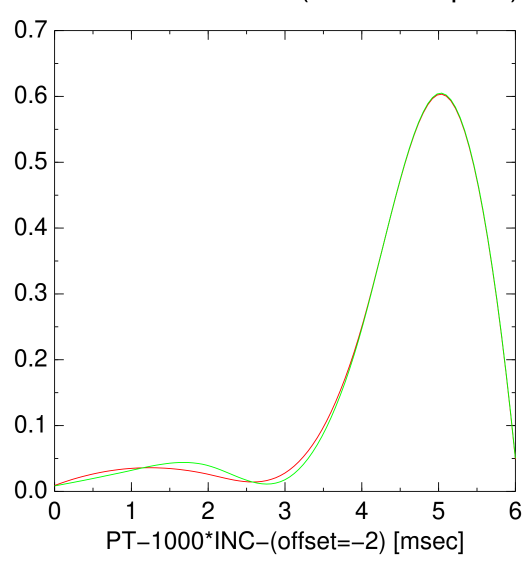
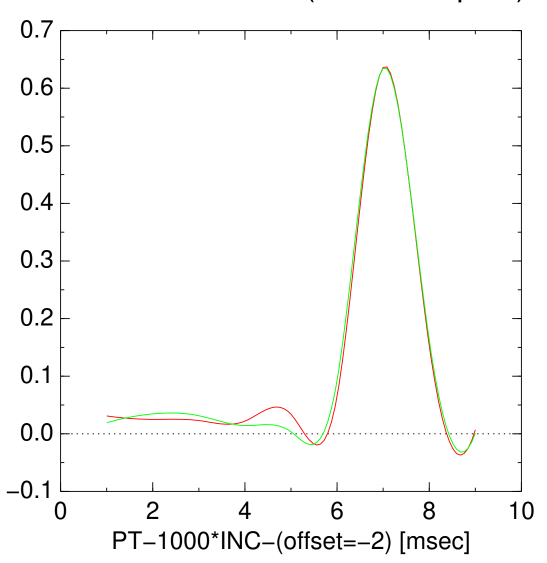
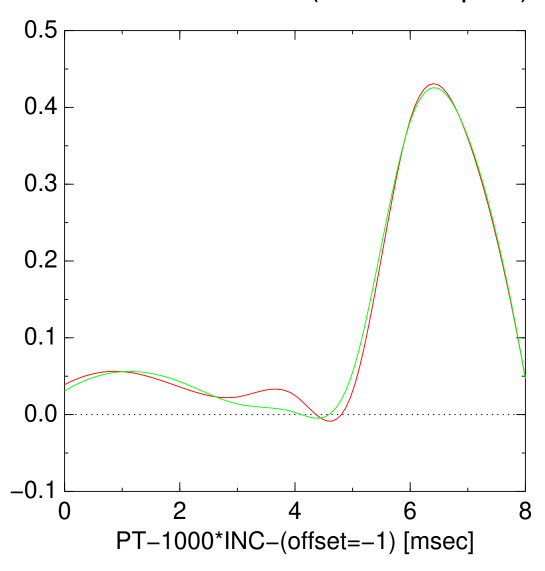
INC1 binormal fit (1000 samples)



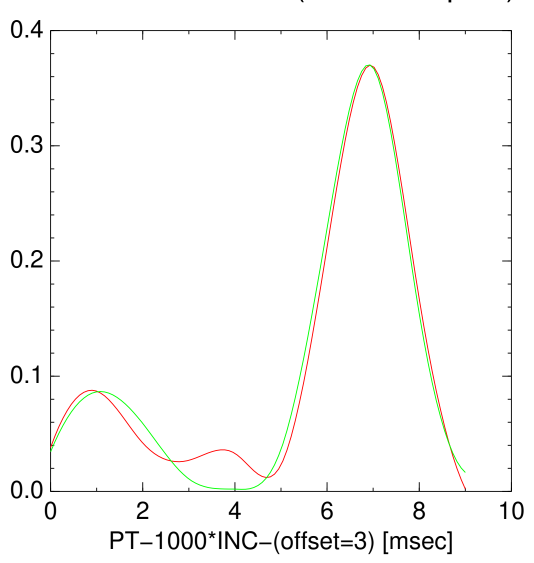
INC2 binormal fit (1000 samples)



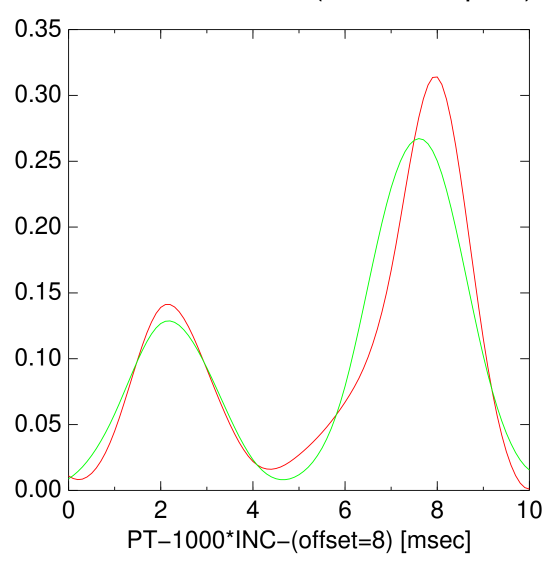
INC3 binormal fit (1000 samples)



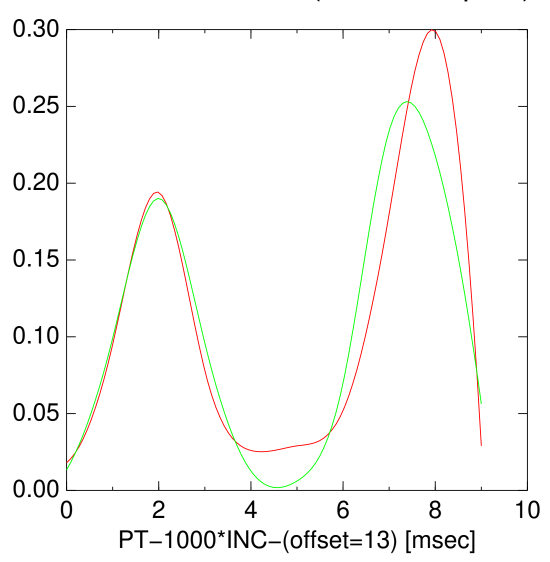
INC4 binormal fit (1000 samples)



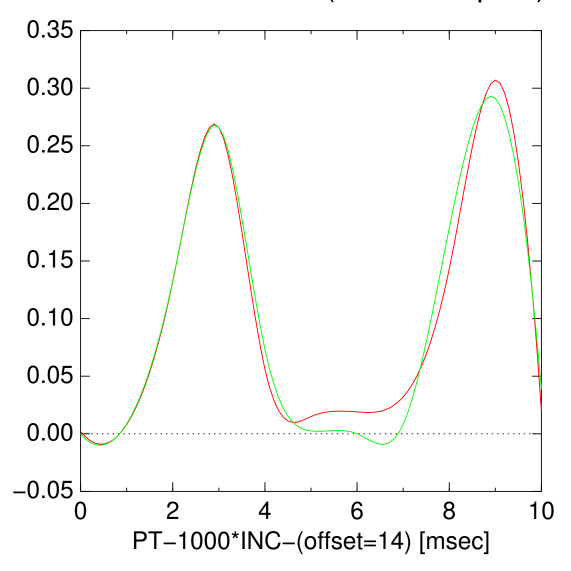
INC6 binormal fit (1000 samples)



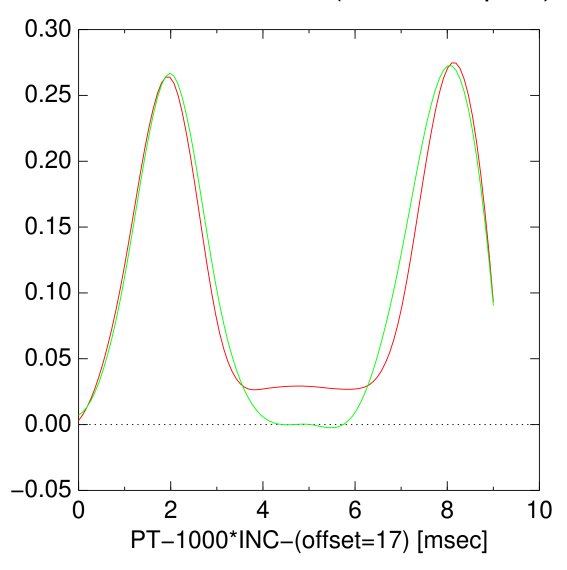
INC8 binormal fit (1000 samples)



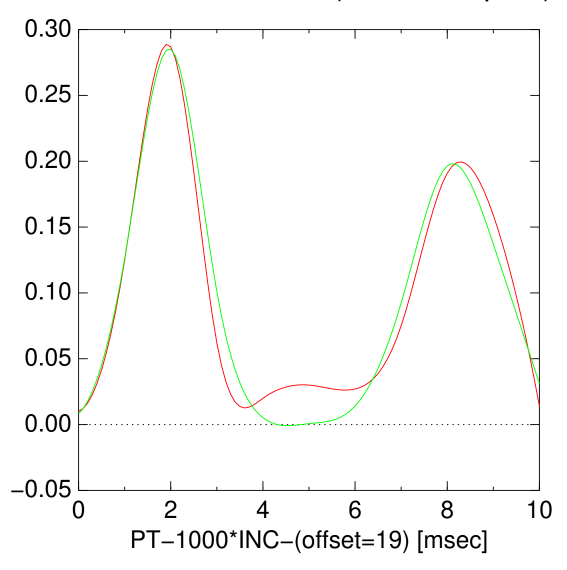
INC9 binormal fit (1000 samples)



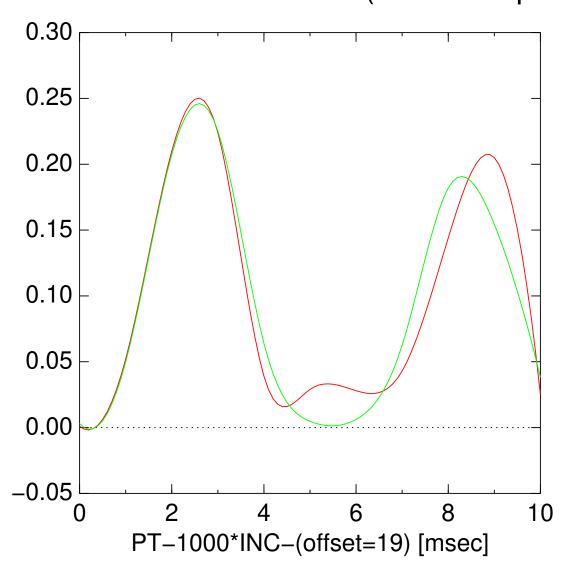
INC10 binormal fit (1000 samples)



