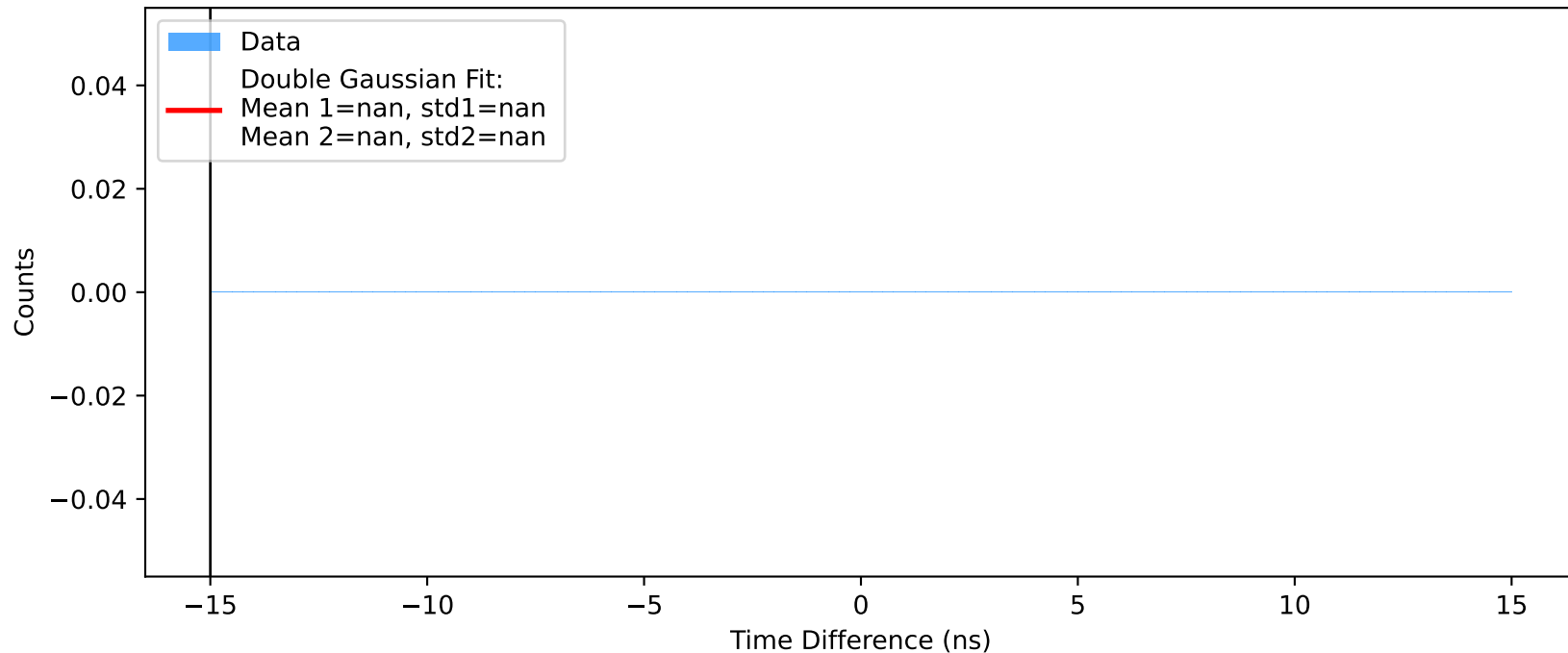
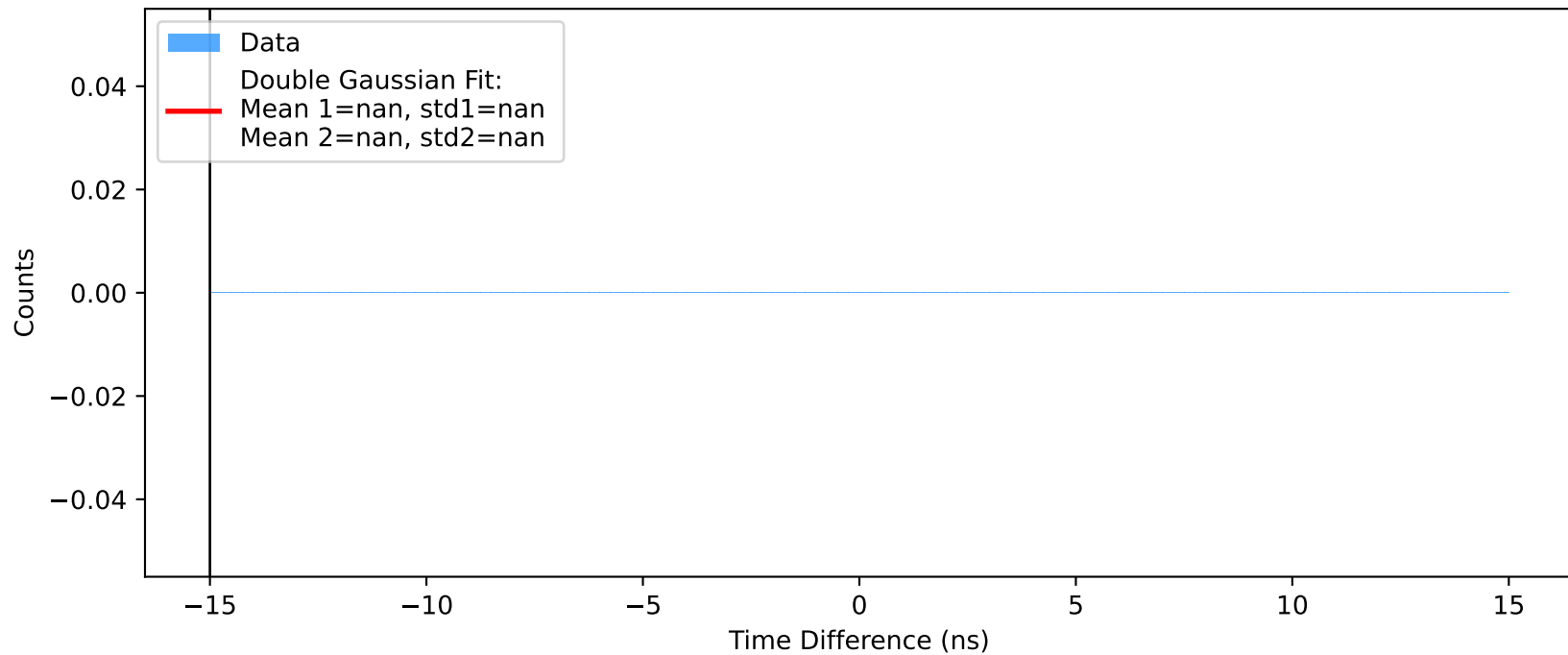


