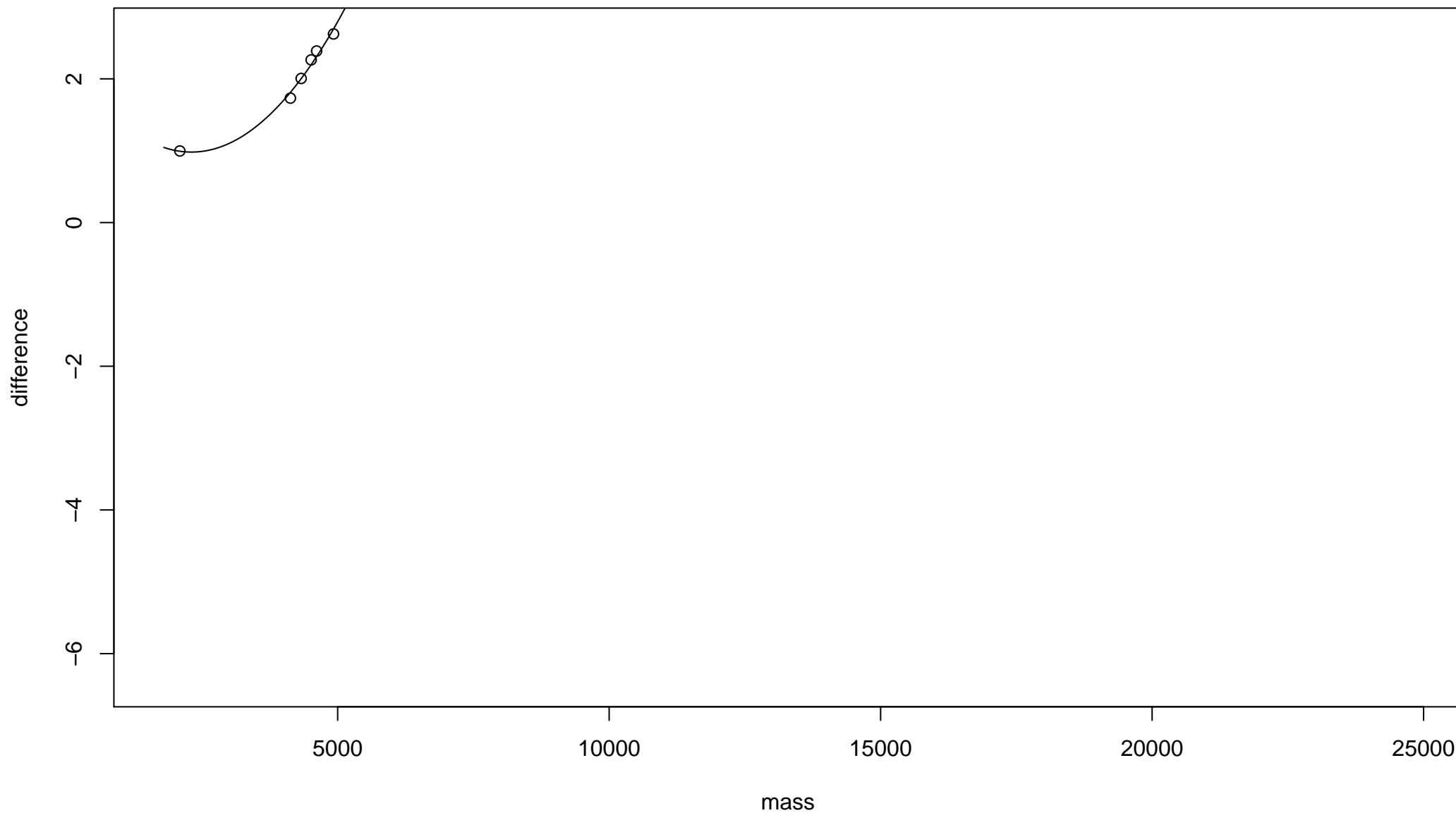
