

#### Double Gaussian Fit for hSecondary9to10 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04

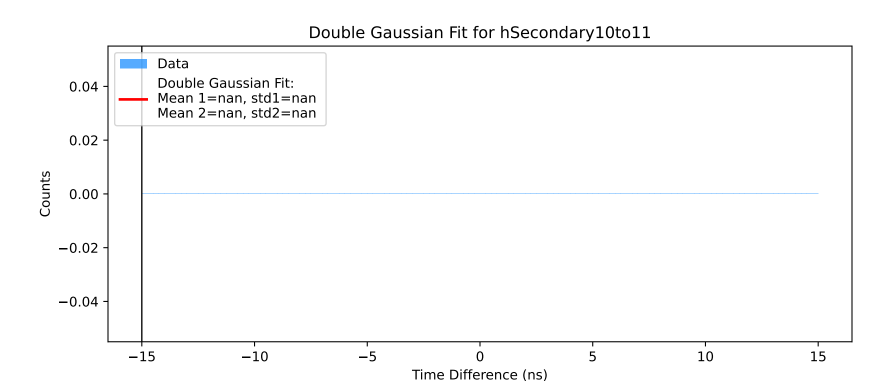
Time Difference (ns)

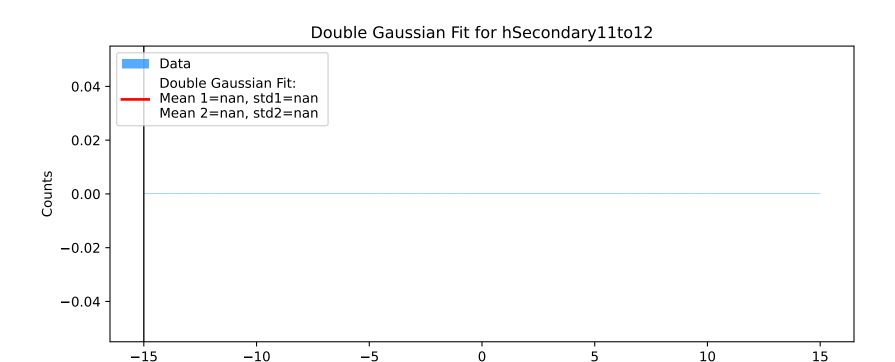
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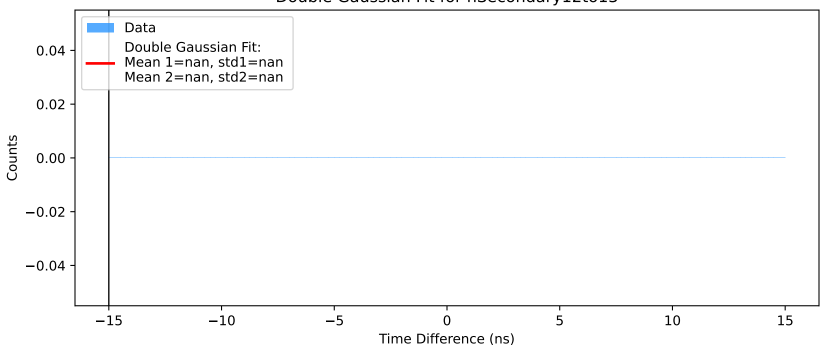
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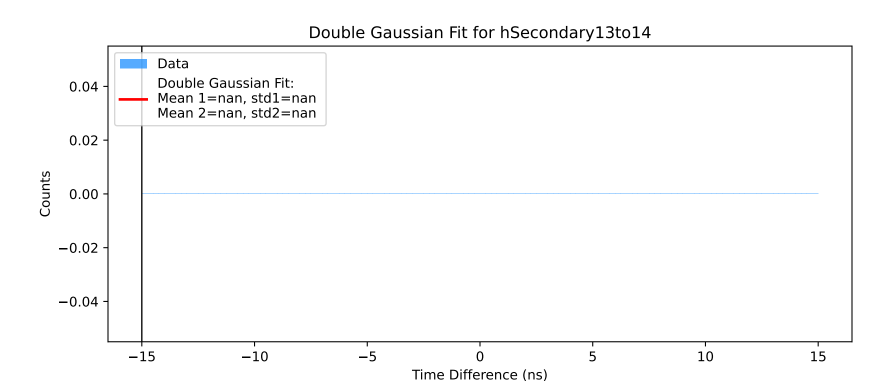
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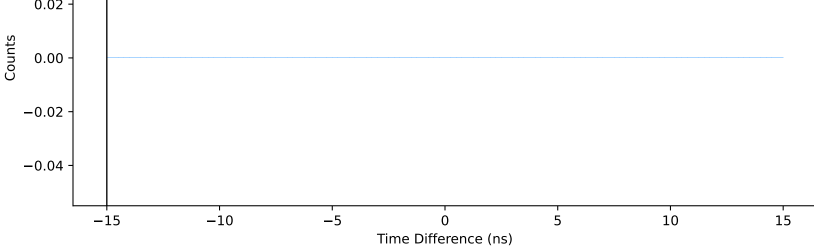