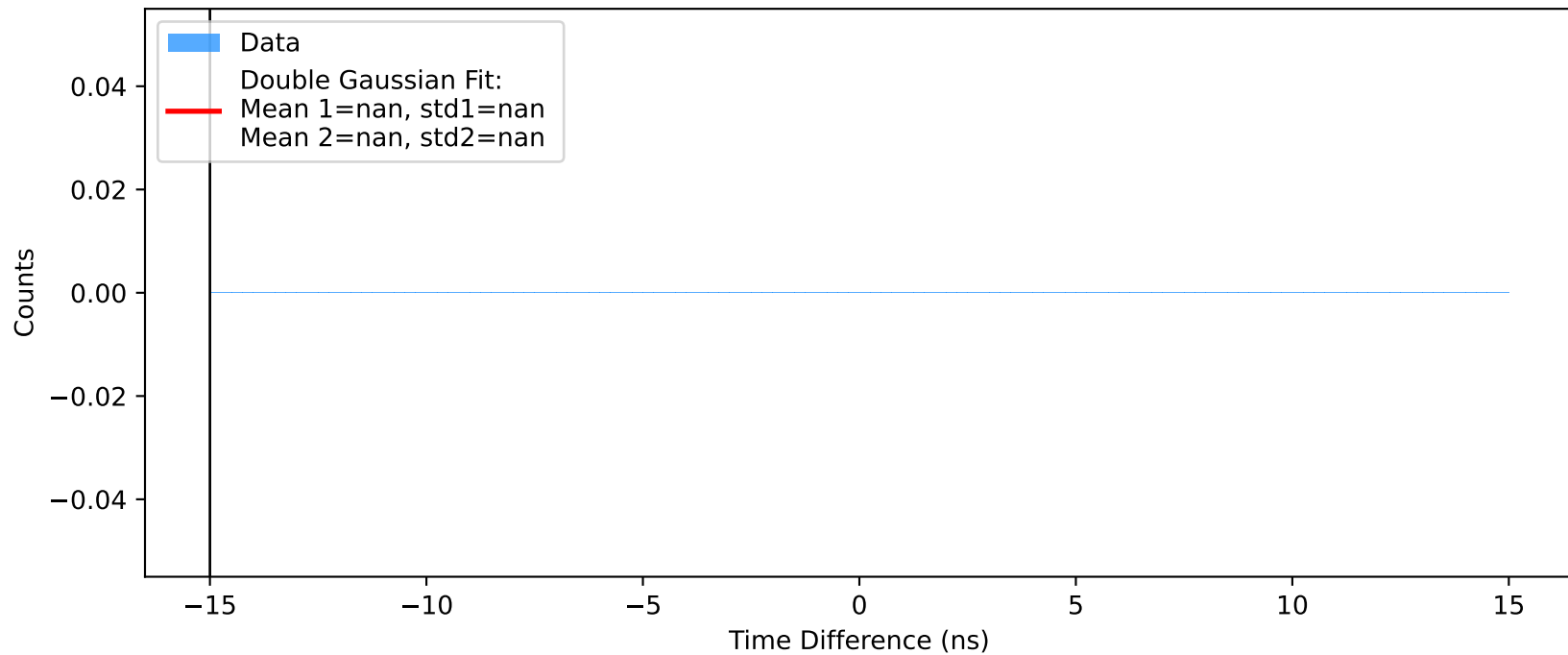
Double Gaussian Fit for hSecondary0to1



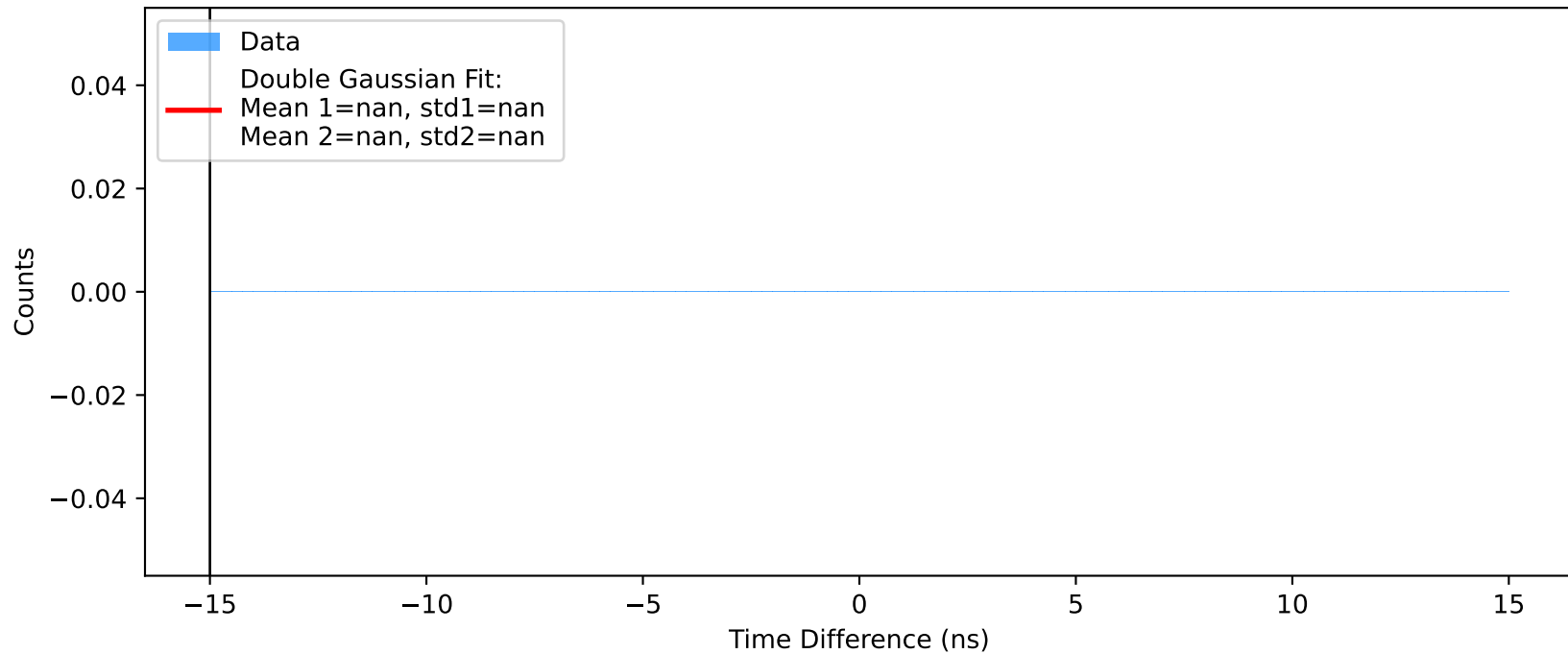
Double Gaussian Fit for hSecondary1to2



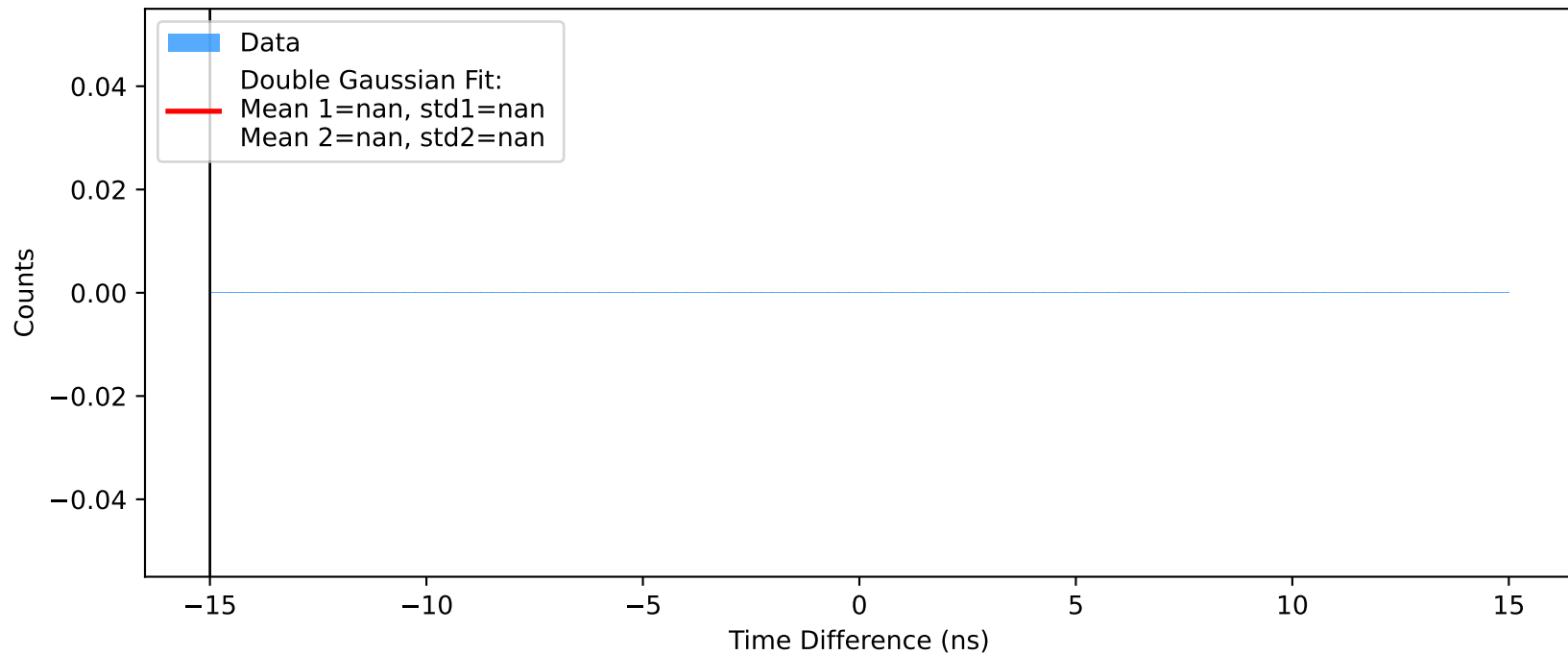
Double Gaussian Fit for hSecondary2to3



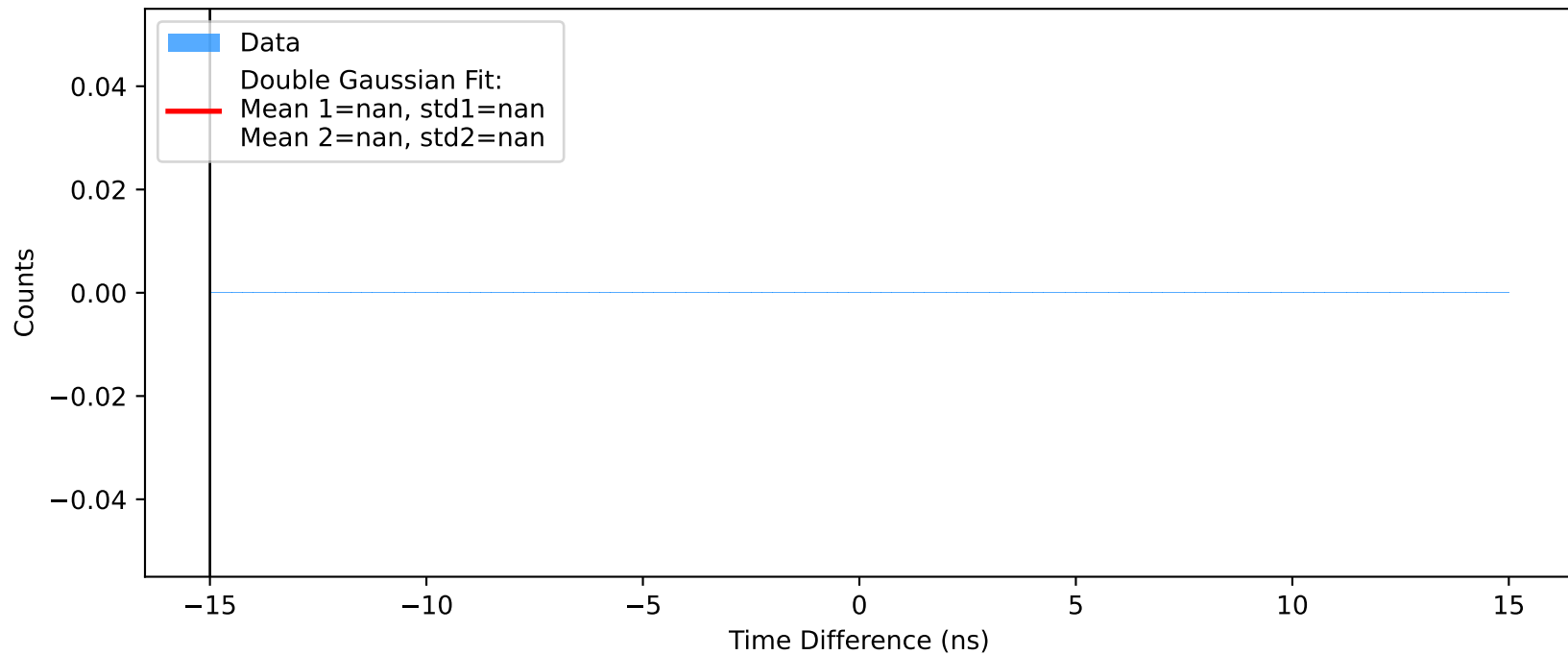
Double Gaussian Fit for hSecondary3to4



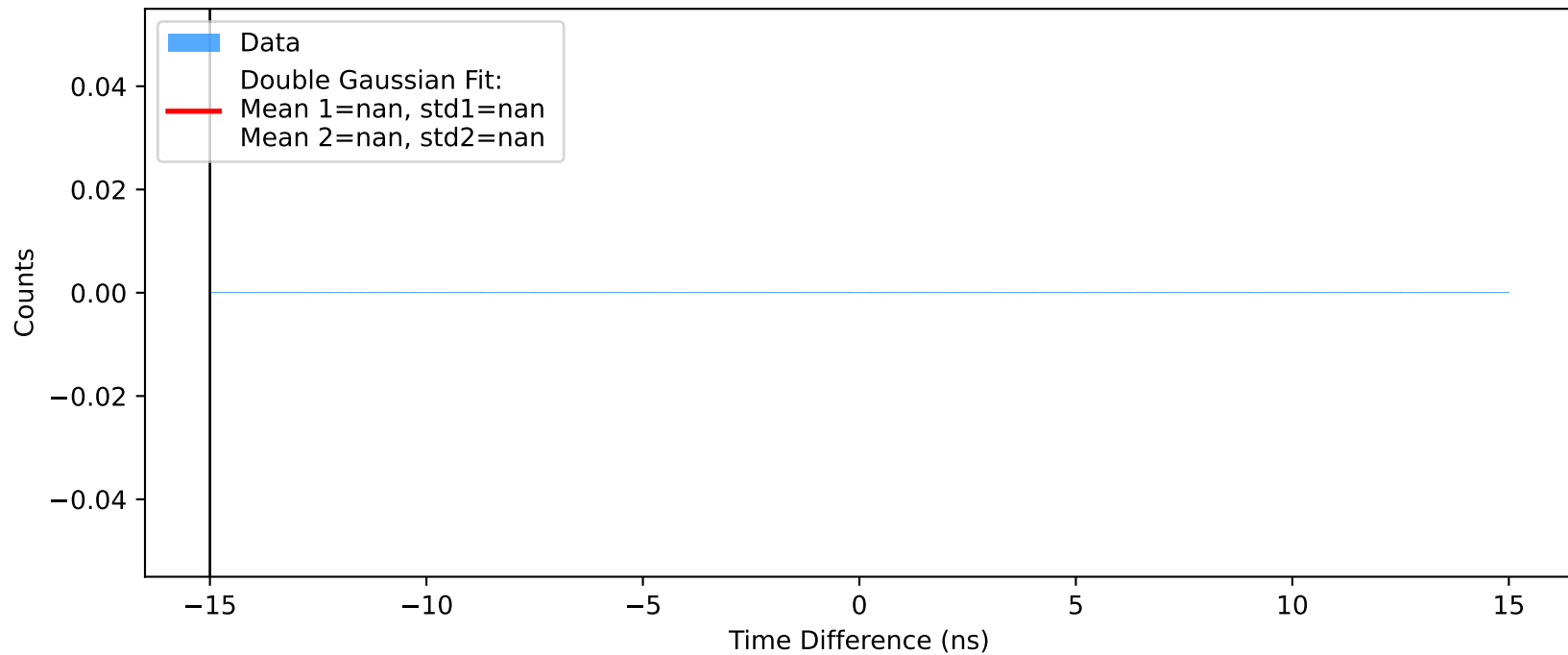
Double Gaussian Fit for hSecondary4to5



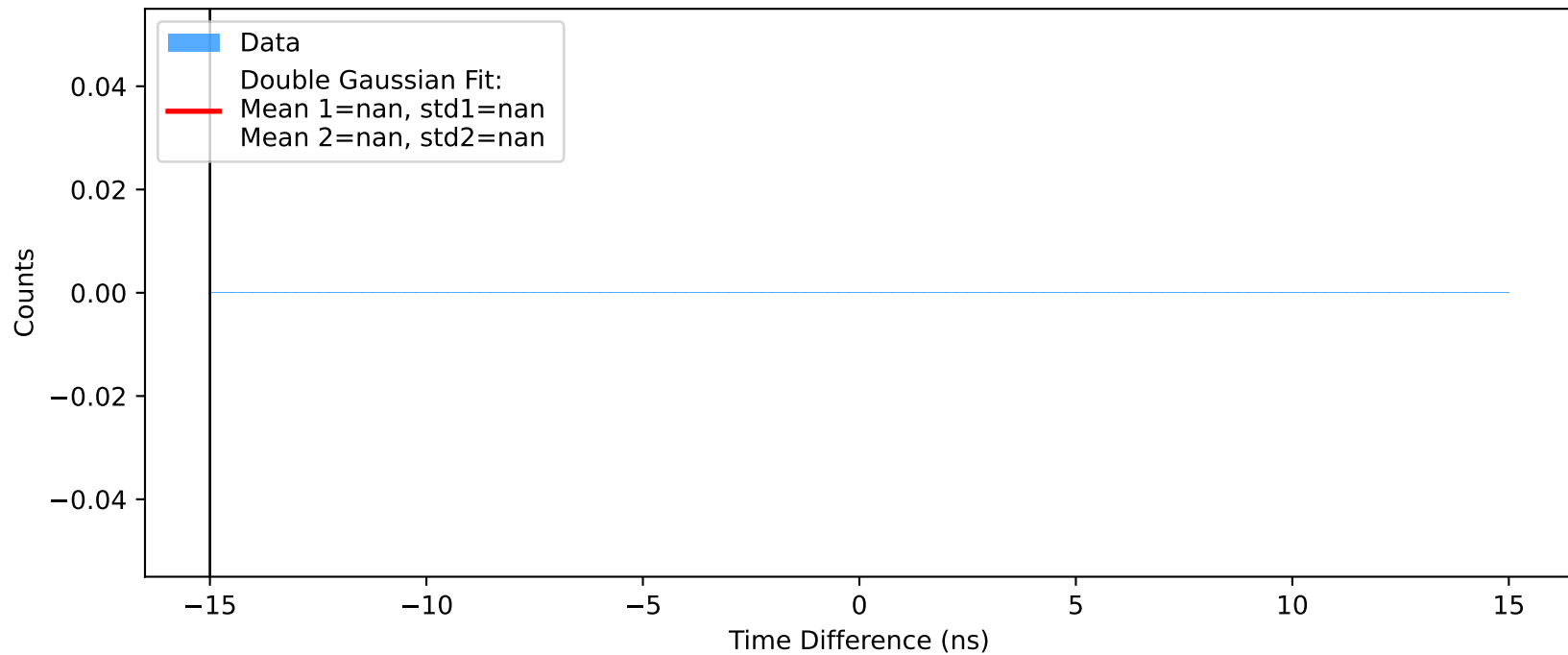
Double Gaussian Fit for hSecondary5to6



Double Gaussian Fit for hSecondary6to7

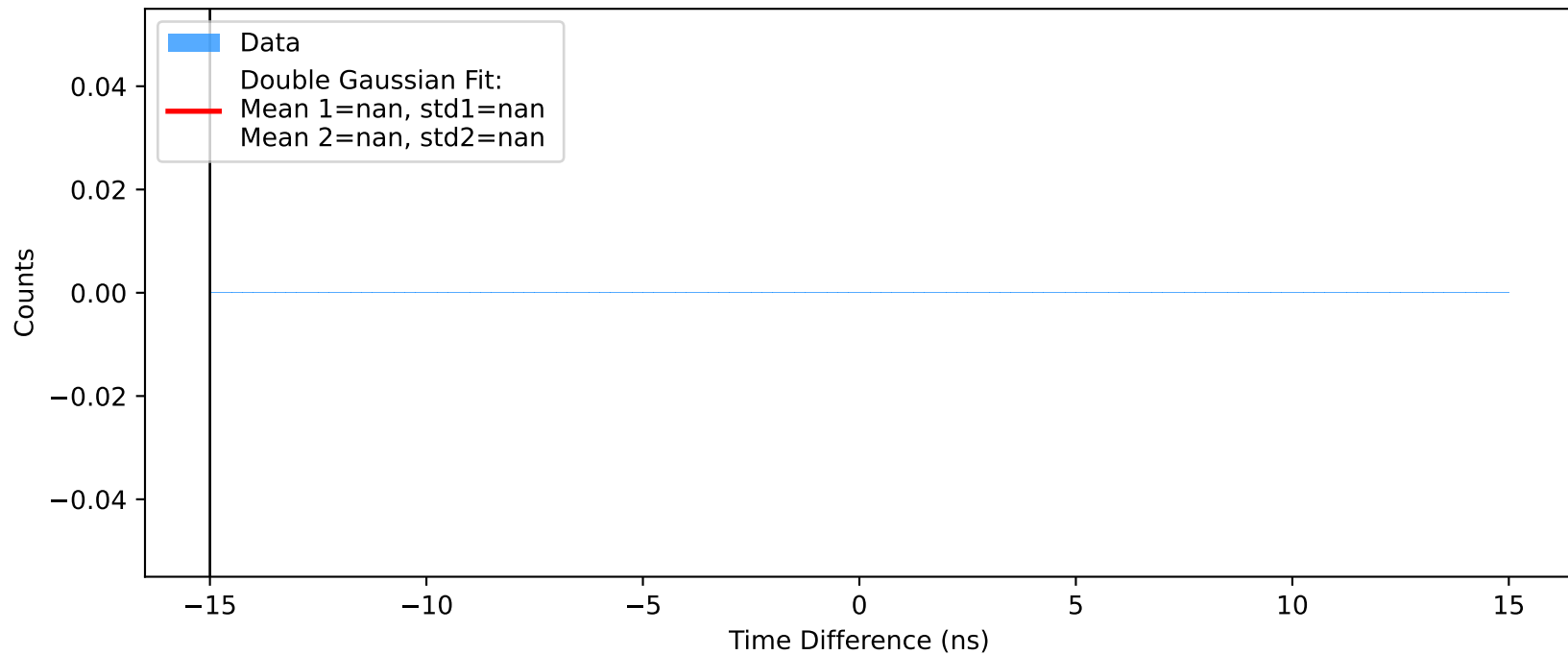


Double Gaussian Fit for hSecondary7to8

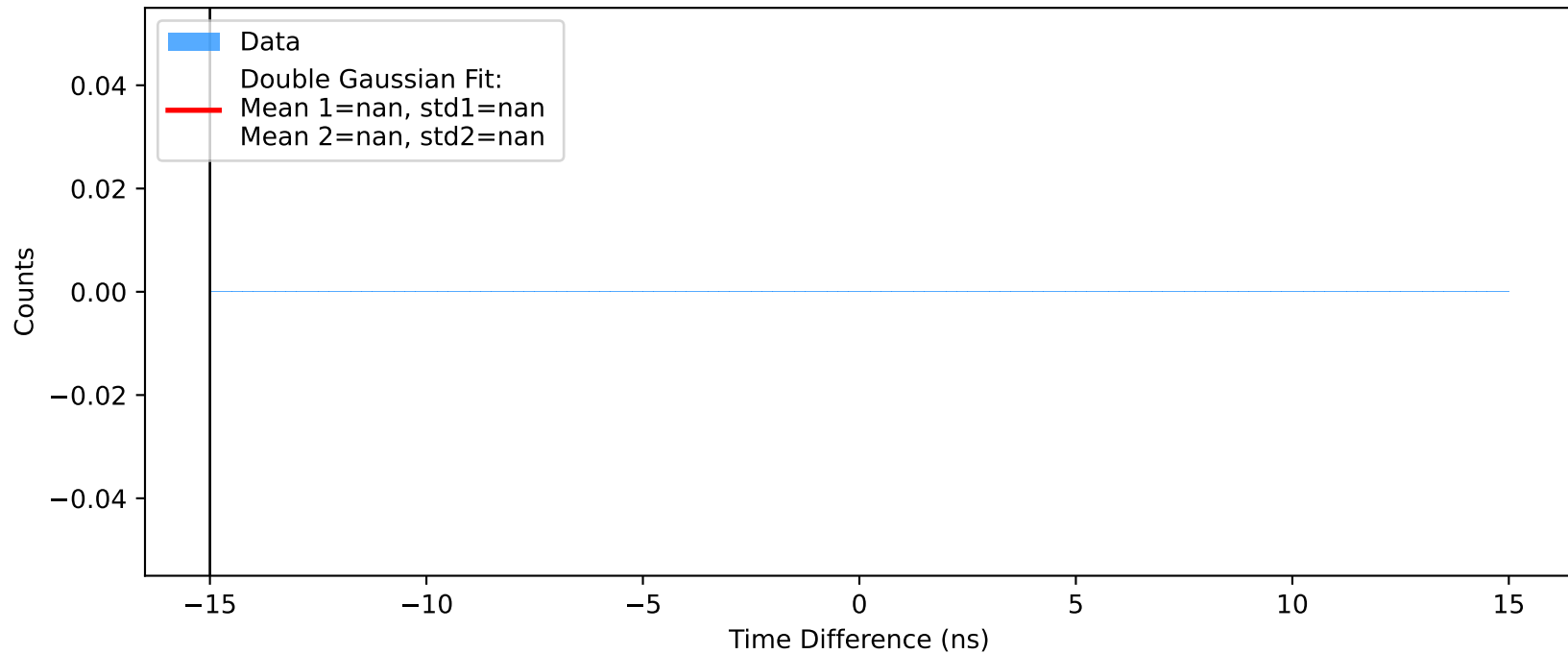




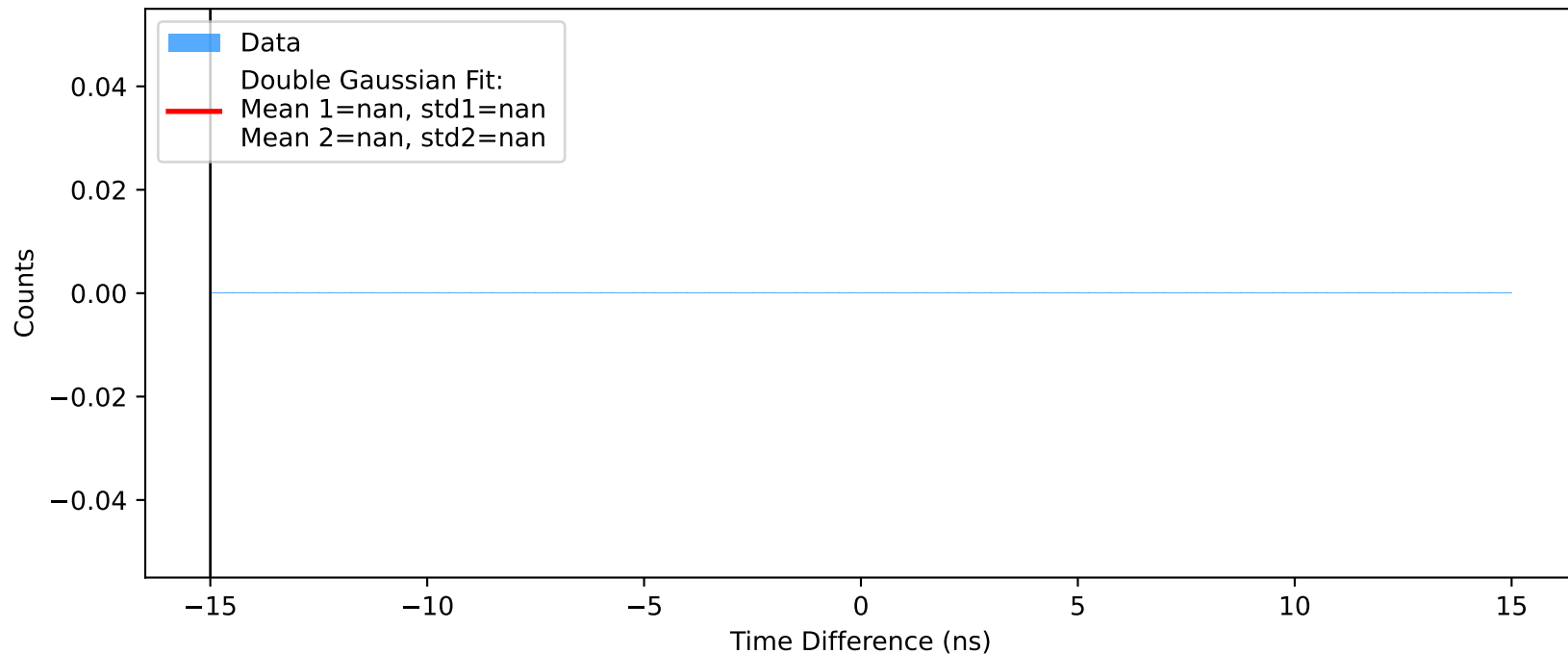
Double Gaussian Fit for hSecondary8to9



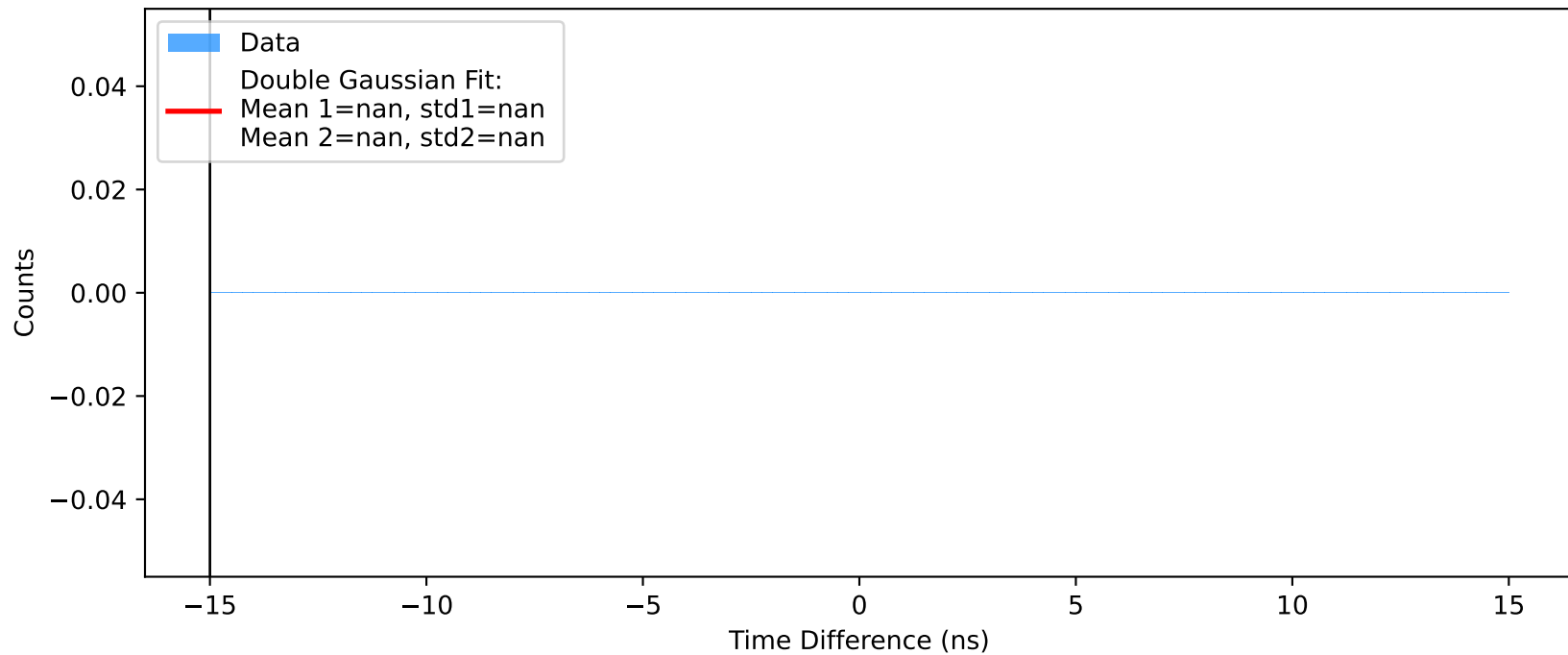
Double Gaussian Fit for hSecondary9to10



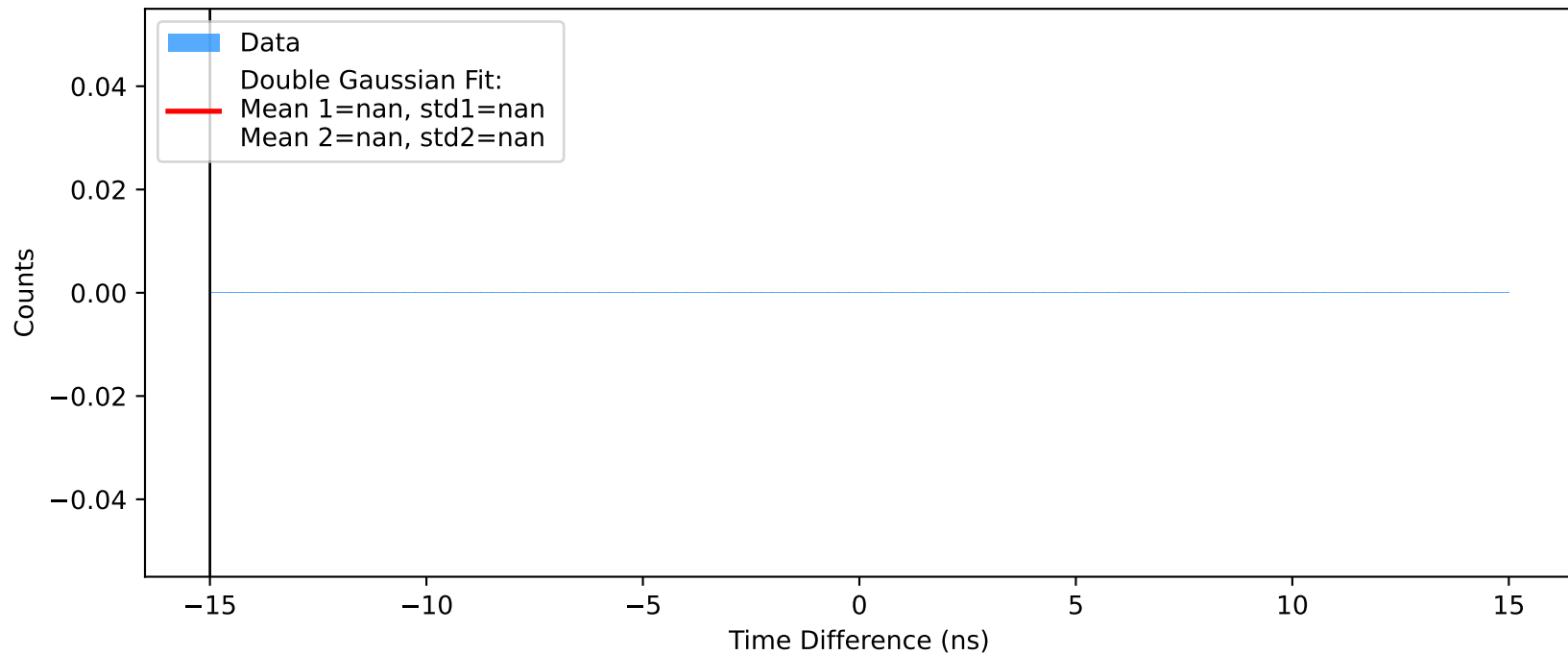
Double Gaussian Fit for hSecondary10to11



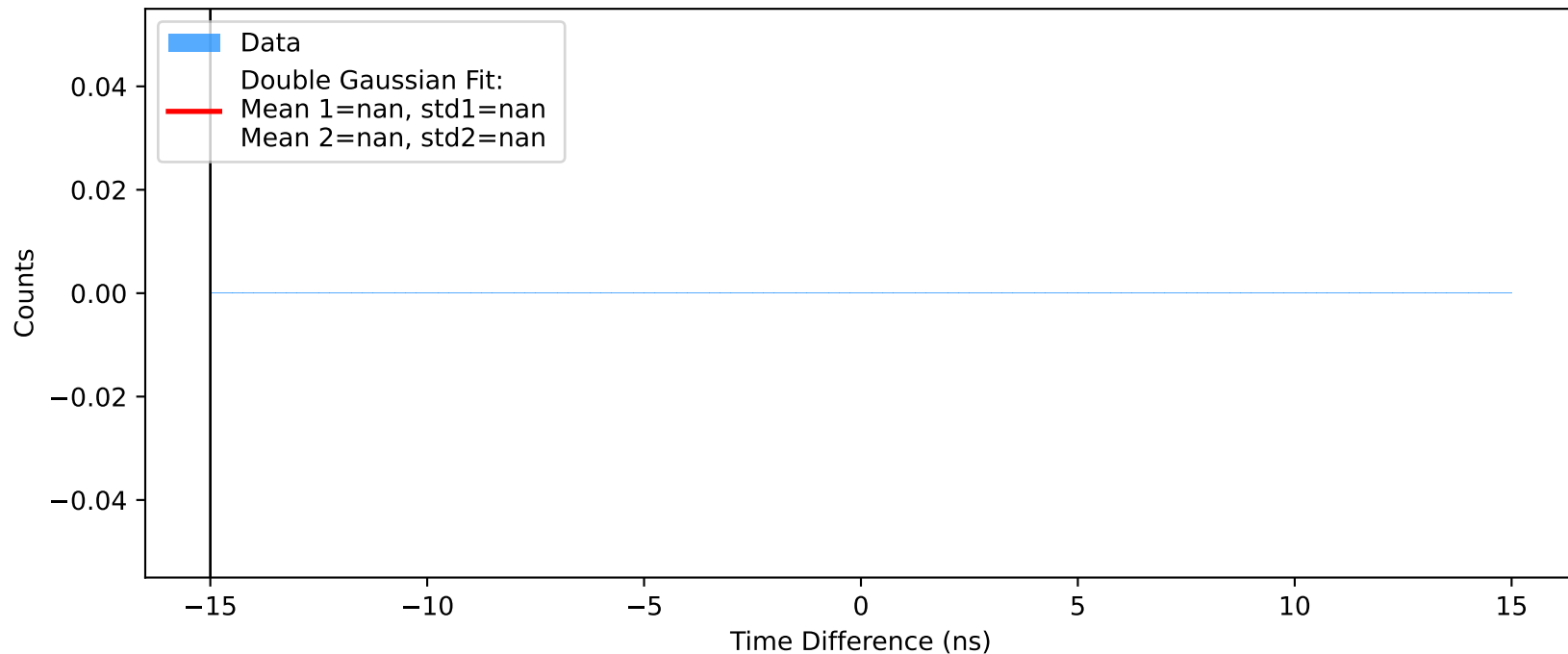
Double Gaussian Fit for hSecondary11to12



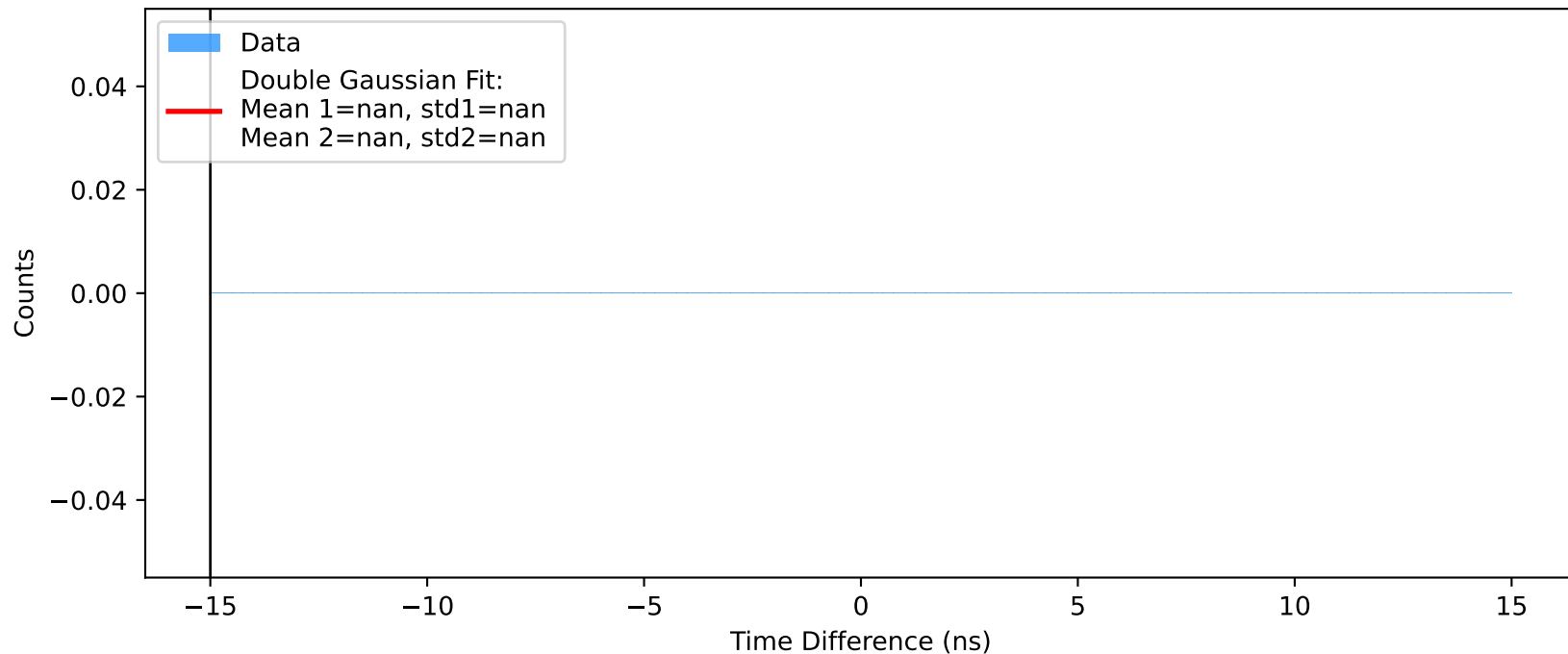
Double Gaussian Fit for hSecondary12to13



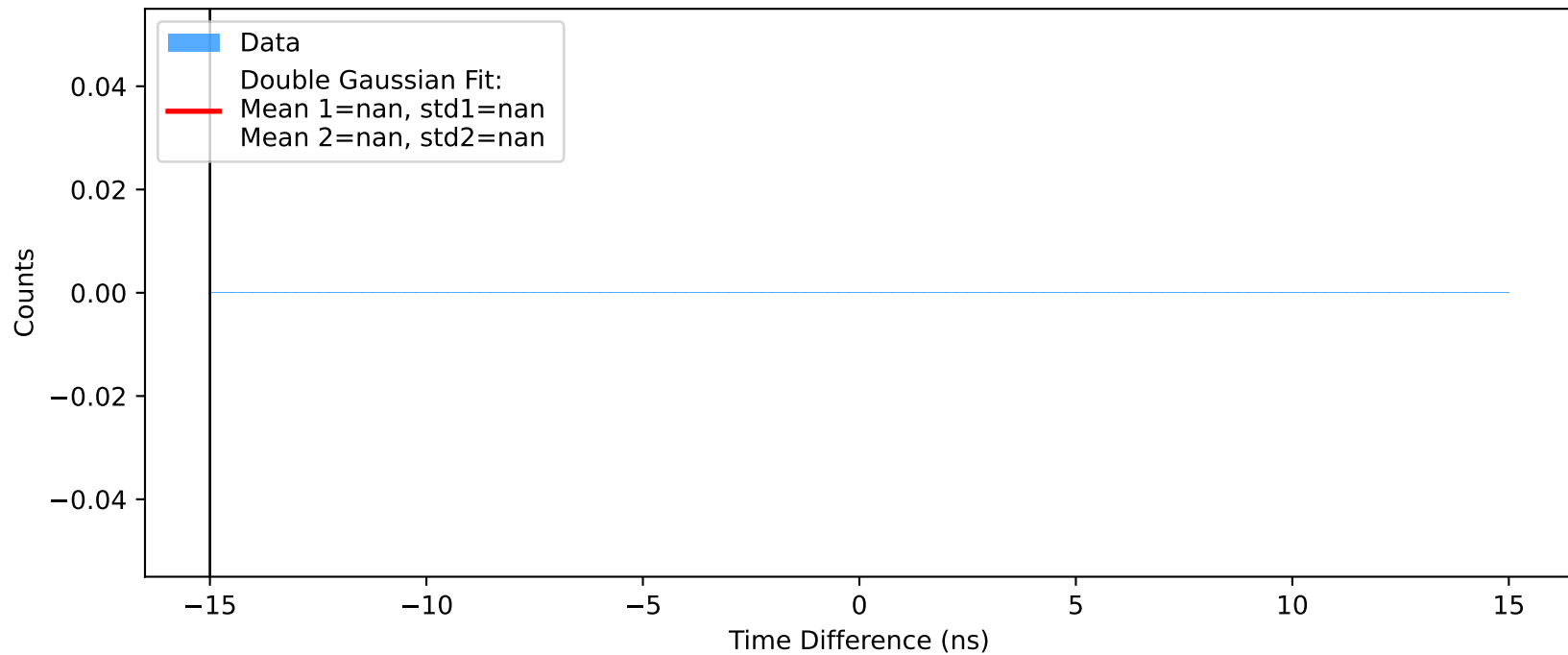
Double Gaussian Fit for hSecondary13to14



Double Gaussian Fit for hSecondary14to15

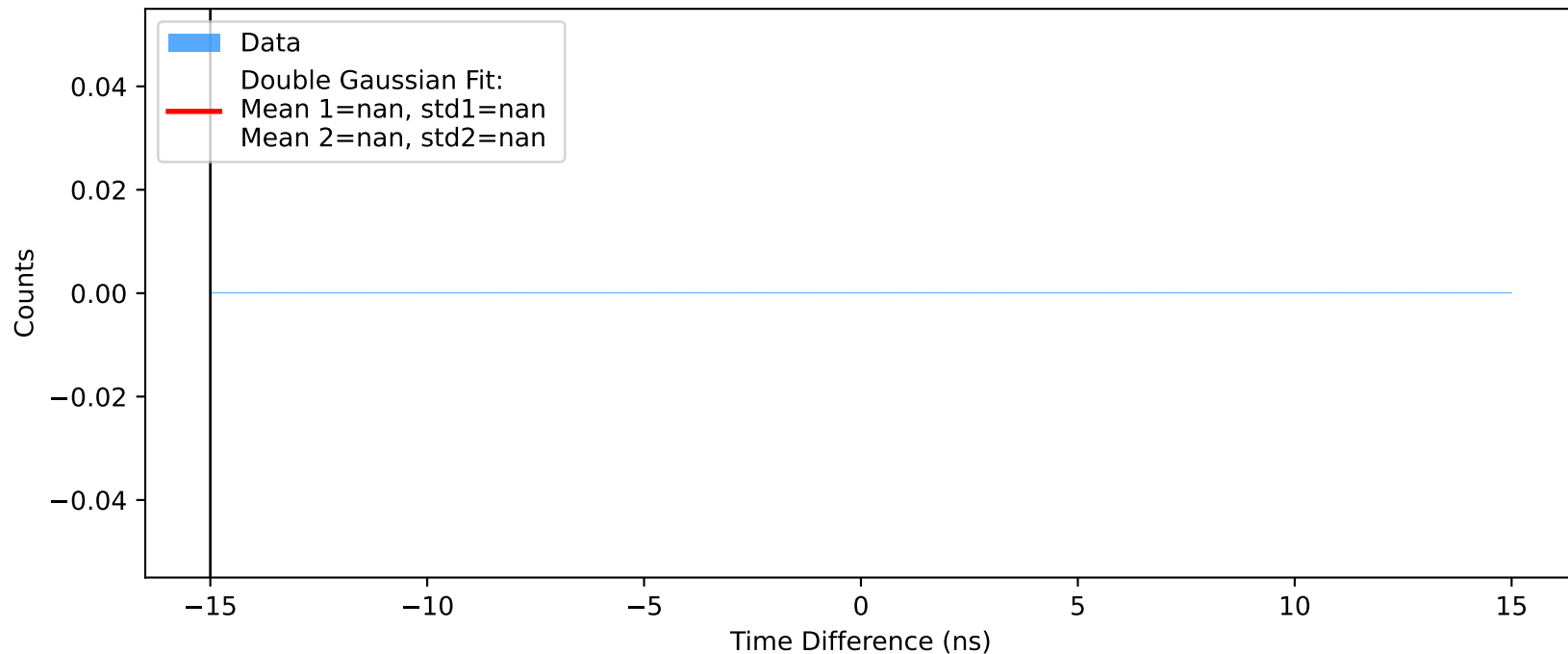


Double Gaussian Fit for hSecondary15to16

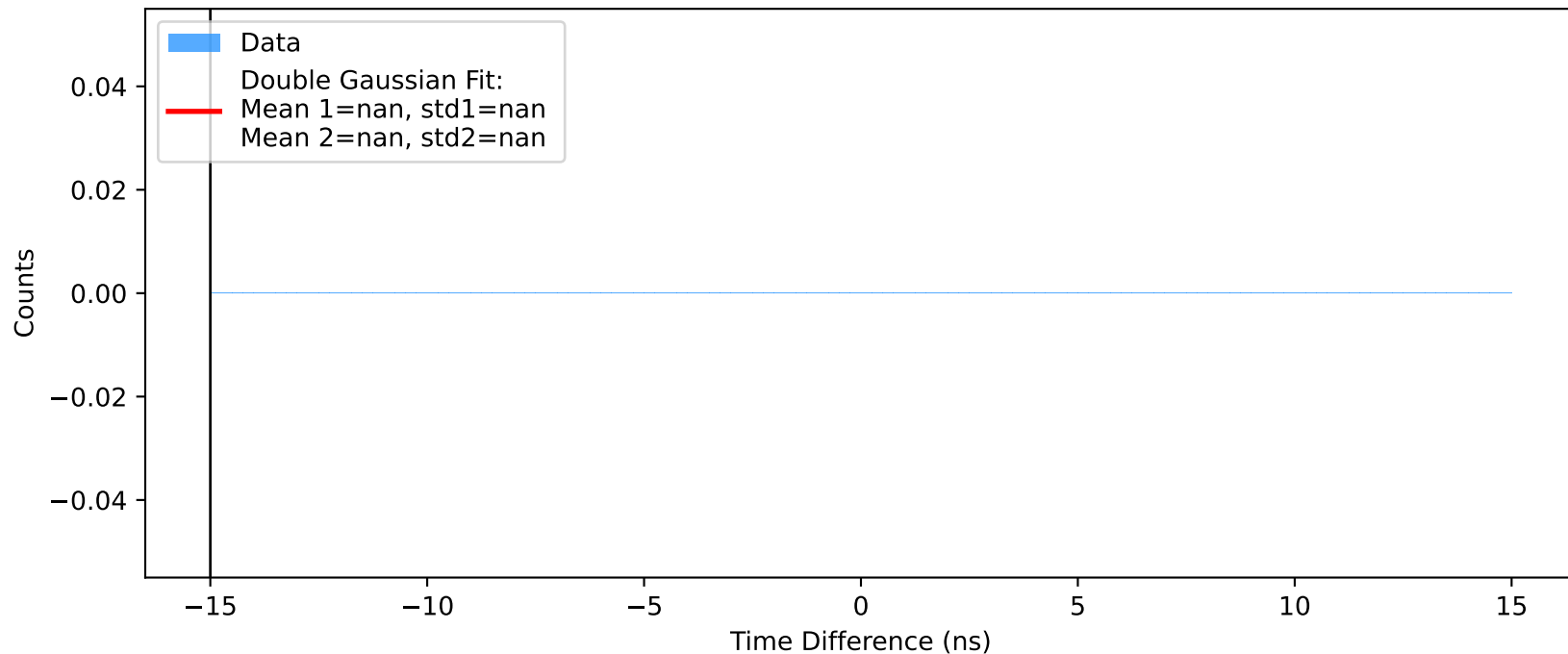




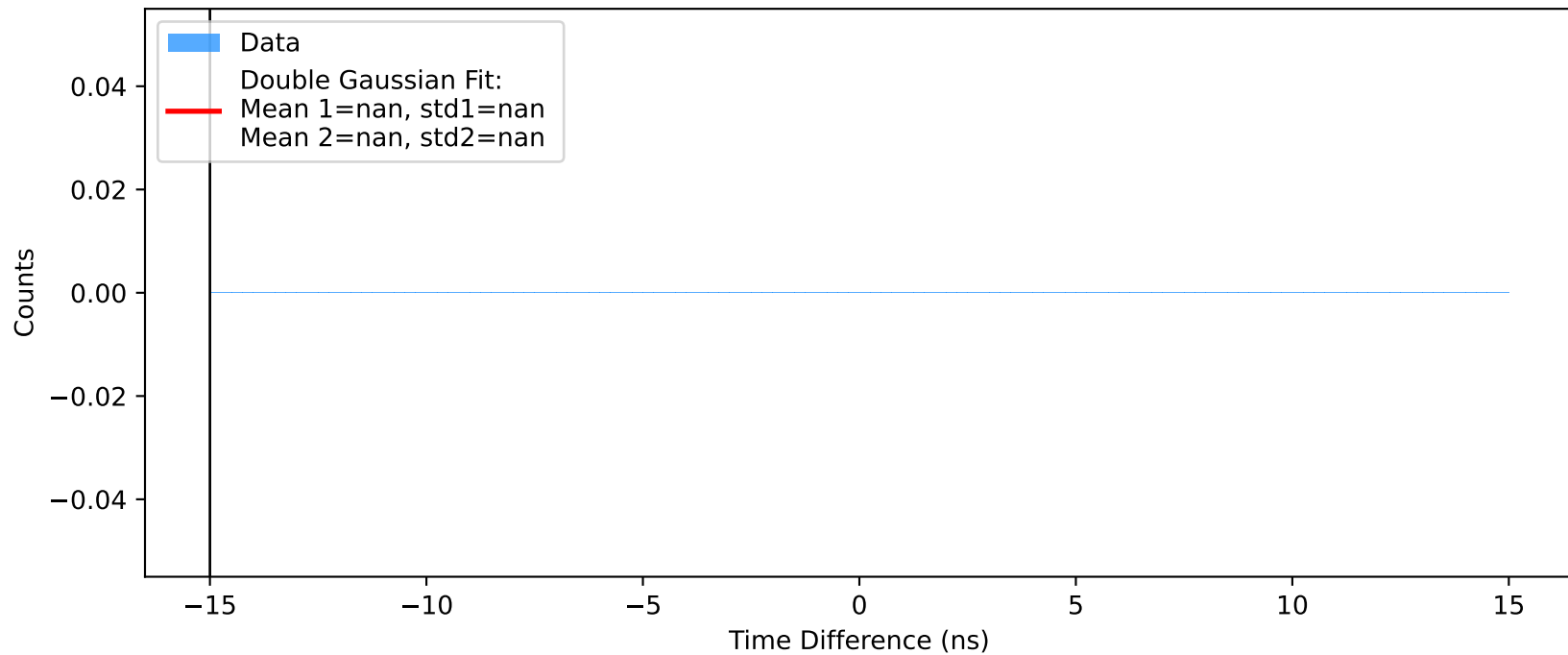
Double Gaussian Fit for hSecondary16to17



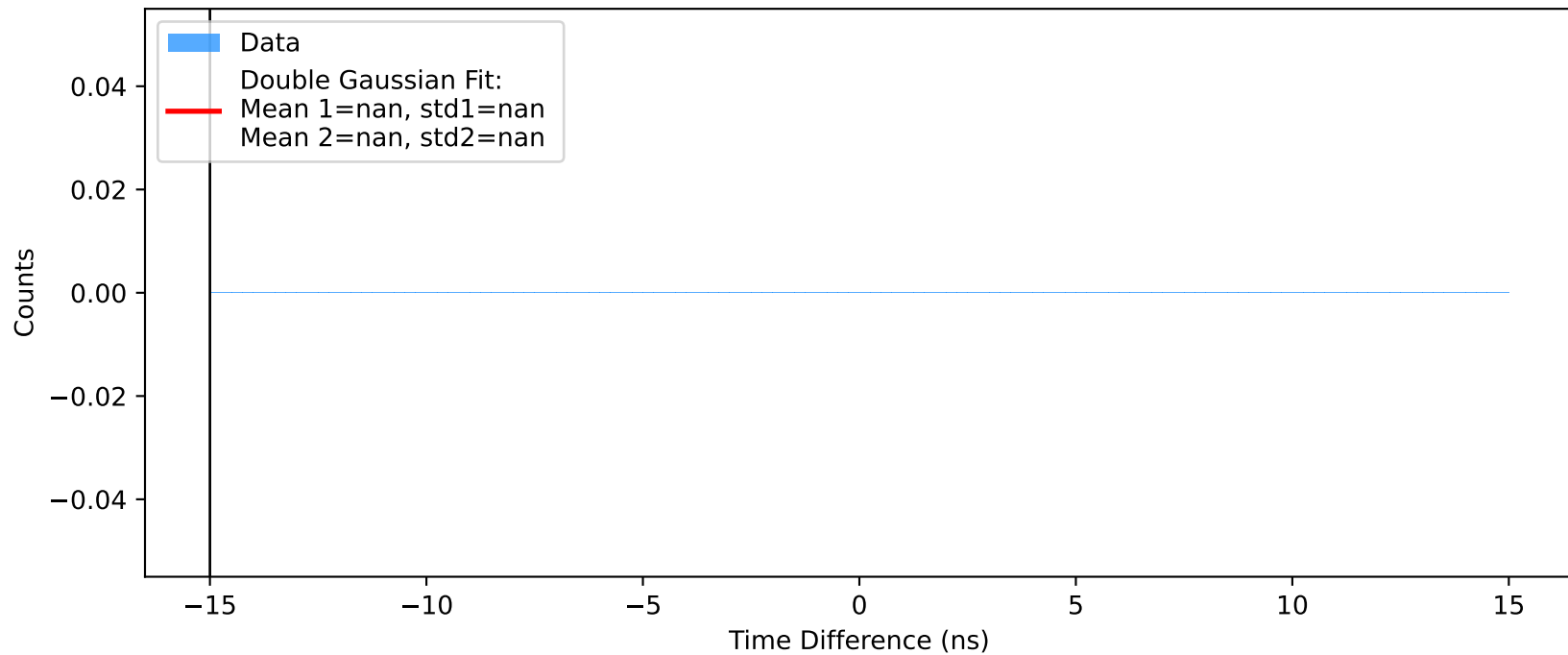
Double Gaussian Fit for hSecondary17to18



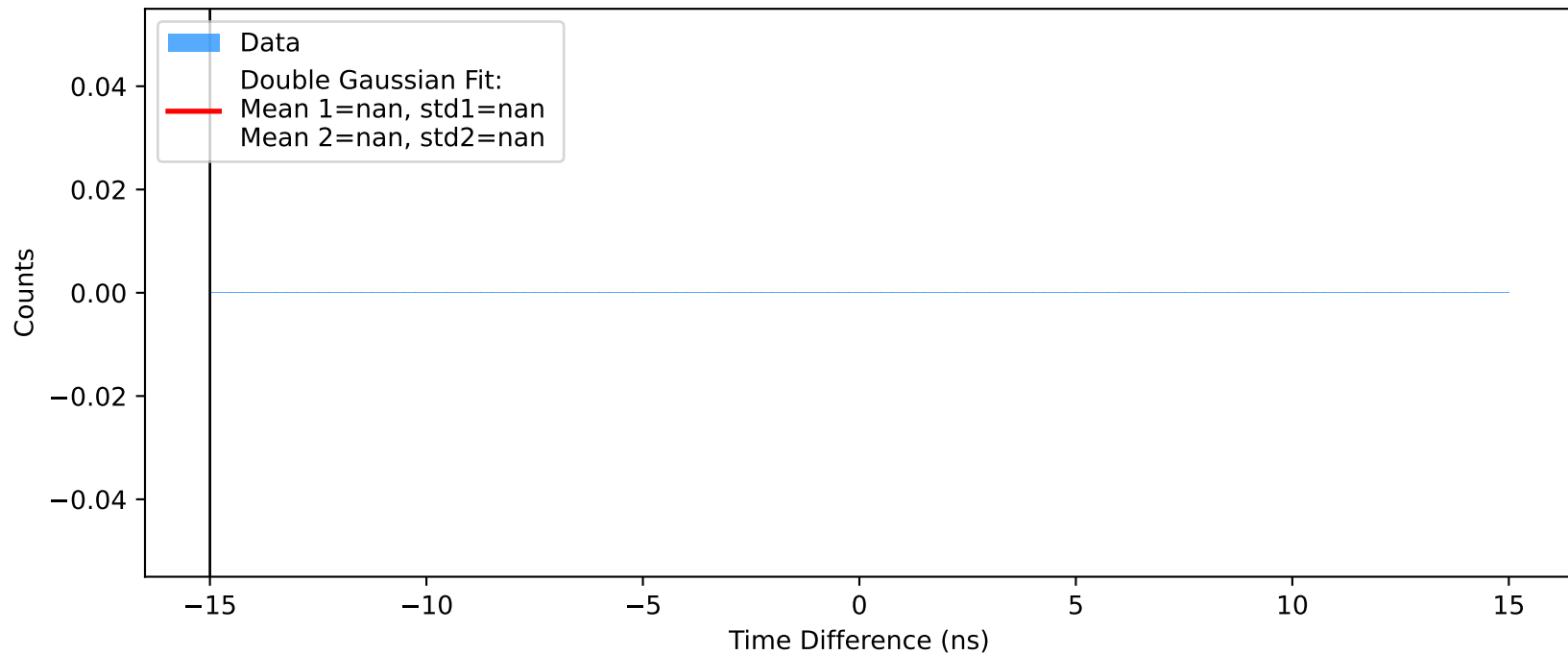
Double Gaussian Fit for hSecondary18to19



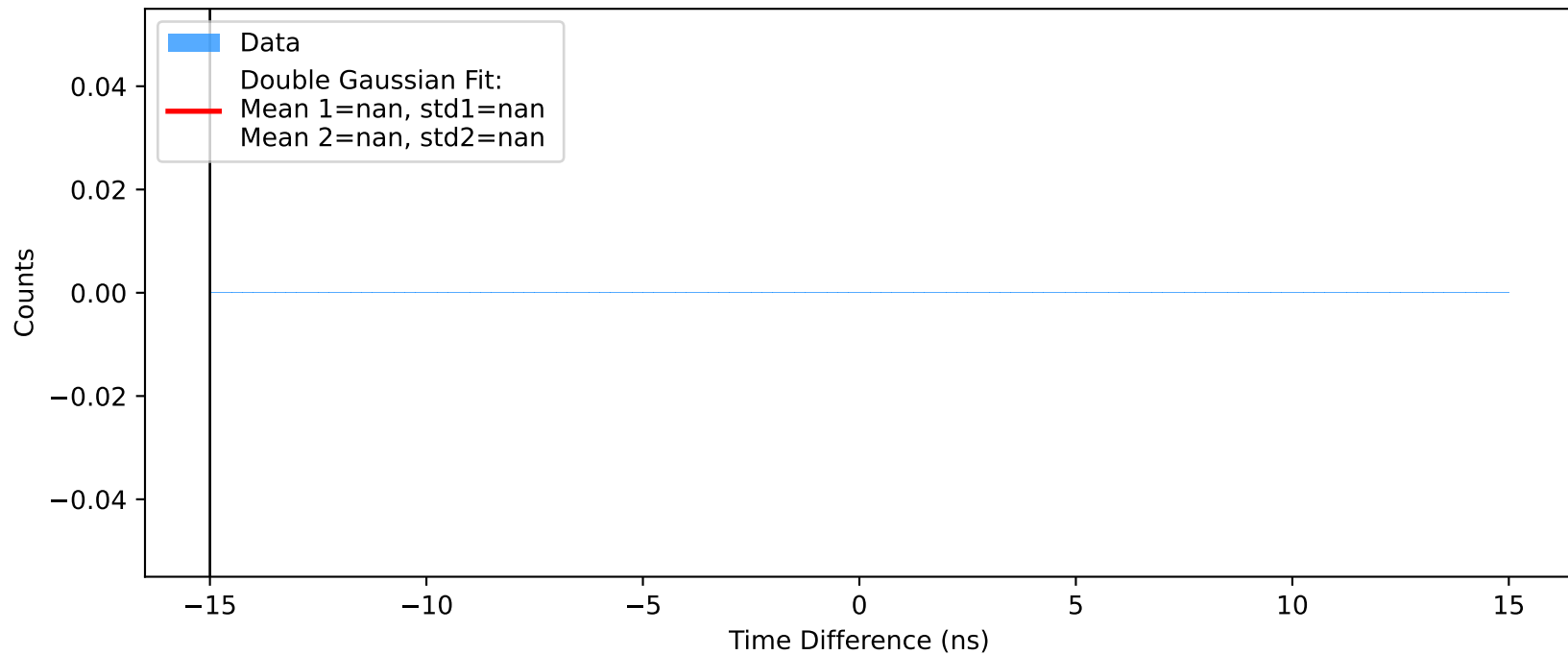
Double Gaussian Fit for hSecondary19to20