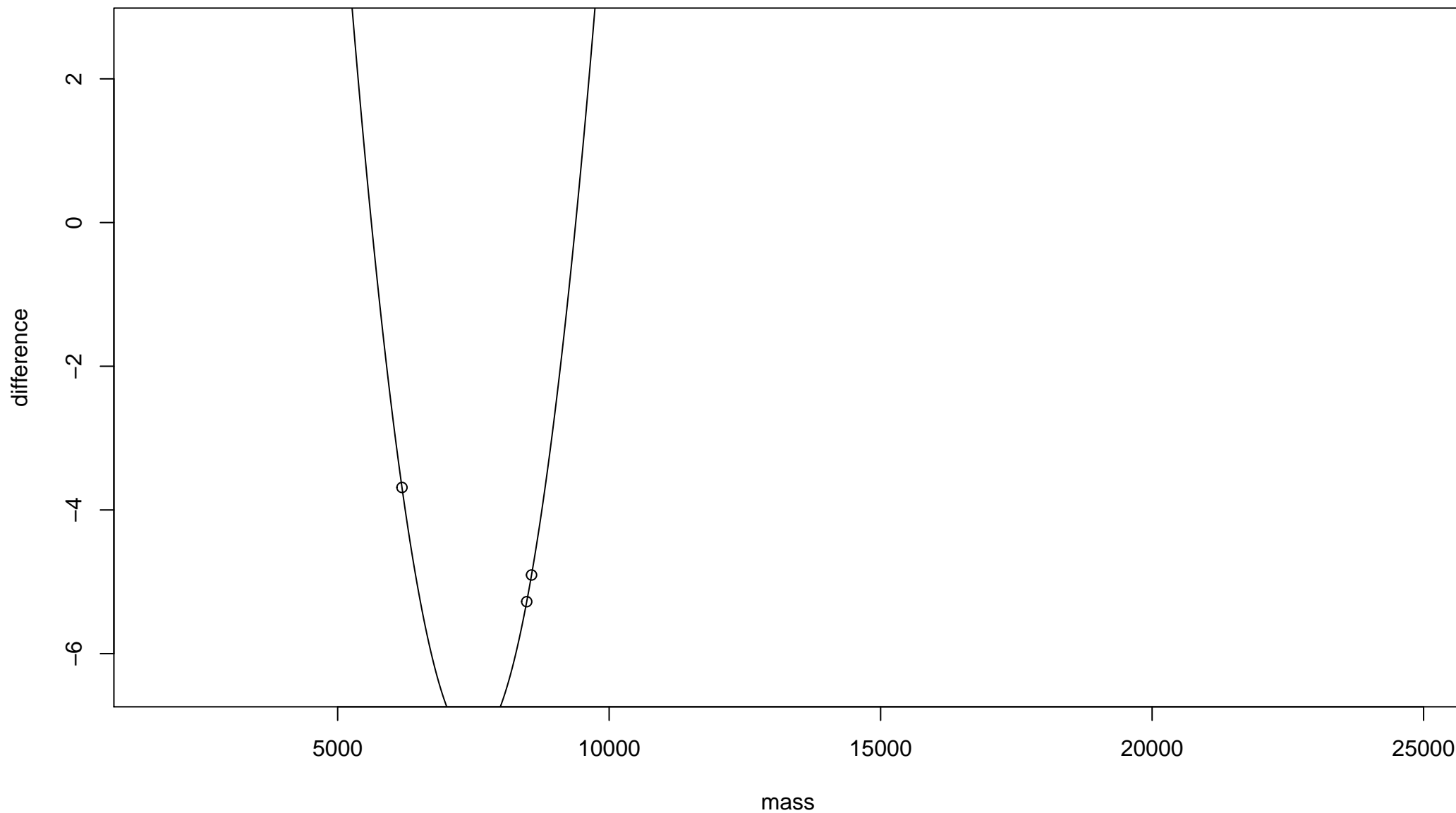