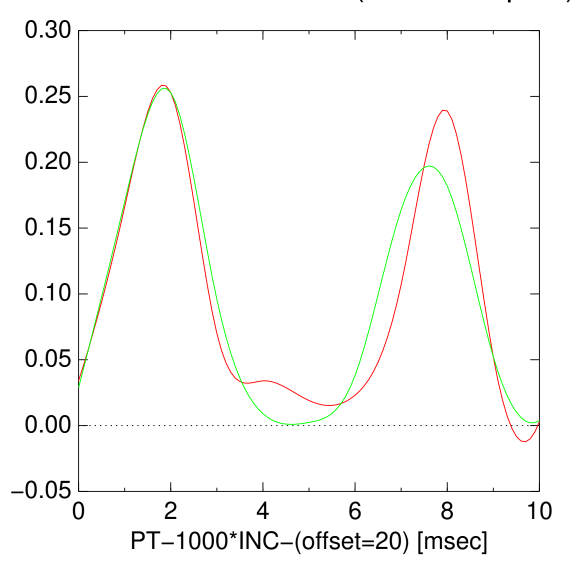
INC11 binormal fit (1000 samples)



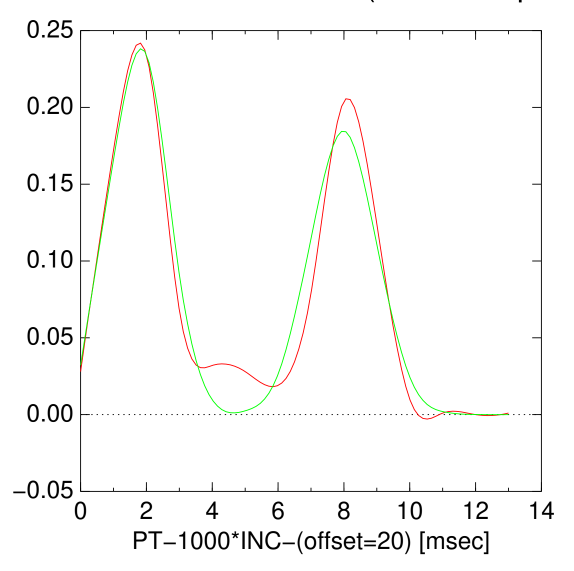
INC11.125 binormal fit (2000 samples)



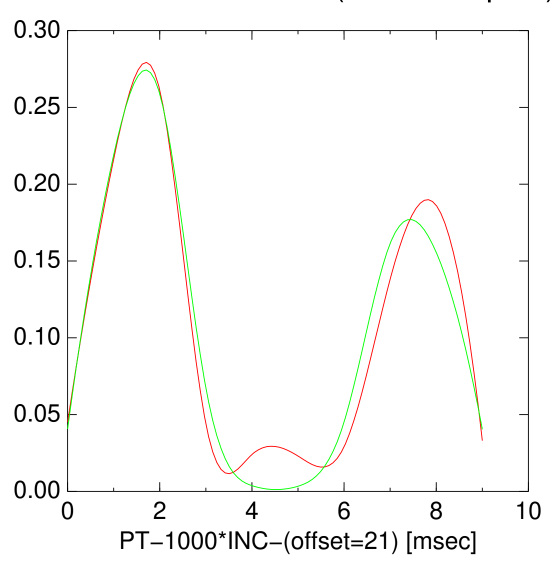
INC11.25 binormal fit (1000 samples)



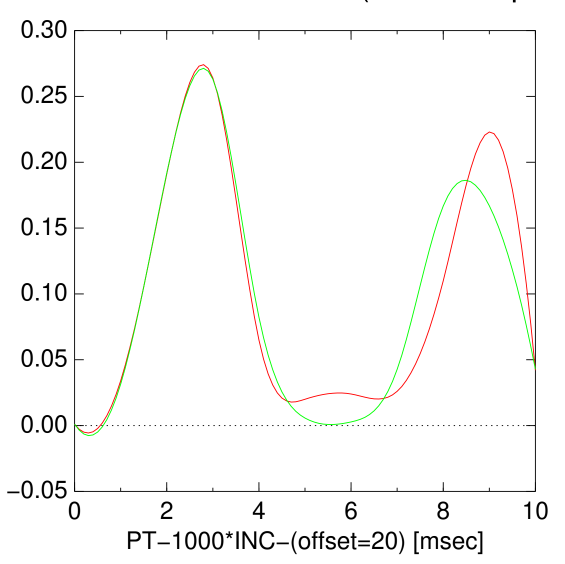
INC11.375 binormal fit (1000 samples)



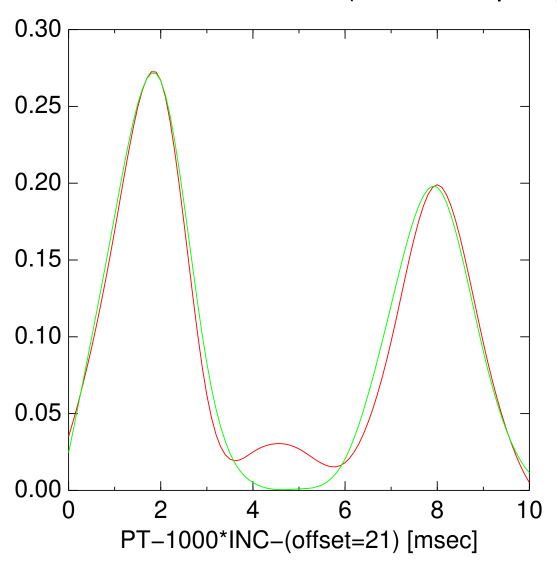
INC11.5 binormal fit (1000 samples)



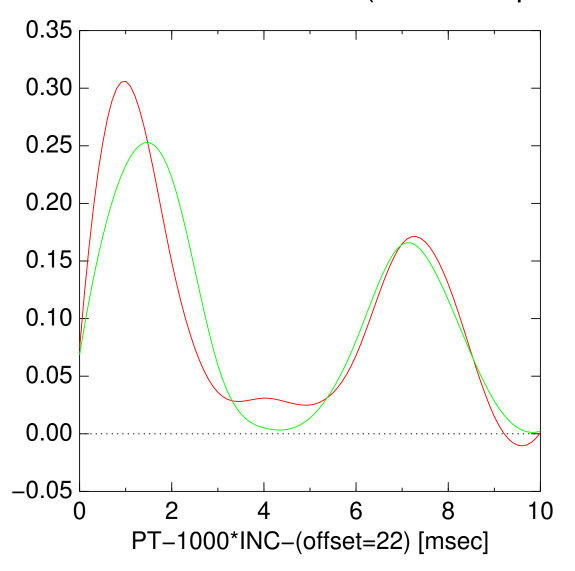
INC11.625 binormal fit (1000 samples)



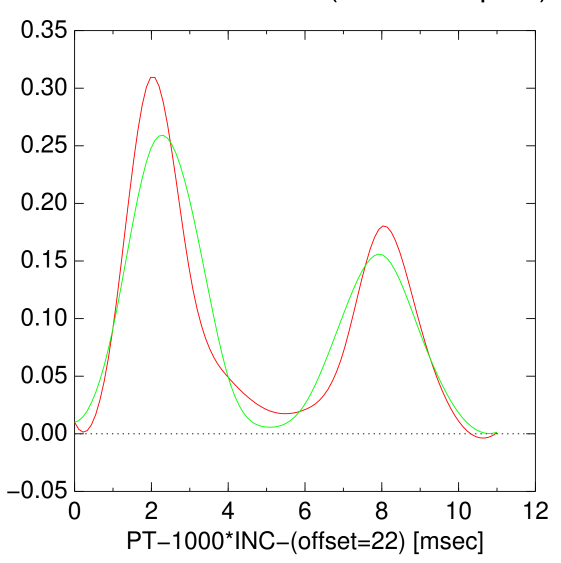
INC11.75 binormal fit (1000 samples)



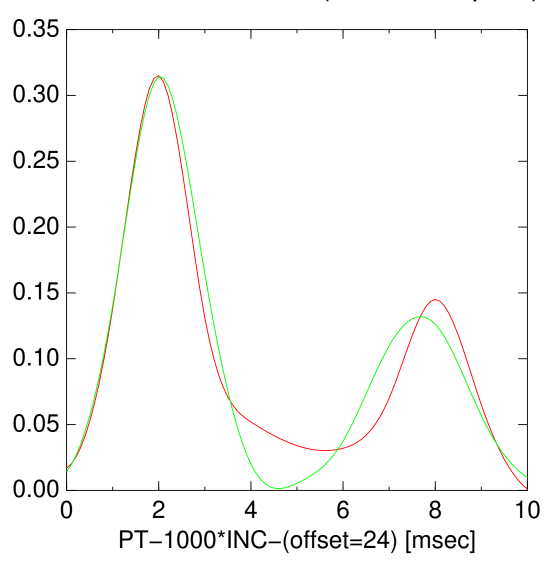
INC11.875 binormal fit (1000 samples)



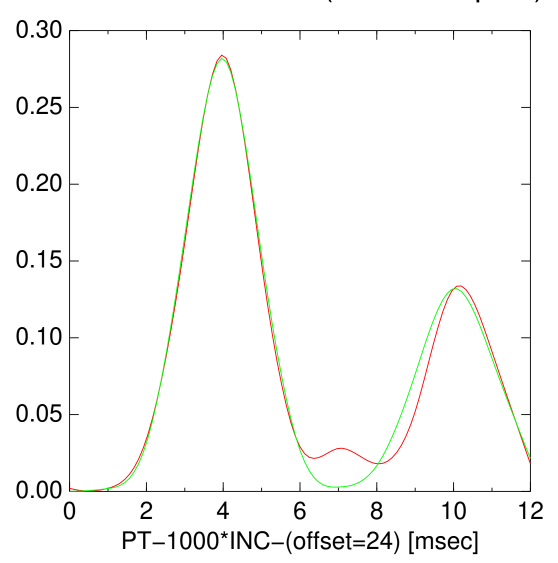
INC12 binormal fit (1000 samples)



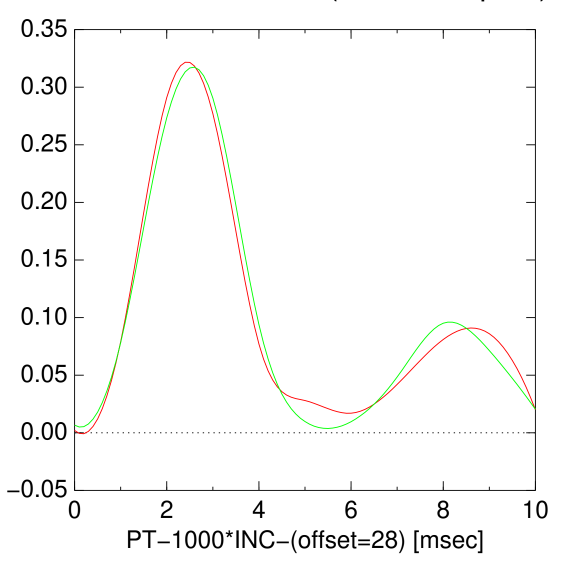
INC13 binormal fit (1000 samples)



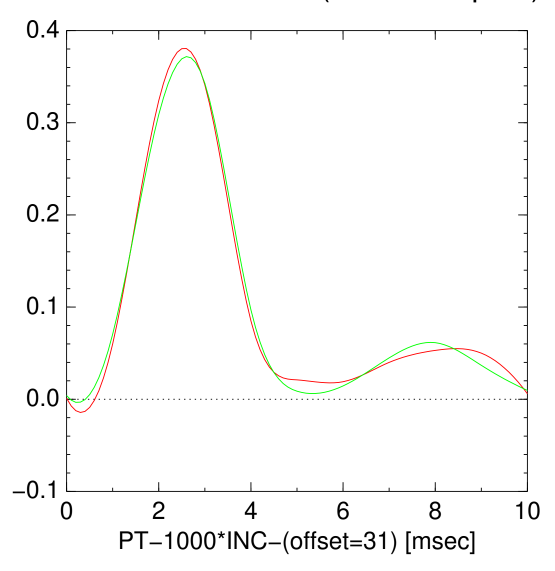
INC14 binormal fit (1000 samples)



