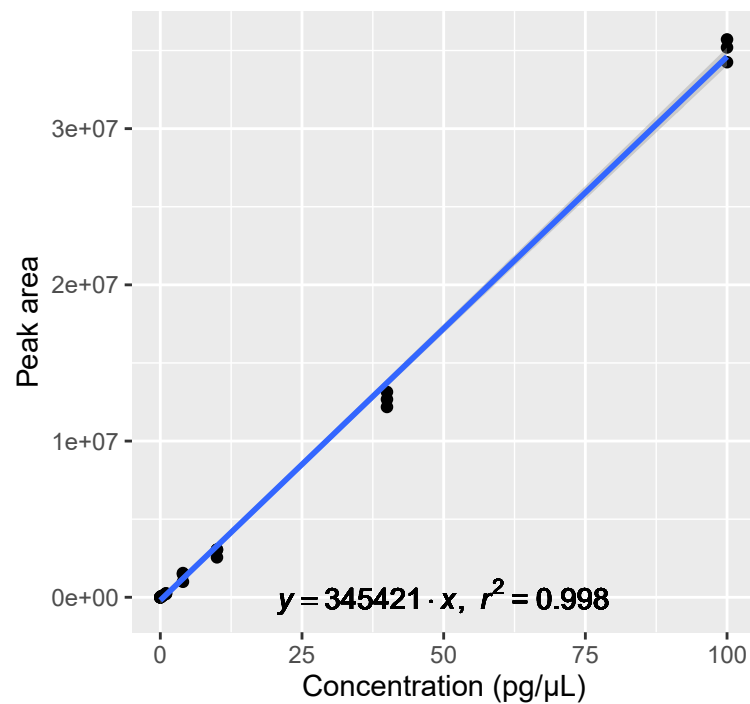
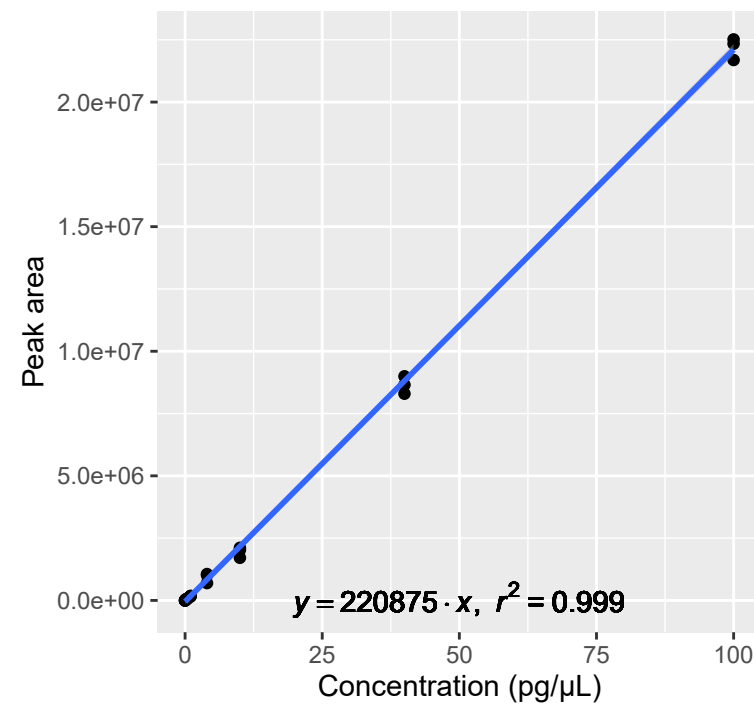