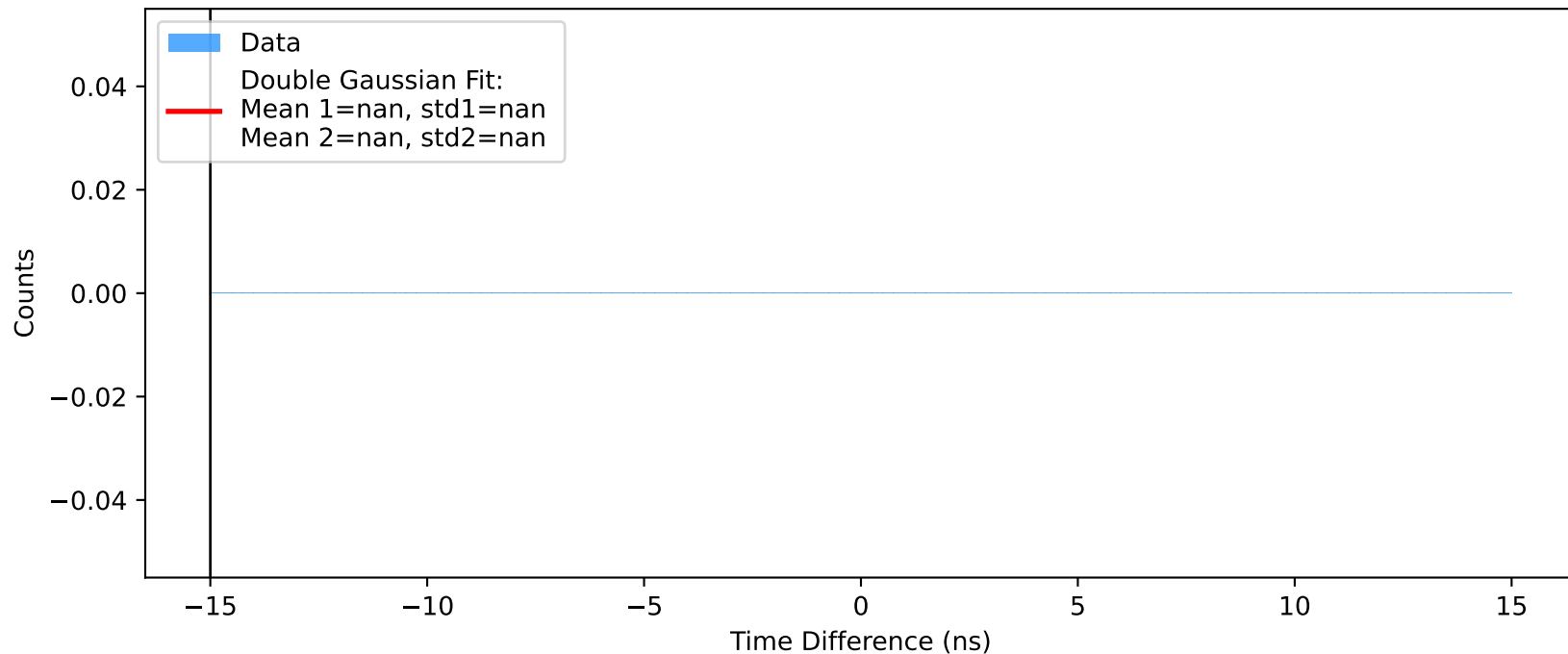
Double Gaussian Fit for hSecondary20to21



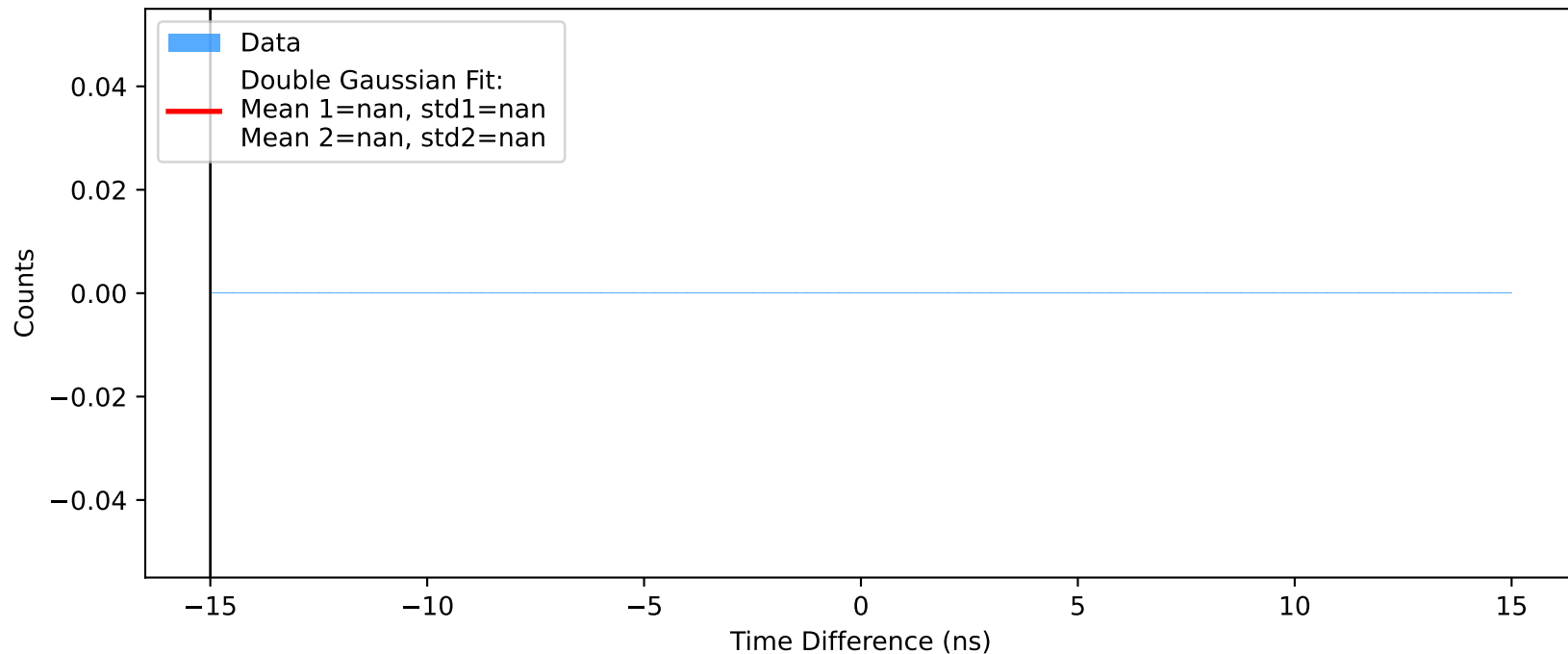
Double Gaussian Fit for hSecondary21to22



Double Gaussian Fit for hSecondary22to23

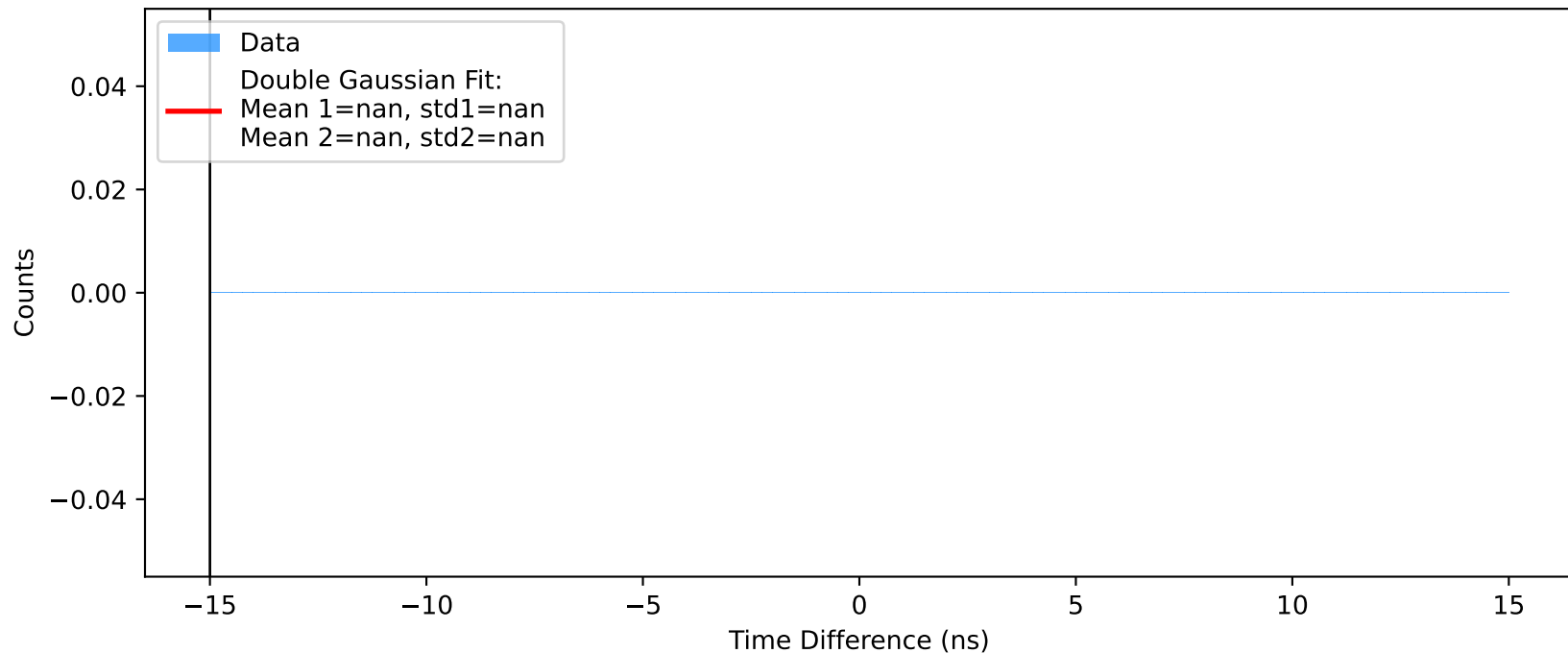


Double Gaussian Fit for hSecondary23to24

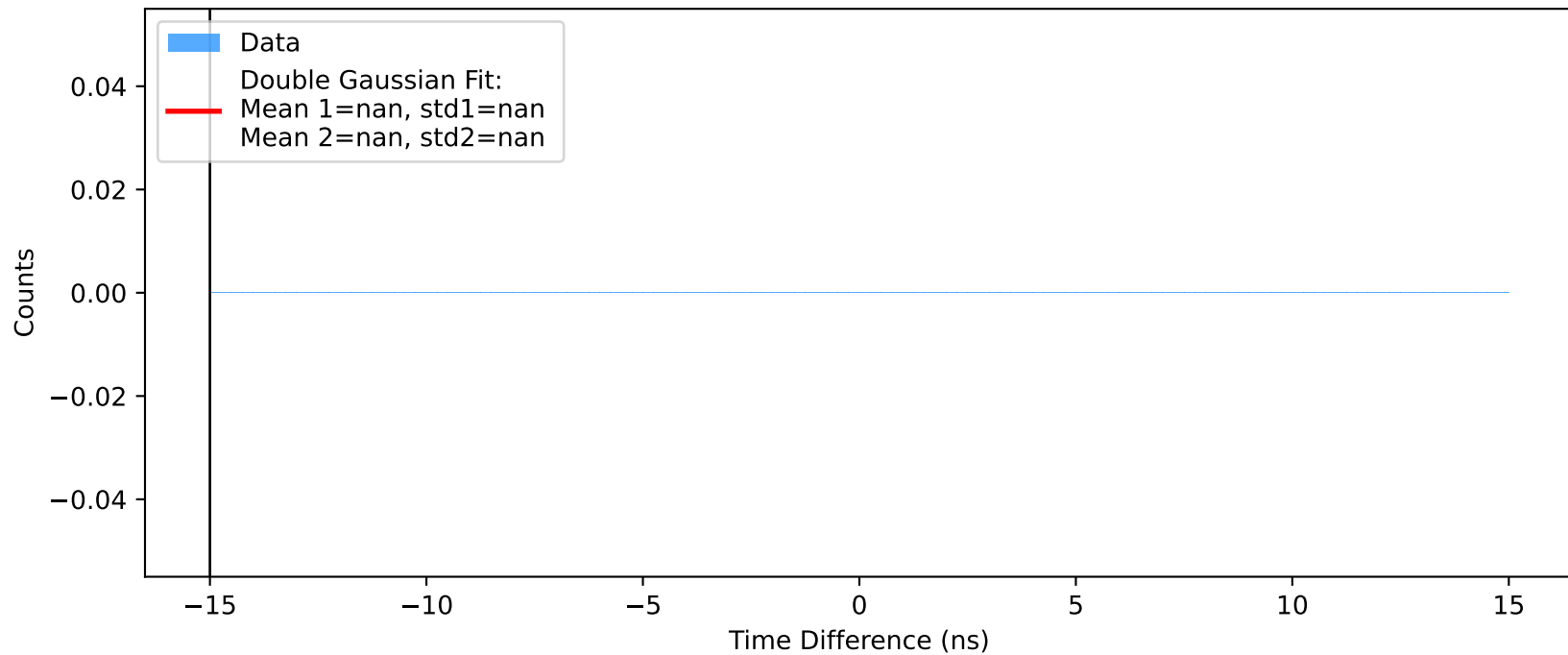




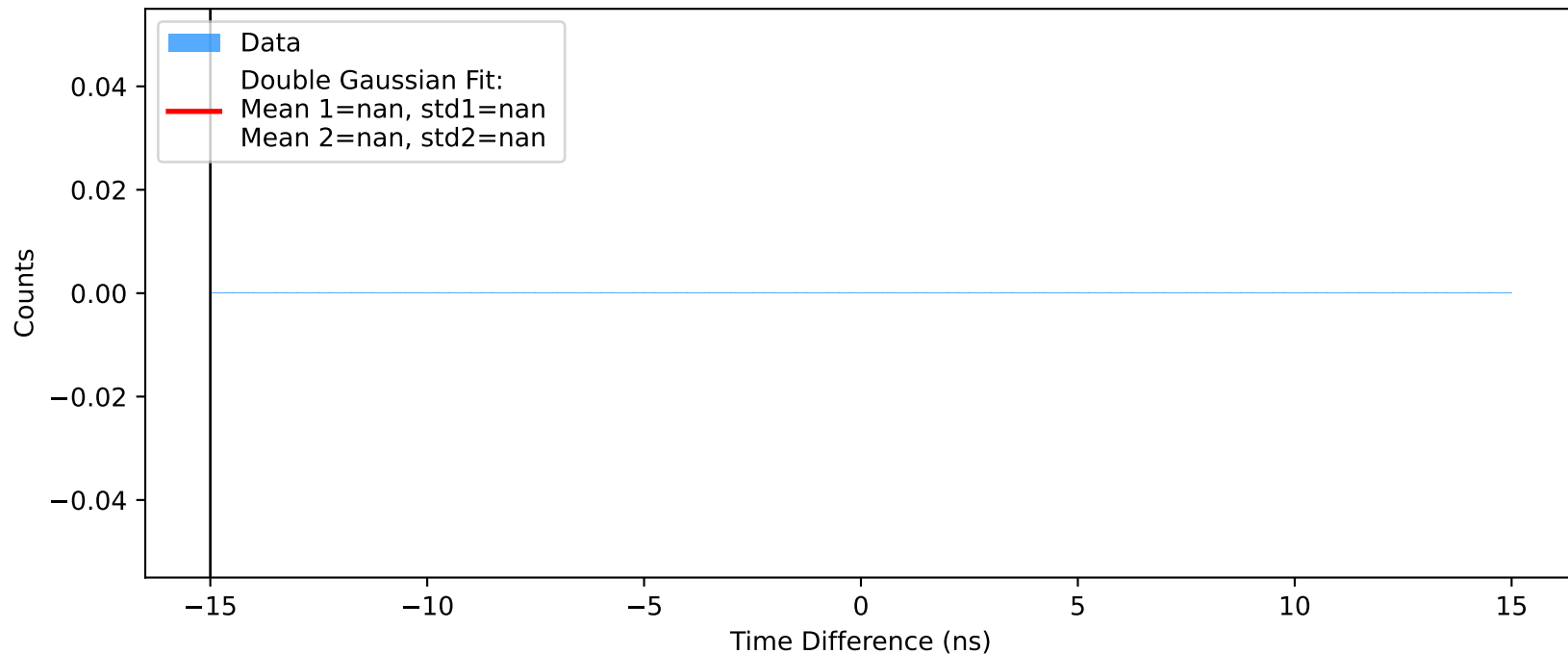
Double Gaussian Fit for hSecondary24to25



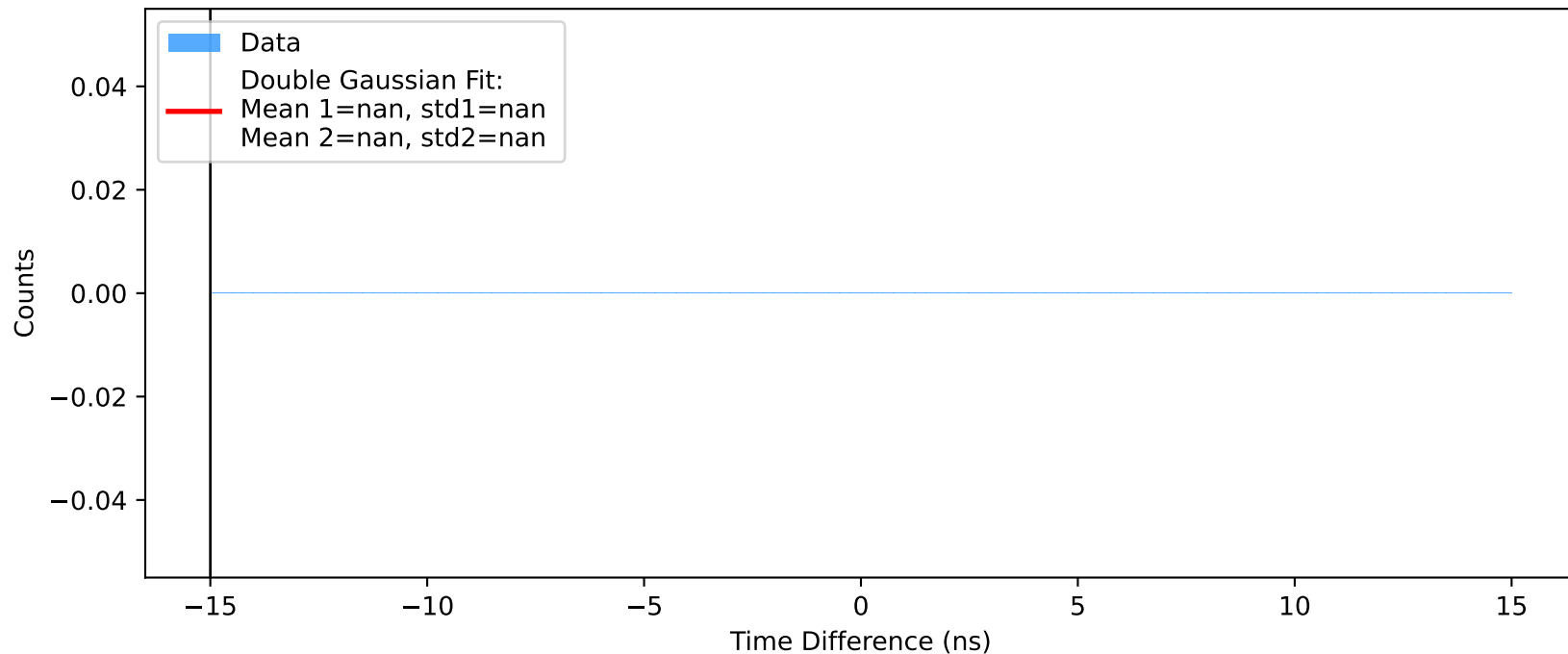
Double Gaussian Fit for hSecondary25to26



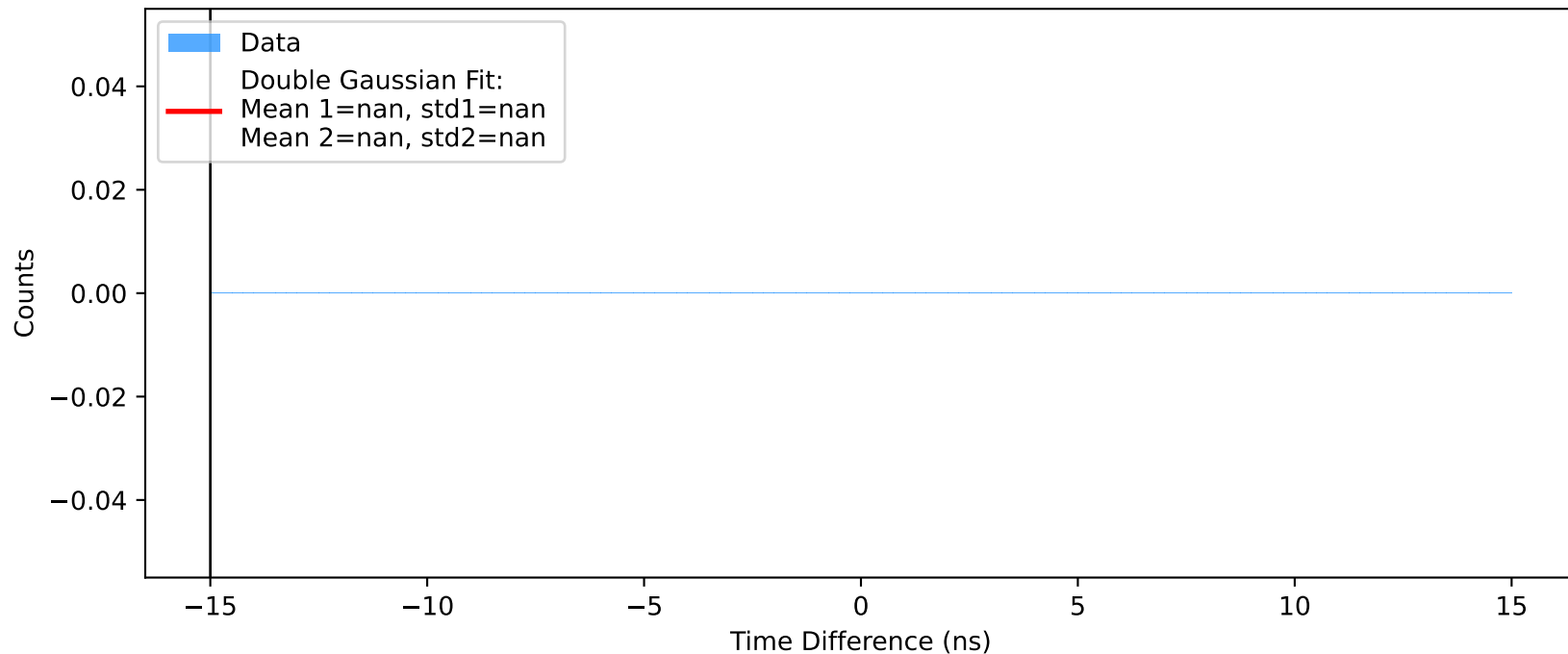
Double Gaussian Fit for hSecondary26to27



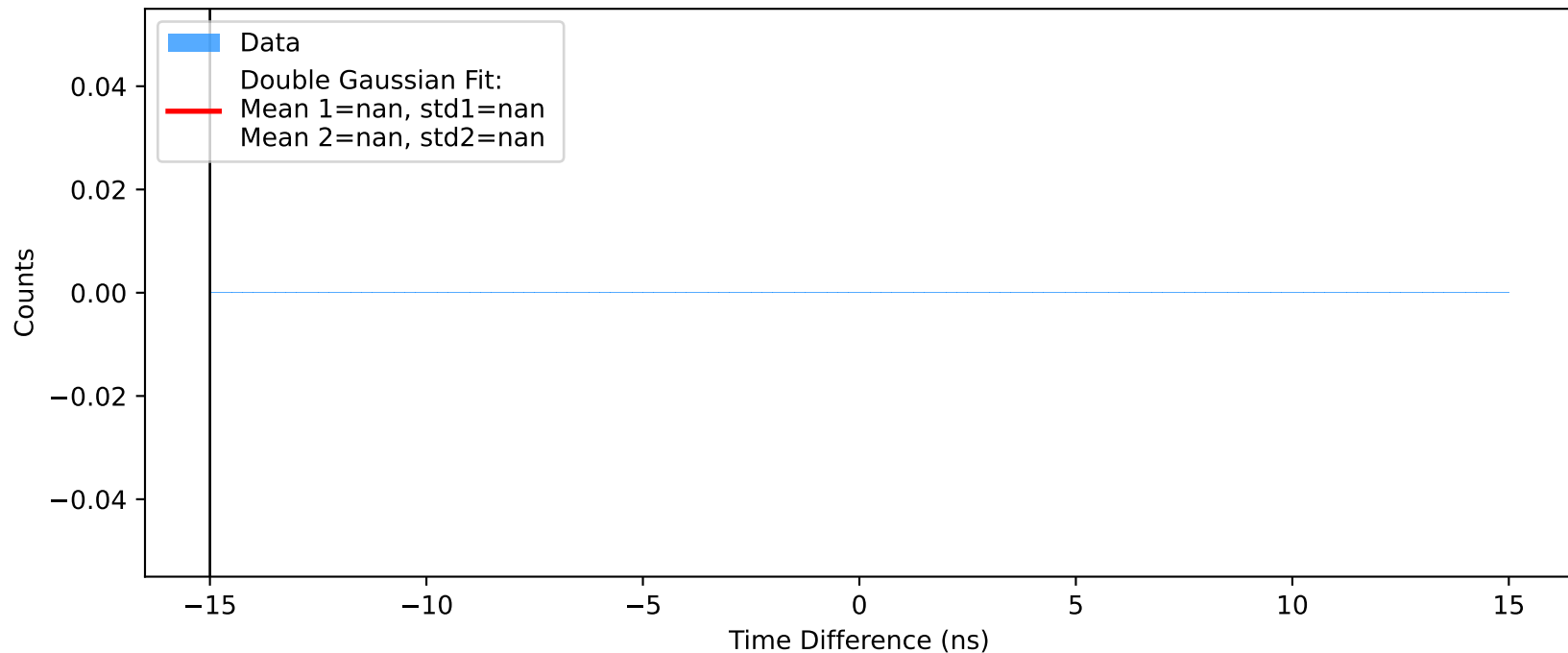
Double Gaussian Fit for hSecondary27to28



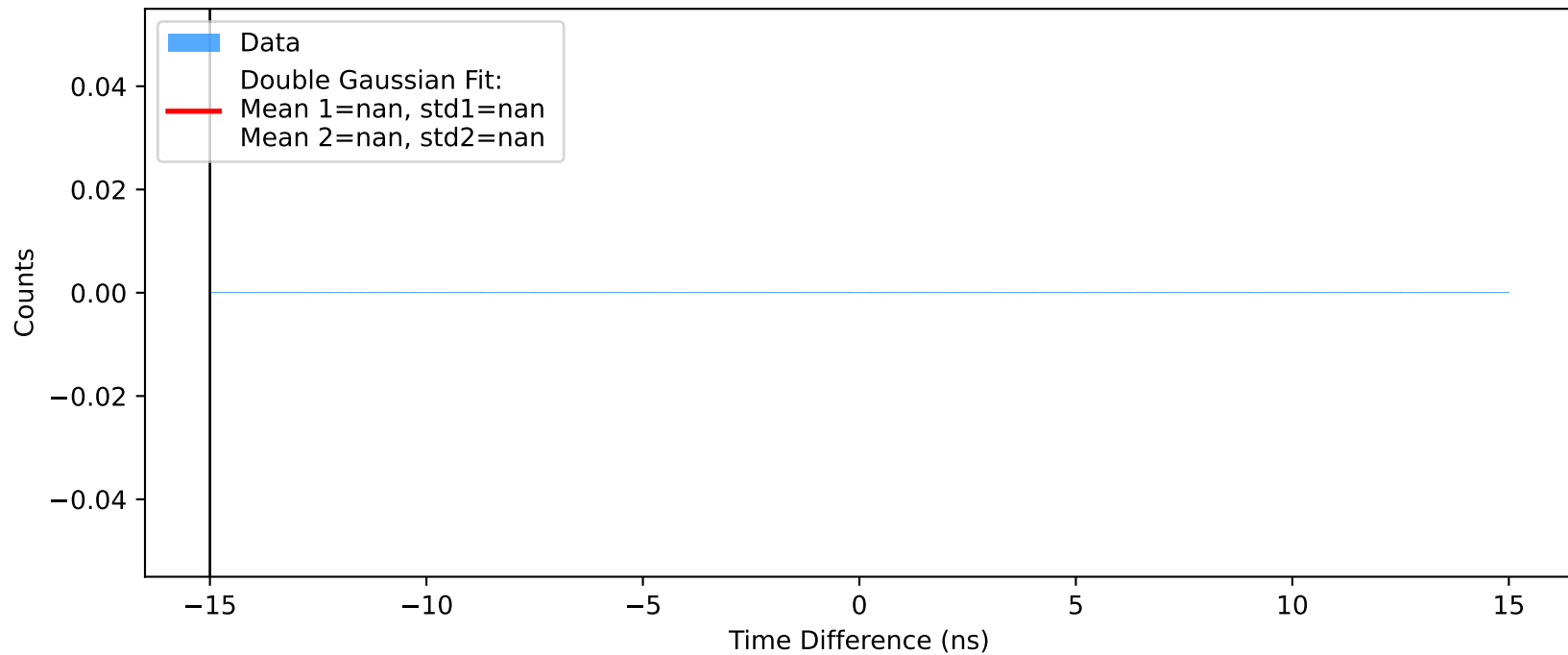
Double Gaussian Fit for hSecondary28to29



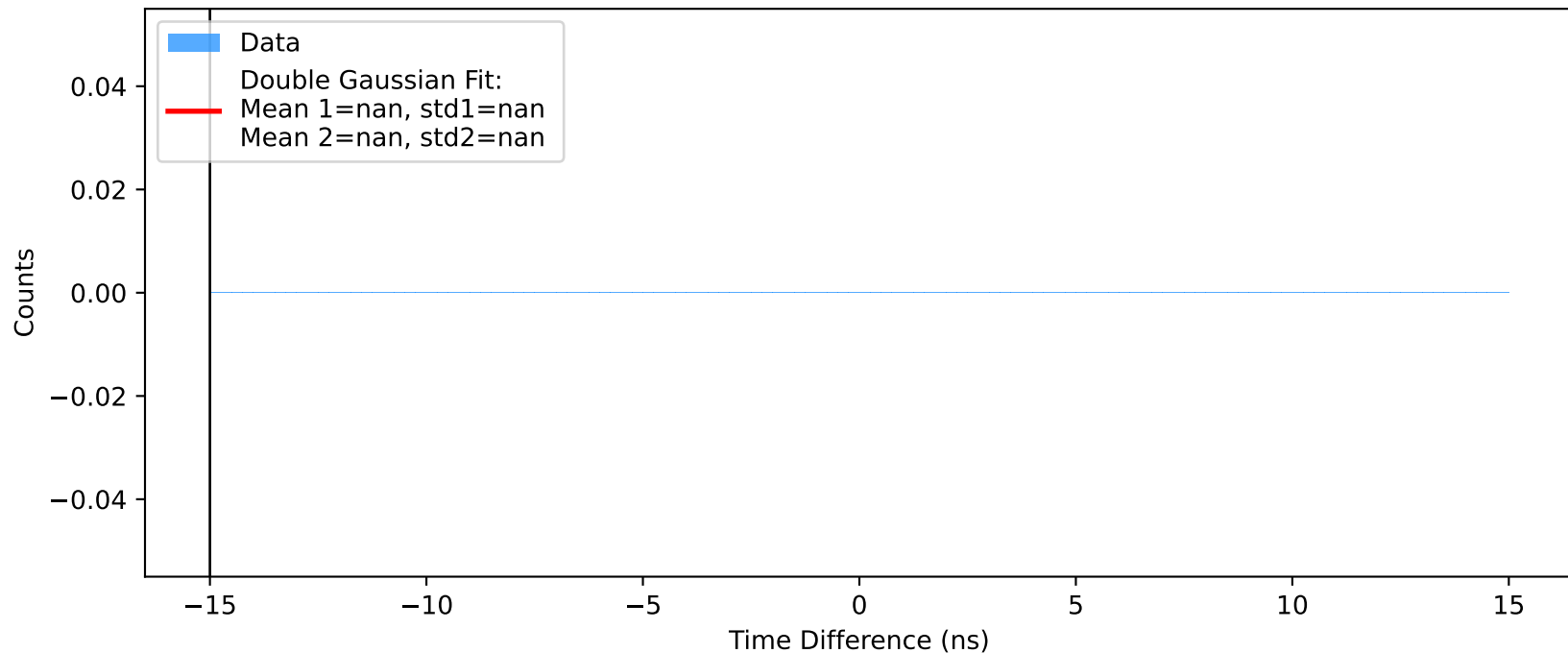
Double Gaussian Fit for hSecondary29to30