sample 1 vs reference
(matched peaks: 6/16)



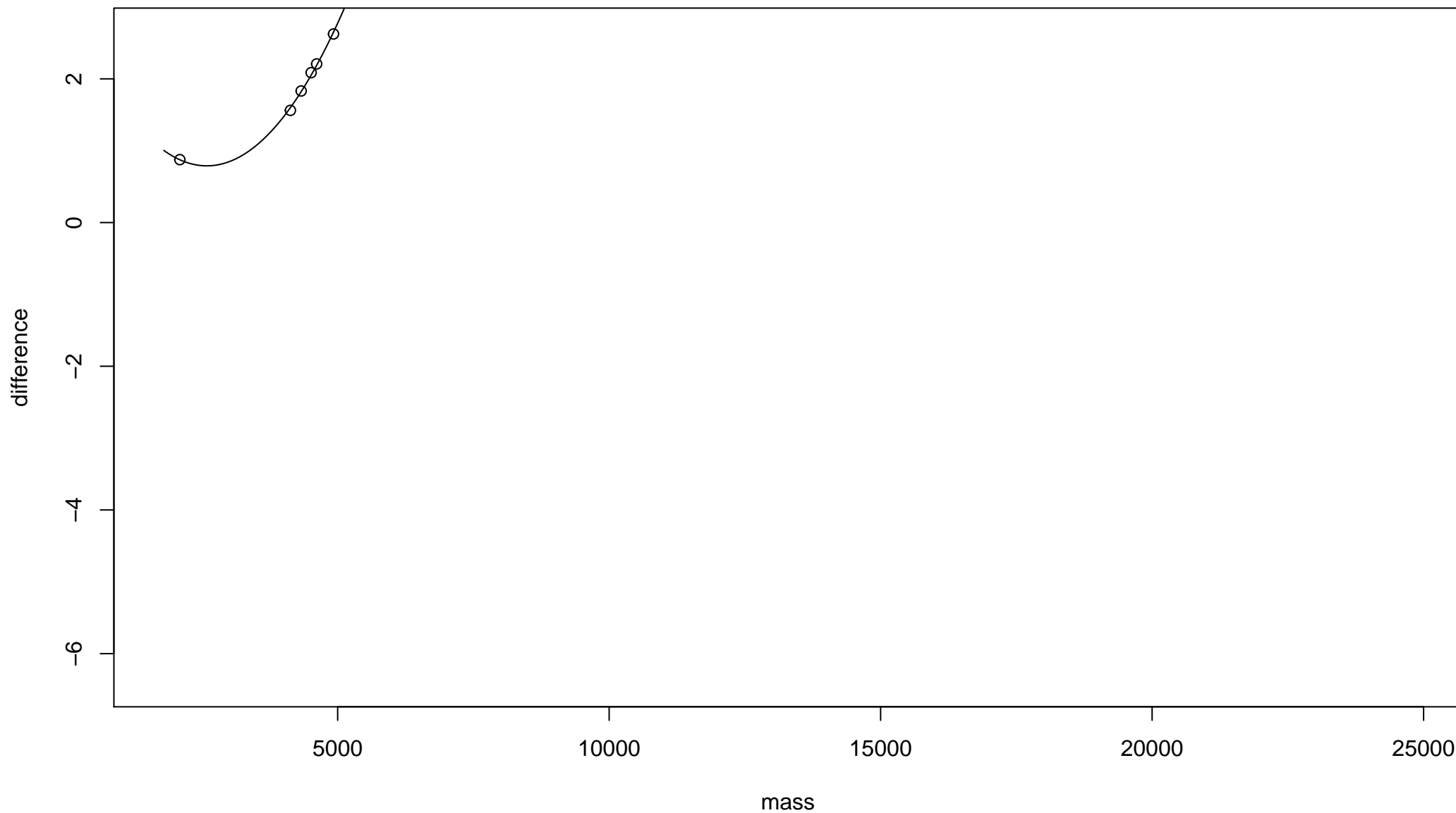
Y:\1-DrArbeitPhD\1 - phd\32-Thomas Enzlein\Target\20200509MK_Detergent Temperature Assay\TOF\CAL\1_A1\1\1SLin\fid

