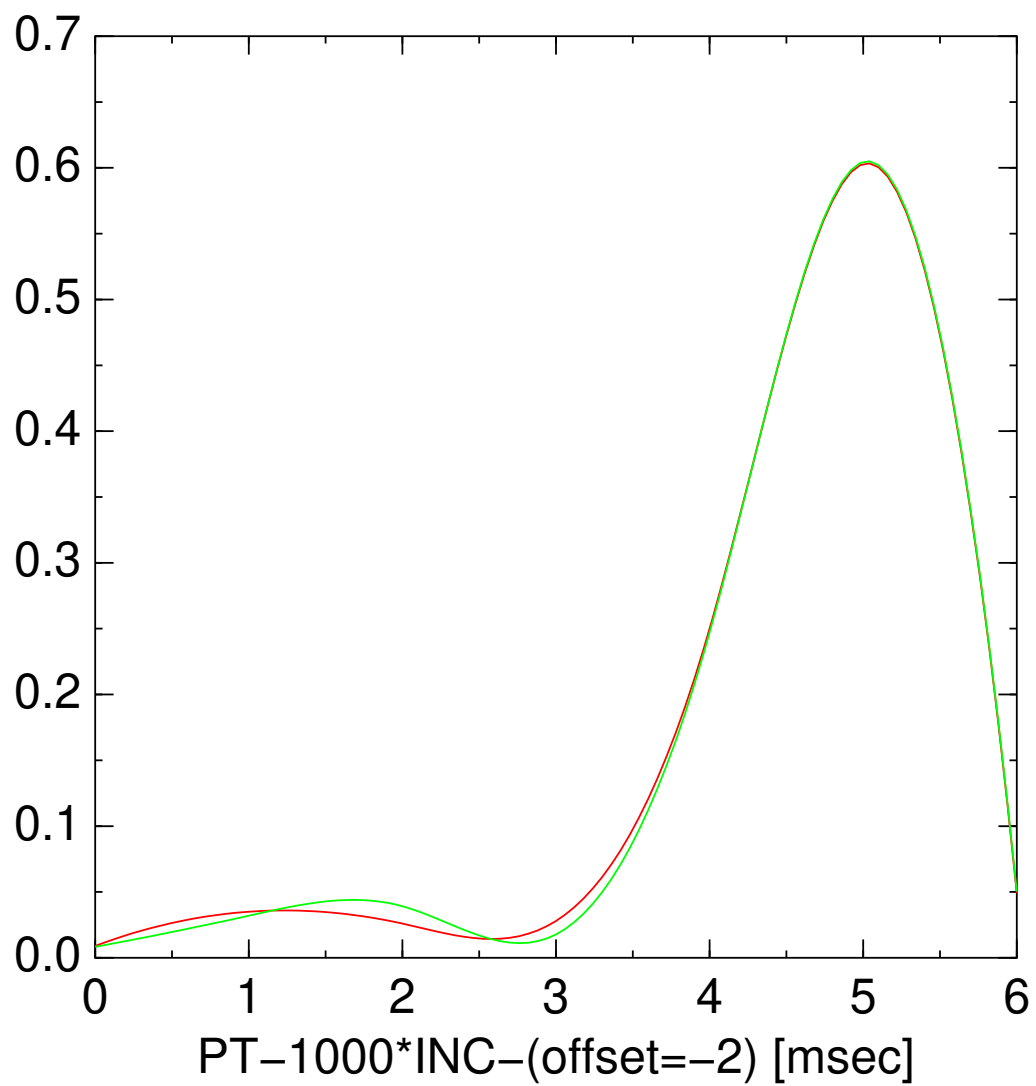
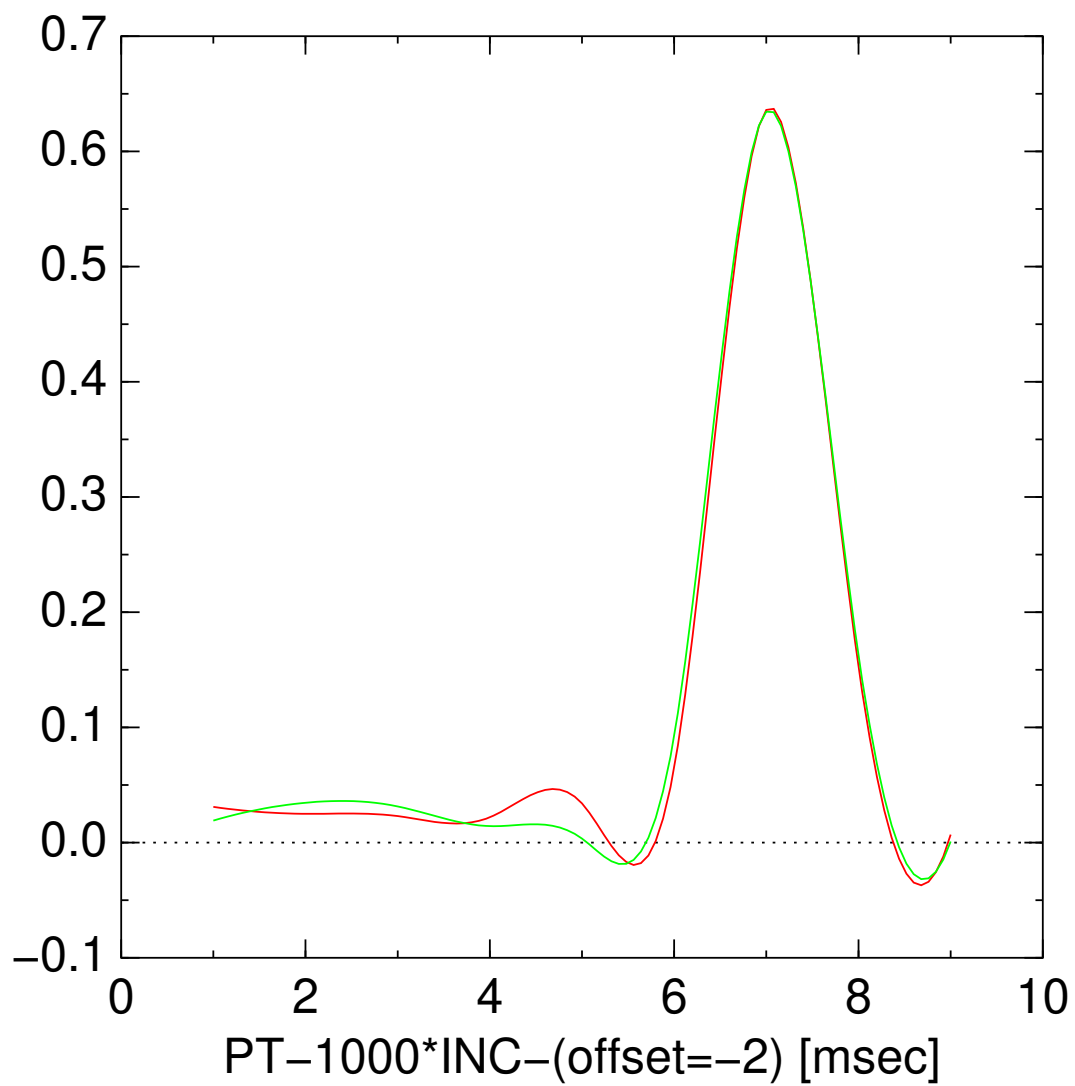


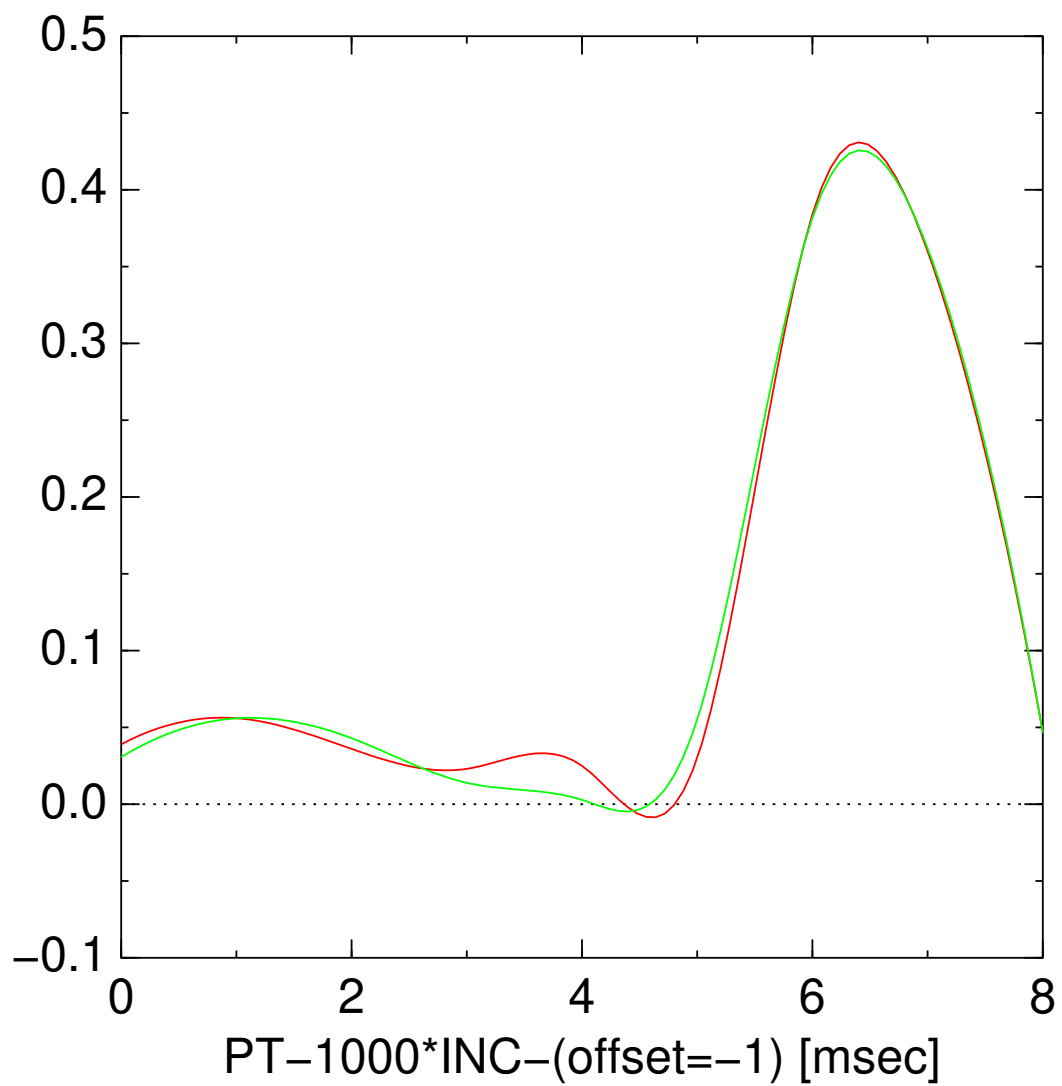
## INC1 binormal fit (1000 samples)



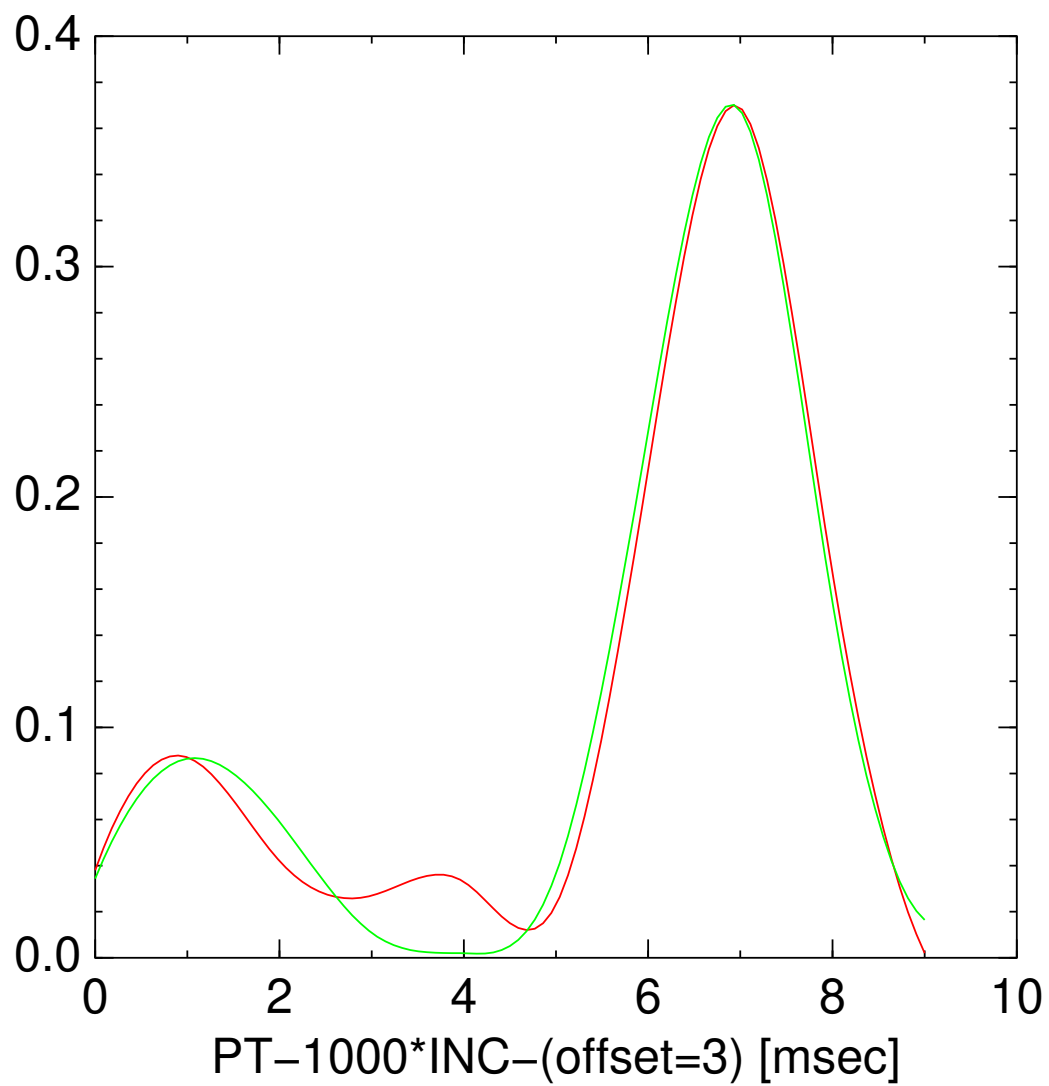
## INC2 binormal fit (1000 samples)



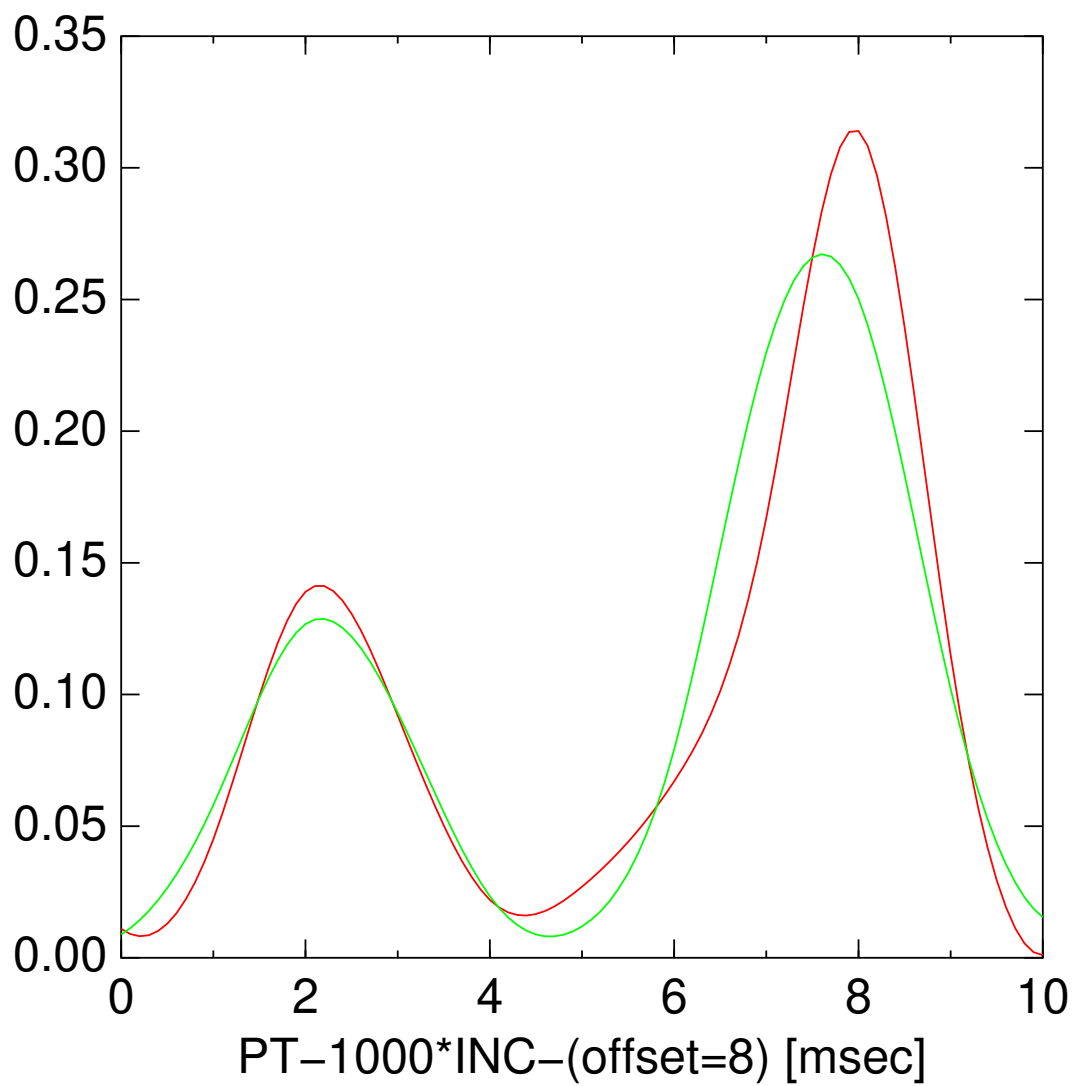
## INC3 binormal fit (1000 samples)



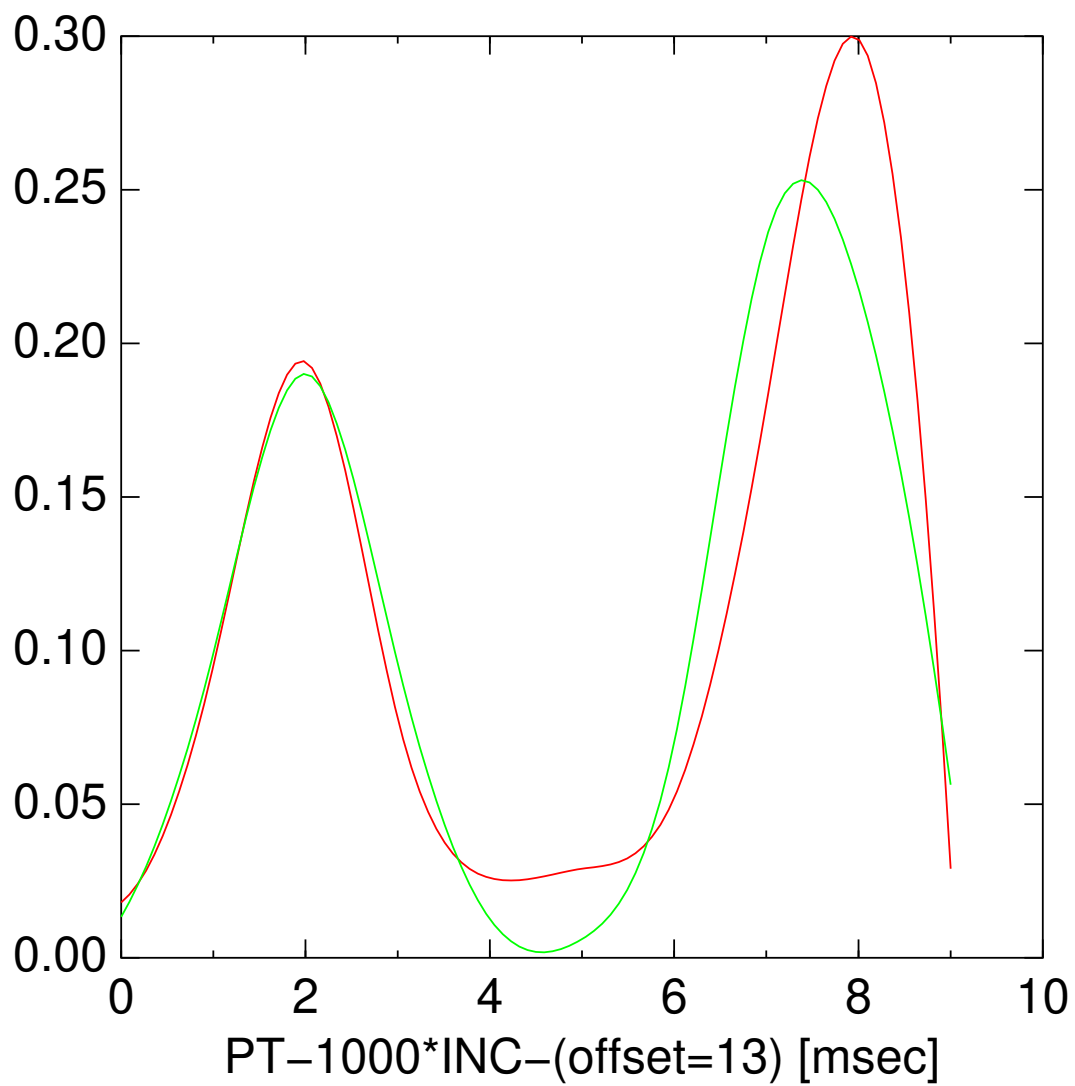
## INC4 binormal fit (1000 samples)



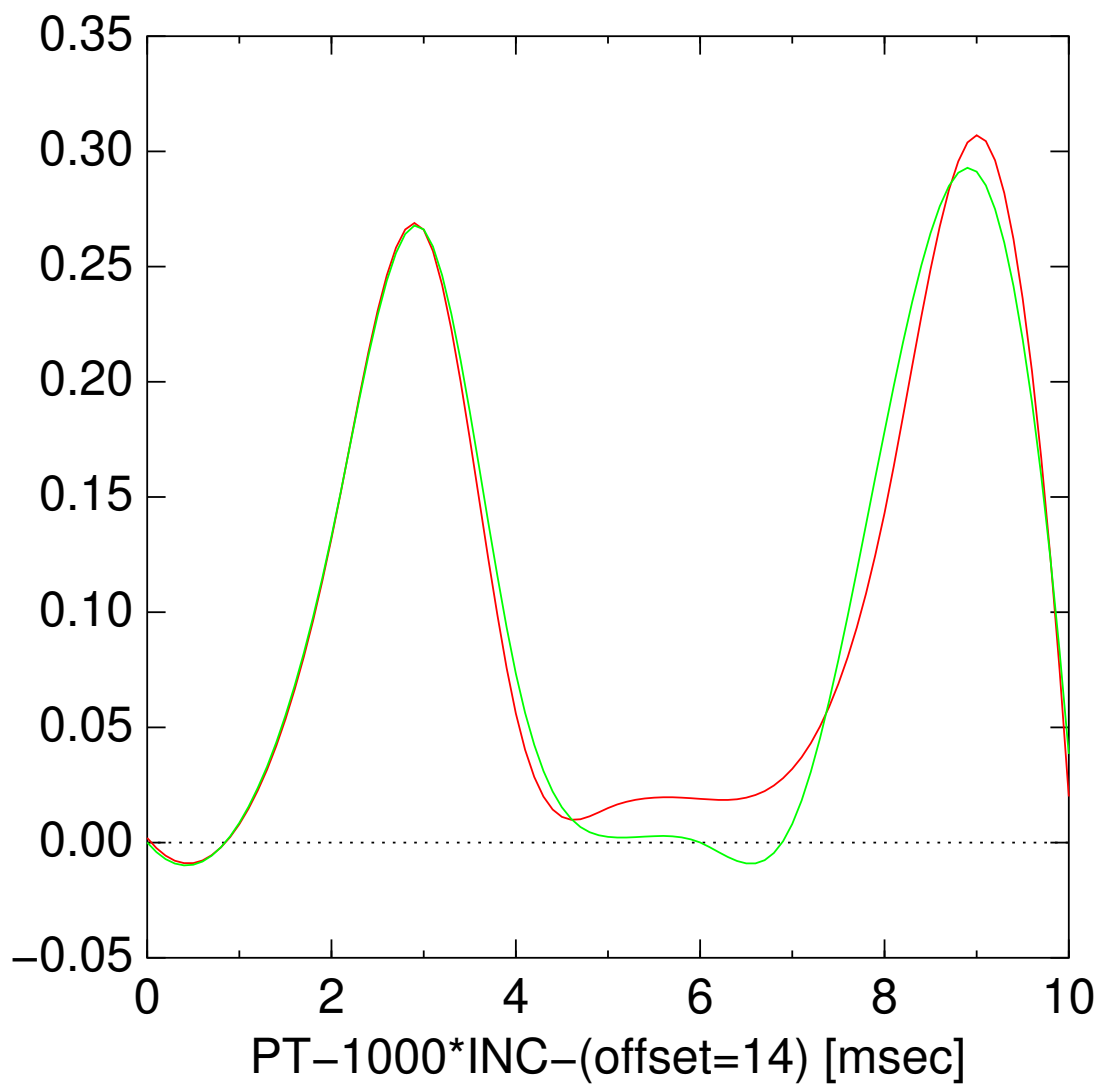
## INC6 binormal fit (1000 samples)



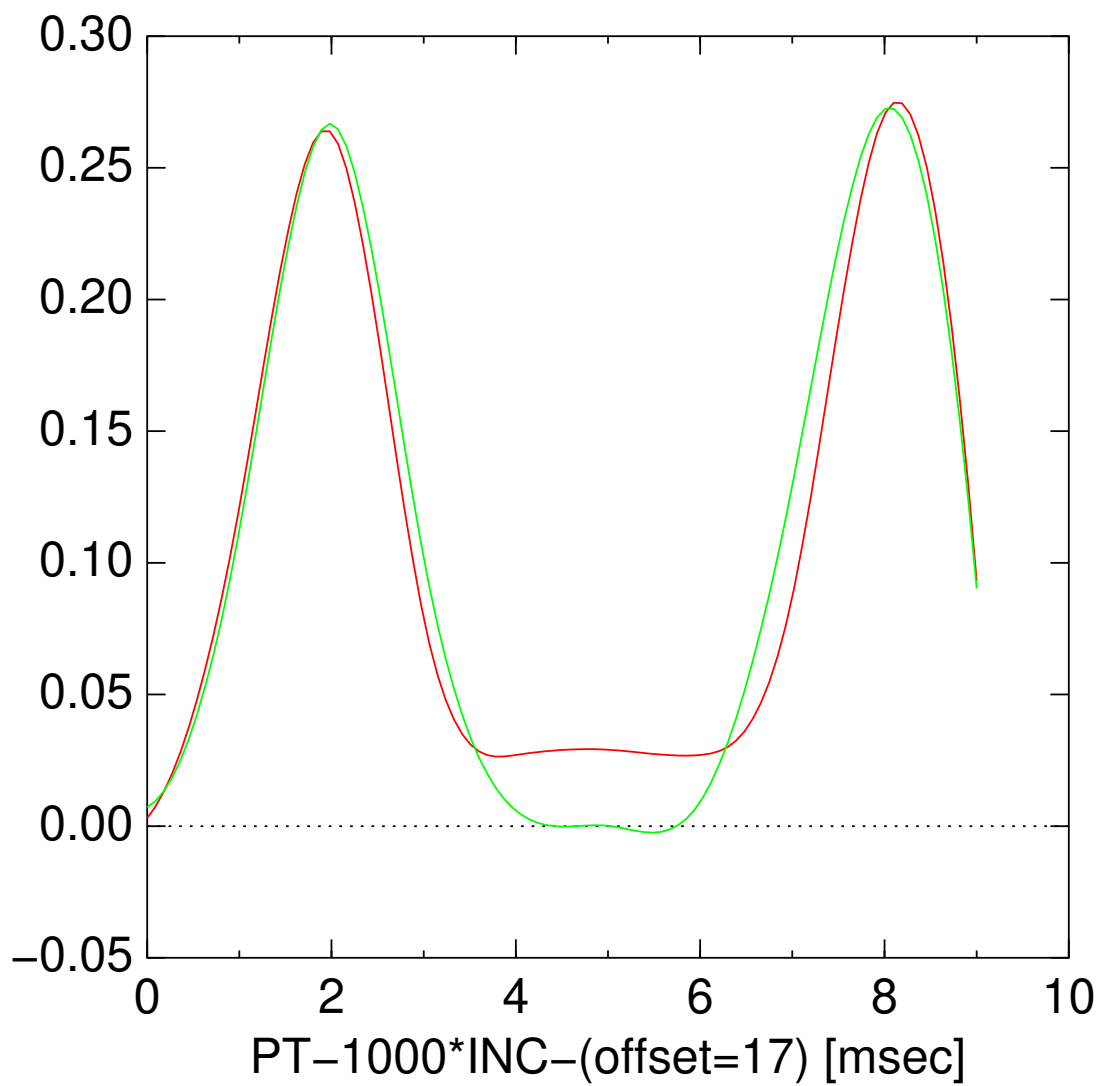
INC8 binormal fit (1000 samples)



INC9 binormal fit (1000 samples)

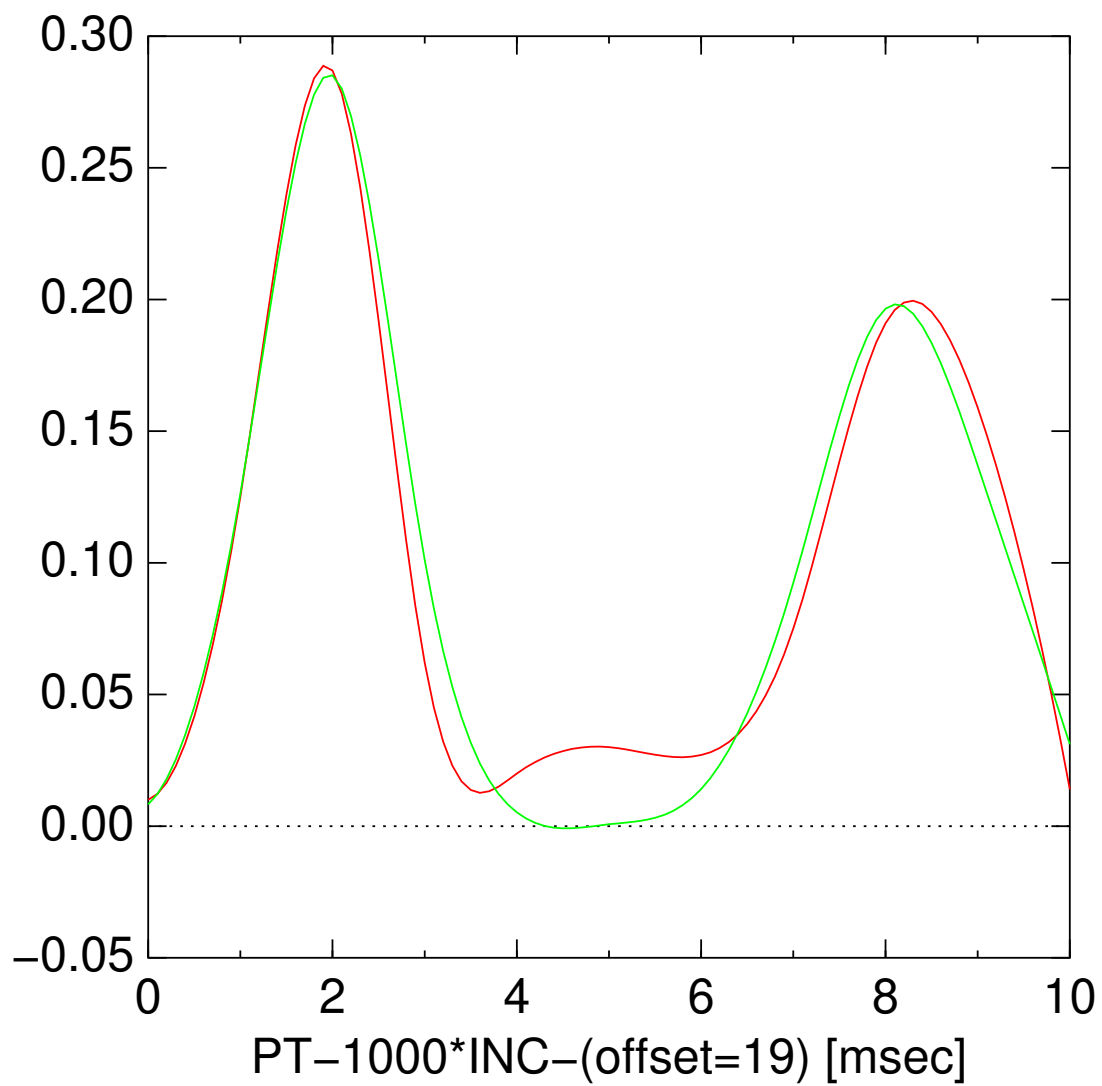


## INC10 binormal fit (1000 samples)

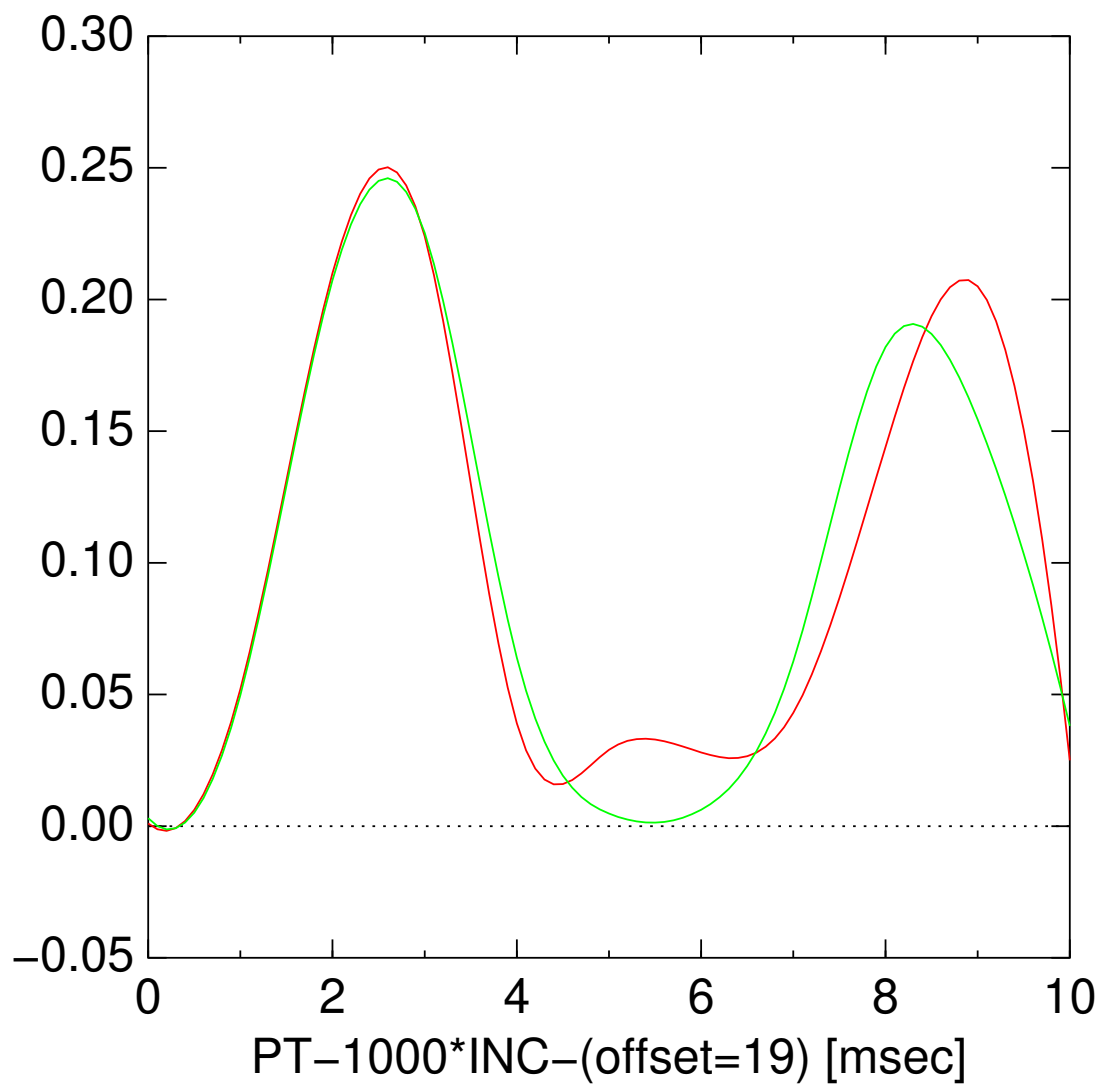




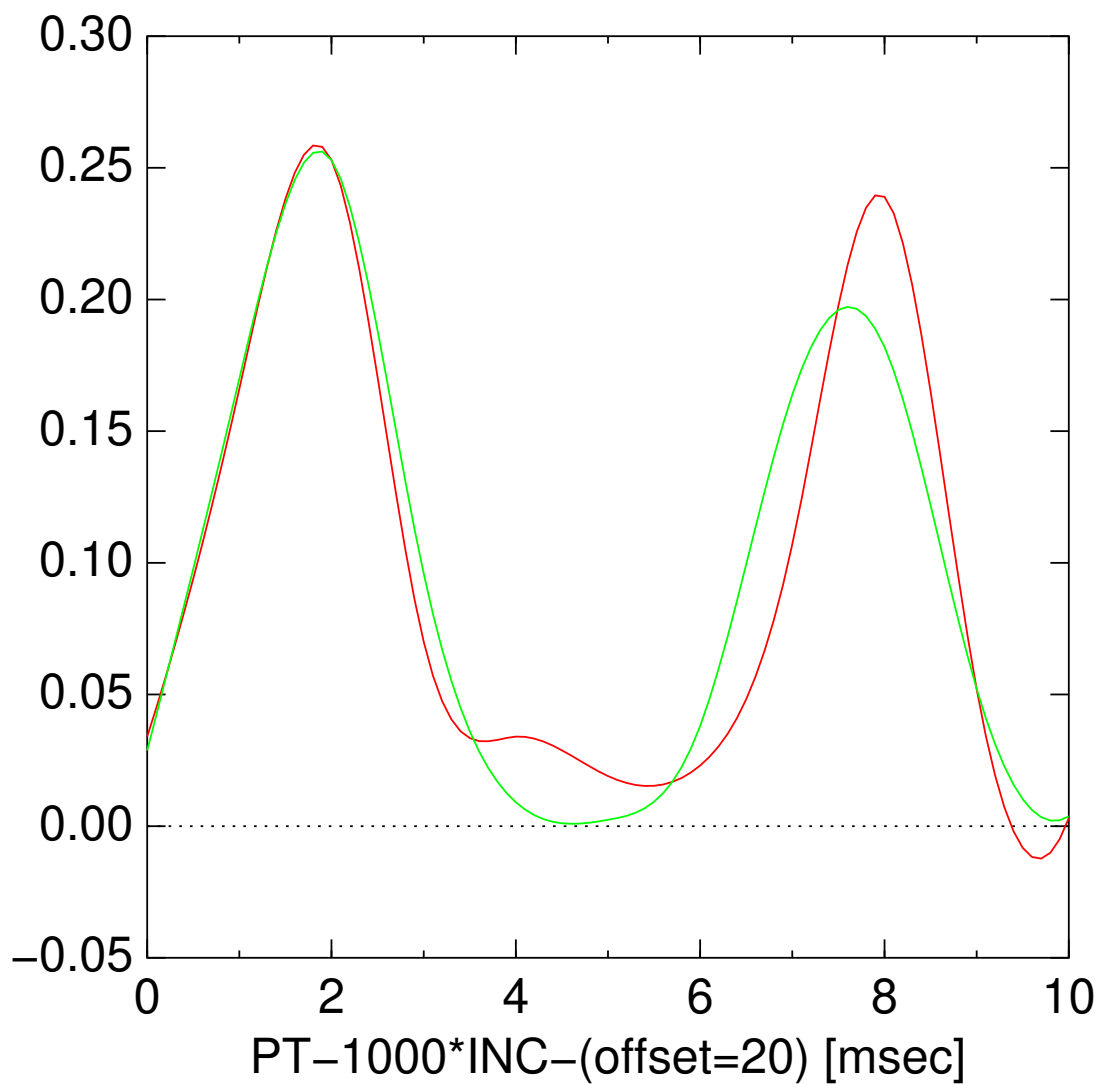
## INC11 binormal fit (1000 samples)