Double Gaussian Fit for hSecondary30to31

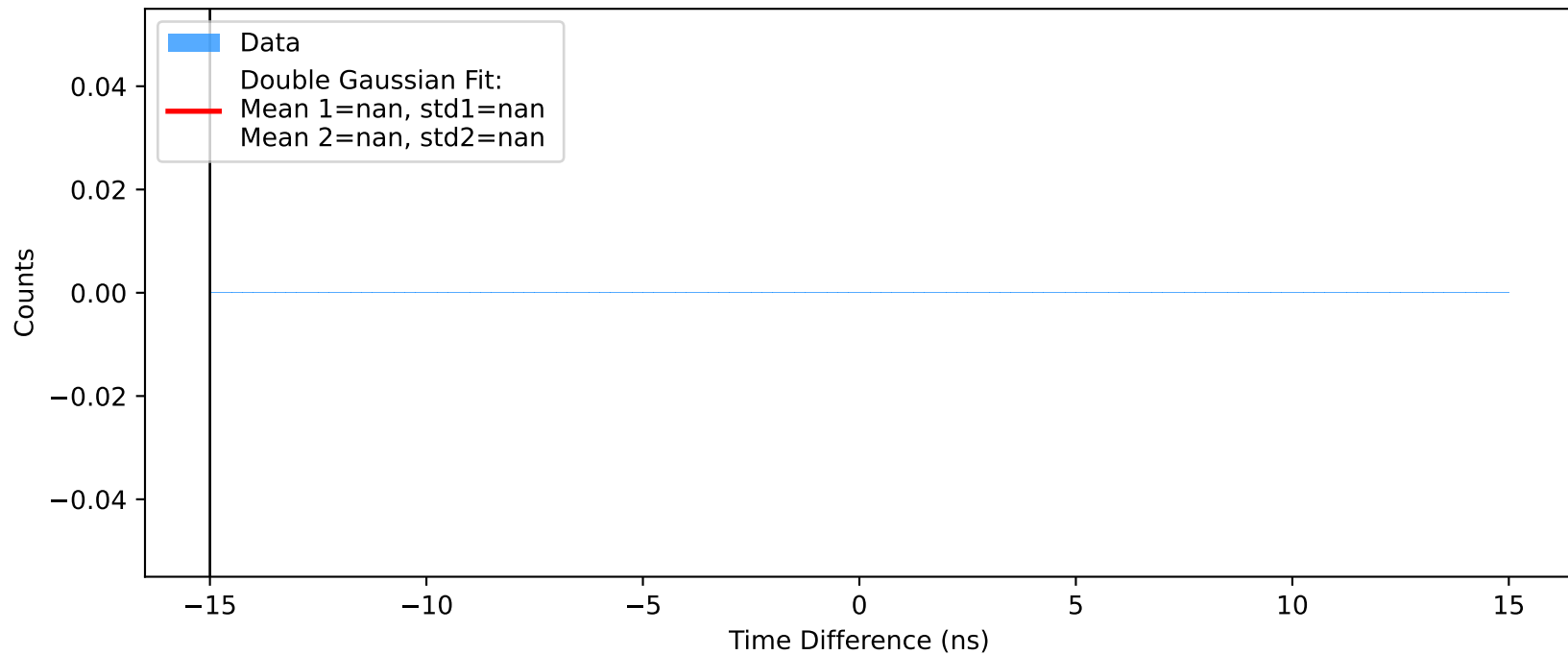


Double Gaussian Fit for hSecondary31to32

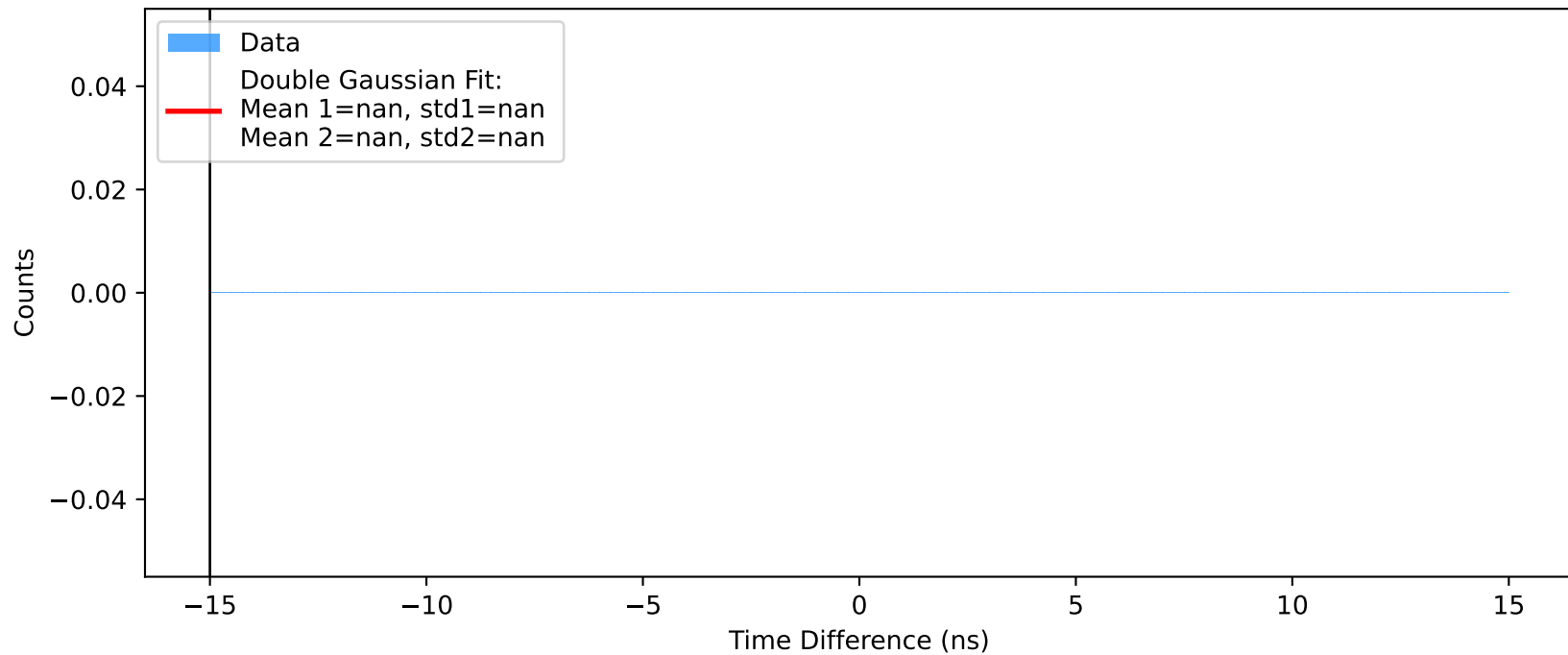




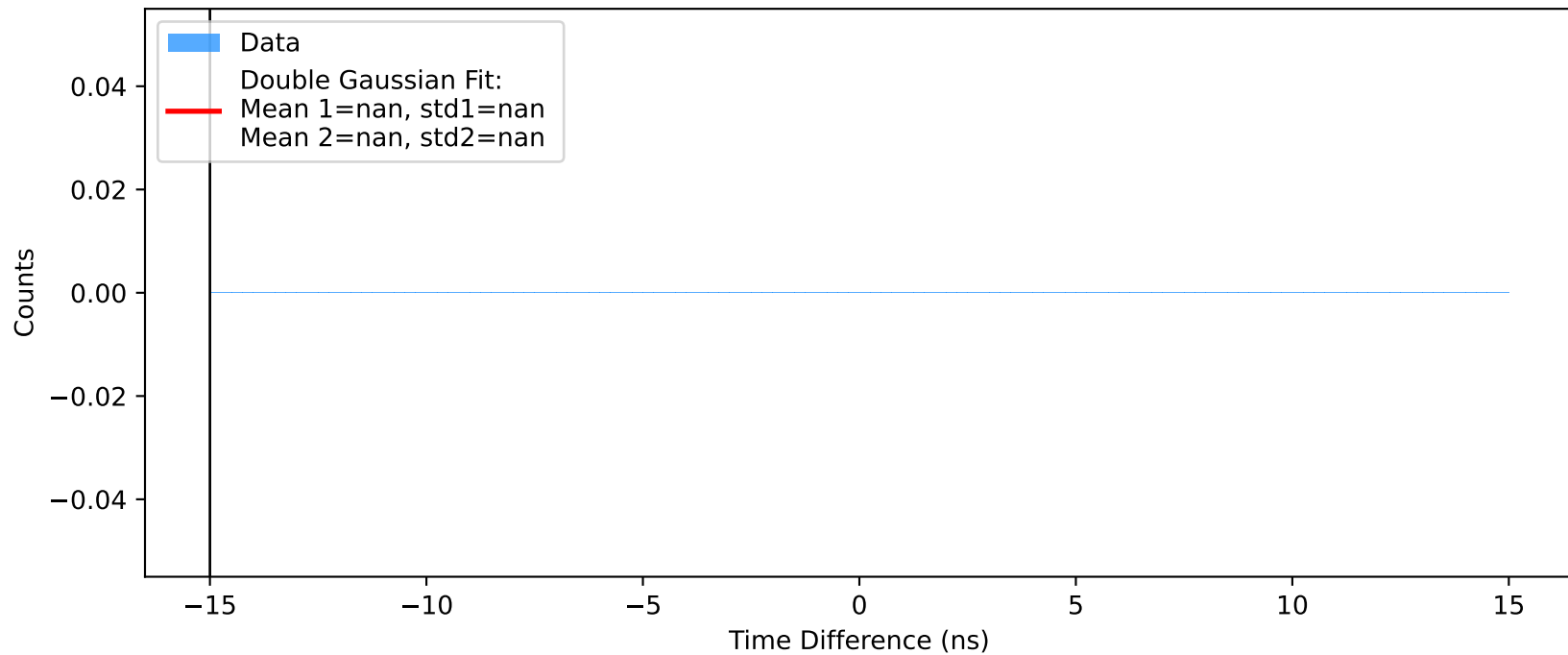
Double Gaussian Fit for hSecondary32to33



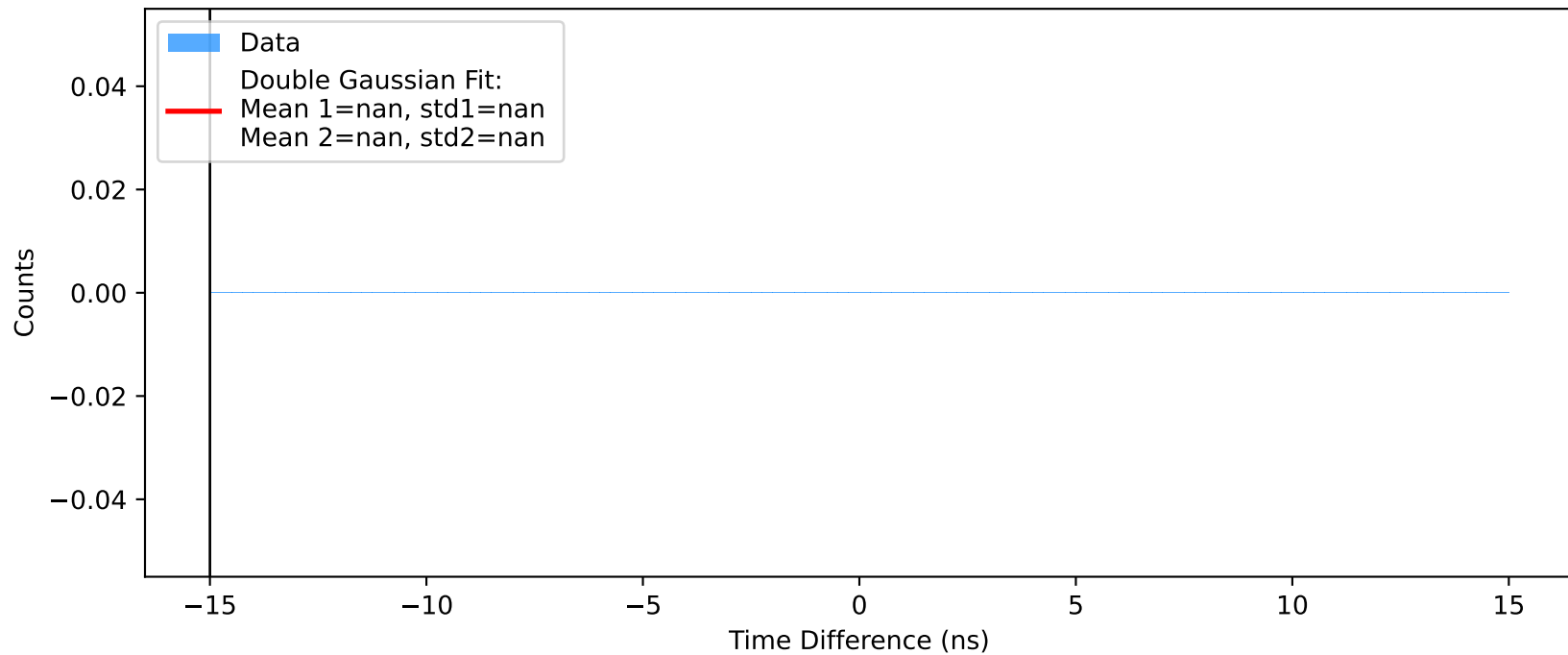
Double Gaussian Fit for hSecondary33to34



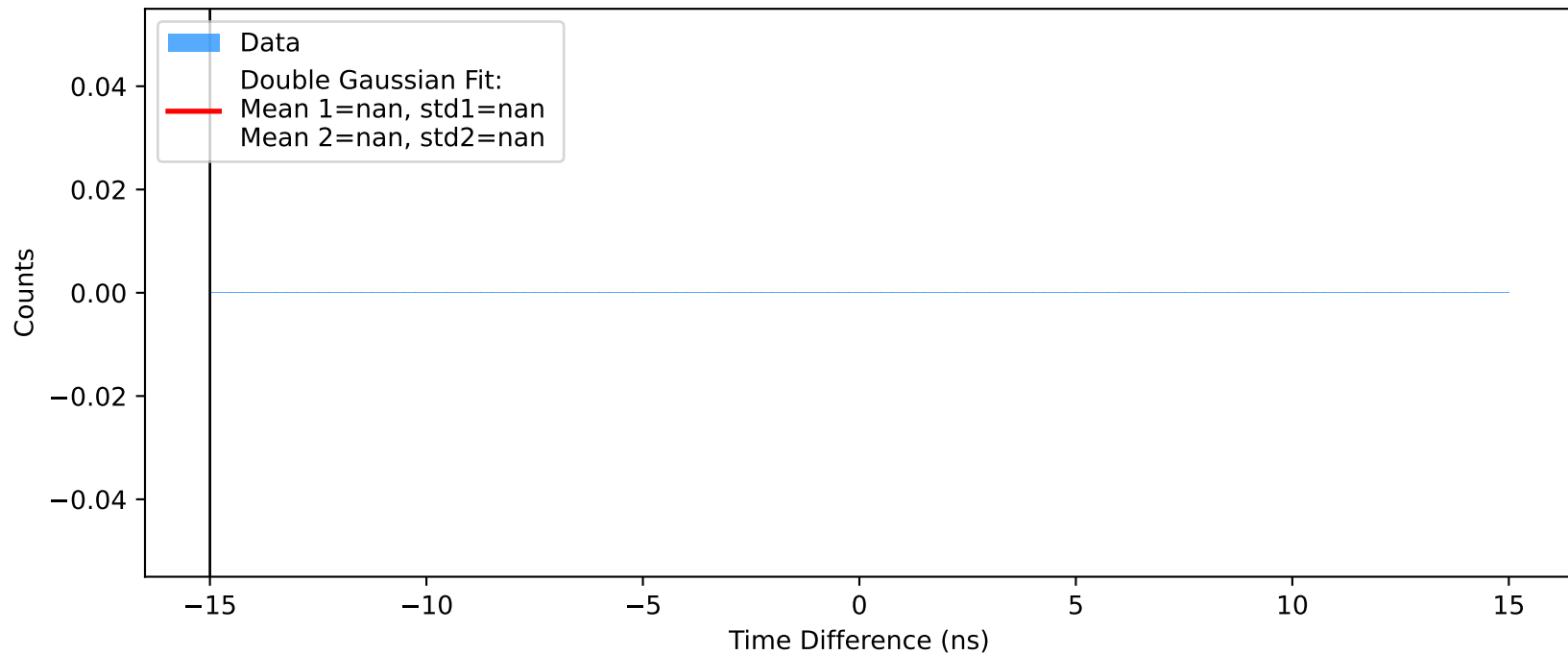
Double Gaussian Fit for hSecondary34to35



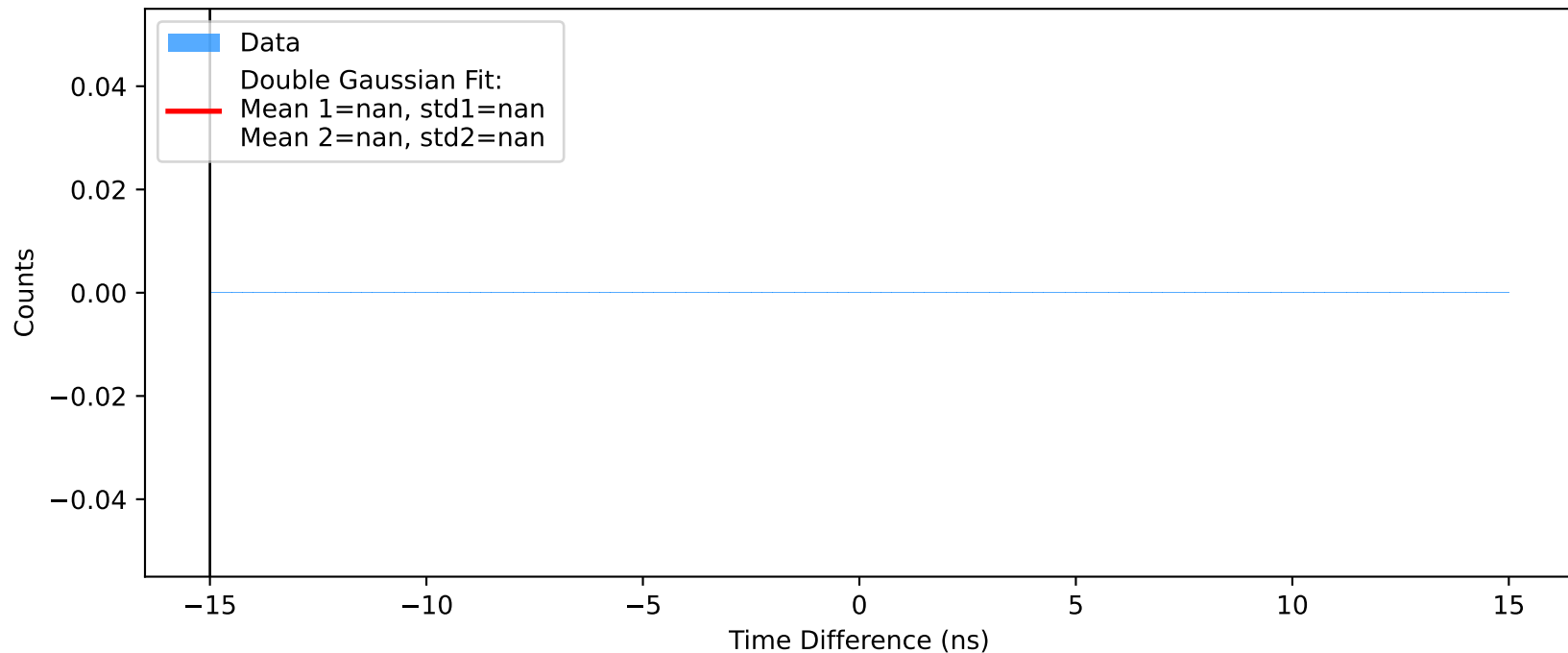
Double Gaussian Fit for hSecondary35to36



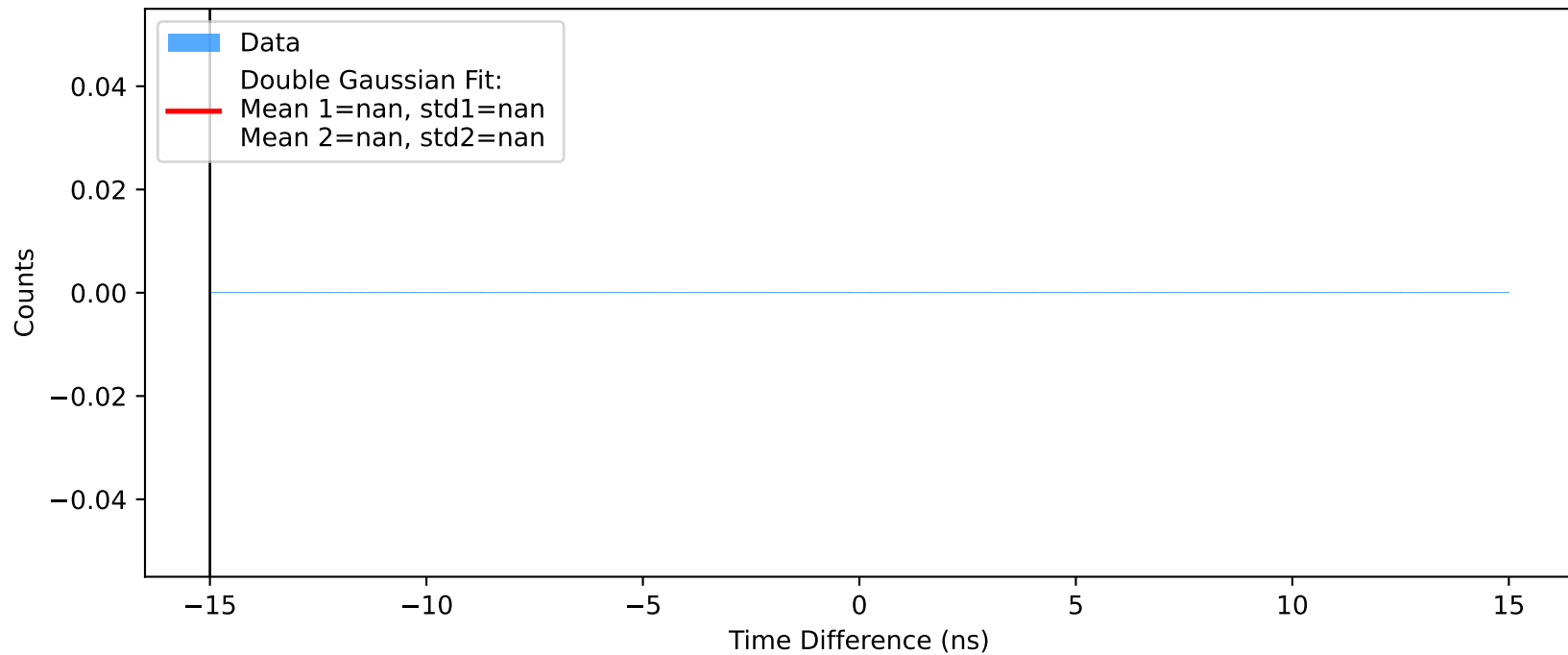
Double Gaussian Fit for hSecondary36to37



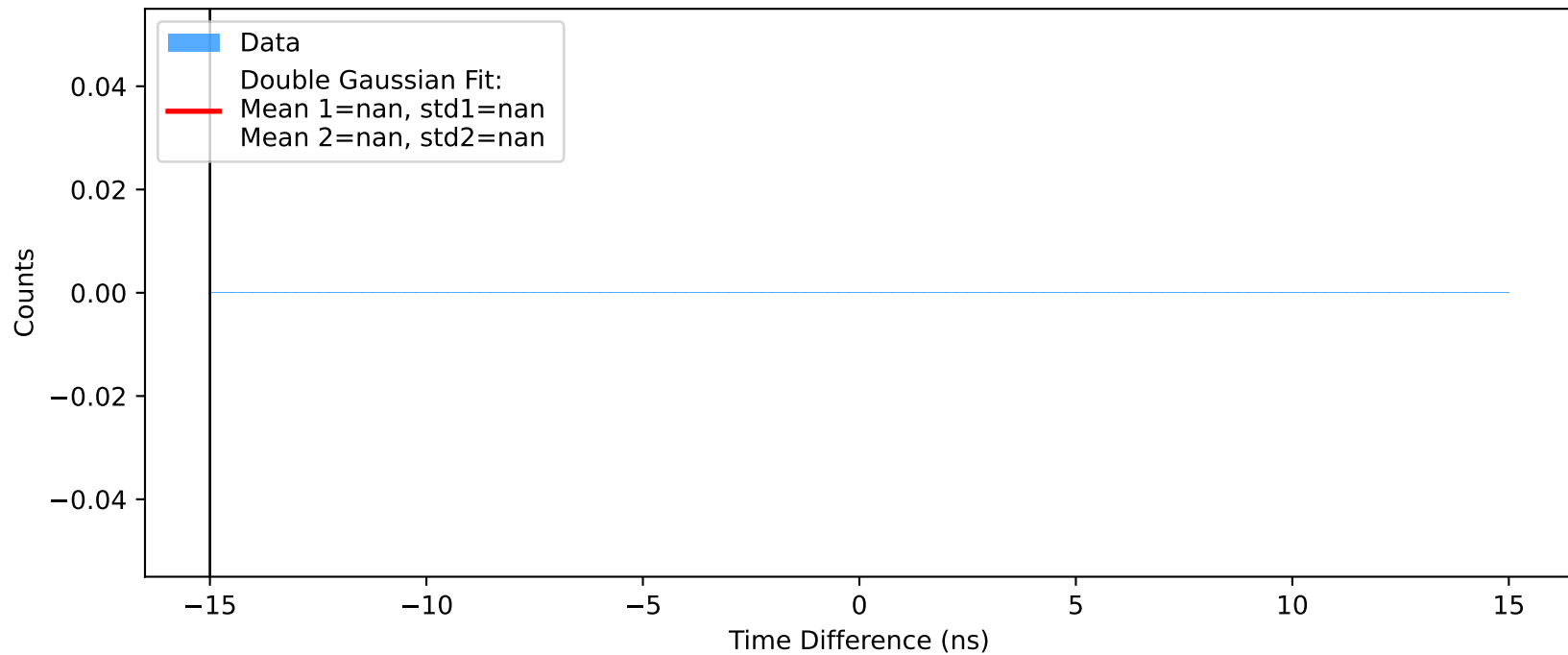
Double Gaussian Fit for hSecondary37to38



Double Gaussian Fit for hSecondary38to39

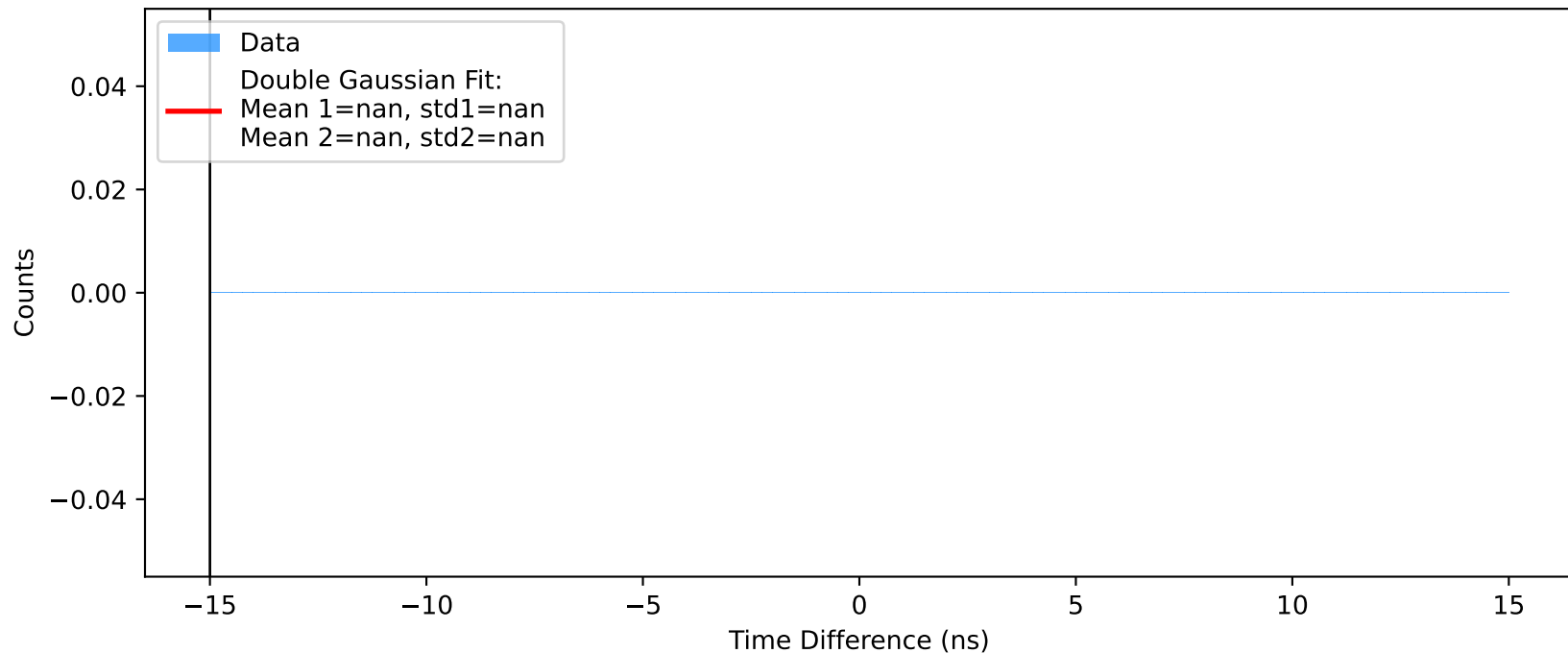


Double Gaussian Fit for hSecondary39to40

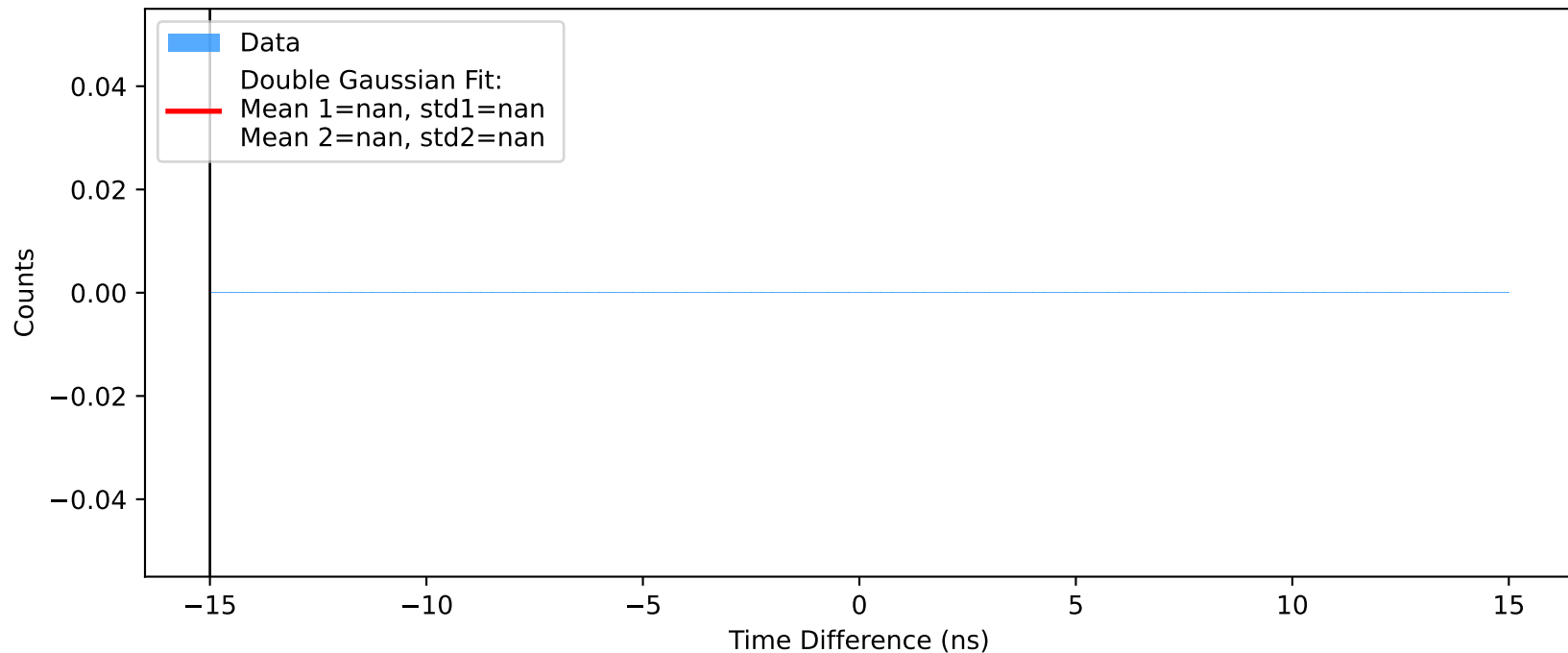




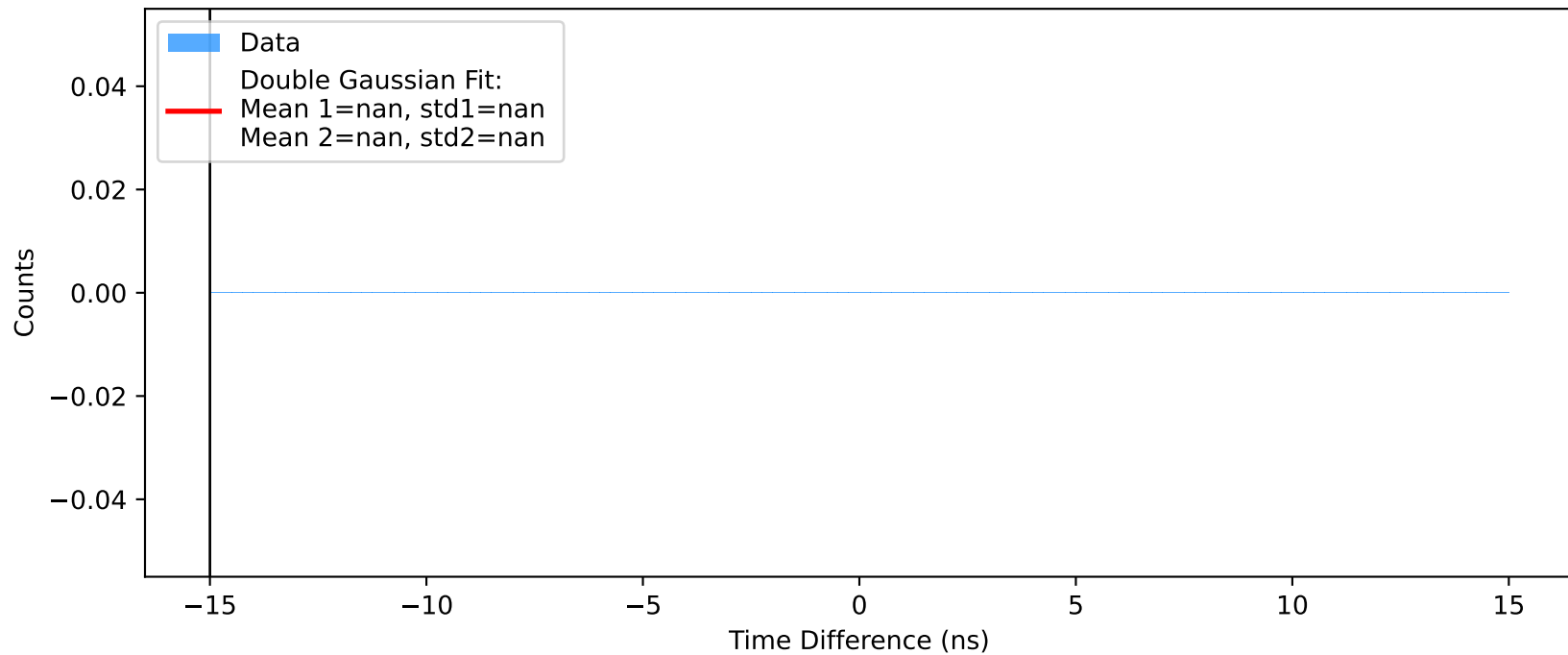
Double Gaussian Fit for hSecondary40to41



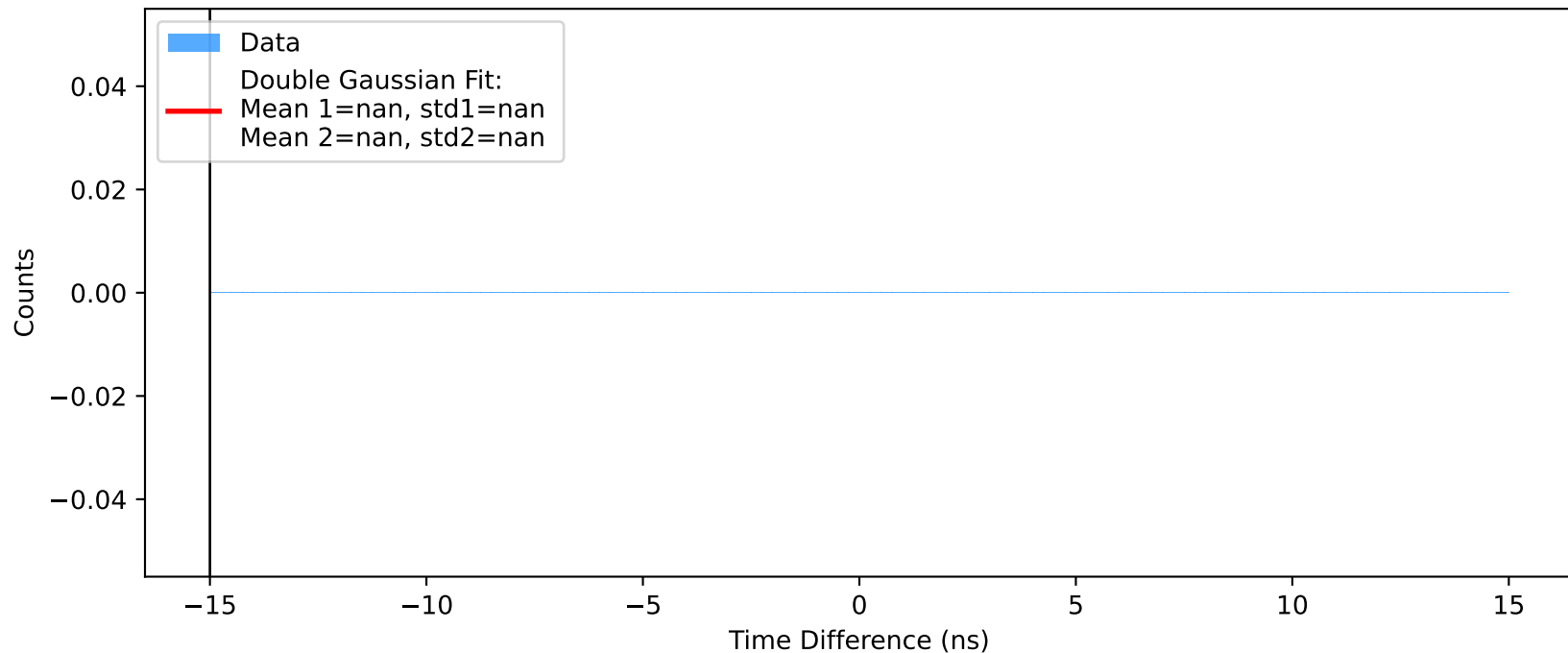
Double Gaussian Fit for hSecondary41to42