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

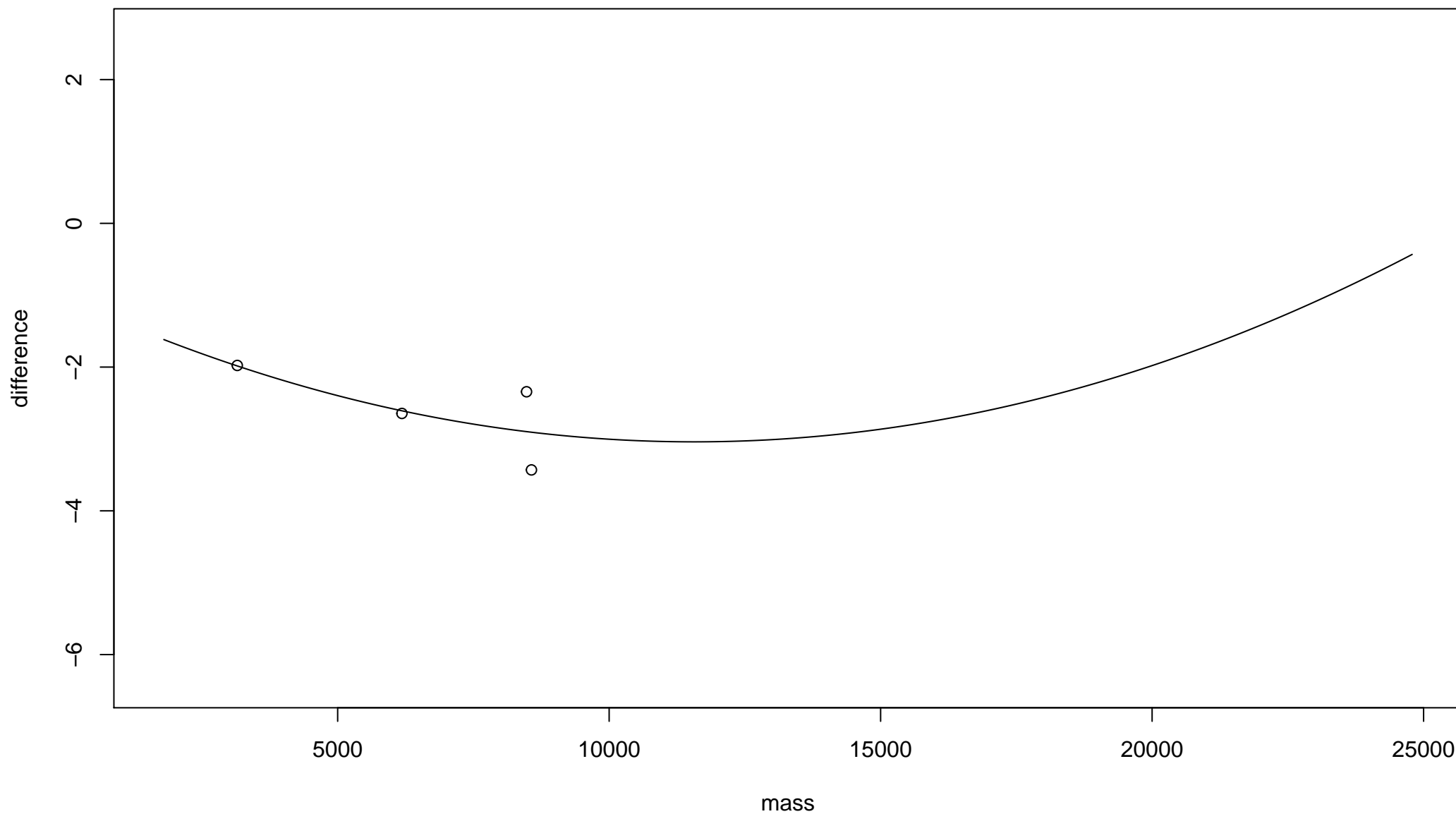


Y:\1-DrArbeitPhD\1 - phd\32-Thomas Enzlein\Target\20200509MK_Detergent Temperature Assay\TOF\CAL\1_A1\2\1SLin\fid