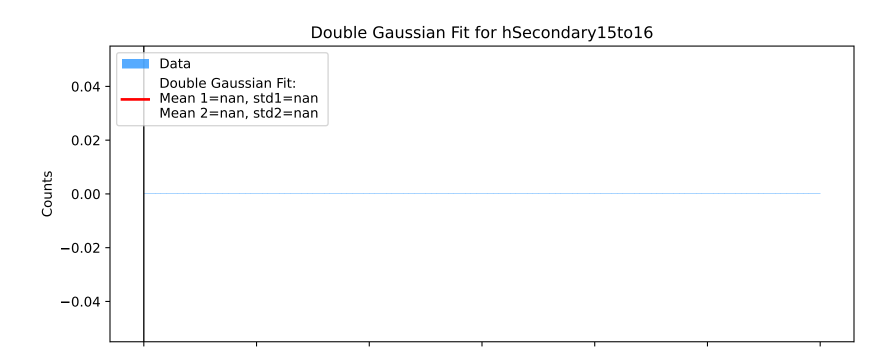
## Double Gaussian Fit for hSecondary12to13





### Double Gaussian Fit for hSecondary14to15 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 0.00 -0.02-0.04



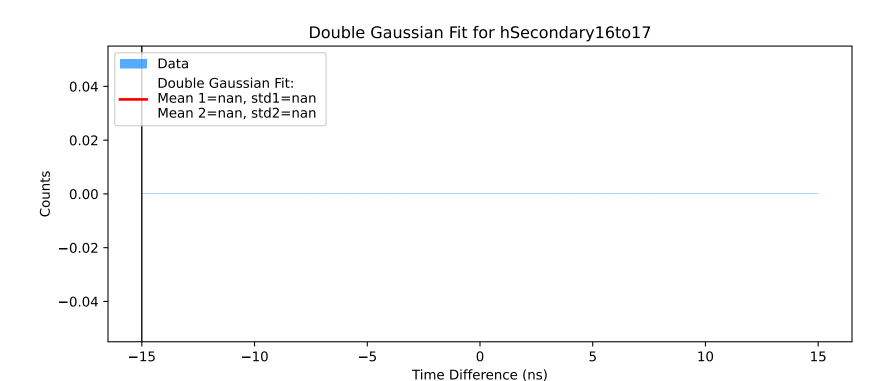


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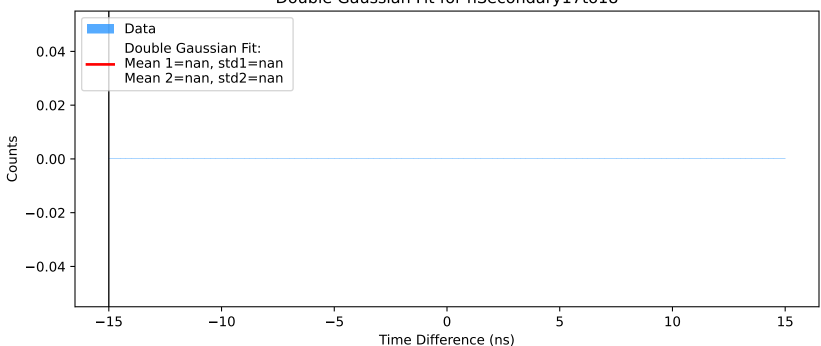
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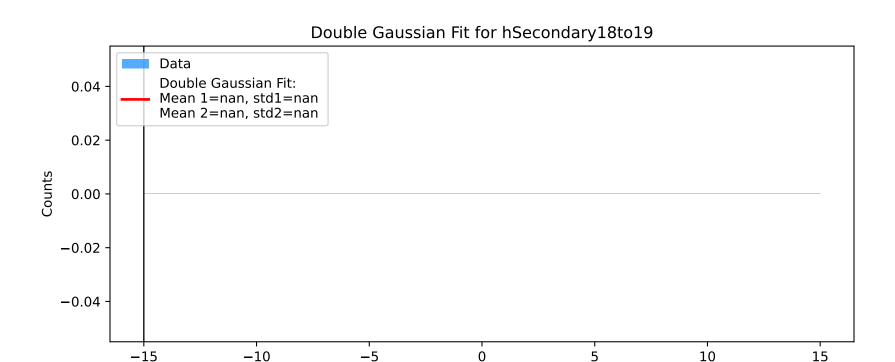