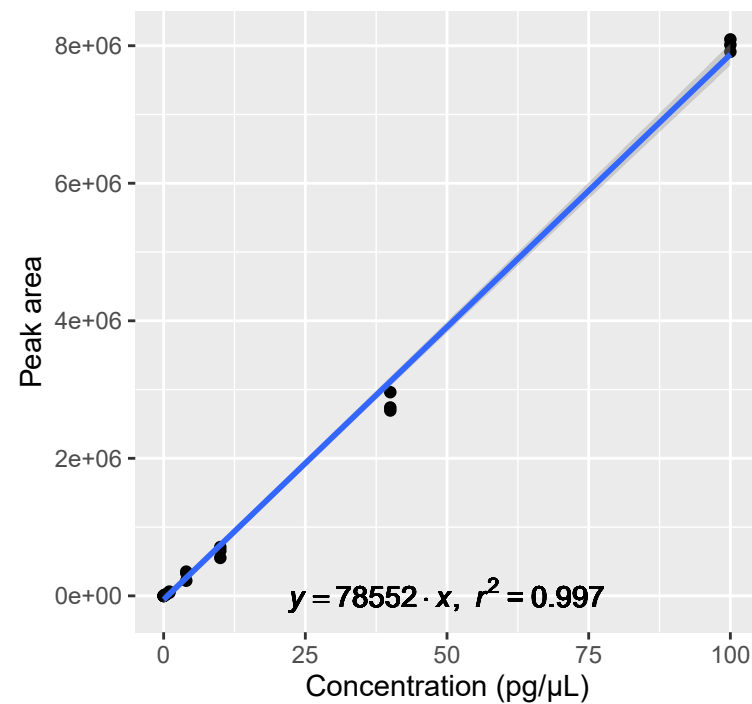
001\_\_PGE2



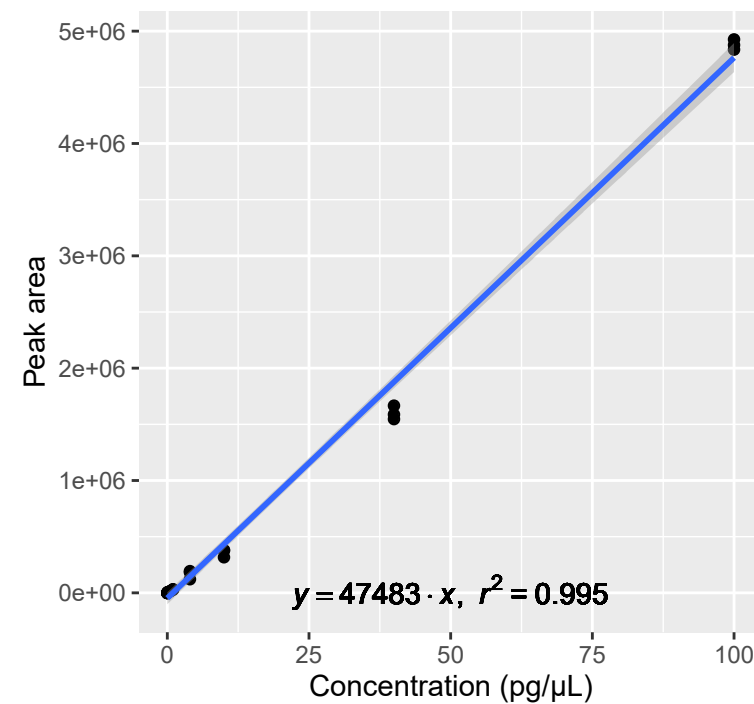
002\_\_PGD2



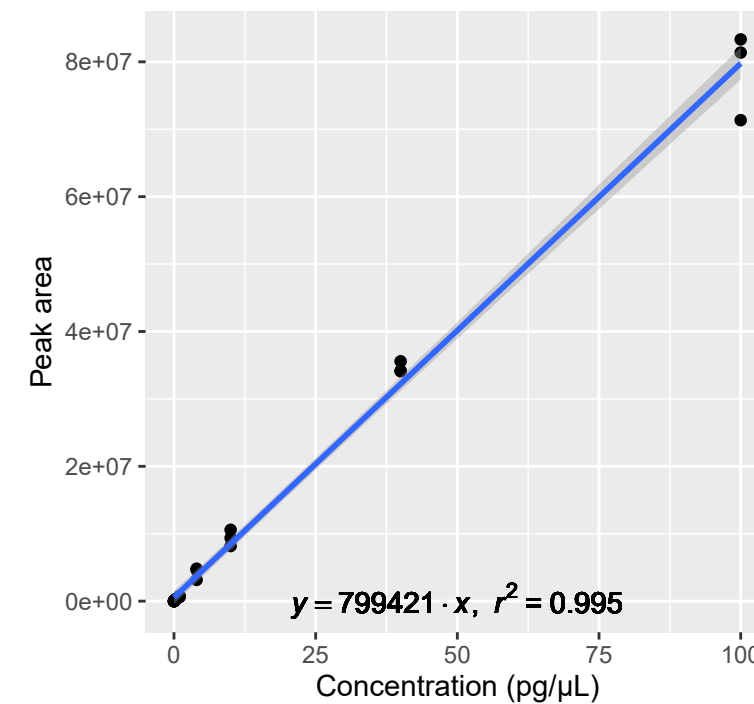
004\_\_15-keto-PGE2



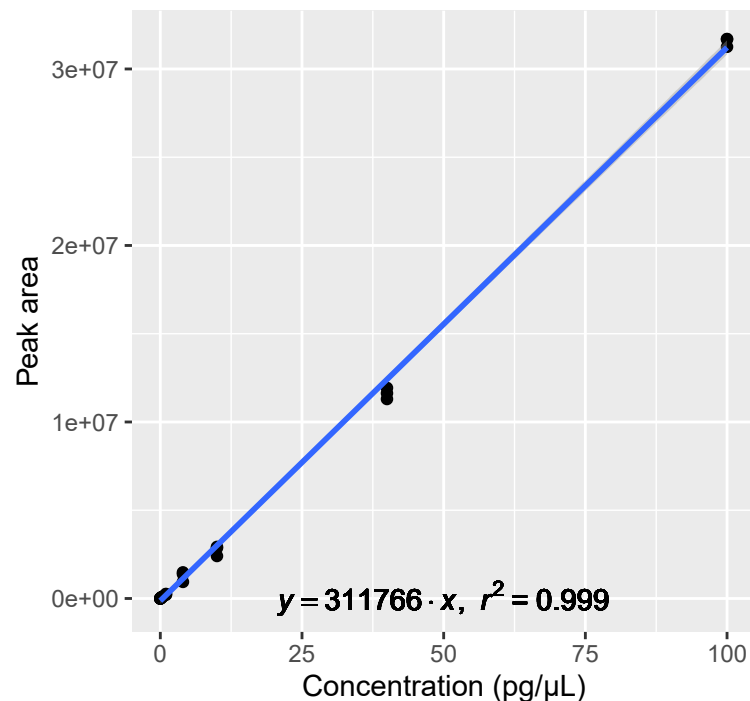
005\_\_PGE2-20OH



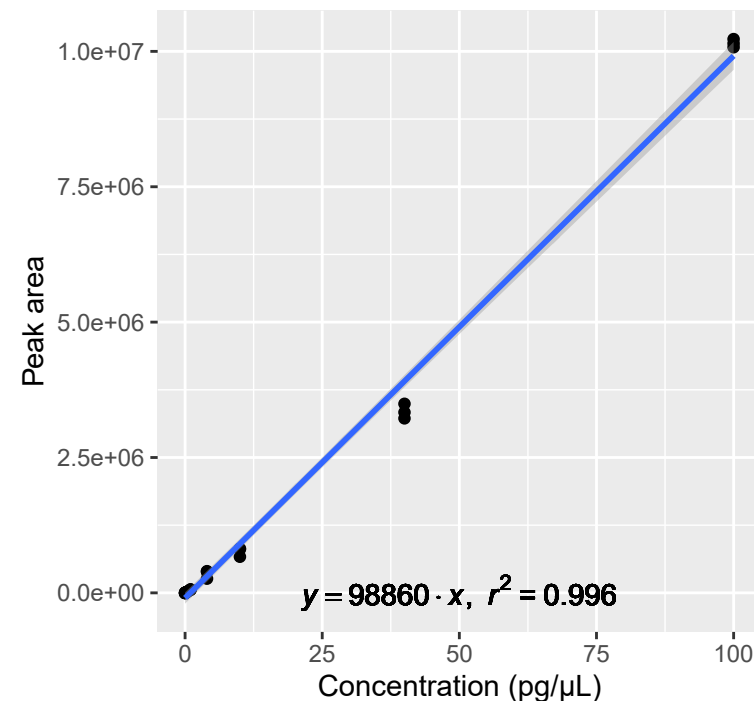
007\_\_15-deoxy-PGJ2



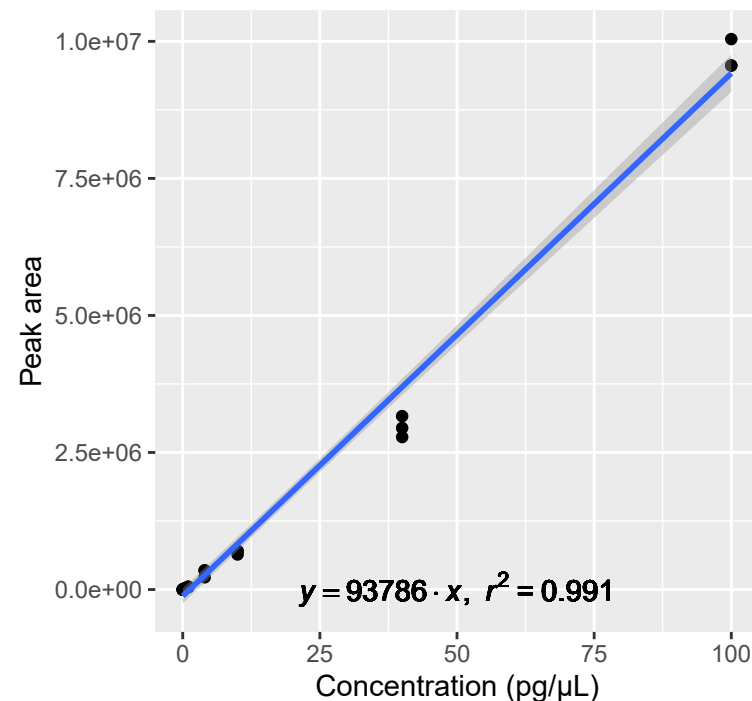
008\_\_PGF2a



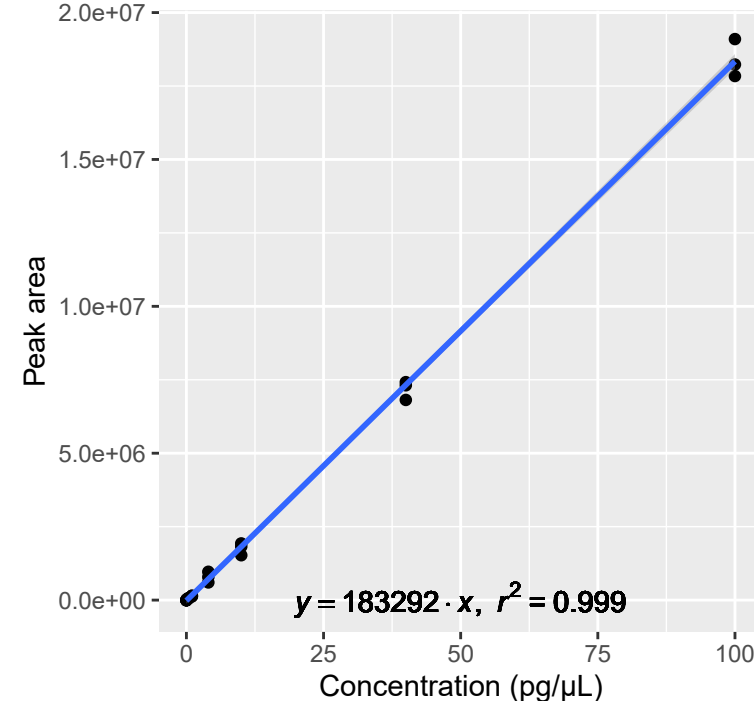
009\_\_6-keto-PGF1a



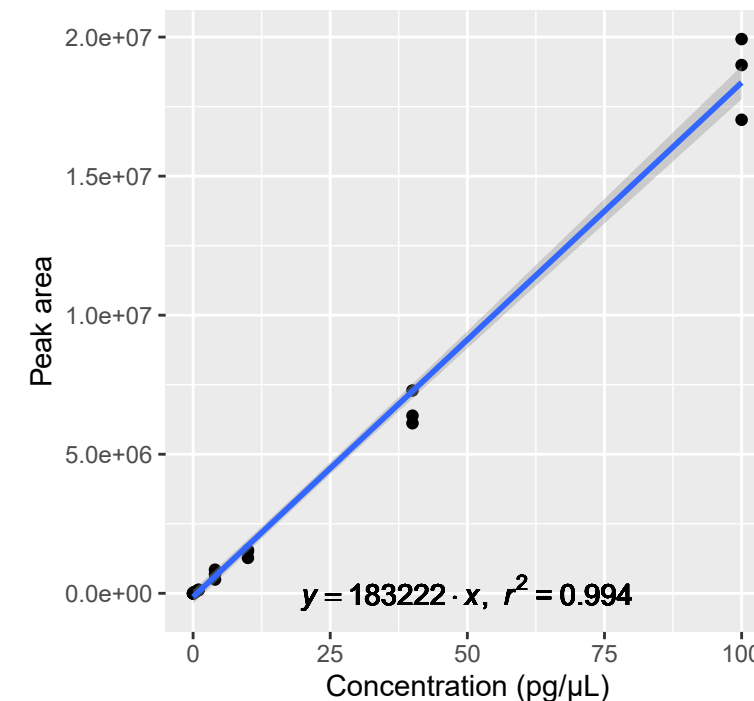
011\_\_TXB2