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

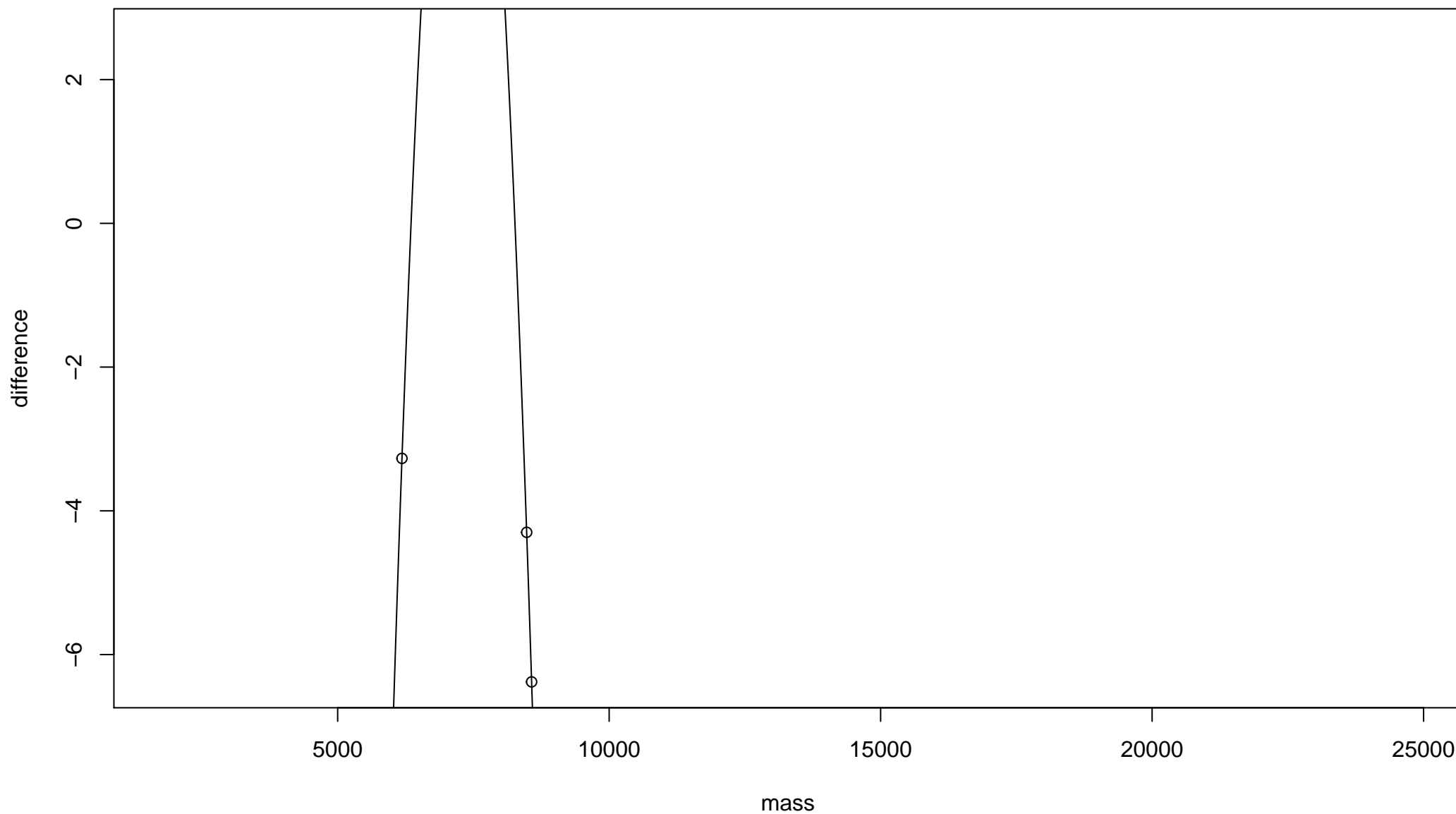


sample 4 vs reference
(matched peaks: 4/16)