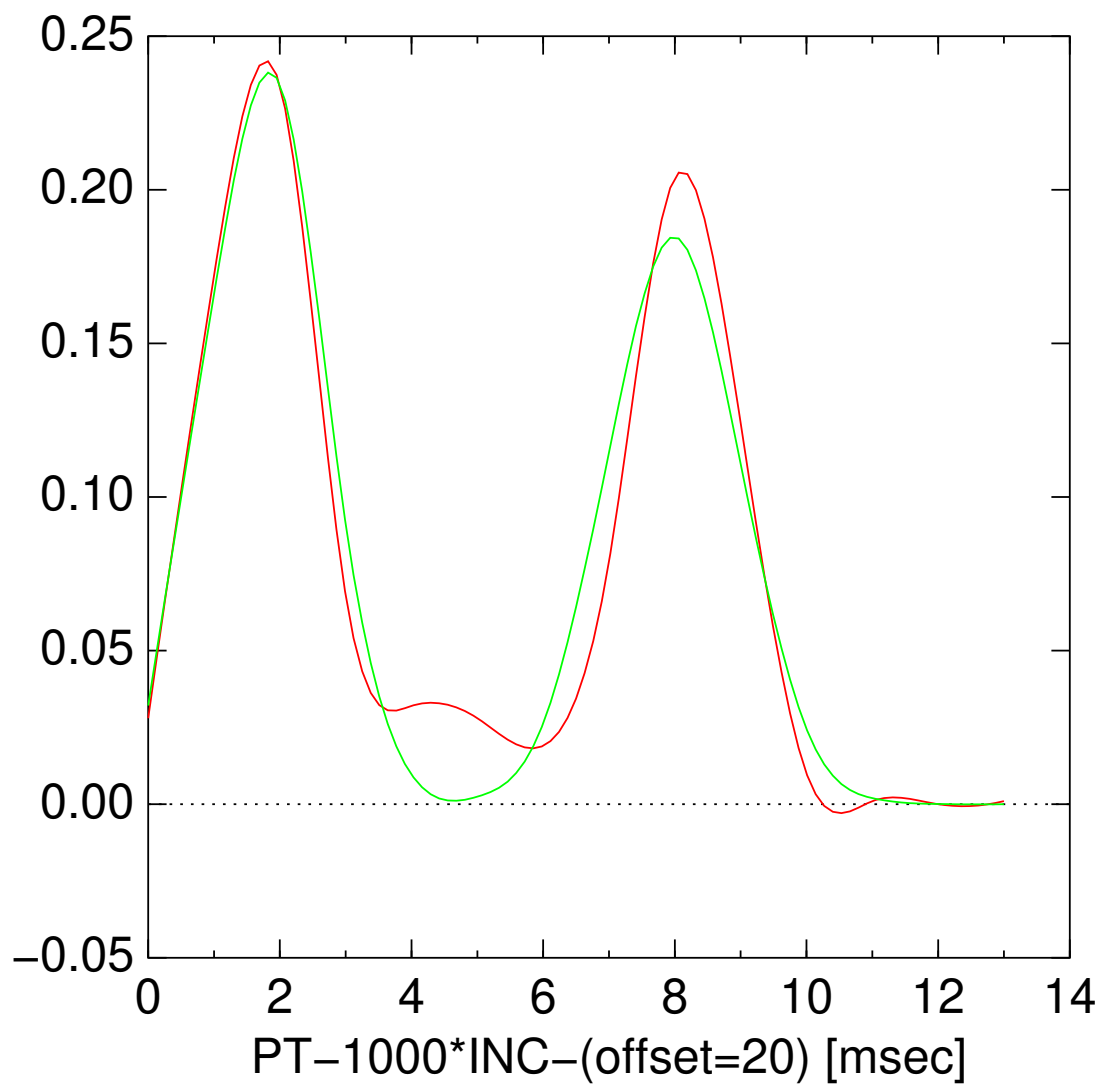
## INC11.125 binormal fit (2000 samples)



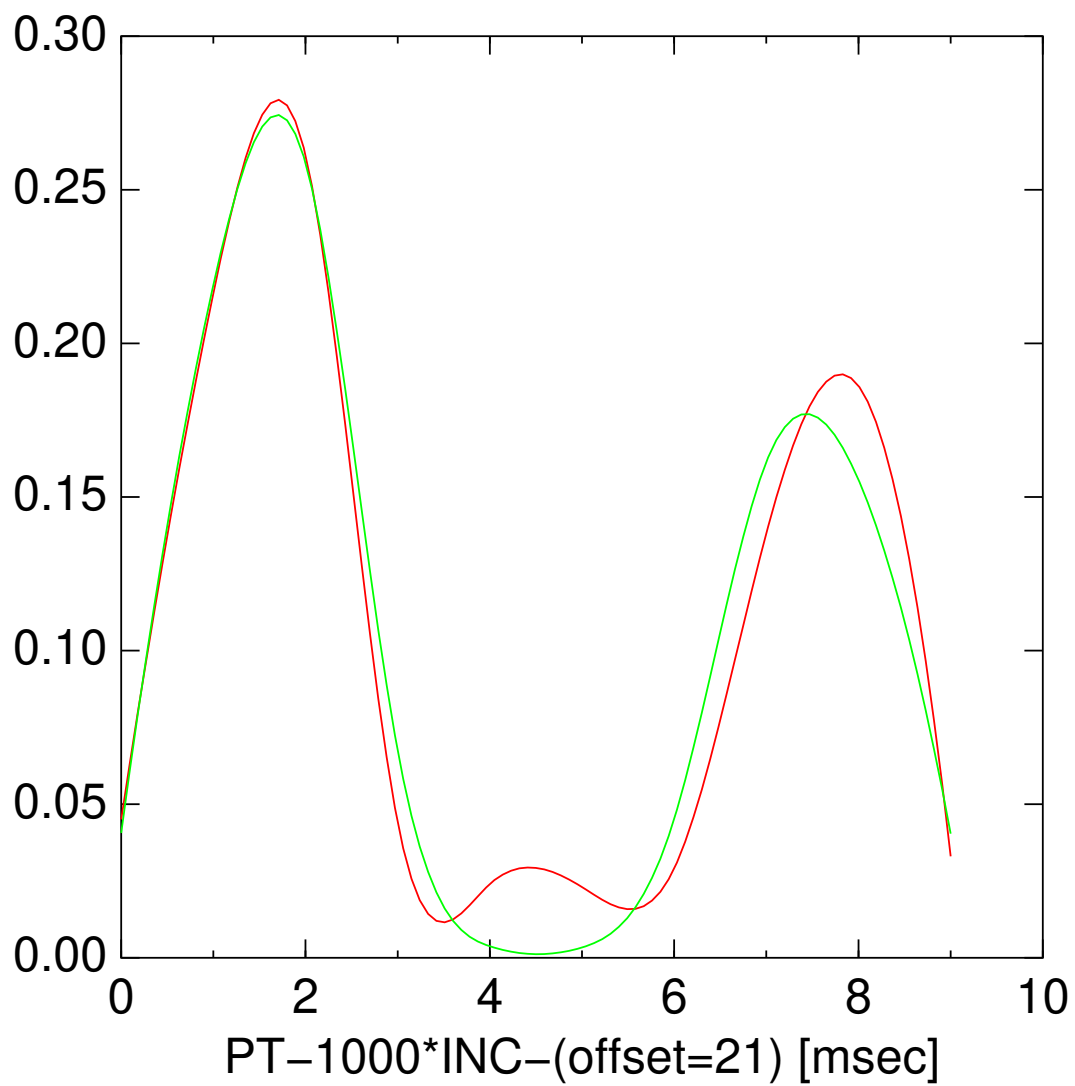
## INC11.25 binormal fit (1000 samples)



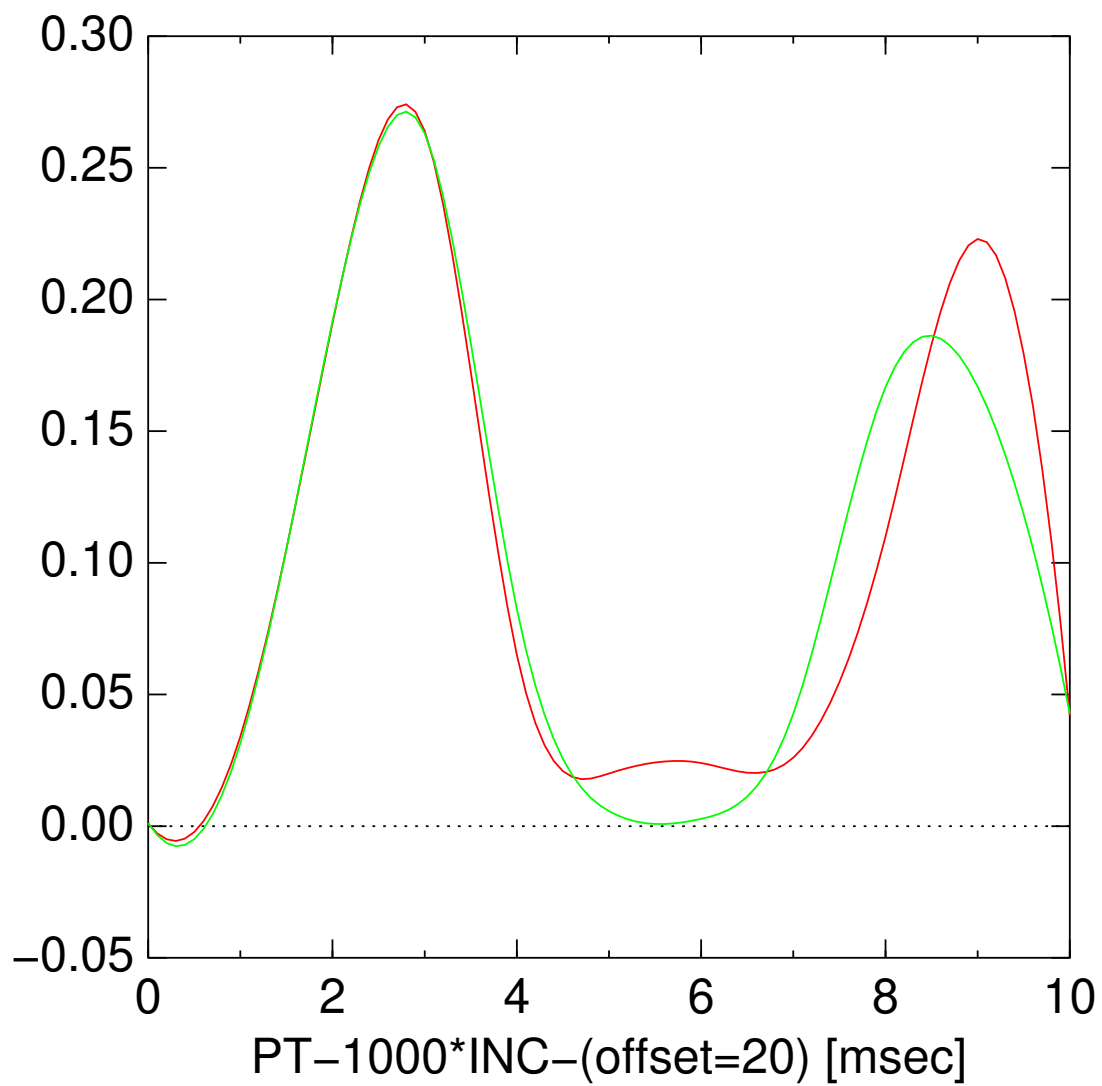
## INC11.375 binormal fit (1000 samples)



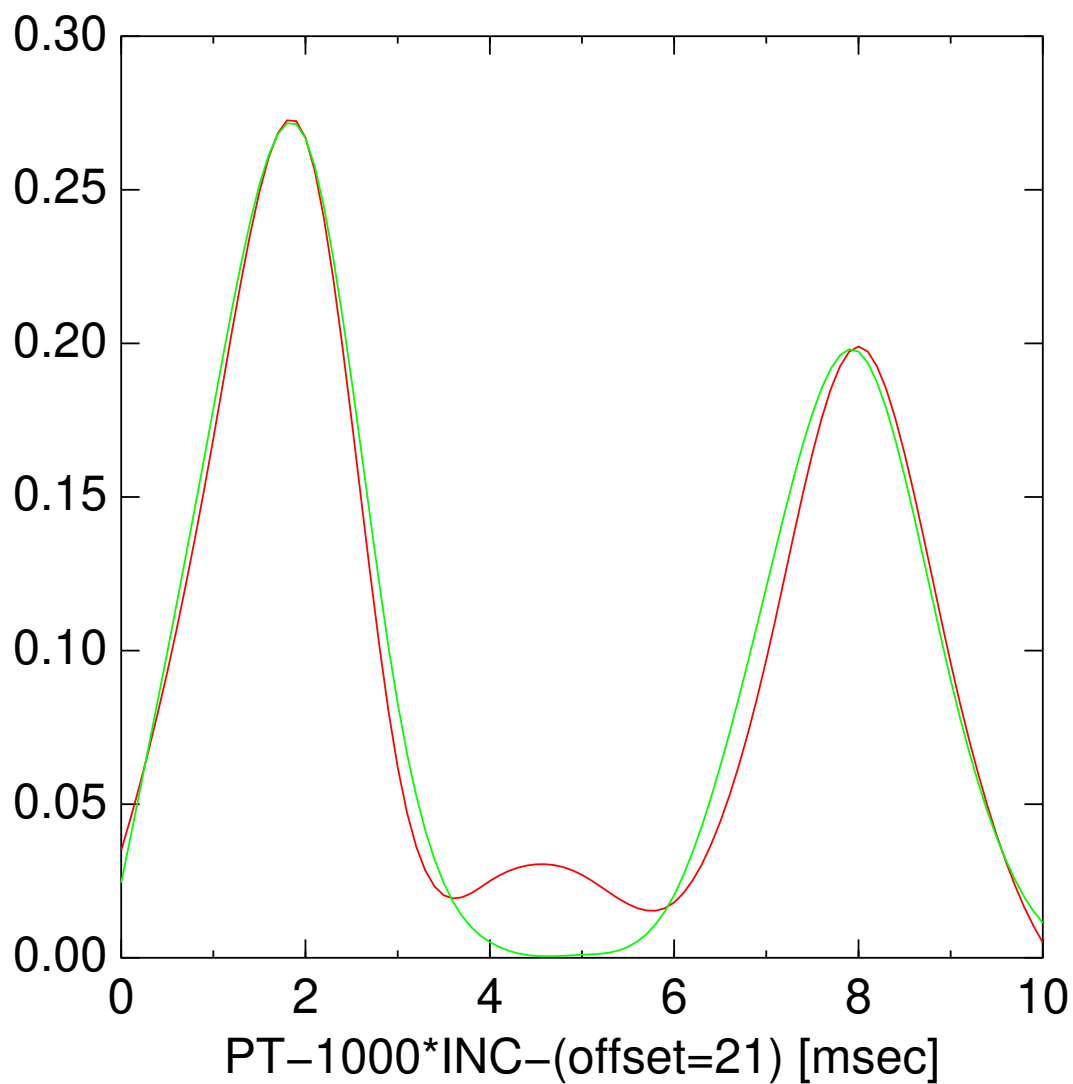
## INC11.5 binormal fit (1000 samples)



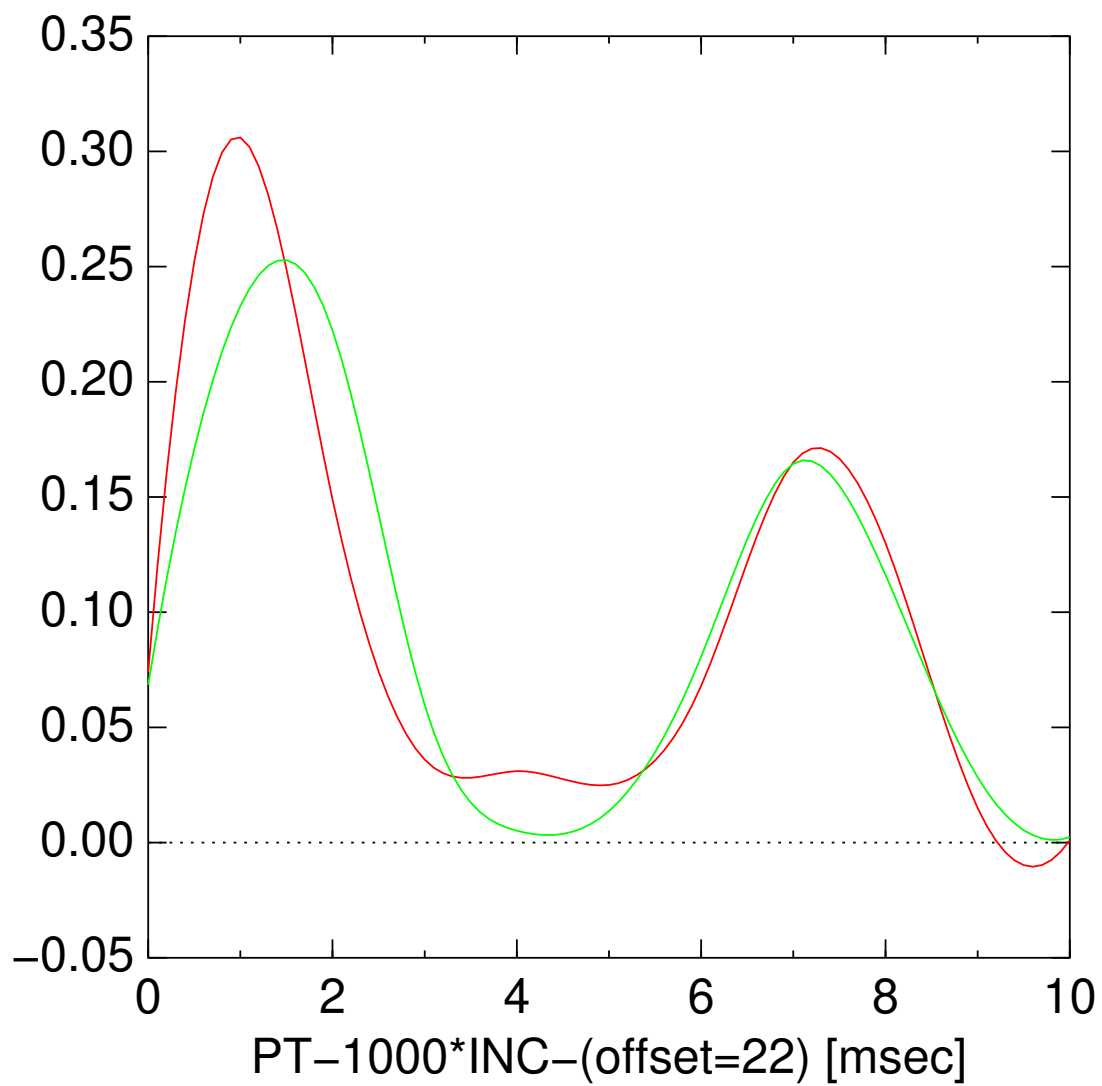
## INC11.625 binormal fit (1000 samples)



## INC11.75 binormal fit (1000 samples)

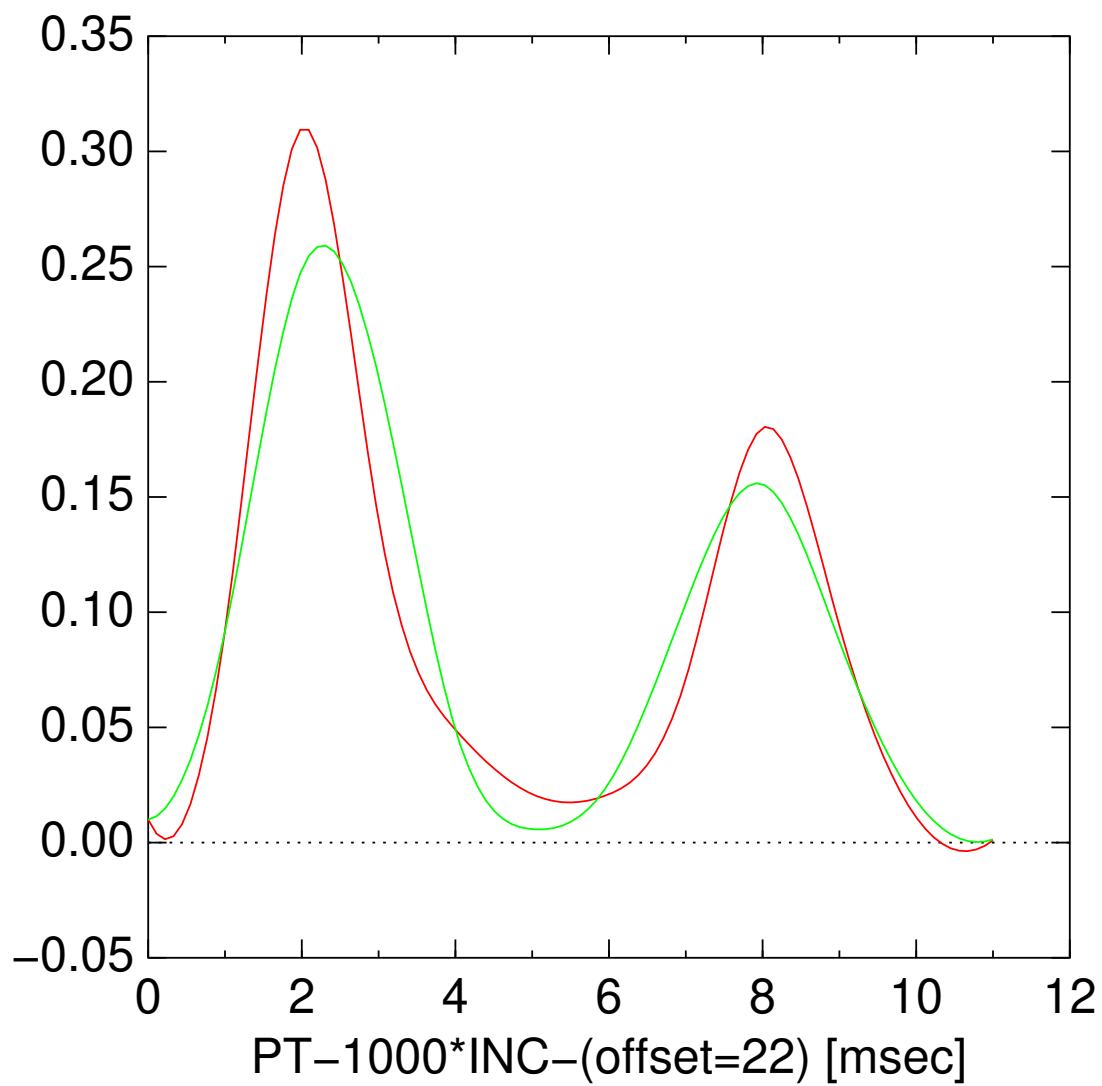


## INC11.875 binormal fit (1000 samples)

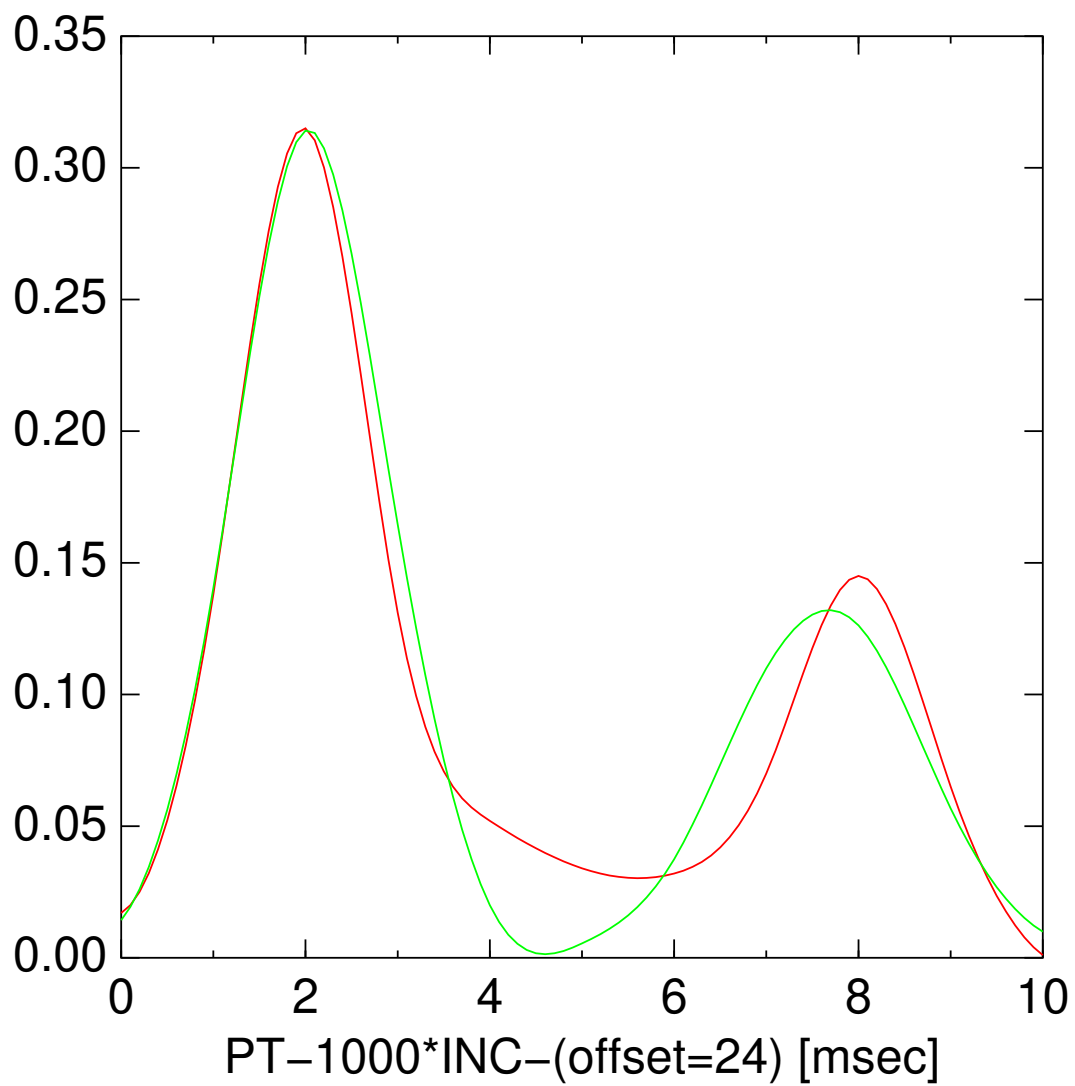




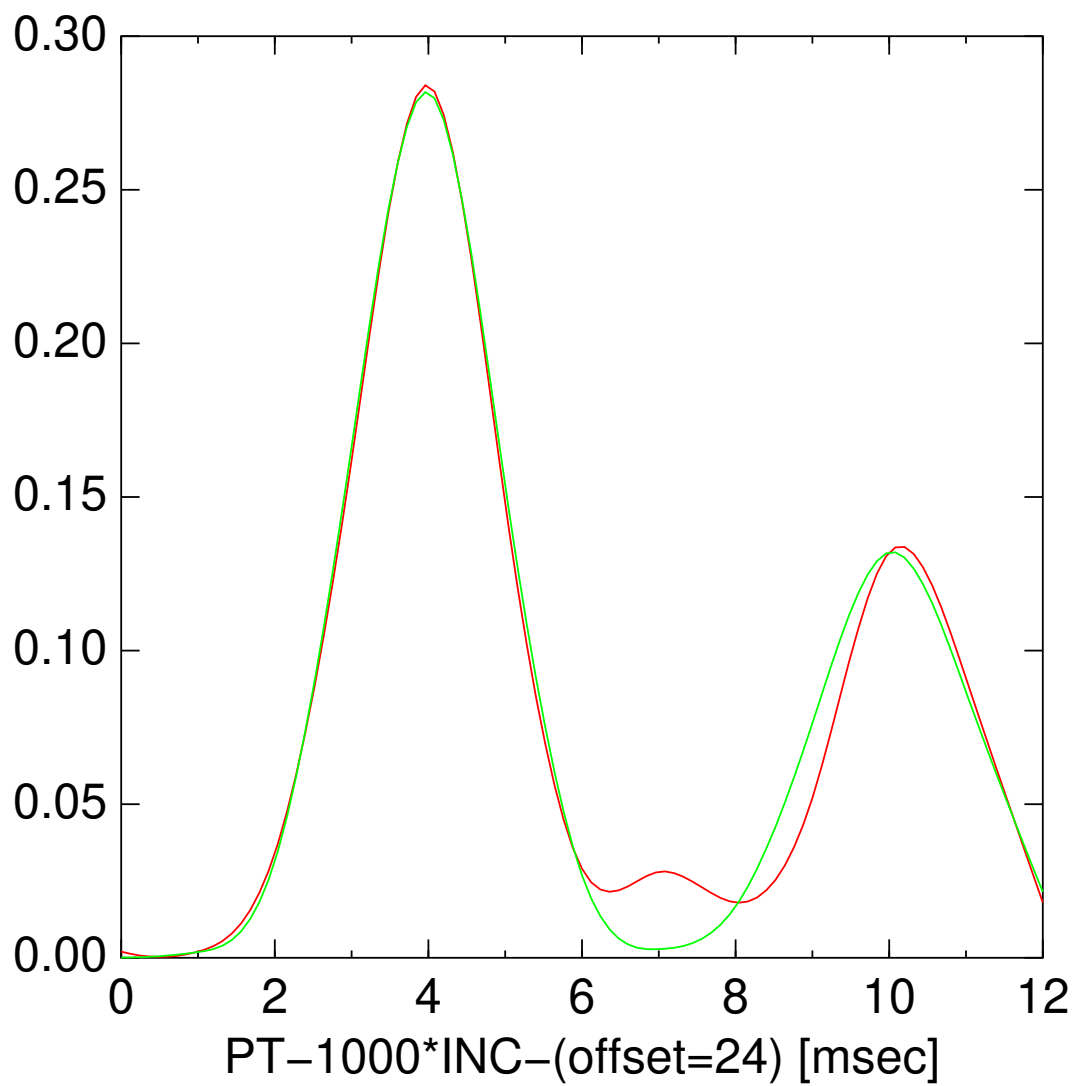
INC12 binormal fit (1000 samples)



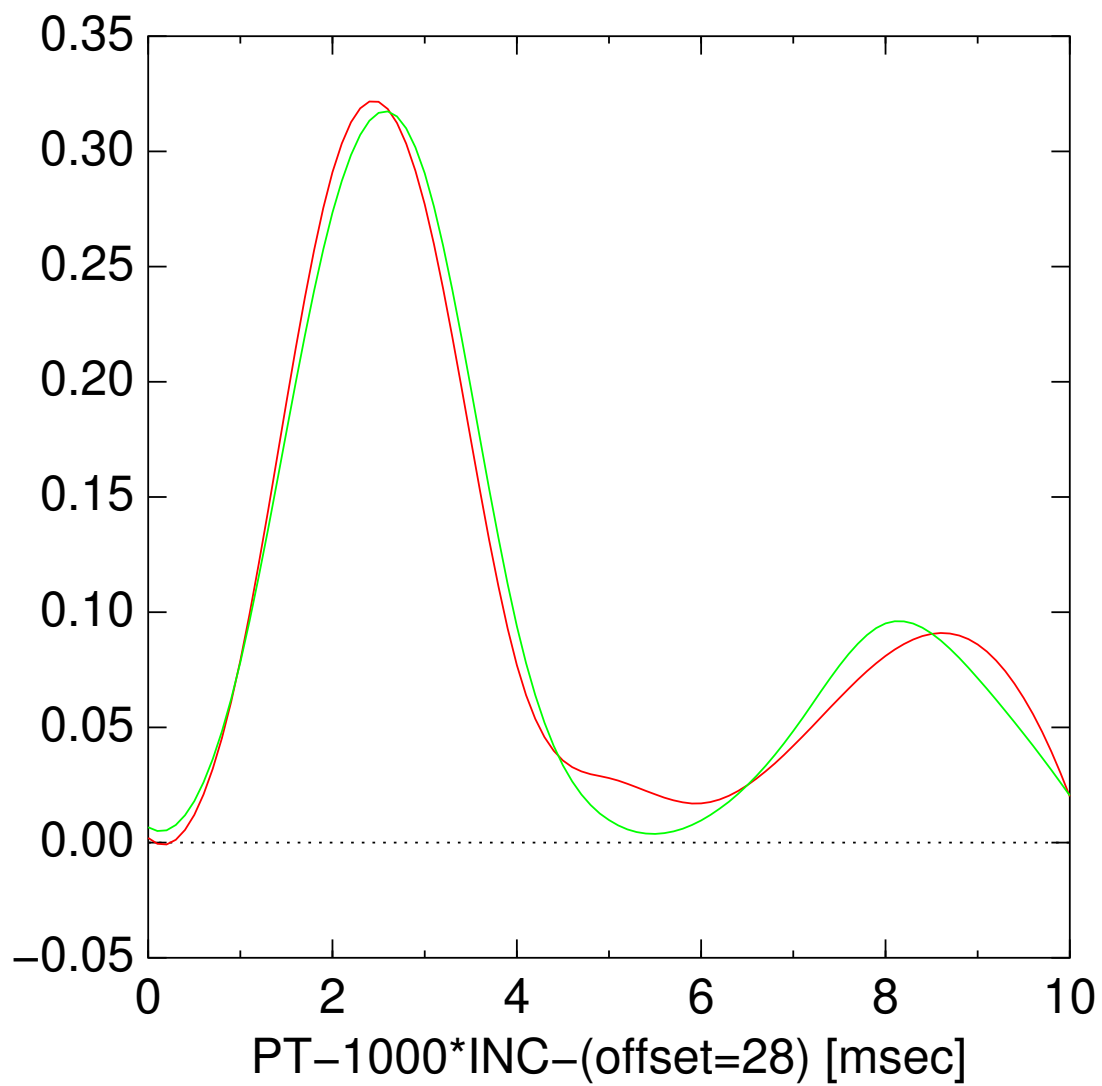
## INC13 binormal fit (1000 samples)



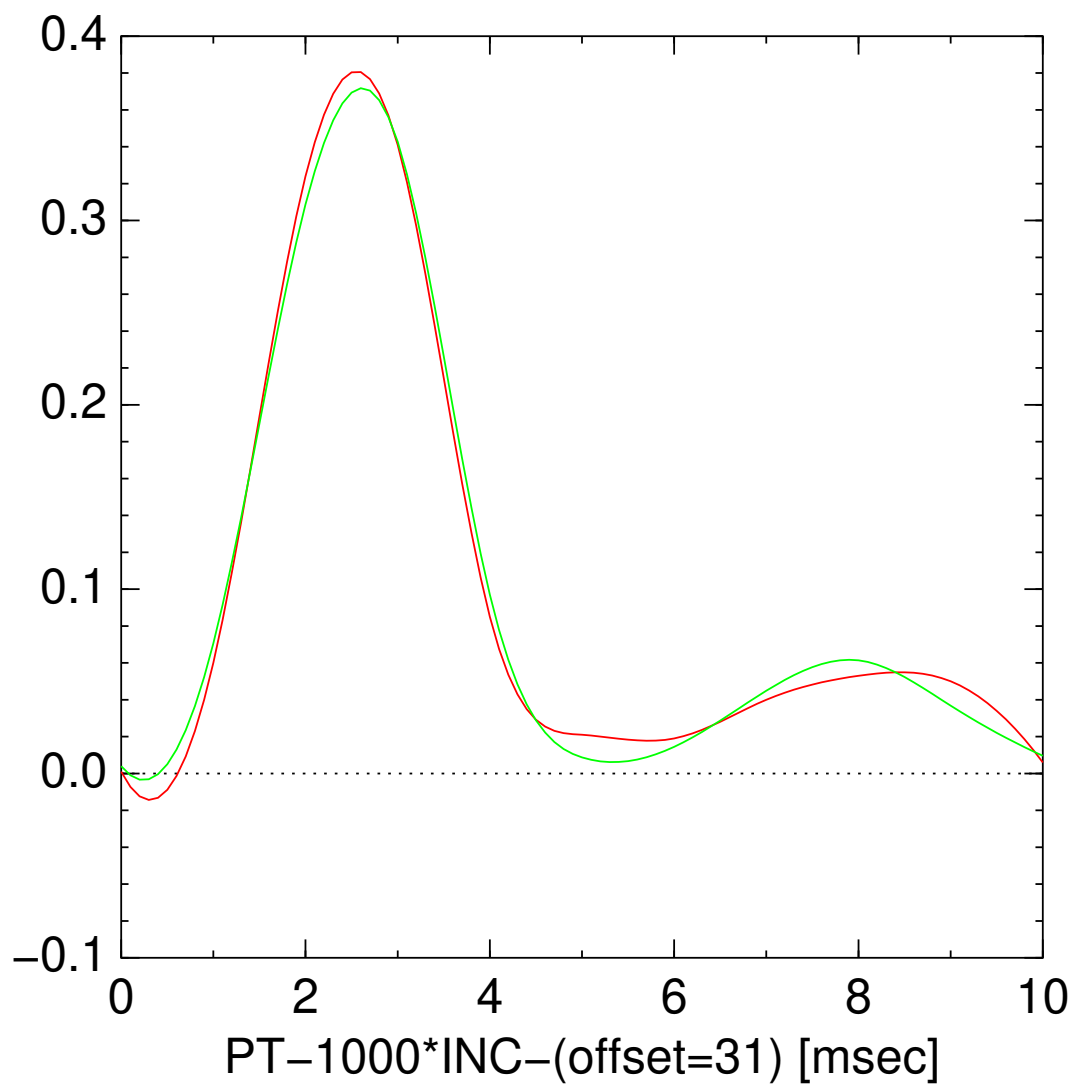
## INC14 binormal fit (1000 samples)