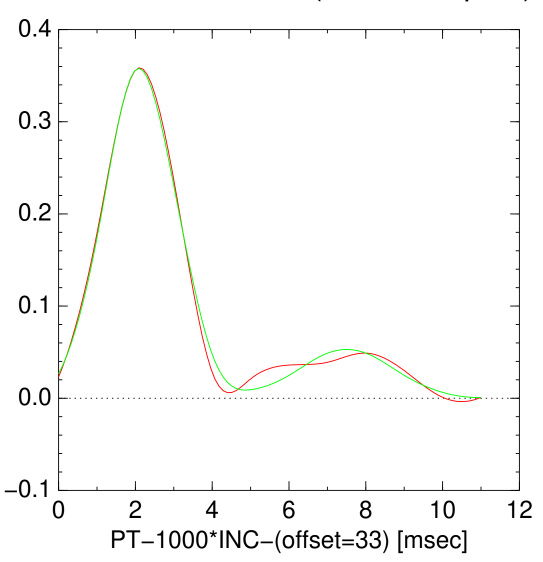
INC15 binormal fit (1000 samples)



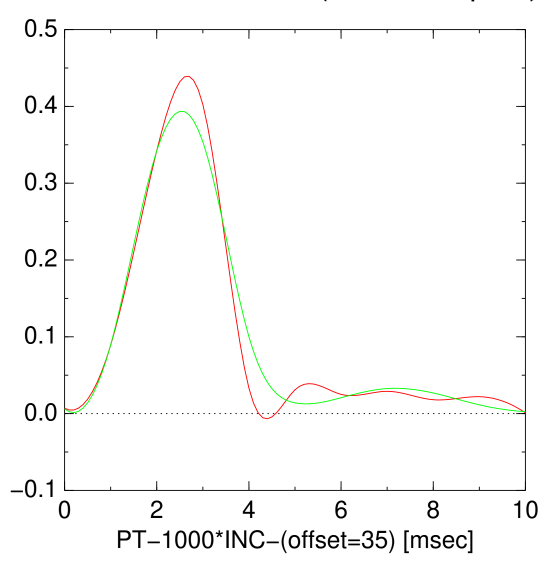
INC16 binormal fit (1000 samples)



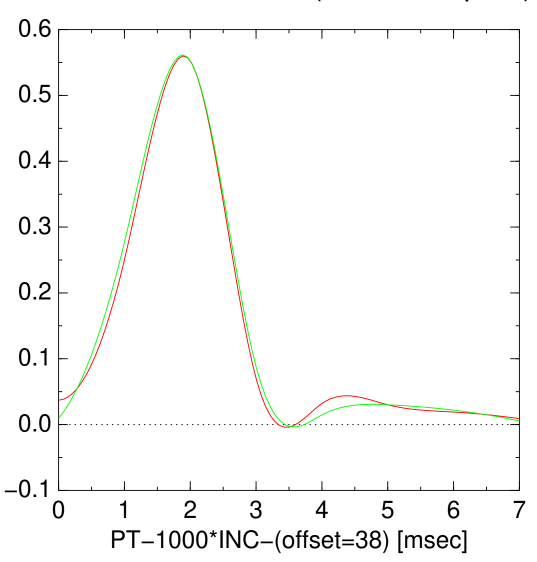
INC17 binormal fit (1000 samples)



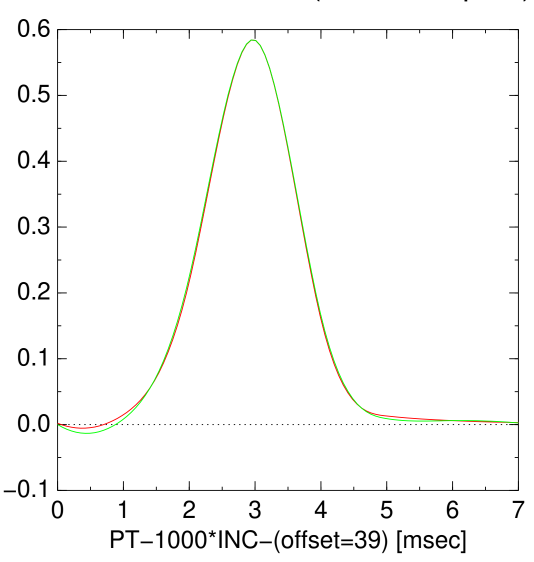
INC18 binormal fit (1000 samples)



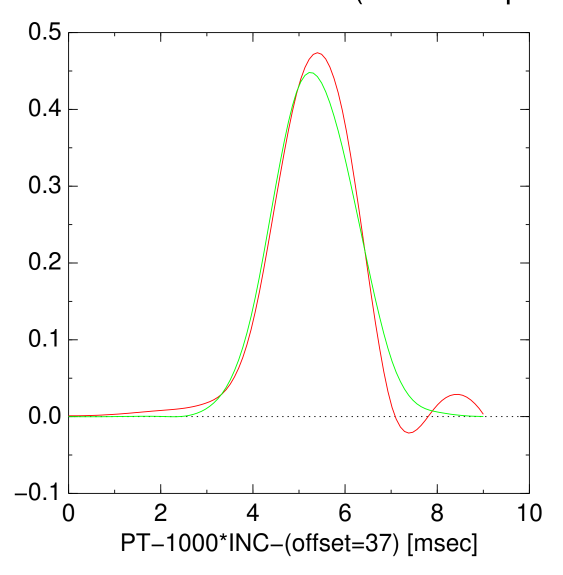
INC19 binormal fit (1000 samples)



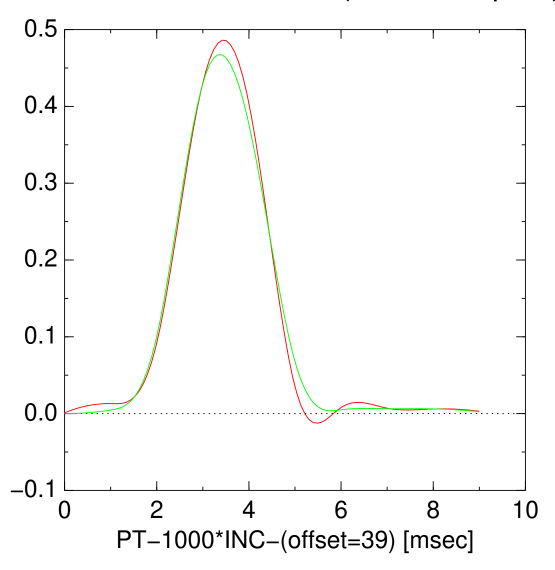
INC20 binormal fit (1000 samples)



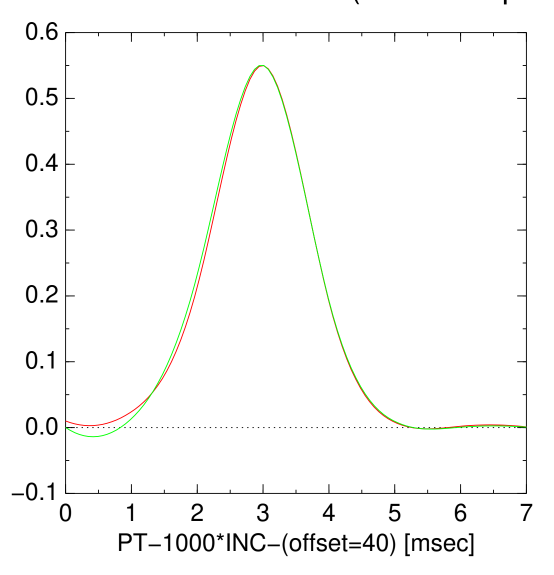
INC20.125 binormal fit (1000 samples)



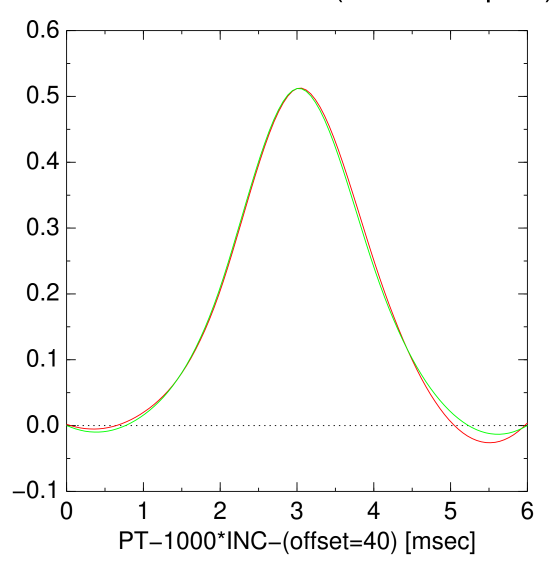
INC20.25 binormal fit (1000 samples)



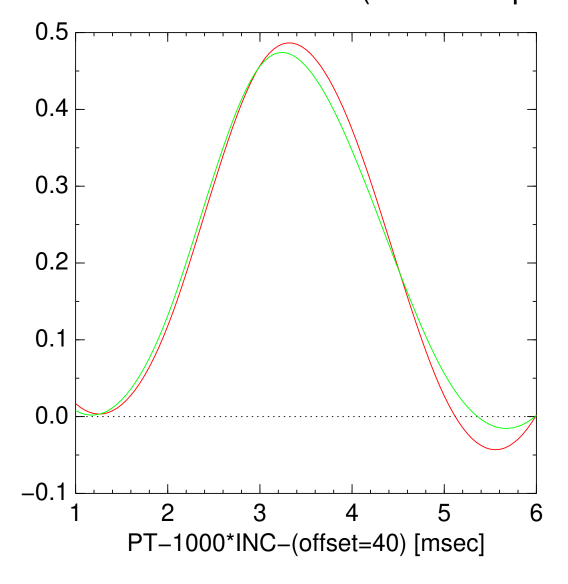
INC20.375 binormal fit (1000 samples)



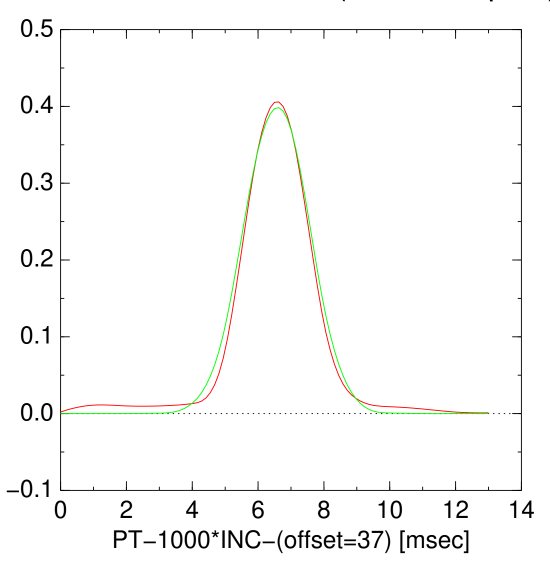
INC20.5 binormal fit (1000 samples)