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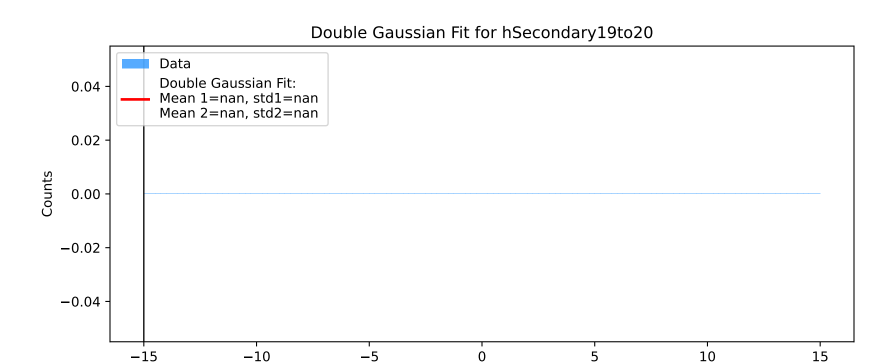
-10



#### Double Gaussian Fit for hSecondary17to18







#### Double Gaussian Fit for hSecondary20to21 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04

Time Difference (ns)

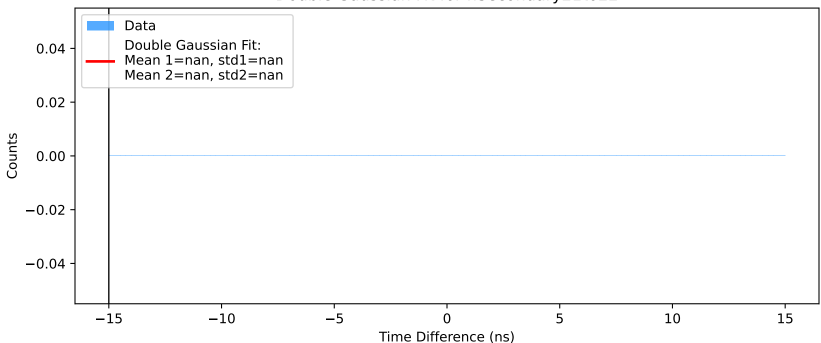
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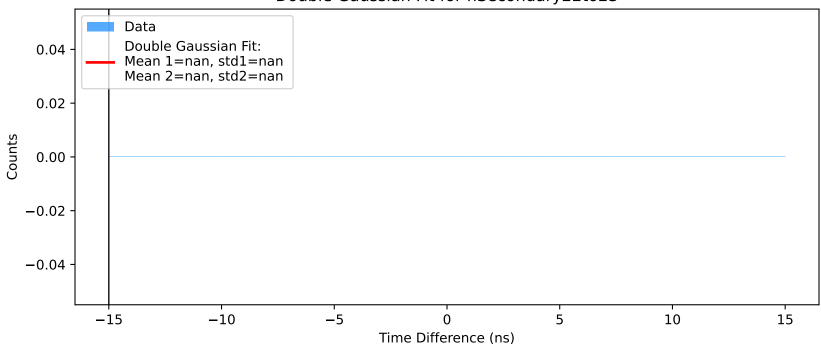
-15