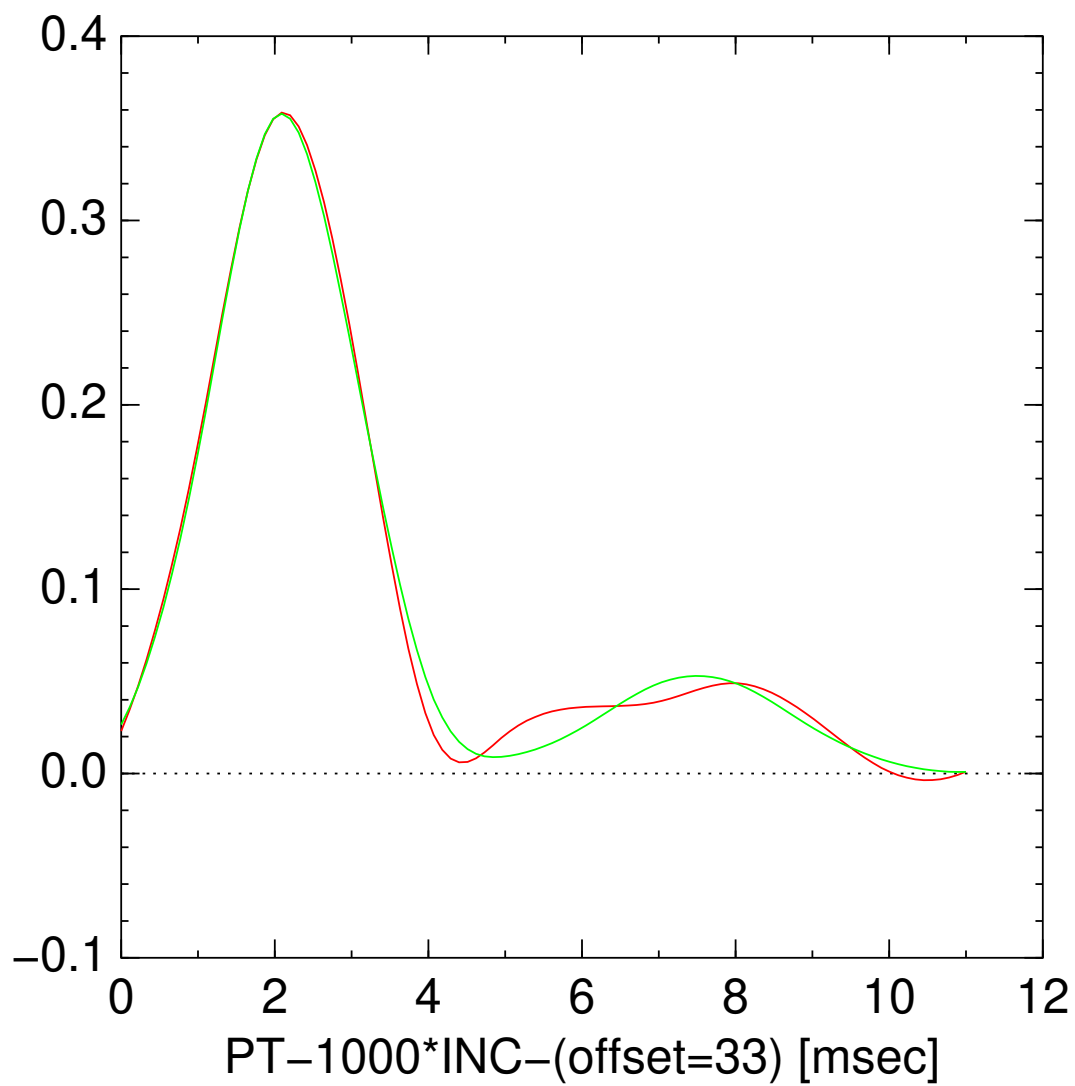
## INC15 binormal fit (1000 samples)



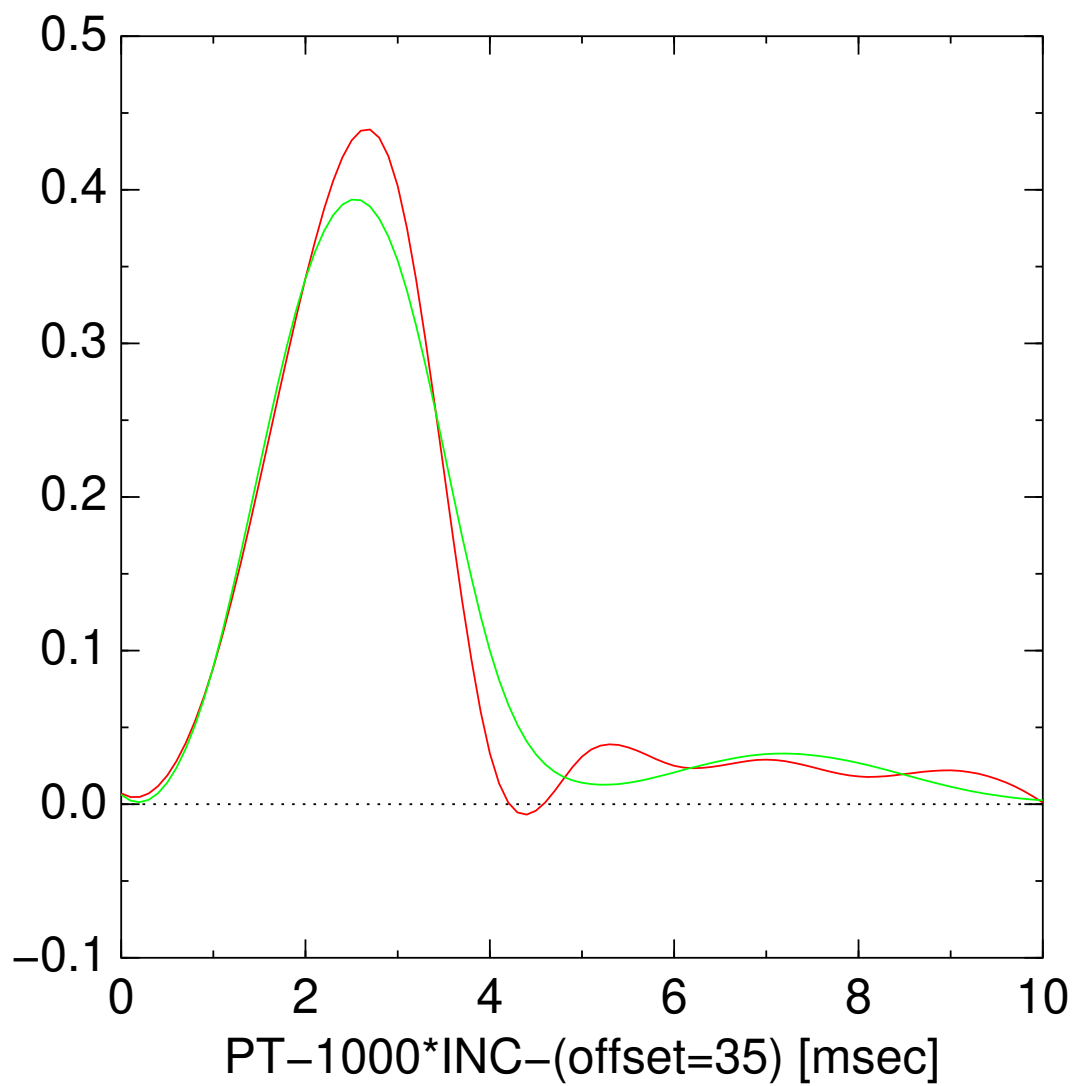
## INC16 binormal fit (1000 samples)



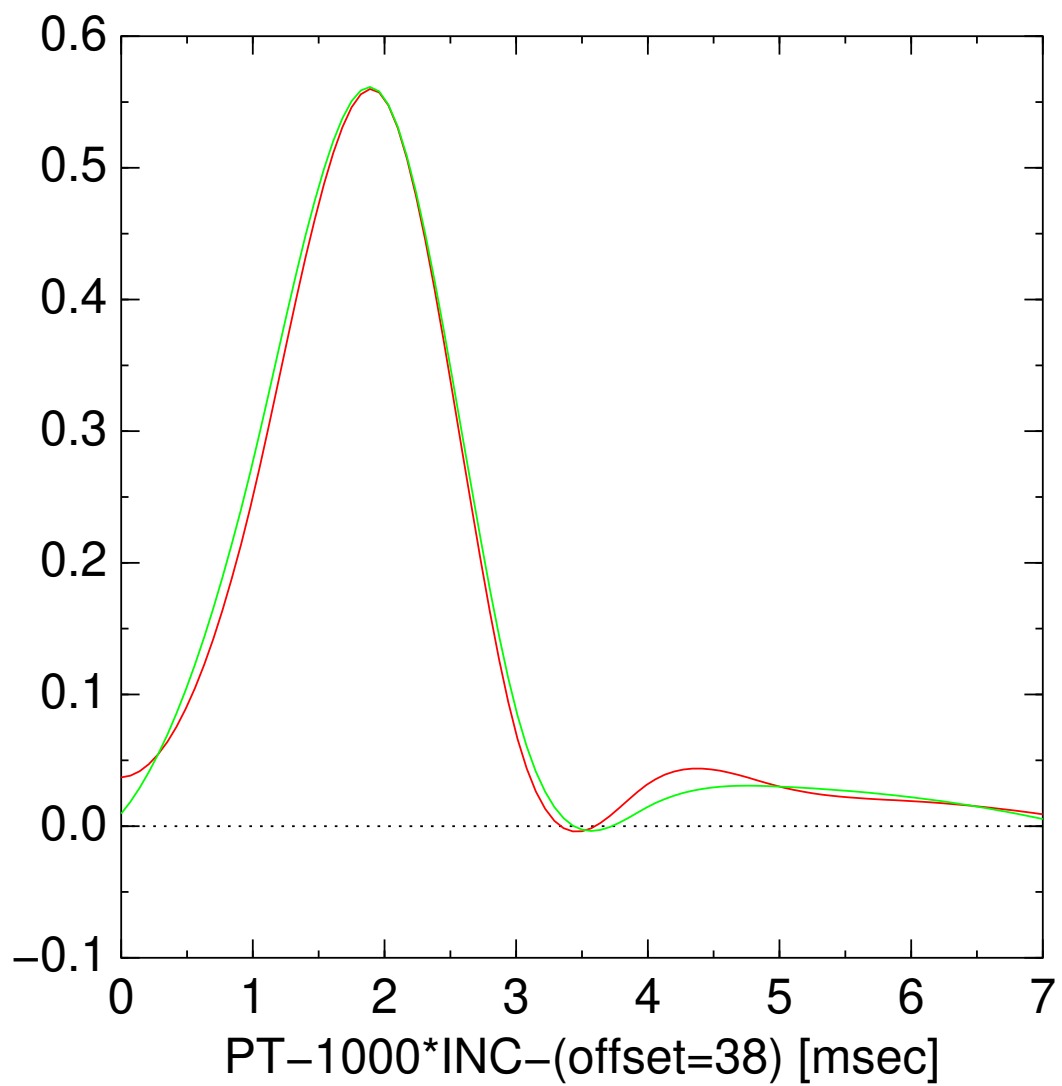
## INC17 binormal fit (1000 samples)



## INC18 binormal fit (1000 samples)

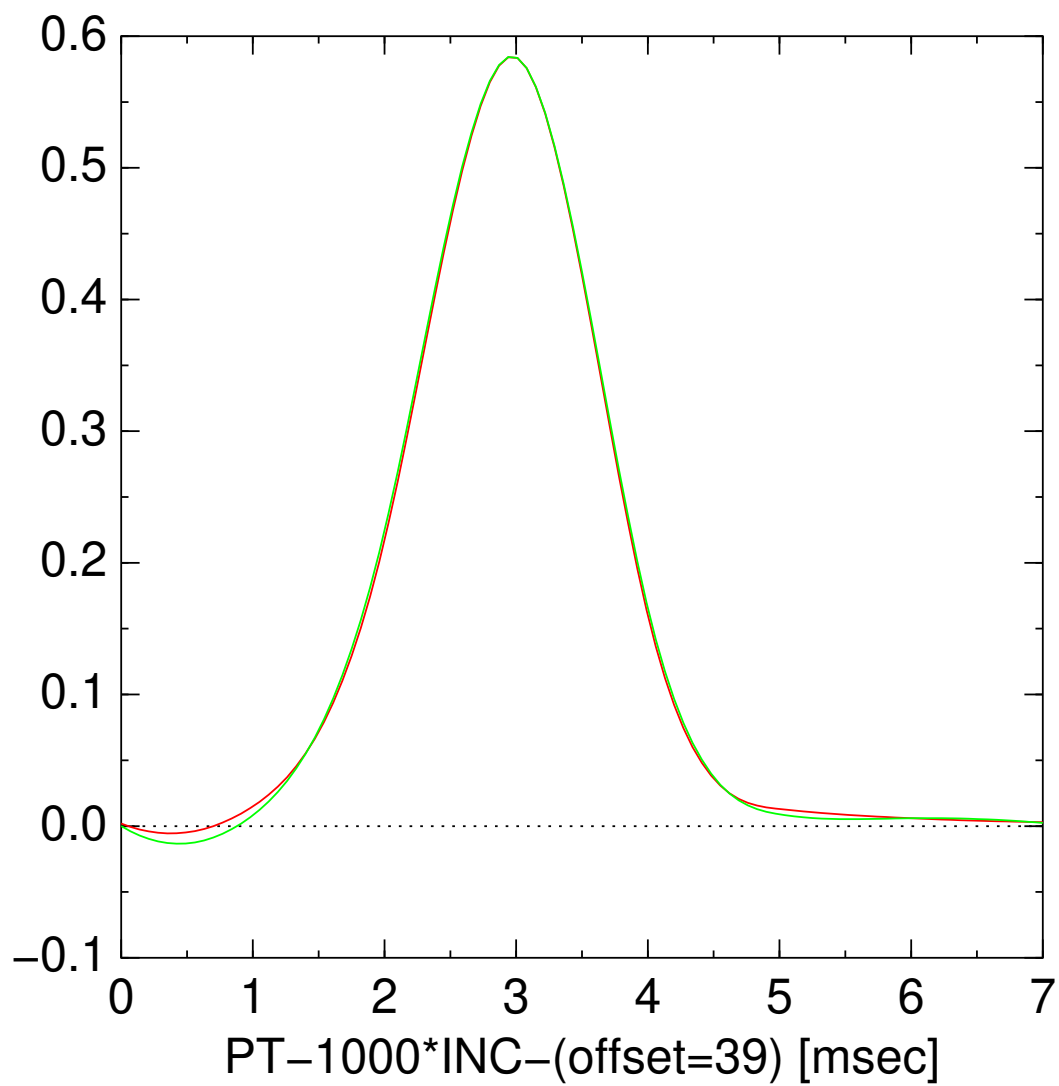


## INC19 binormal fit (1000 samples)

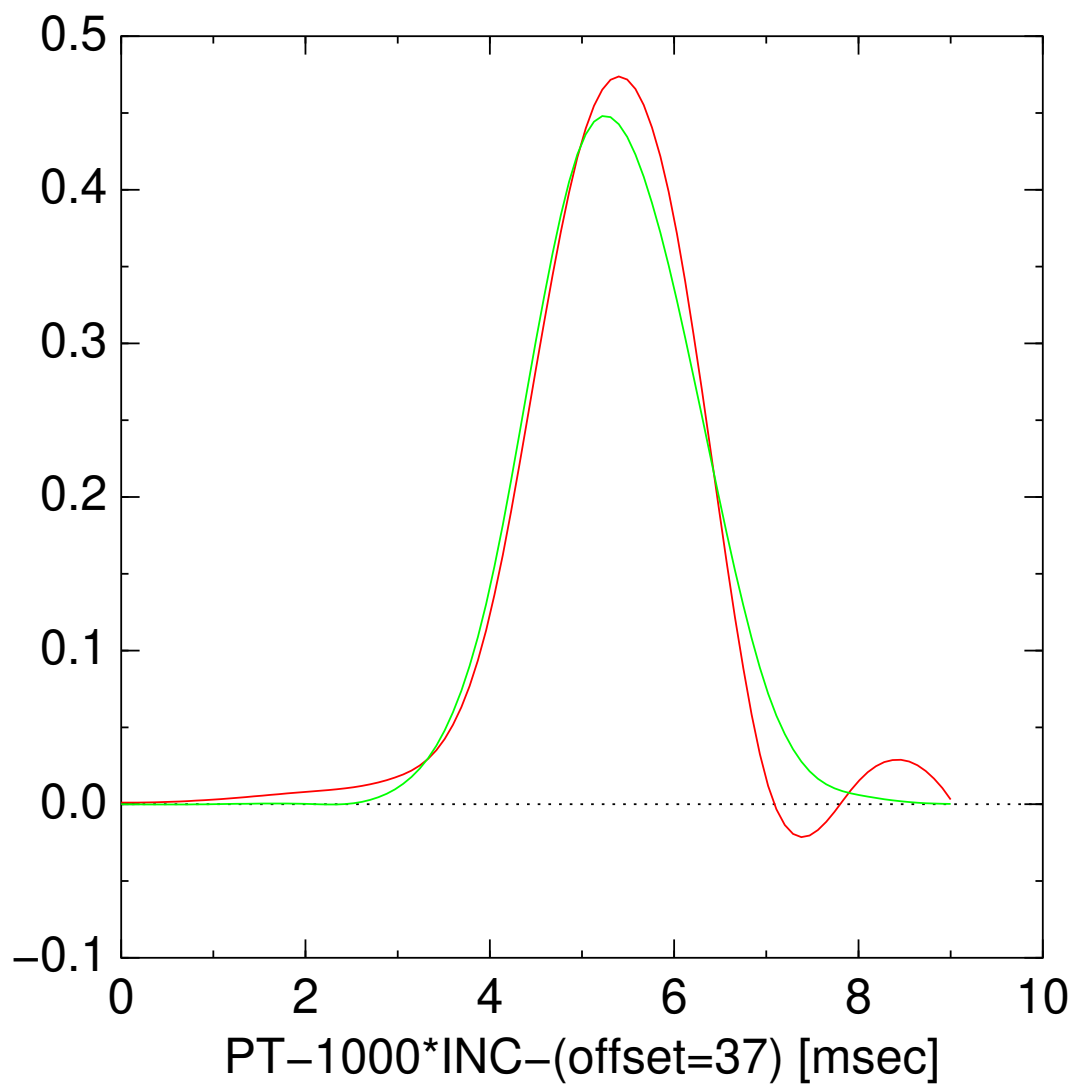




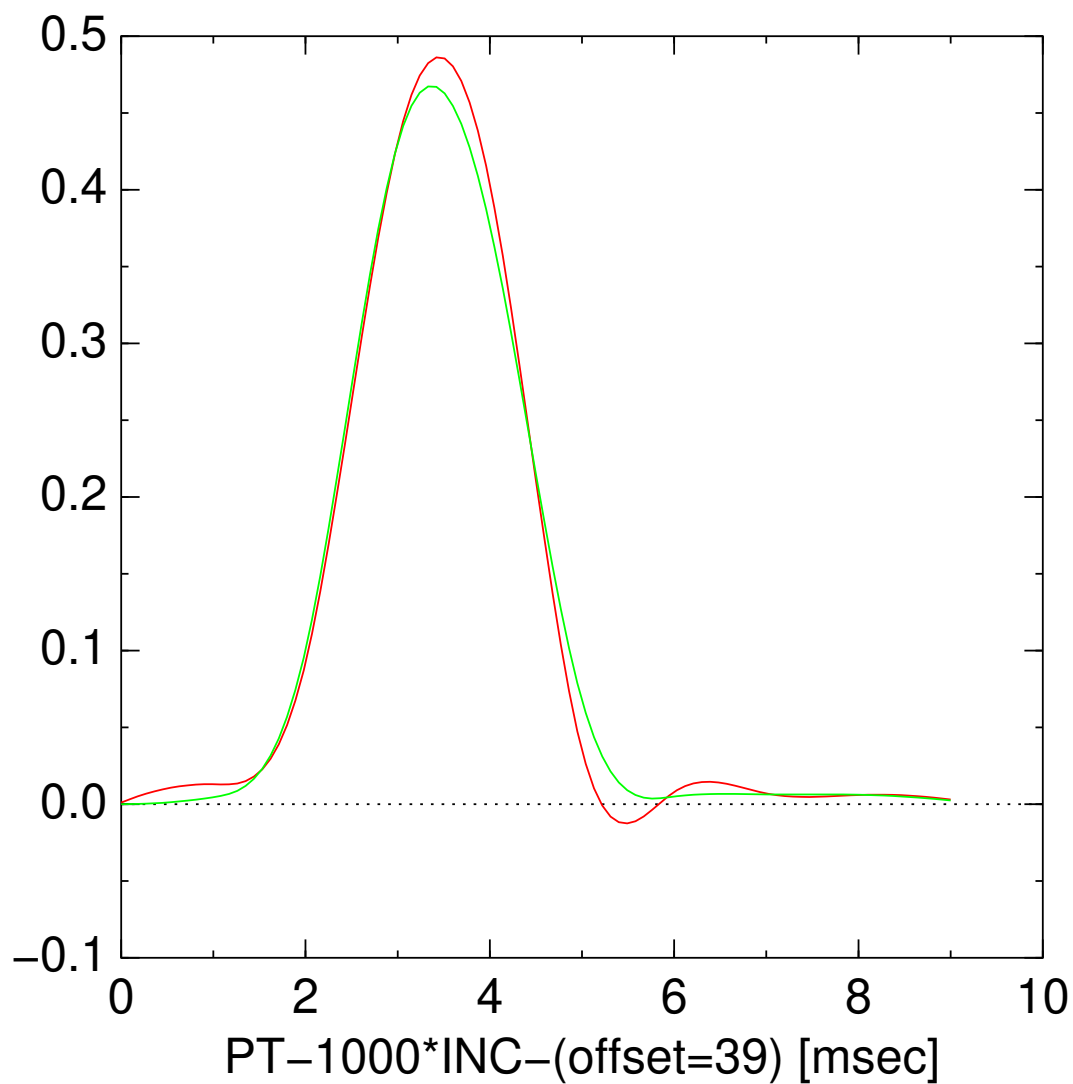
## INC20 binormal fit (1000 samples)



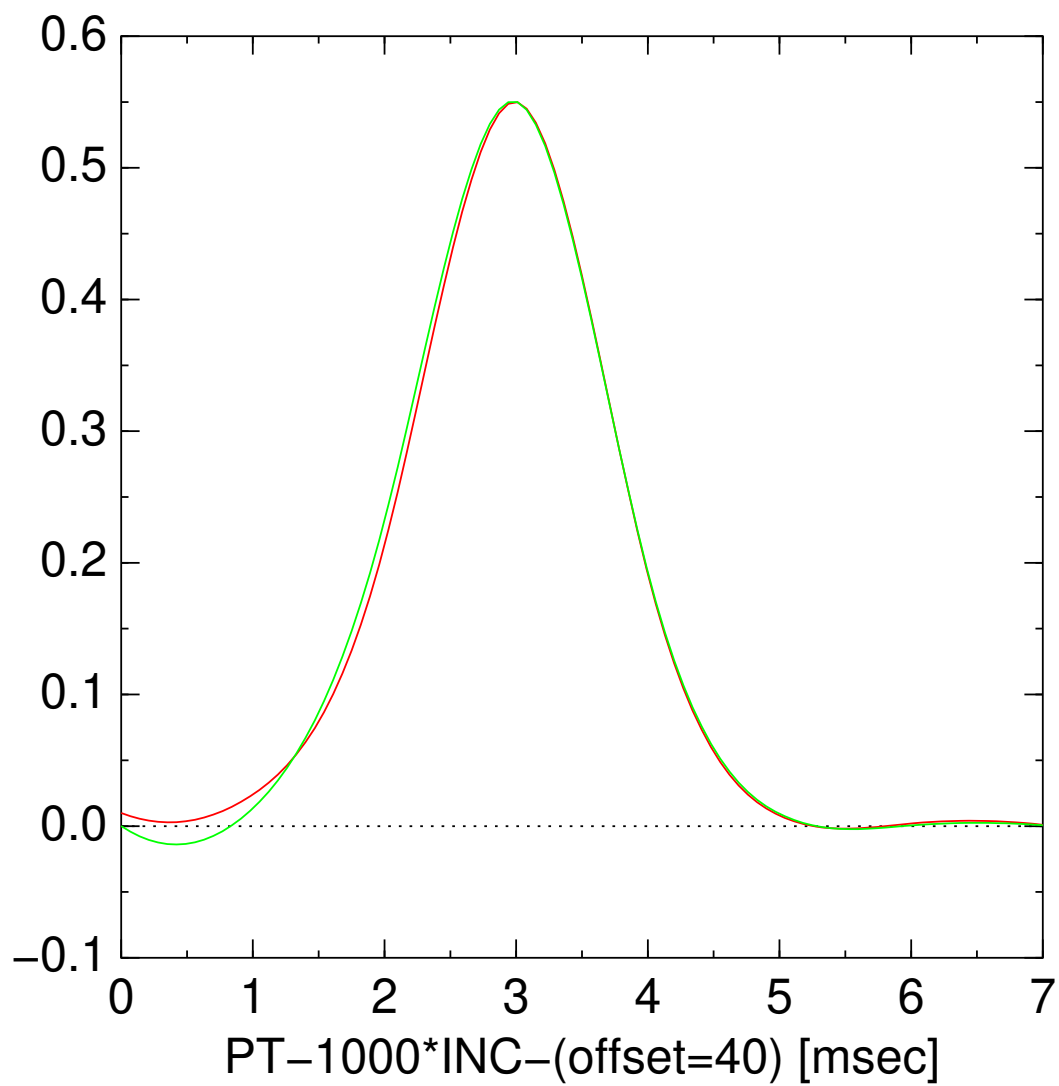
## INC20.125 binormal fit (1000 samples)



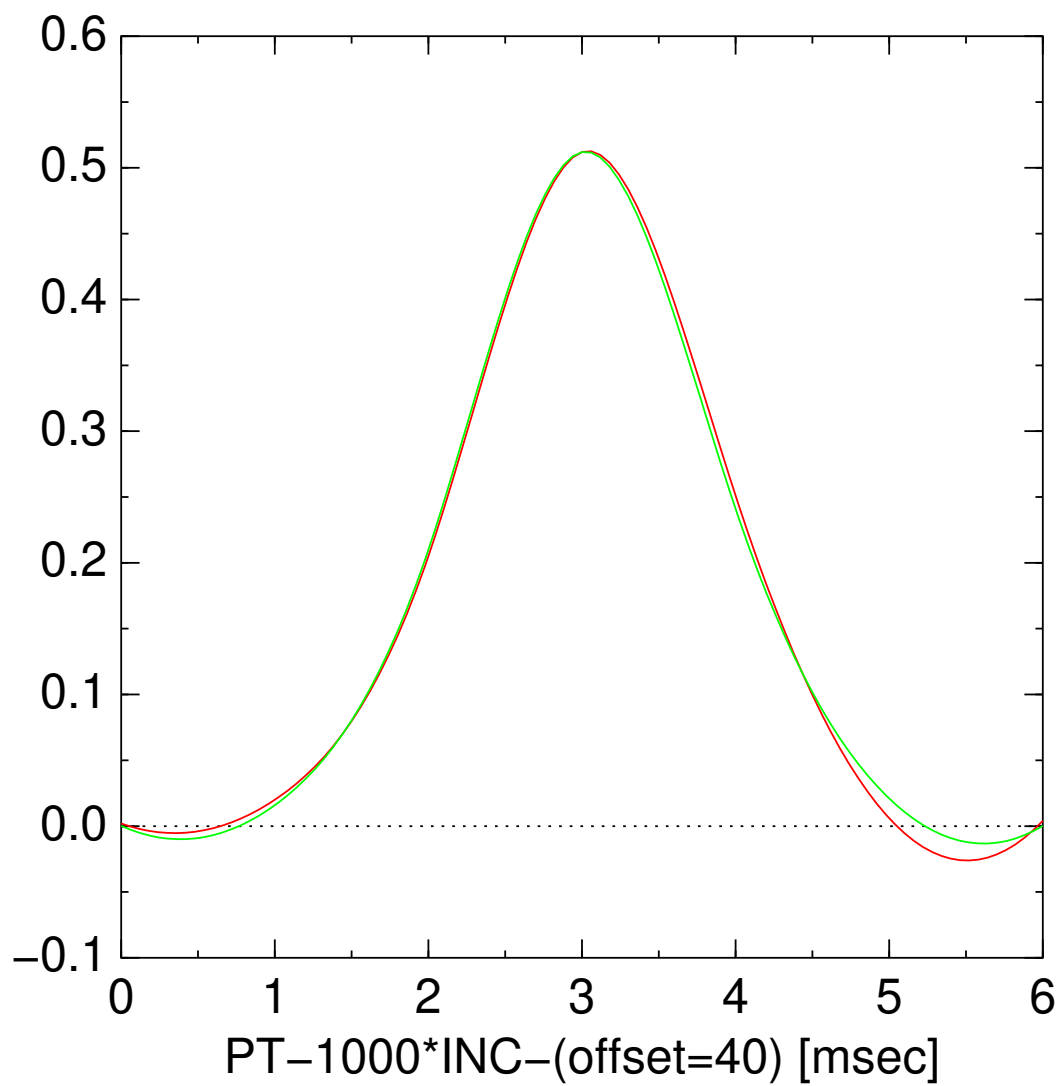
## INC20.25 binormal fit (1000 samples)



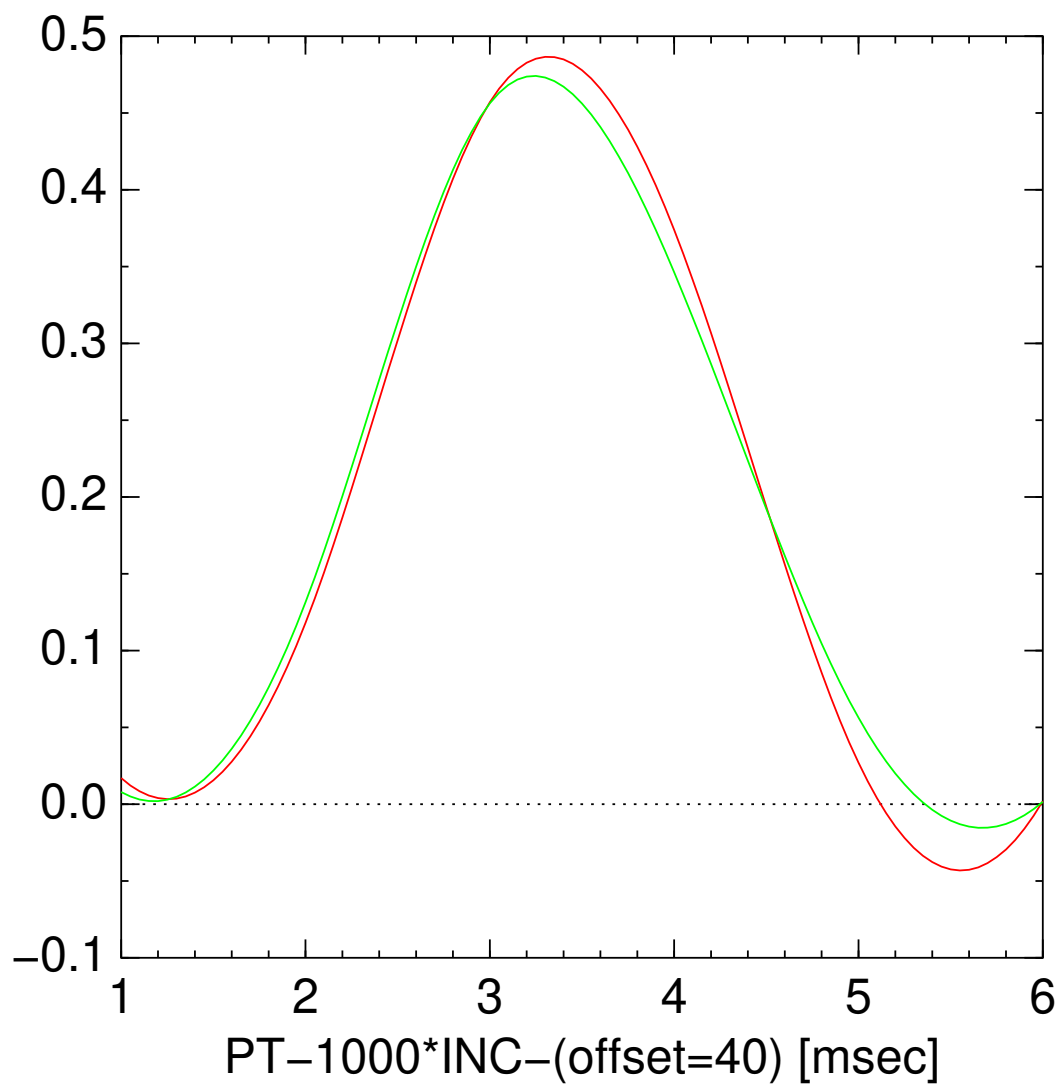
## INC20.375 binormal fit (1000 samples)



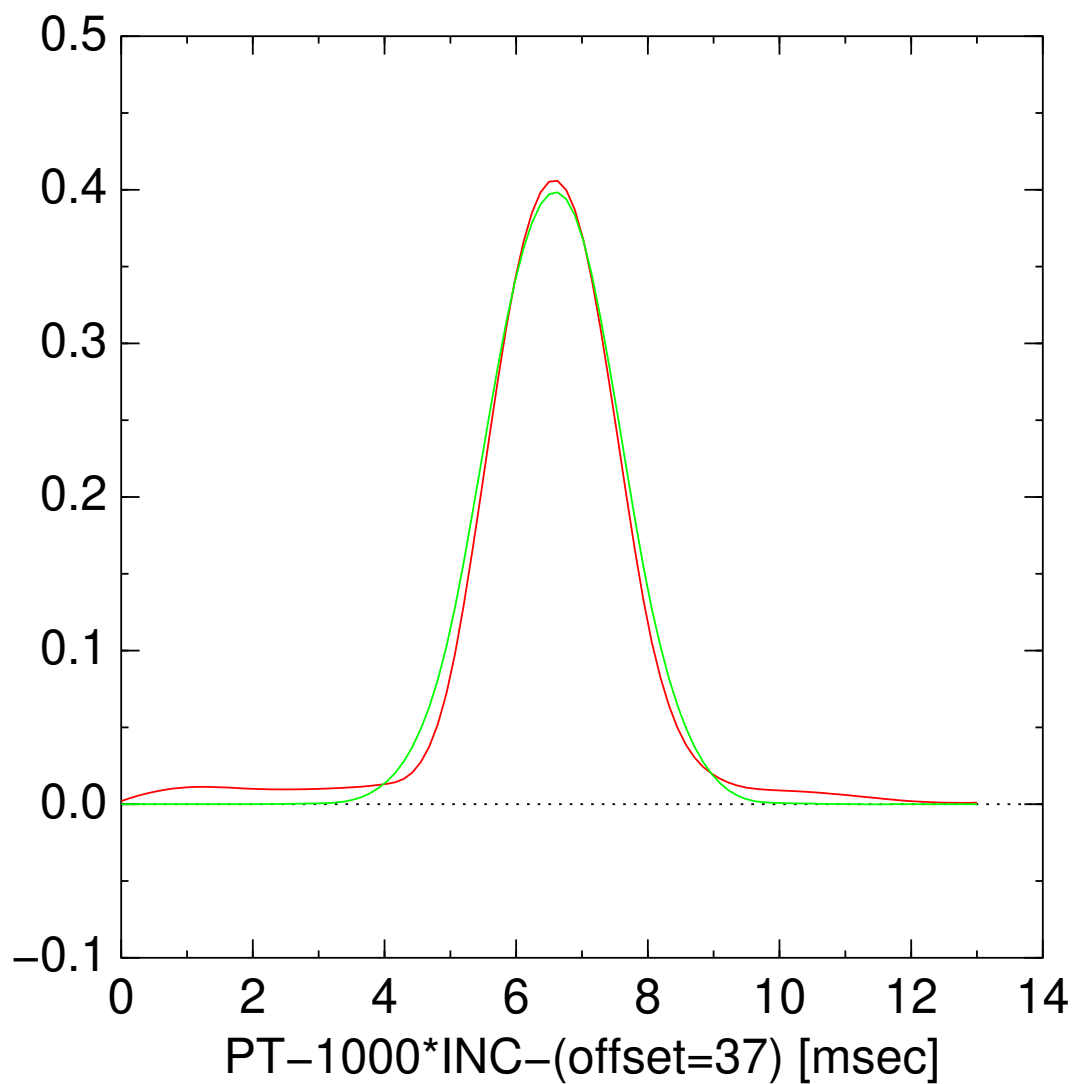
## INC20.5 binormal fit (1000 samples)