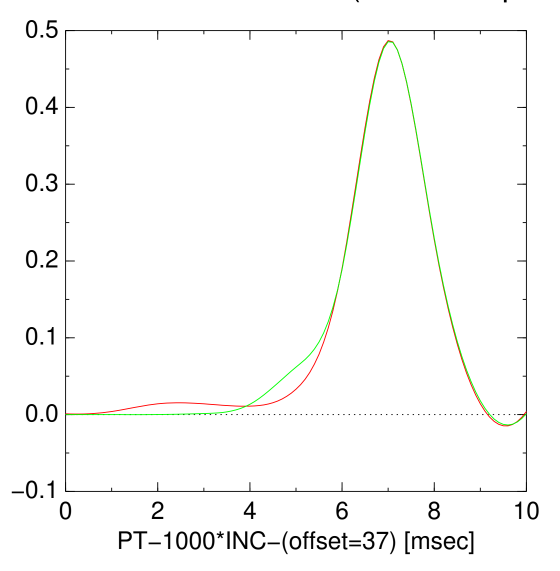
INC20.625 binormal fit (1000 samples)



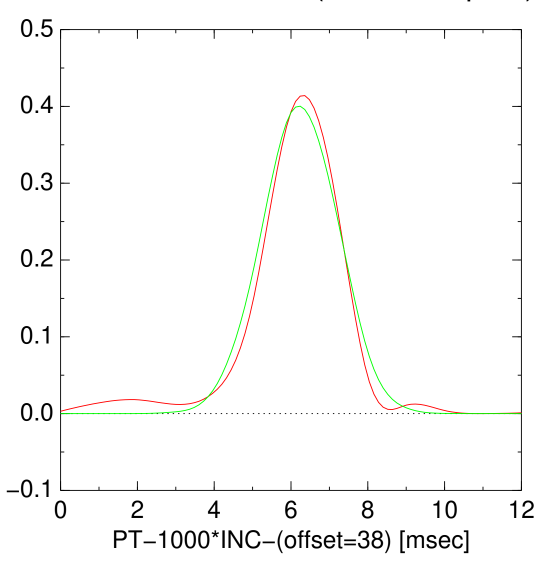
INC20.75 binormal fit (1000 samples)



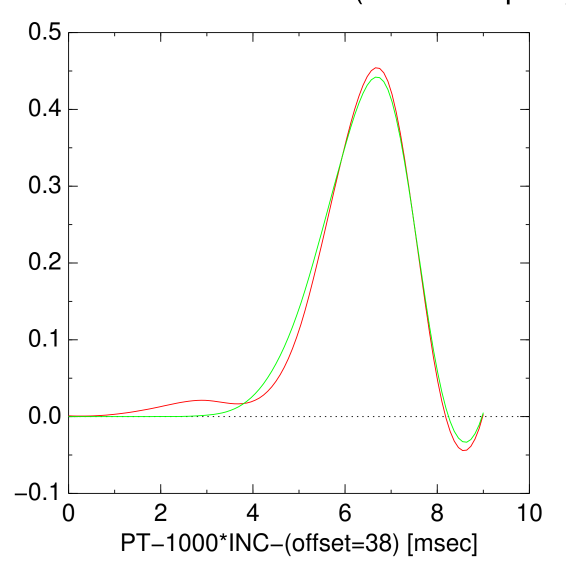
INC20.875 binormal fit (1000 samples)



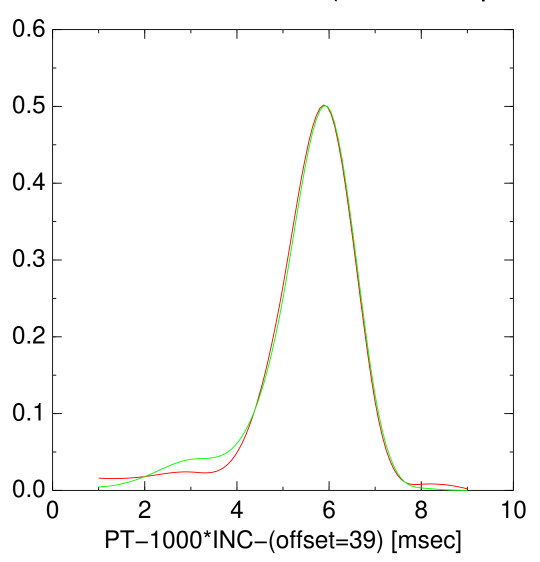
INC21 binormal fit (1000 samples)



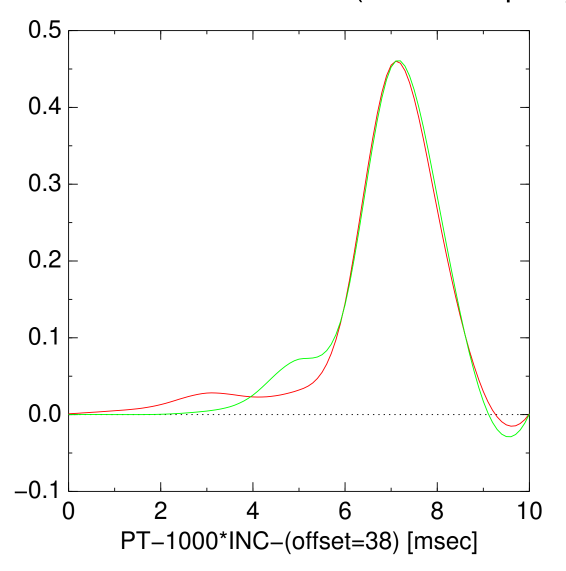
INC21.125 binormal fit (1000 samples)



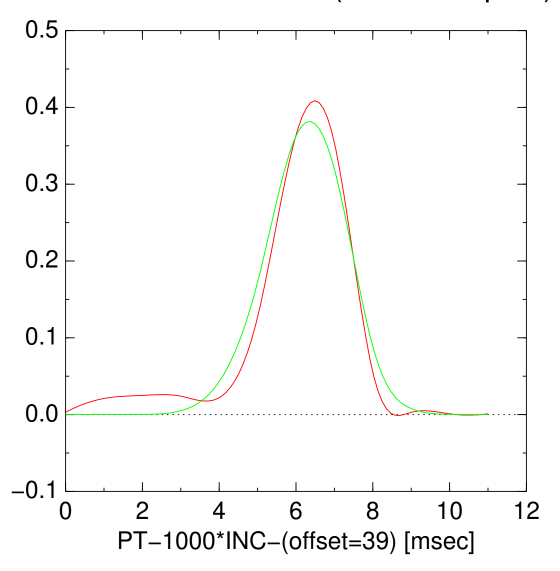
INC21.25 binormal fit (1000 samples)



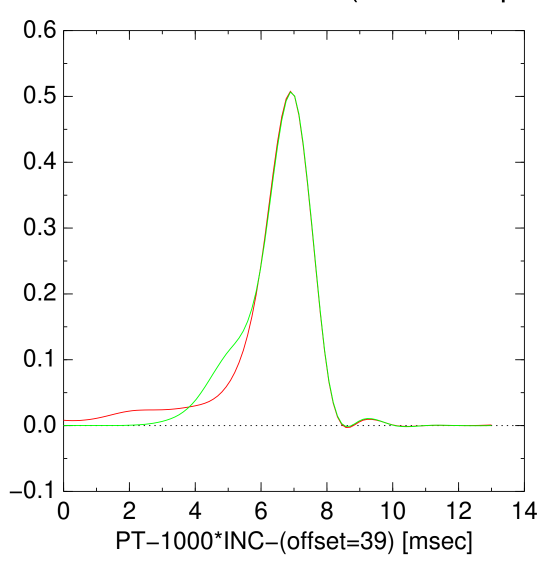
INC21.375 binormal fit (1000 samples)



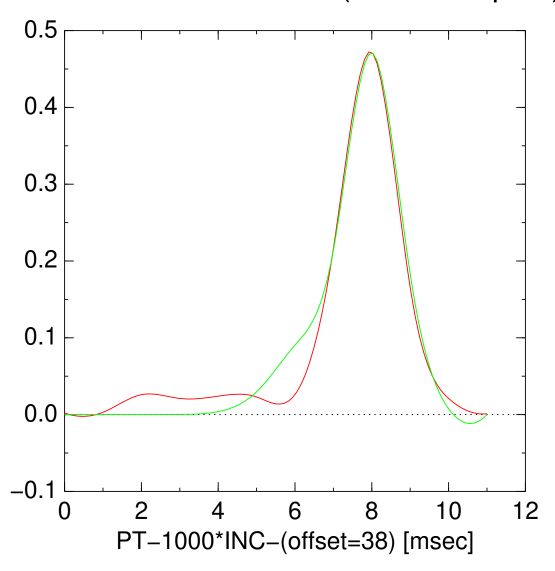
INC21.5 binormal fit (1000 samples)



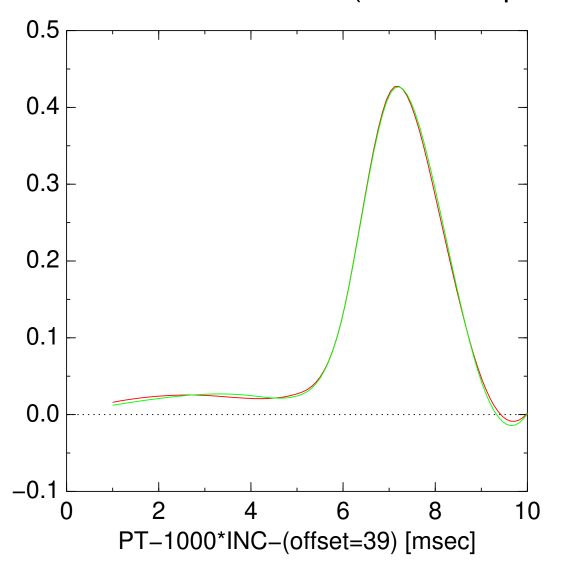
INC21.625 binormal fit (1000 samples)



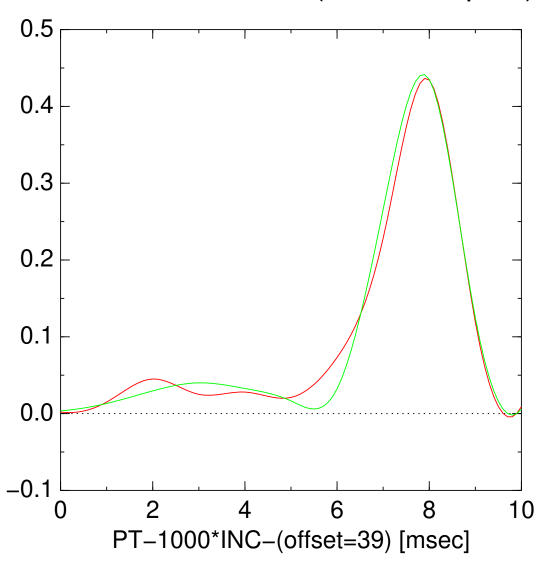
INC21.75 binormal fit (1000 samples)



