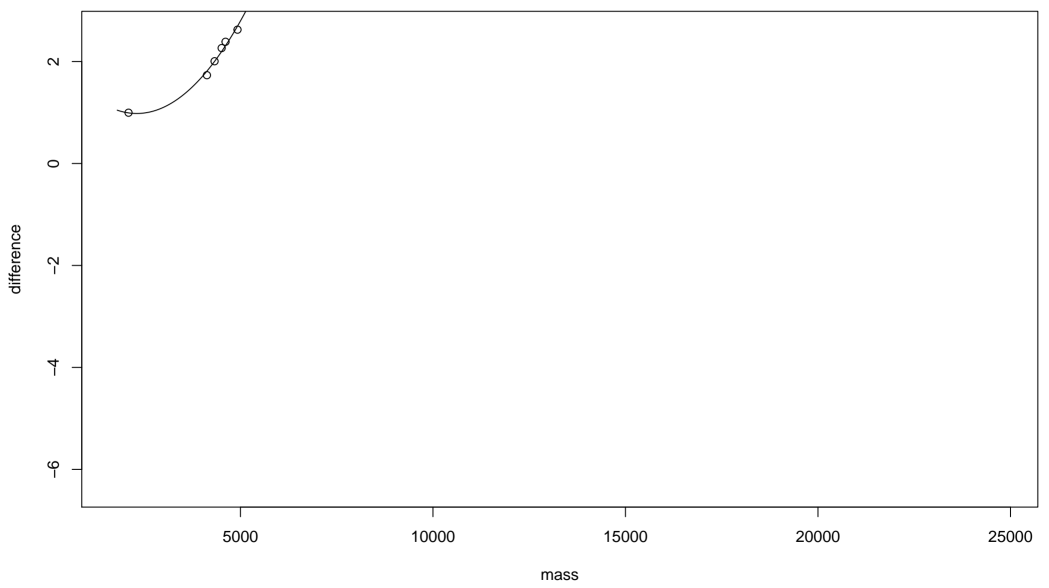
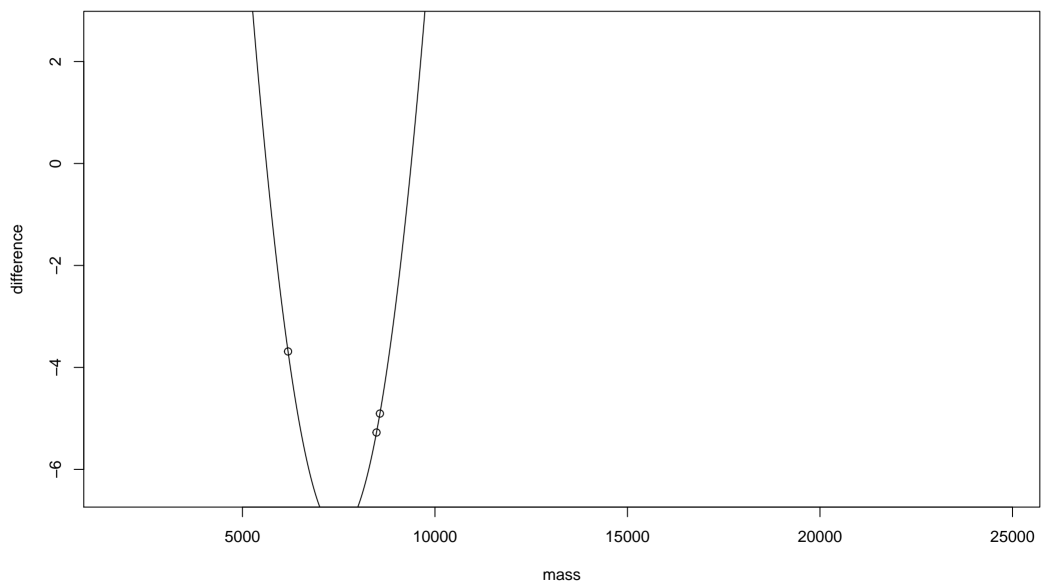
sample 1 vs reference (matched peaks: 6/16)