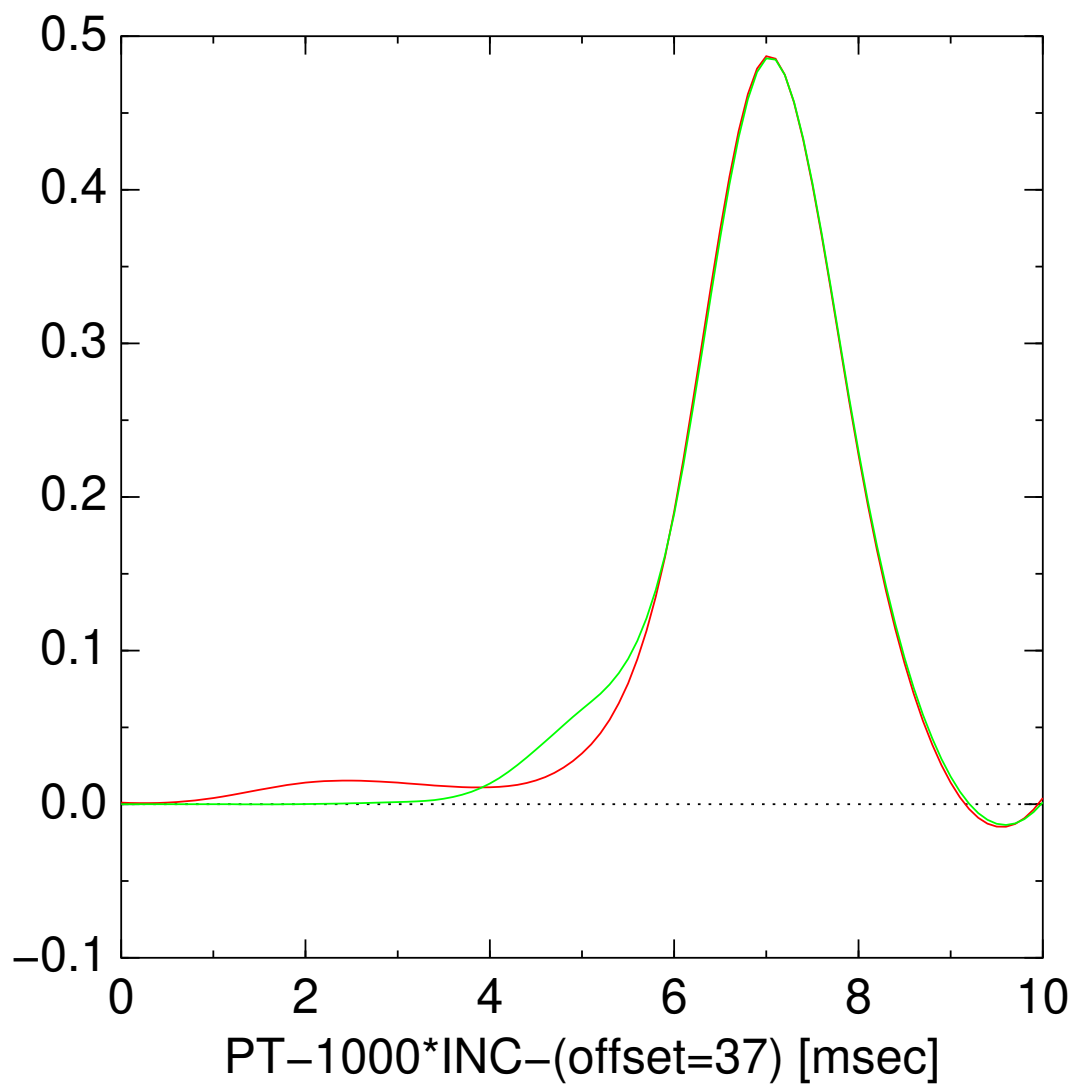
## INC20.625 binormal fit (1000 samples)



## INC20.75 binormal fit (1000 samples)

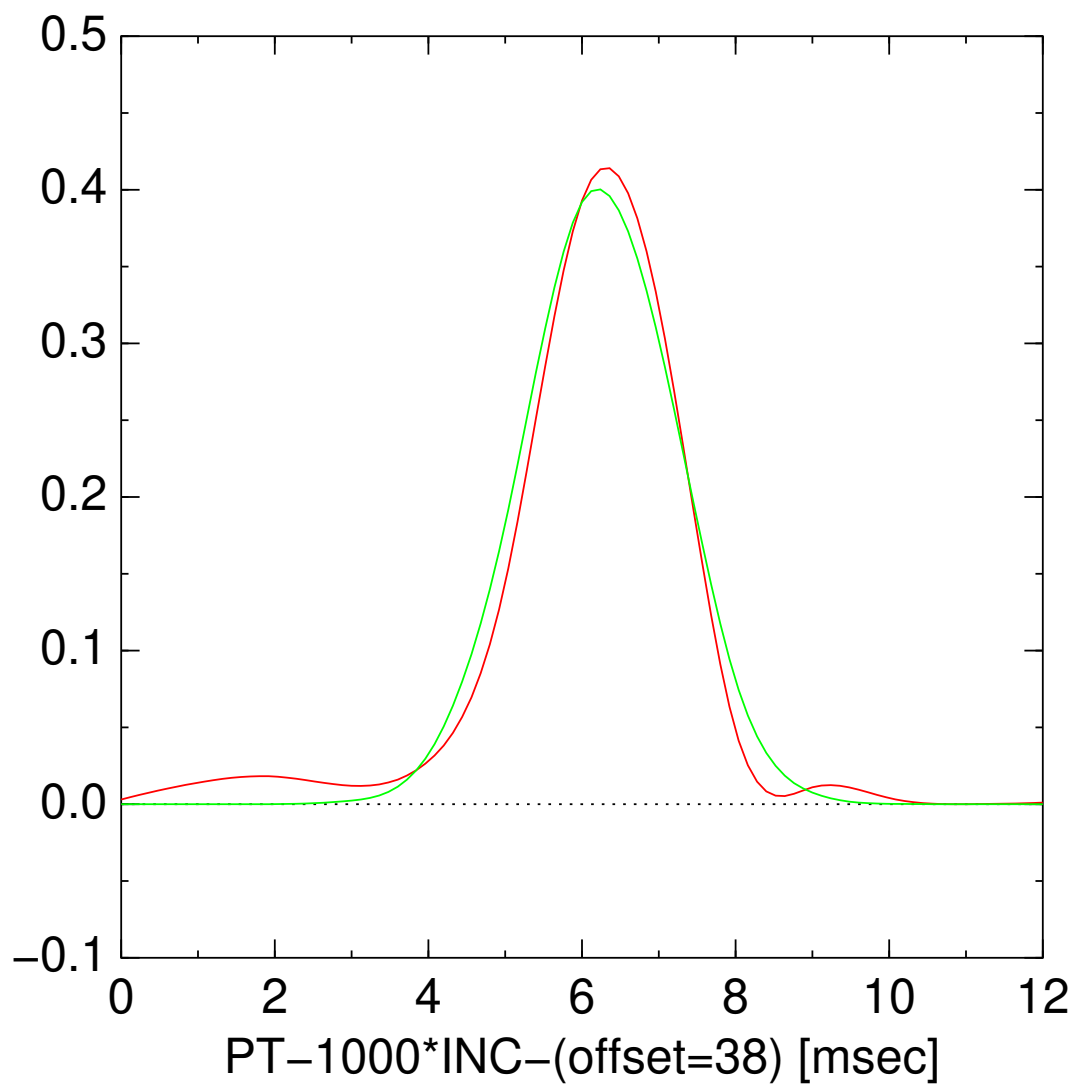


## INC20.875 binormal fit (1000 samples)

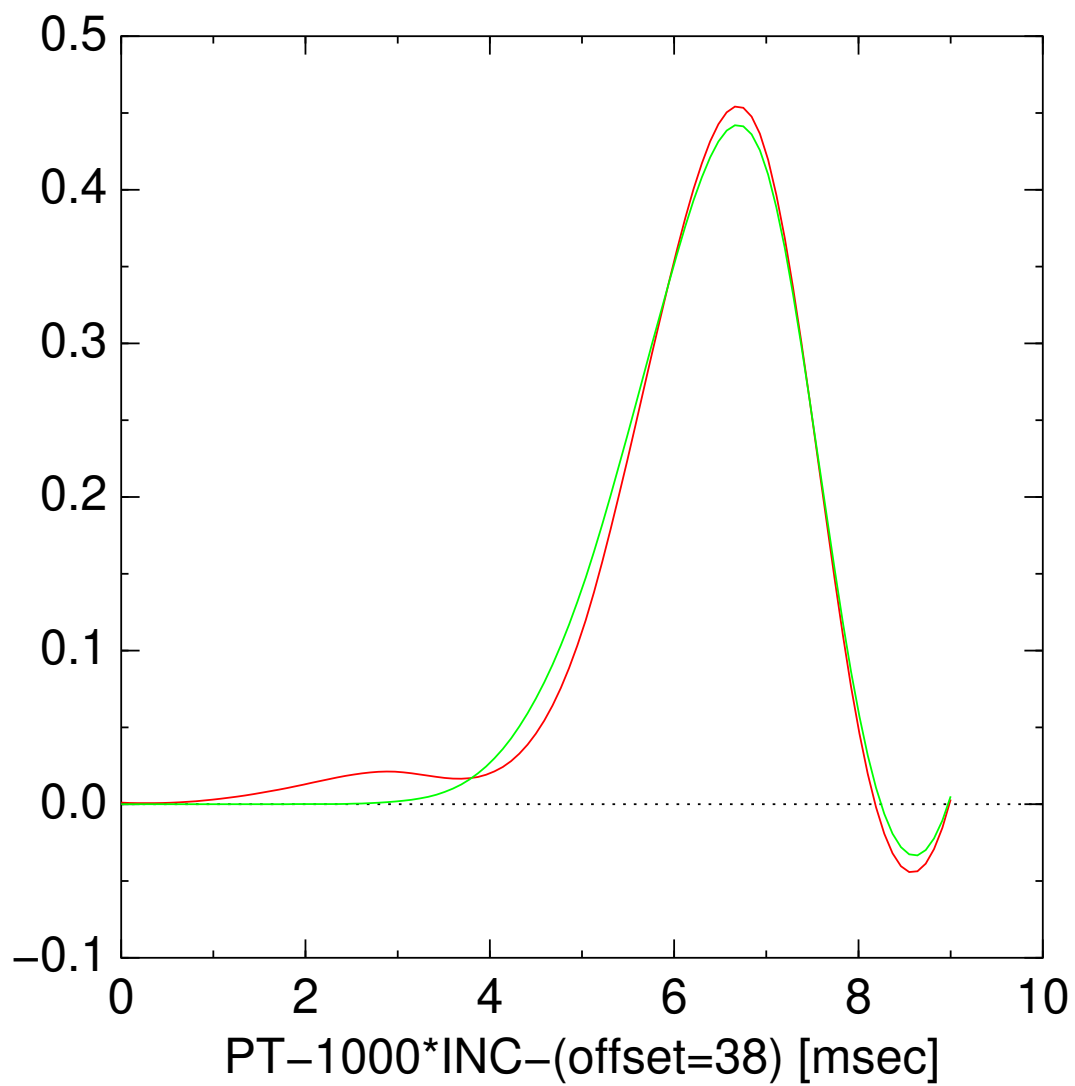




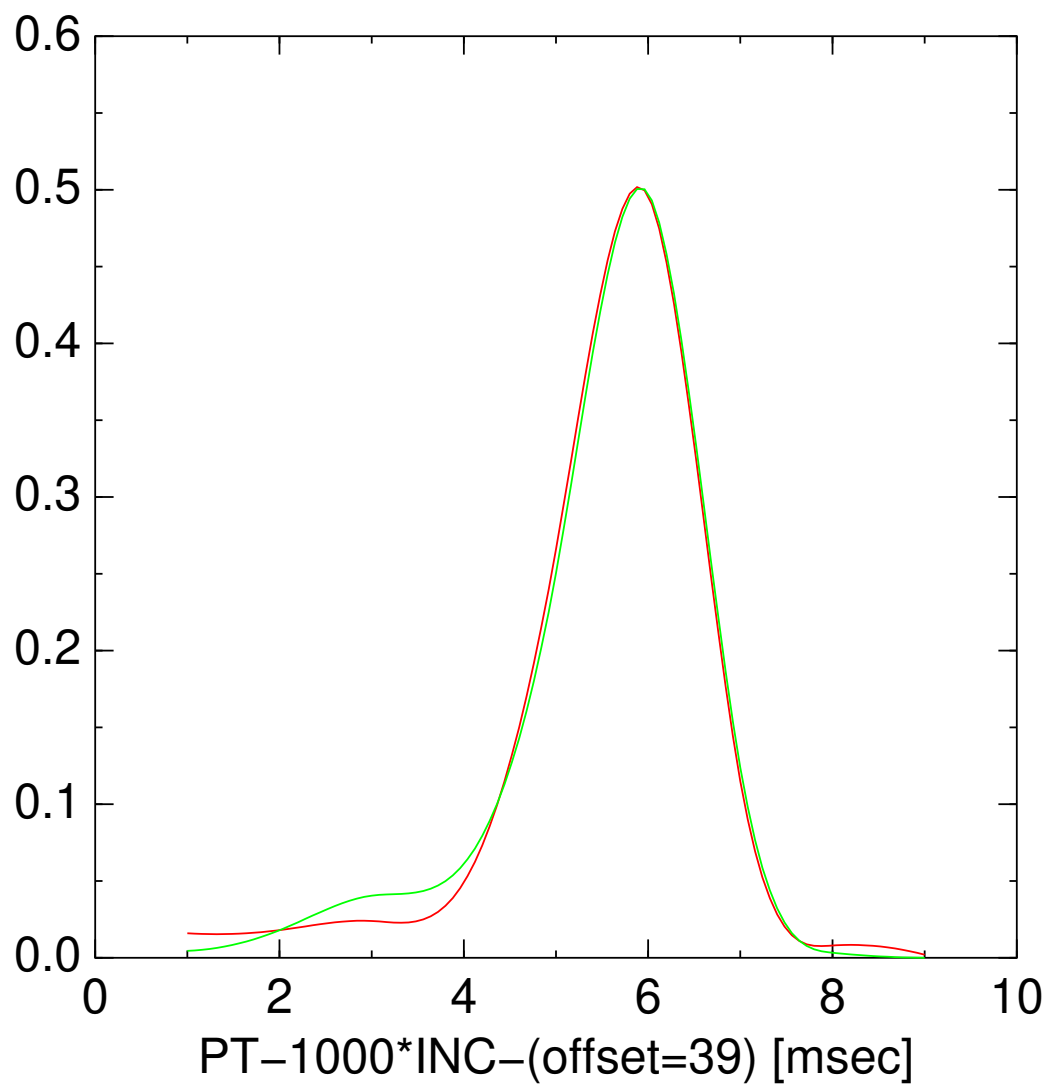
## INC21 binormal fit (1000 samples)



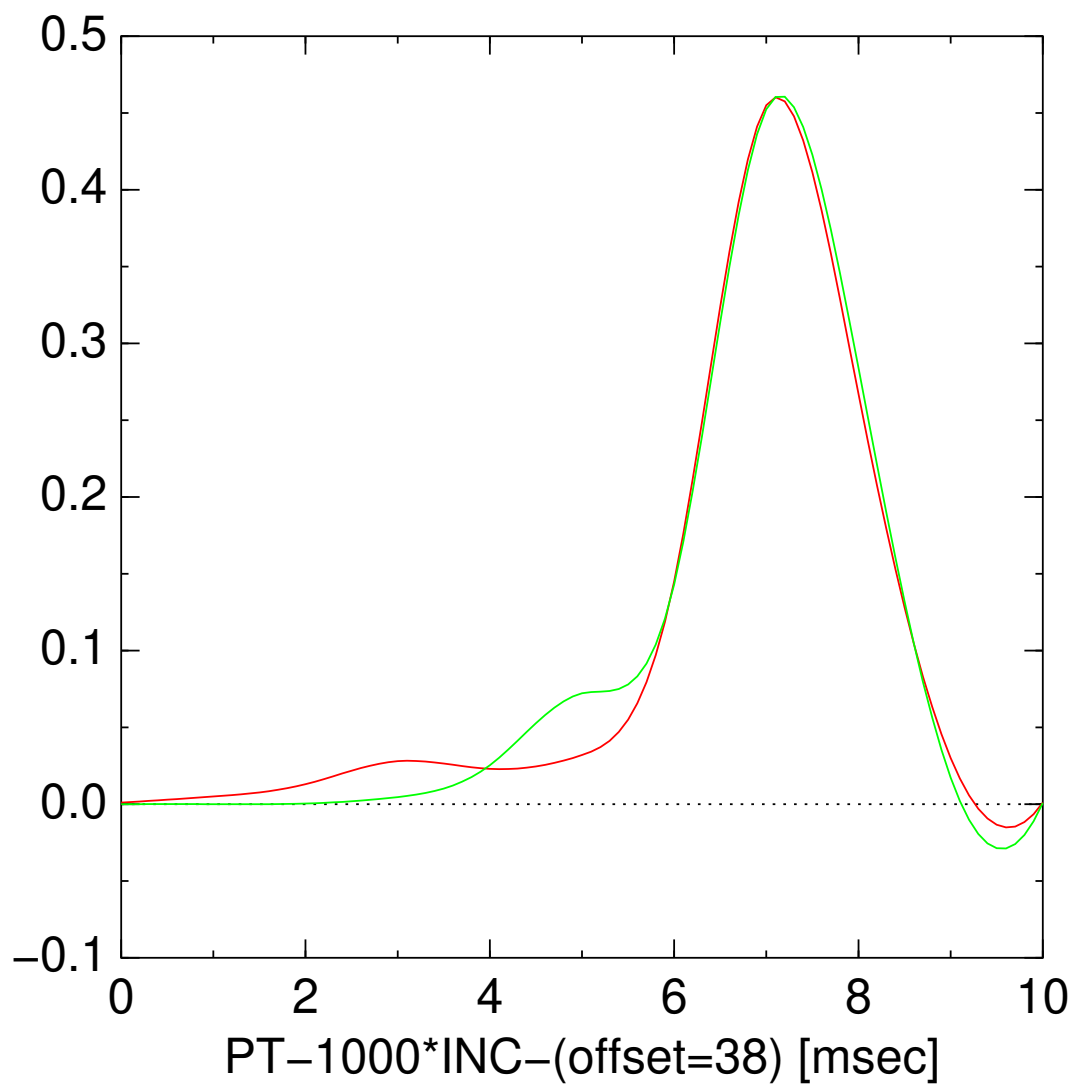
## INC21.125 binormal fit (1000 samples)



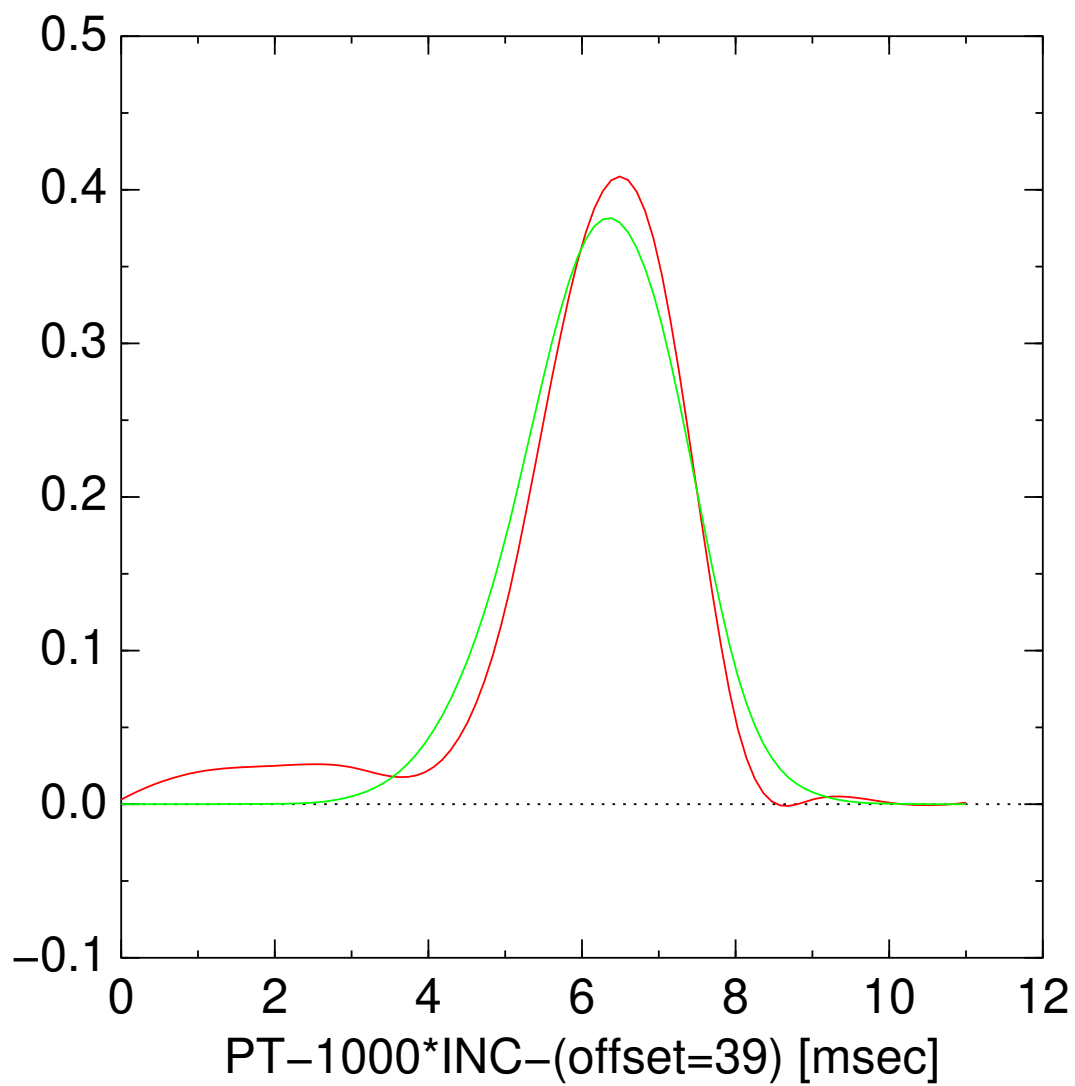
## INC21.25 binormal fit (1000 samples)



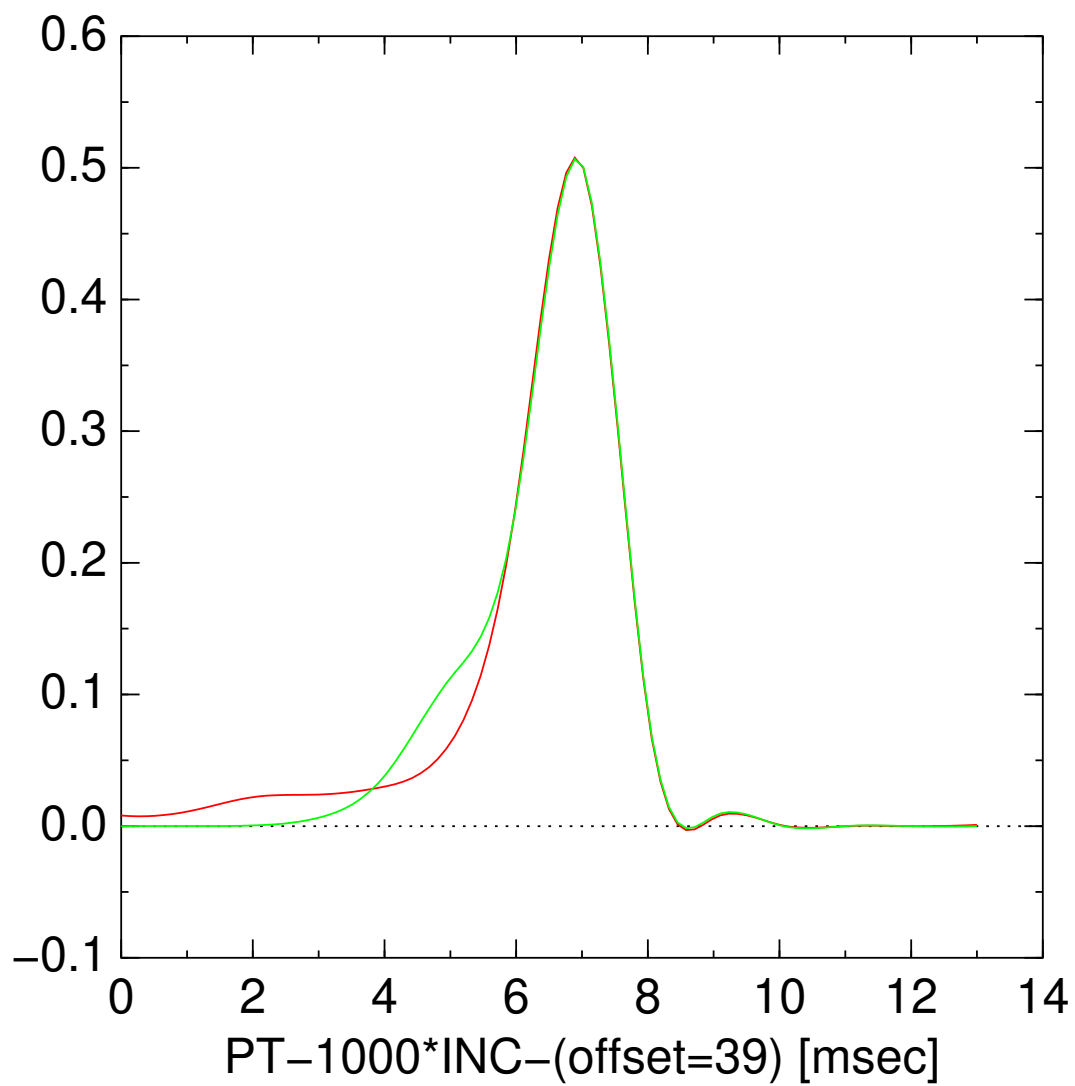
## INC21.375 binormal fit (1000 samples)



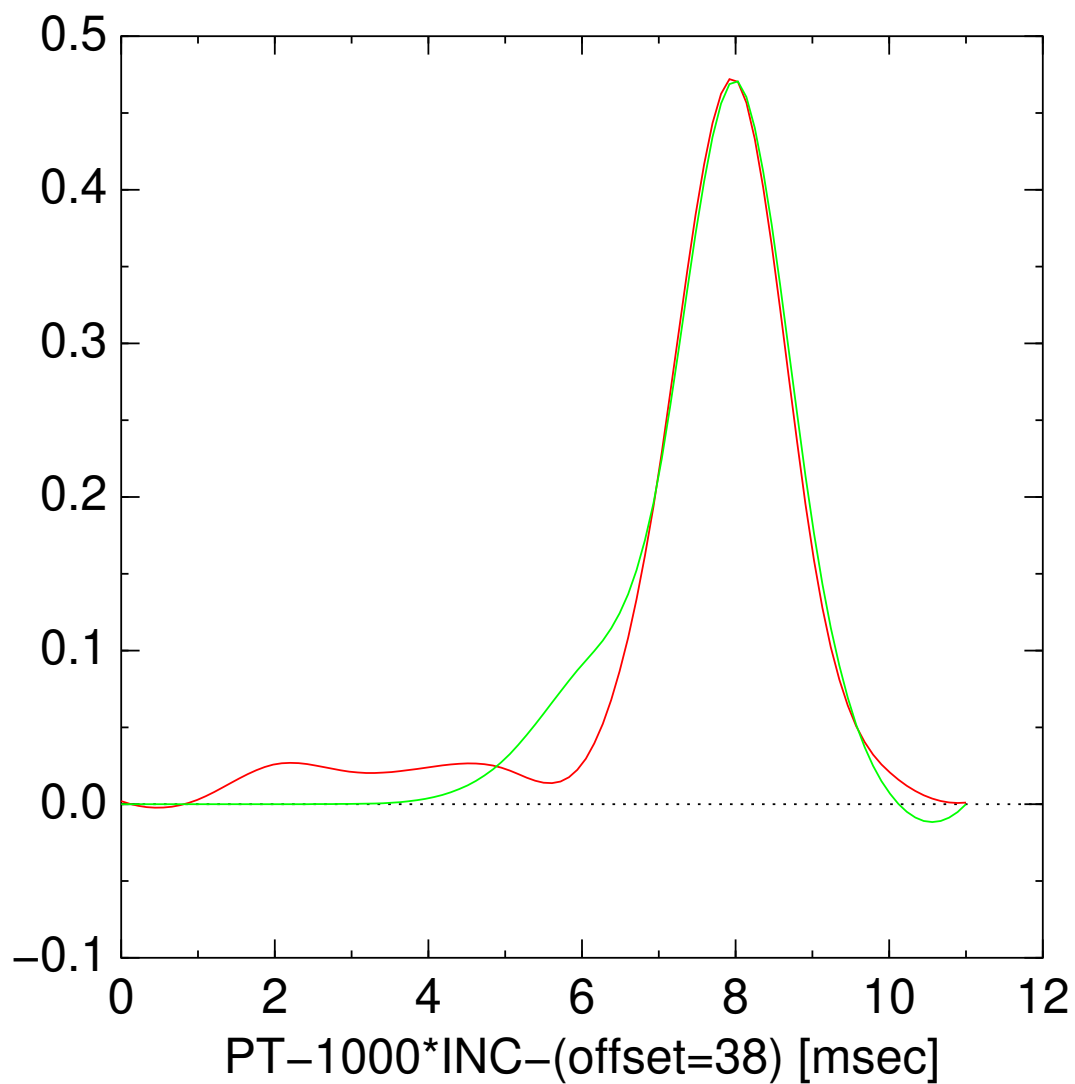
## INC21.5 binormal fit (1000 samples)



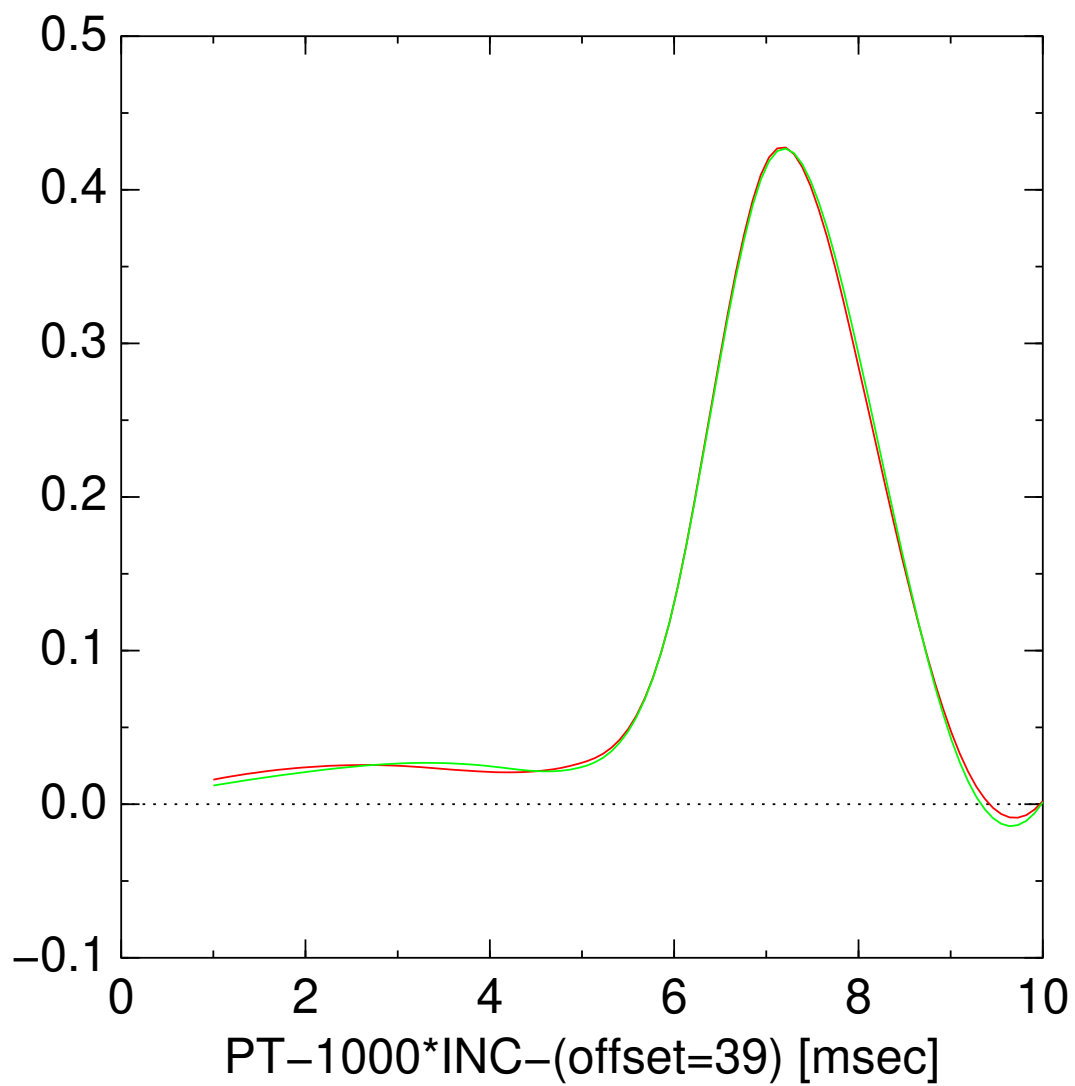
## INC21.625 binormal fit (1000 samples)