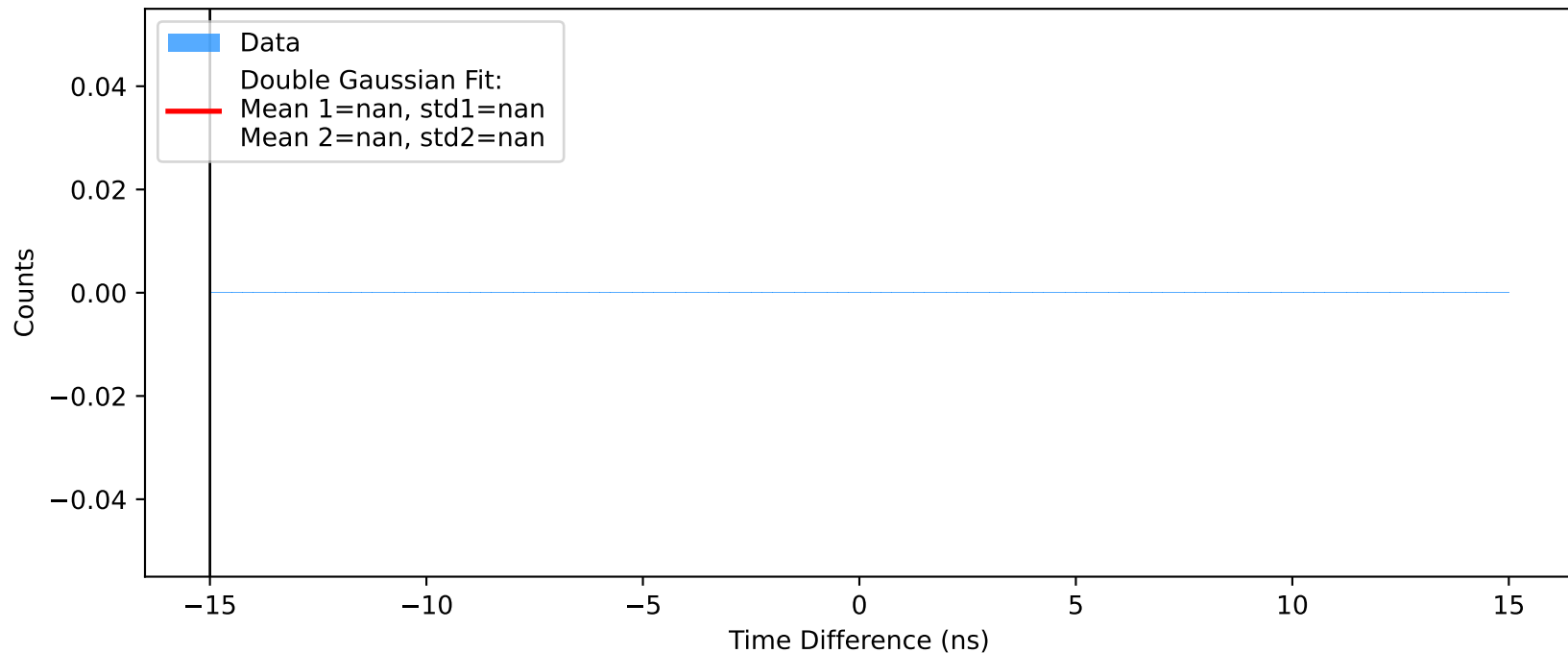
Double Gaussian Fit for hSecondary42to43



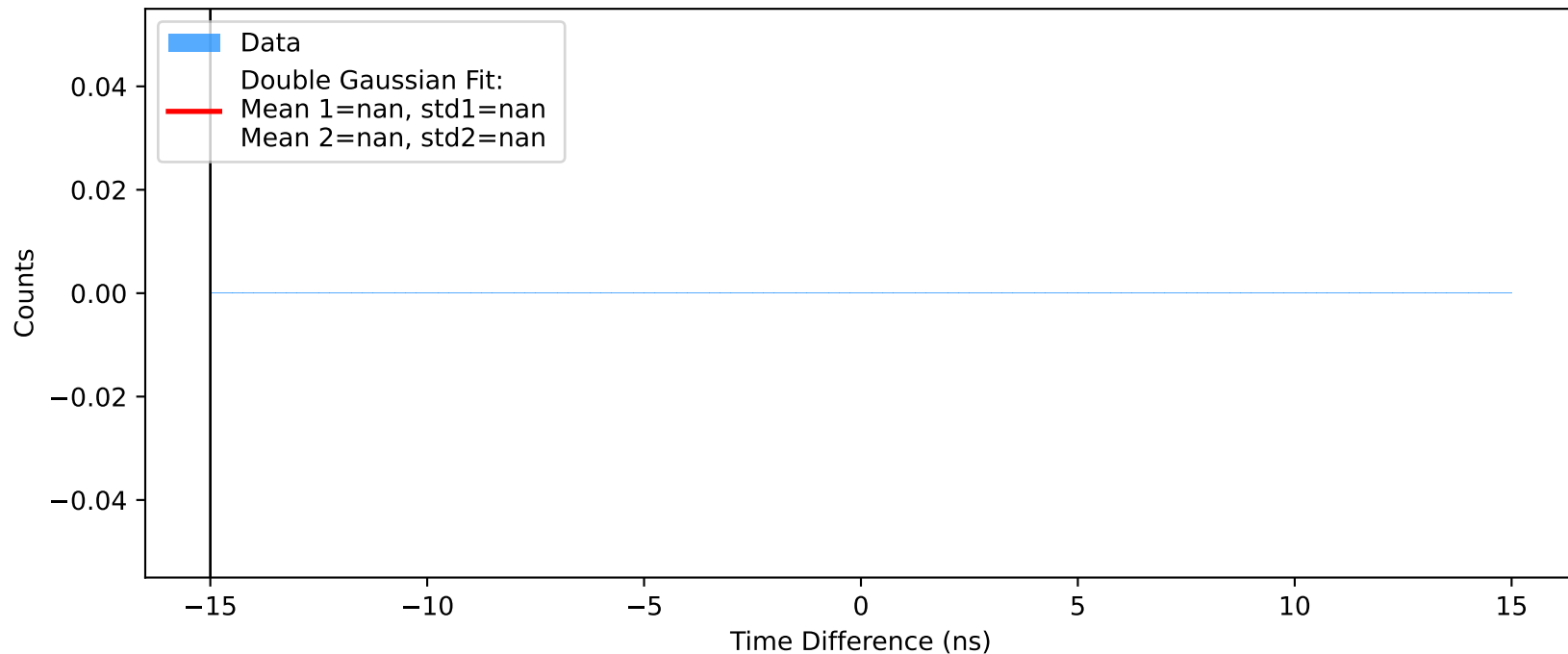
Double Gaussian Fit for hSecondary43to44



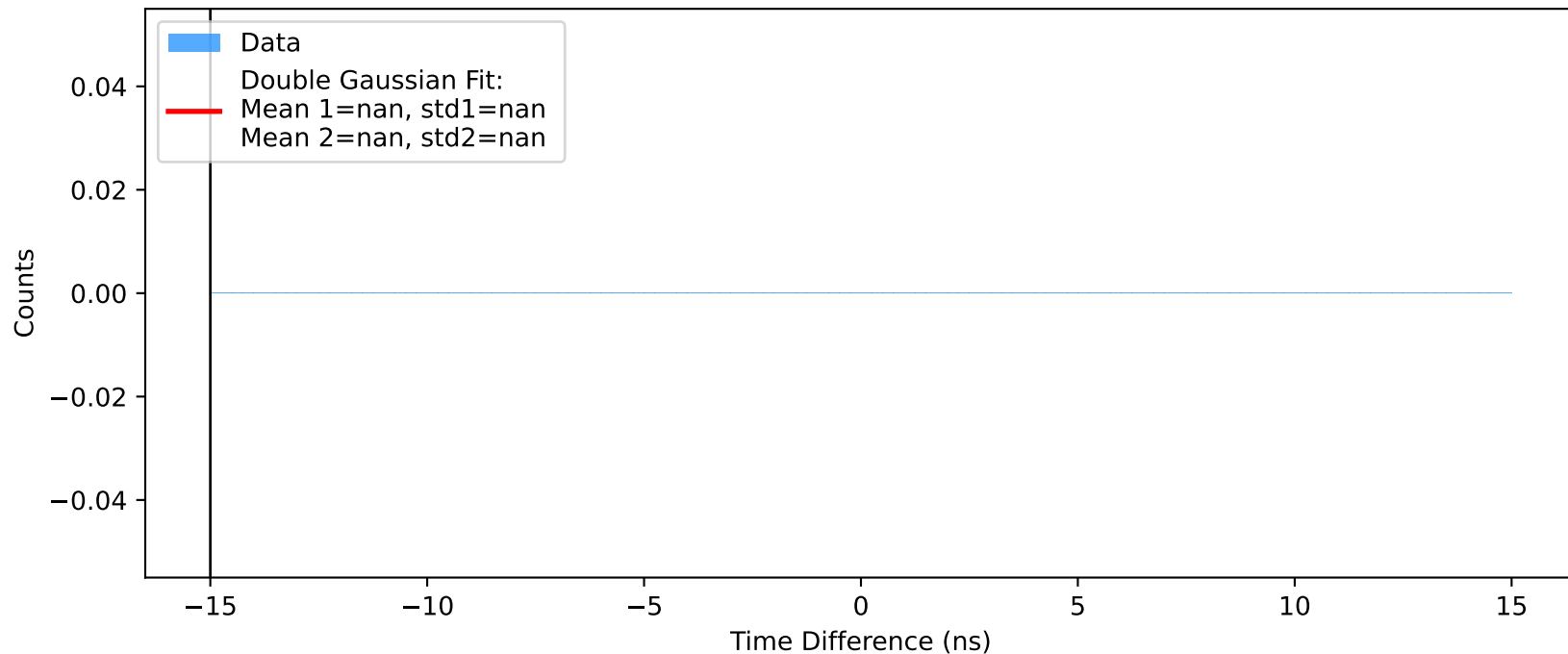
Double Gaussian Fit for hSecondary44to45



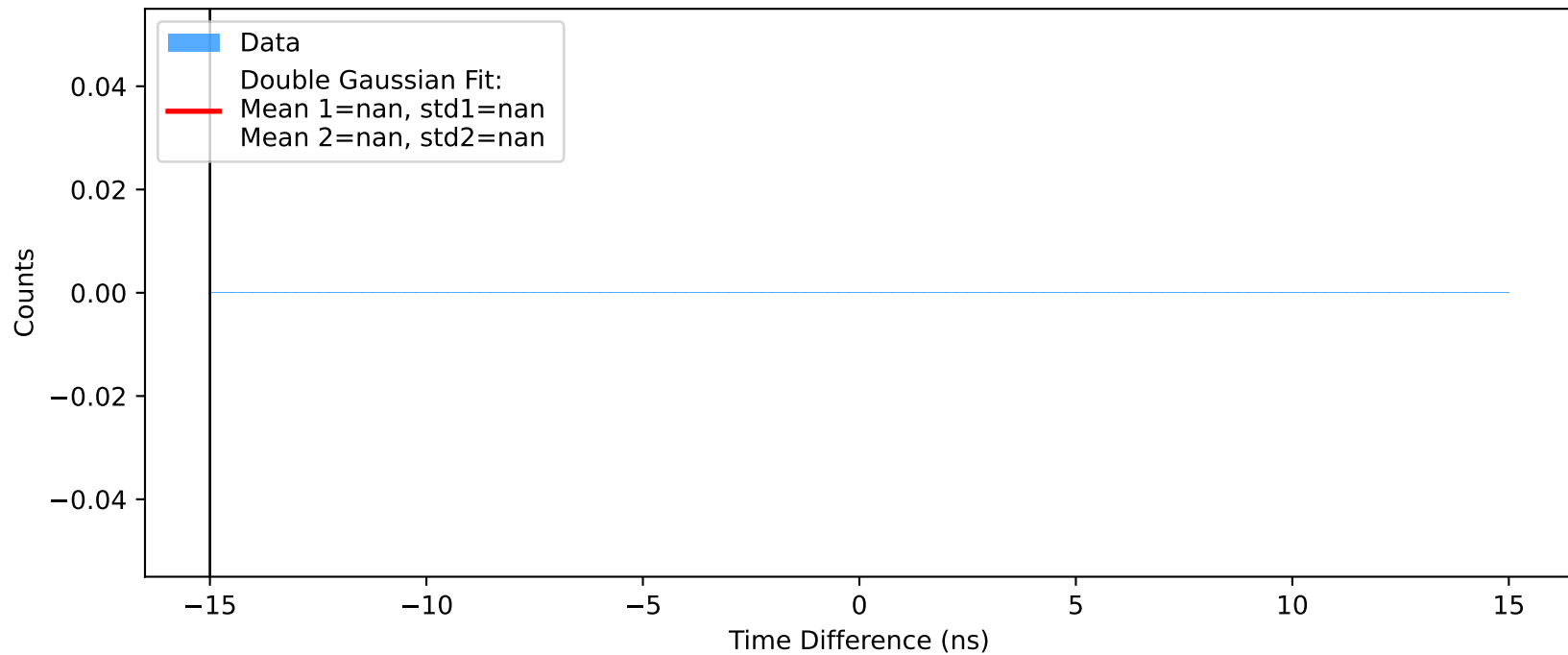
Double Gaussian Fit for hSecondary45to46



Double Gaussian Fit for hSecondary46to47

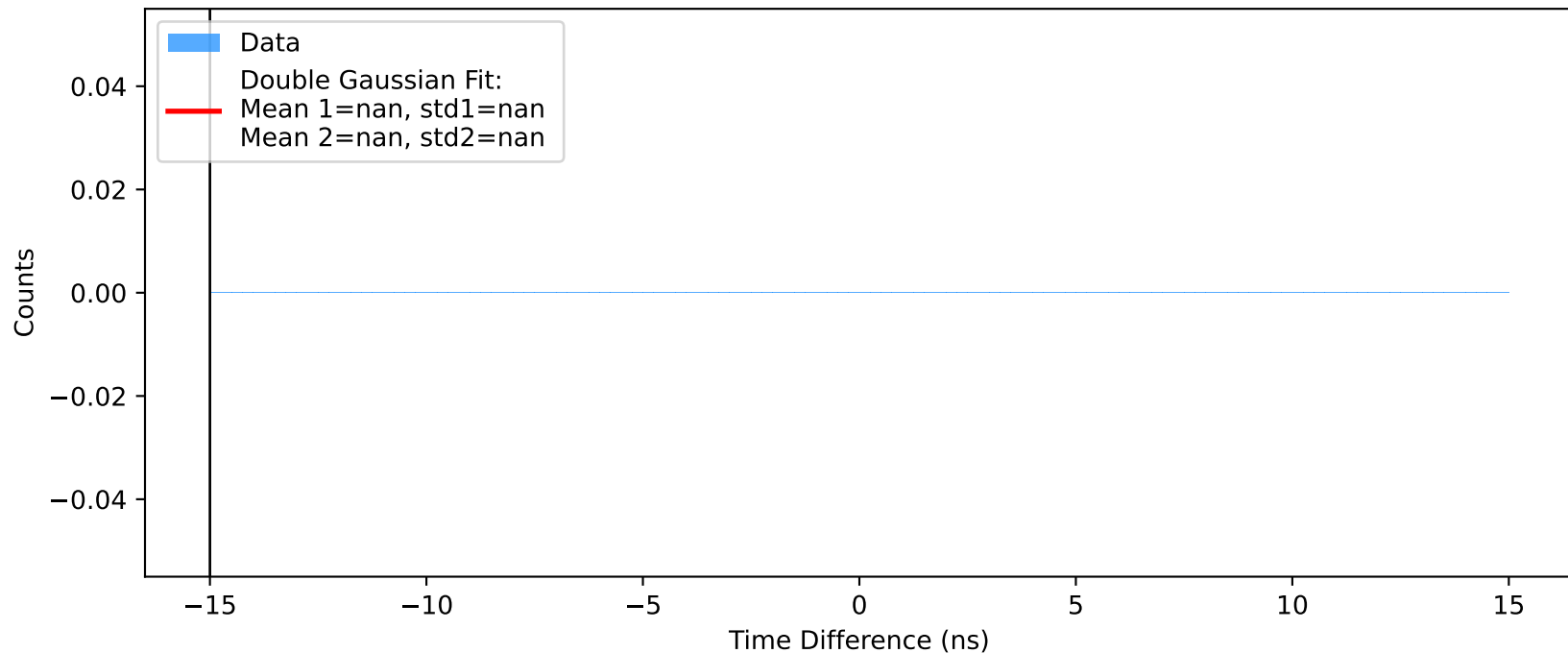


Double Gaussian Fit for hSecondary47to48

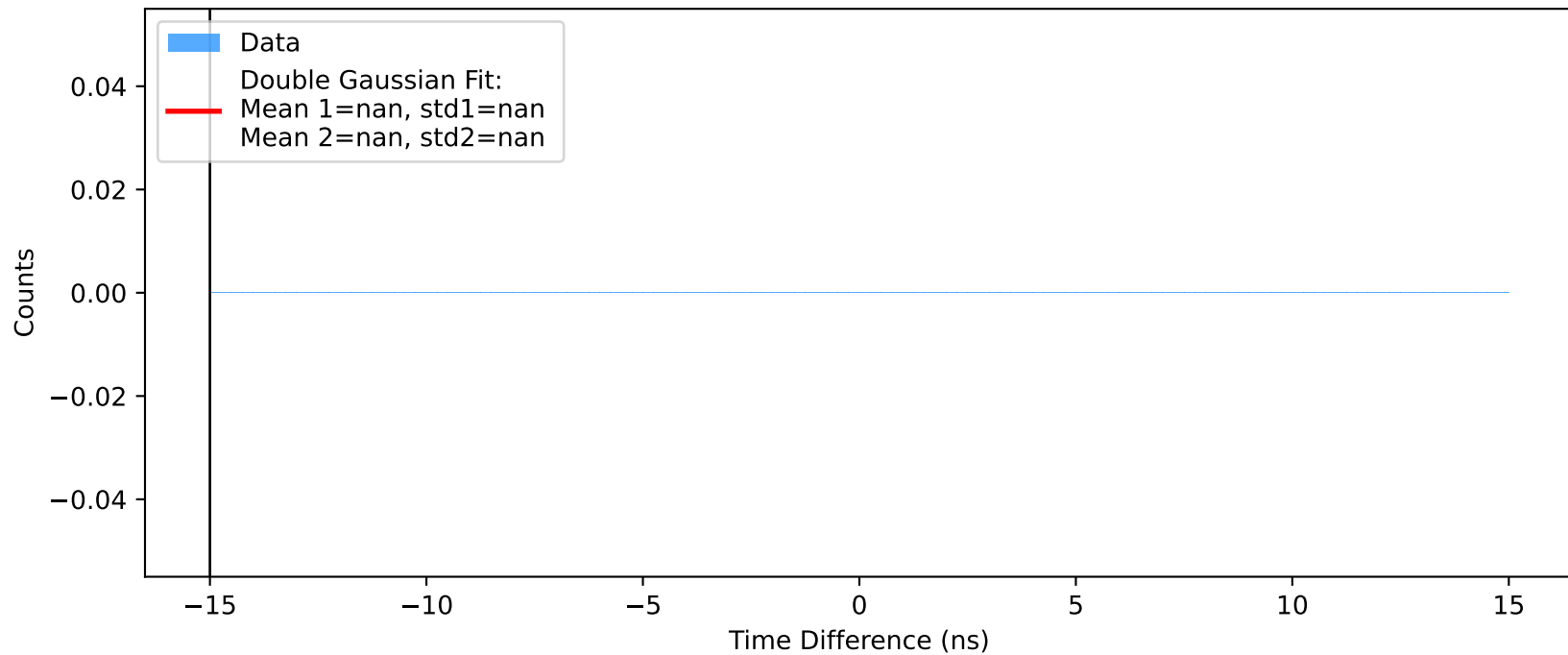




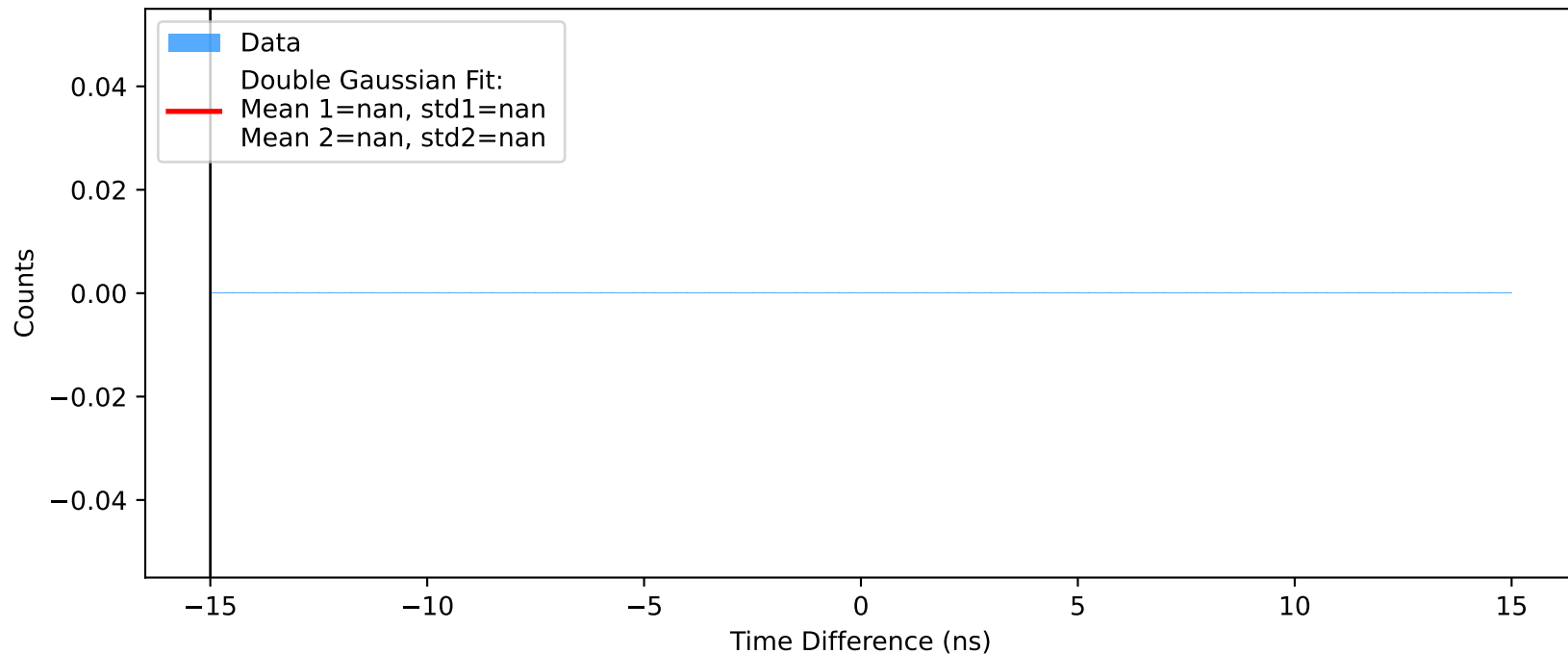
Double Gaussian Fit for hSecondary48to49



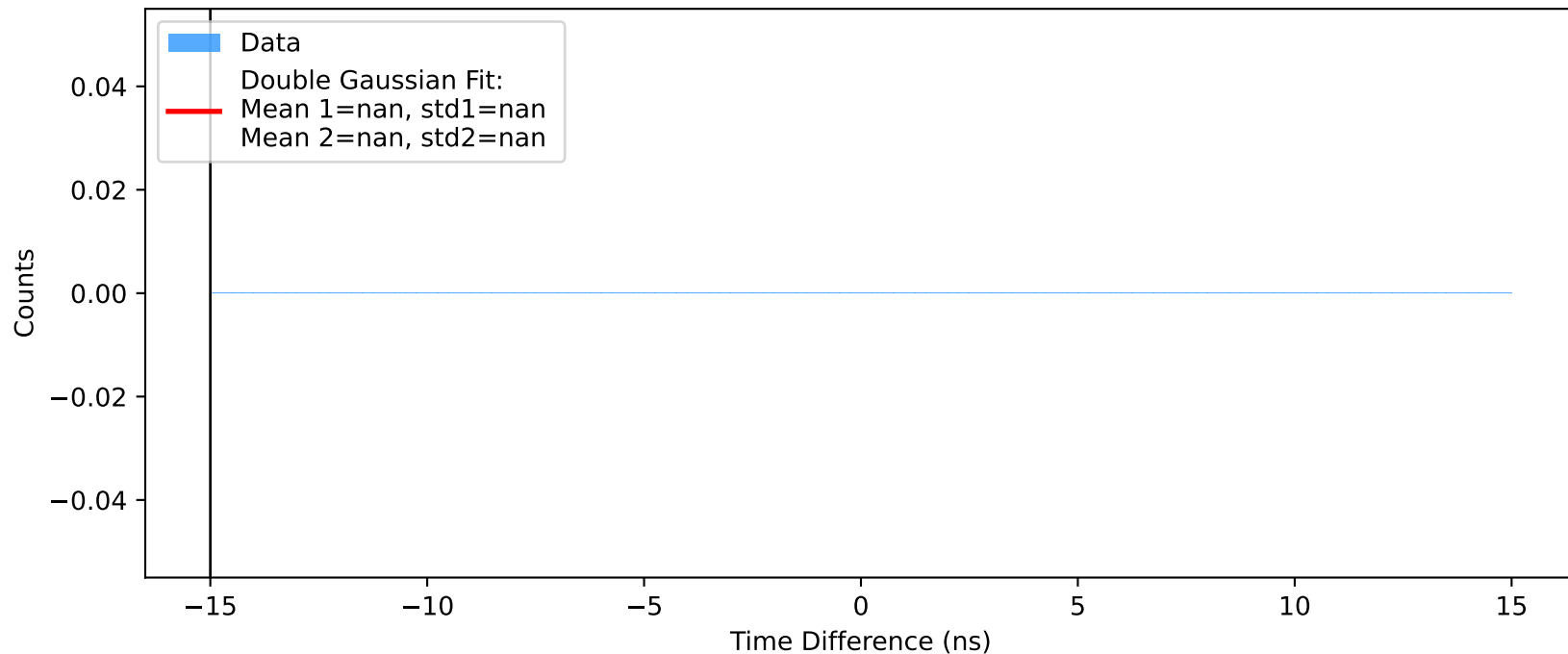
Double Gaussian Fit for hSecondary49to50



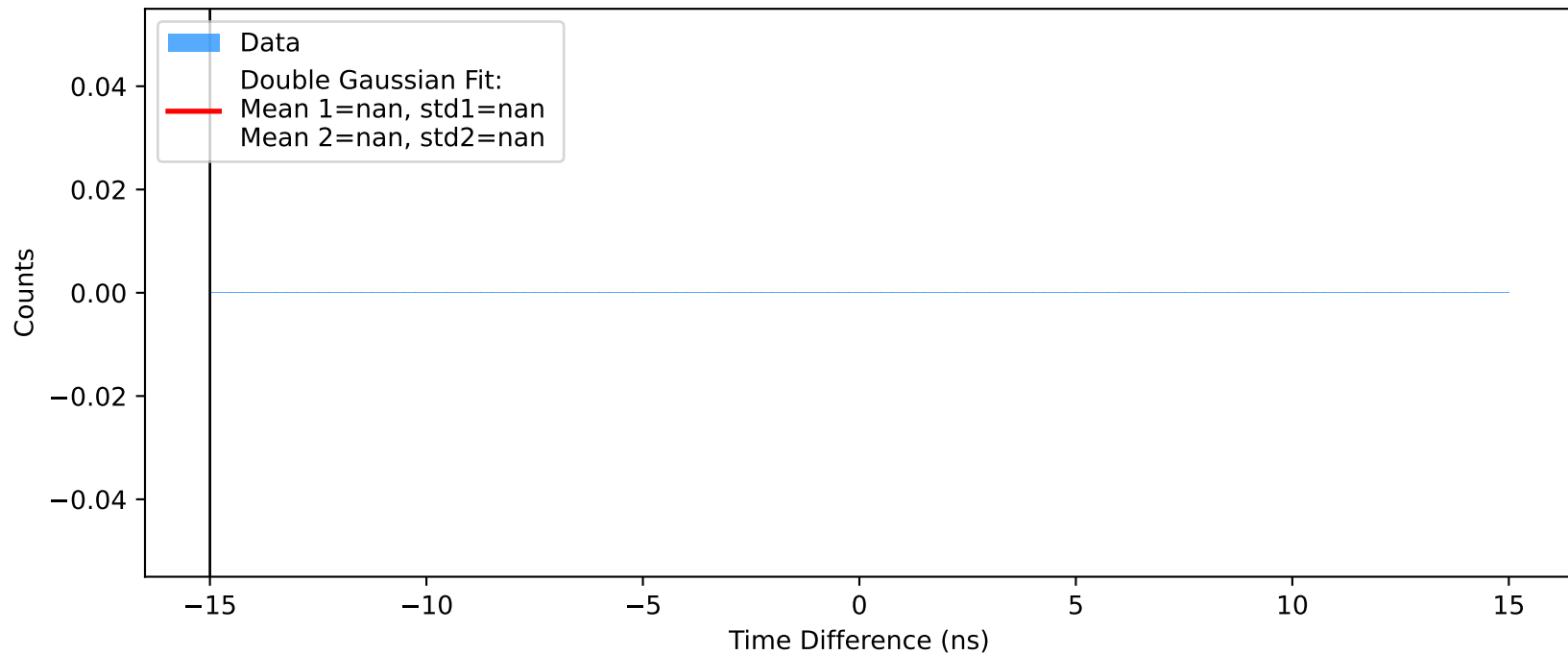
Double Gaussian Fit for hSecondary50to51



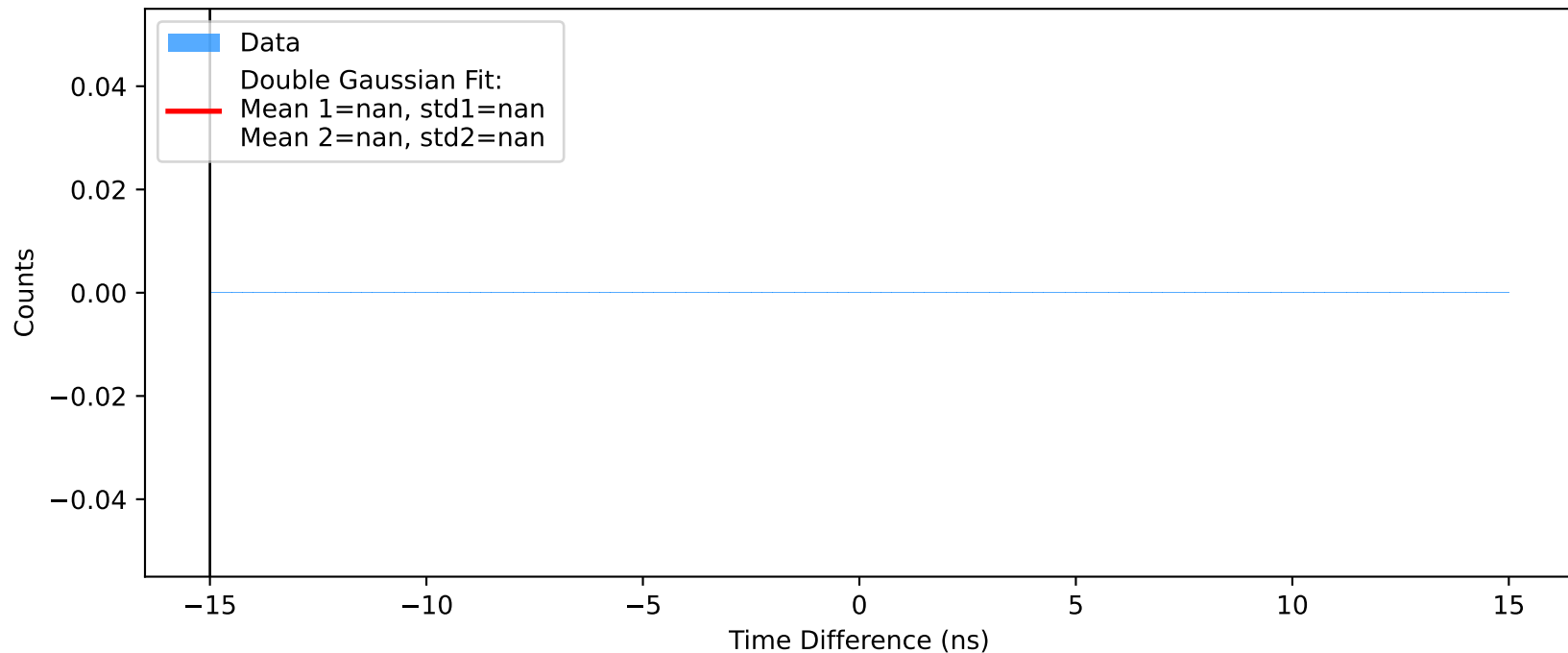
Double Gaussian Fit for hSecondary51to52



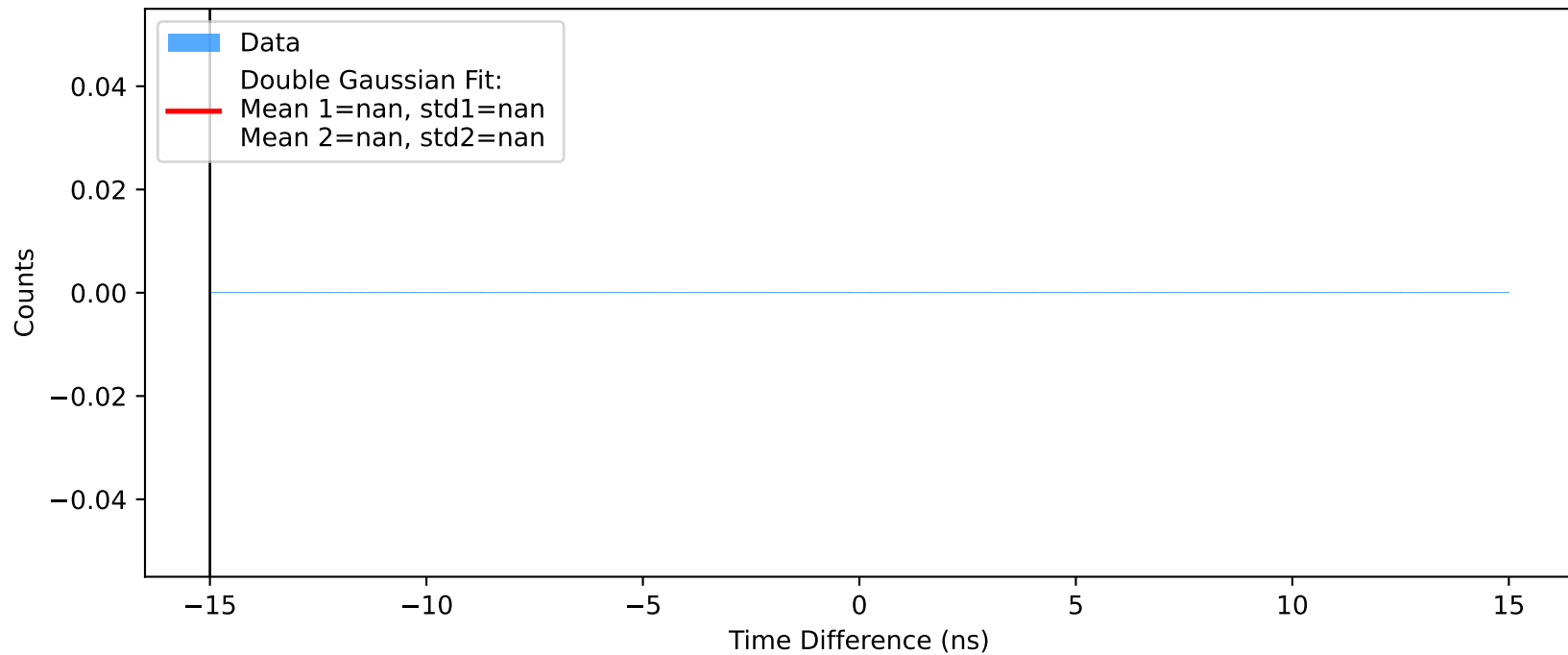
Double Gaussian Fit for hSecondary52to53