-10

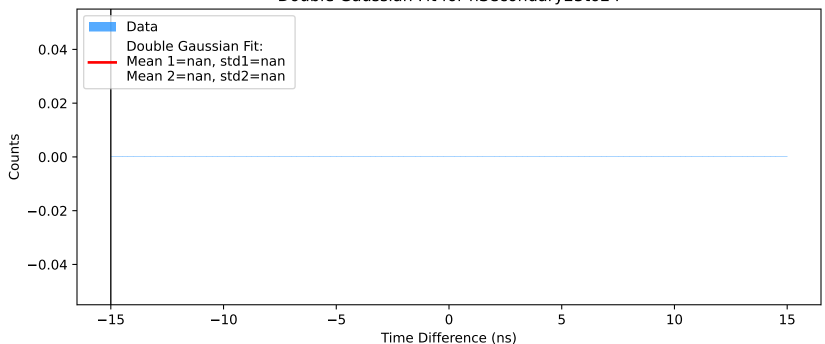
# Double Gaussian Fit for hSecondary21to22



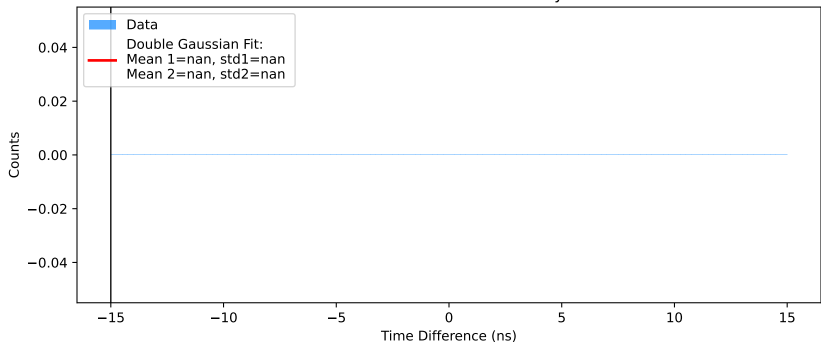
#### Double Gaussian Fit for hSecondary22to23



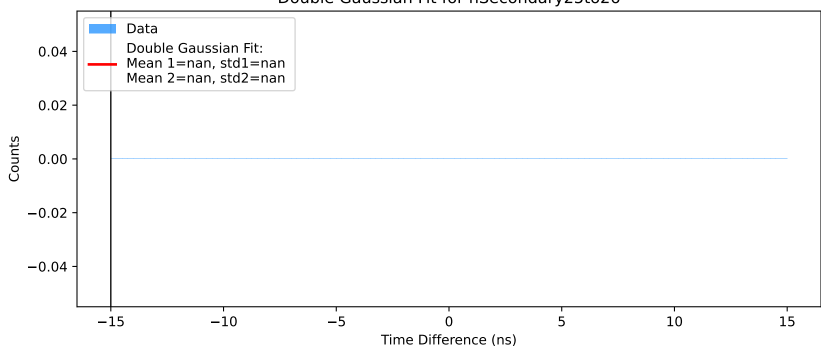
### Double Gaussian Fit for hSecondary23to24