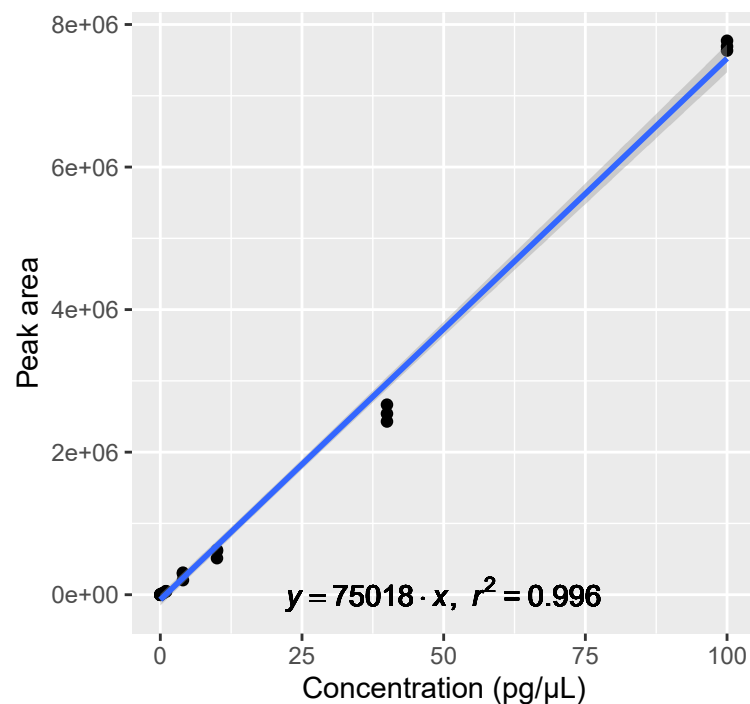
012\_\_12-HHTrE



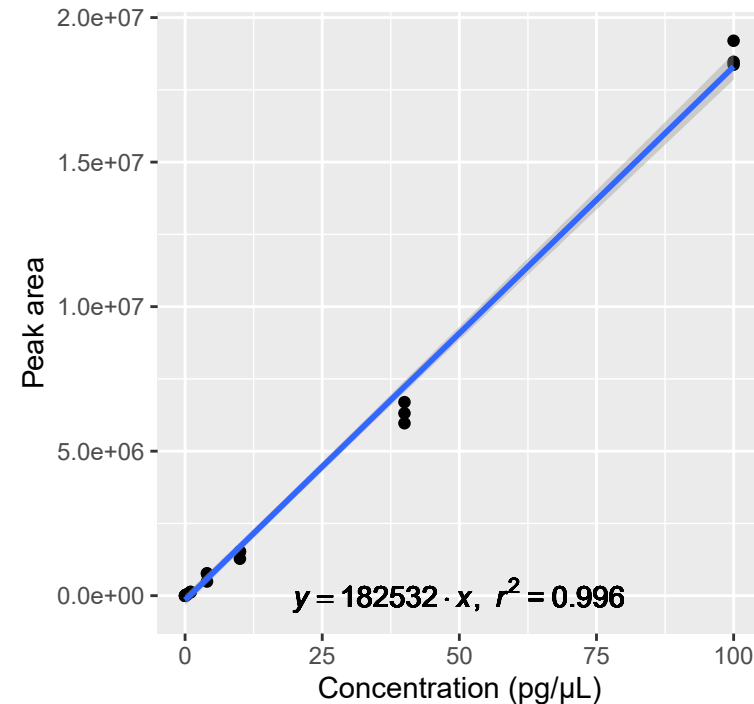
014\_\_LTB4



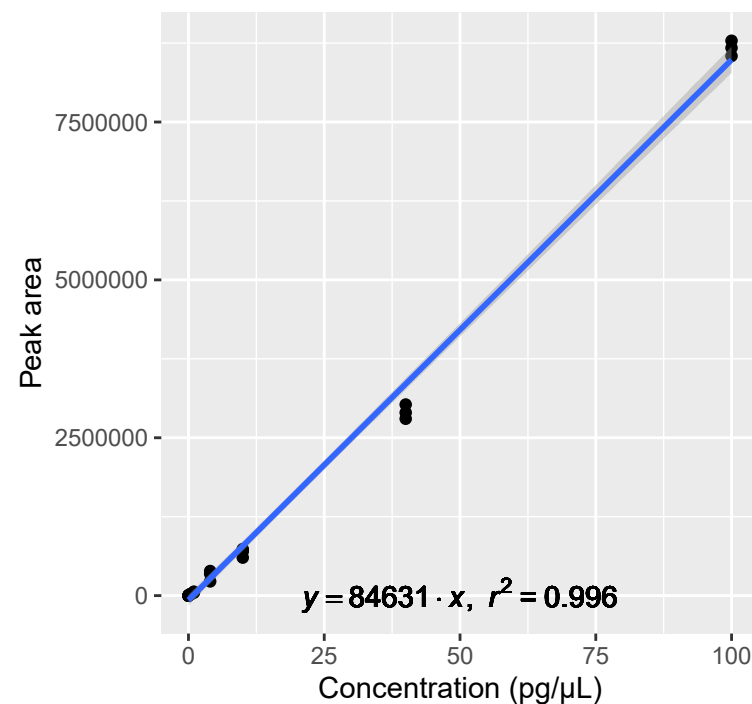
015\_\_LTB4-20OH



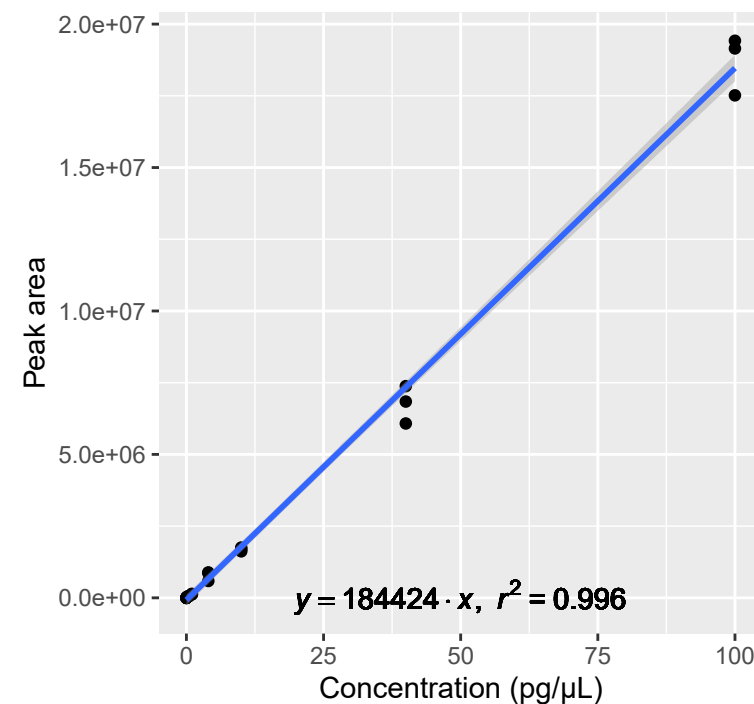
025\_\_LXA4



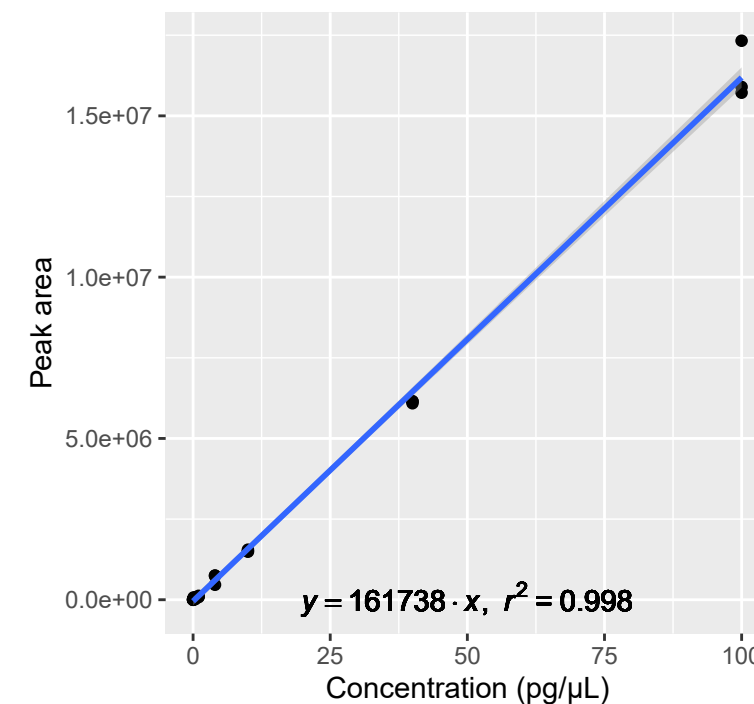
027\_\_LXB4



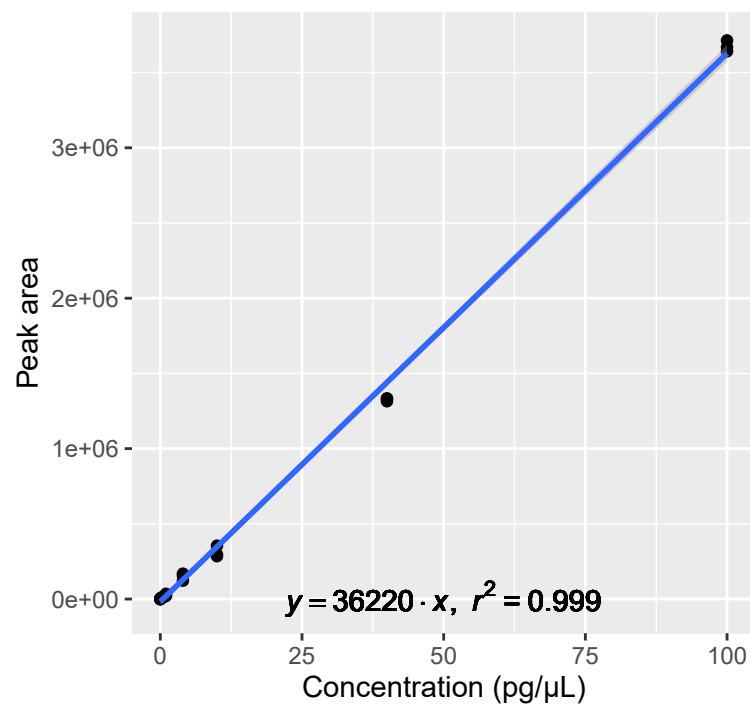
028\_\_5-HETE



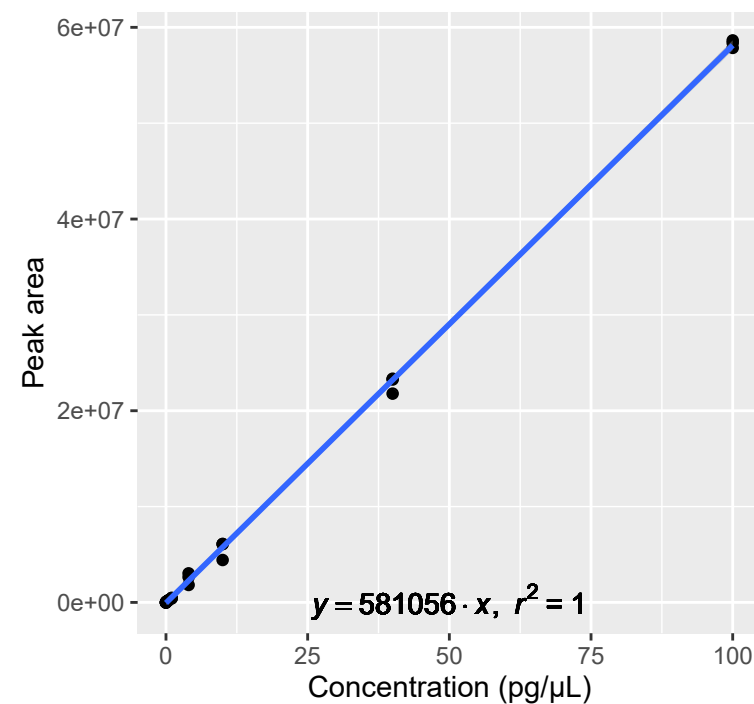
031\_\_8-HETE



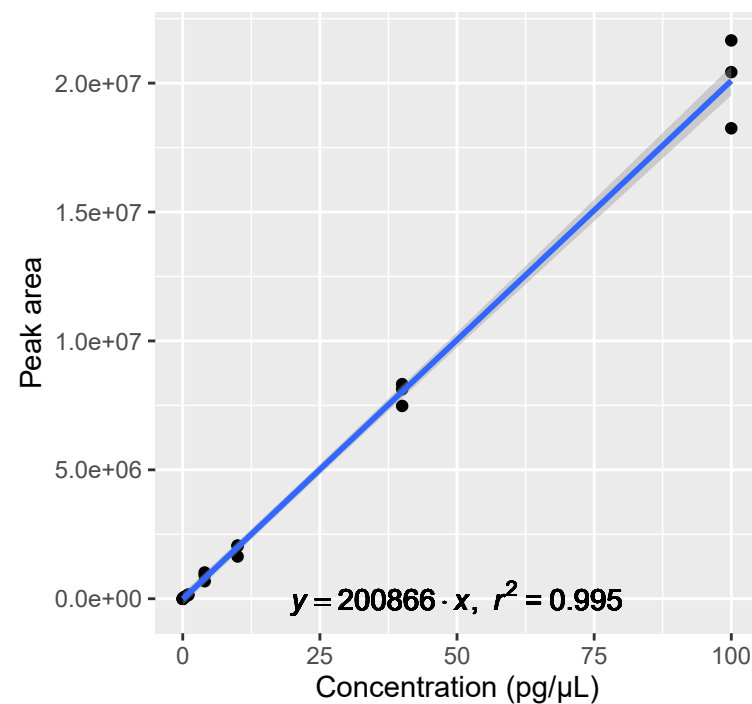
032\_\_9-HETE



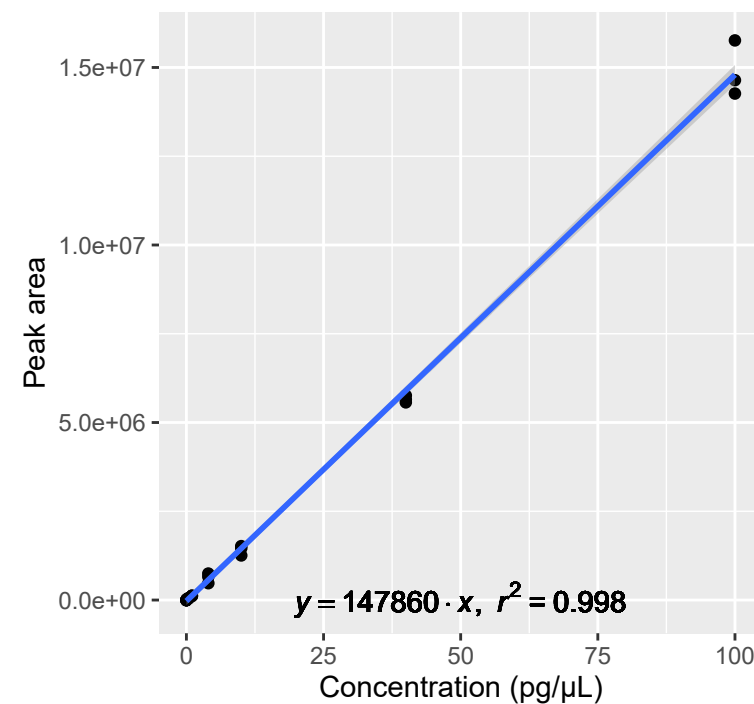