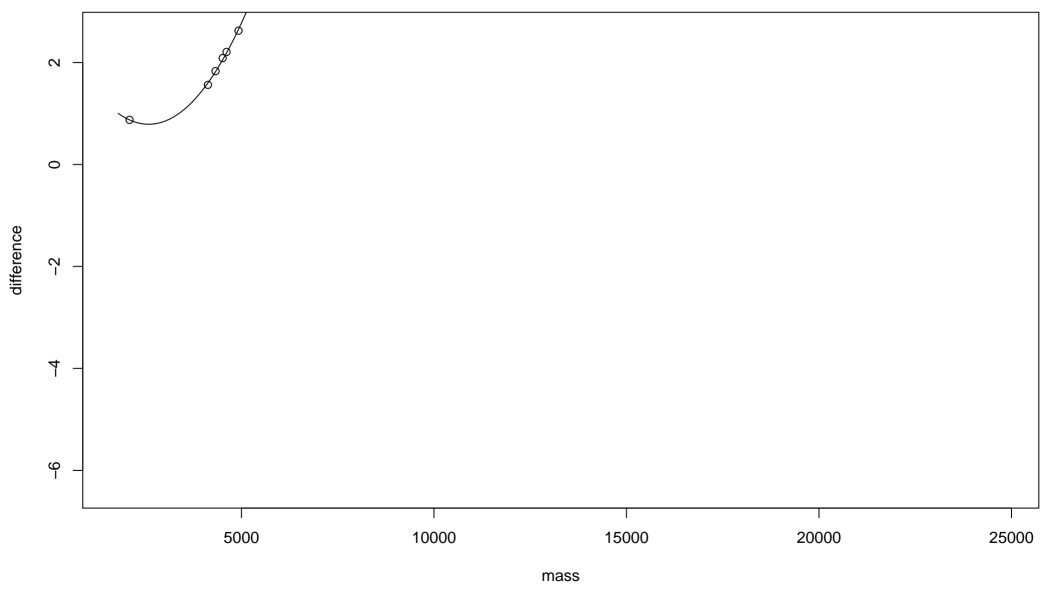


sample 2 vs reference (matched peaks: 3/16)



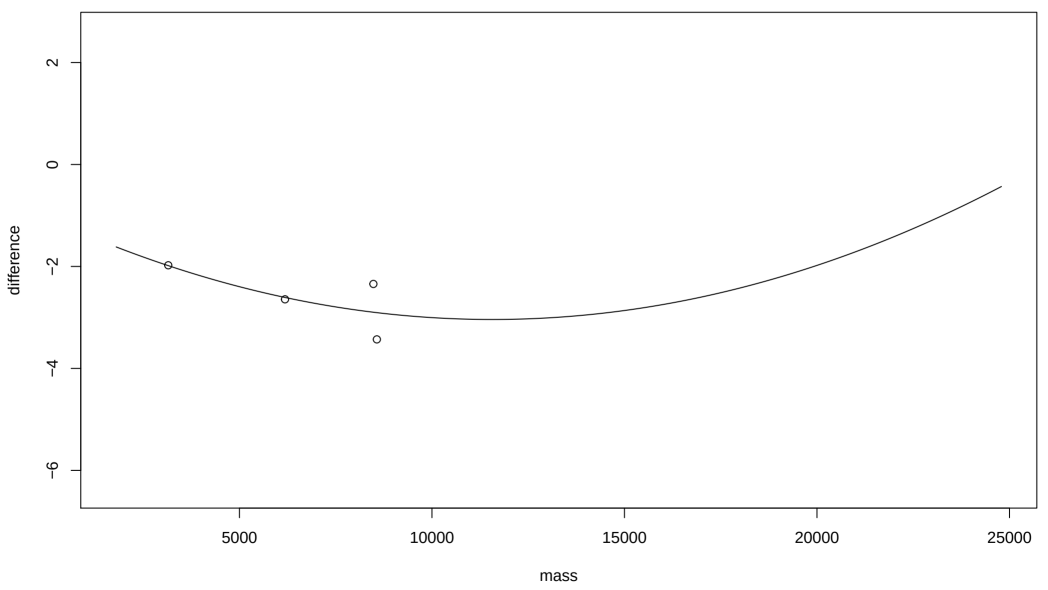
 $Y: \label{thm:linear_phd} Y: \label{thm:li$