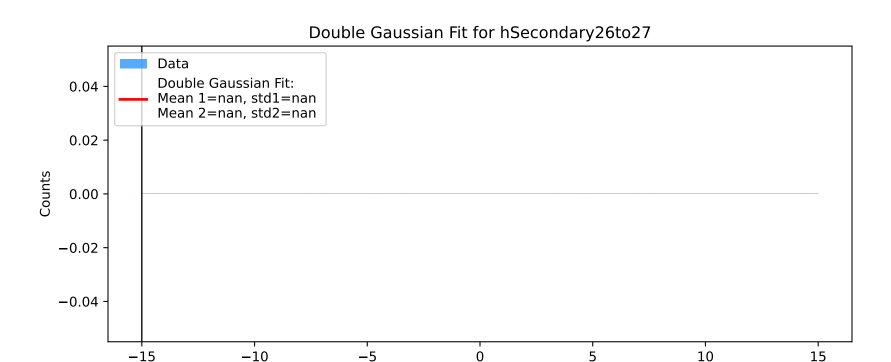


## Double Gaussian Fit for hSecondary24to25

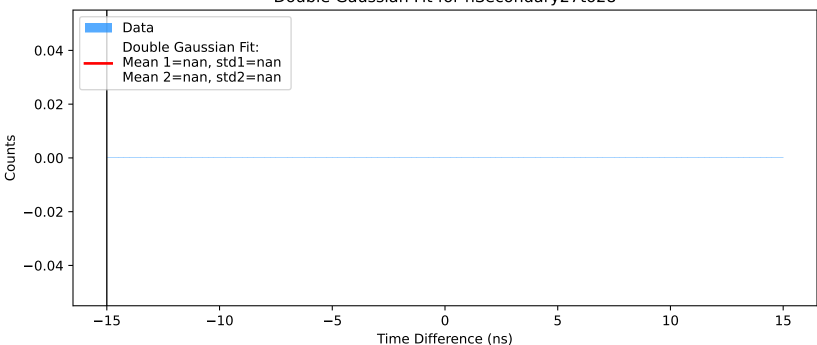


### Double Gaussian Fit for hSecondary25to26

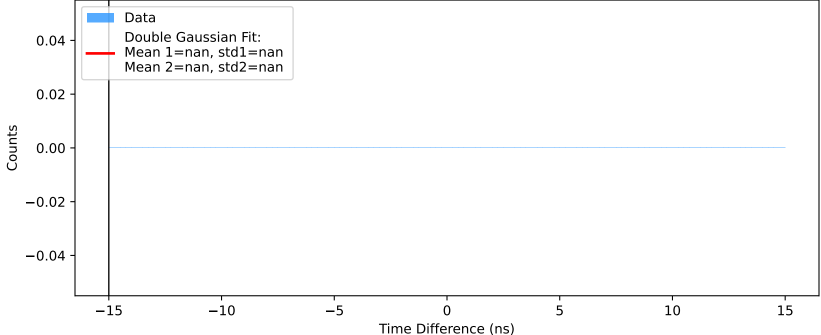




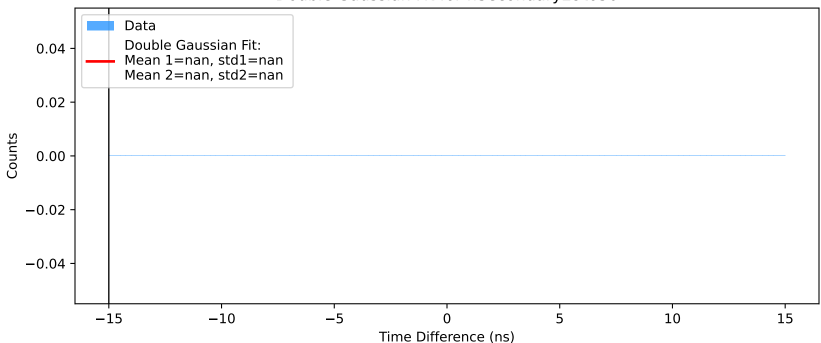
#### Double Gaussian Fit for hSecondary27to28