035\_\_11-HETE



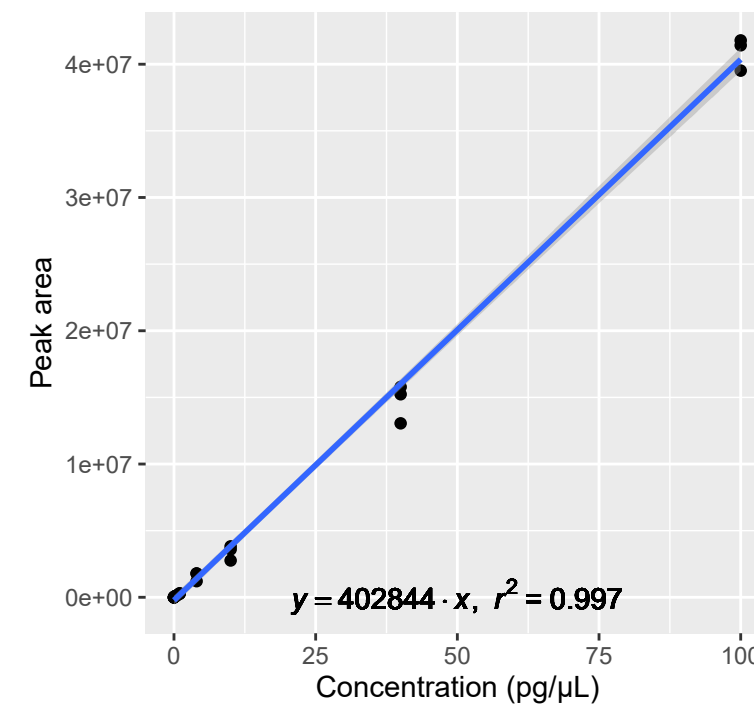
036\_\_12-HETE

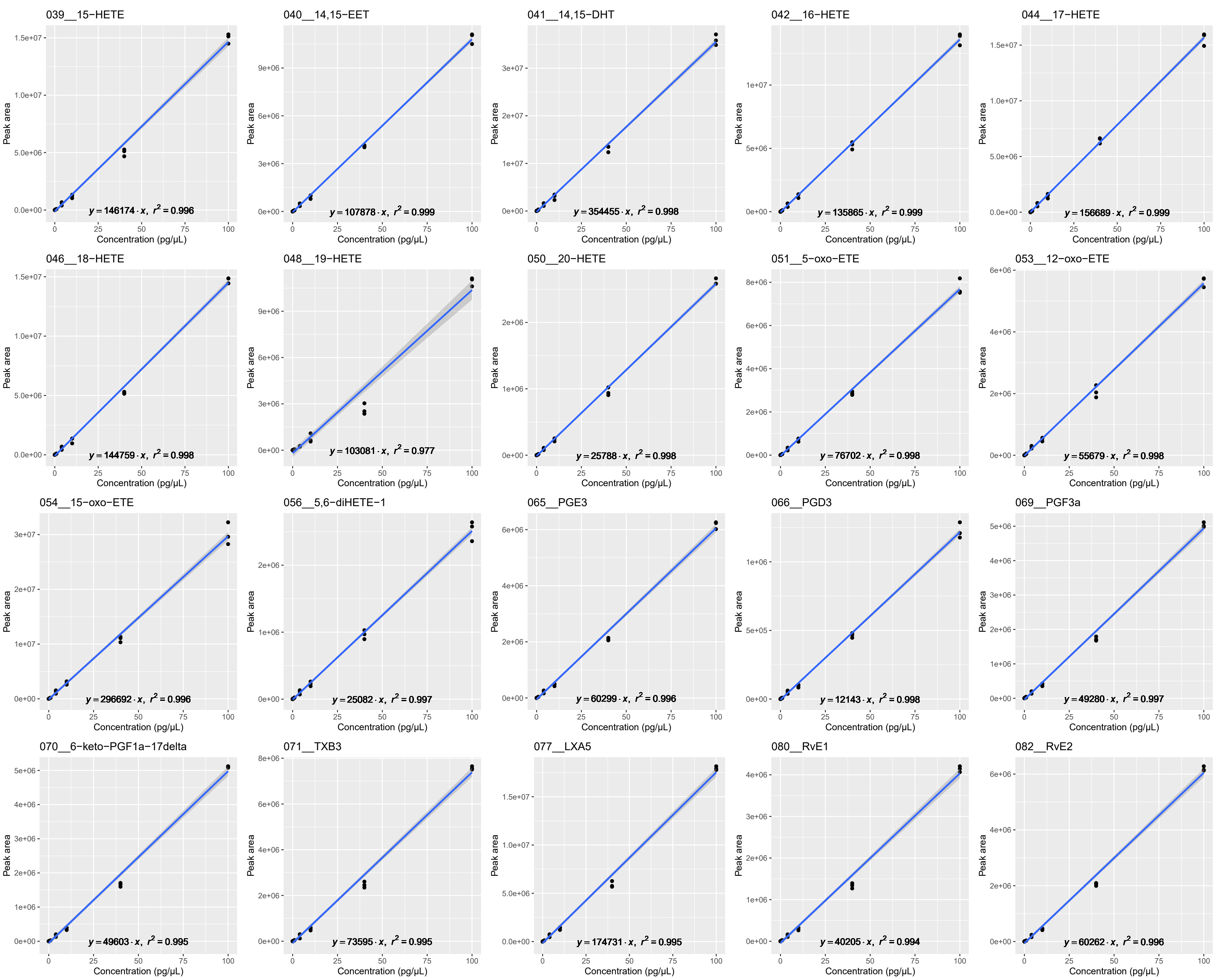


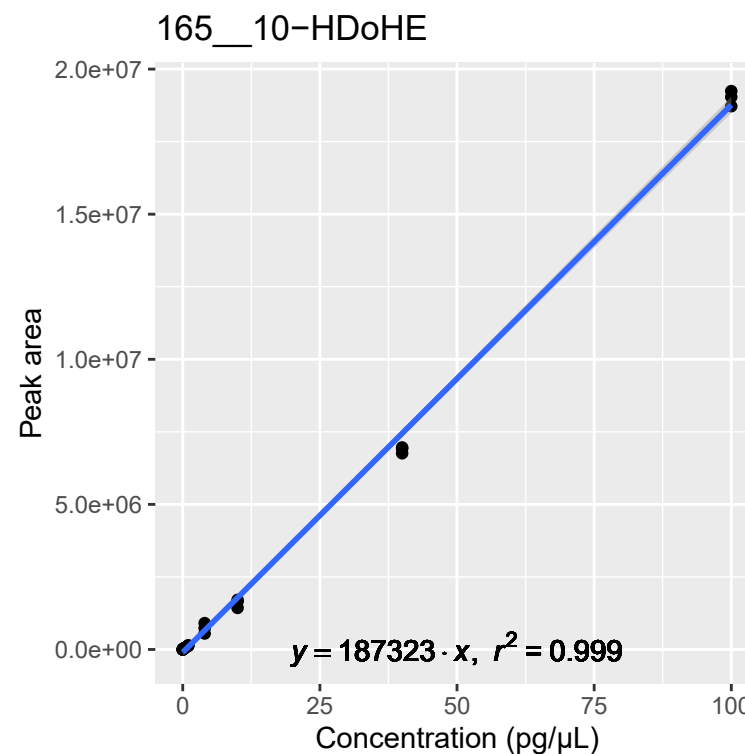
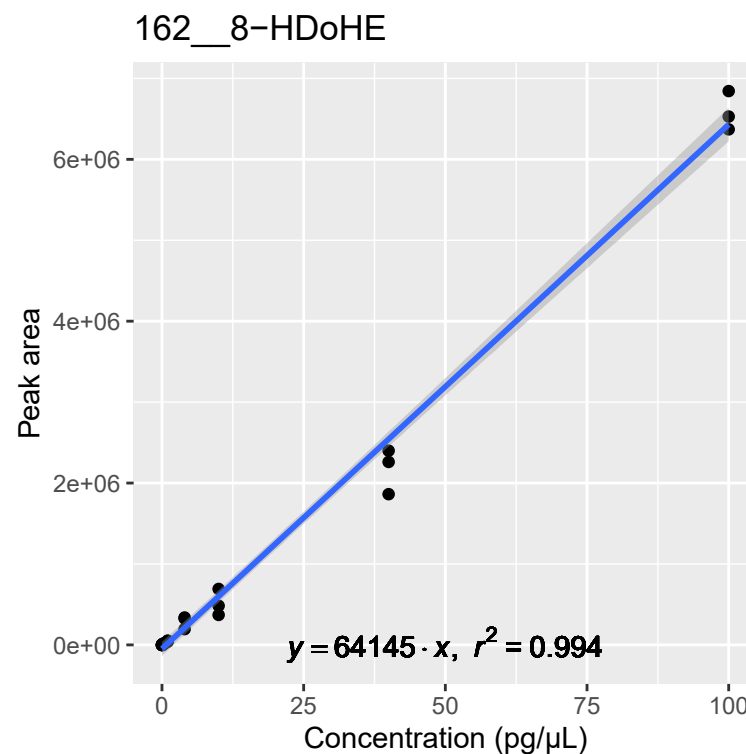
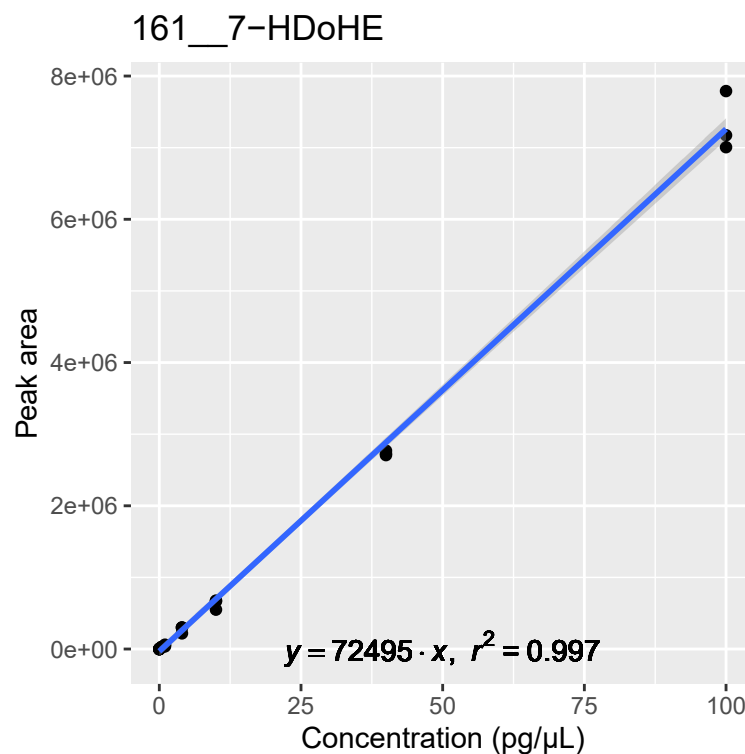
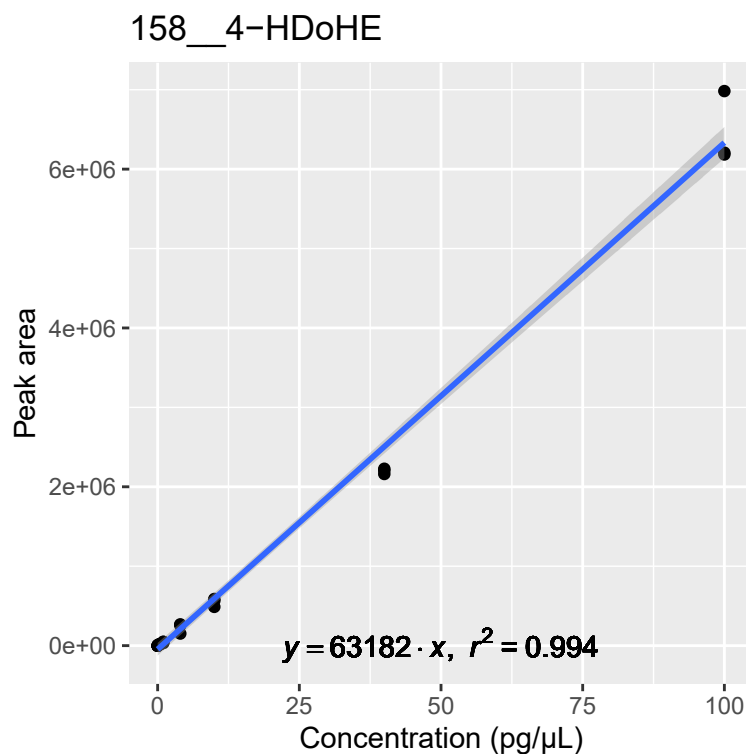
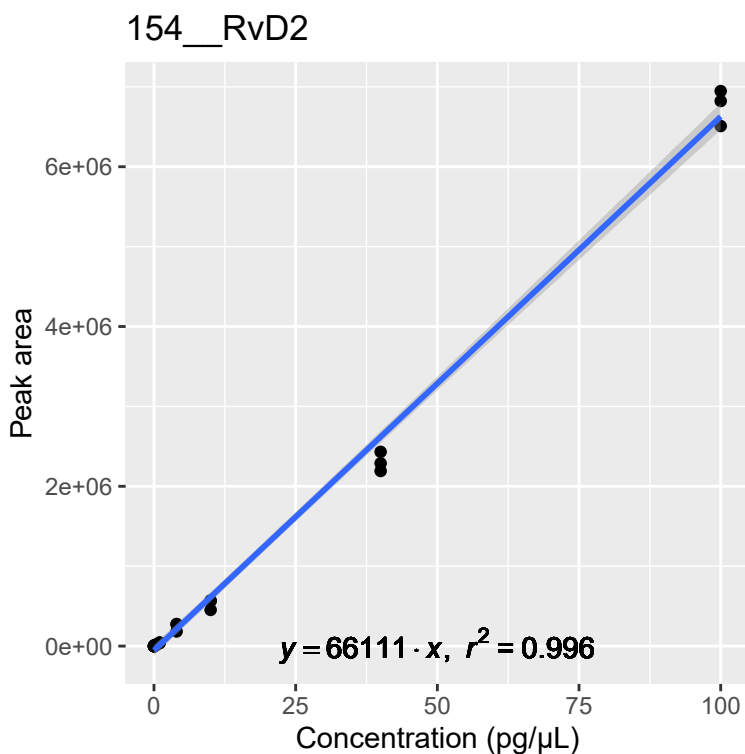
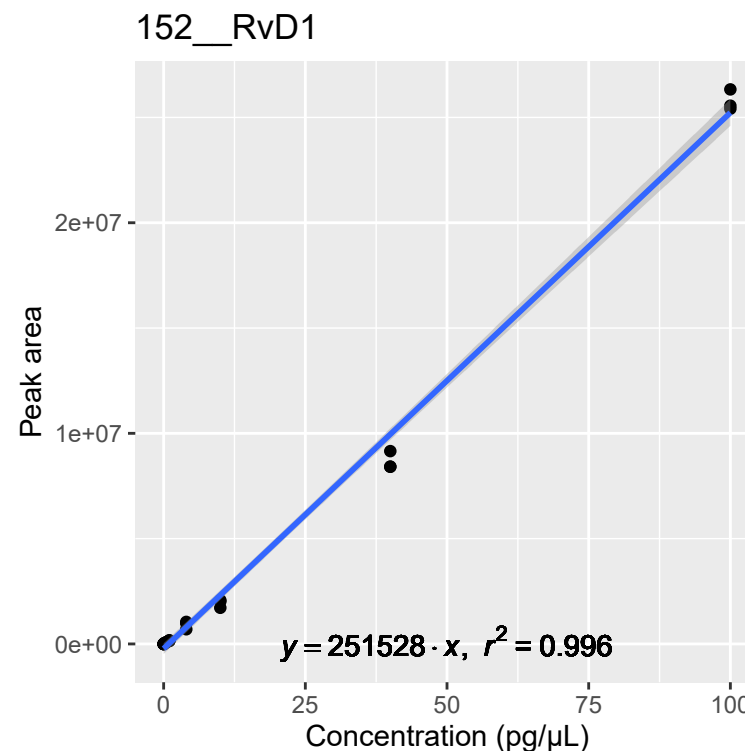
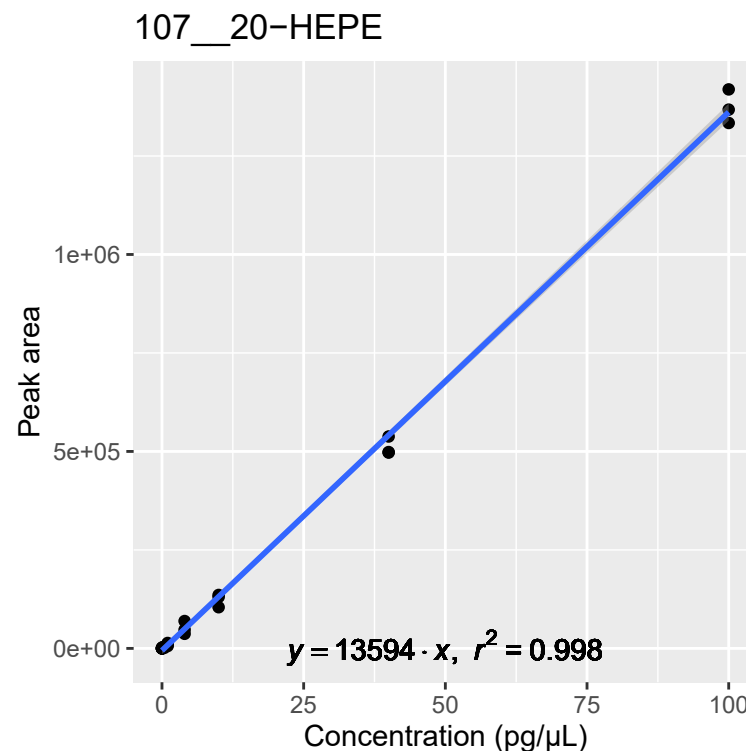
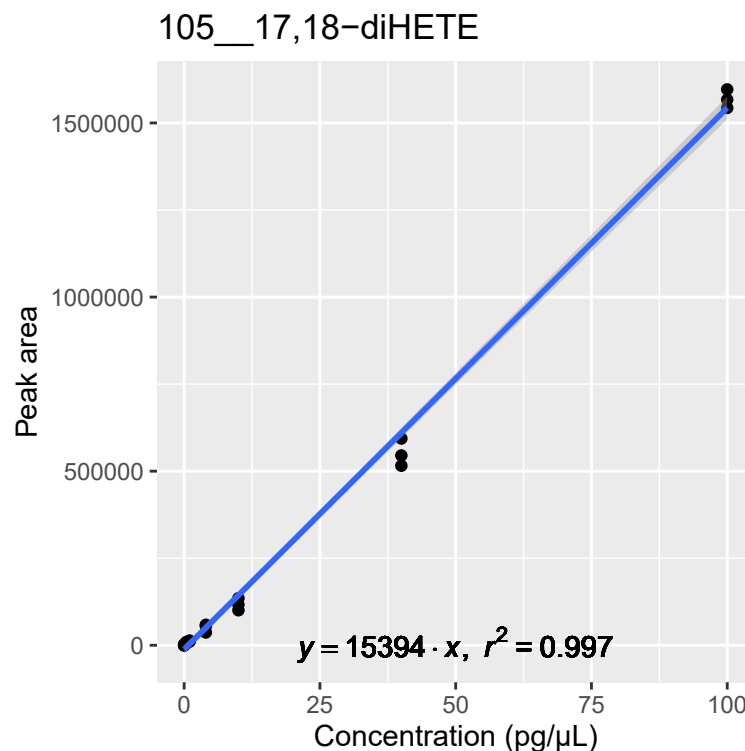
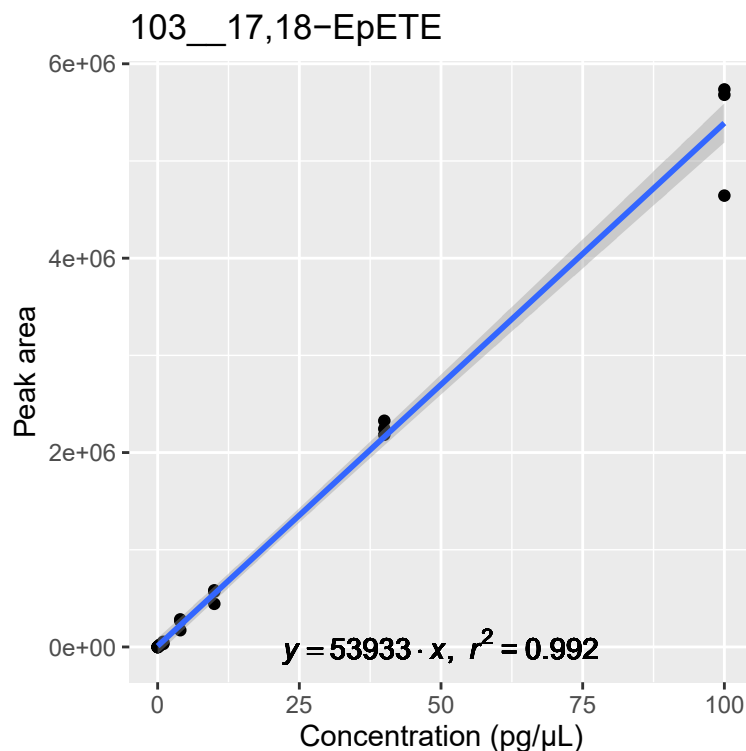