sample 3 vs reference (matched peaks: 6/16)



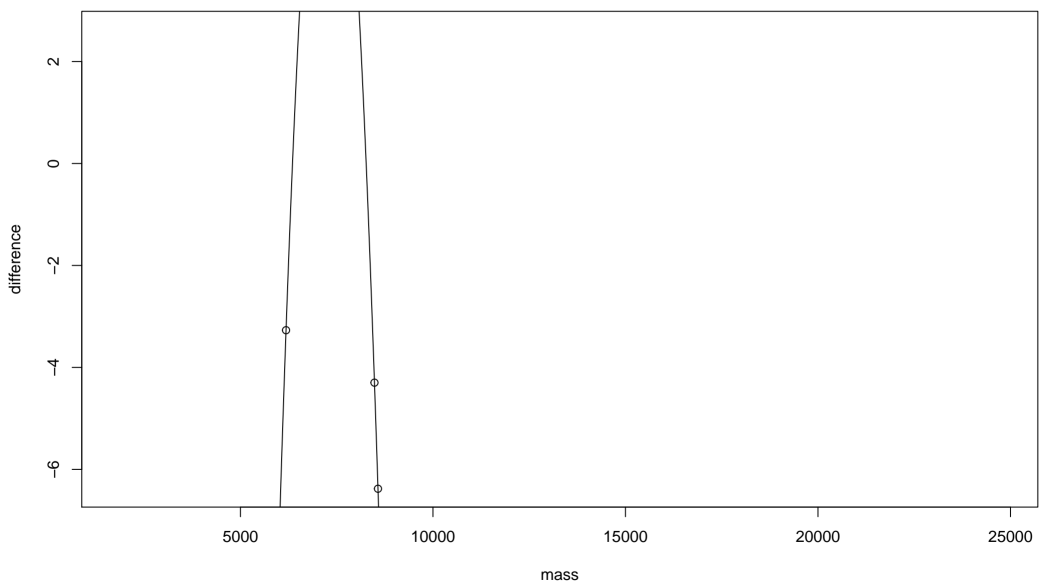
 $Y: \label{thm:link} Y: \$

sample 4 vs reference (matched peaks: 4/16)



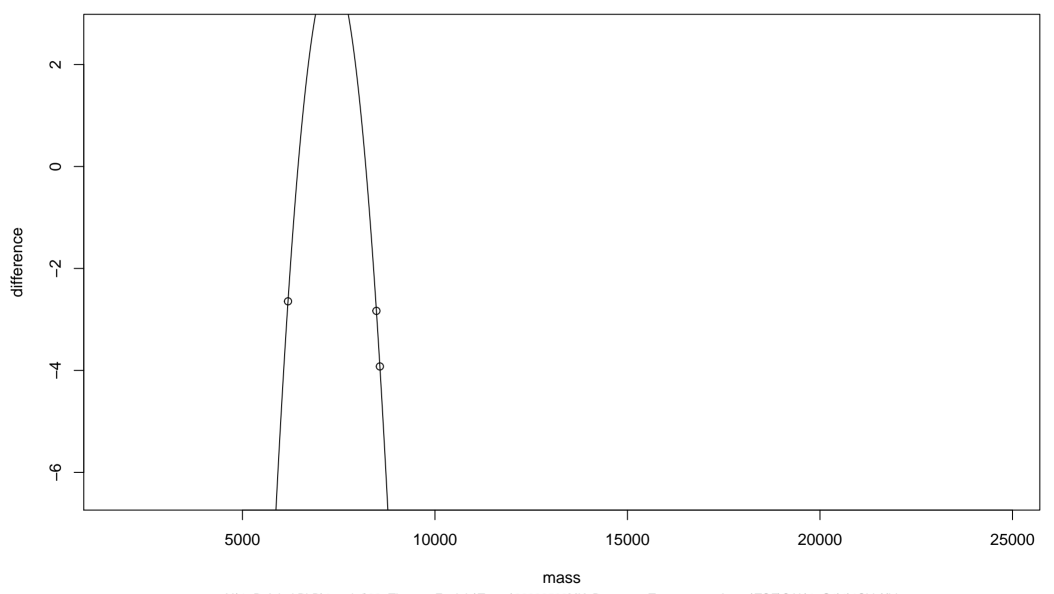
 $Y: \label{thm:linear_pho} Y: \label{thm:li$