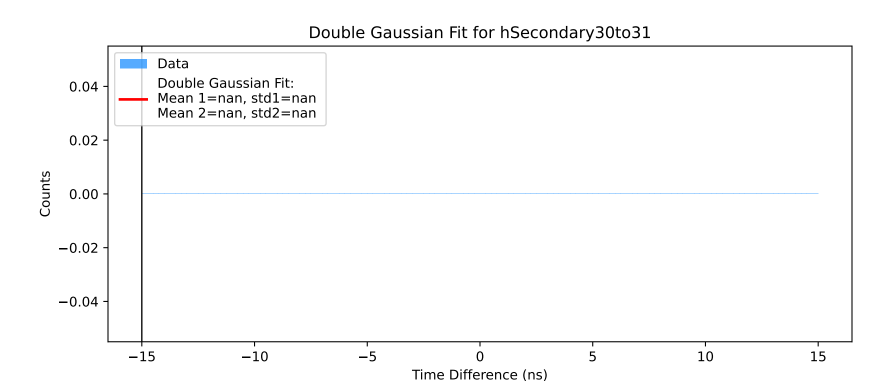


#### Double Gaussian Fit for hSecondary28to29 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan

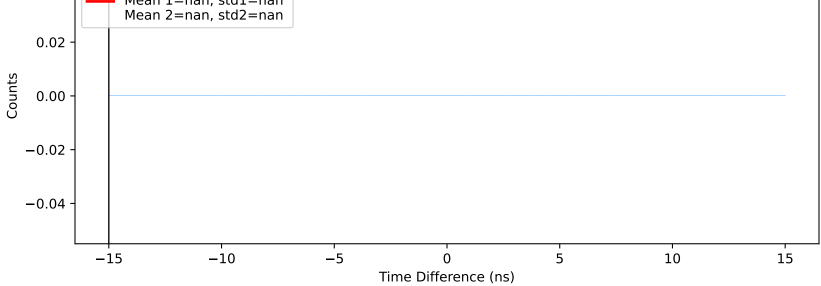


#### Double Gaussian Fit for hSecondary29to30

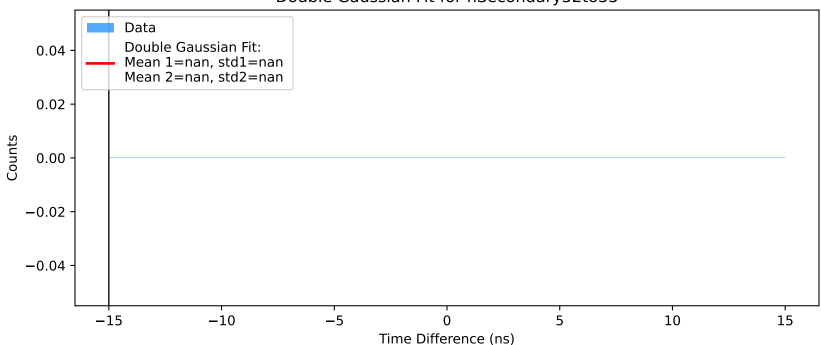




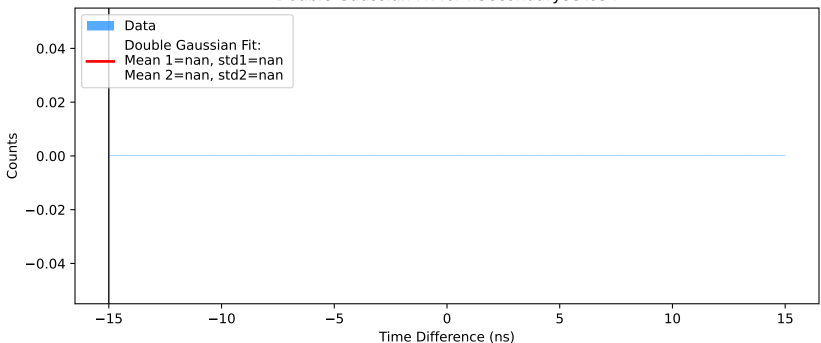
### Double Gaussian Fit for hSecondary31to32 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 0.00 -0.02