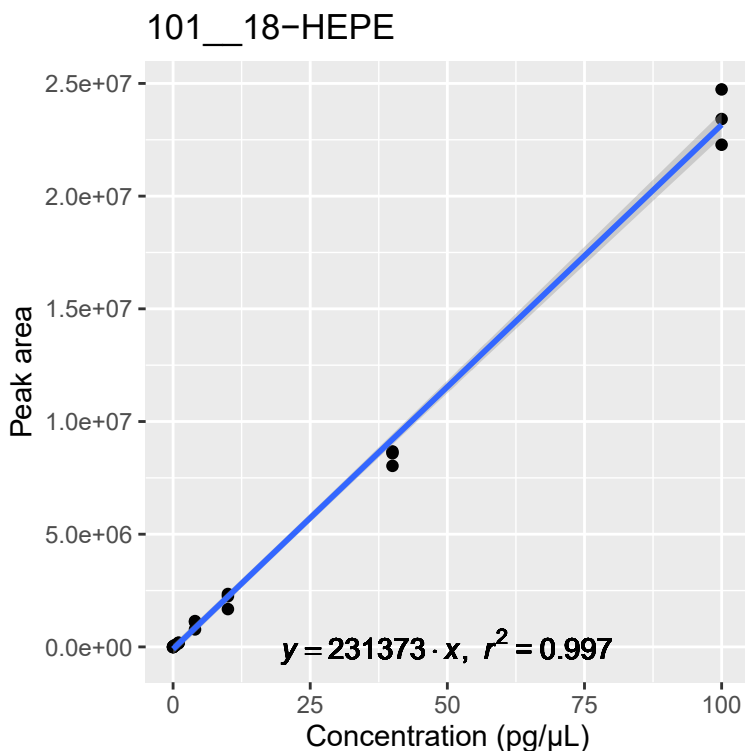
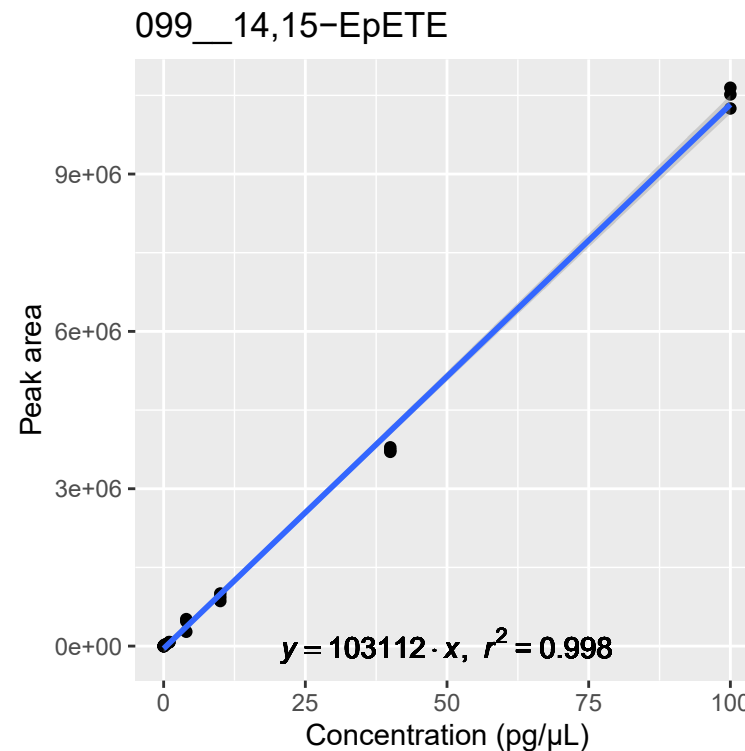
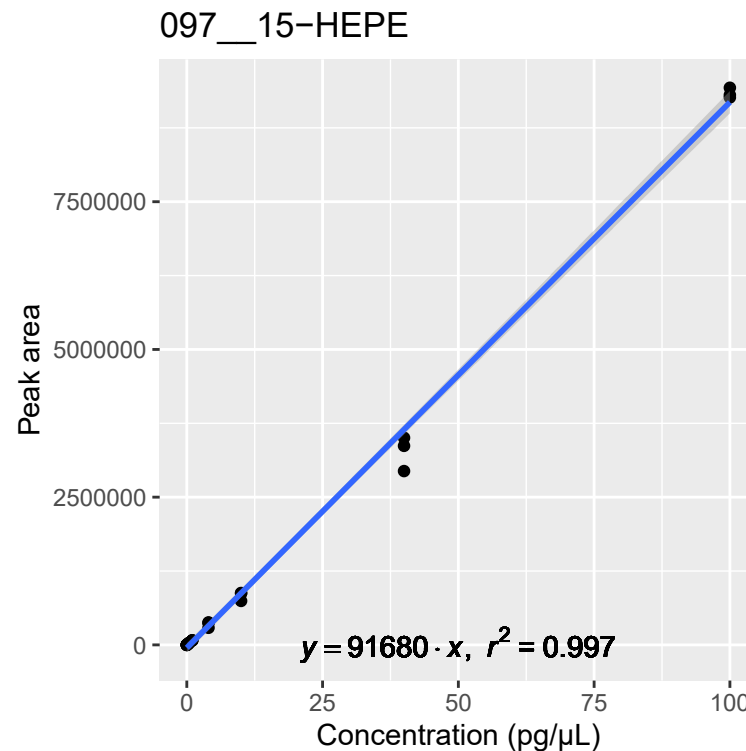
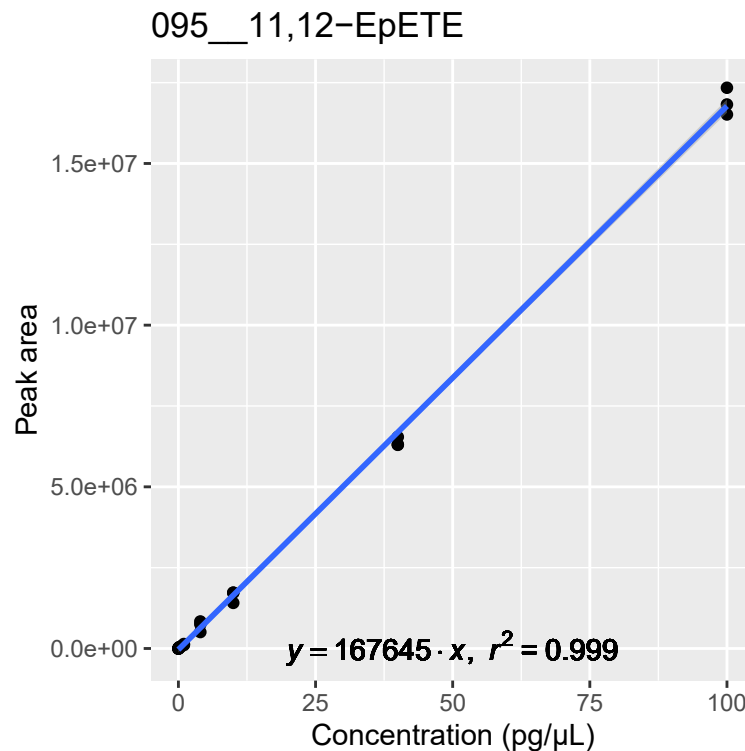
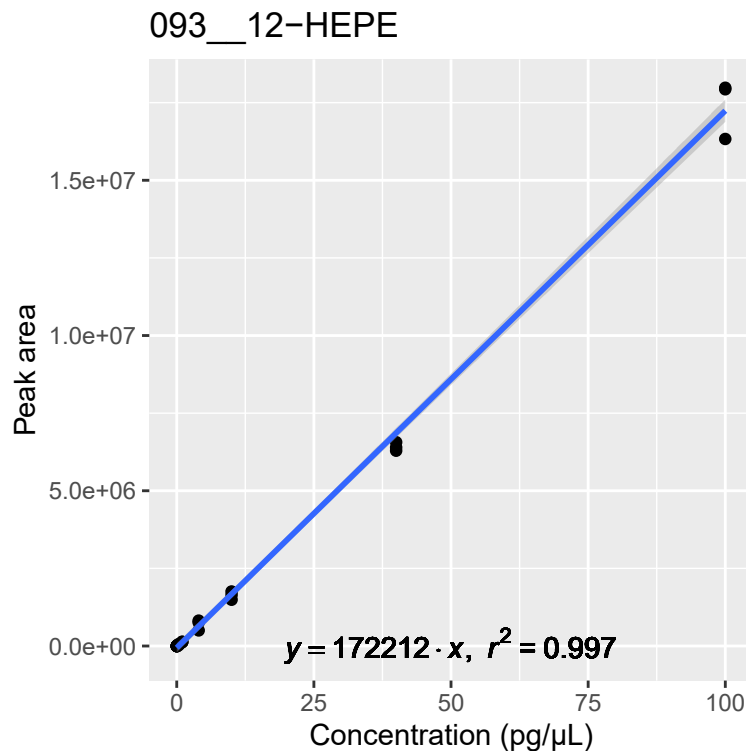
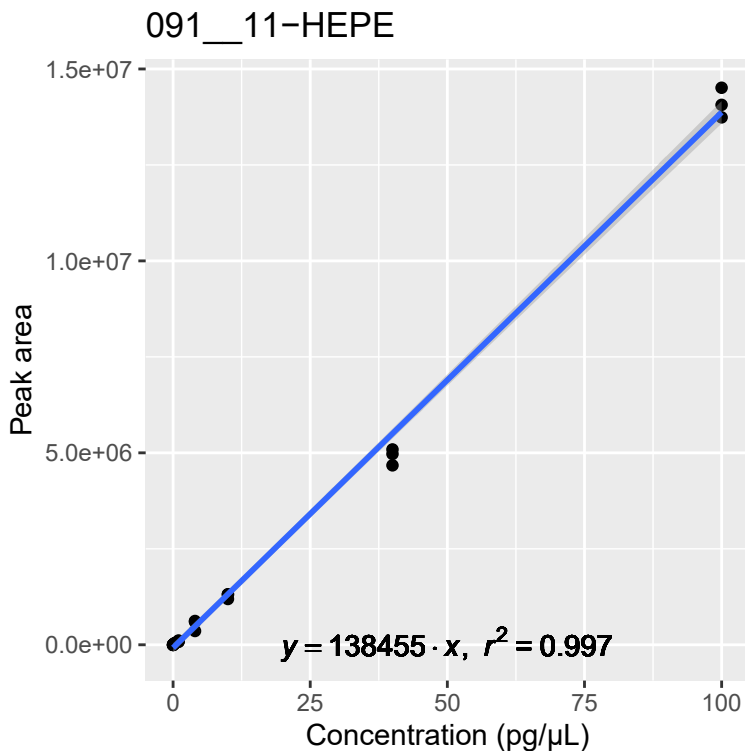
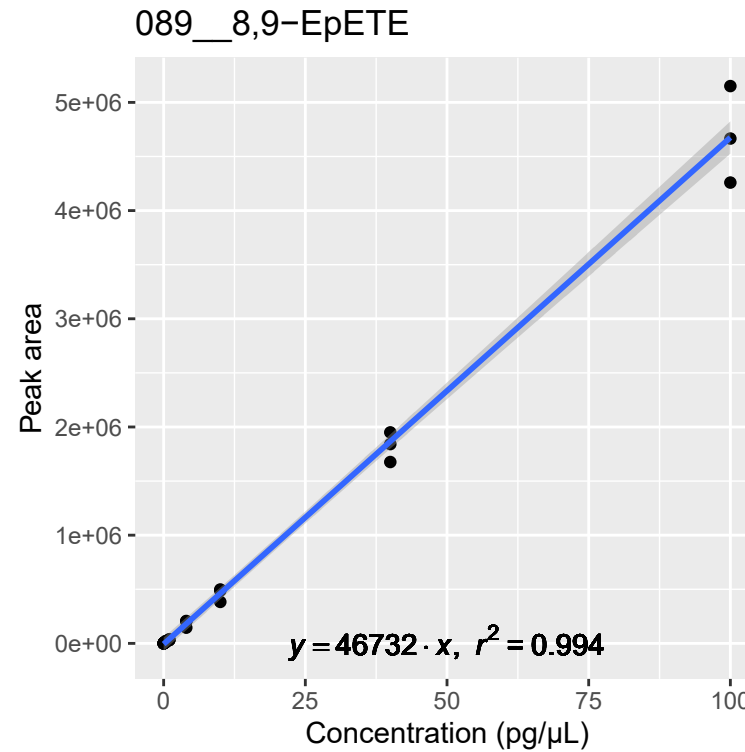
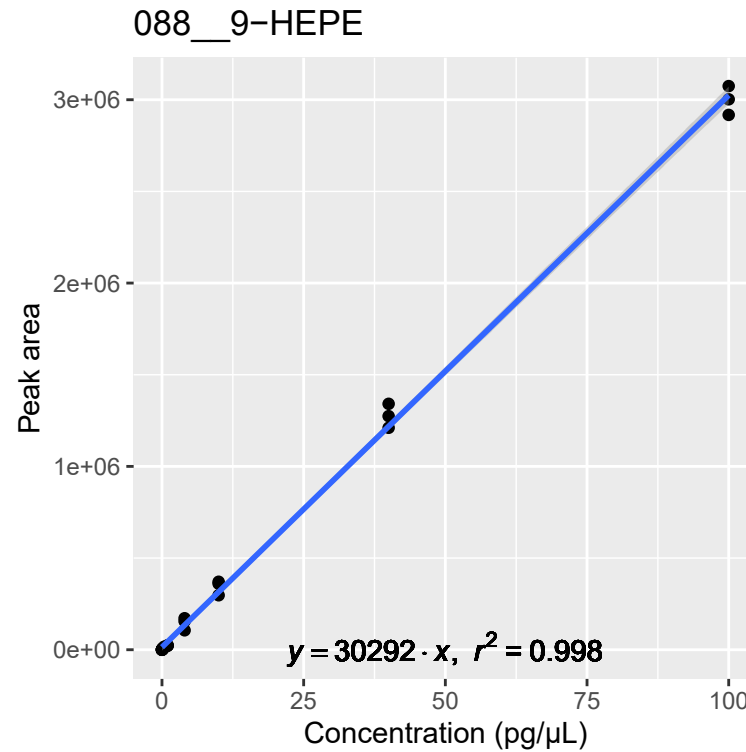
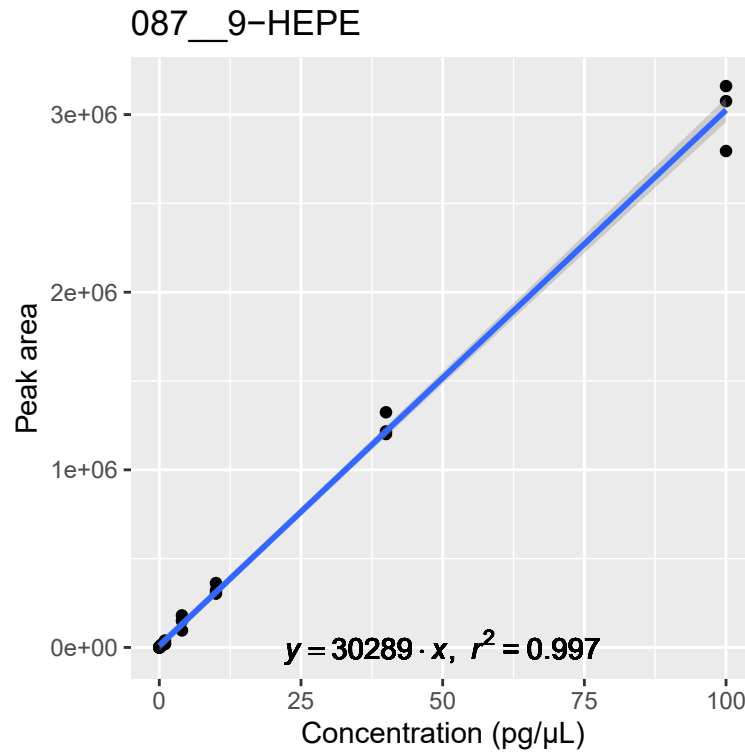
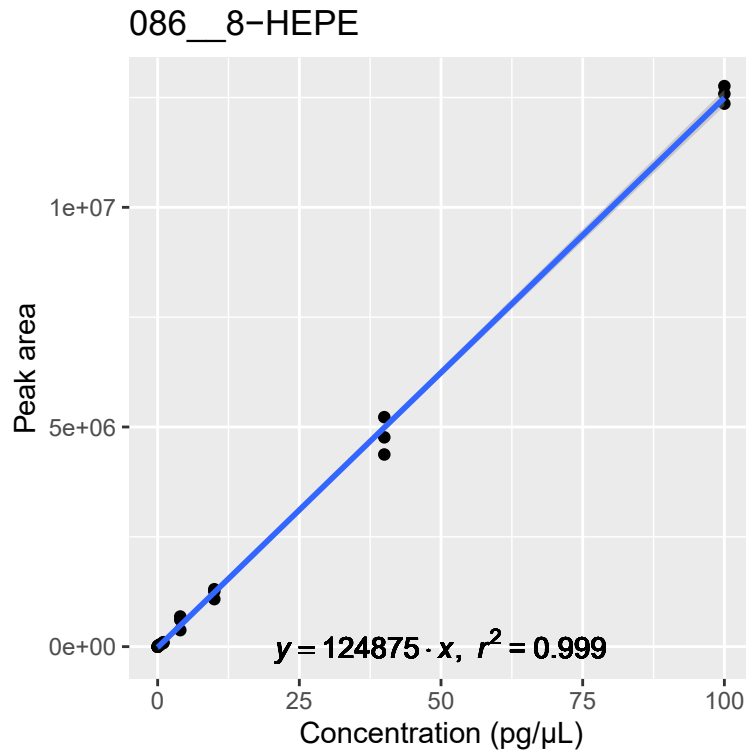
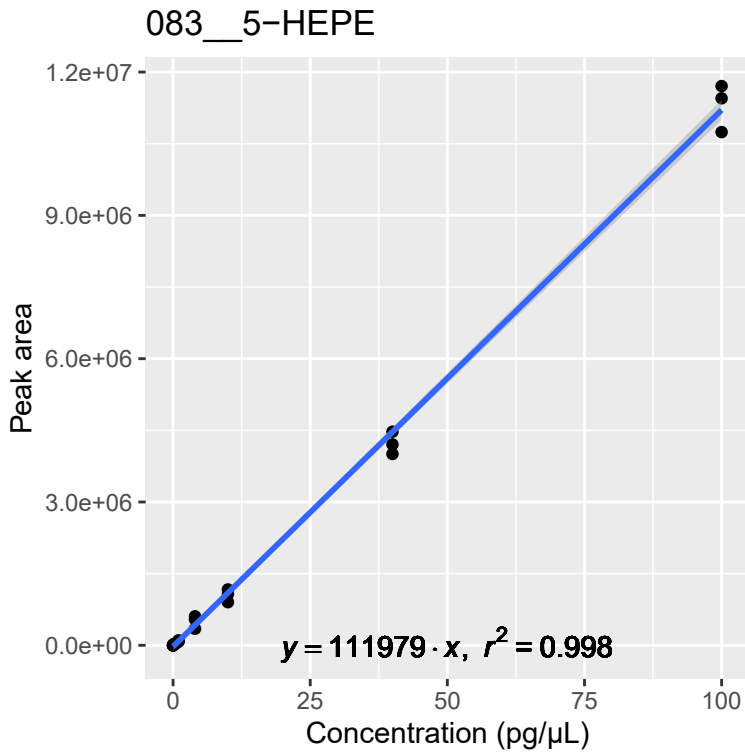
037\_\_11,12-EET