## INC21.75 binormal fit (1000 samples)

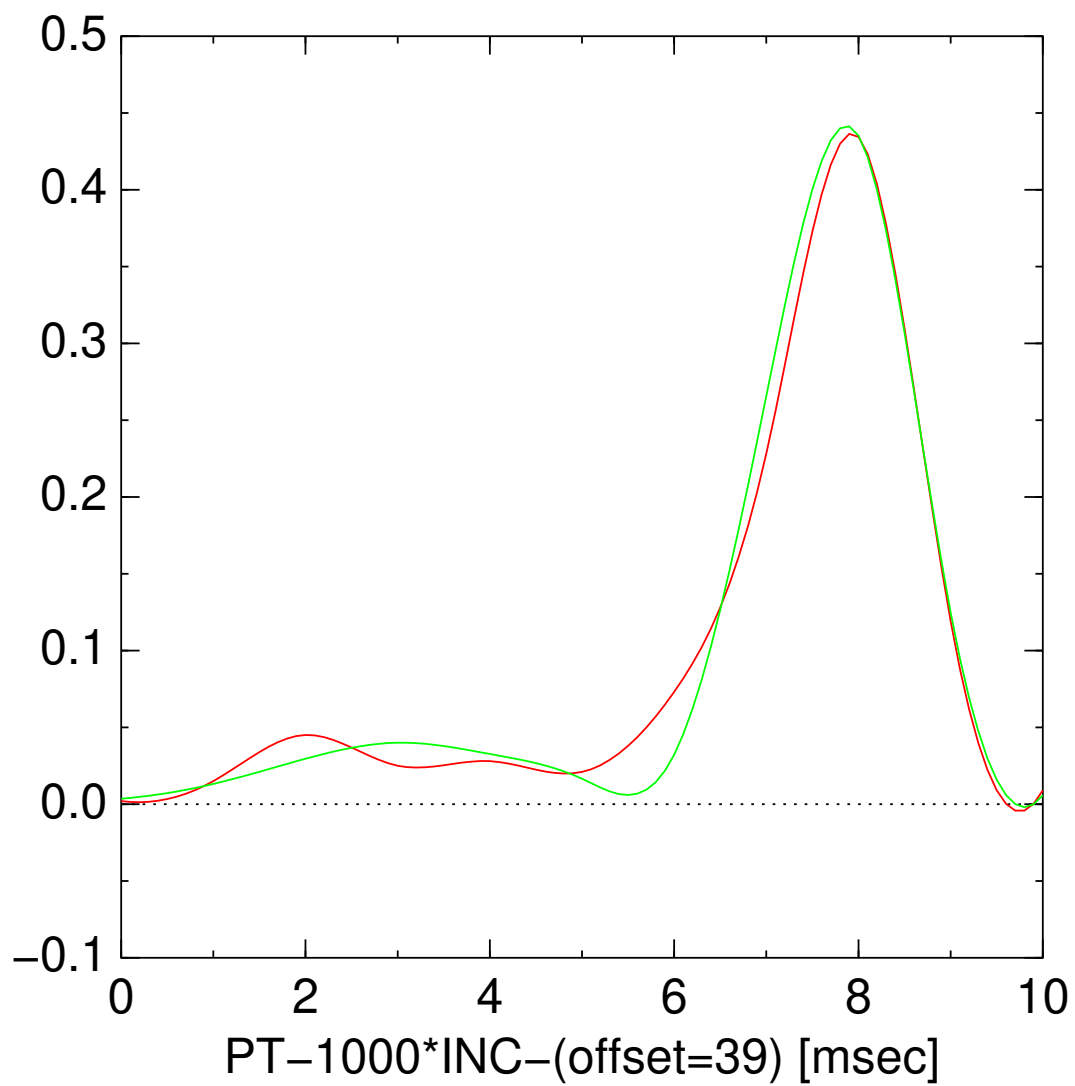


## INC21.875 binormal fit (1000 samples)

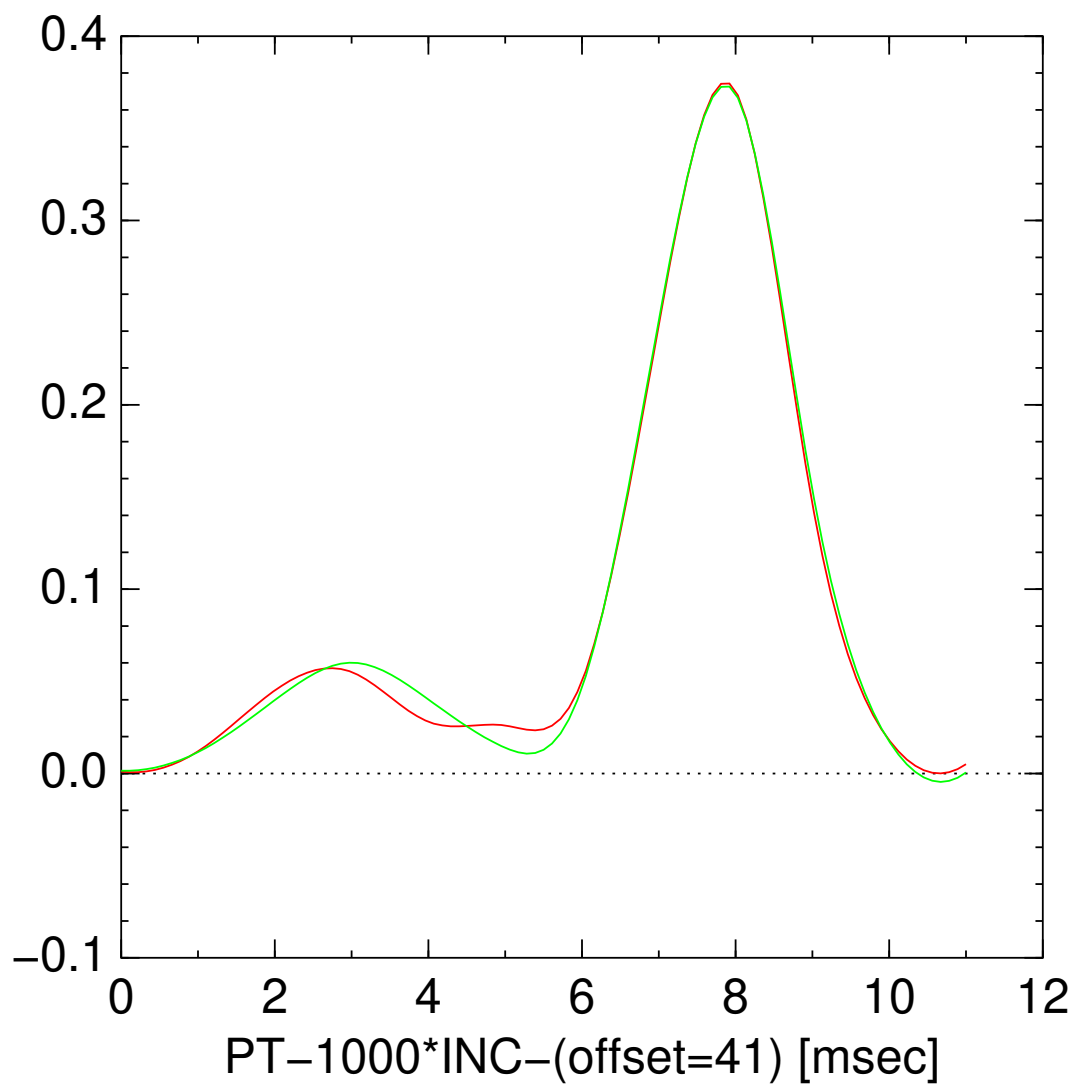




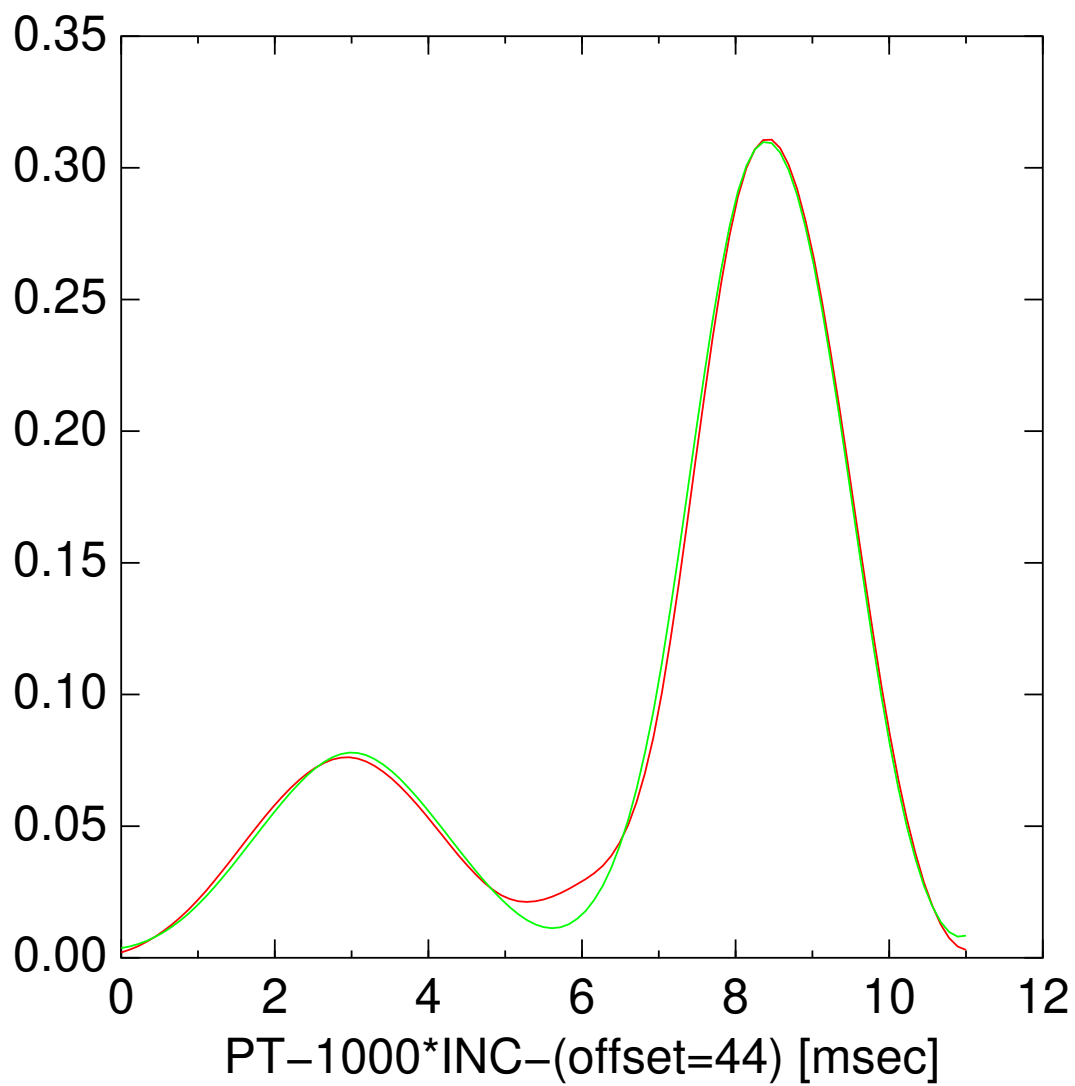
## INC22 binormal fit (1000 samples)



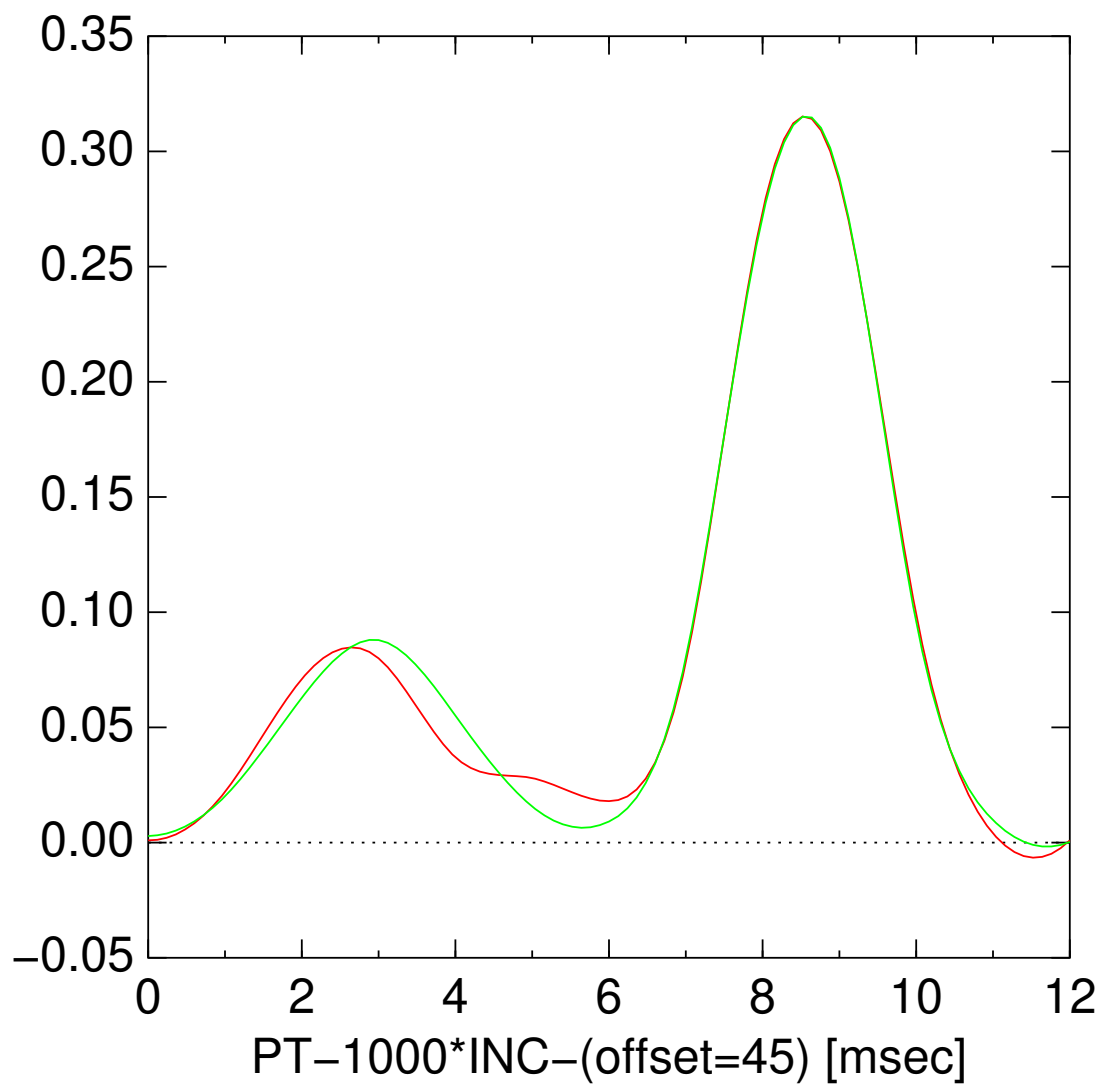
INC23 binormal fit (1000 samples)



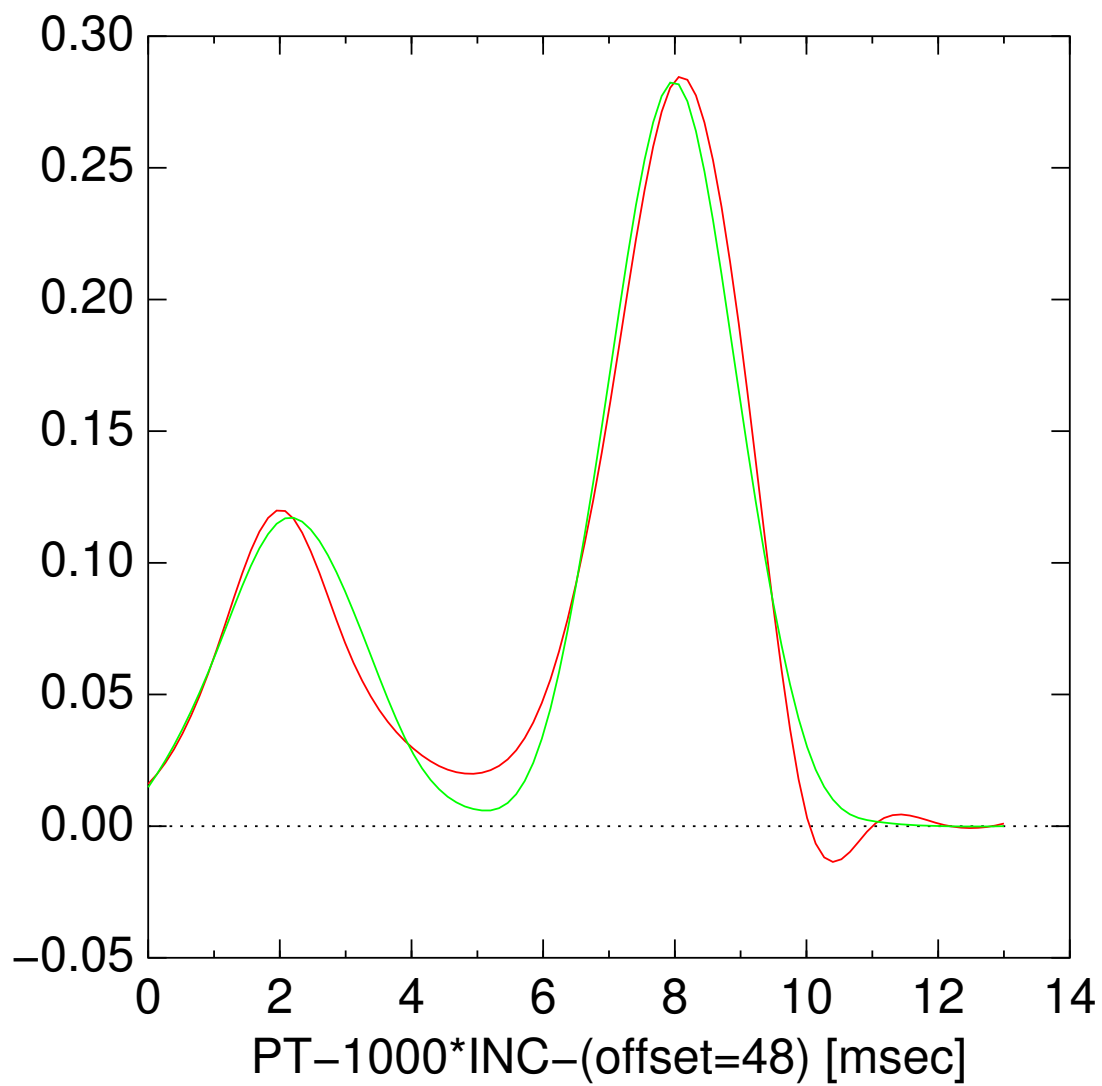
INC24 binormal fit (1000 samples)



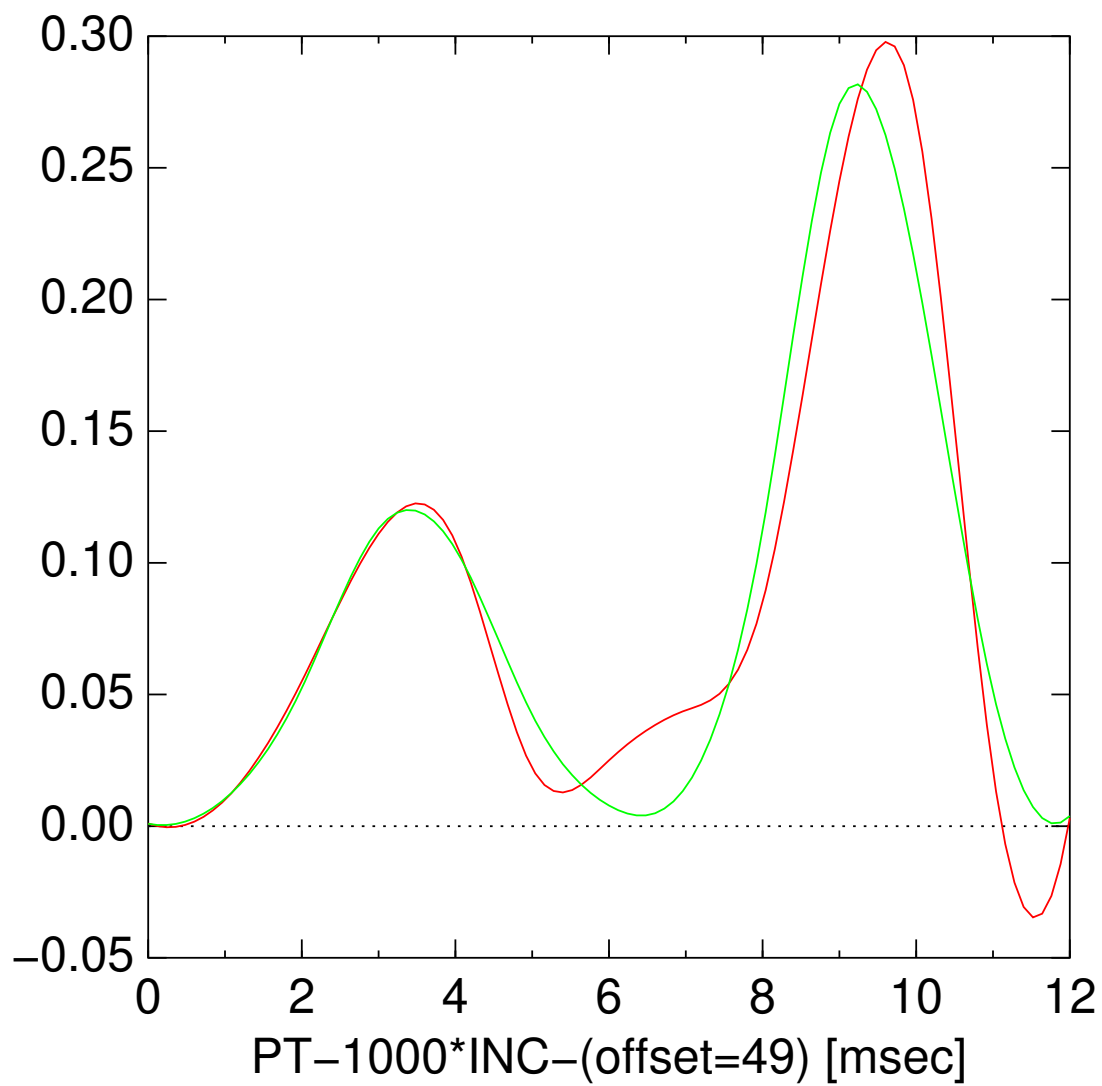
## INC25 binormal fit (1000 samples)



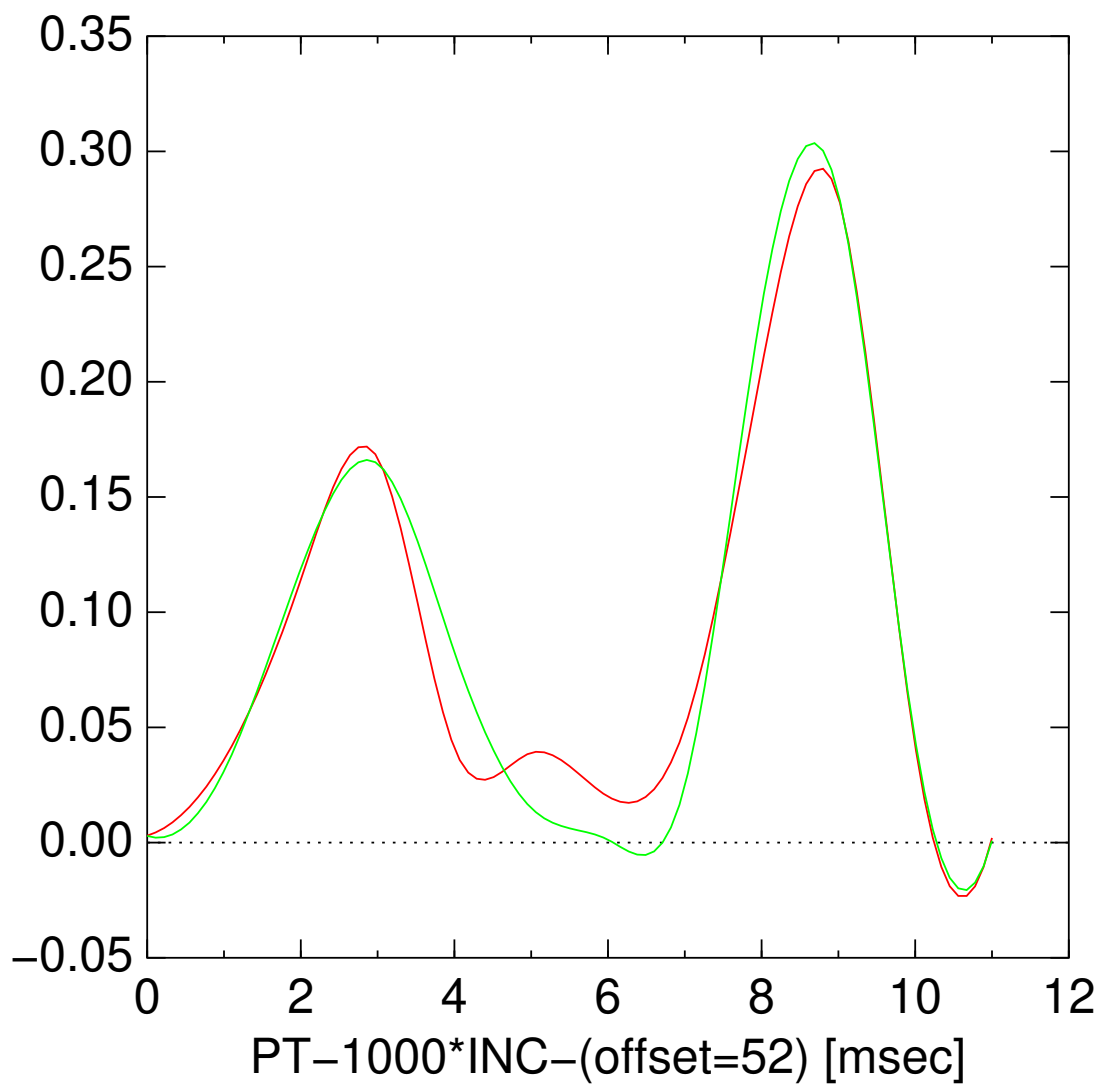
INC26 binormal fit (1000 samples)



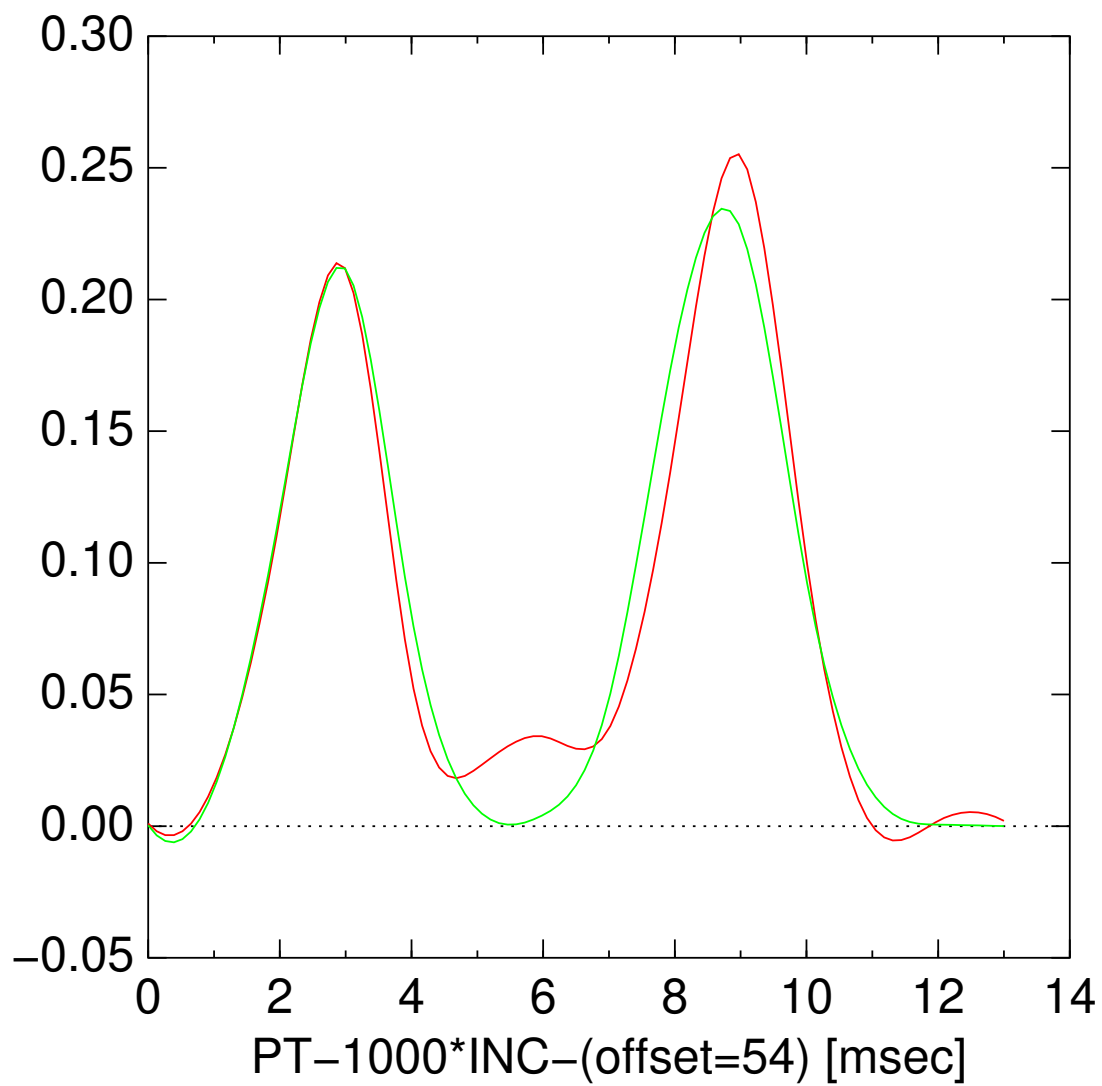
INC27 binormal fit (1000 samples)



INC28 binormal fit (1000 samples)

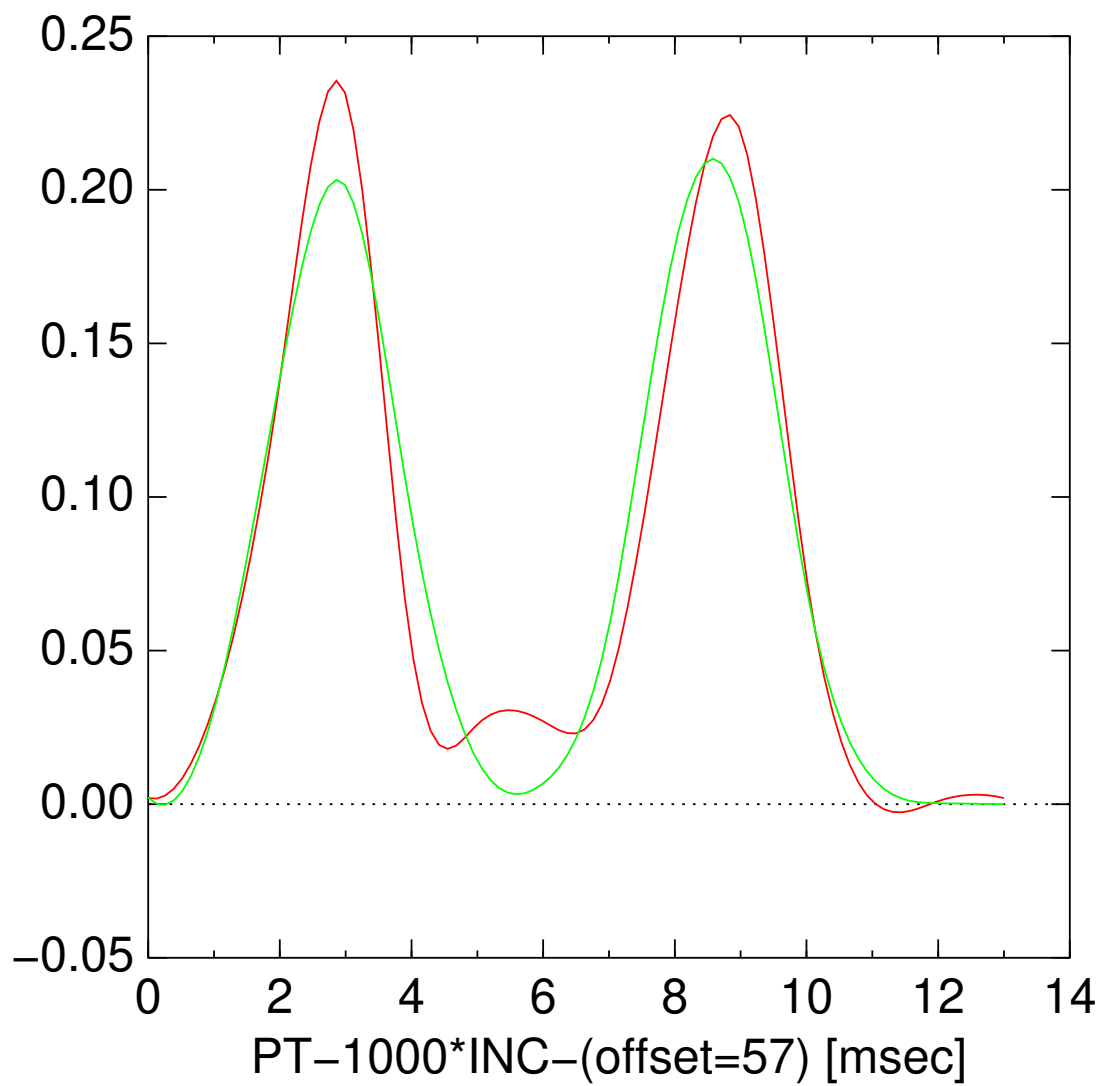


INC29 binormal fit (1000 samples)

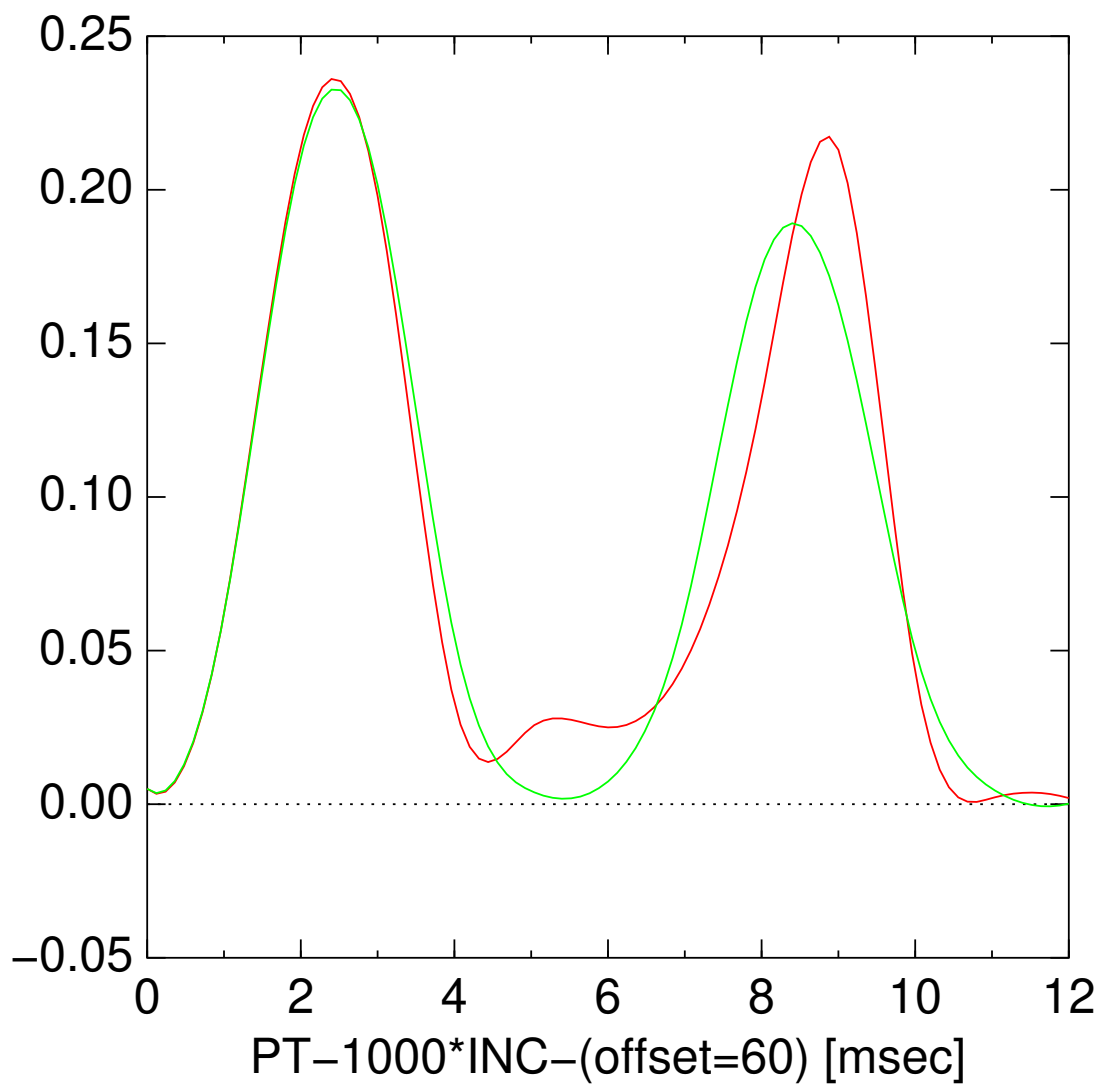




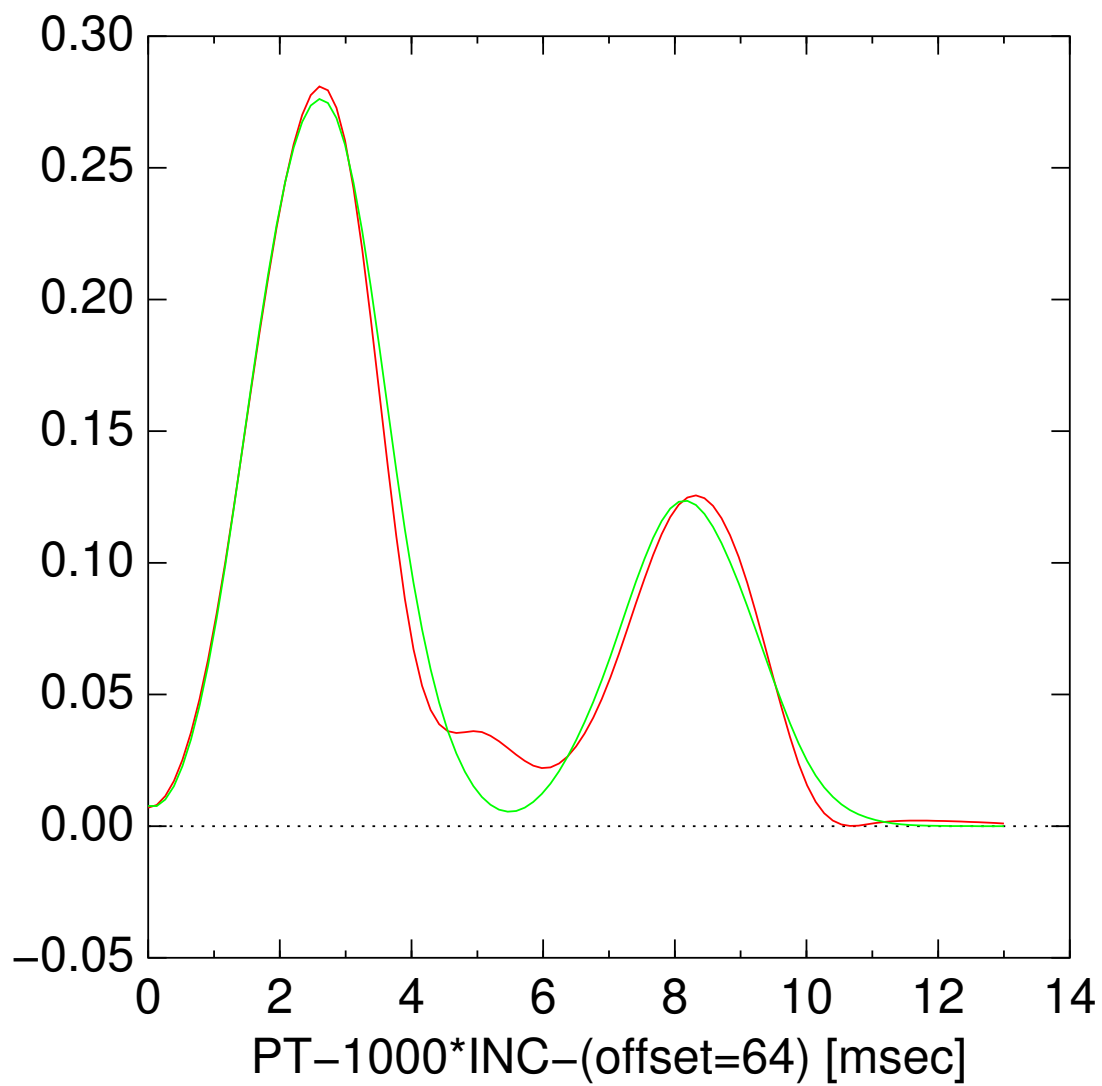
INC30 binormal fit (1000 samples)



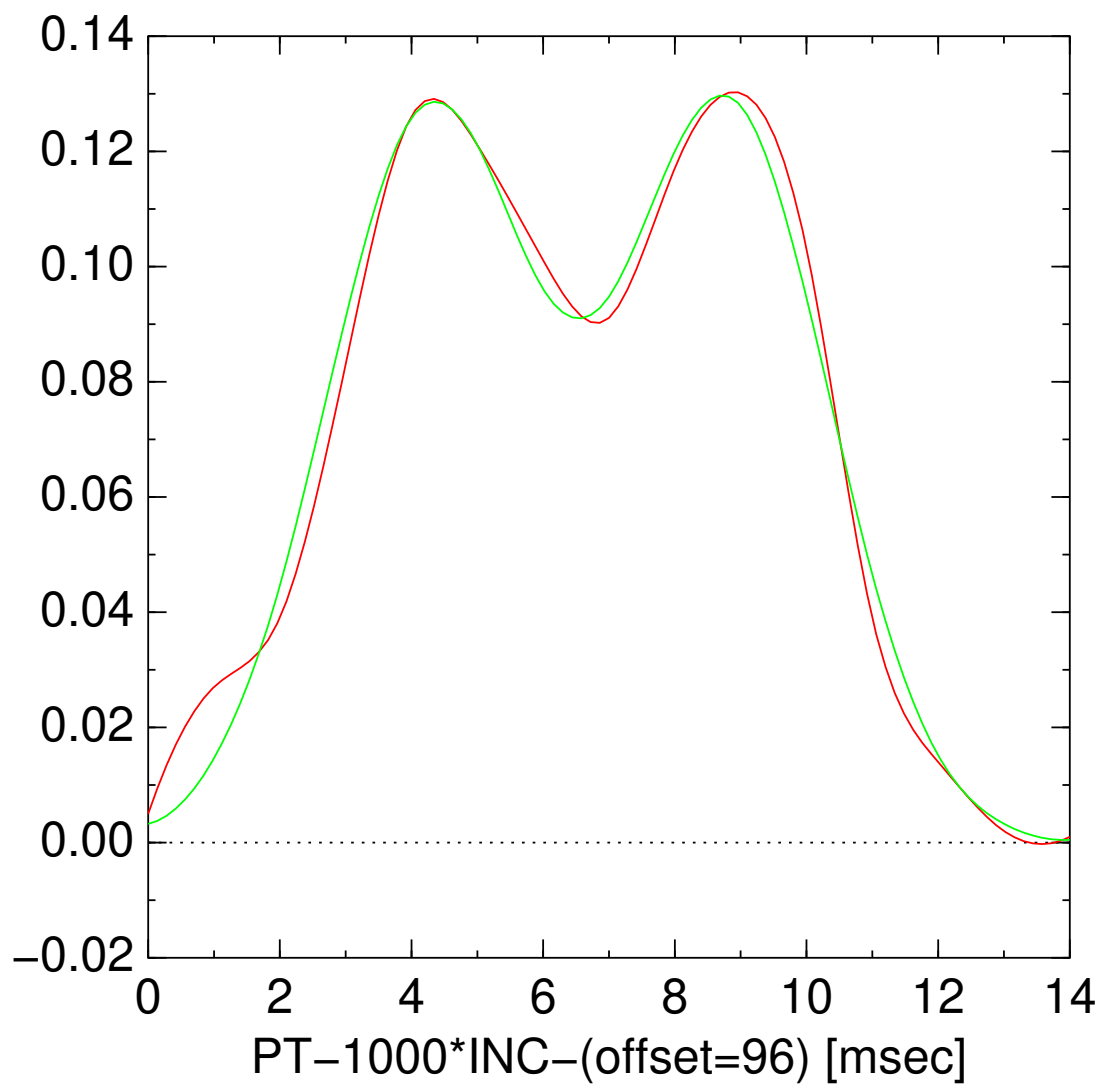
## INC31 binormal fit (1000 samples)