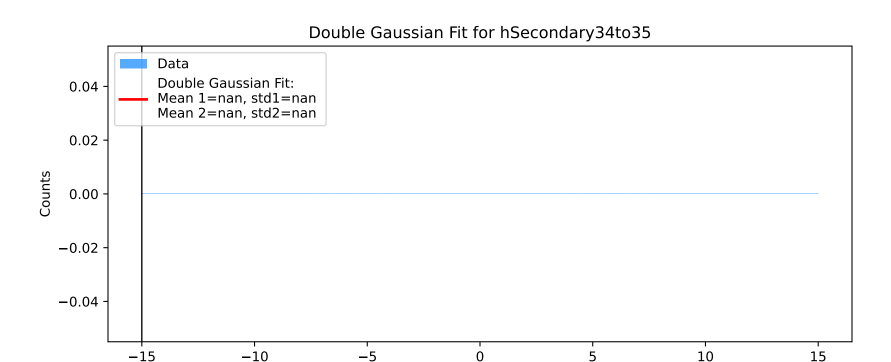


#### Double Gaussian Fit for hSecondary32to33

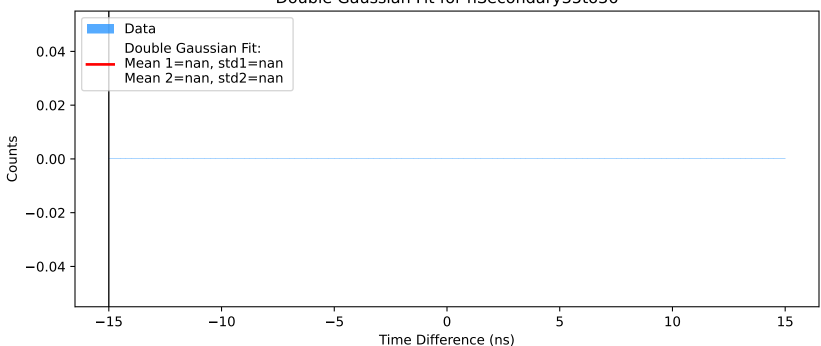


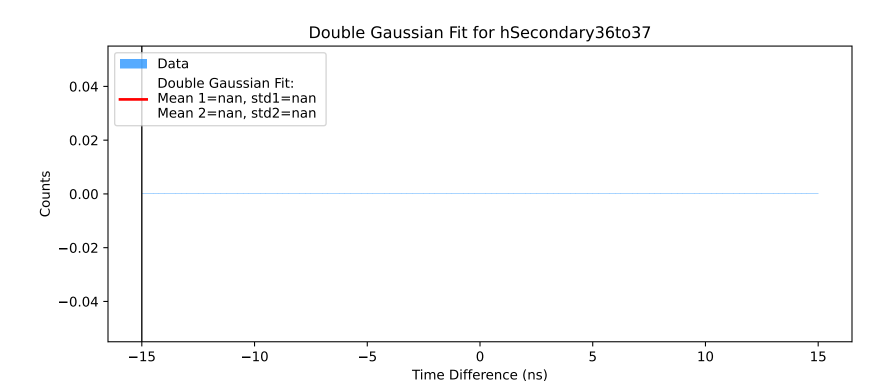
## Double Gaussian Fit for hSecondary33to34