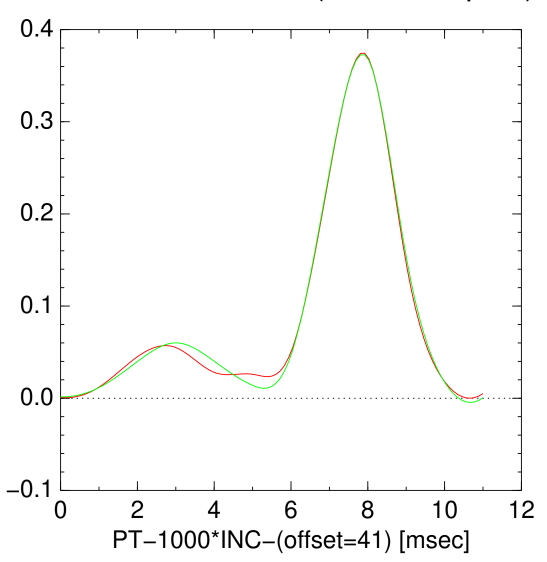
INC21.875 binormal fit (1000 samples)



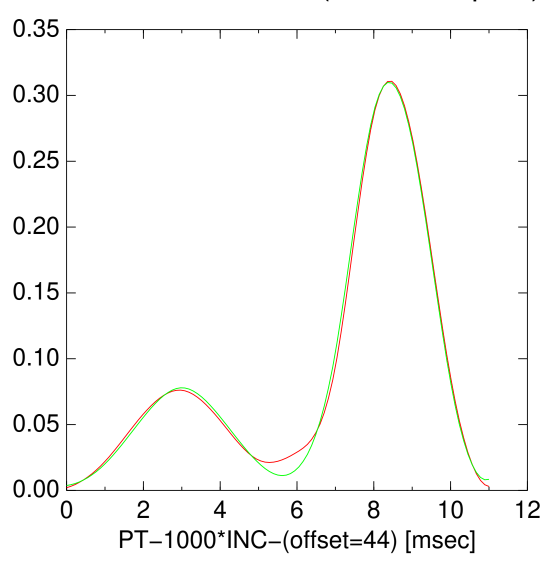
INC22 binormal fit (1000 samples)



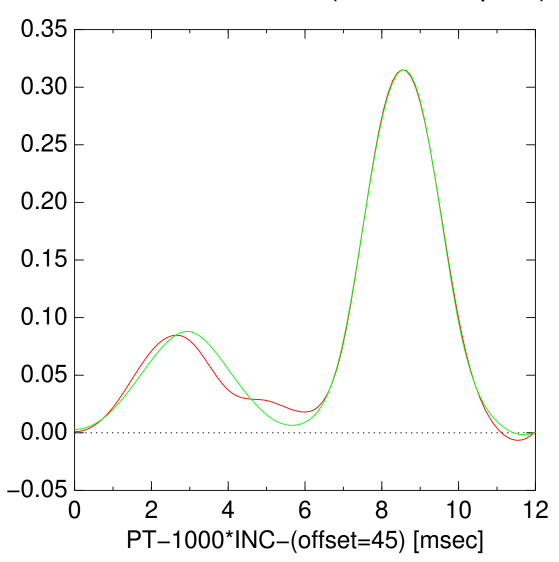
INC23 binormal fit (1000 samples)



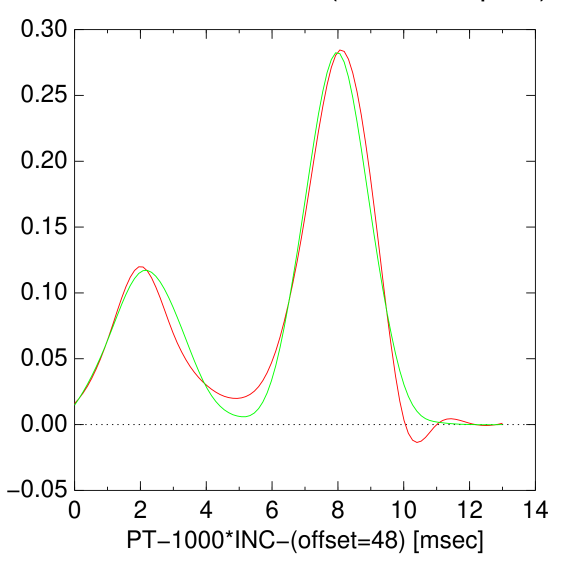
INC24 binormal fit (1000 samples)



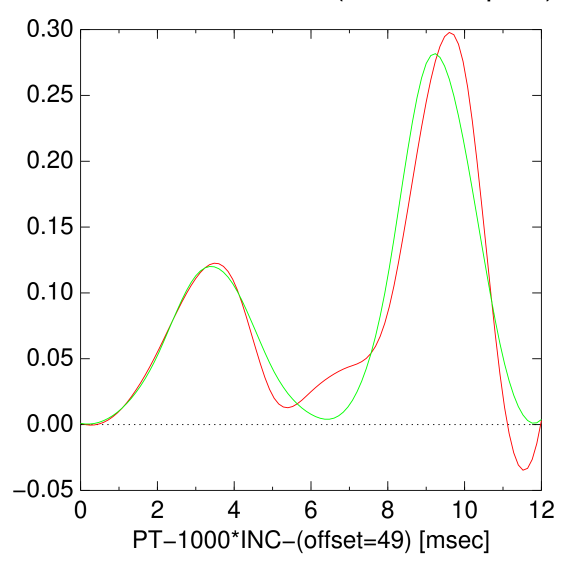
INC25 binormal fit (1000 samples)



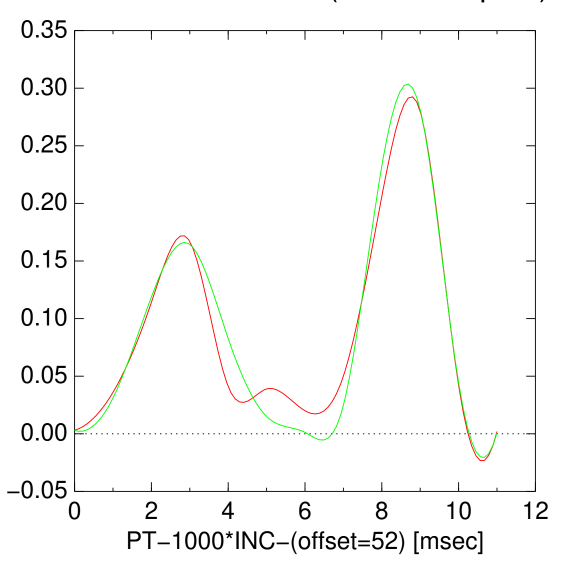
INC26 binormal fit (1000 samples)



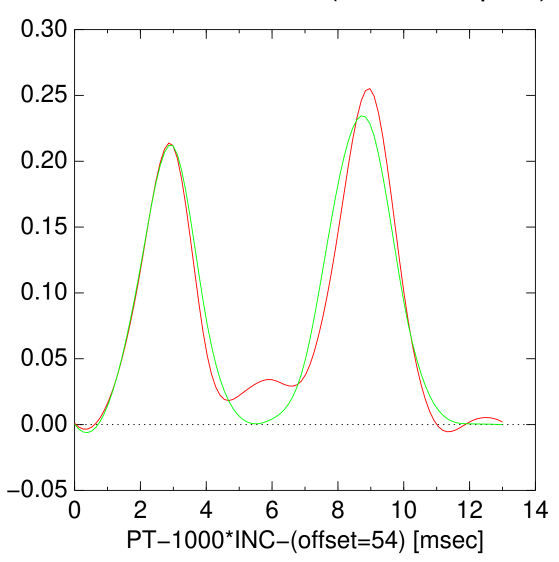
INC27 binormal fit (1000 samples)



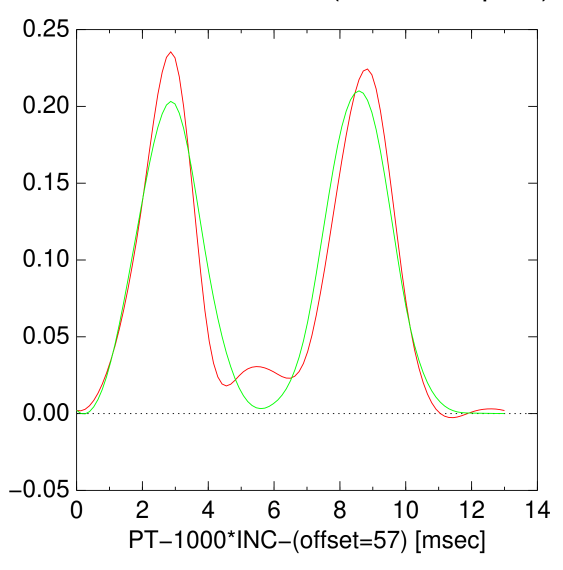
INC28 binormal fit (1000 samples)



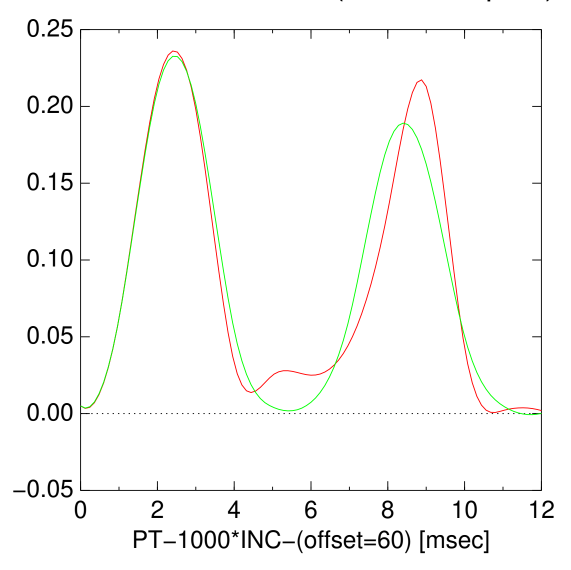
INC29 binormal fit (1000 samples)



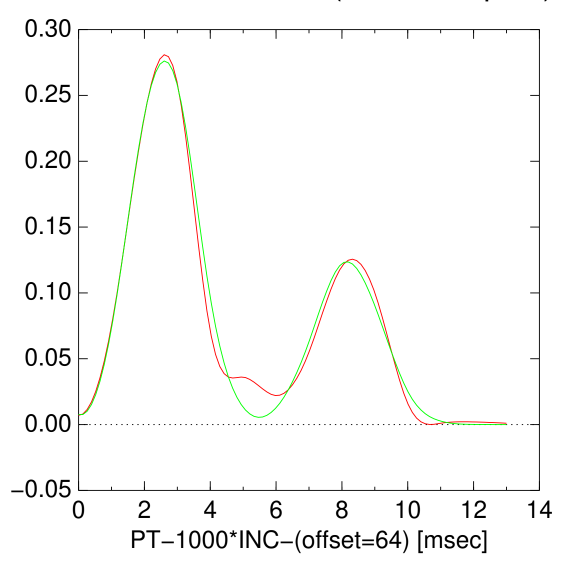
INC30 binormal fit (1000 samples)



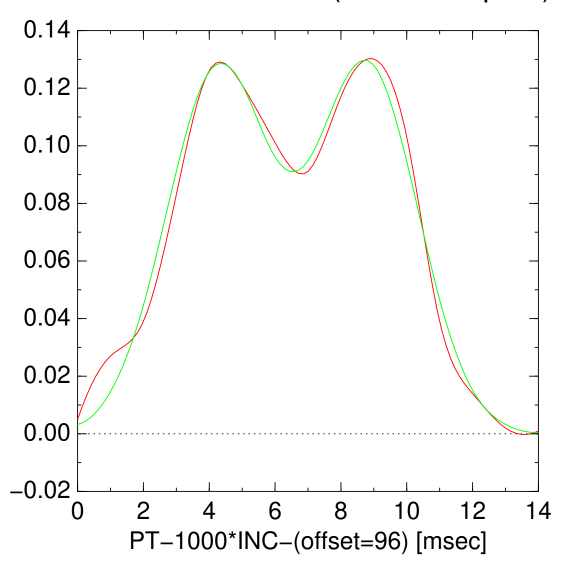
INC31 binormal fit (1000 samples)