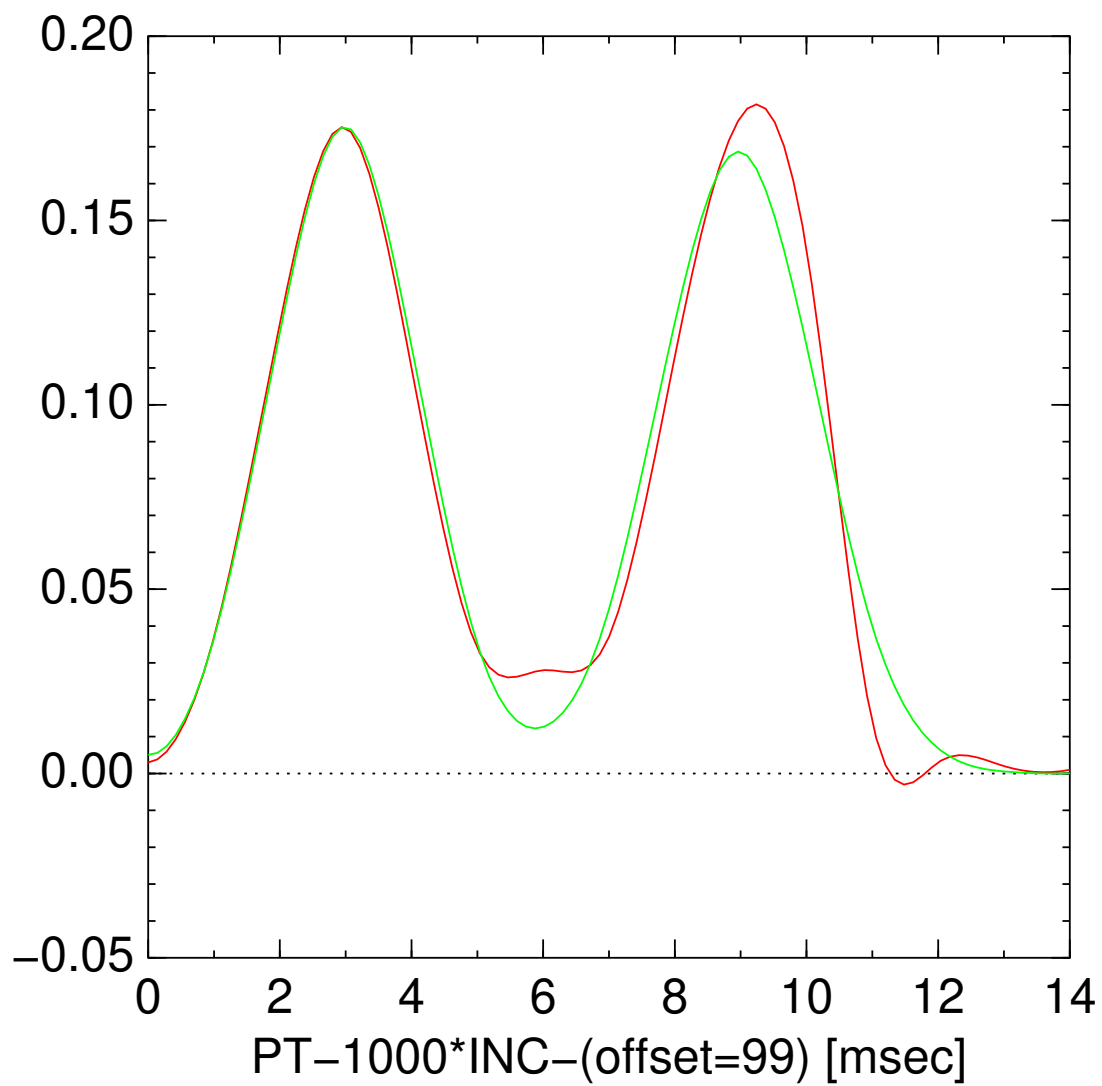
## INC32 binormal fit (1000 samples)



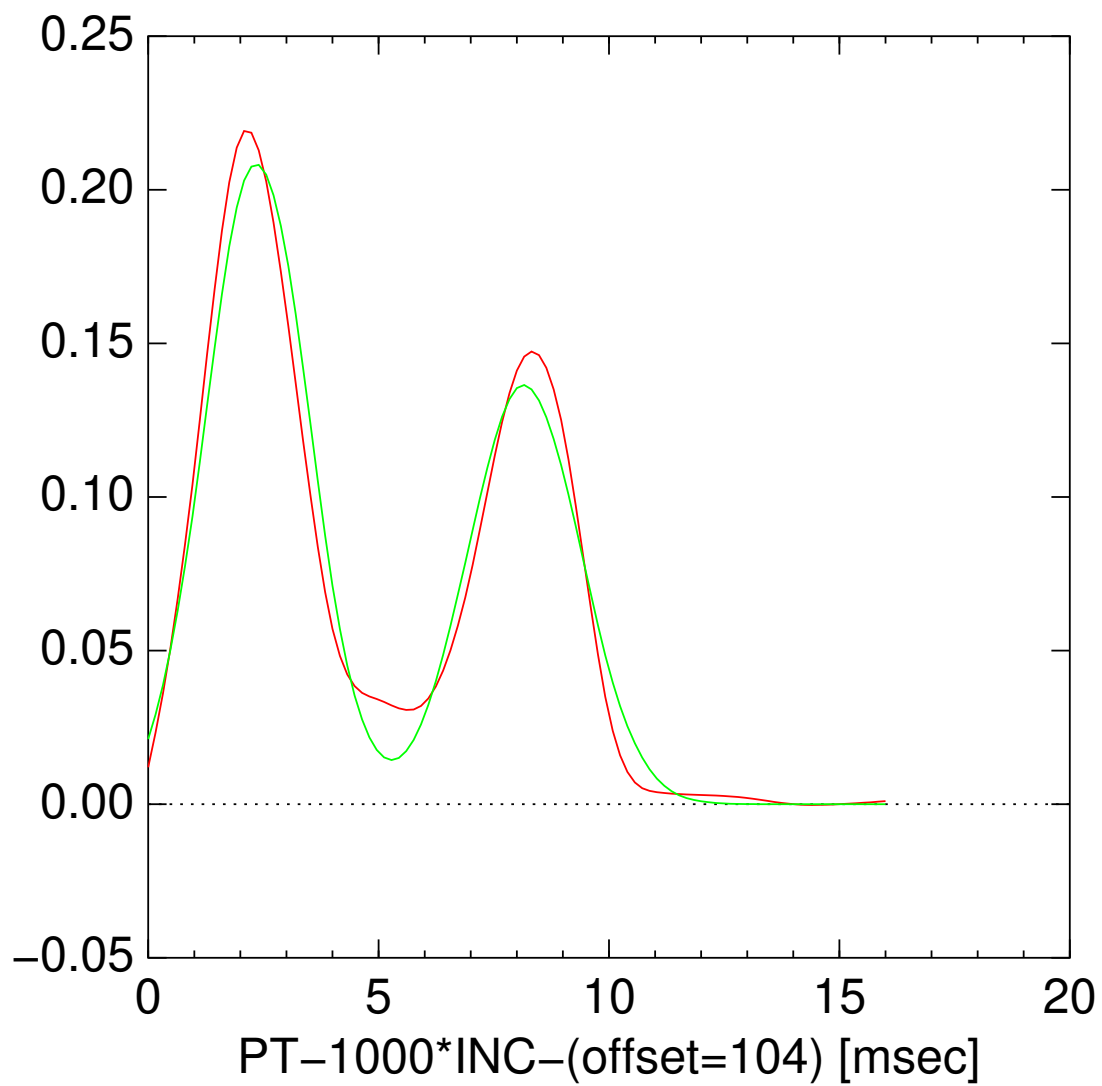
## INC48 binormal fit (1000 samples)



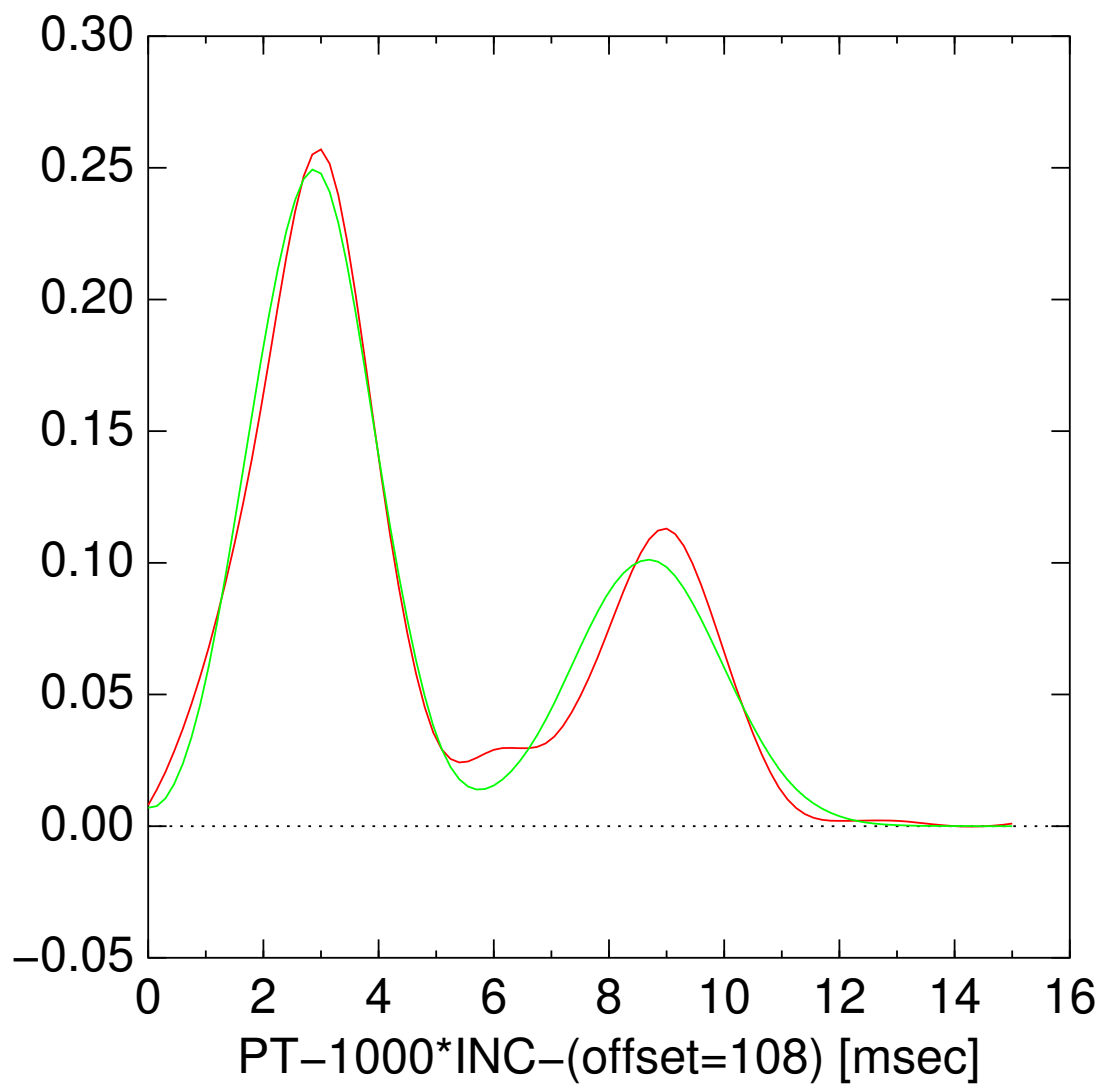
## INC50 binormal fit (1000 samples)



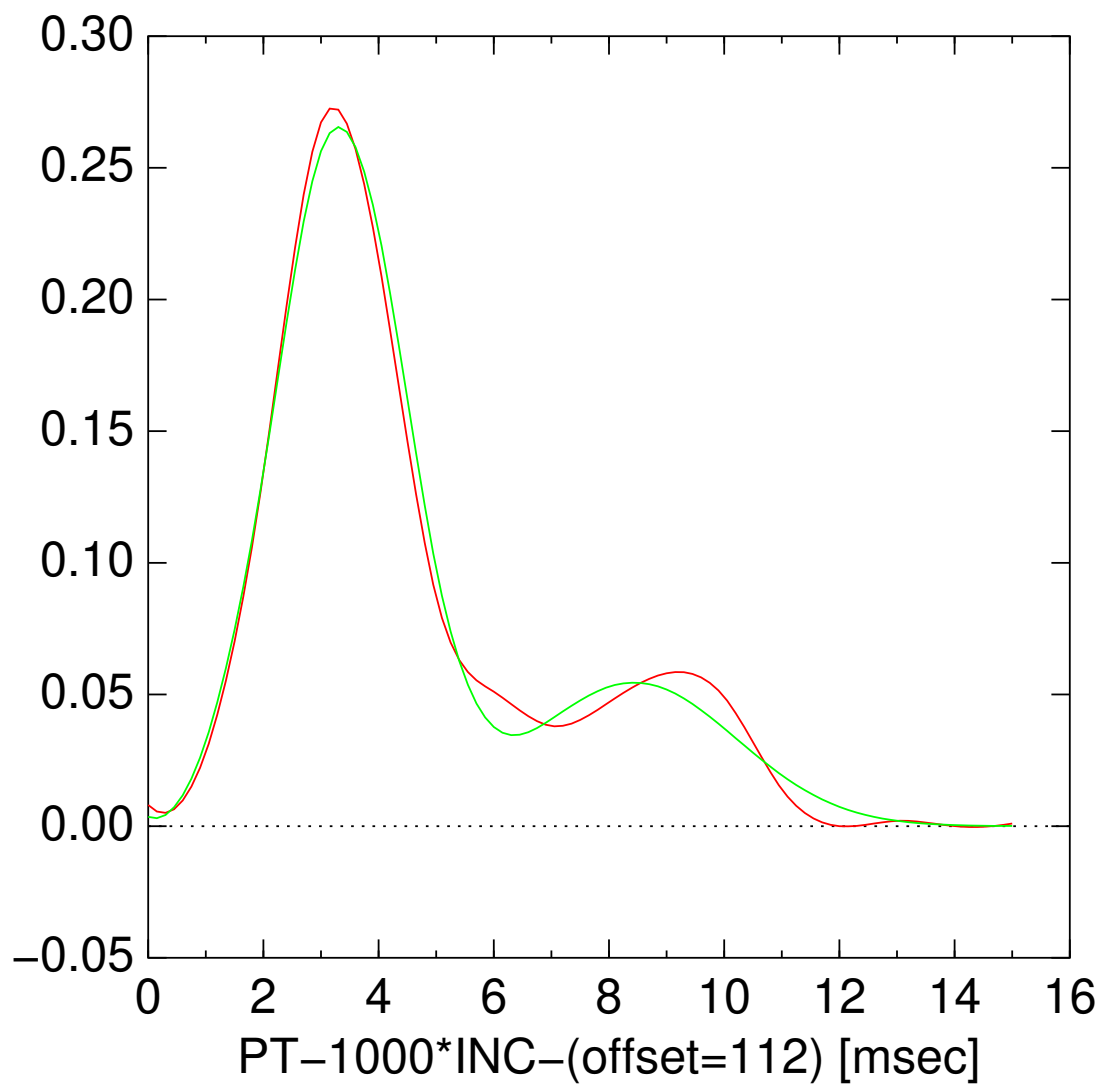
## INC52 binormal fit (1000 samples)



## INC54 binormal fit (1000 samples)

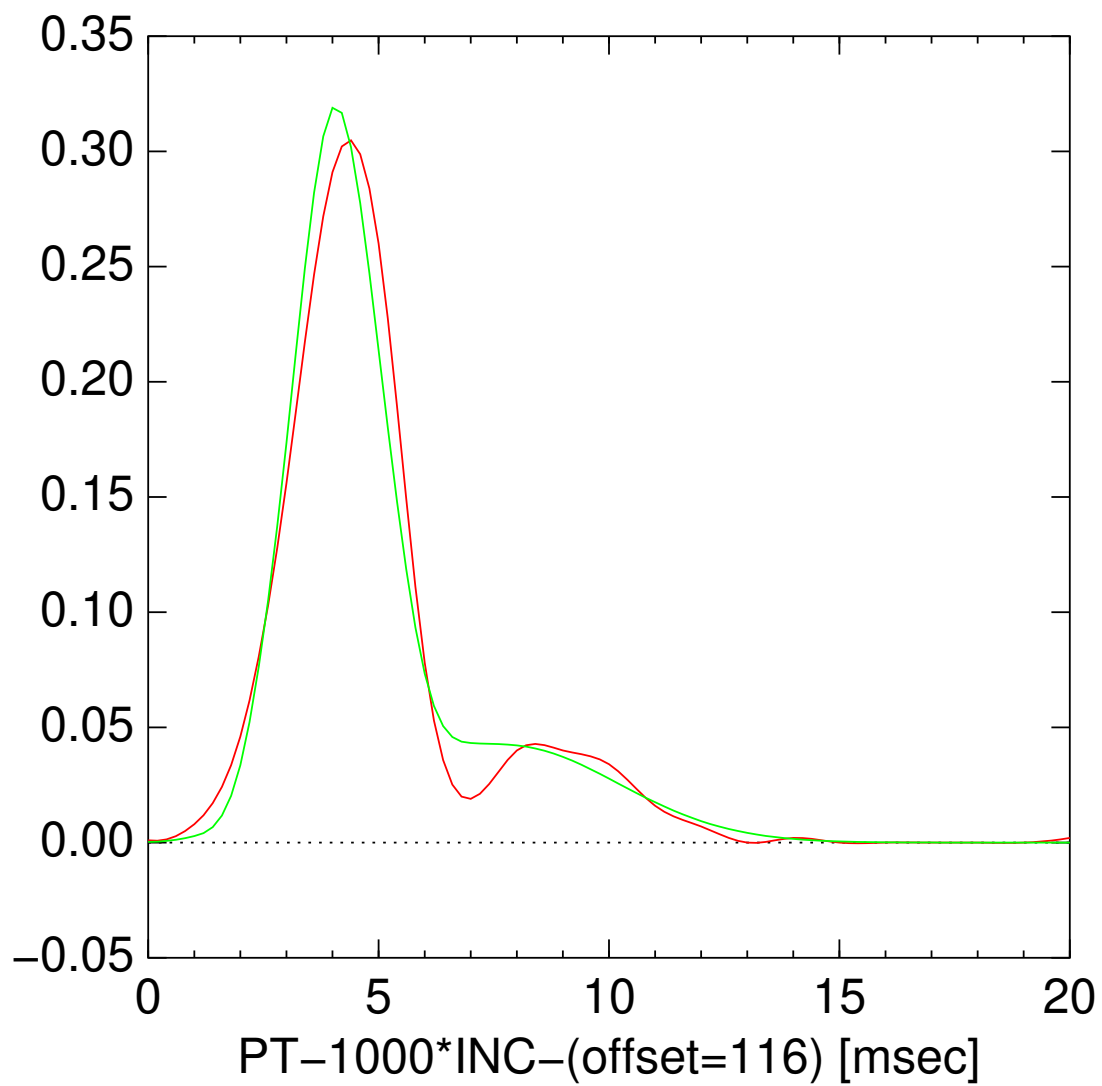


## INC56 binormal fit (1000 samples)

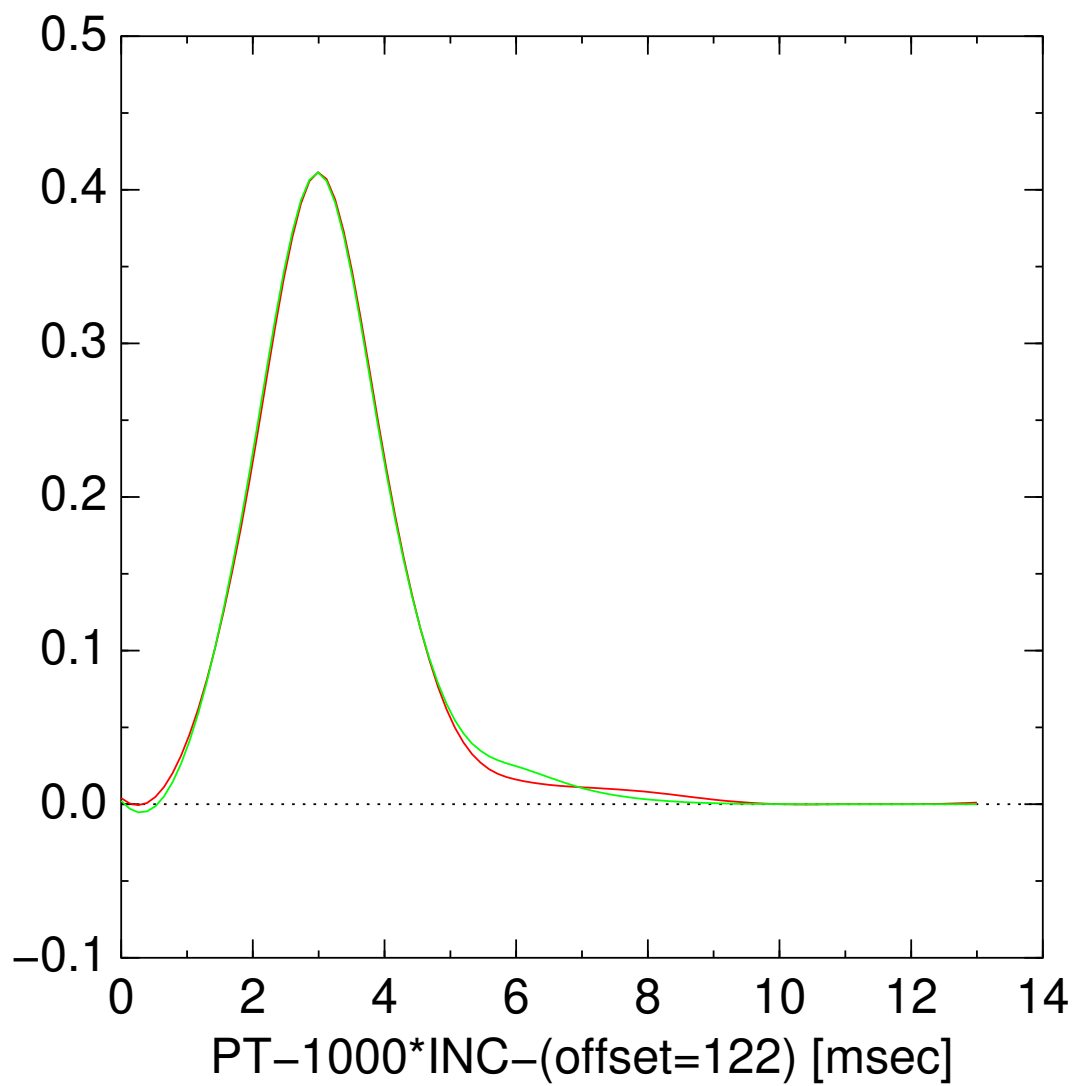




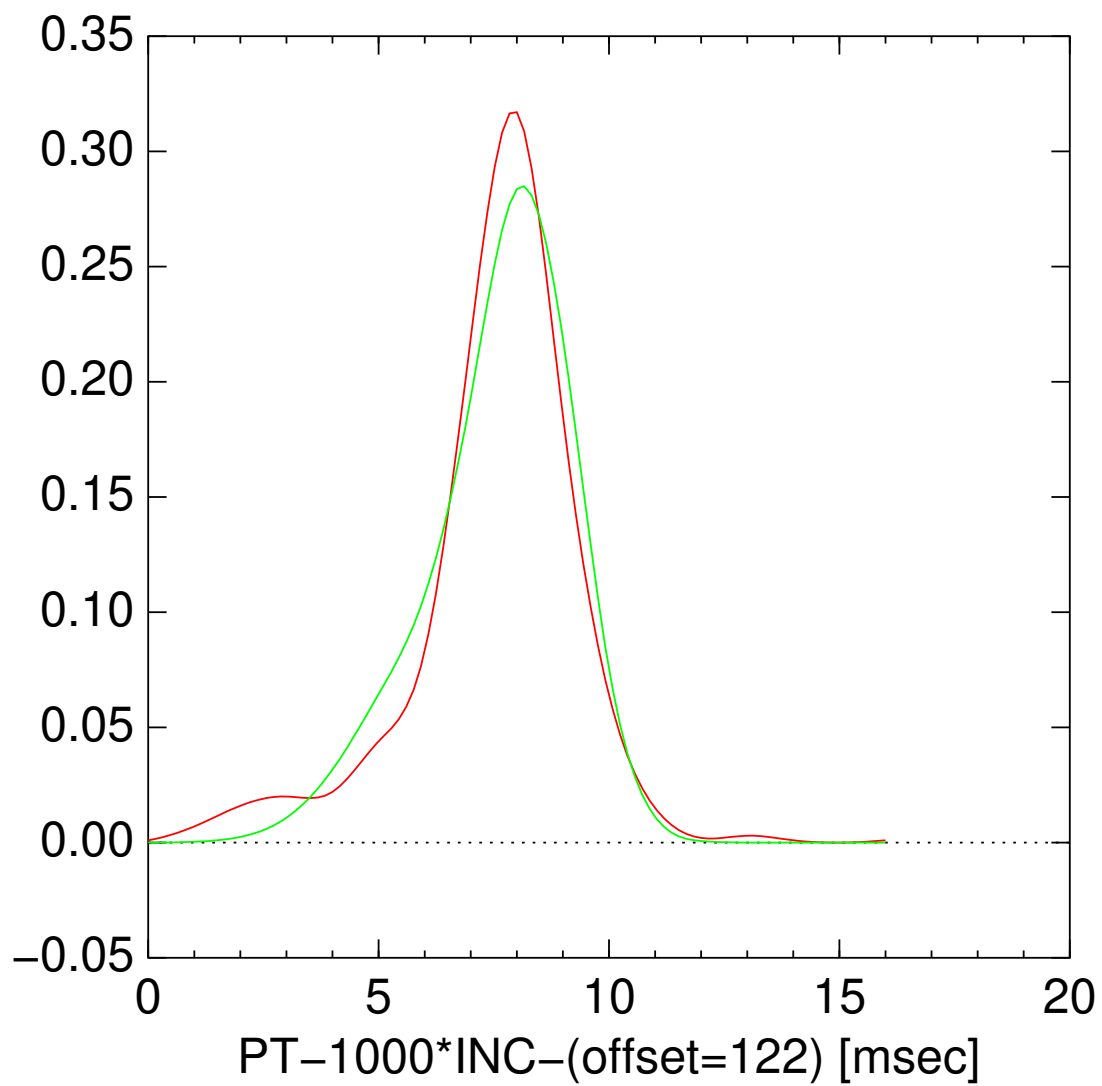
## INC58 binormal fit (1000 samples)



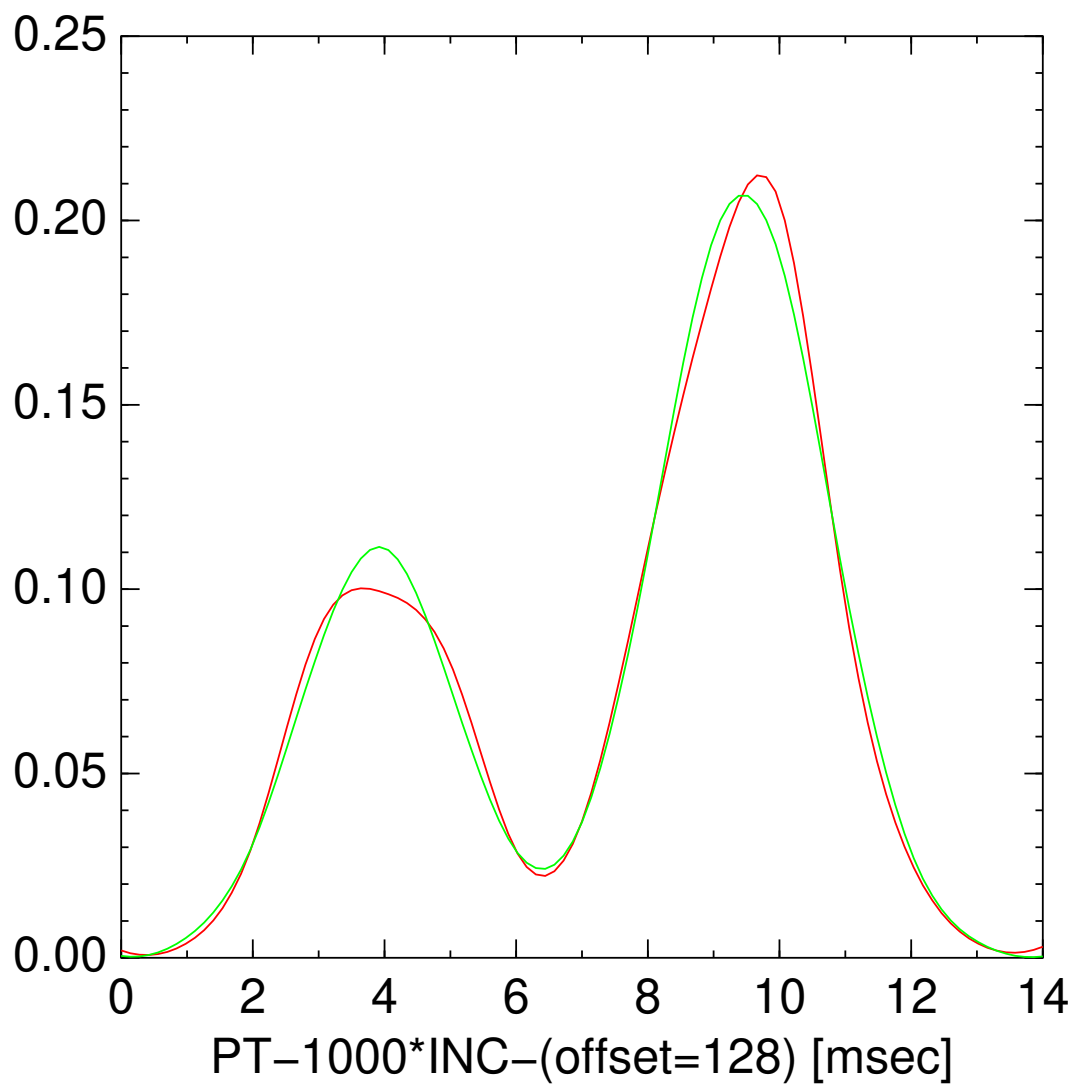
## INC60 binormal fit (1000 samples)



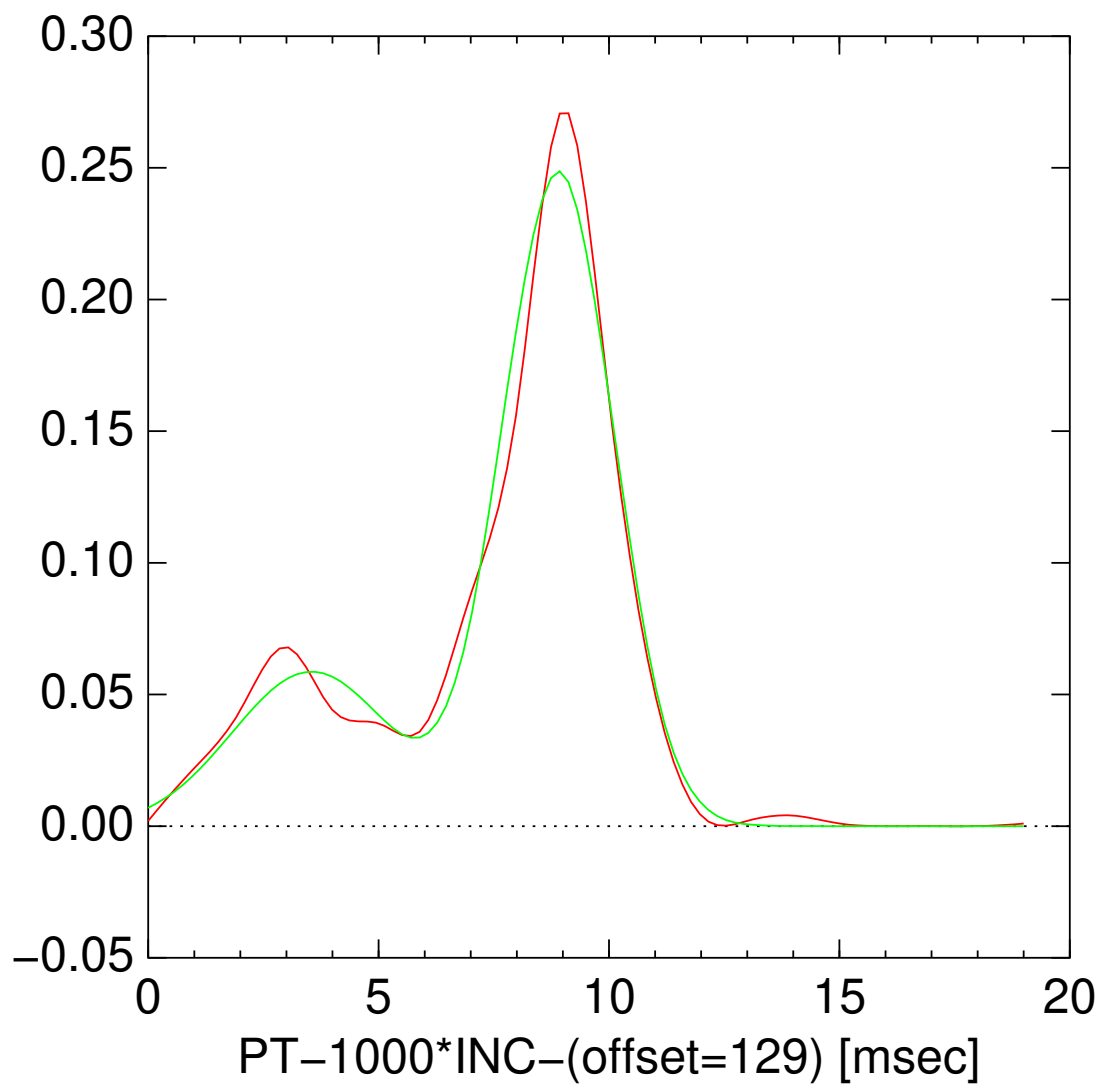
## INC62 binormal fit (1000 samples)



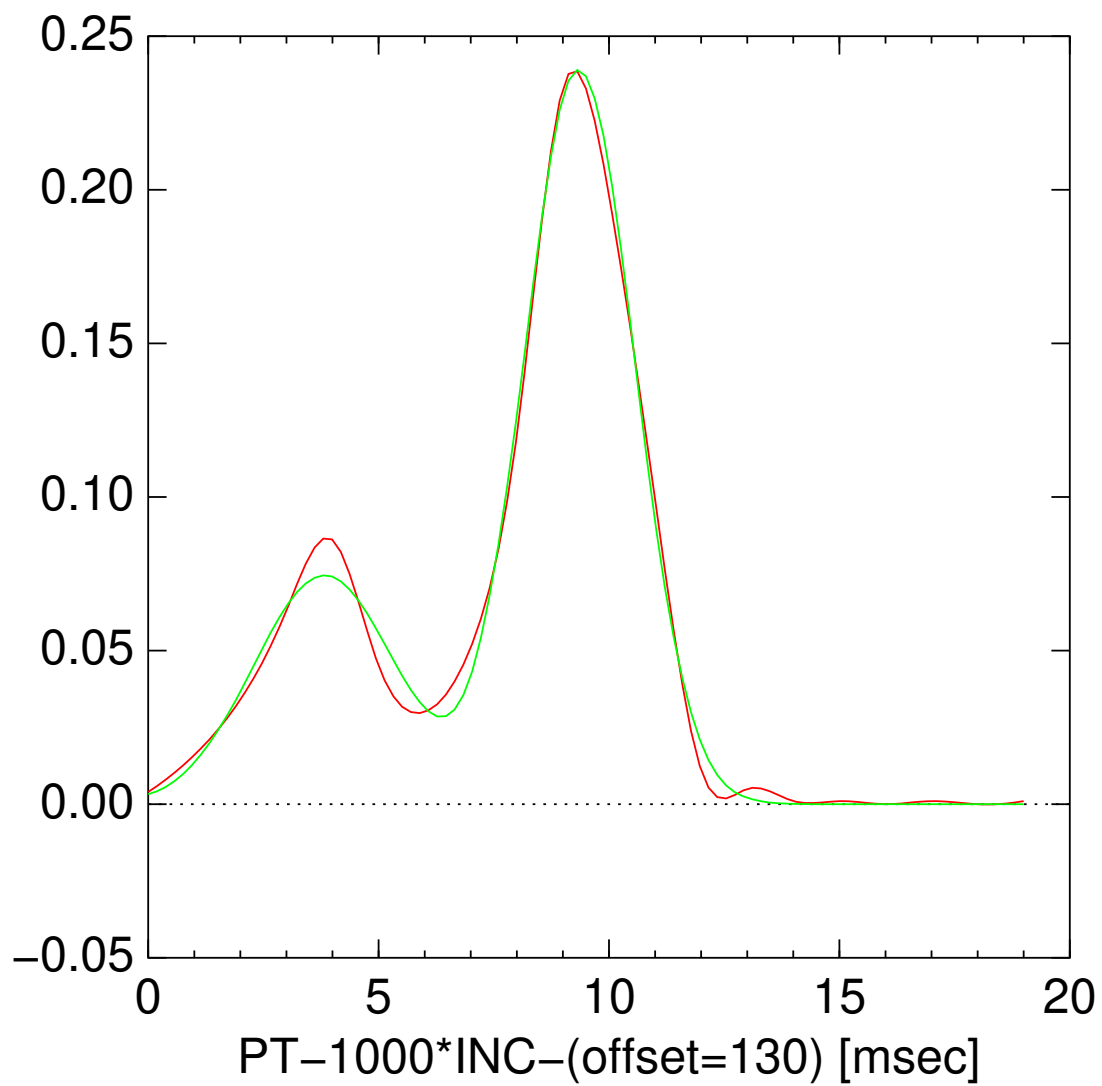
## INC64 binormal fit (1000 samples)