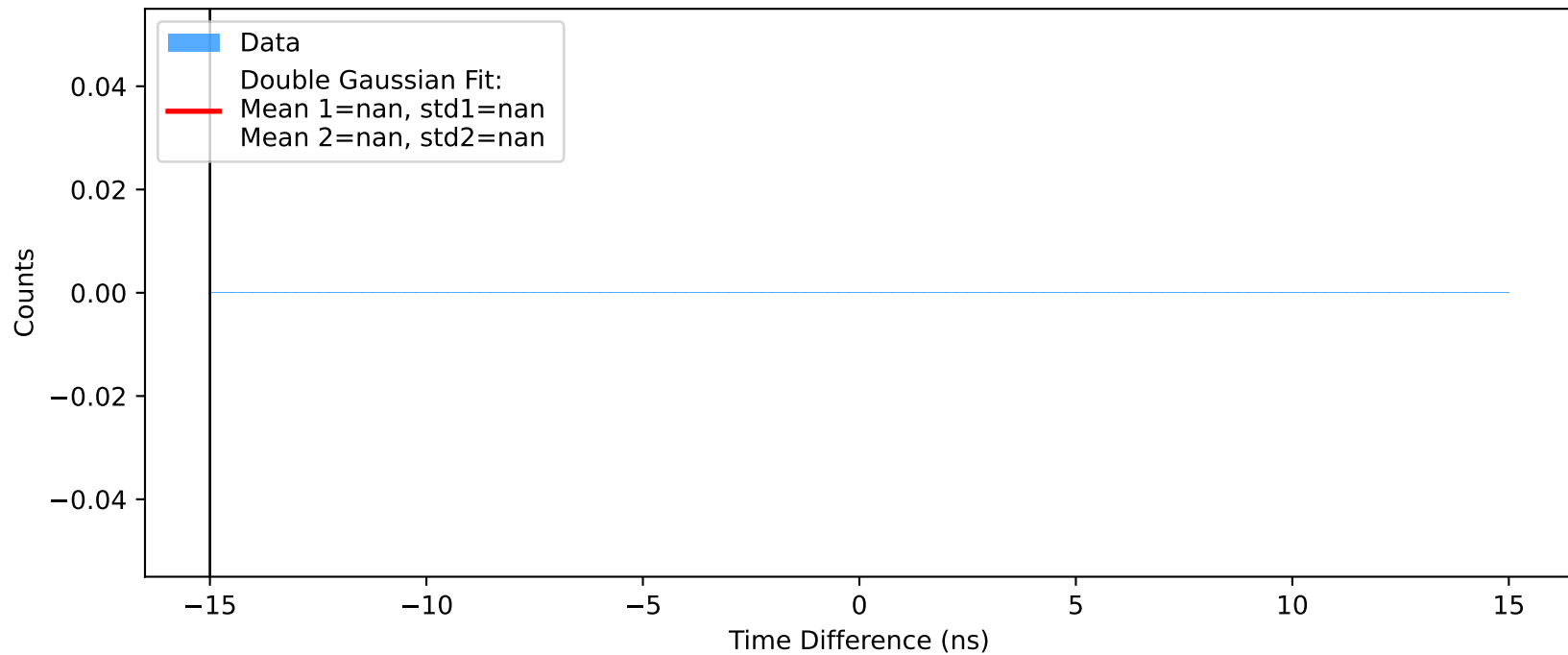
Double Gaussian Fit for hSecondary53to54



Double Gaussian Fit for hSecondary54to55

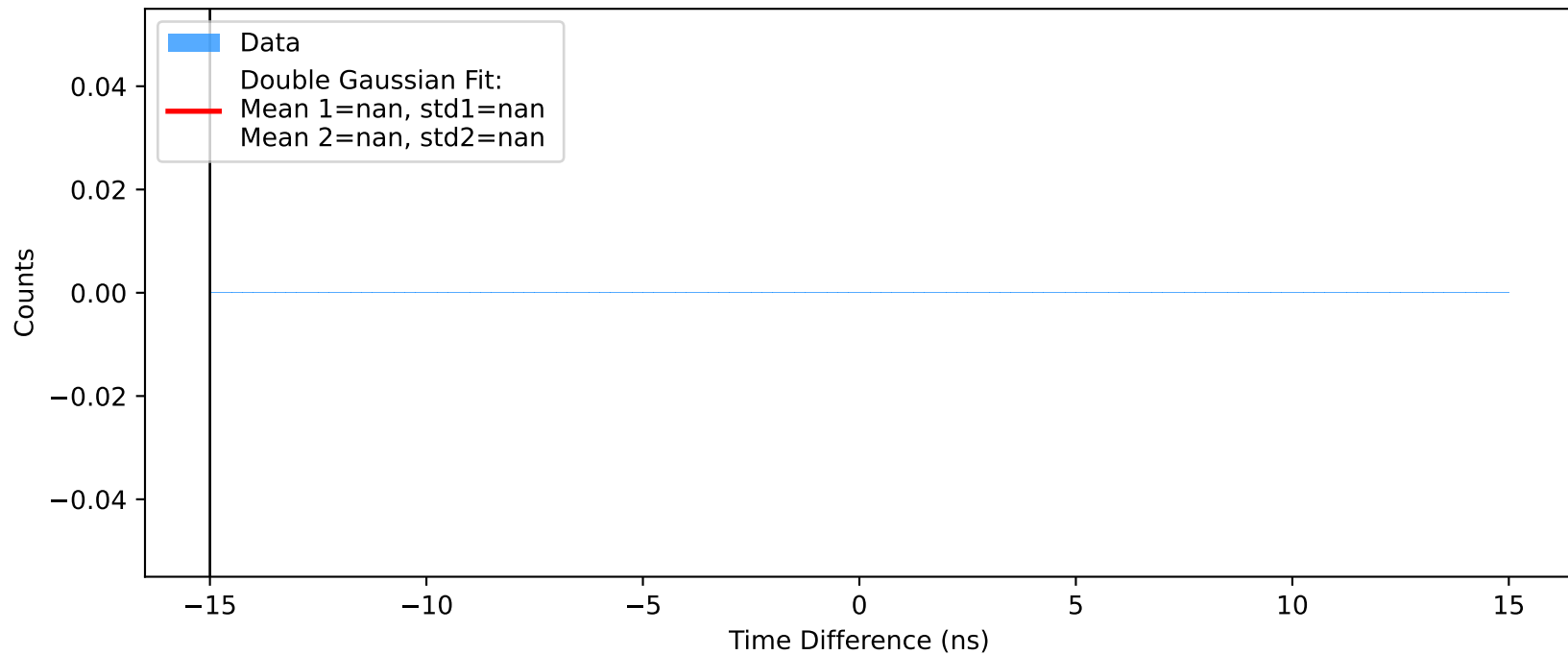


Double Gaussian Fit for hSecondary55to56

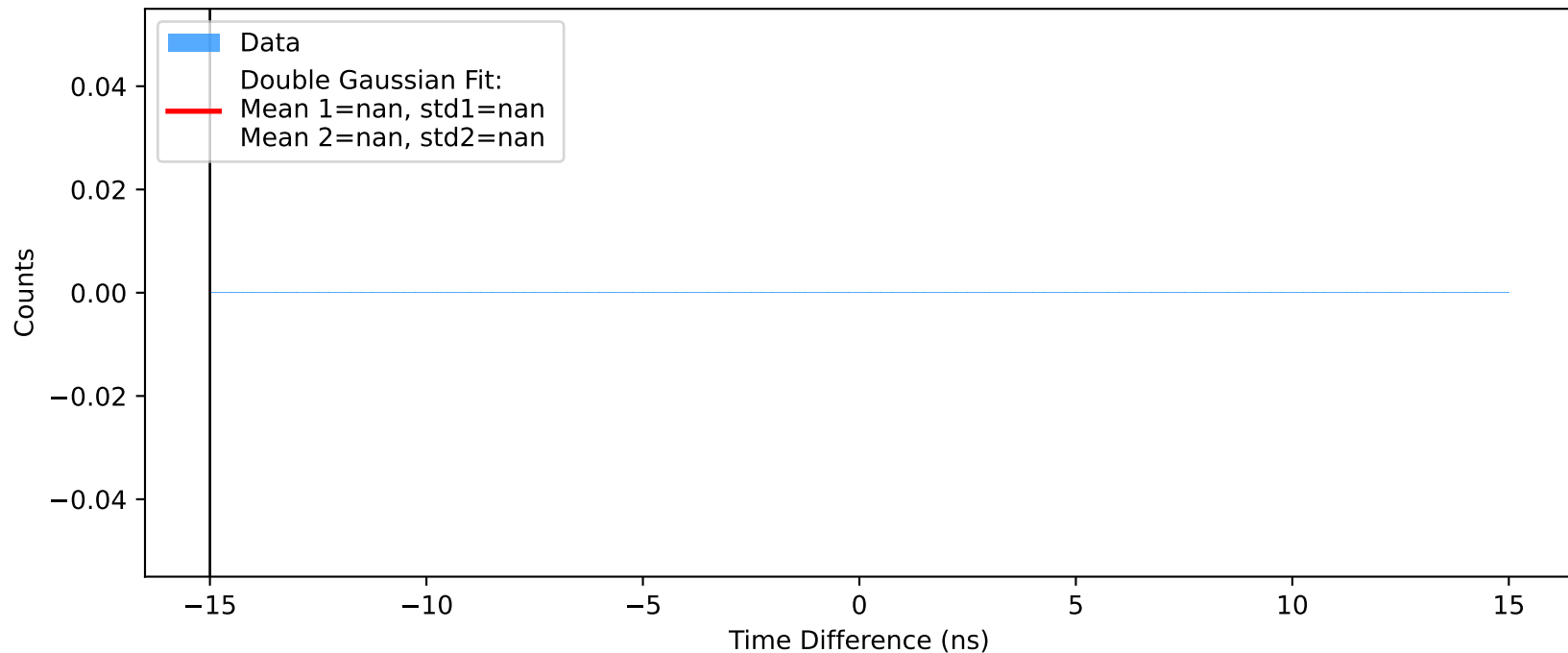




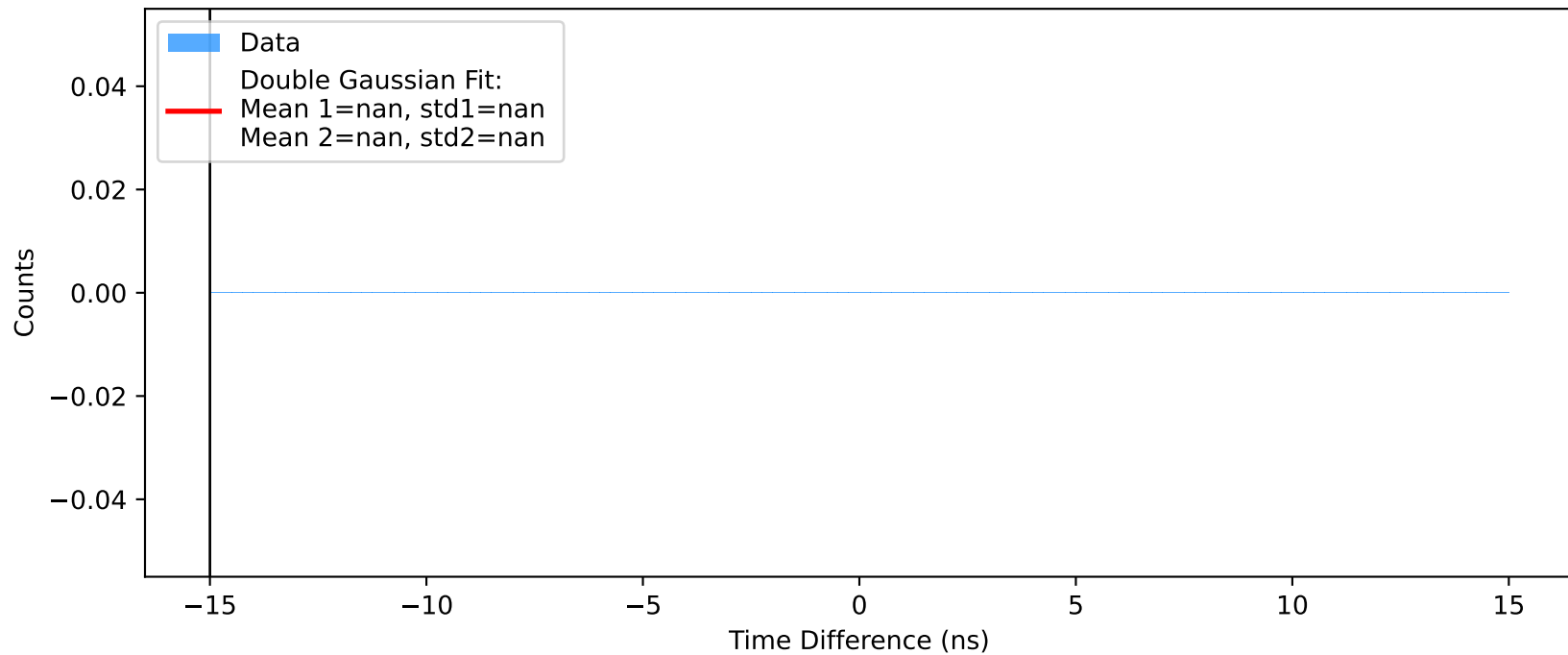
Double Gaussian Fit for hSecondary56to57



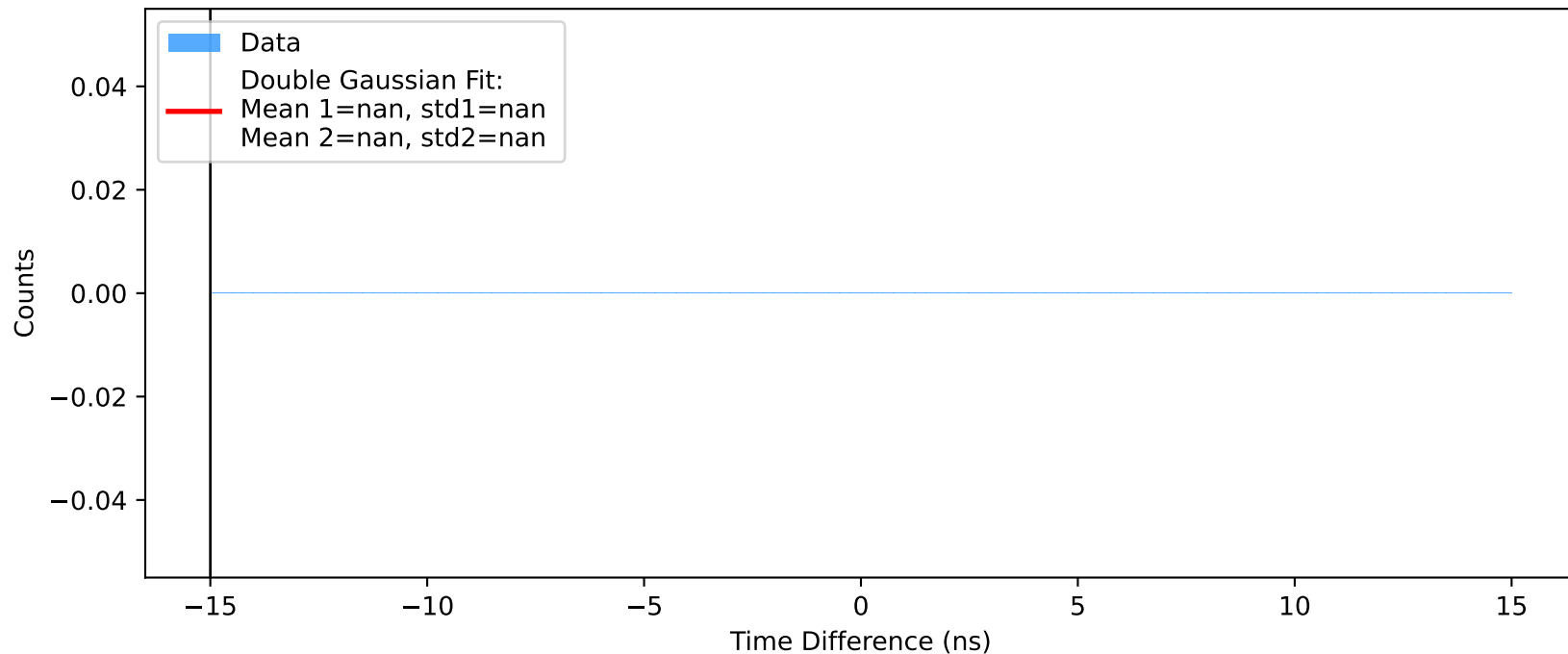
Double Gaussian Fit for hSecondary57to58



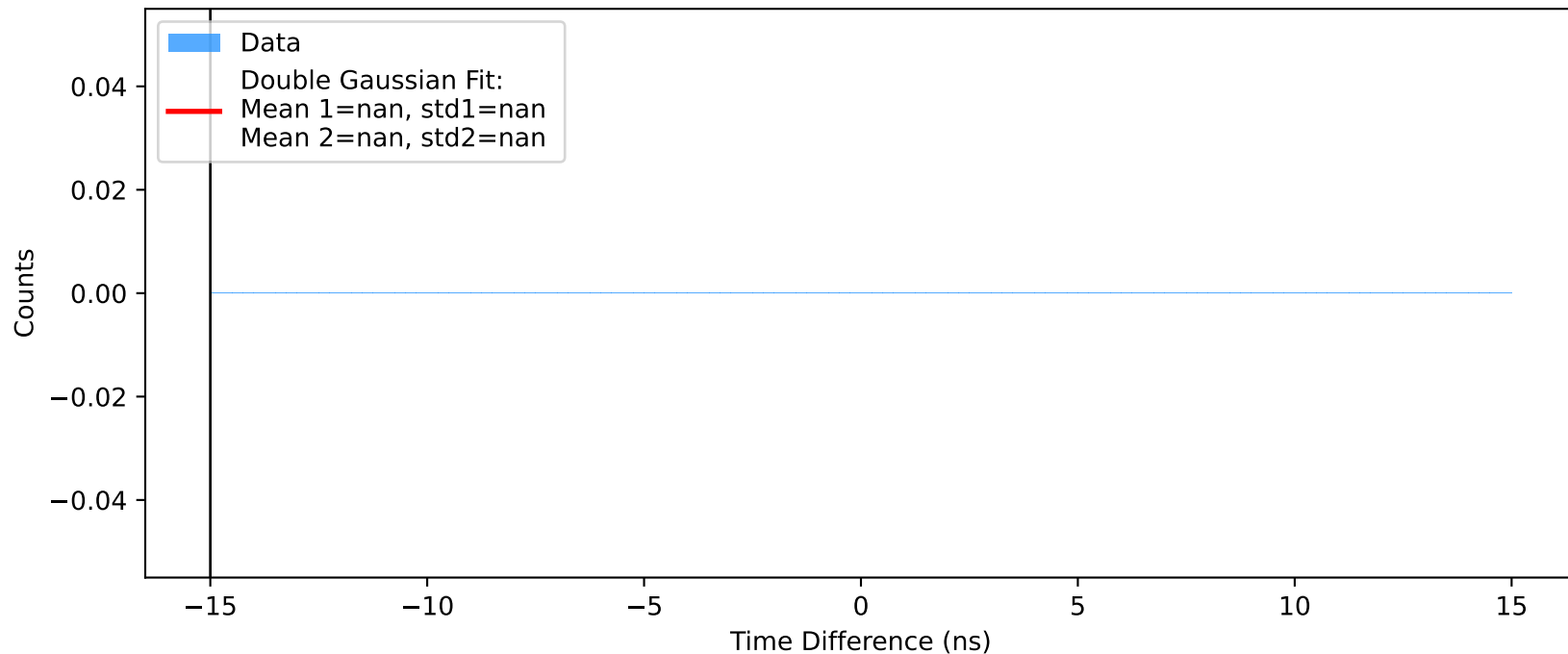
Double Gaussian Fit for hSecondary58to59



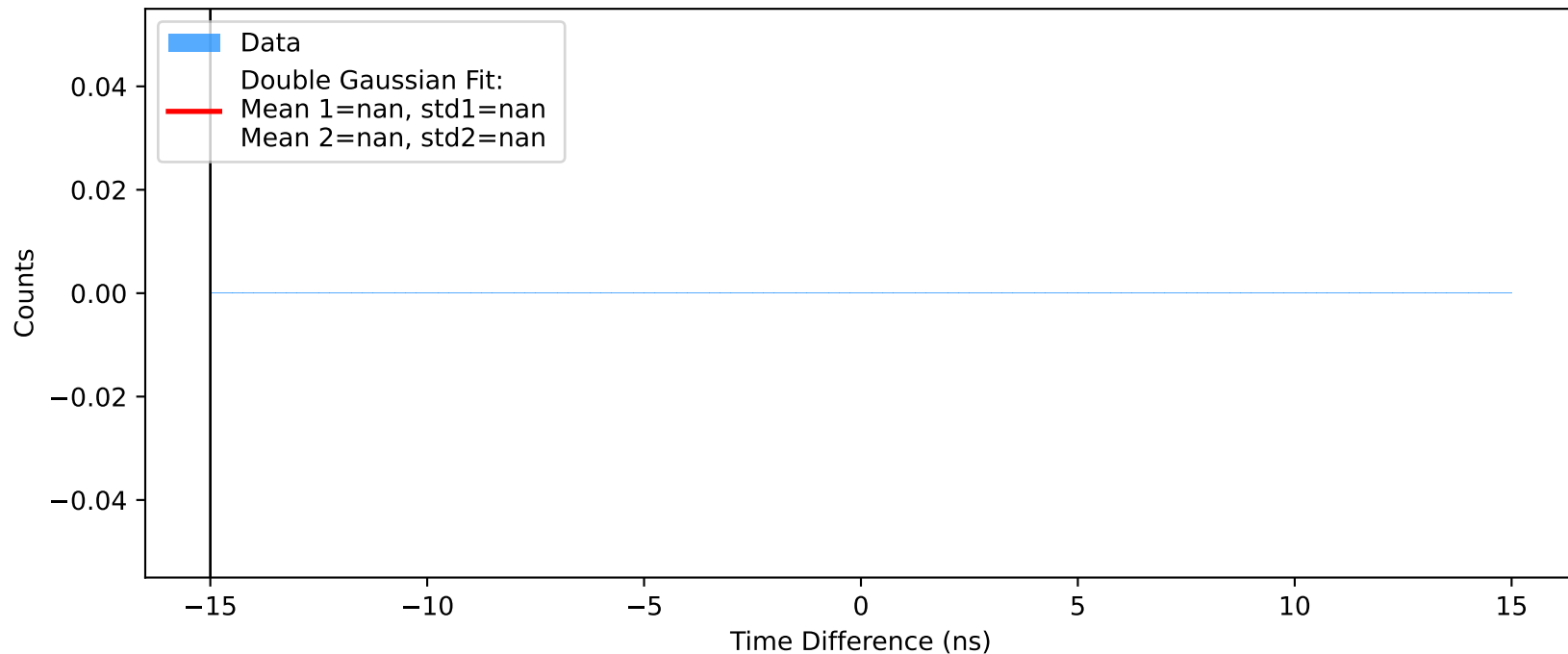
Double Gaussian Fit for hSecondary59to60



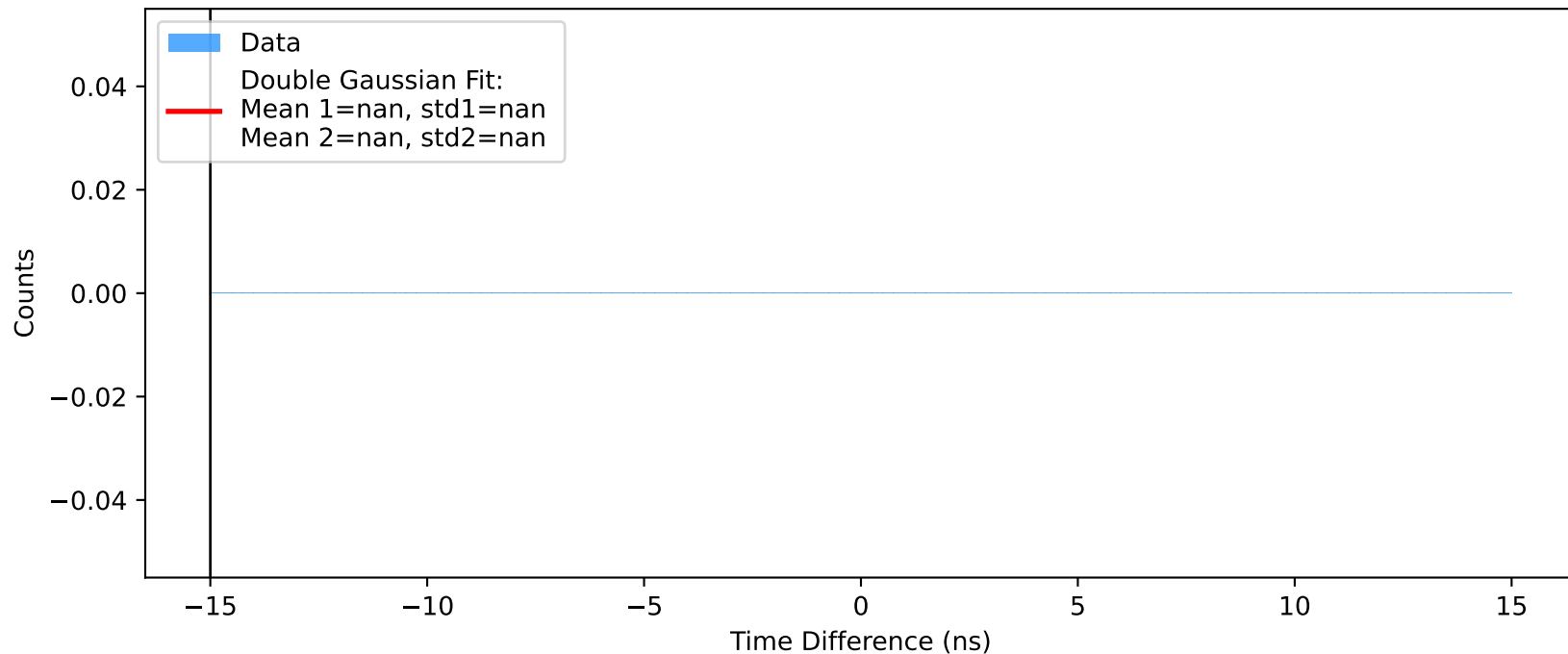
Double Gaussian Fit for hSecondary60to61



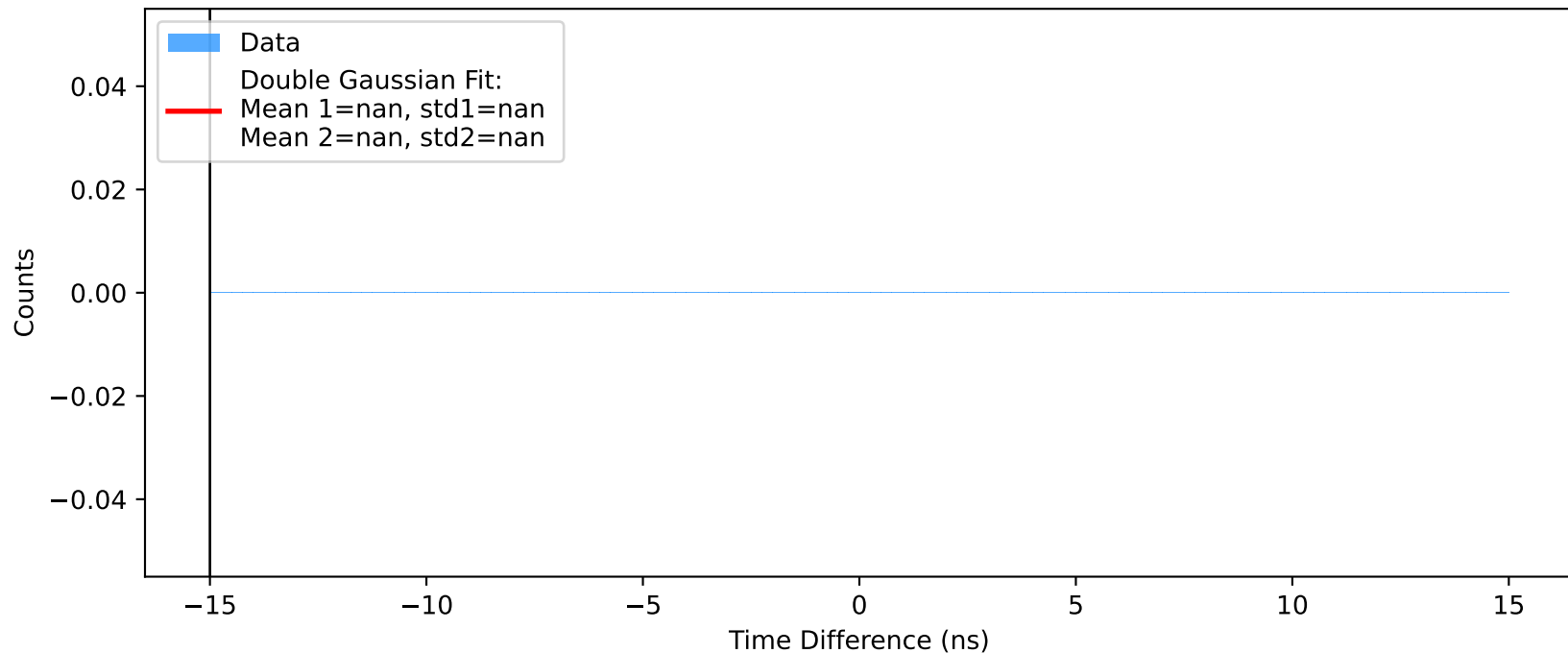
Double Gaussian Fit for hSecondary61to62



Double Gaussian Fit for hSecondary62to63

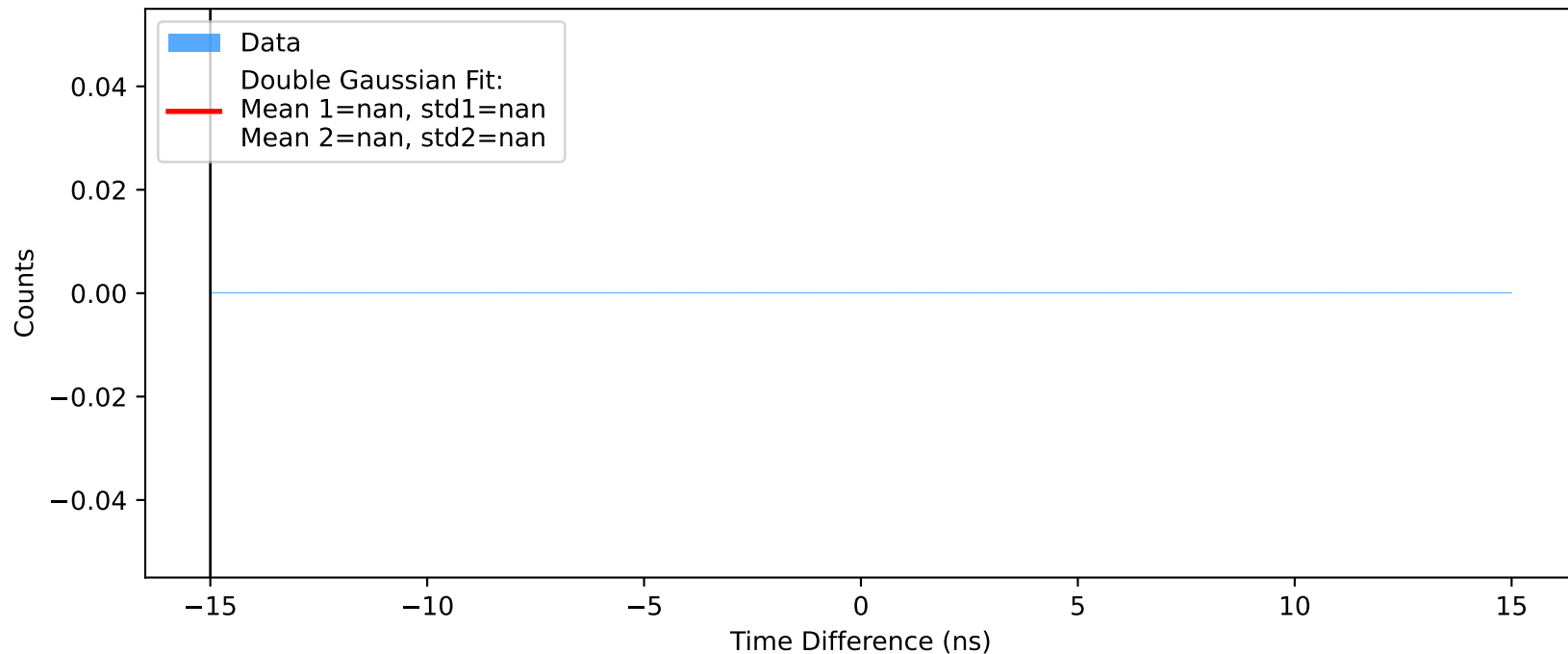


Double Gaussian Fit for hSecondary63to64

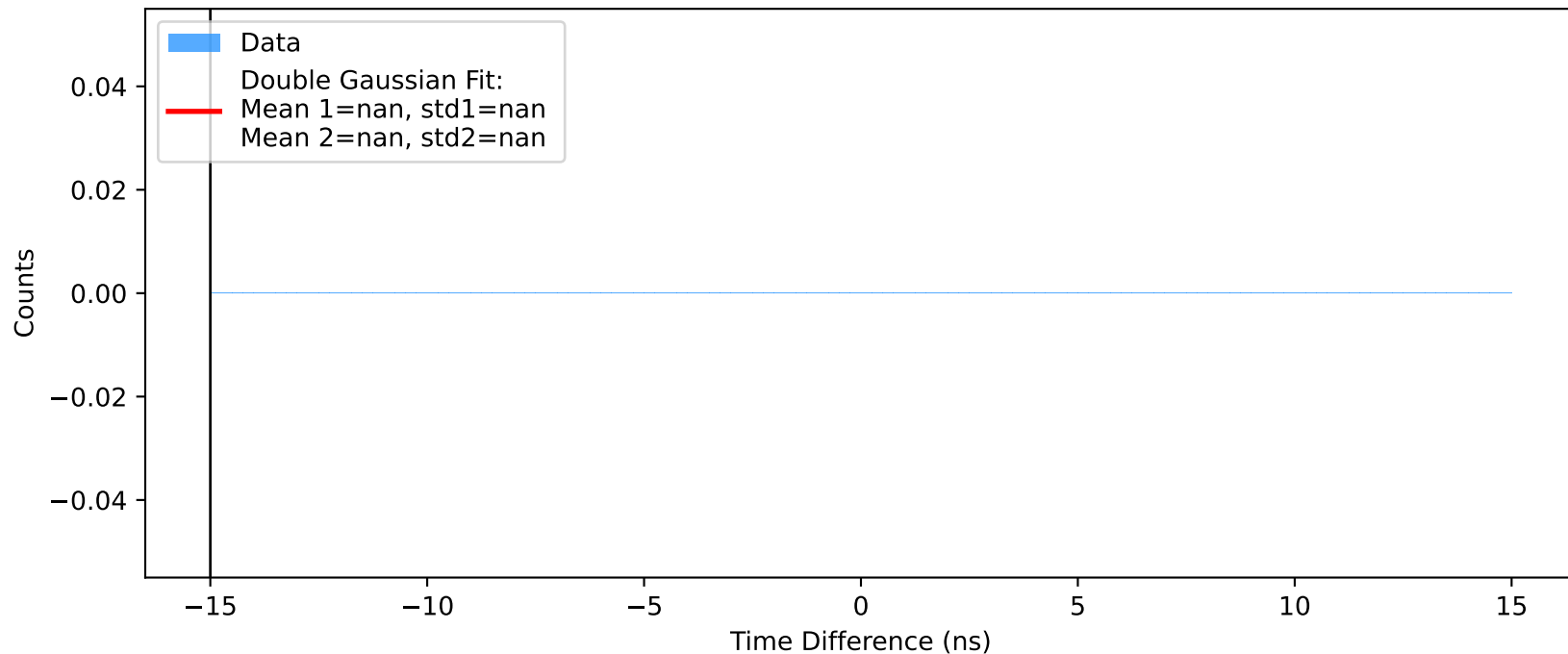




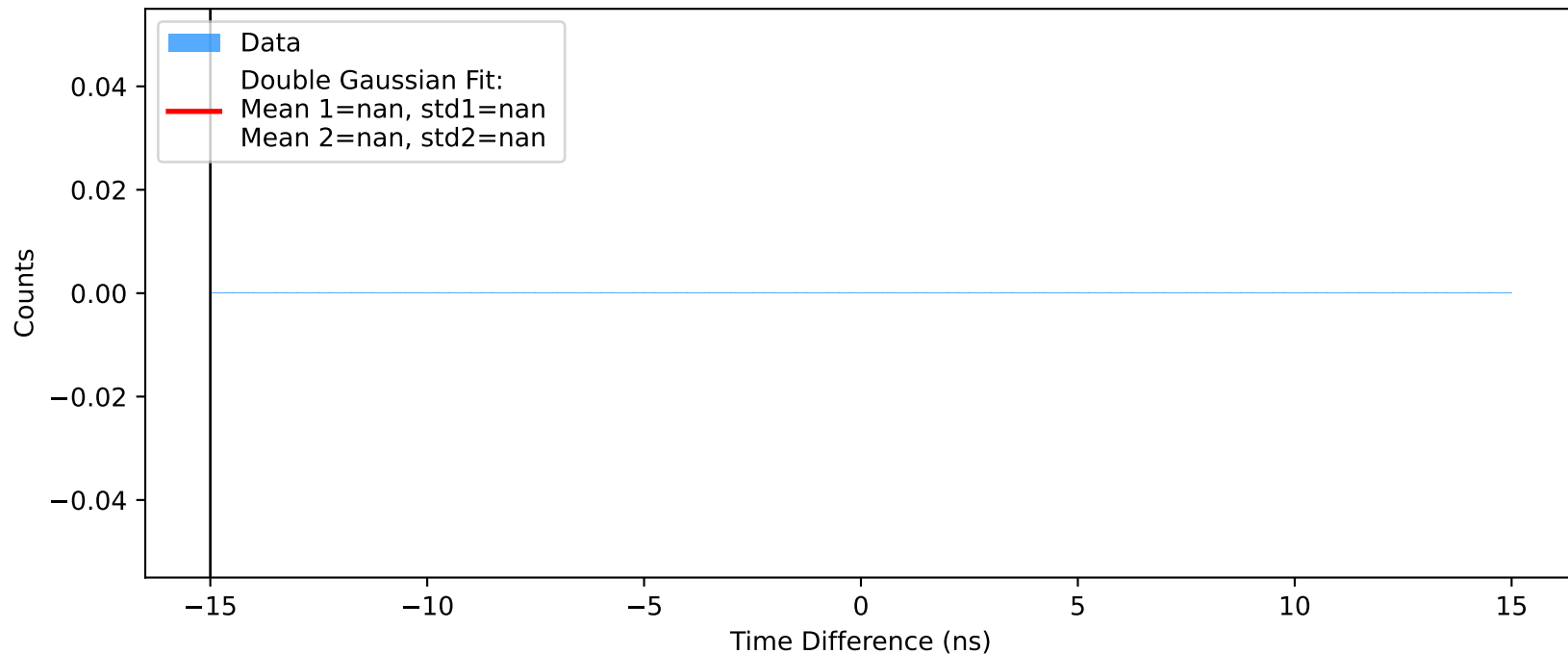
Double Gaussian Fit for hSecondary64to65