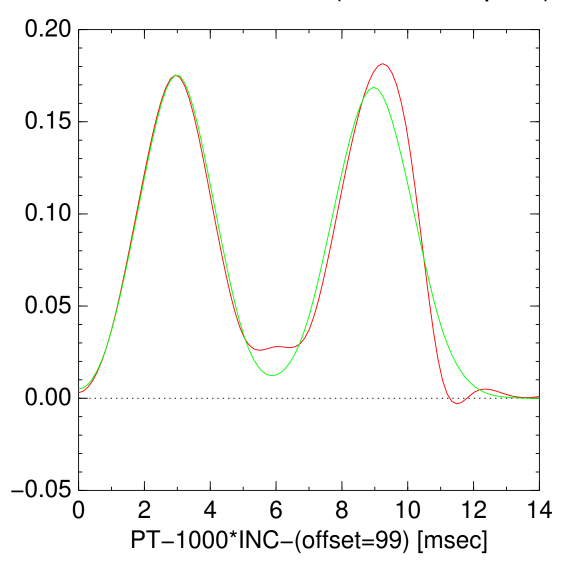
INC32 binormal fit (1000 samples)



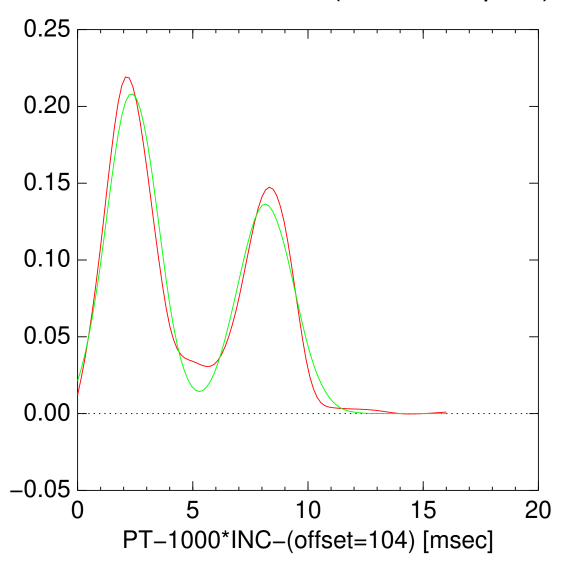
INC48 binormal fit (1000 samples)



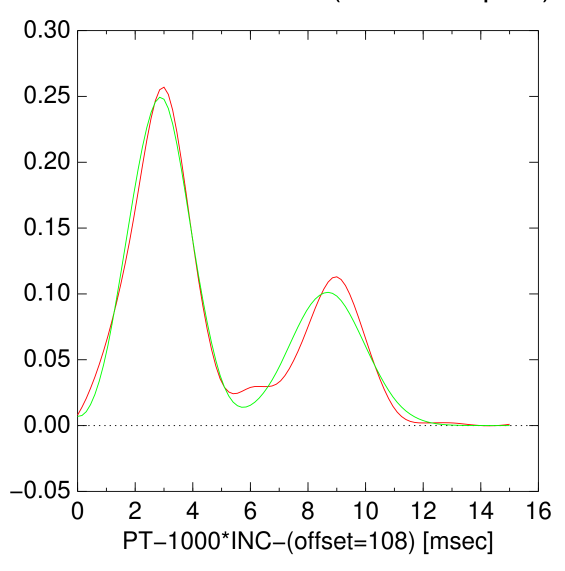
INC50 binormal fit (1000 samples)



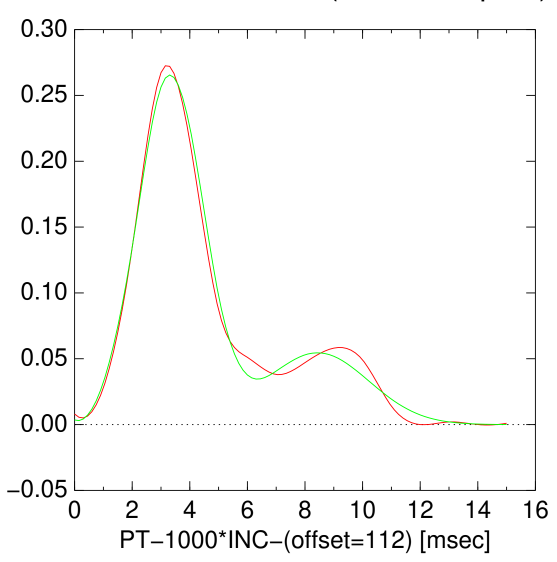
INC52 binormal fit (1000 samples)



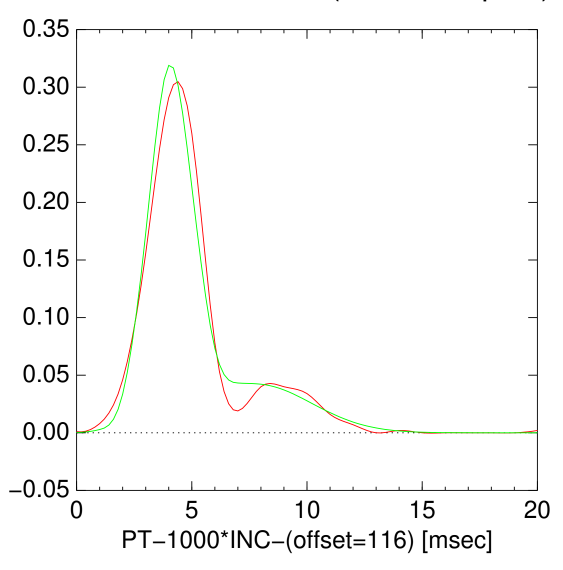
INC54 binormal fit (1000 samples)



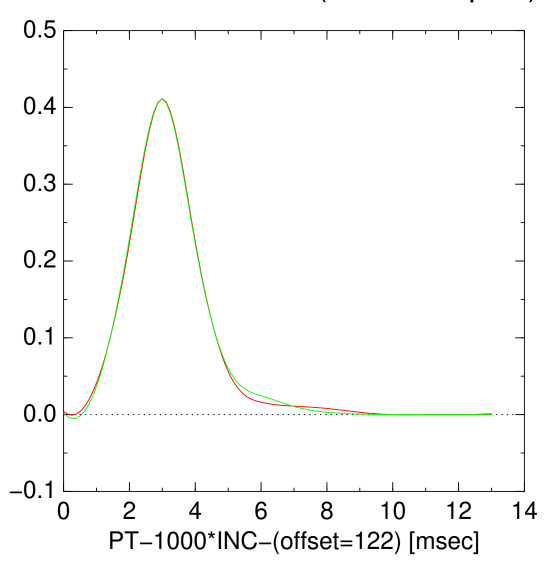
INC56 binormal fit (1000 samples)



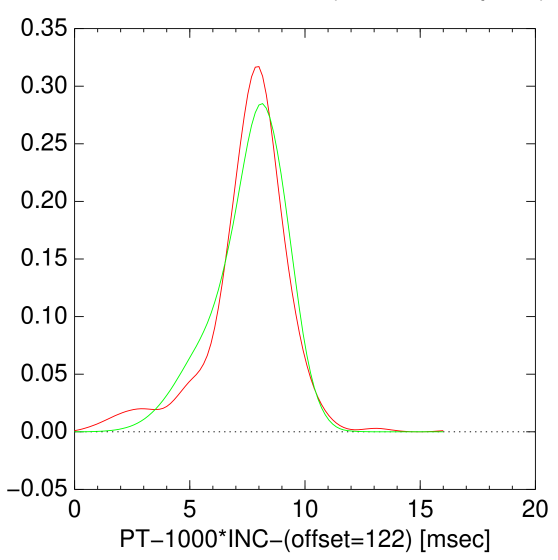
INC58 binormal fit (1000 samples)



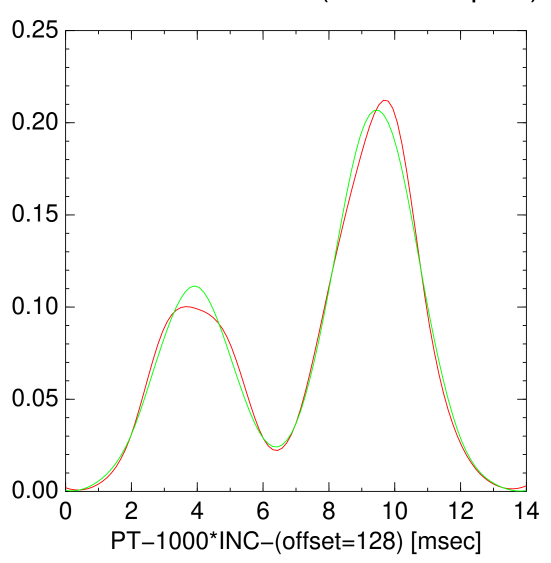
INC60 binormal fit (1000 samples)



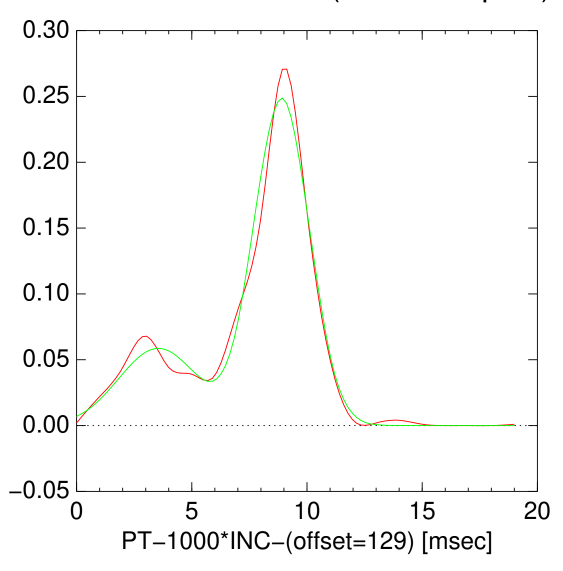
INC62 binormal fit (1000 samples)



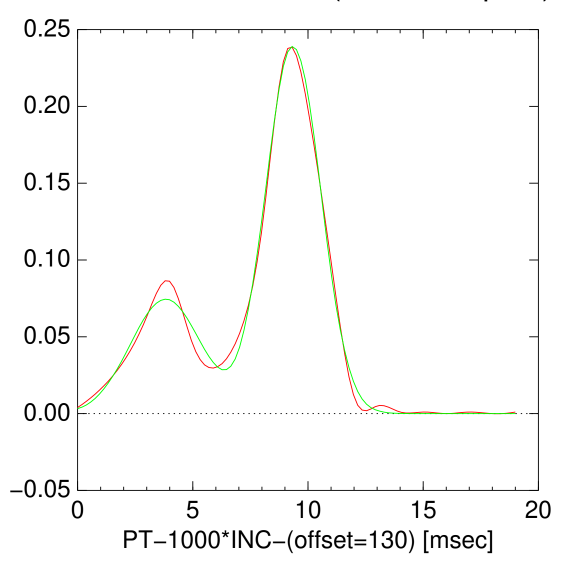
INC64 binormal fit (1000 samples)