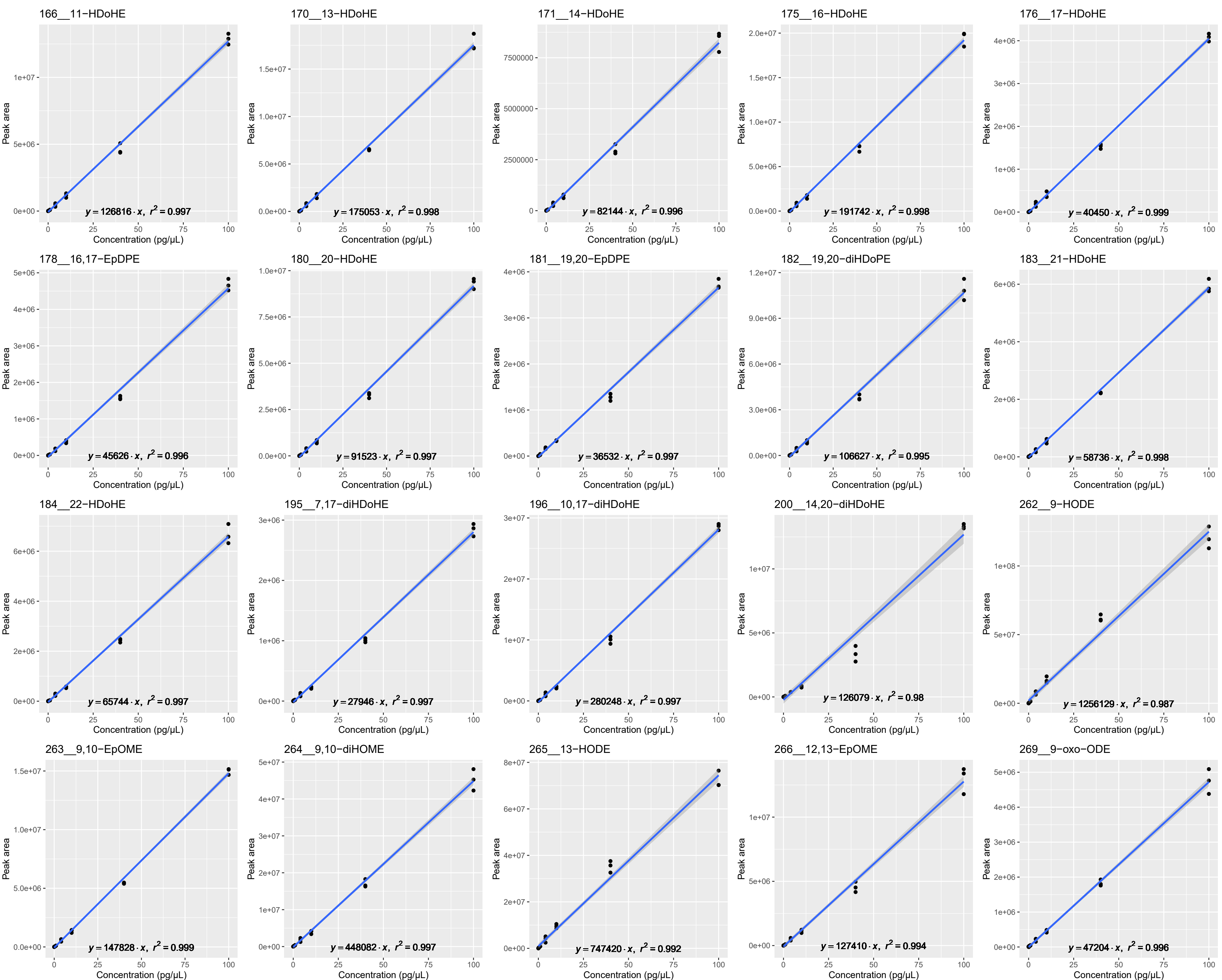


038\_\_11,12-DHT



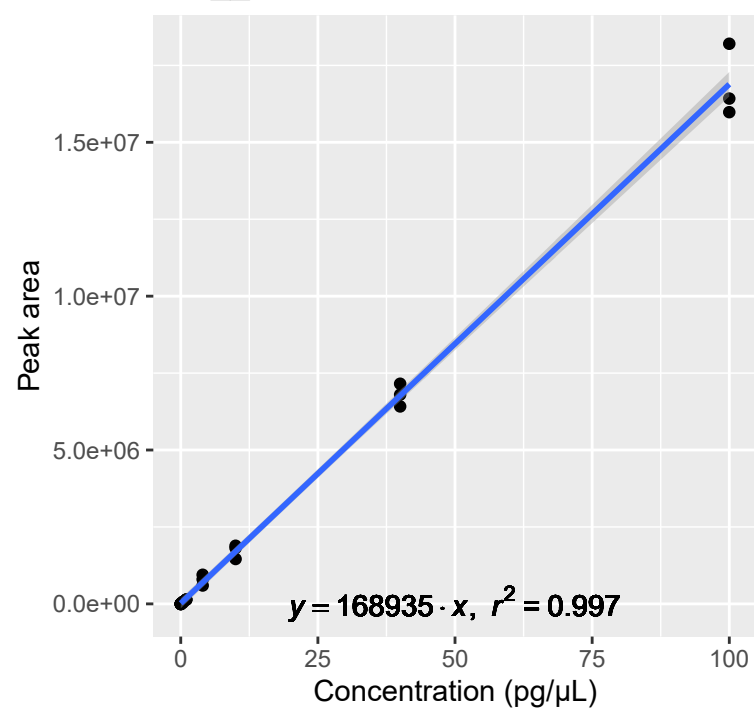




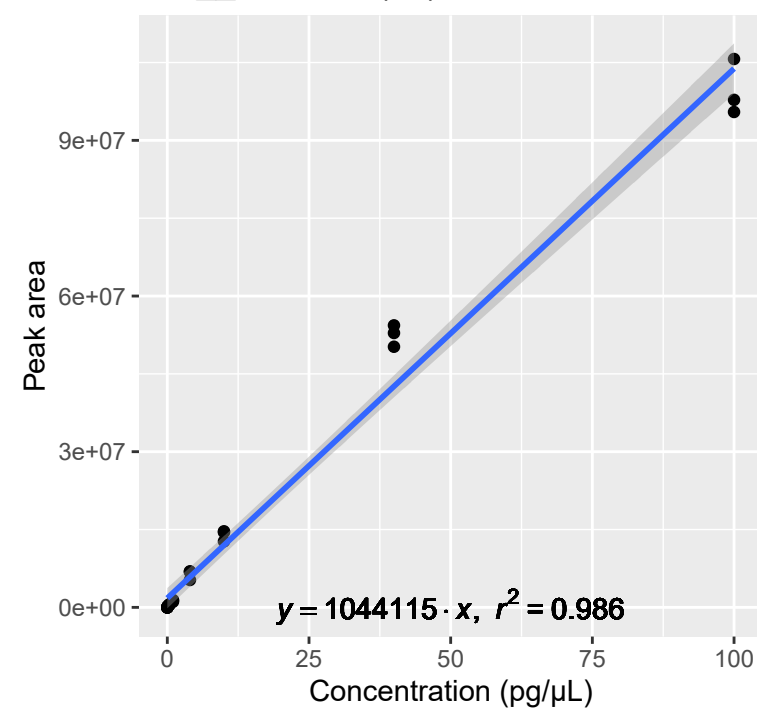




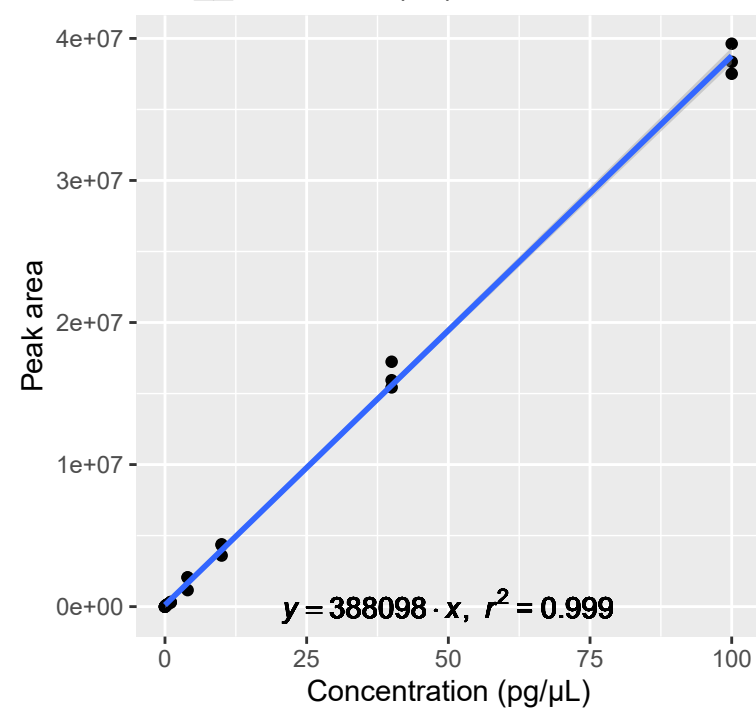
270\_\_13-oxo-ODE



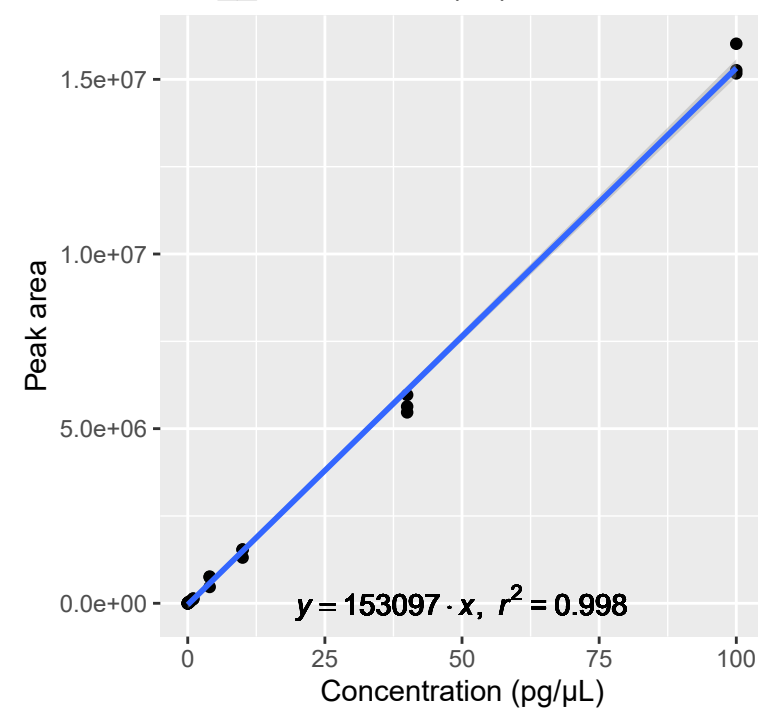
272\_\_9-HOTrE(n3)