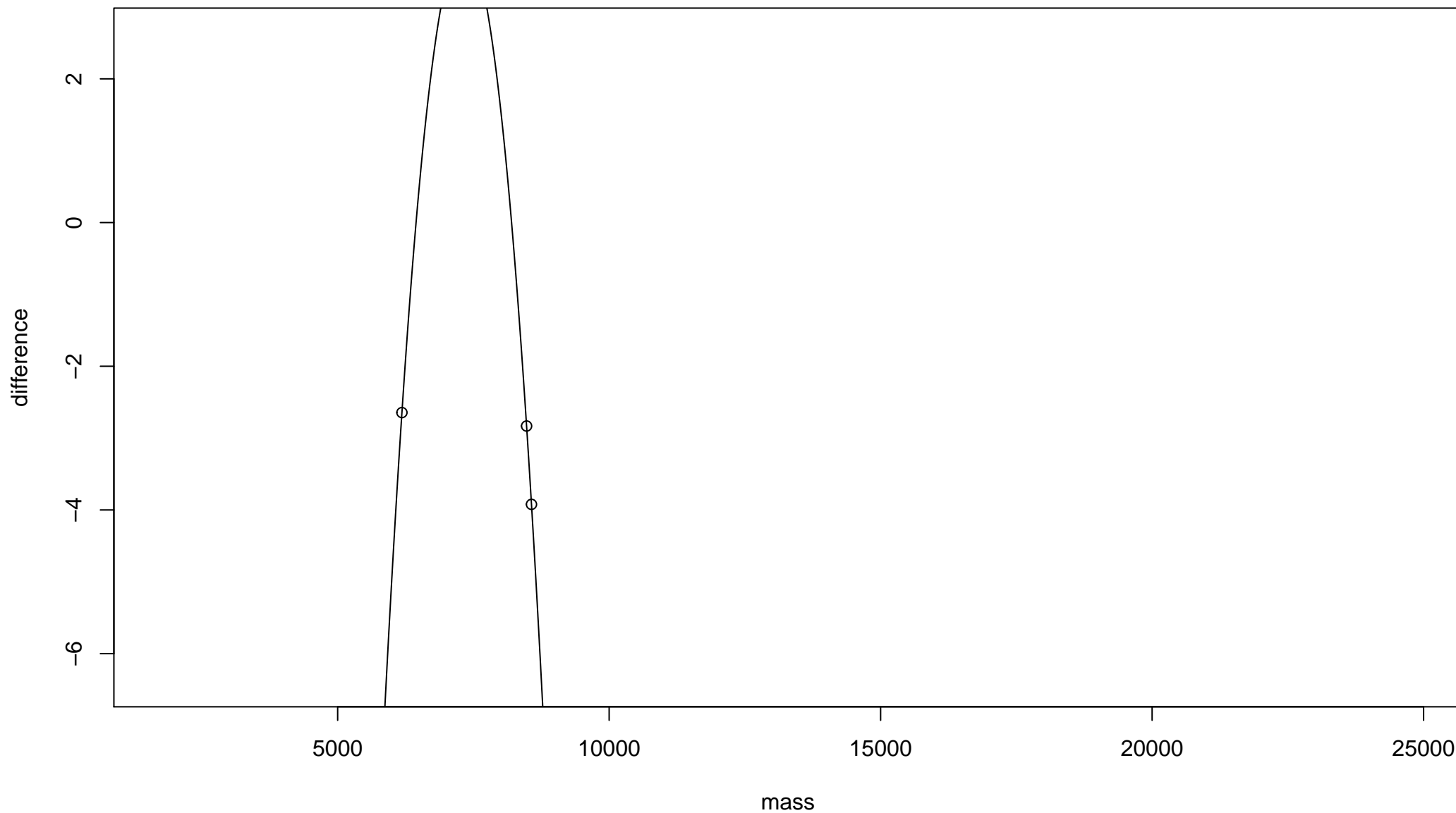
Y:\1-DrArbeitPhD\1 - phd\32-Thomas Enzlein\Target\20200509MK_Detergent Temperature Assay\TOF\CAL\1_A13\2\1SLin\fid

