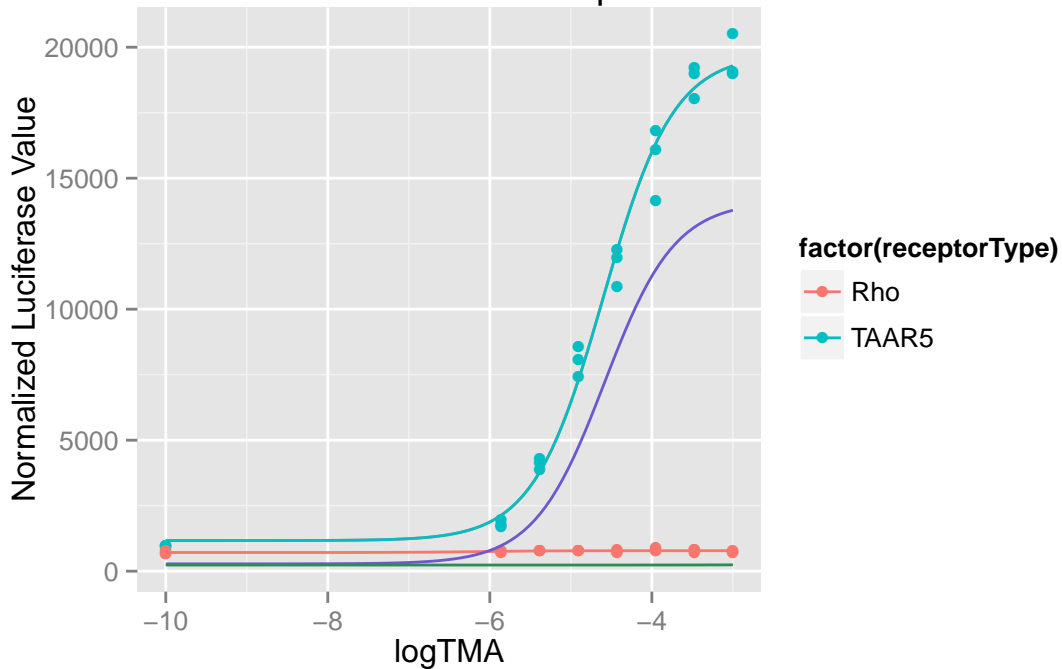




Response to TMA: Master Mix= 9 Receptor= 3.75 SV40= 0.75 CRE= 22.5



Response to TMA: Master Mix= 10 Receptor= 5 SV40= 1 CRE= 22.5



ase to TMA: Master Mix= 11 Receptor= 3.75 SV40= 0.75 CRE= 27.5