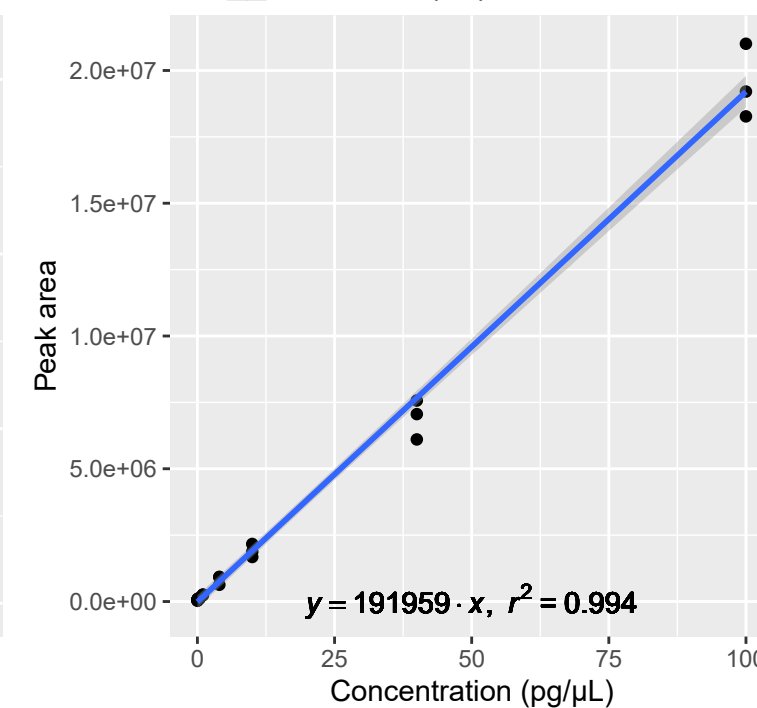
275\_\_13-HOTrE(n3)



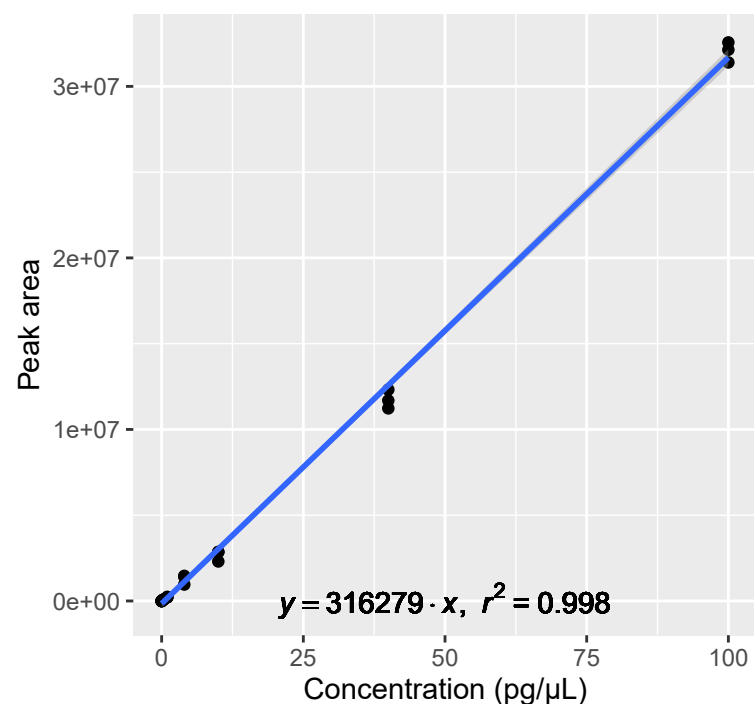
281\_\_9-oxo-OTrE(n3)



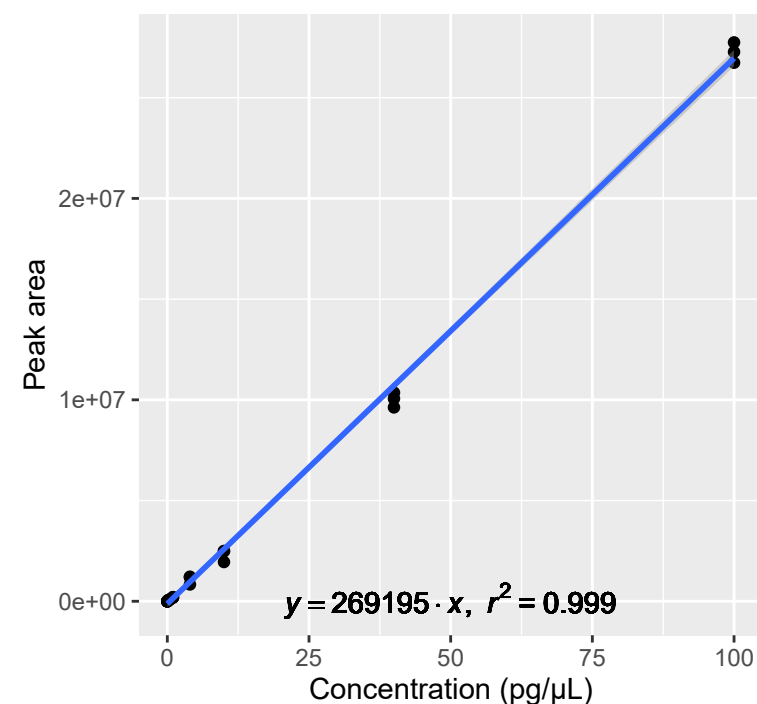
290\_\_13-HOTrE(n6)



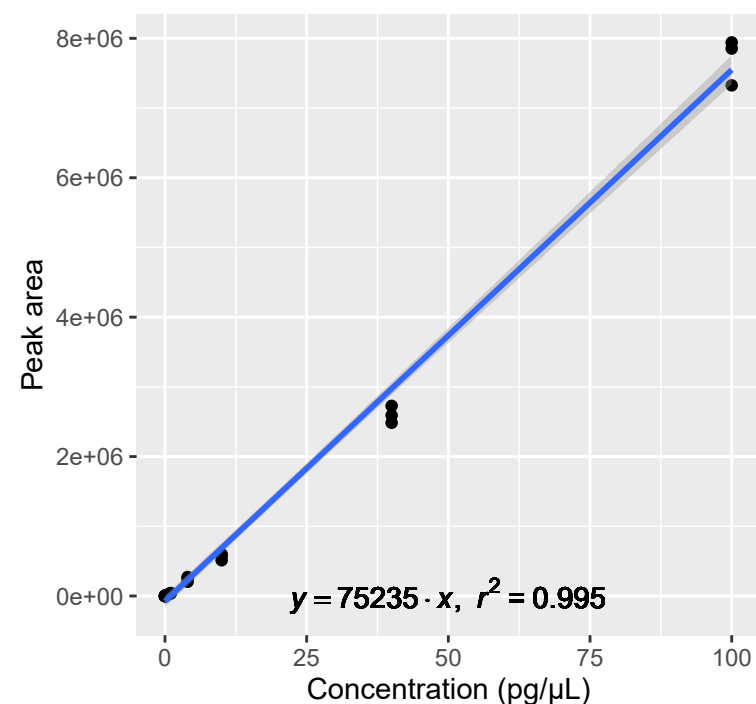
303\_\_PGE1



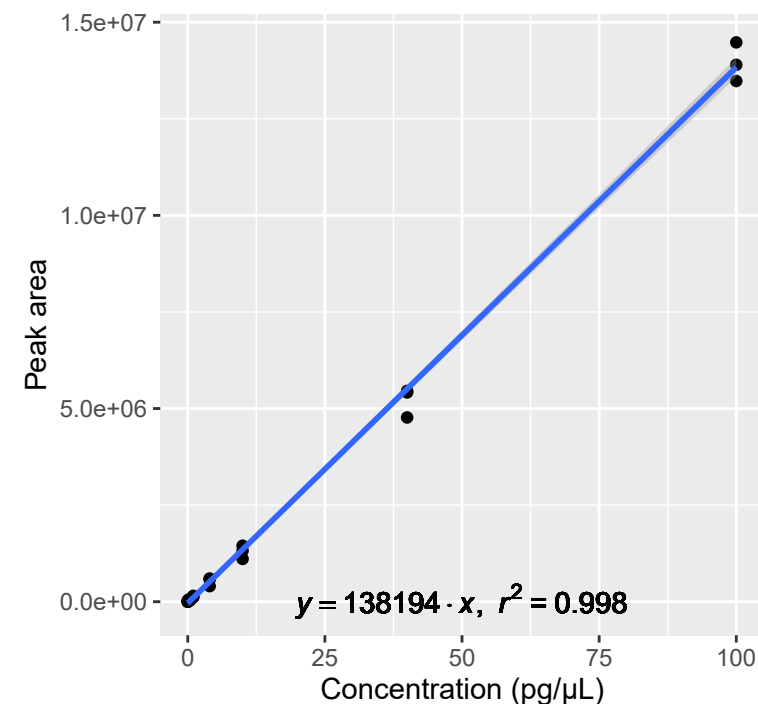
304\_\_PGD1



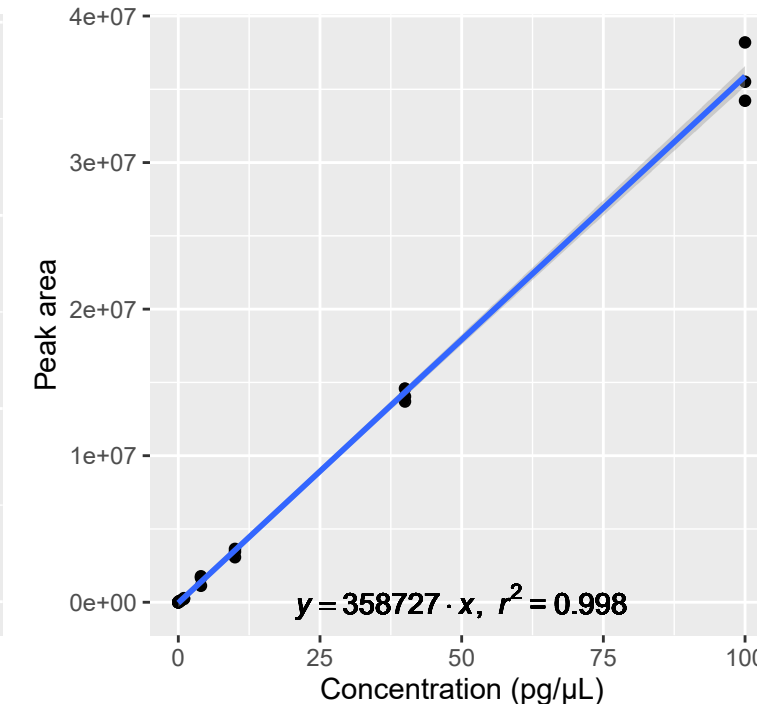
306\_\_TXB1



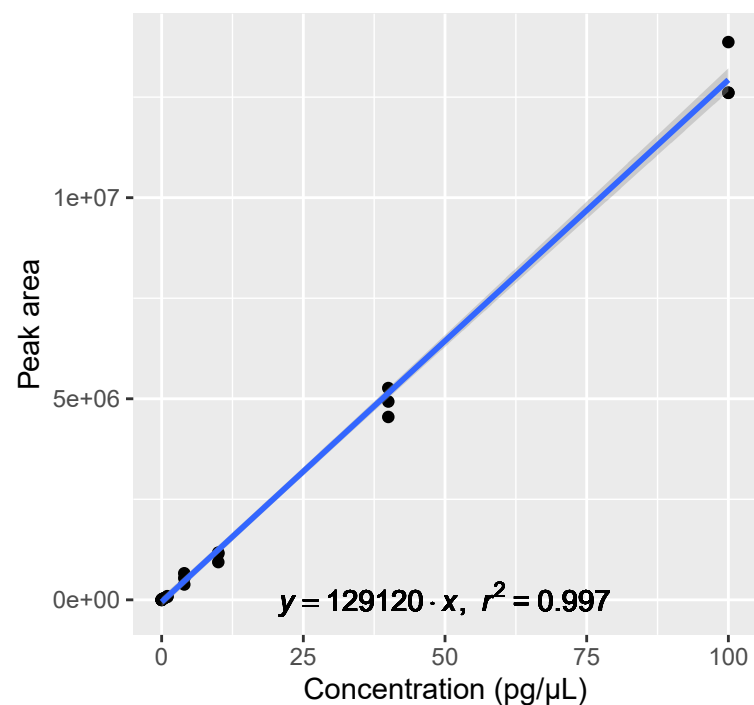
308\_\_8-HETrE(n6)