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



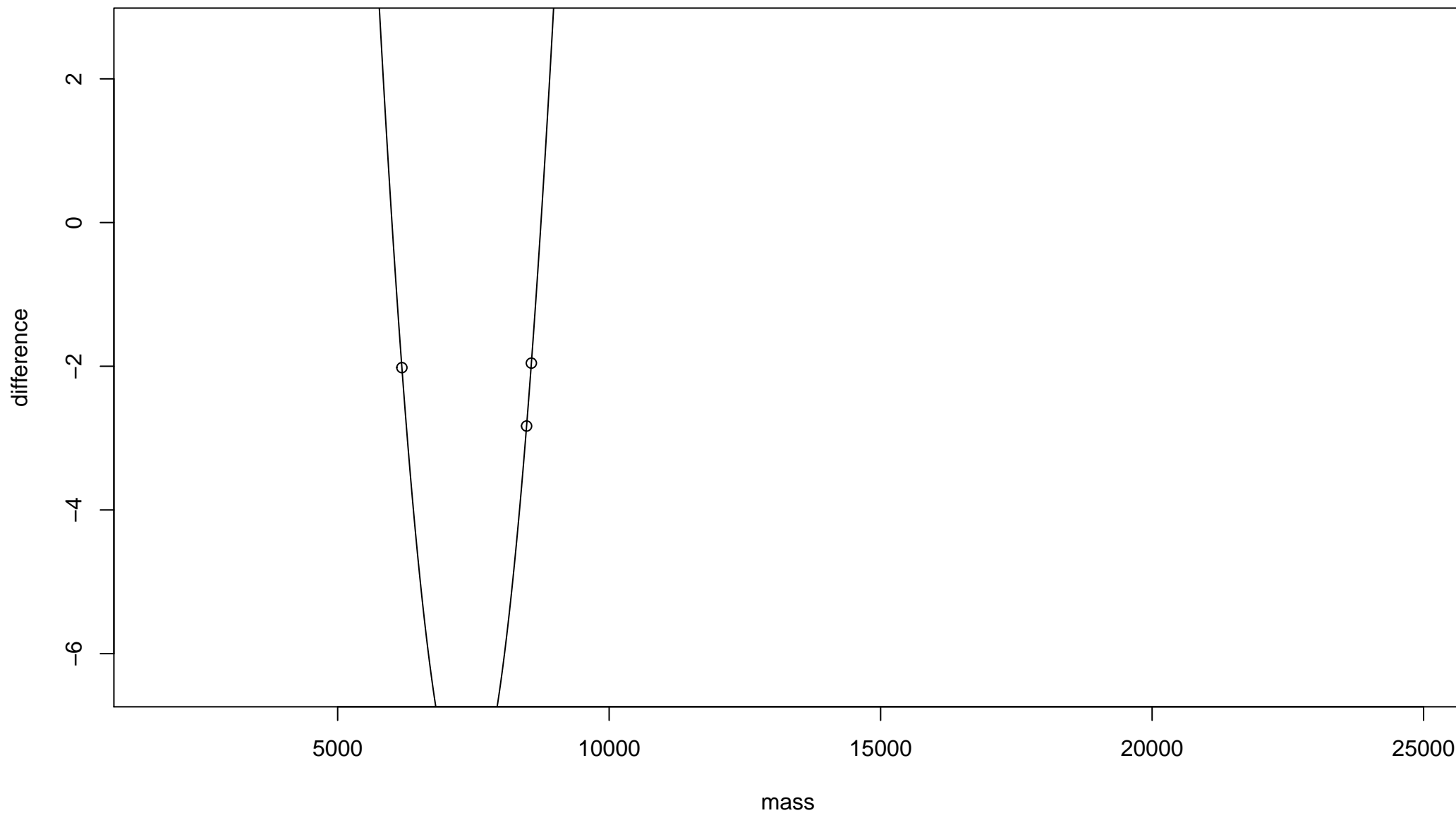
Y:\1-DrArbeitPhD\1 - phd\32-Thomas Enzlein\Target\20200509MK_Detergent Temperature Assay\TOF\CAL\1_A7\1\1SLin\fid