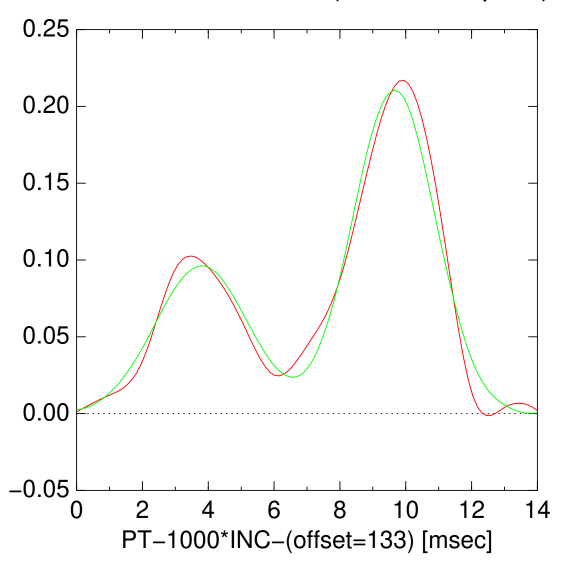
INC65 binormal fit (1000 samples)



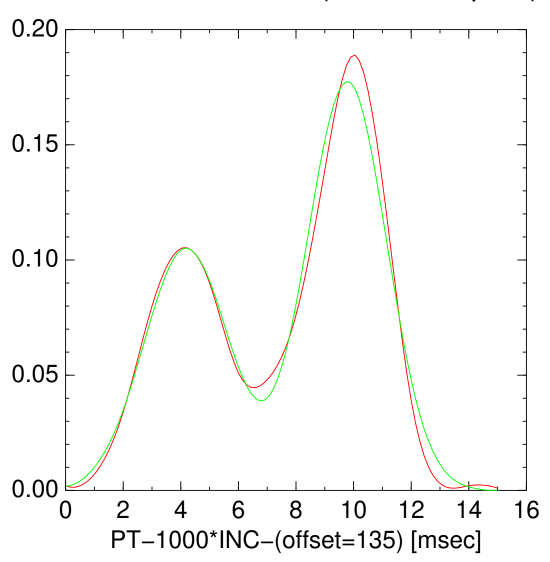
INC66 binormal fit (1000 samples)



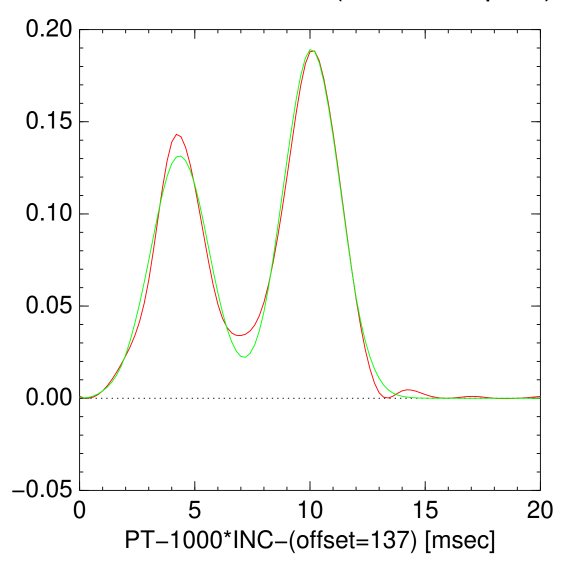
INC67 binormal fit (1000 samples)



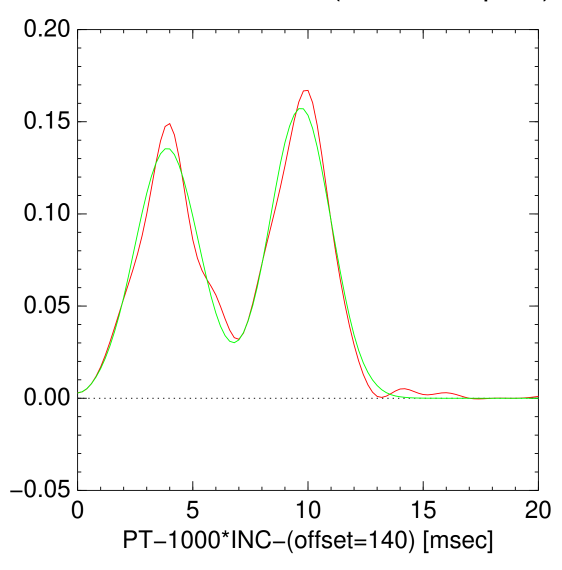
INC68 binormal fit (1000 samples)



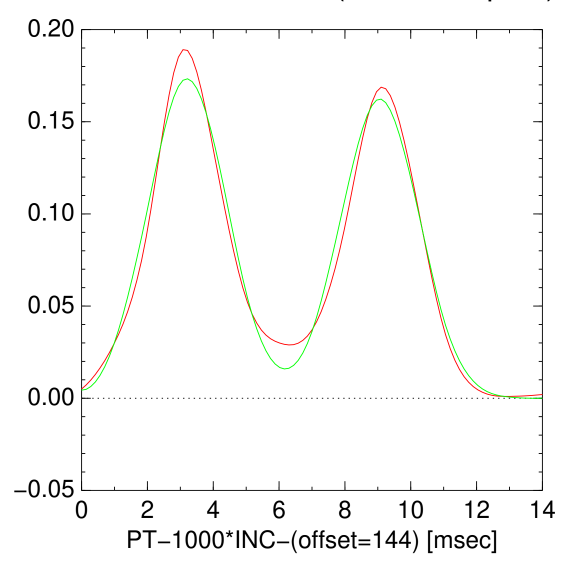
INC69 binormal fit (1000 samples)



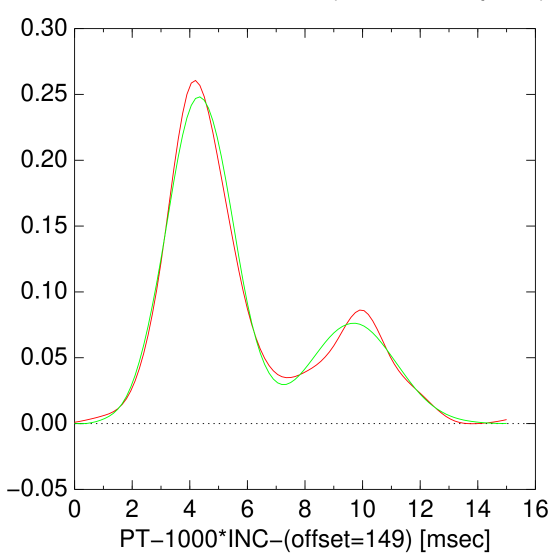
INC70 binormal fit (1000 samples)



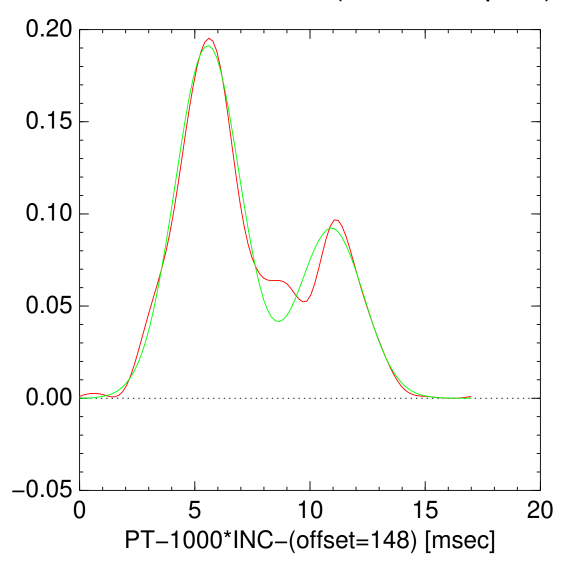
INC71 binormal fit (1000 samples)



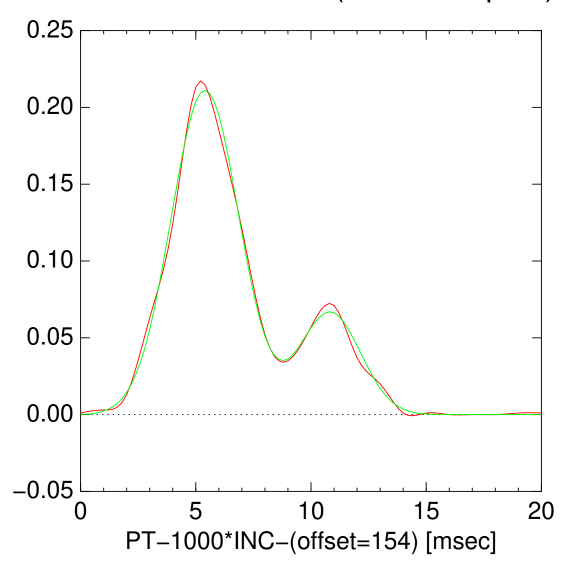
INC72 binormal fit (1000 samples)



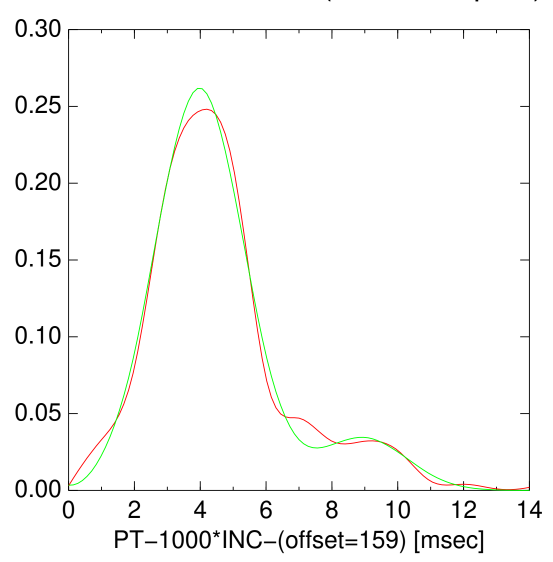
INC74 binormal fit (1000 samples)



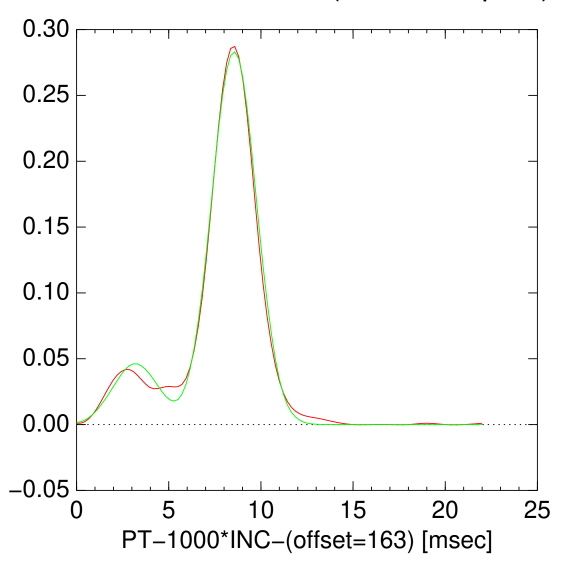
INC76 binormal fit (1000 samples)