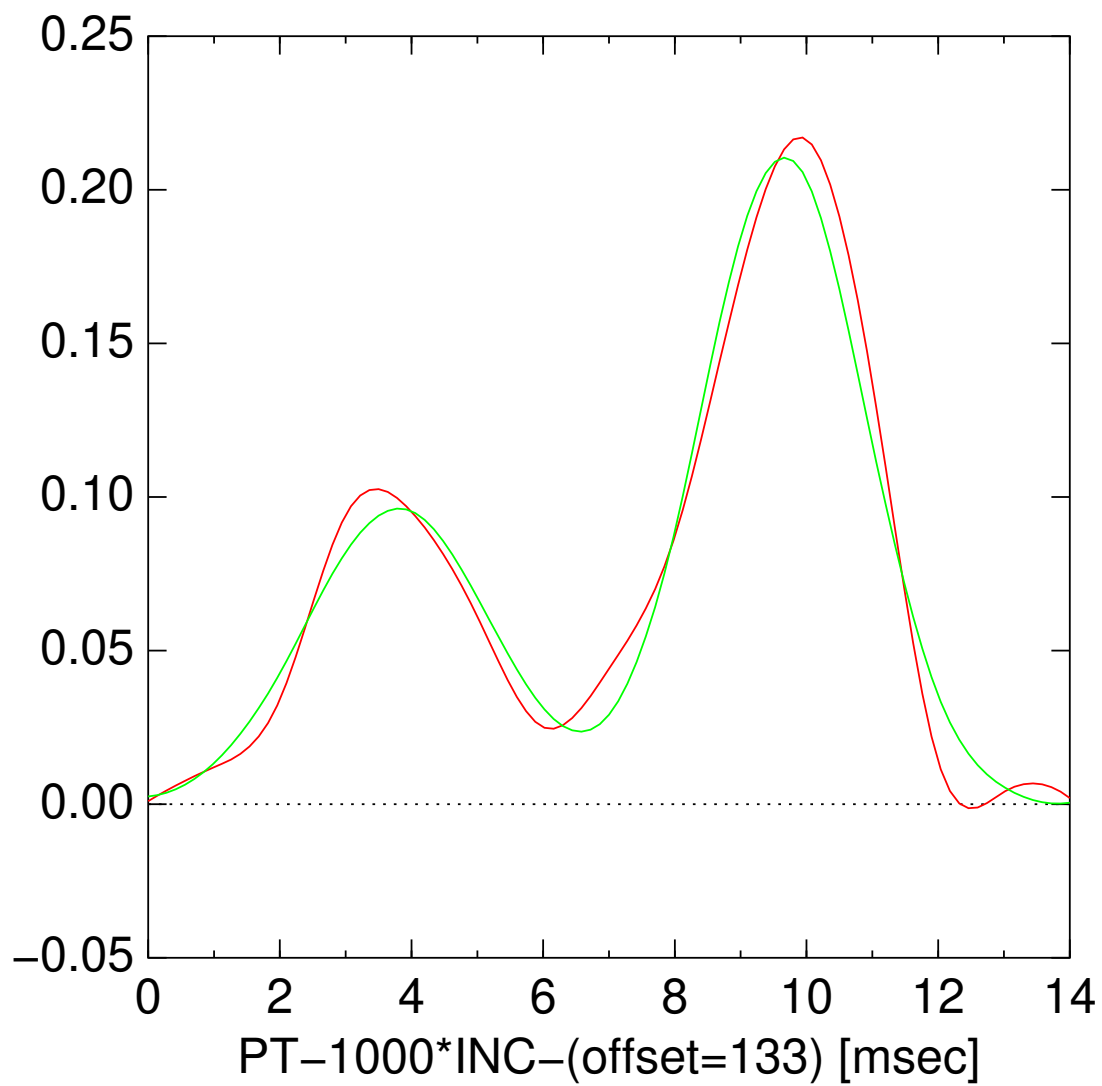
## INC65 binormal fit (1000 samples)



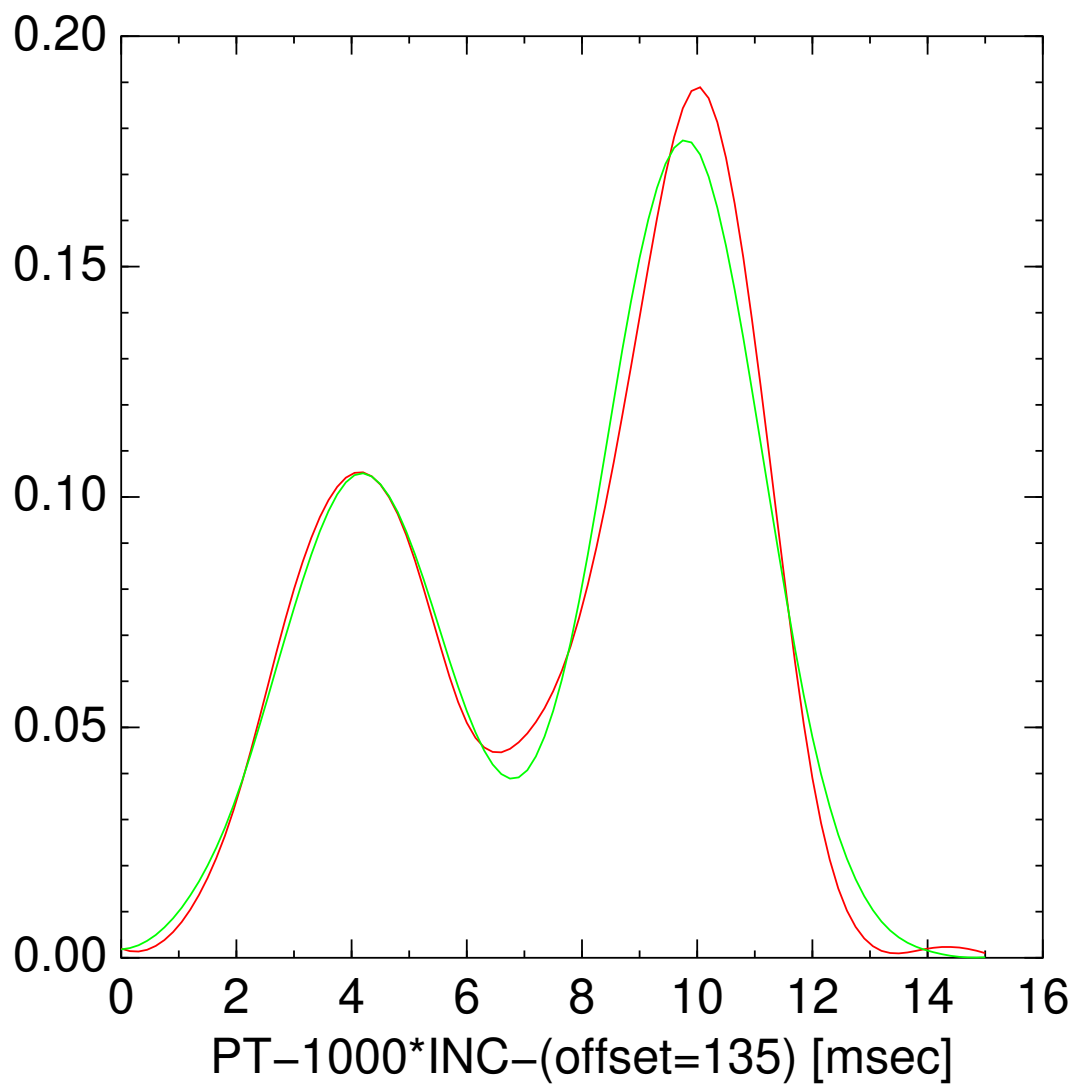
## INC66 binormal fit (1000 samples)



## INC67 binormal fit (1000 samples)

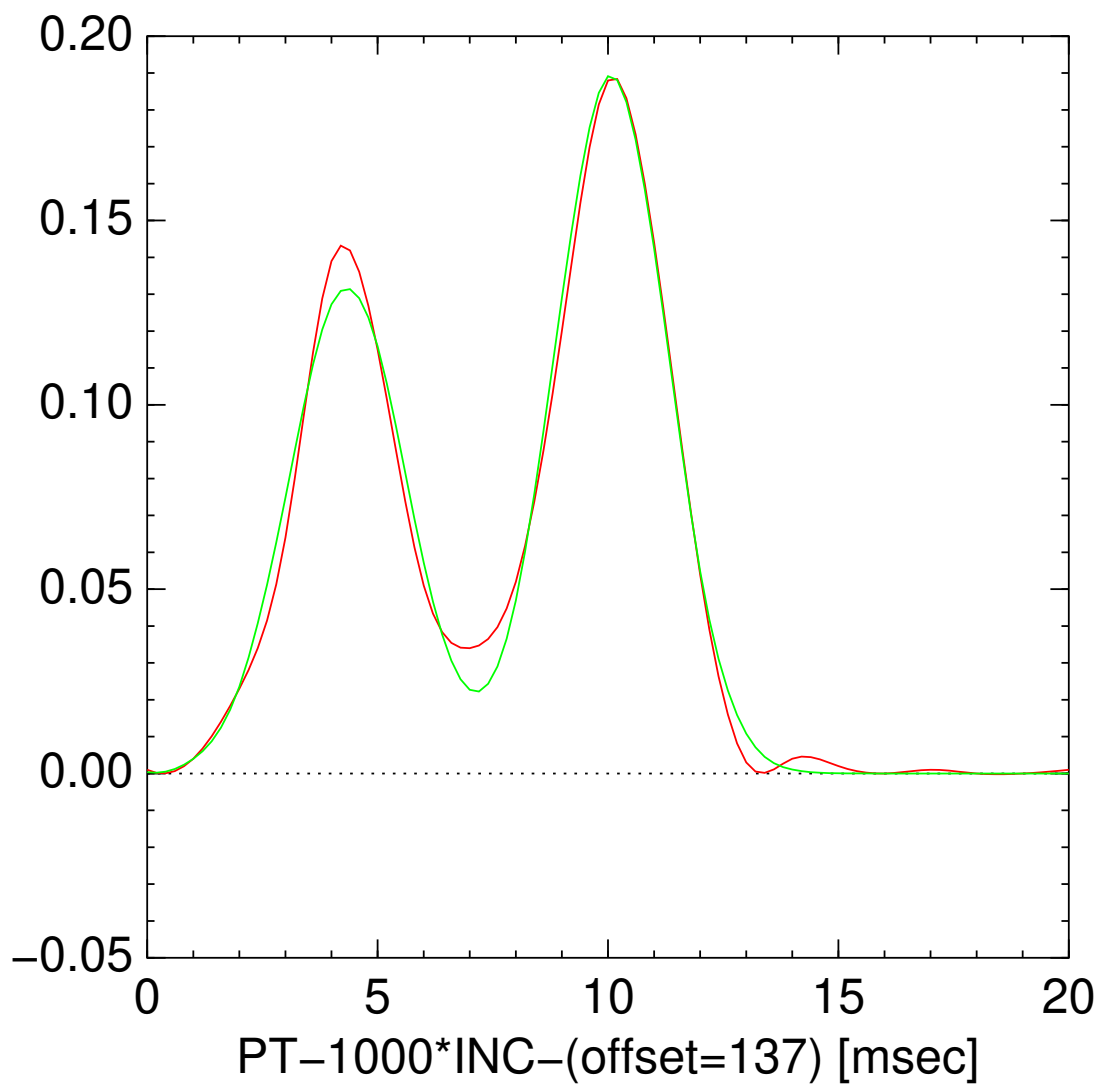


## INC68 binormal fit (1000 samples)

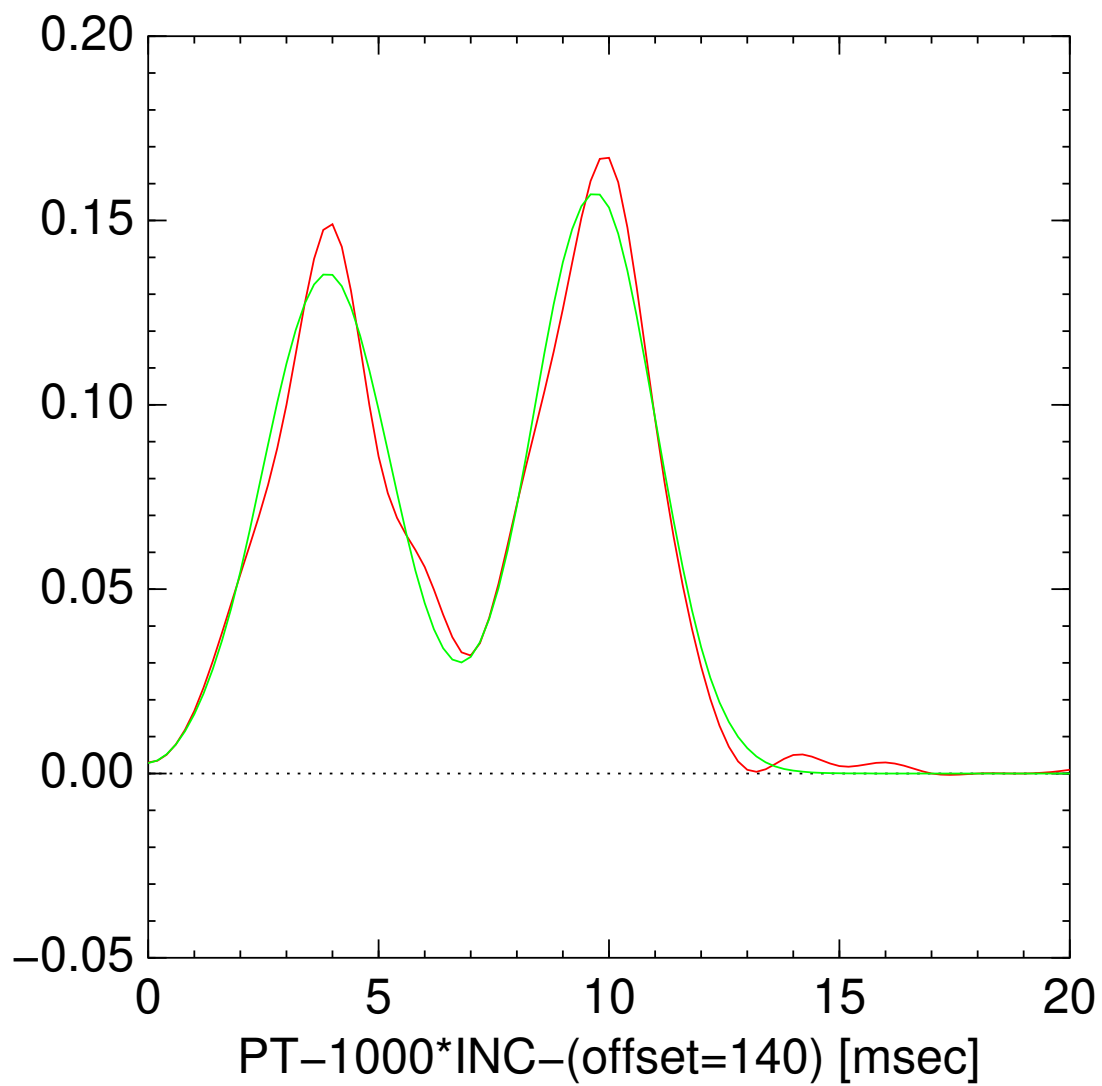




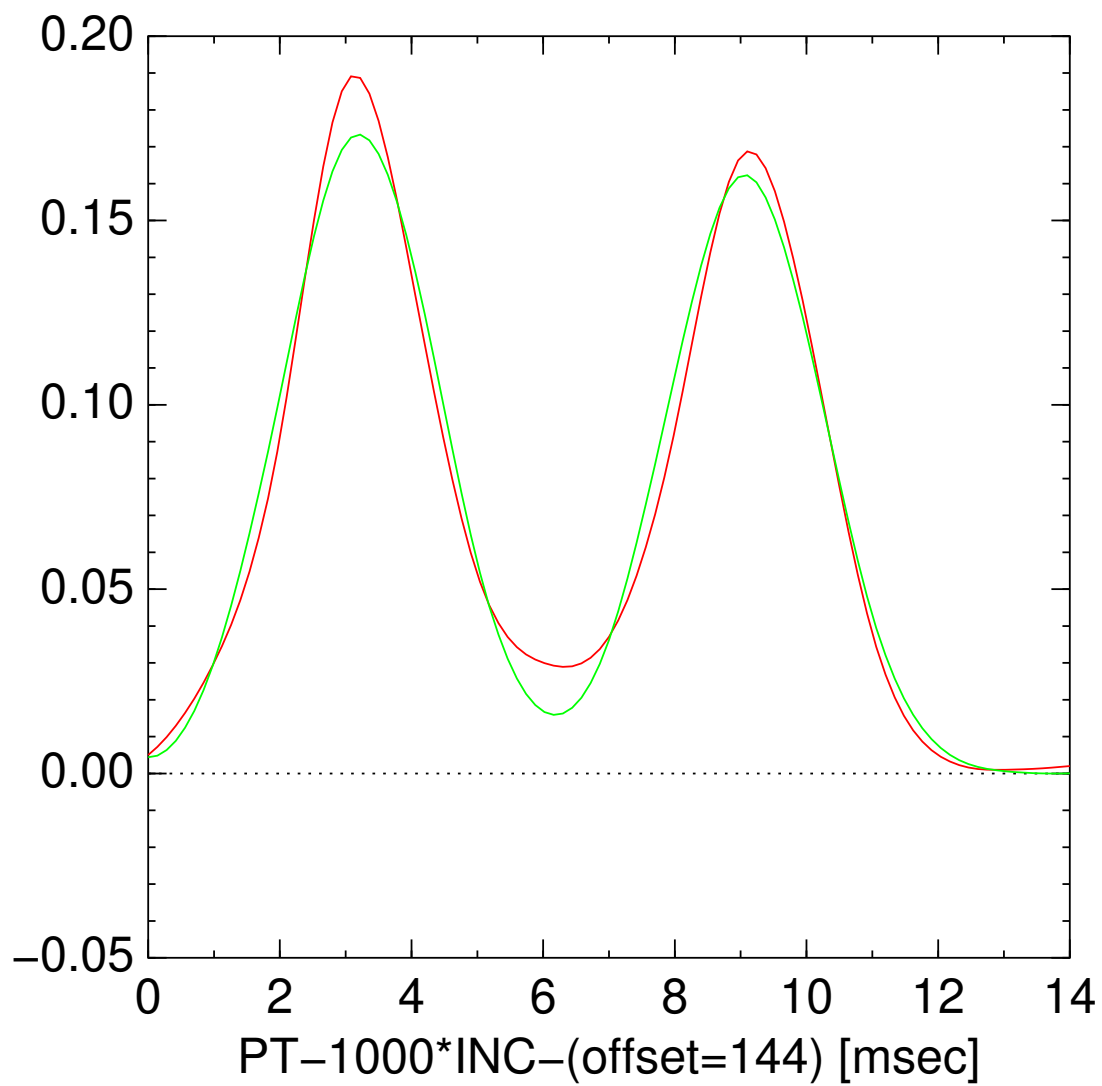
## INC69 binormal fit (1000 samples)



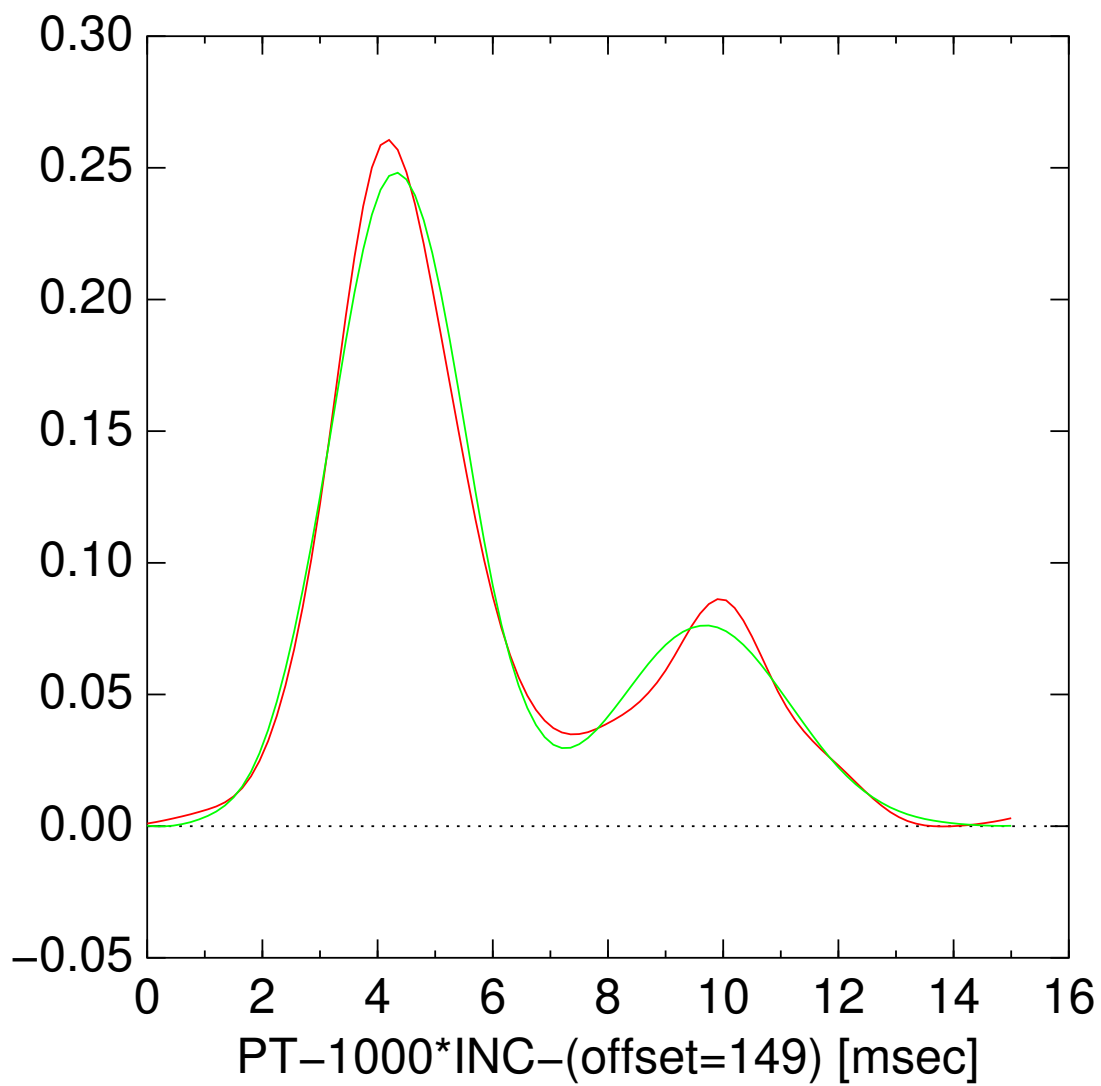
## INC70 binormal fit (1000 samples)



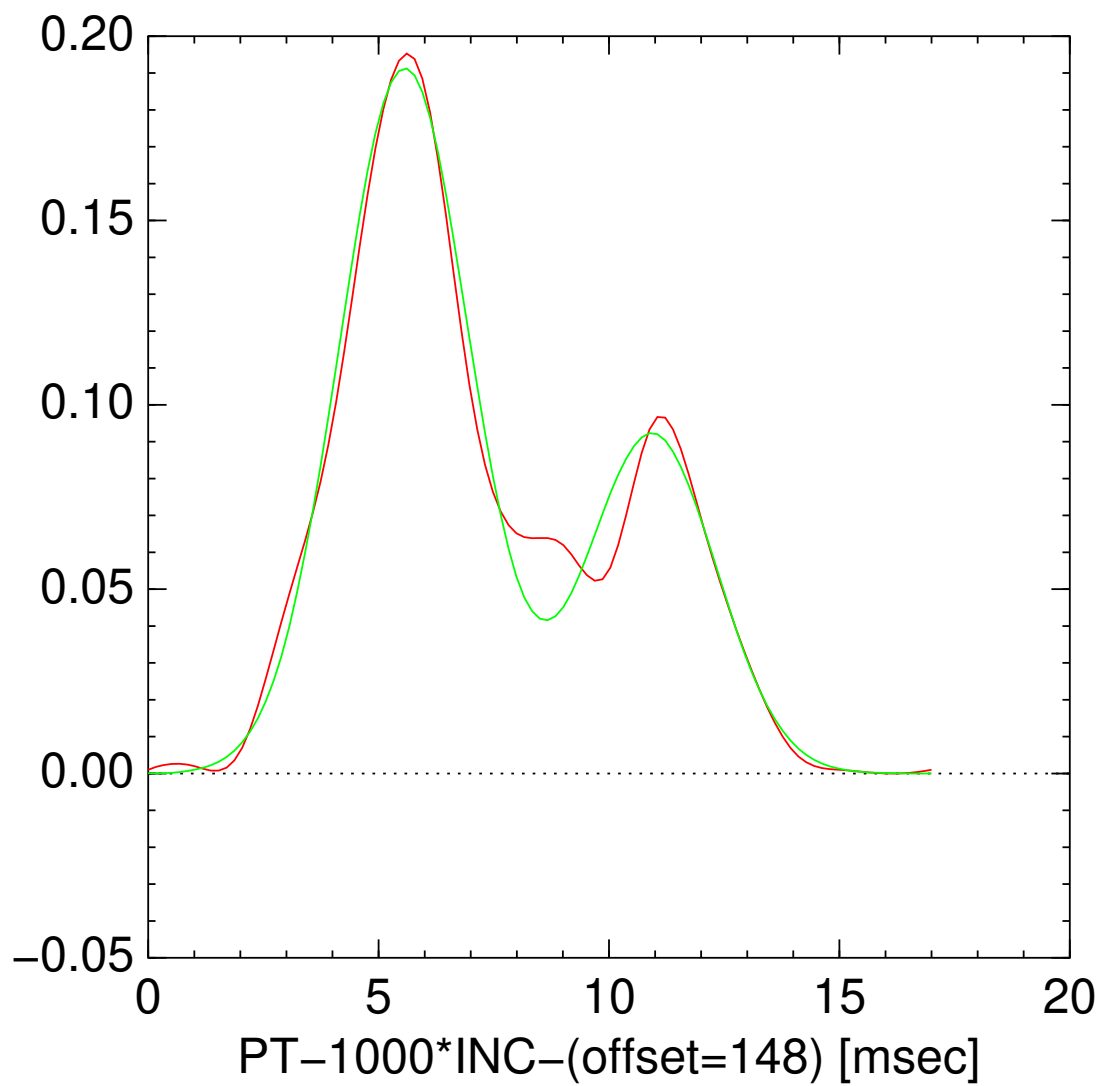
## INC71 binormal fit (1000 samples)



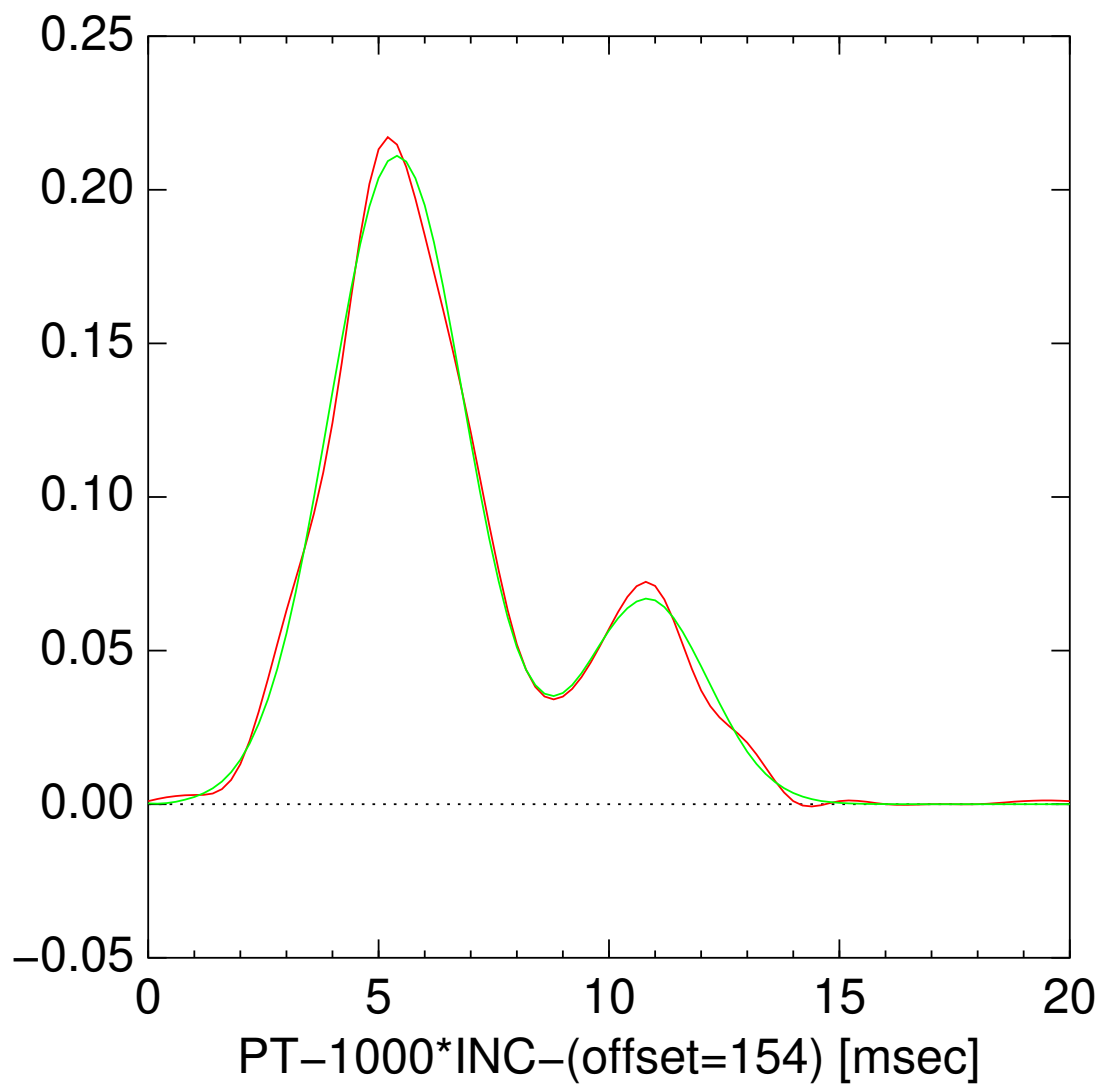
## INC72 binormal fit (1000 samples)



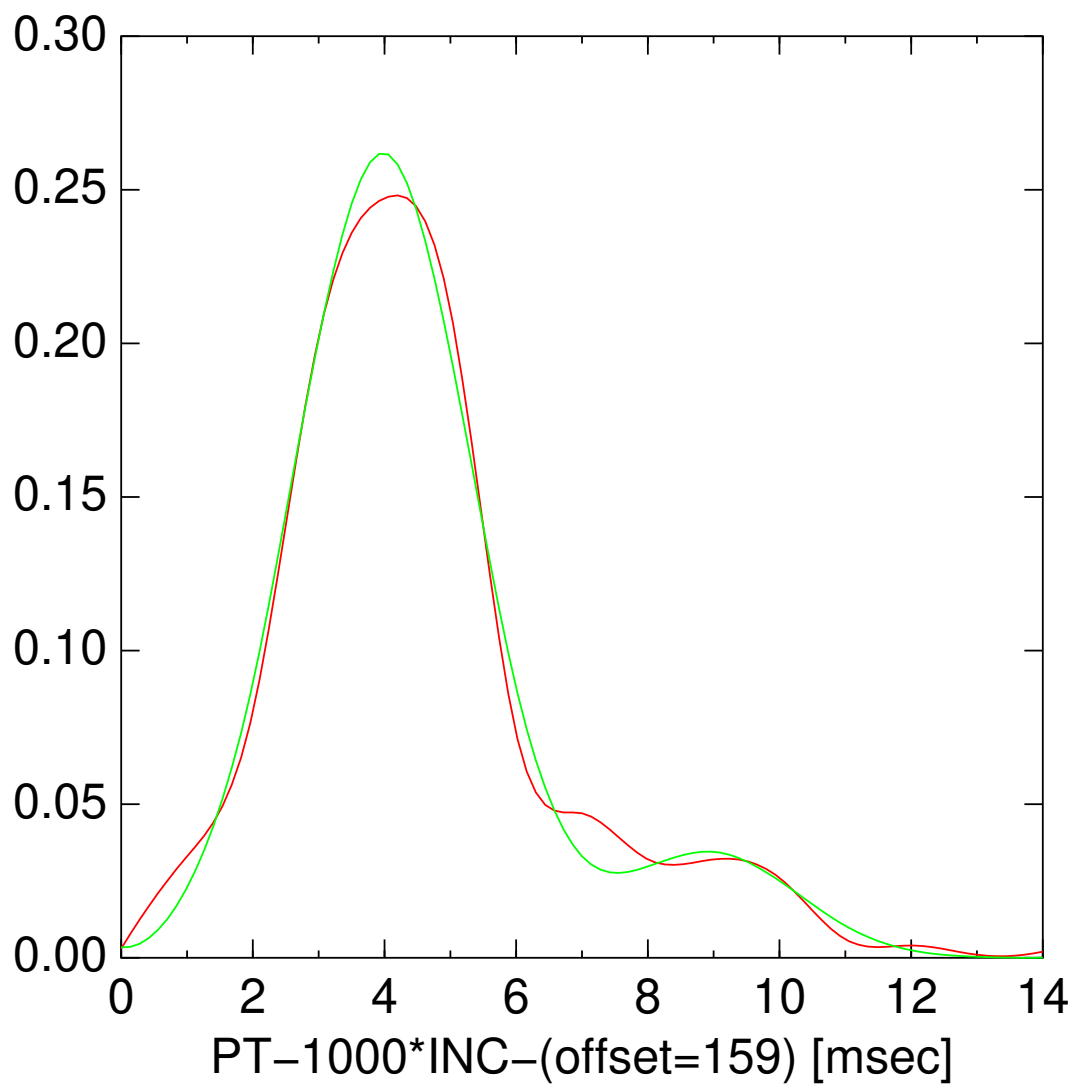
## INC74 binormal fit (1000 samples)



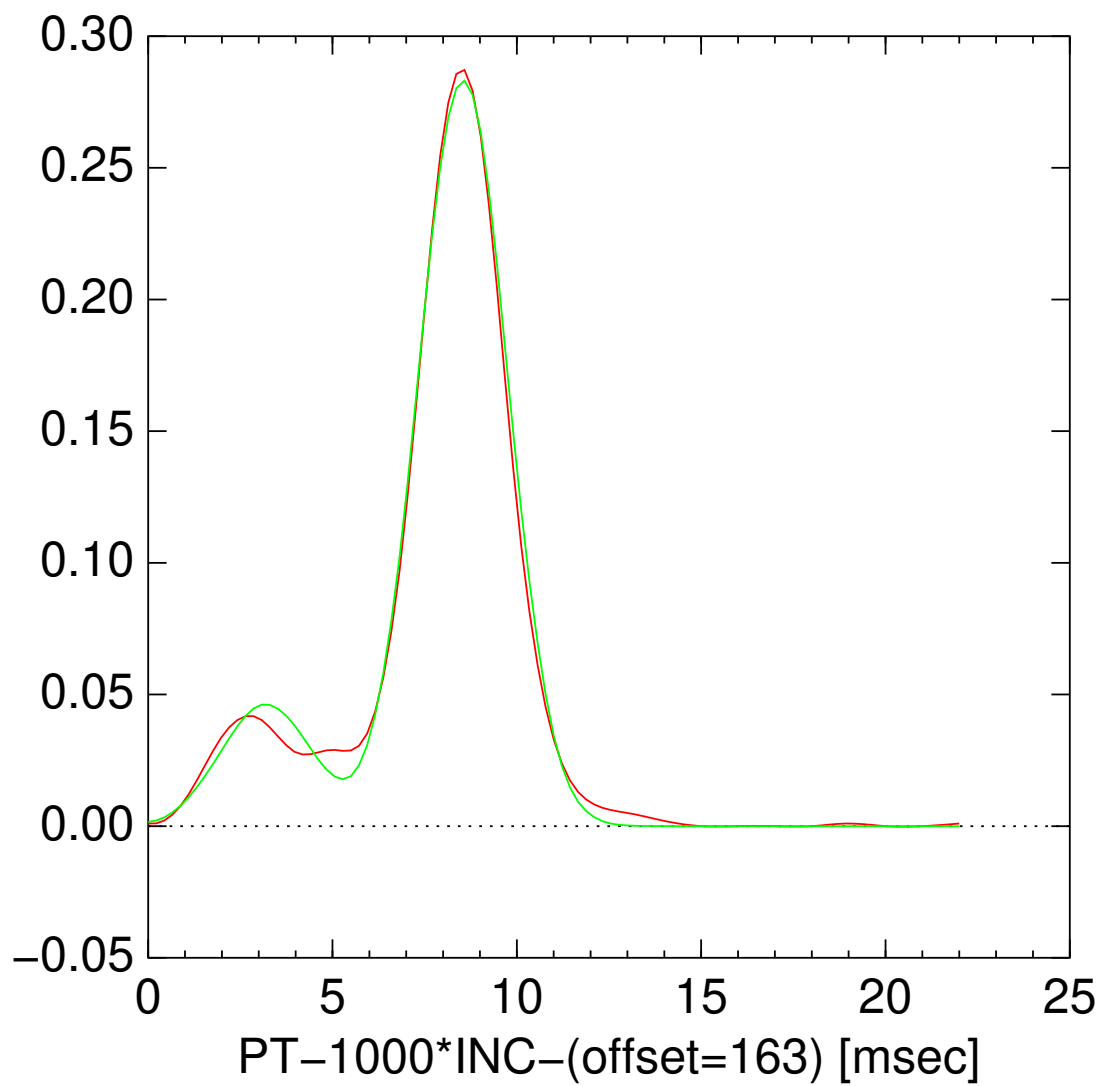
## INC76 binormal fit (1000 samples)