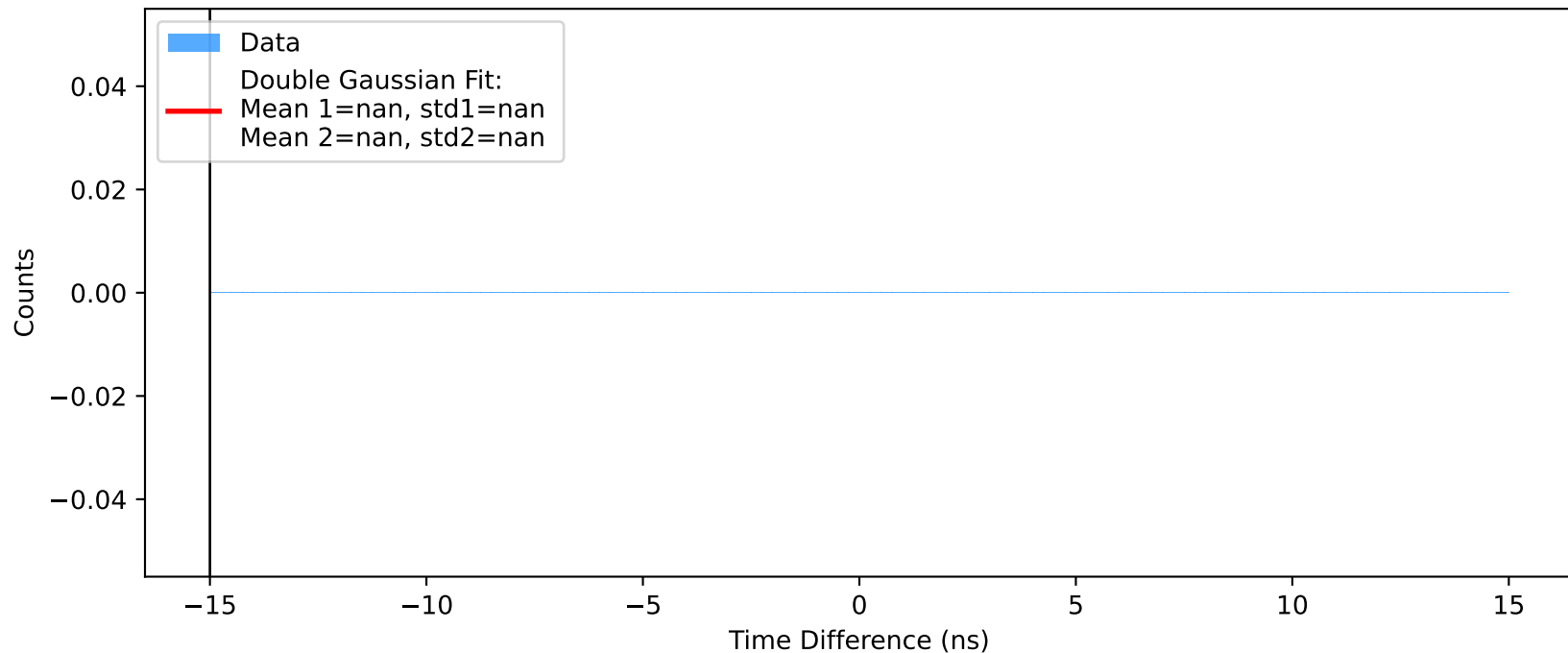
Double Gaussian Fit for hSecondary65to66



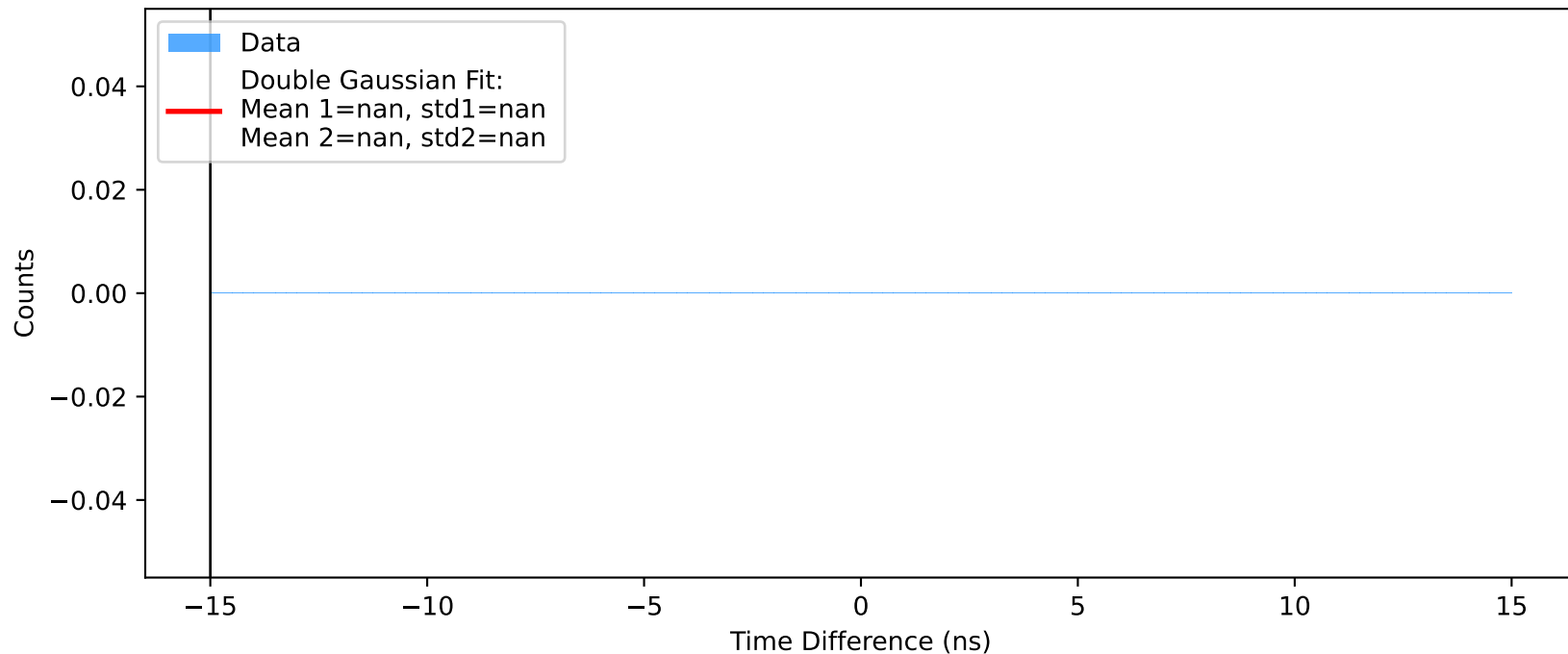
Double Gaussian Fit for hSecondary66to67



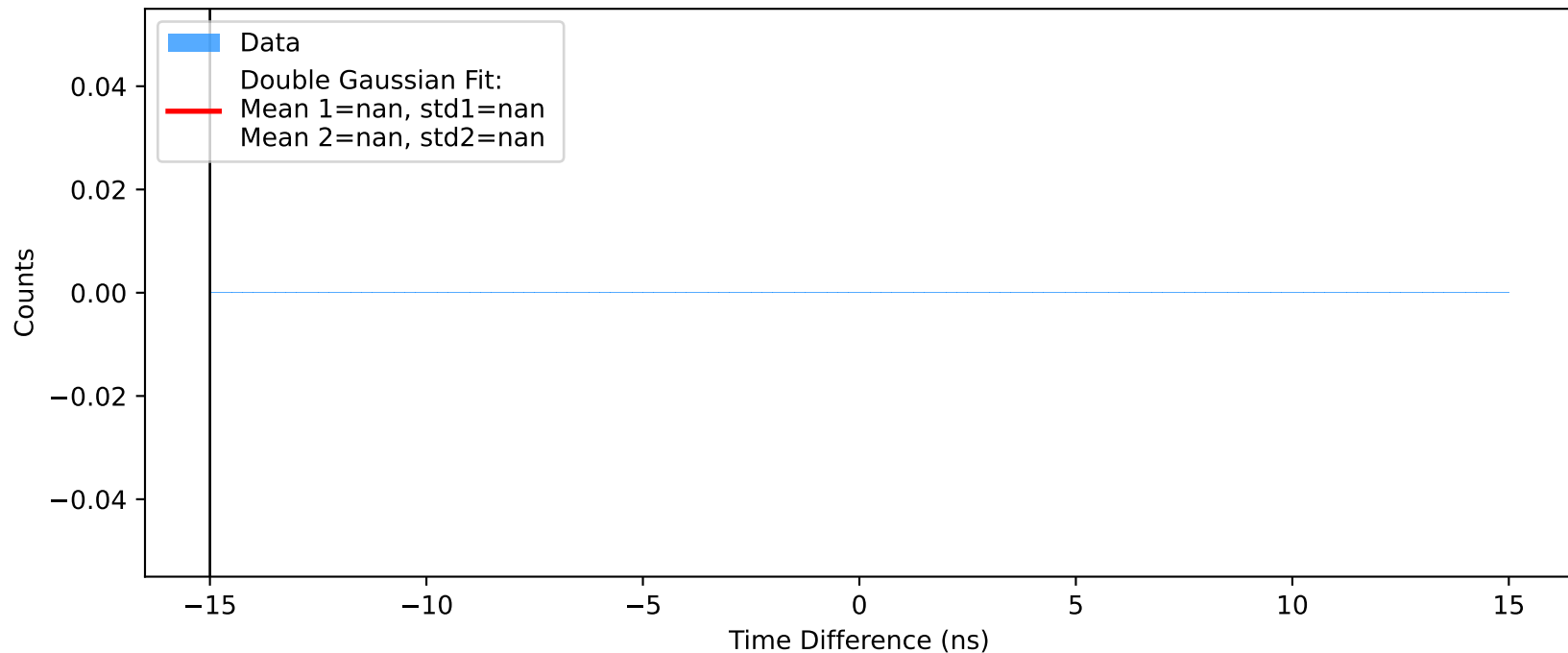
Double Gaussian Fit for hSecondary67to68



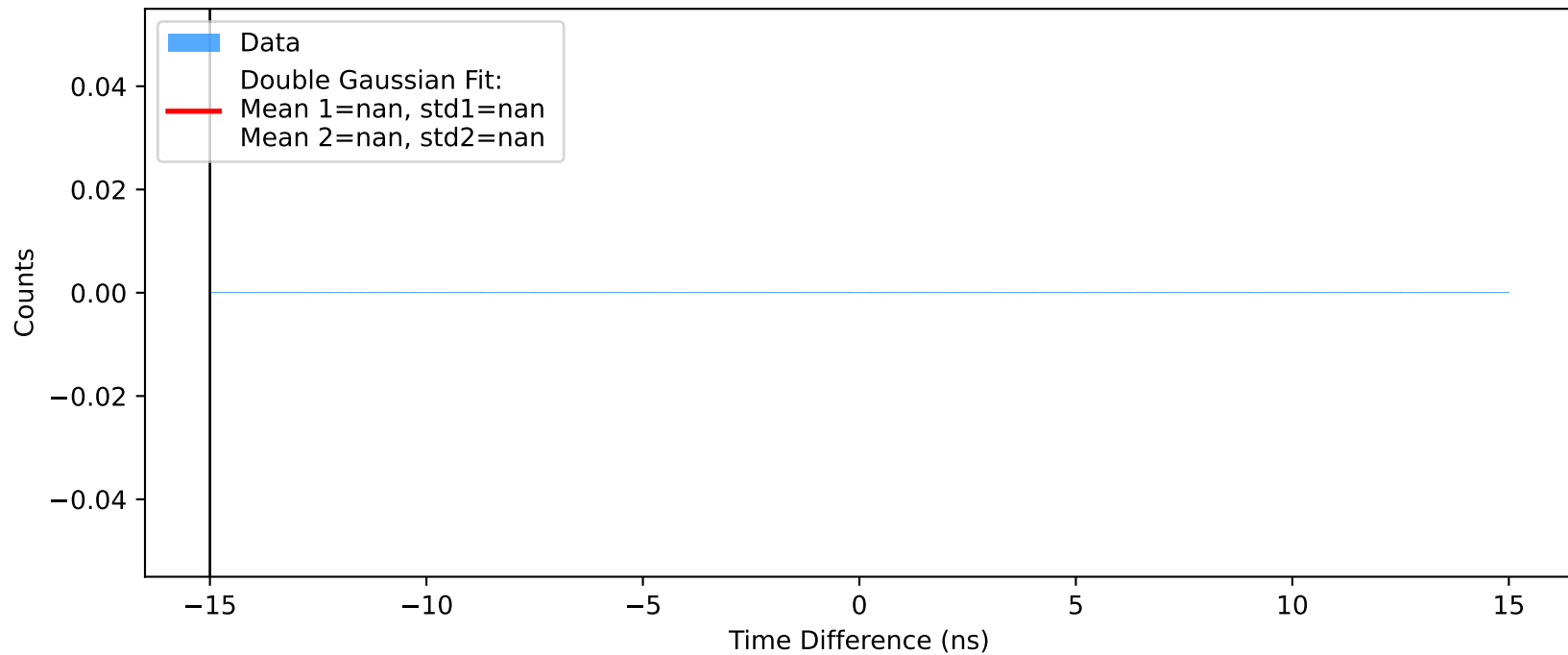
Double Gaussian Fit for hSecondary68to69



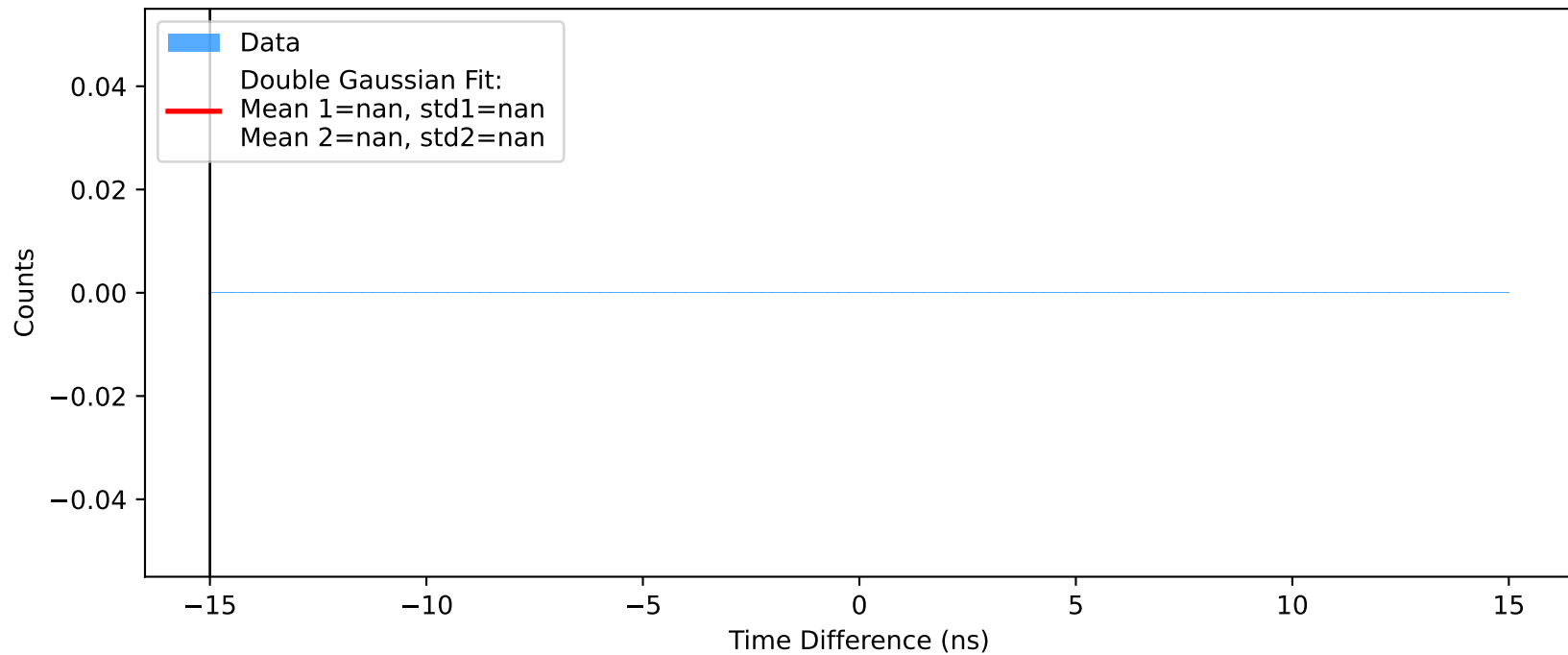
Double Gaussian Fit for hSecondary69to70



Double Gaussian Fit for hSecondary70to71

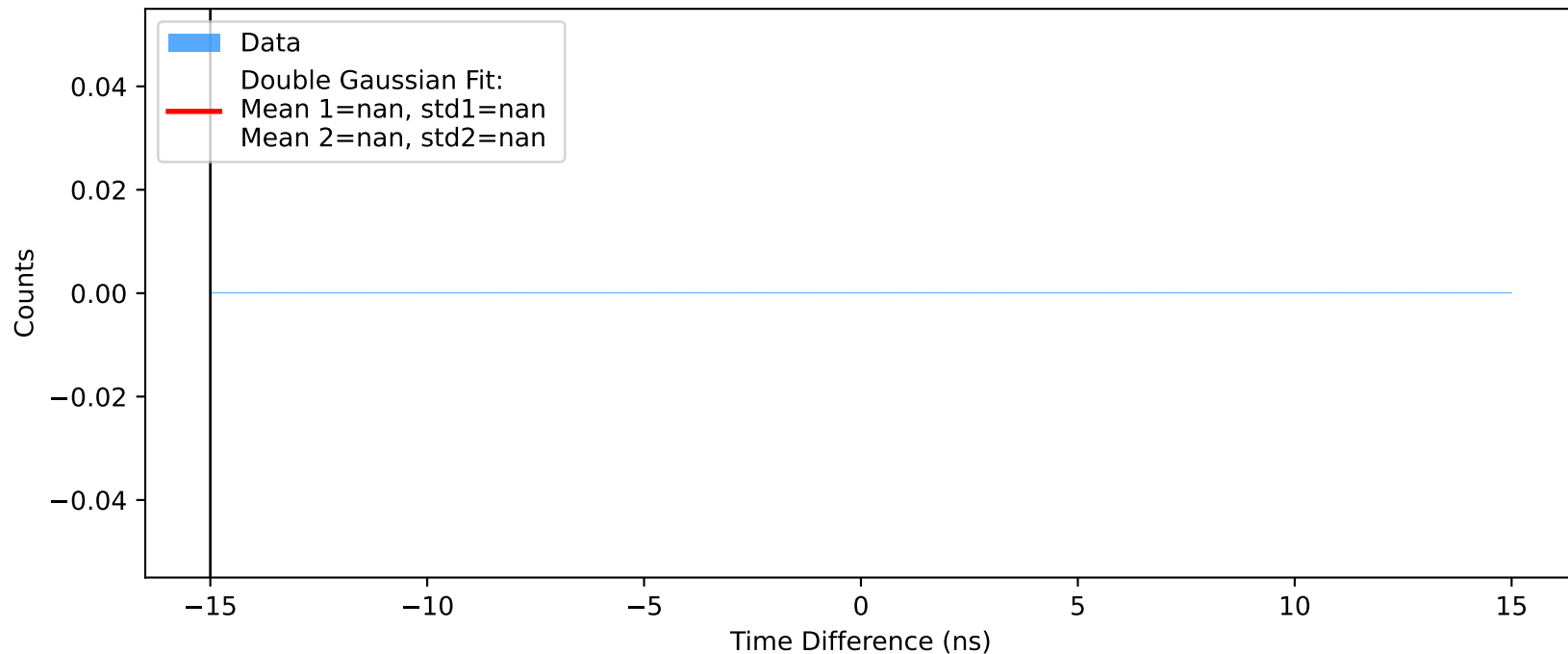


Double Gaussian Fit for hSecondary71to72

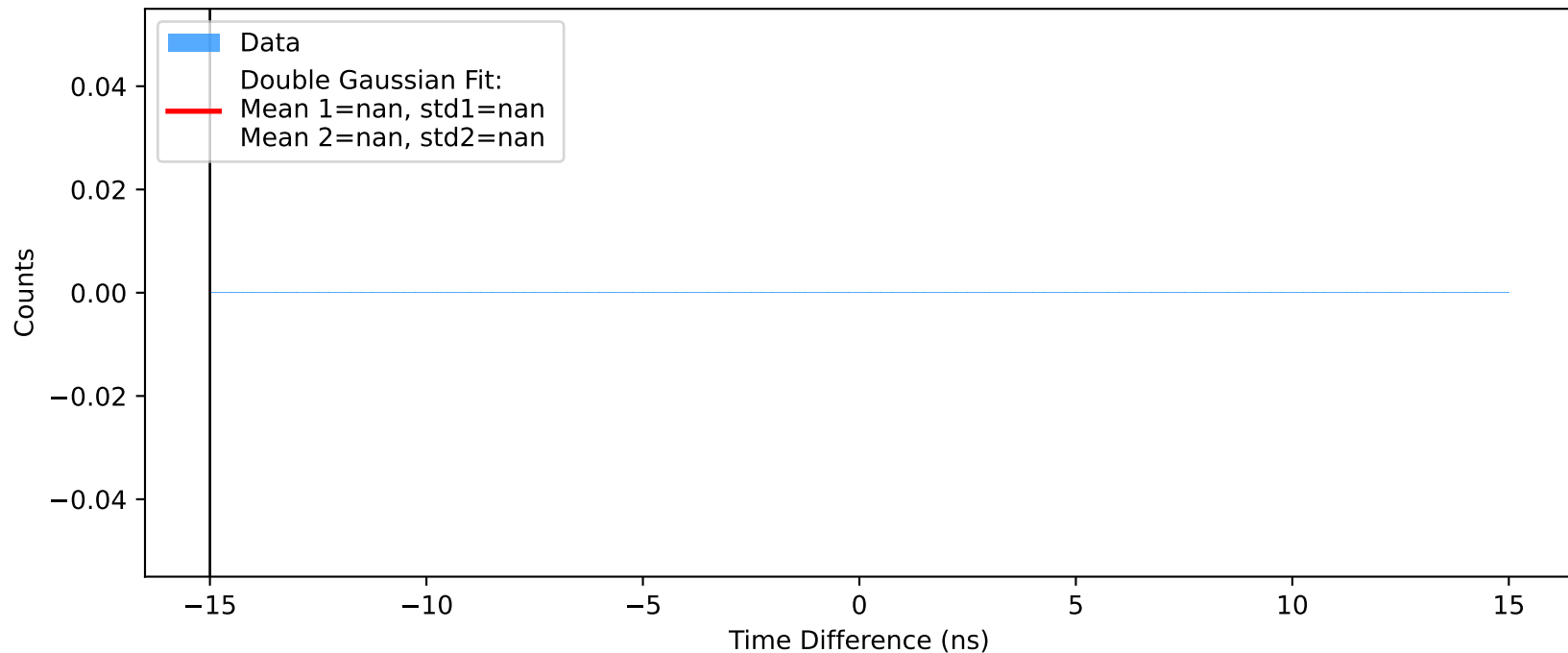




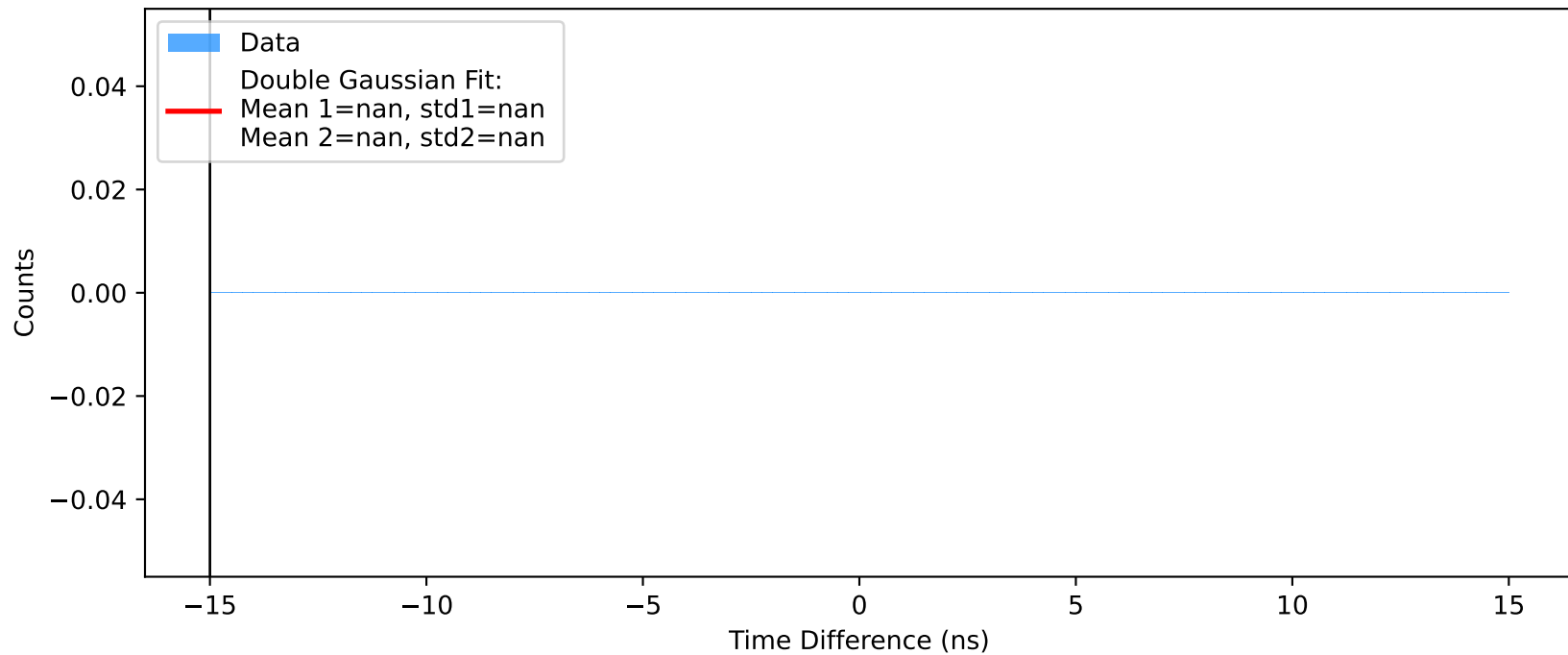
Double Gaussian Fit for hSecondary72to73



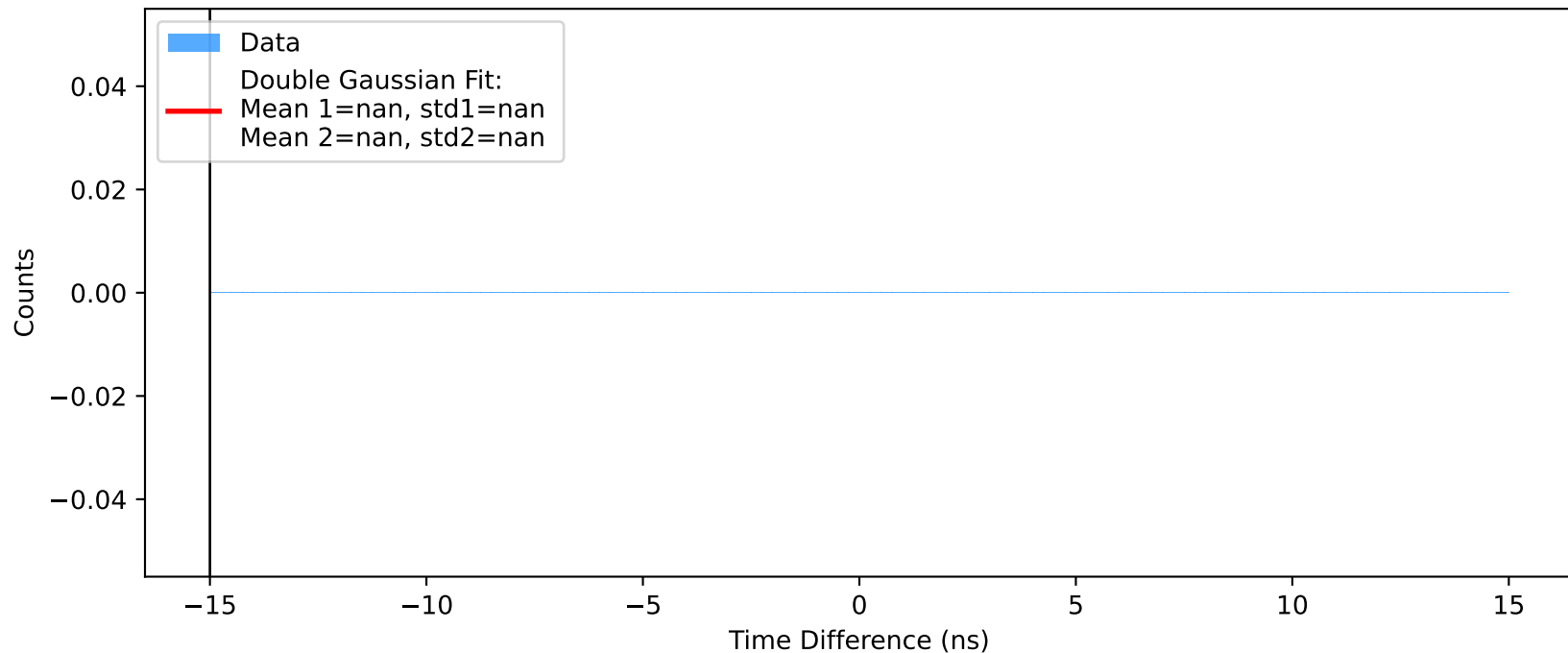
Double Gaussian Fit for hSecondary73to74



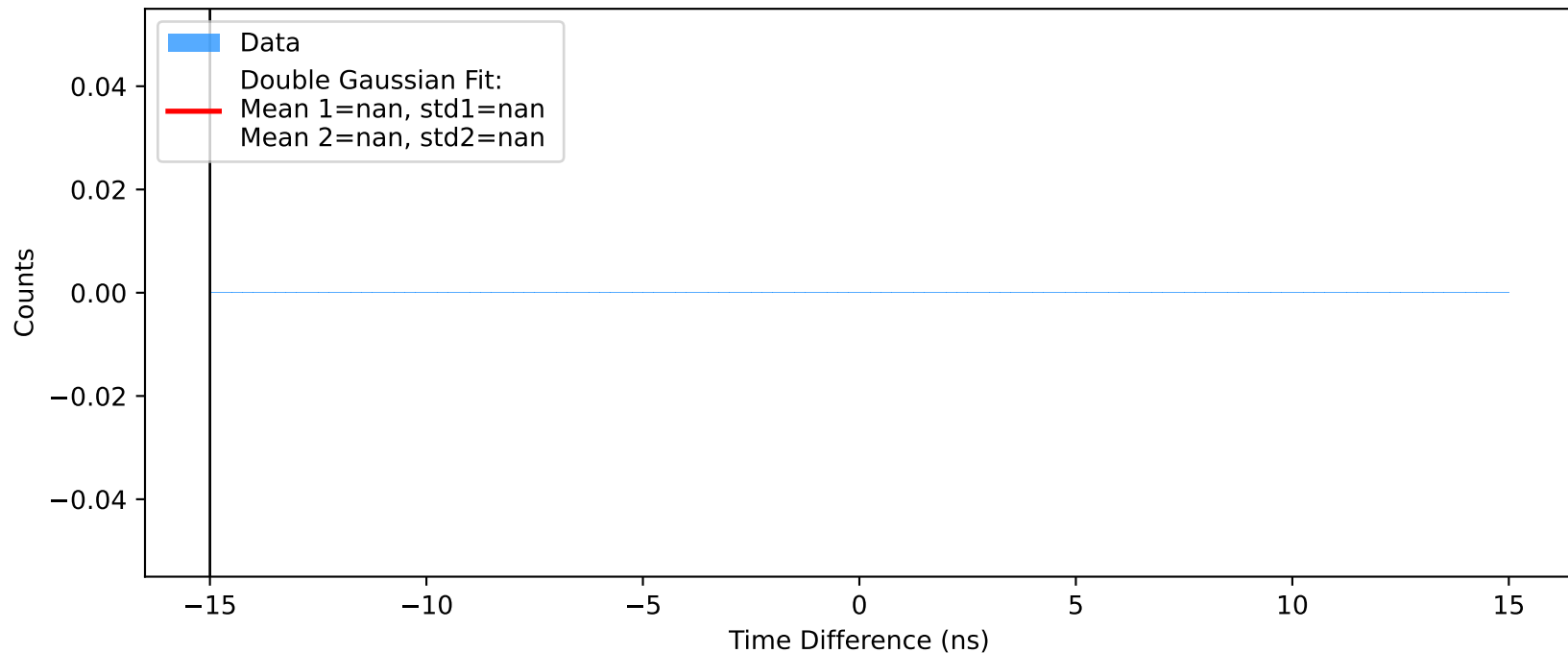
Double Gaussian Fit for hSecondary74to75