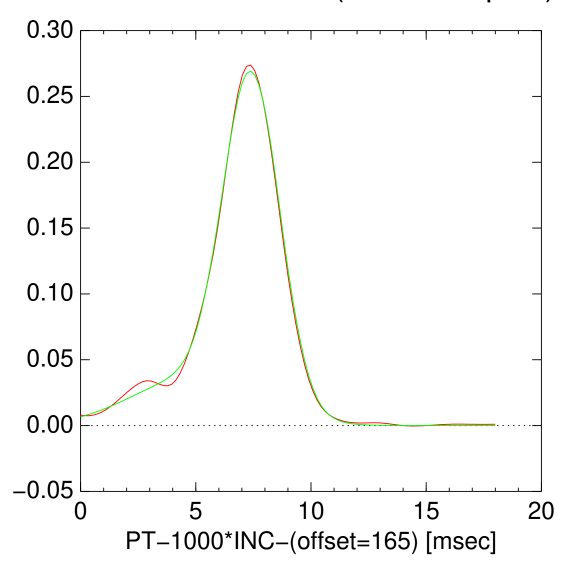
INC78 binormal fit (1000 samples)



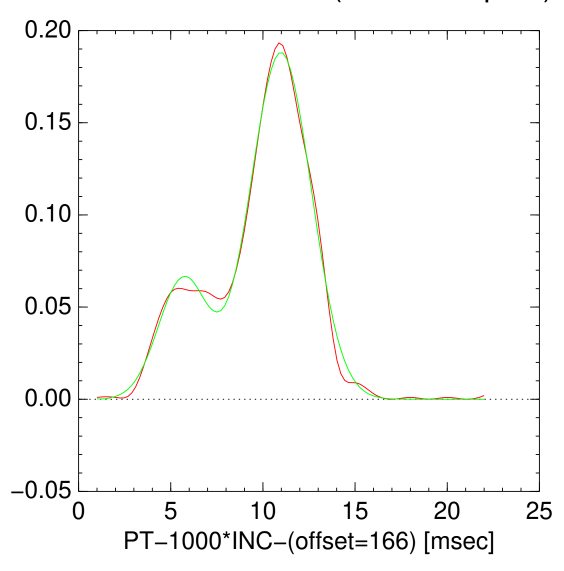
INC80 binormal fit (1000 samples)



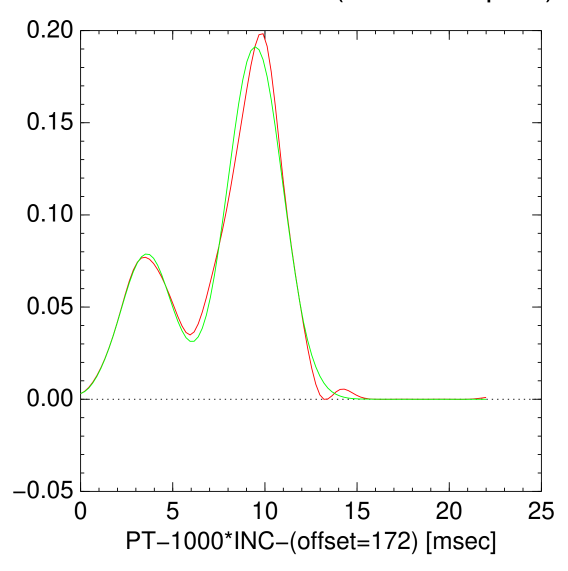
INC82 binormal fit (1000 samples)



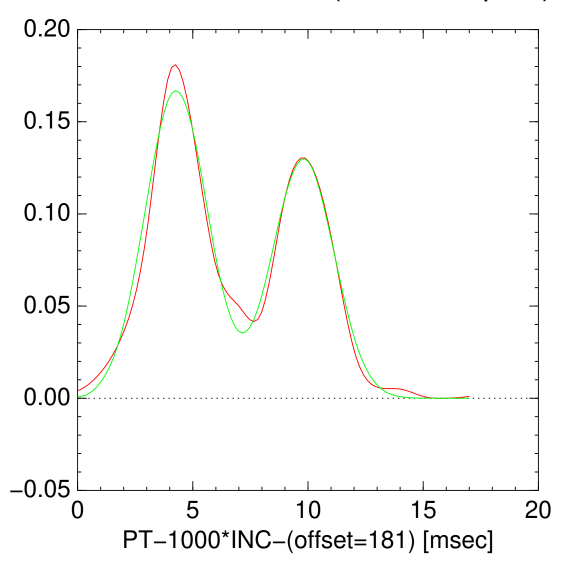
INC84 binormal fit (1000 samples)



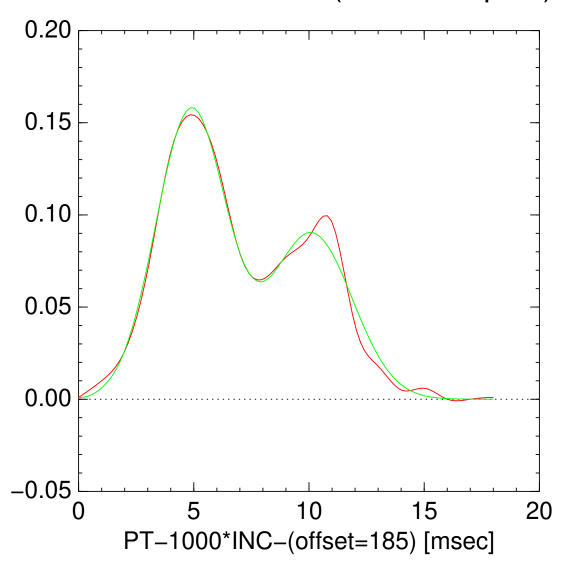
INC86 binormal fit (1000 samples)



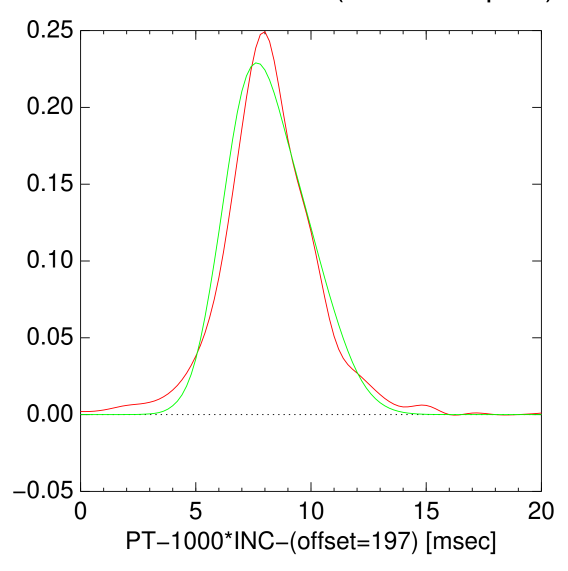
INC88 binormal fit (1000 samples)



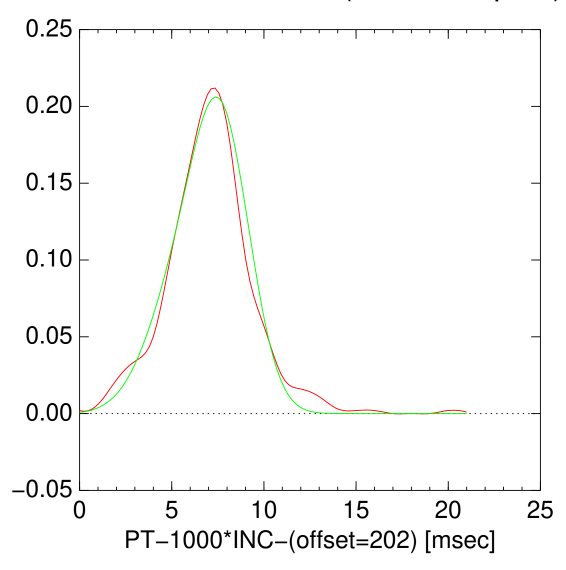
INC92 binormal fit (1000 samples)



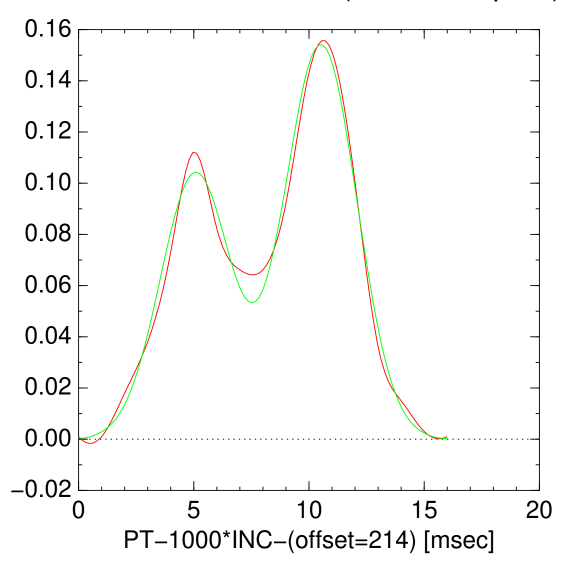
INC96 binormal fit (1000 samples)



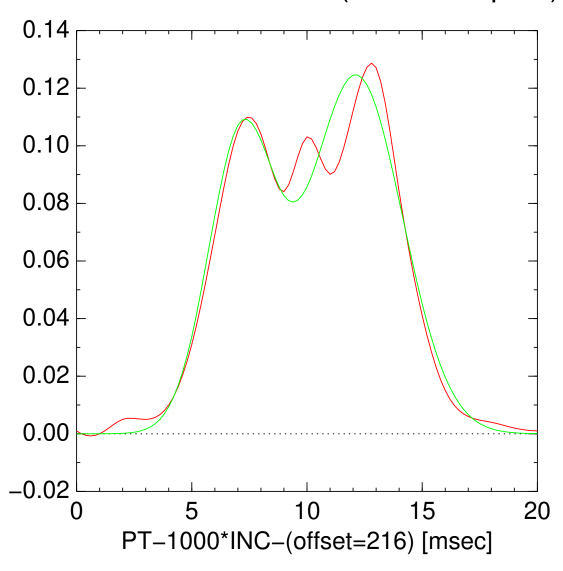
INC100 binormal fit (1000 samples)



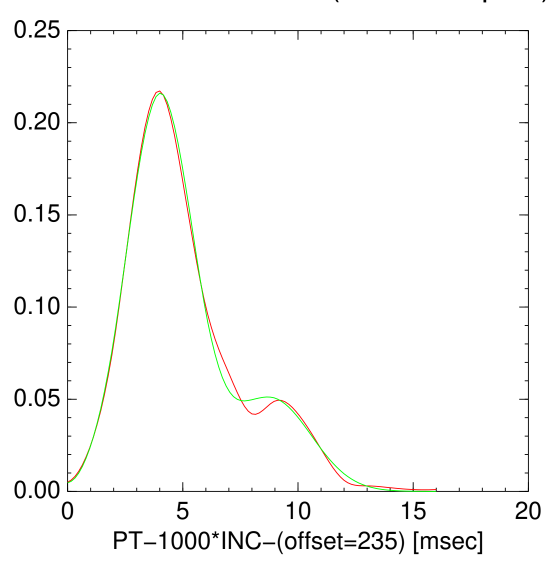
INC104 binormal fit (1000 samples)



INC108 binormal fit (1000 samples)



INC112 binormal fit (1000 samples)



INC120 binormal fit (1000 samples)