## INC78 binormal fit (1000 samples)

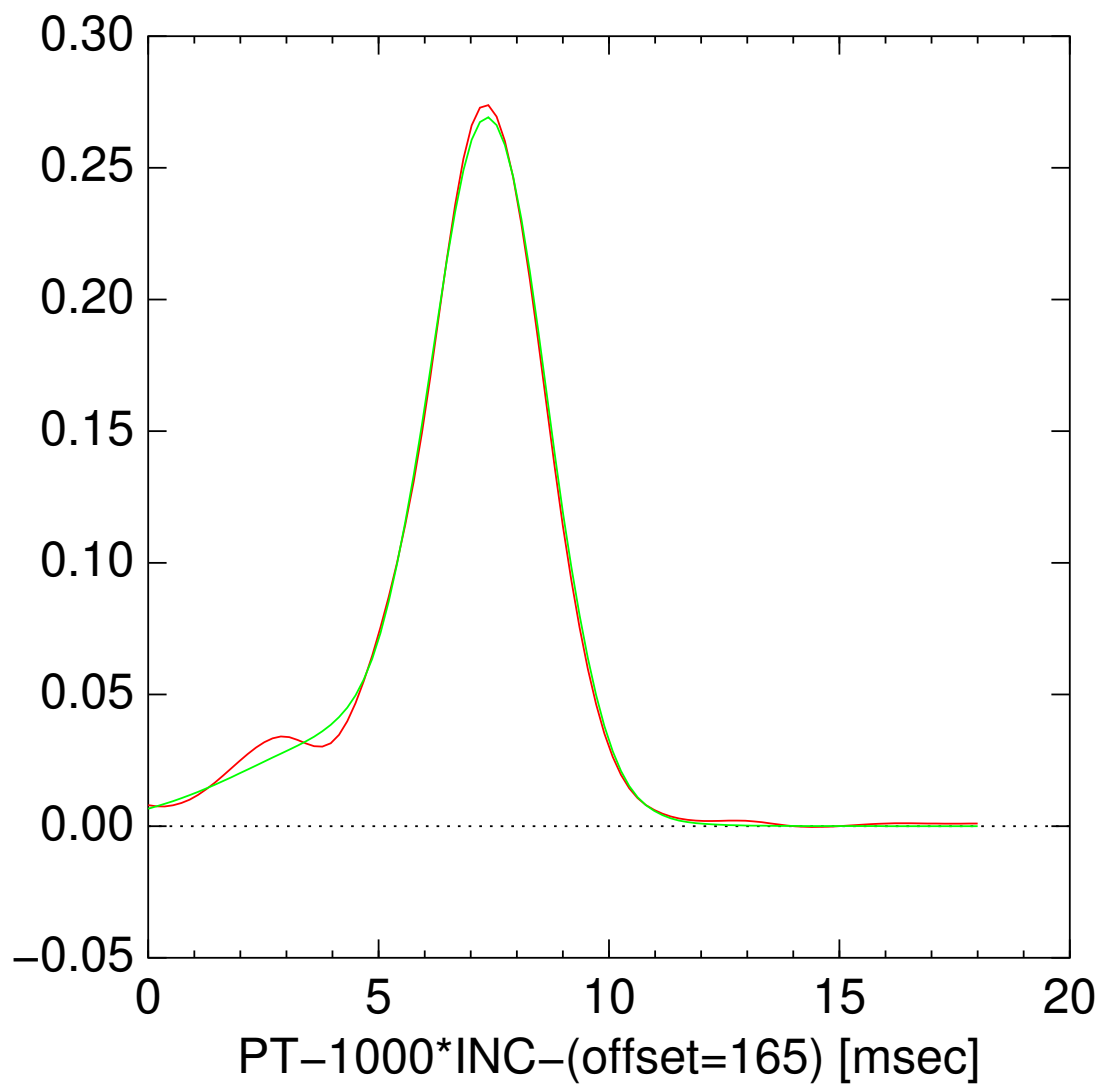


## INC80 binormal fit (1000 samples)

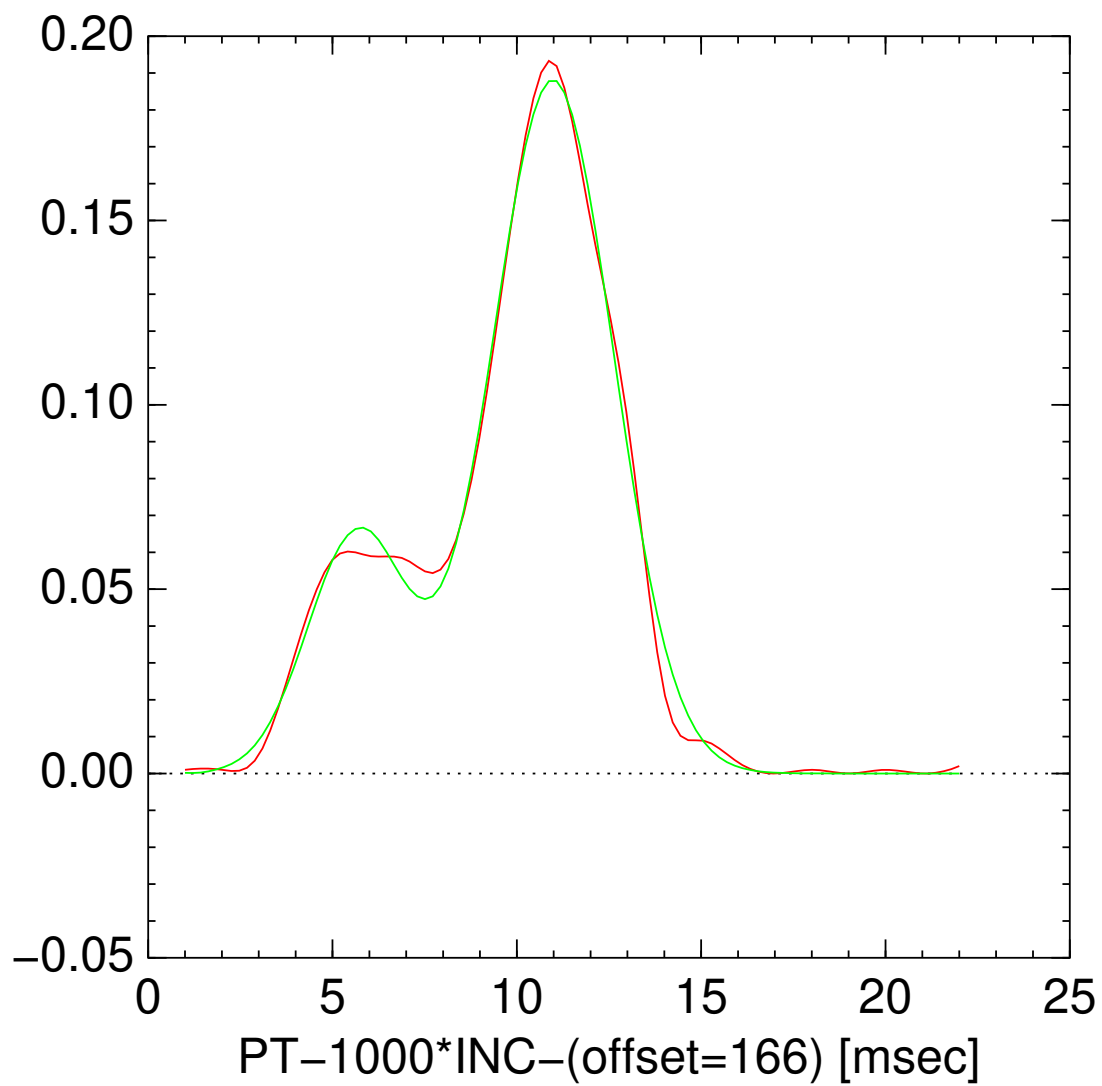




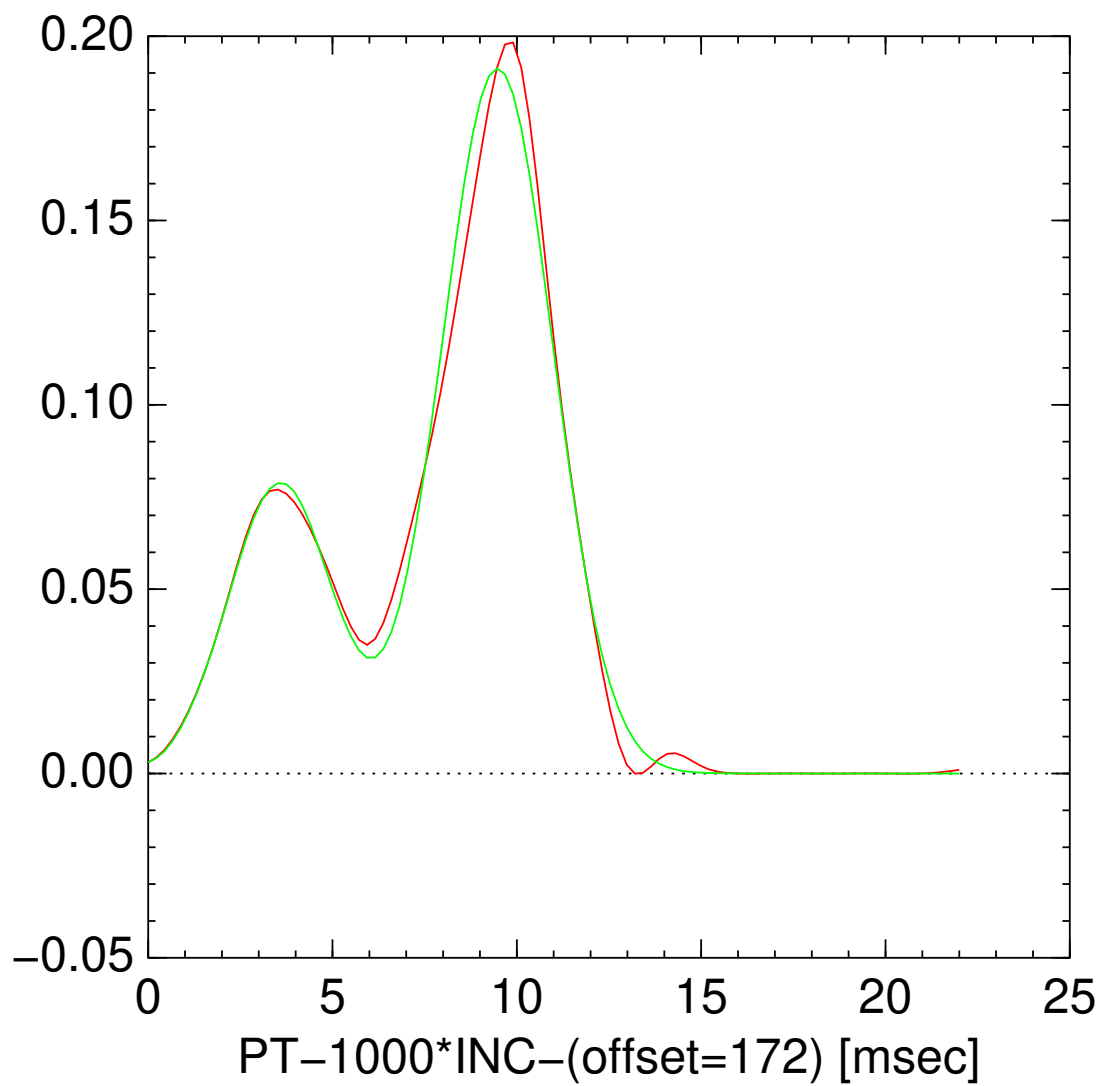
## INC82 binormal fit (1000 samples)



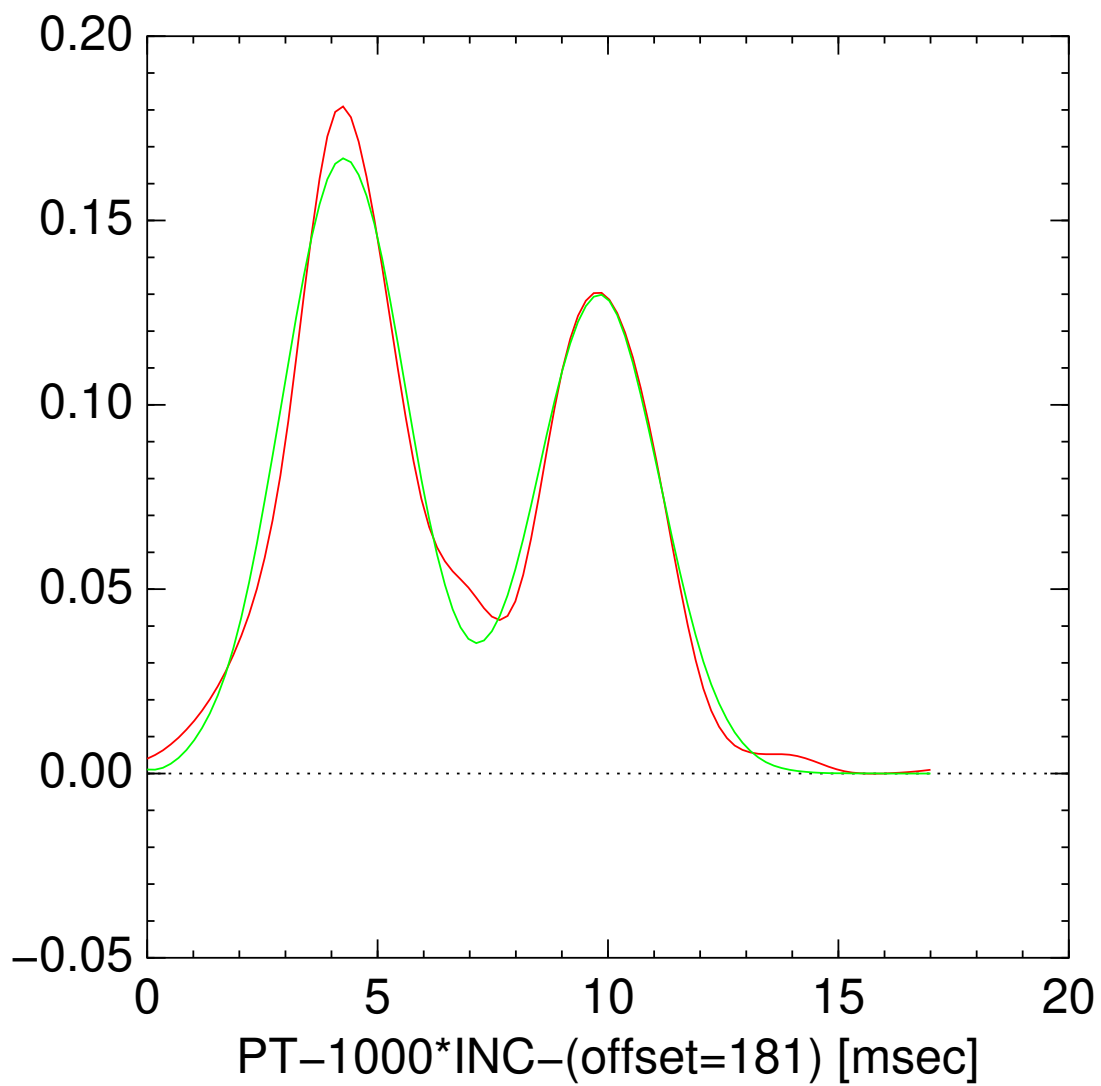
## INC84 binormal fit (1000 samples)



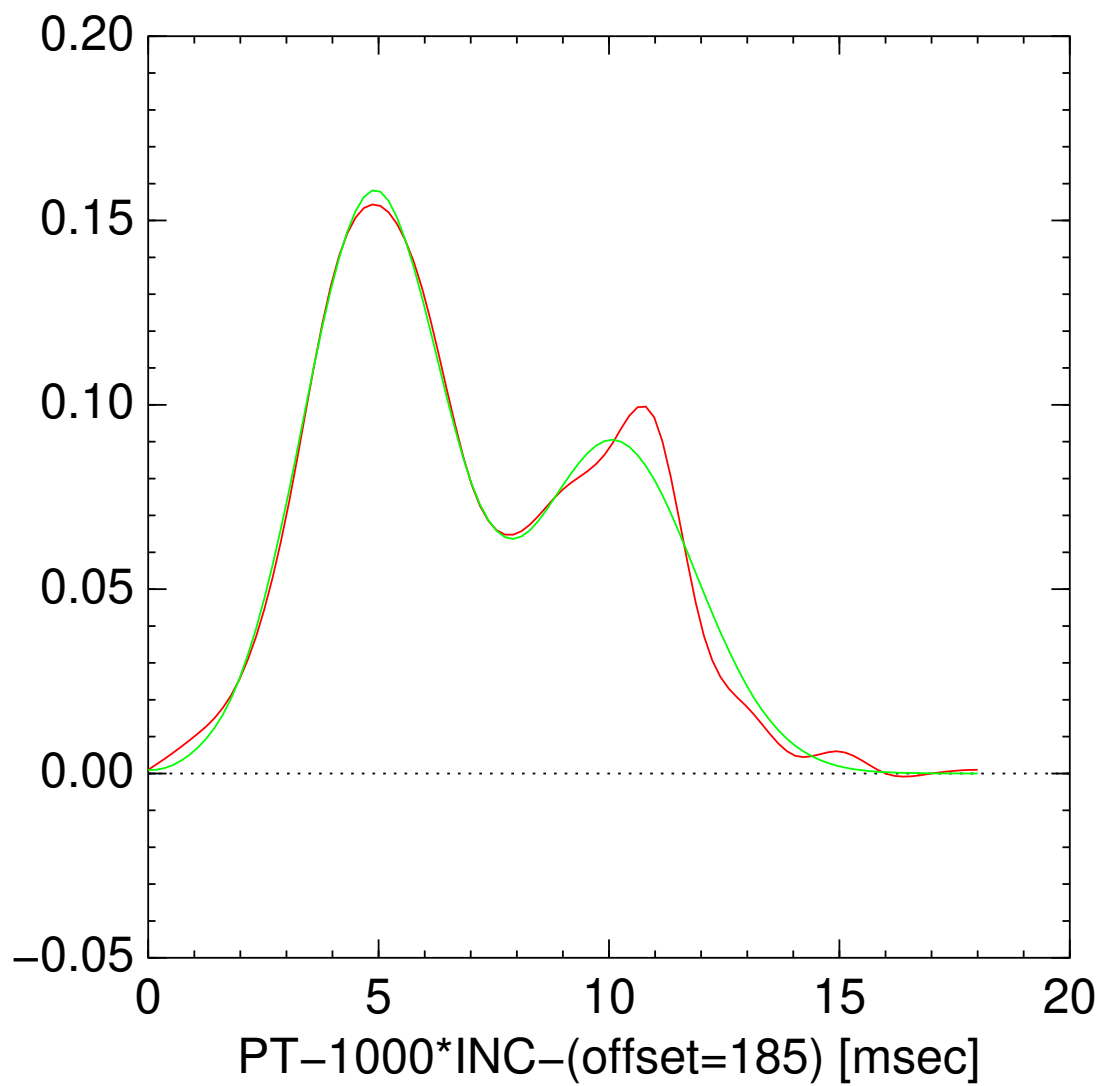
## INC86 binormal fit (1000 samples)



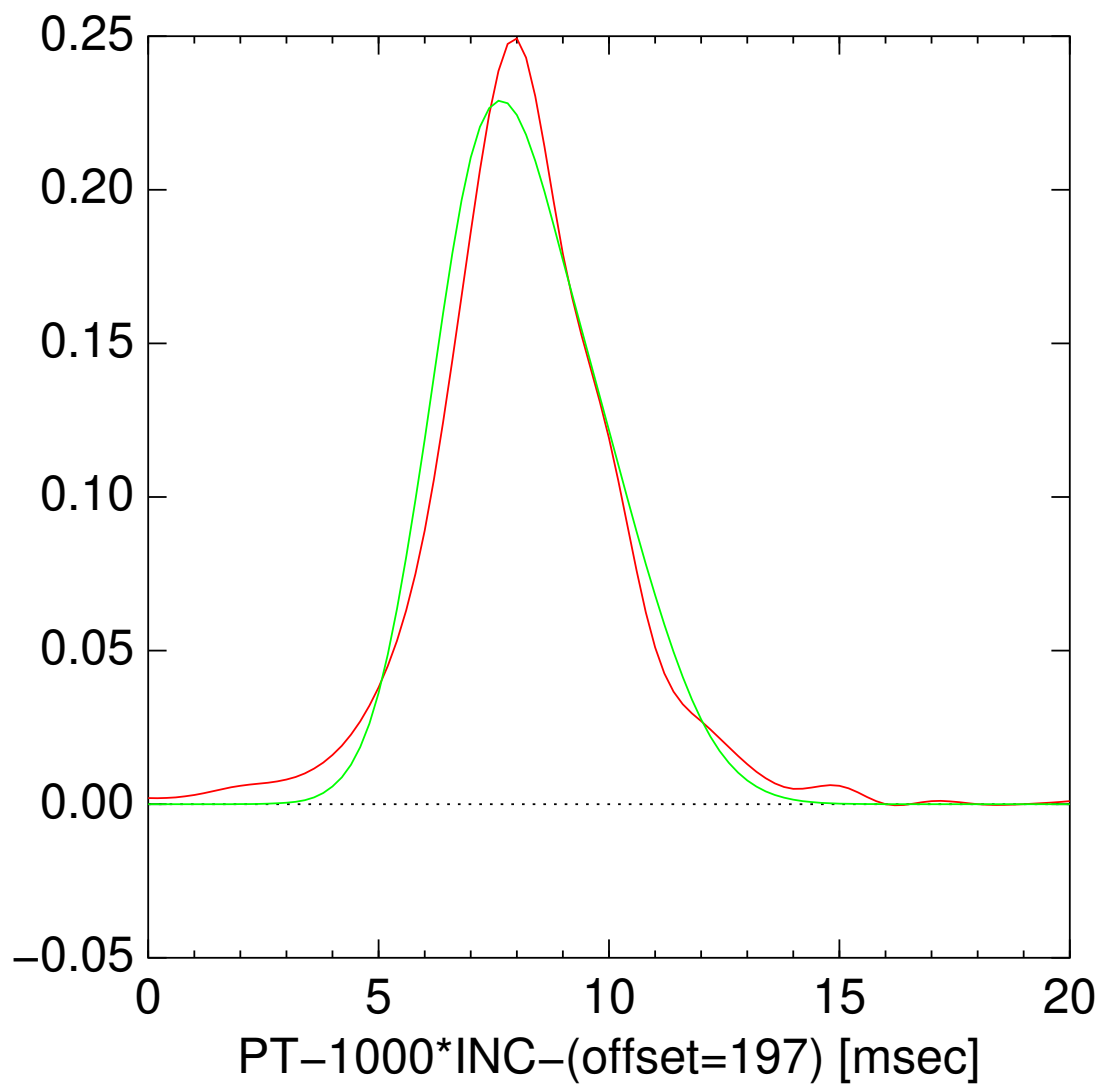
## INC88 binormal fit (1000 samples)



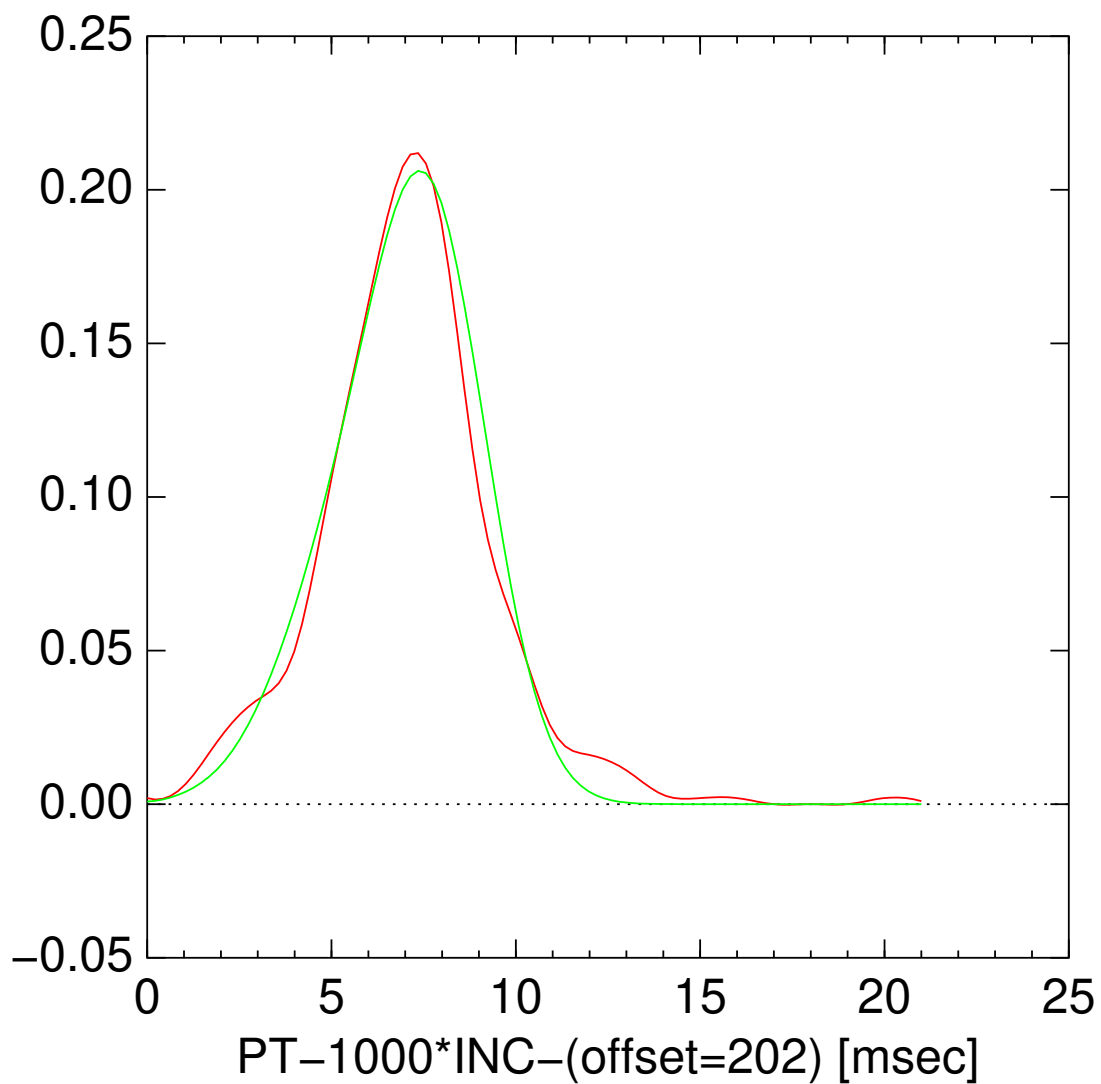
## INC92 binormal fit (1000 samples)



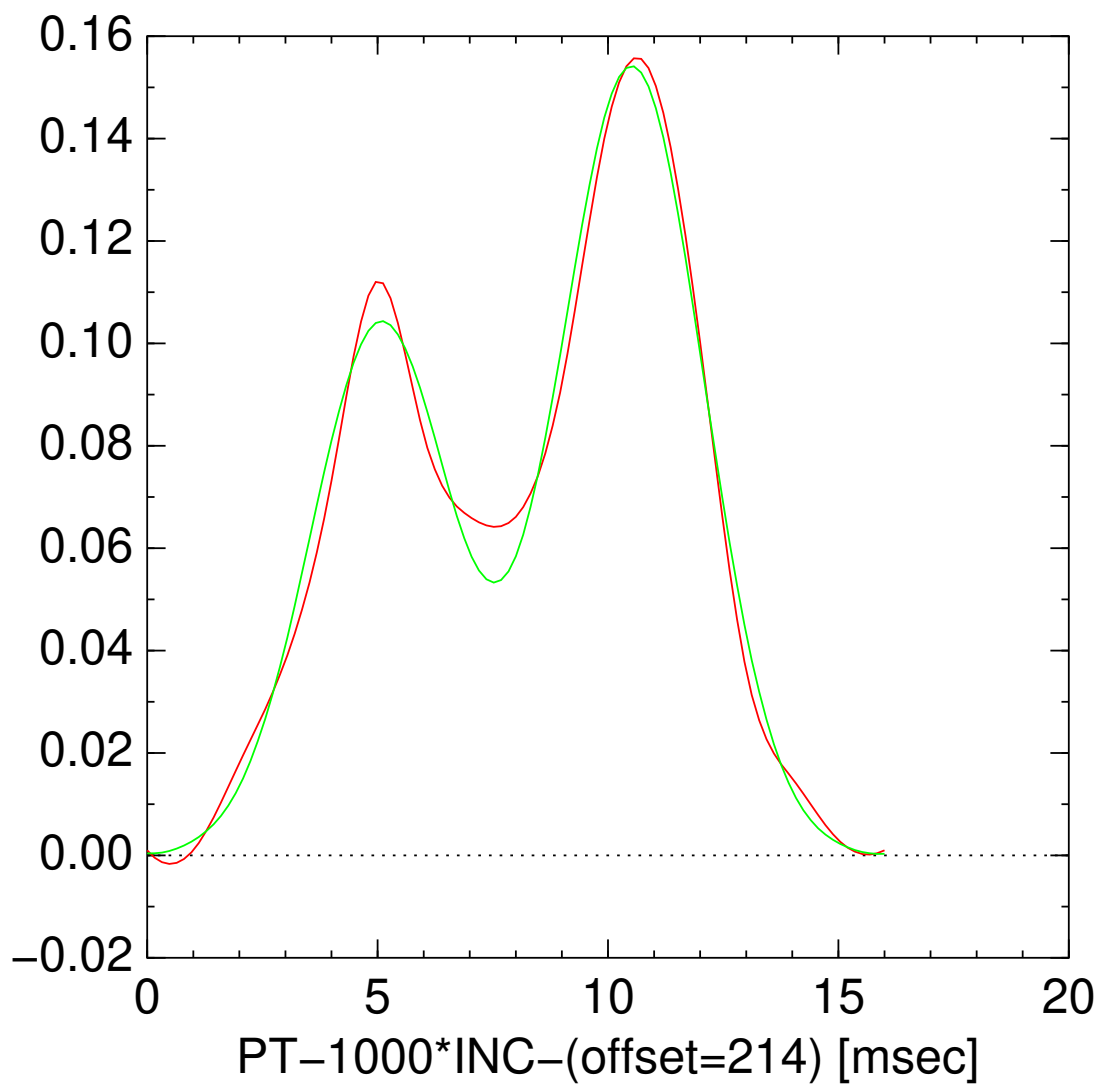
## INC96 binormal fit (1000 samples)



INC100 binormal fit (1000 samples)

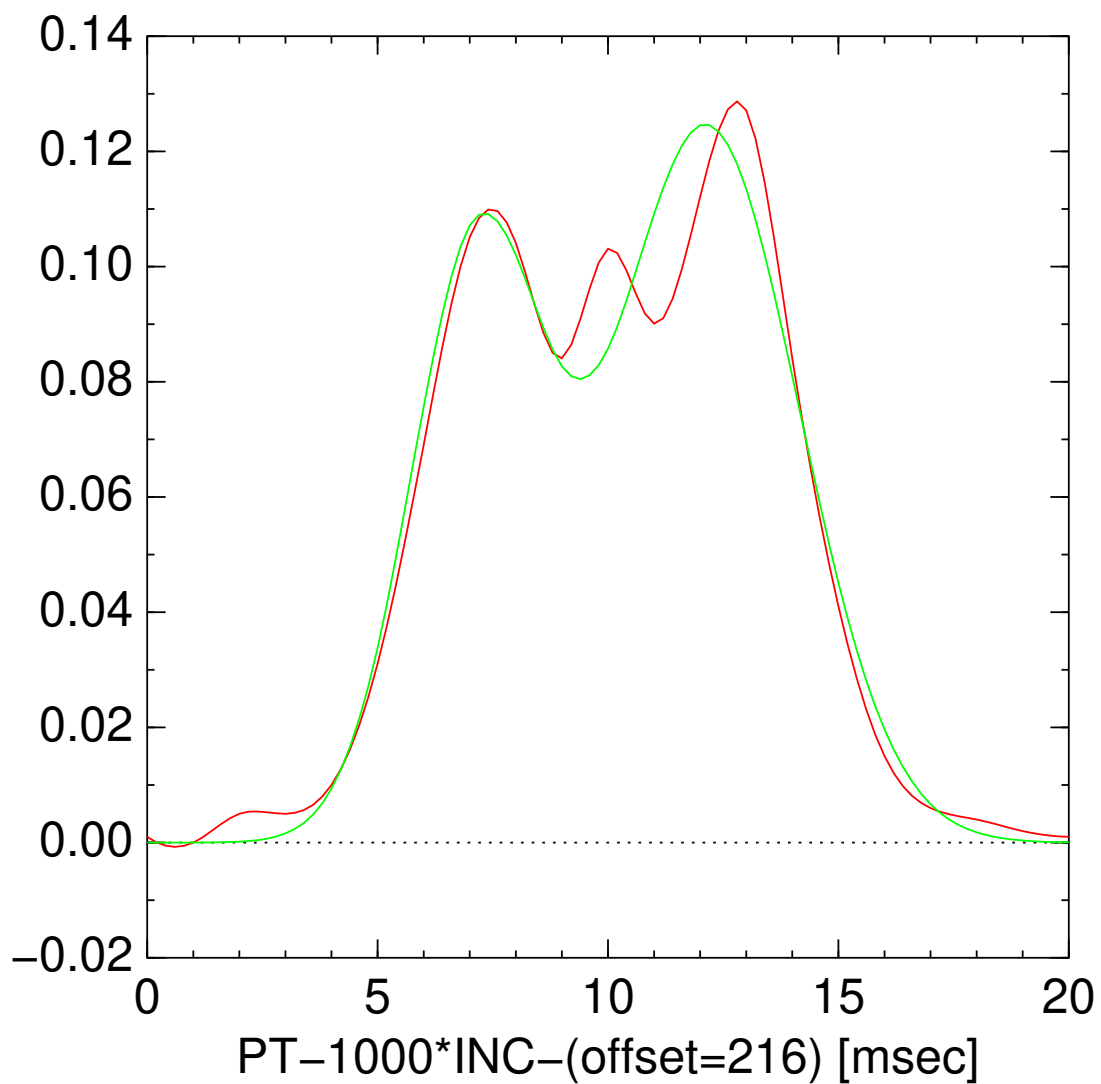


## INC104 binormal fit (1000 samples)

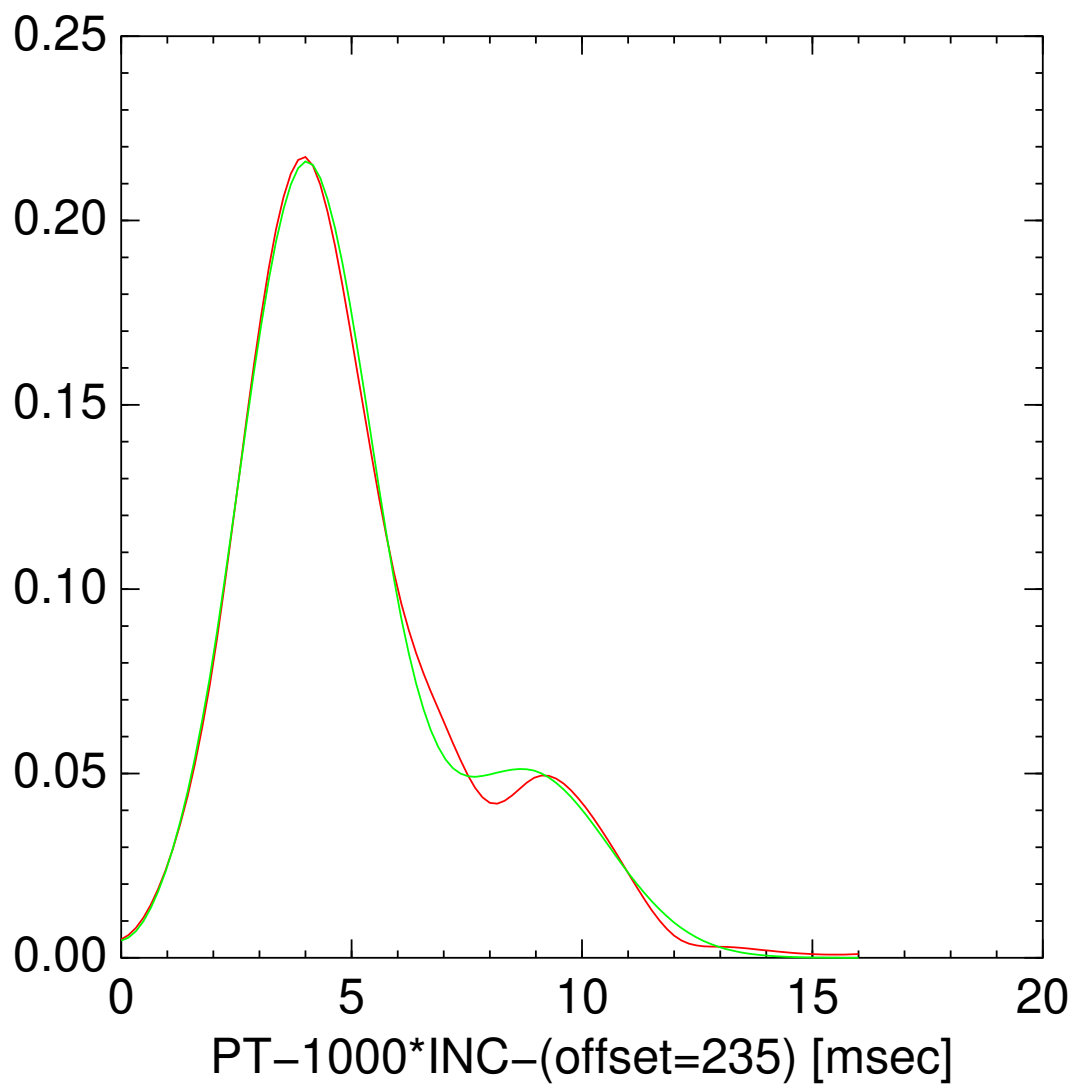




## INC108 binormal fit (1000 samples)



## INC112 binormal fit (1000 samples)



## INC120 binormal fit (1000 samples)