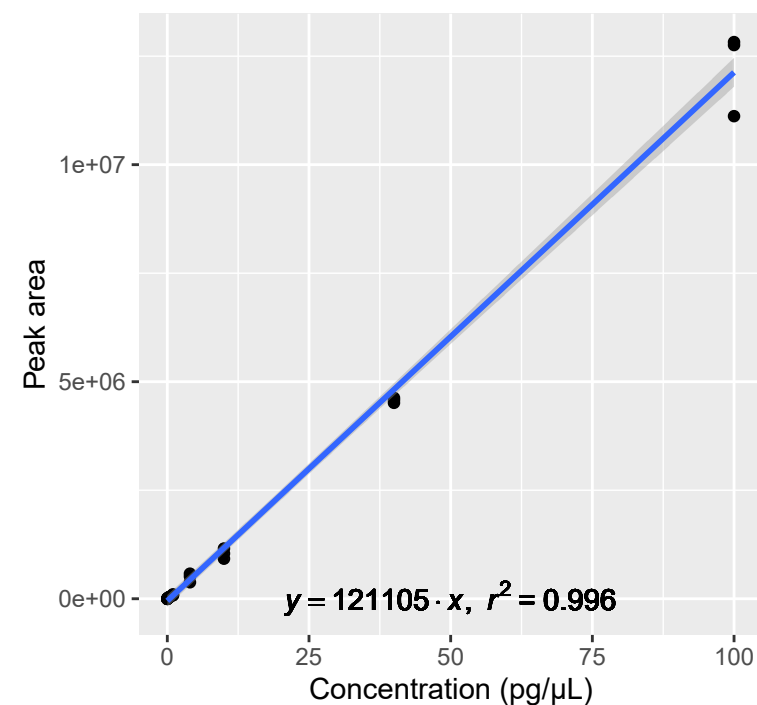
314\_\_15-HETrE(n6)



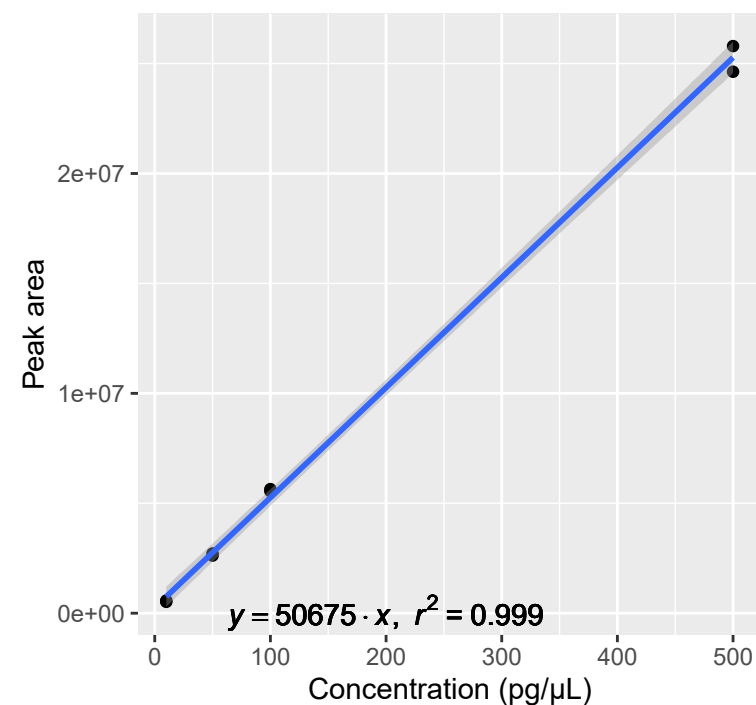
318\_\_LTB3



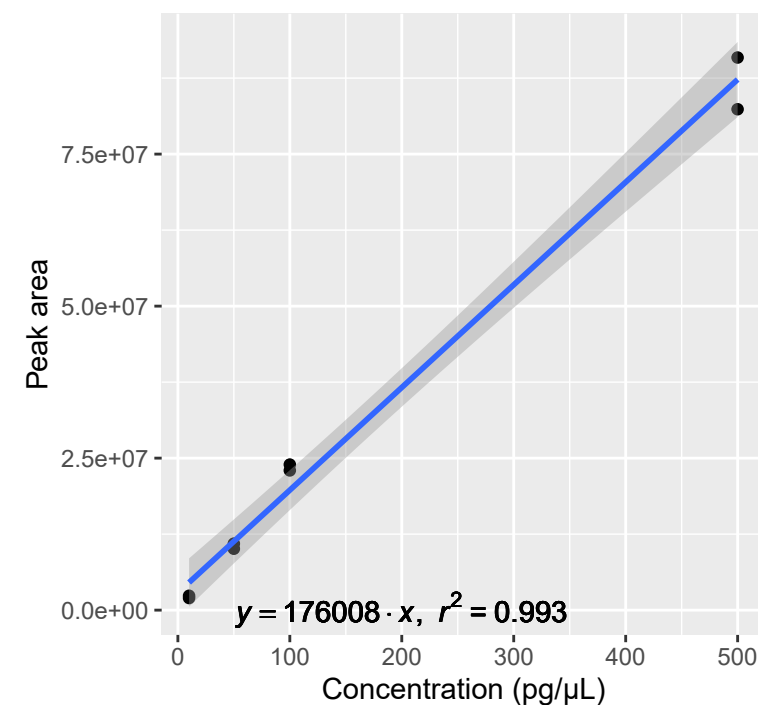
319\_\_5-HETrE(n9)



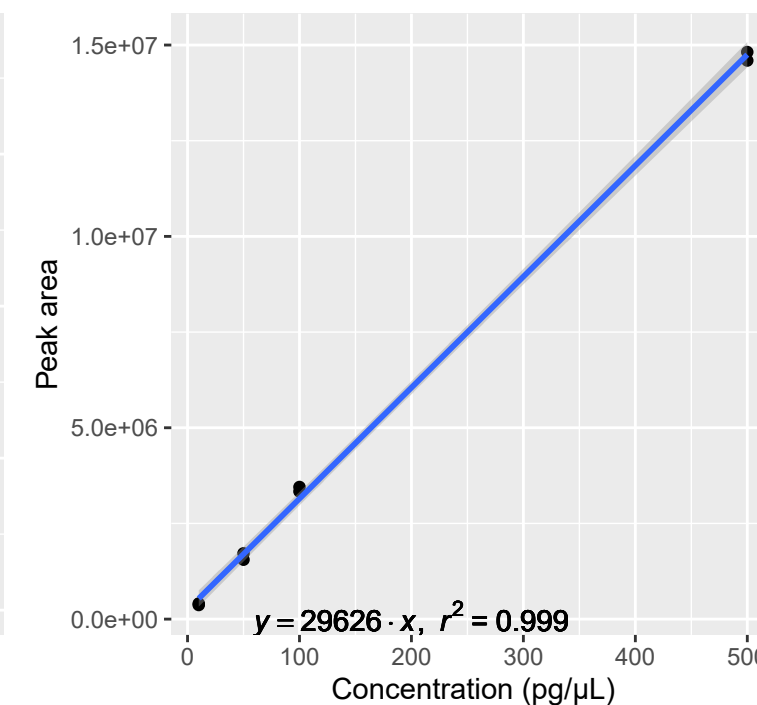
029\_\_5,6-EET



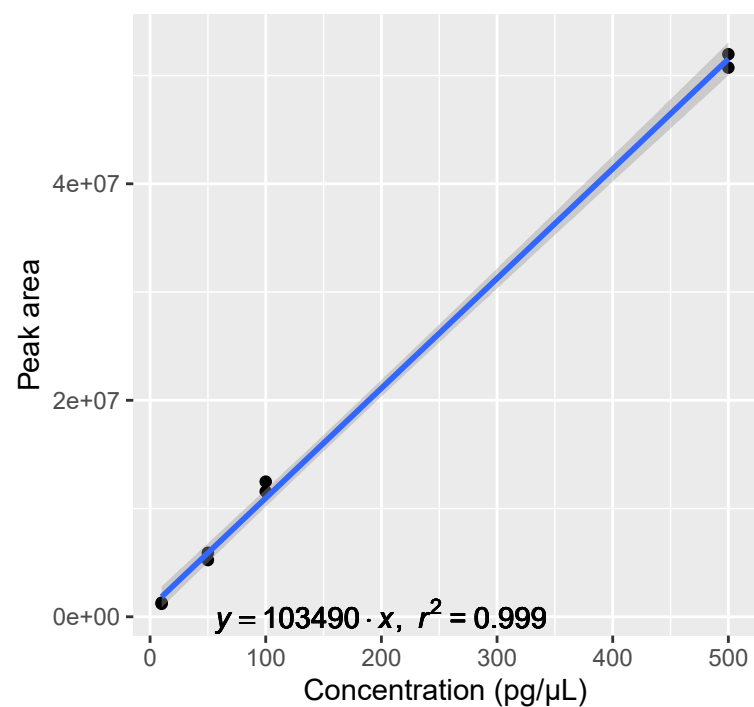
030\_\_5,6-DHT



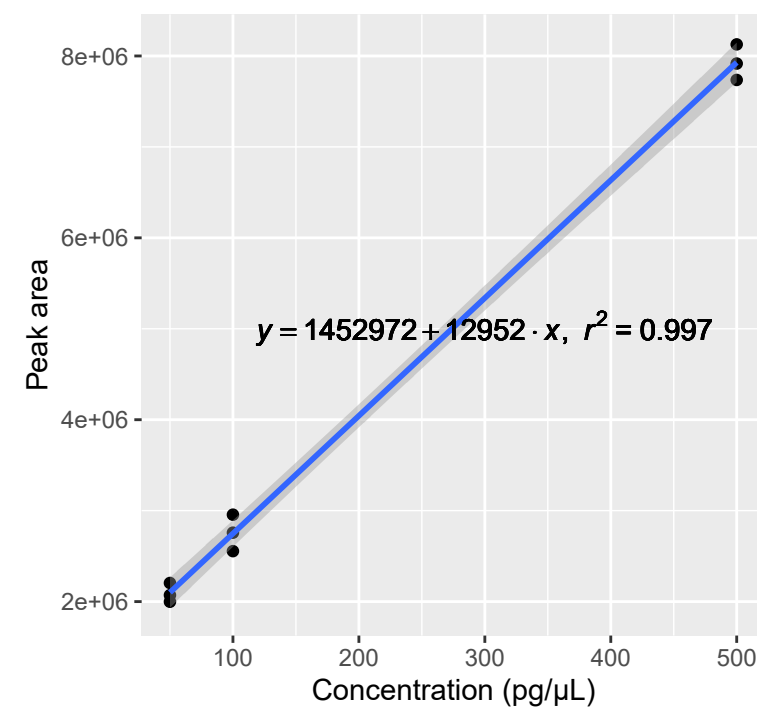
033\_\_8,9-EET



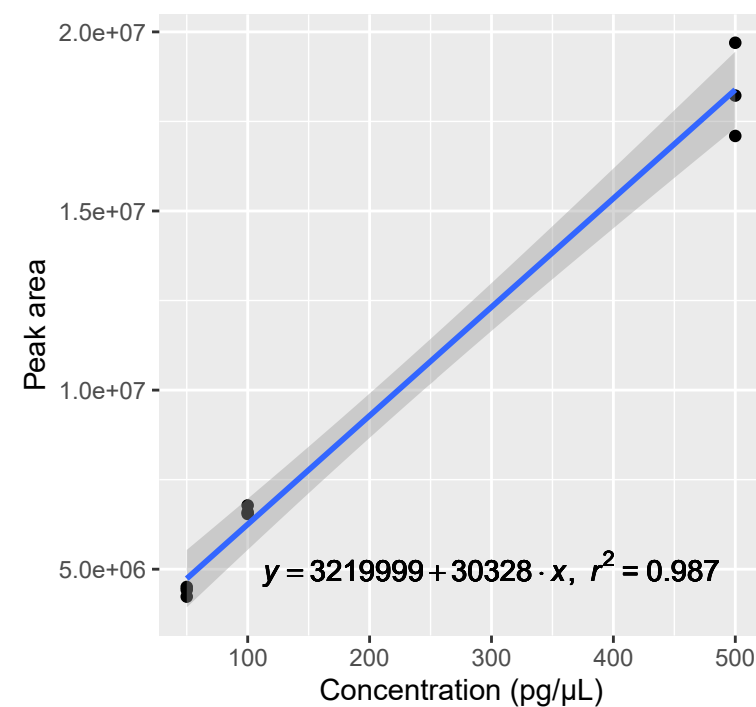
034\_\_8,9-DHT



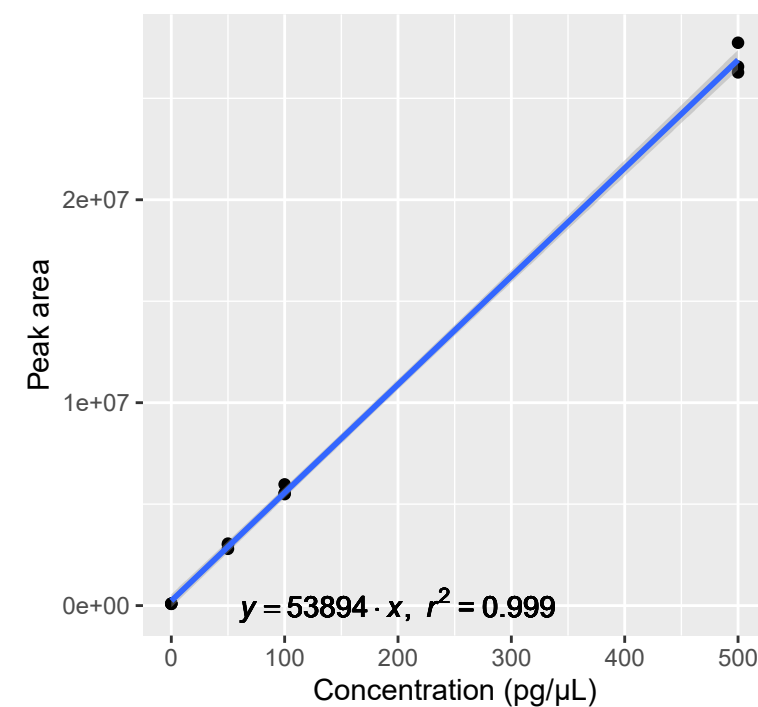
355\_\_16:0 Palmitic Acid



357\_\_18:0 Stearic Acid



356\_\_16:1 Palmitoleic Acid



358\_\_18:1 Oleic Acid(n9)