sample 5 vs reference (matched peaks: 3/16)



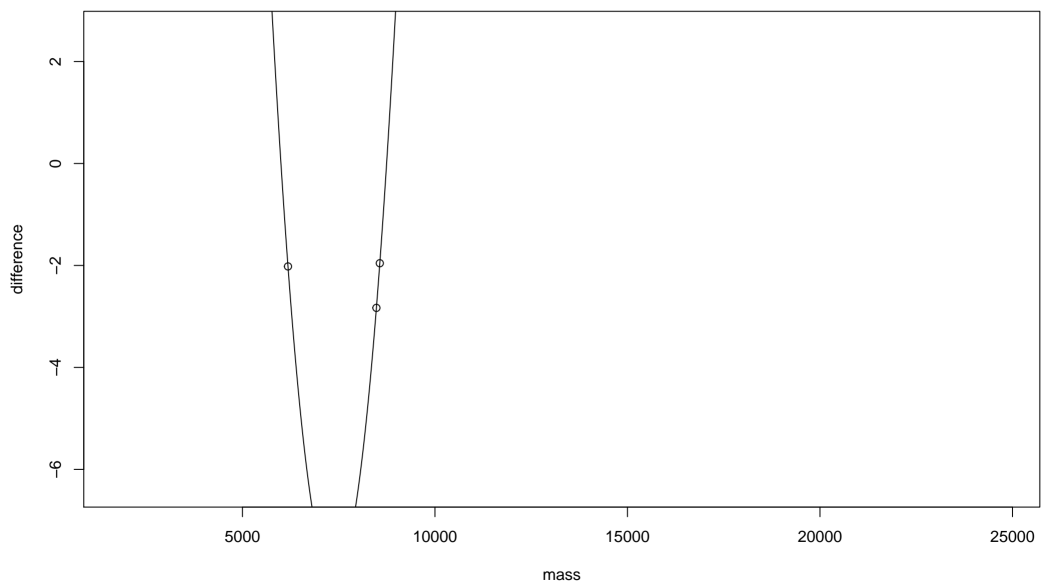
 $Y: \\ 1-DrArbeit PhD\\ 1-phd\\ 32-Thomas Enzlein\\ Target\\ 20200509MK_Detergent Temperature Assay\\ TOF\\ CAL\\ 1_A7\\ 1\\ 1SLin\\ fidebox 10-phd\\ 1-phd\\ 1-p$

sample 6 vs reference (matched peaks: 3/16)



 $Y: \\ 1-DrArbeit PhD\\ 1-phd\\ 32-Thomas\ Enzlein\\ Target\\ 20200509MK_Detergent\ Temperature\ Assay\\ TOF\\ CAL\\ 1_G1\\ 1\\ 1SLin\\ fid$

sample 7 vs reference (matched peaks: 3/16)



 $Y: \\ \label{thm:local_problem} Y: \\ \label{thm:local_problem$

sample 8 vs reference (matched peaks: 4/16)