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

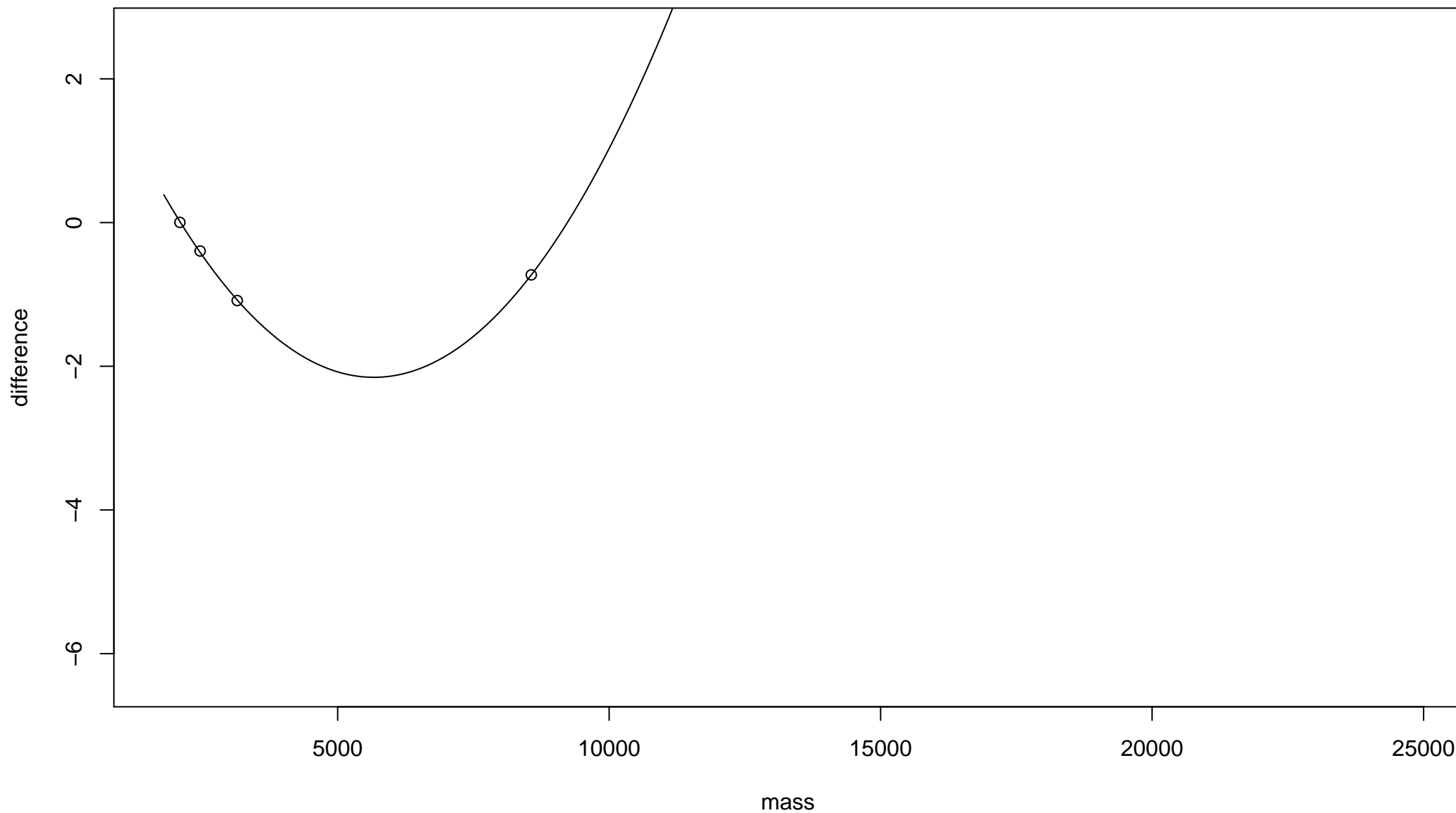


Y:\1-DrArbeitPhD\1 - phd\32-Thomas Enzlein\Target\20200509MK_Detergent Temperature Assay\TOF\CAL\1_G1\1\1SLin\fid

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



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



Y:\1-DrArbeitPhD\1 - phd\32-Thomas Enzlein\Target\20200509MK_Detergent Temperature Assay\TOF\CAL\1_G7\1\1SLin\fid