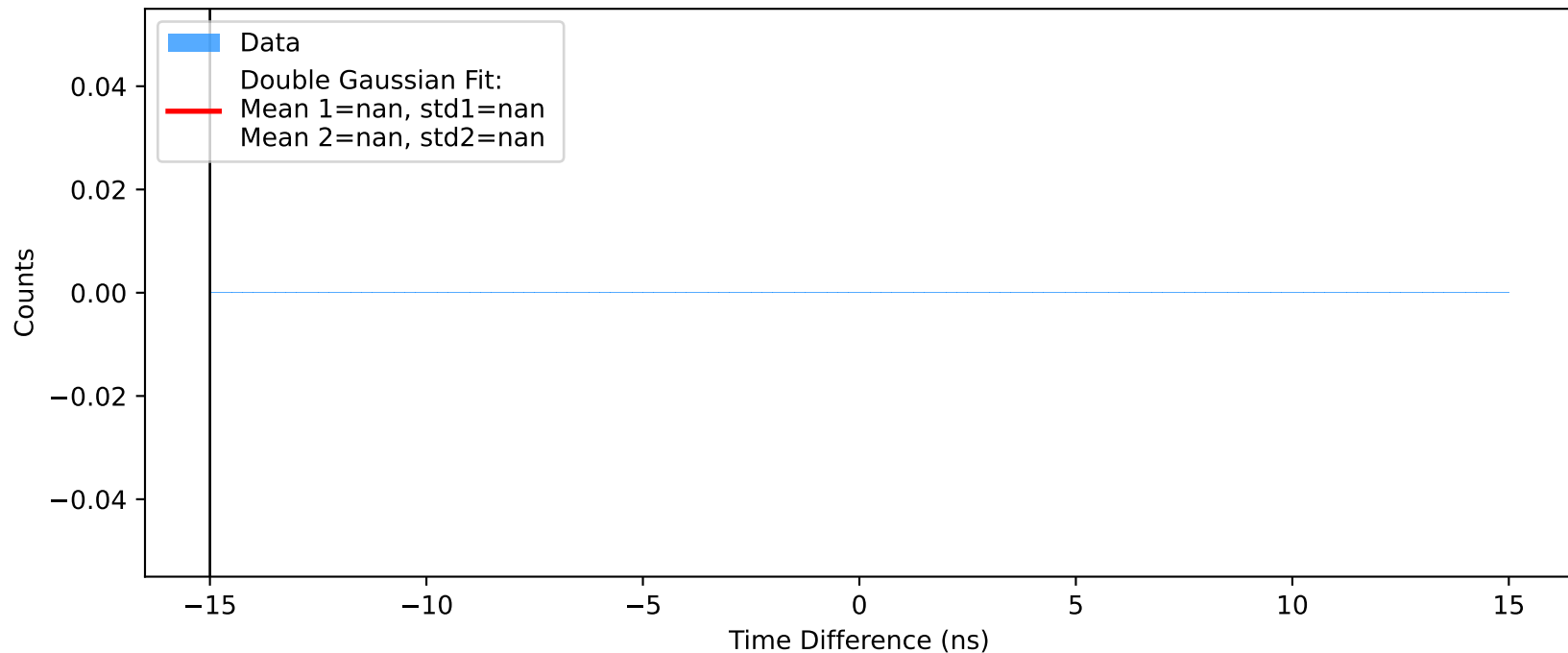
Double Gaussian Fit for hSecondary75to76



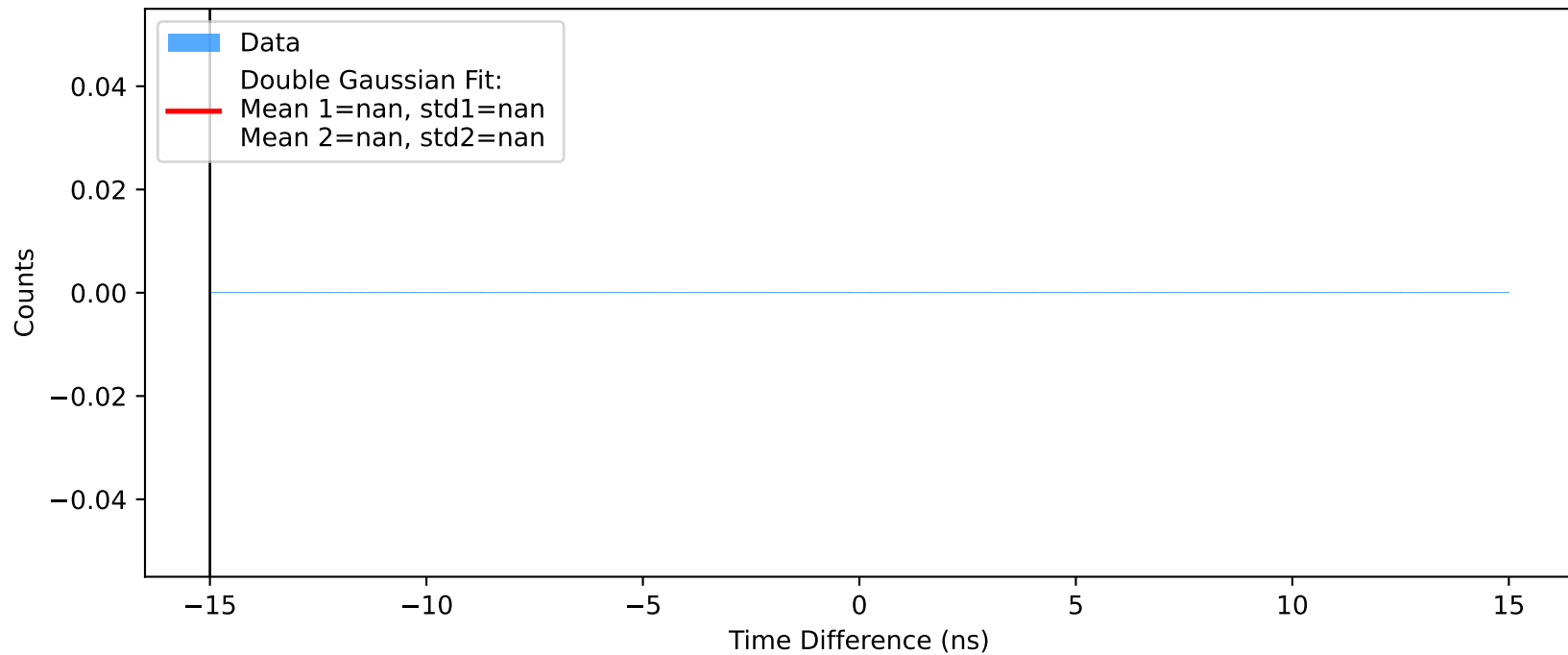
Double Gaussian Fit for hSecondary76to77



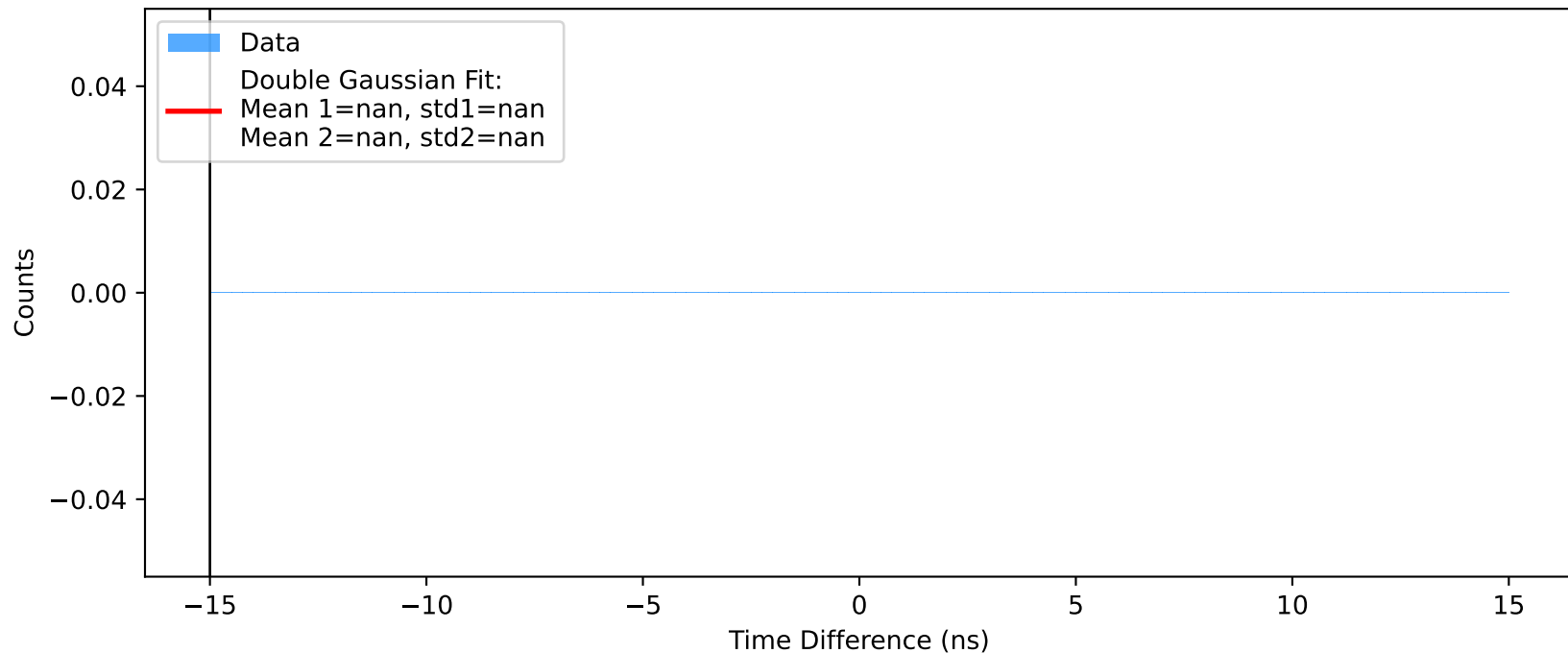
Double Gaussian Fit for hSecondary77to78



Double Gaussian Fit for hSecondary78to79

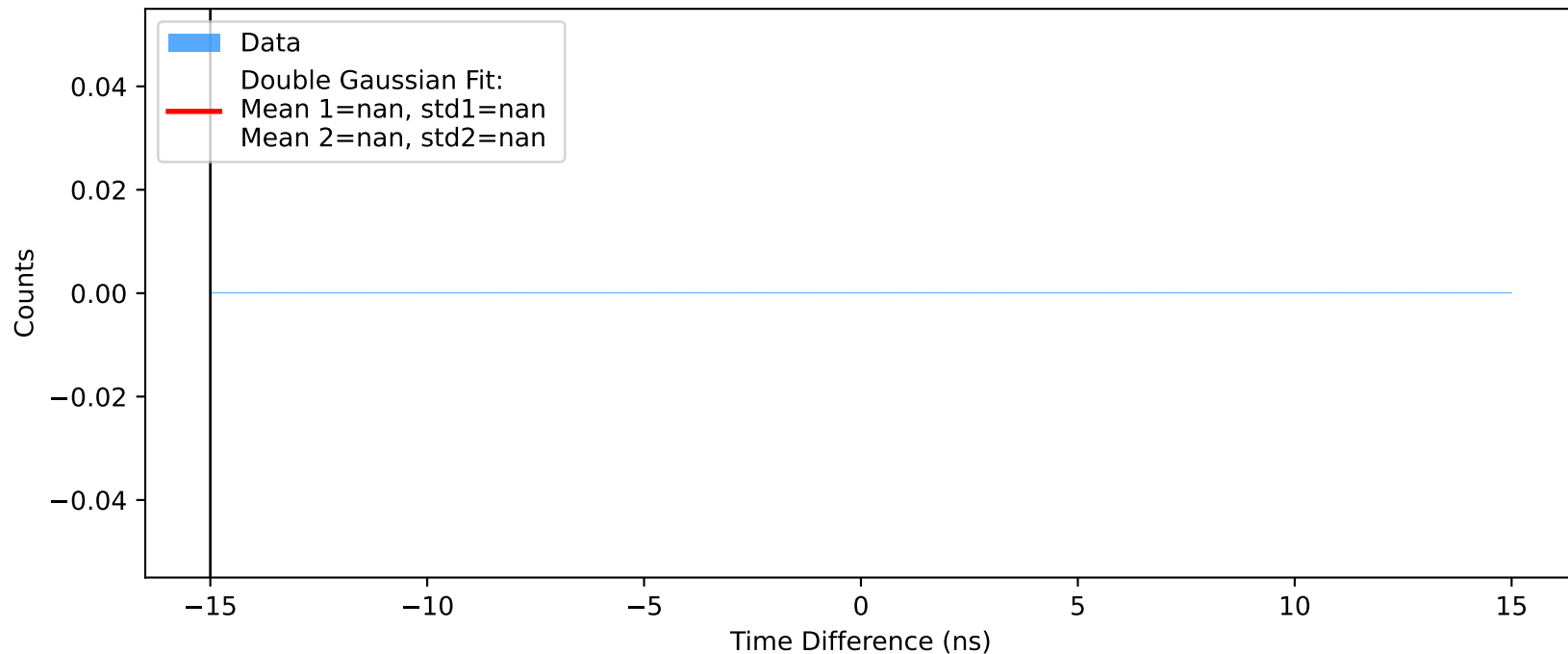


Double Gaussian Fit for hSecondary79to80

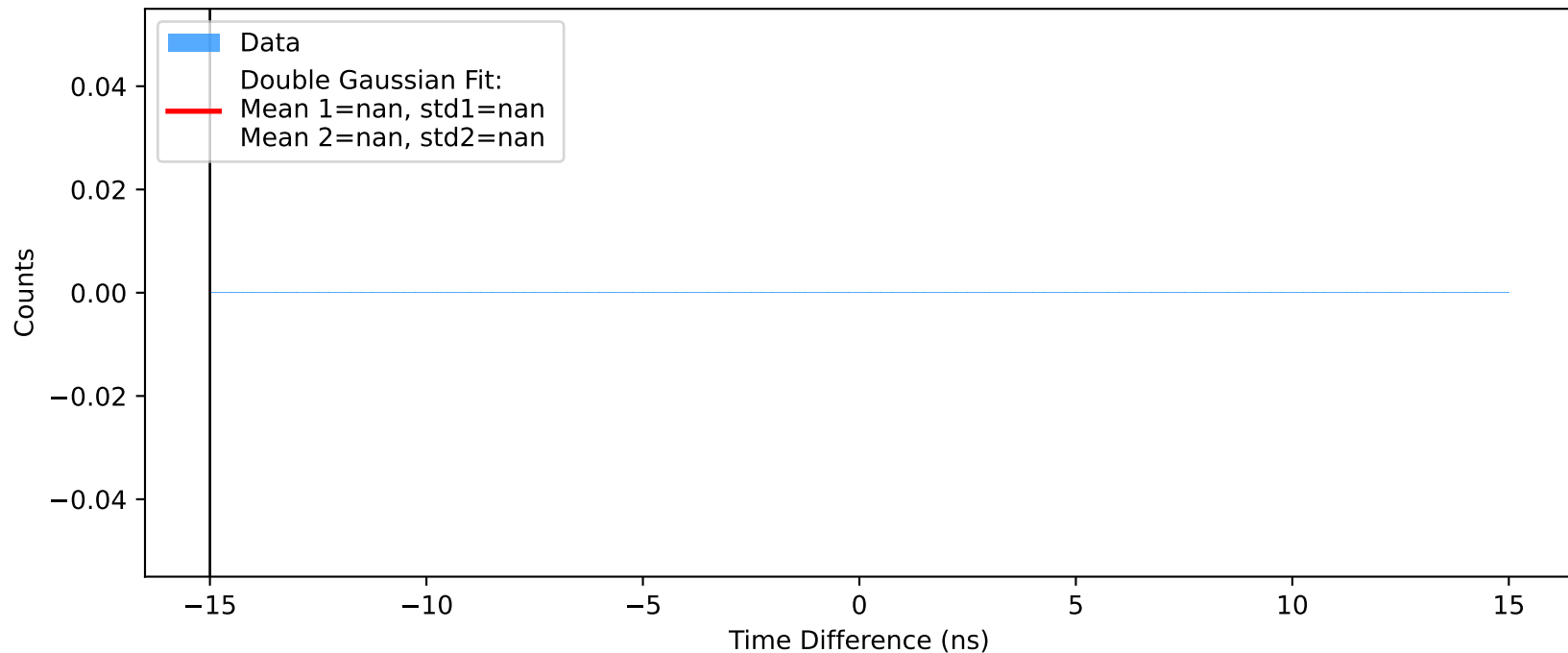




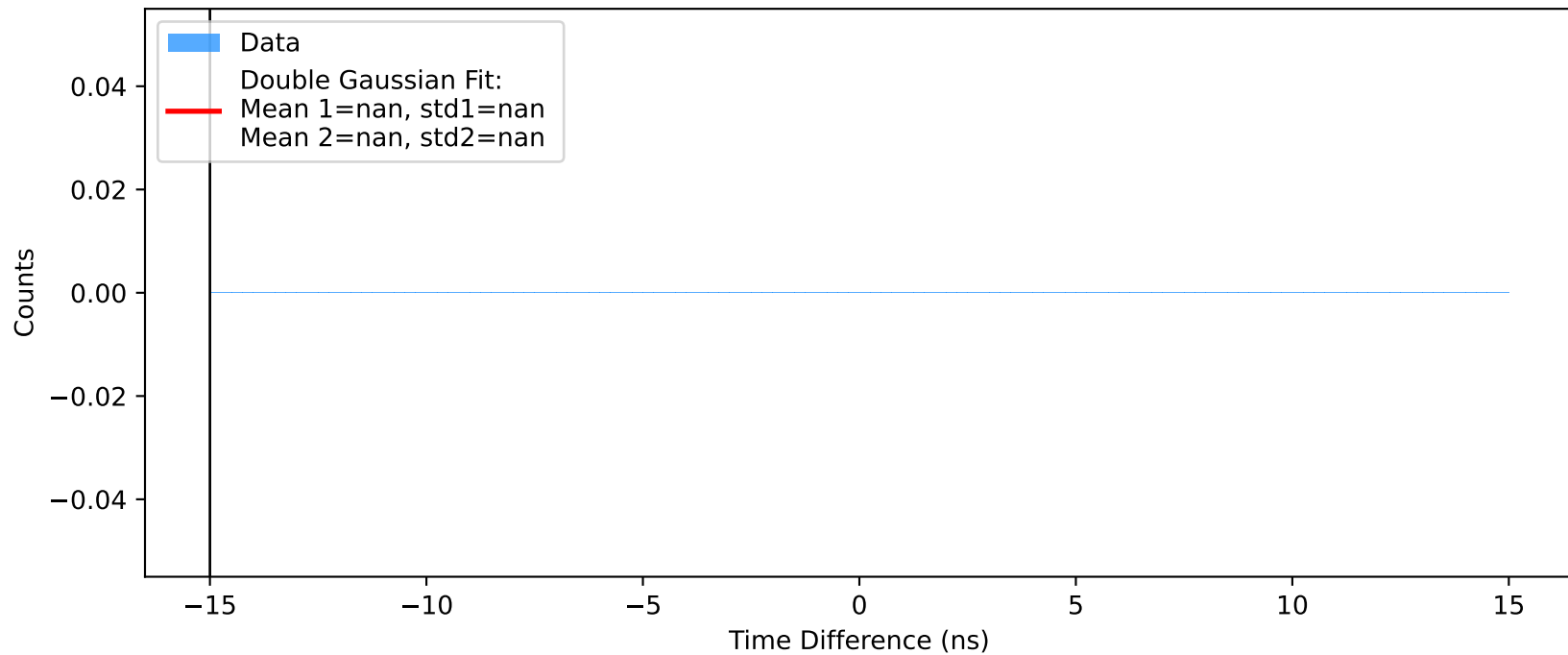
Double Gaussian Fit for hSecondary80to81



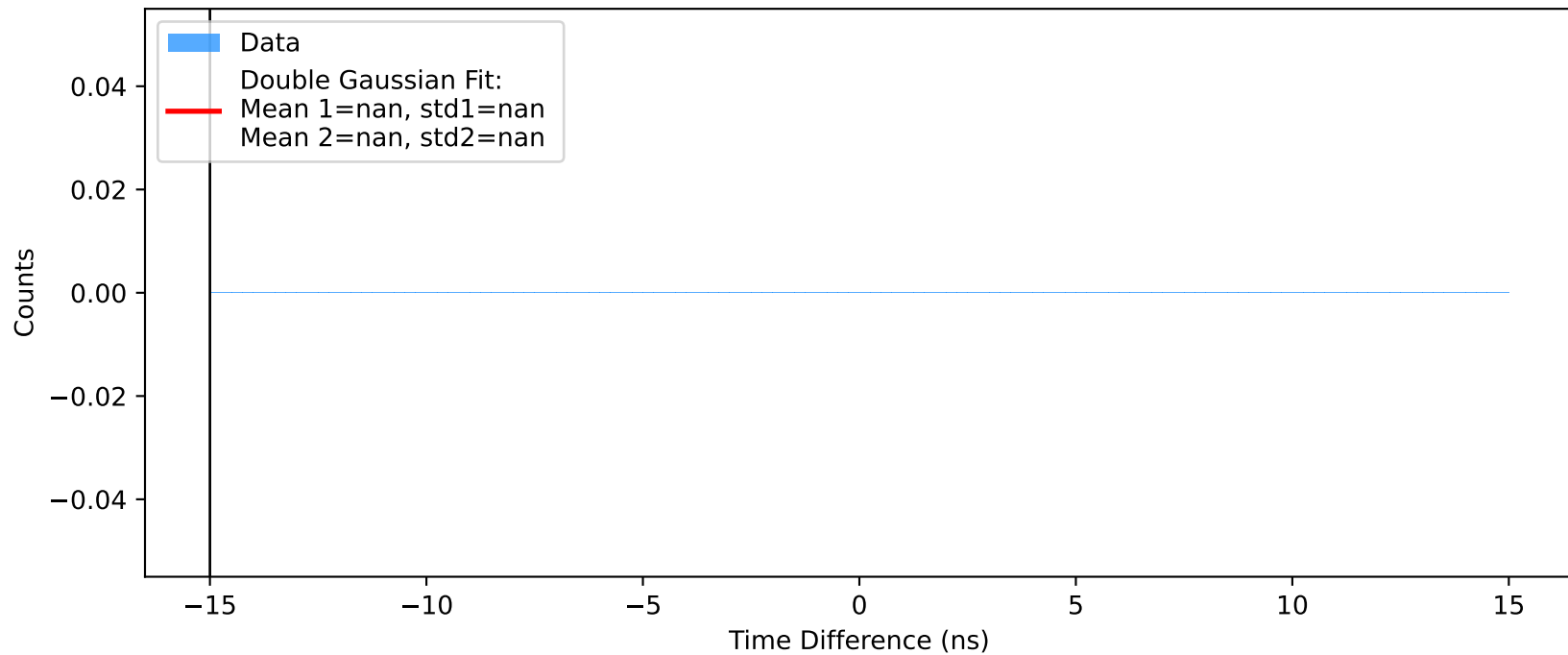
Double Gaussian Fit for hSecondary81to82



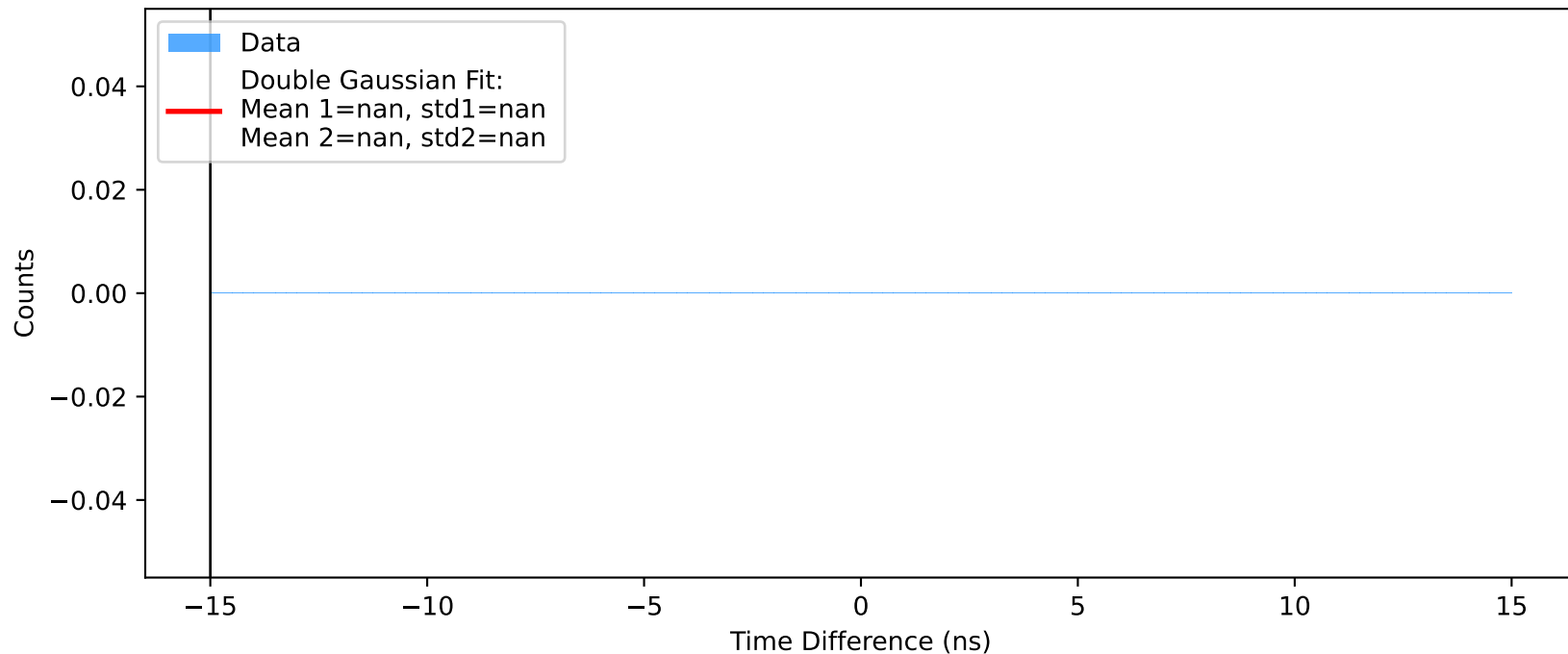
Double Gaussian Fit for hSecondary82to83



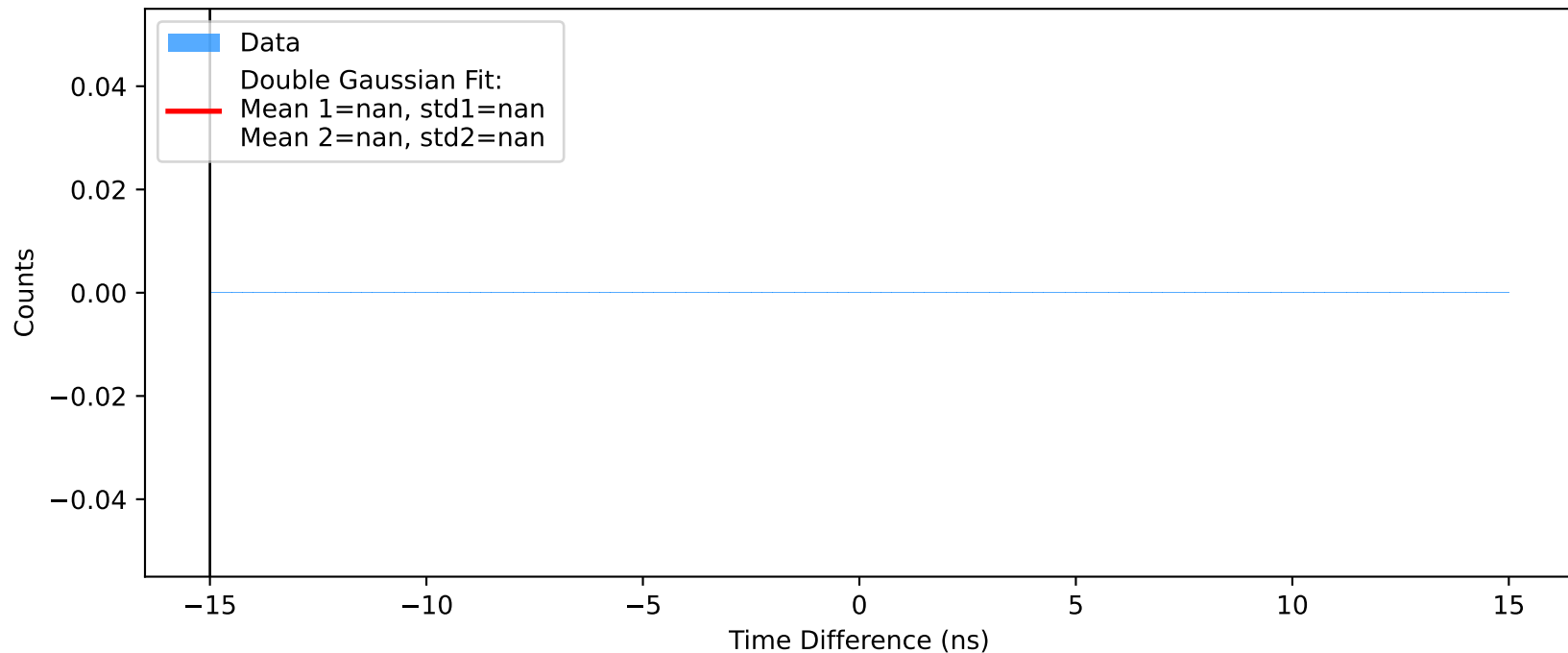
Double Gaussian Fit for hSecondary83to84



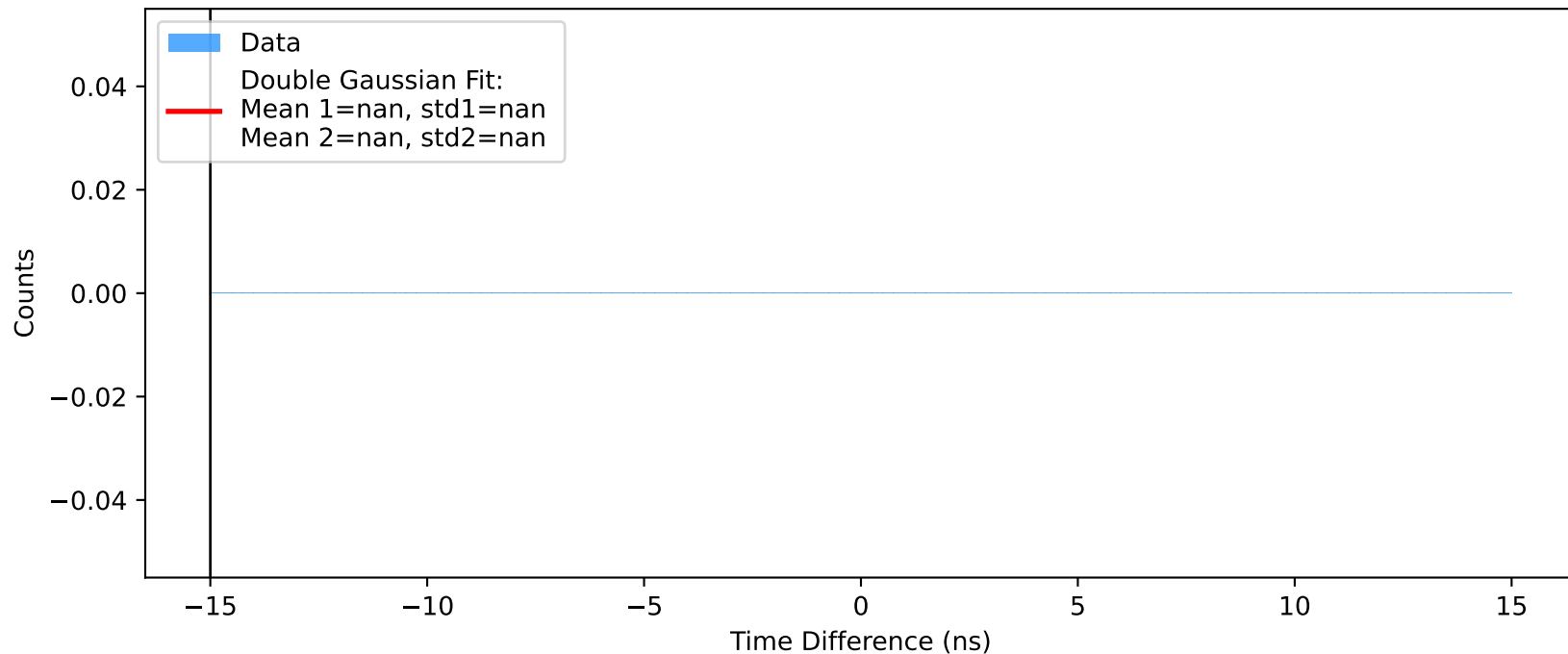
Double Gaussian Fit for hSecondary84to85



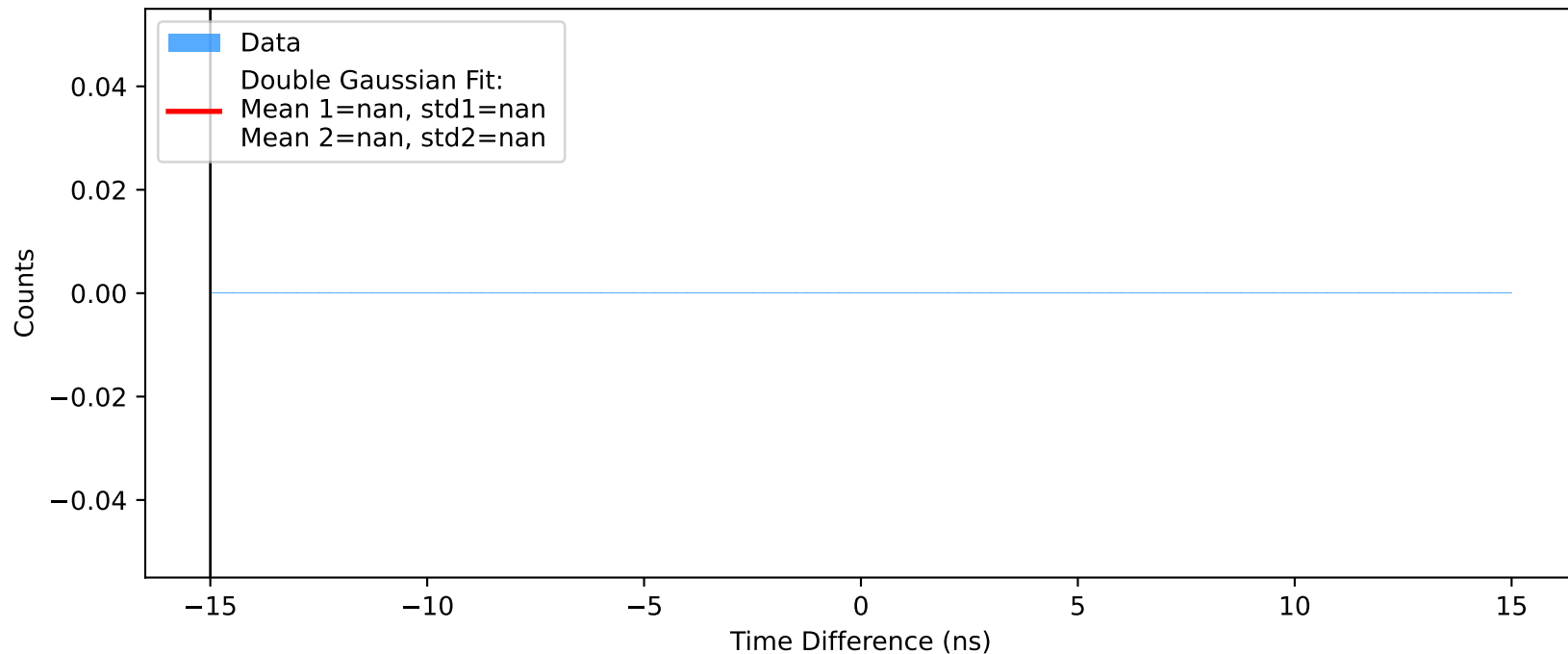
Double Gaussian Fit for hSecondary85to86



Double Gaussian Fit for hSecondary86to87



Double Gaussian Fit for hSecondary87to88





Double Gaussian Fit for hSecondary88to89