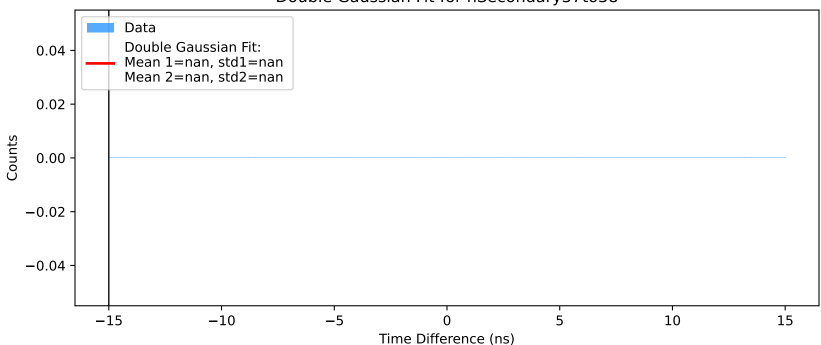


## Double Gaussian Fit for hSecondary35to36

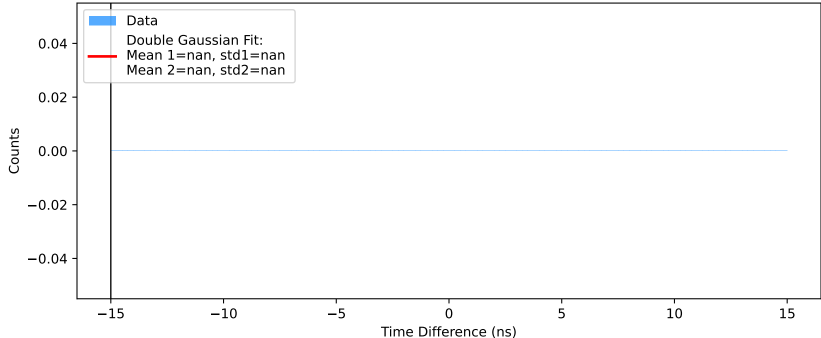


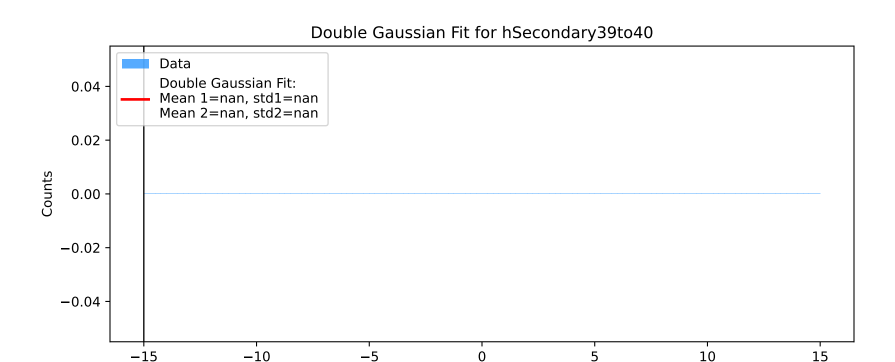


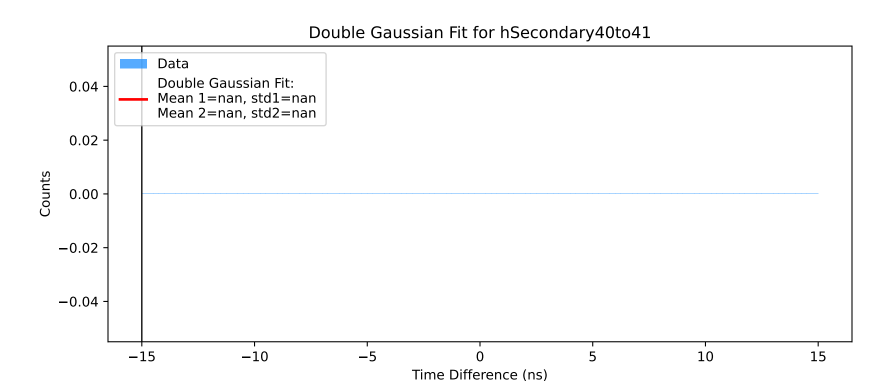
#### Double Gaussian Fit for hSecondary37to38

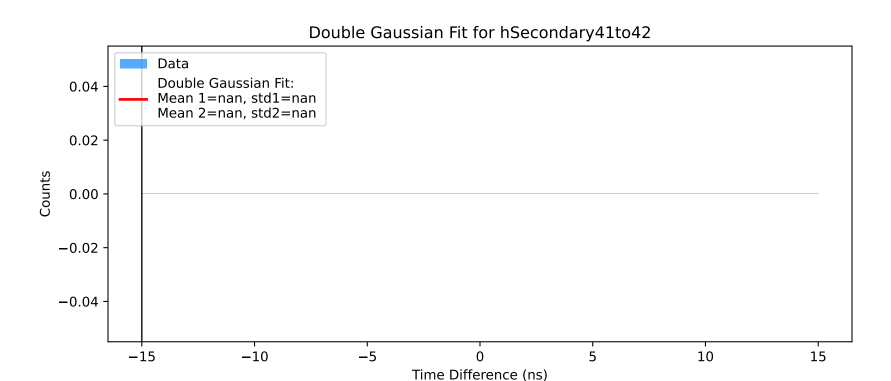


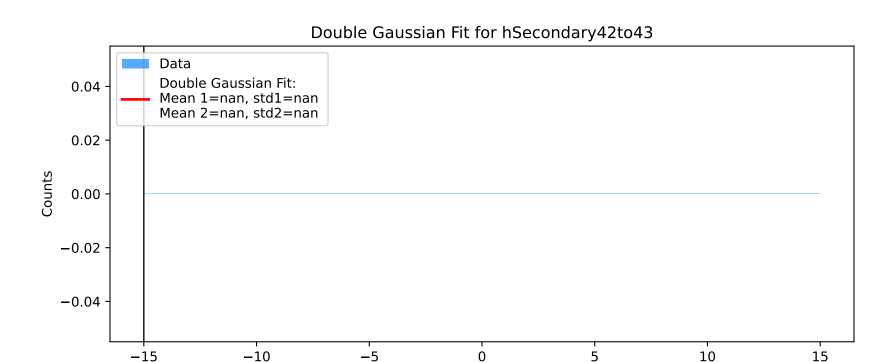
### Double Gaussian Fit for hSecondary38to39 Data Double Gaussian Fit:









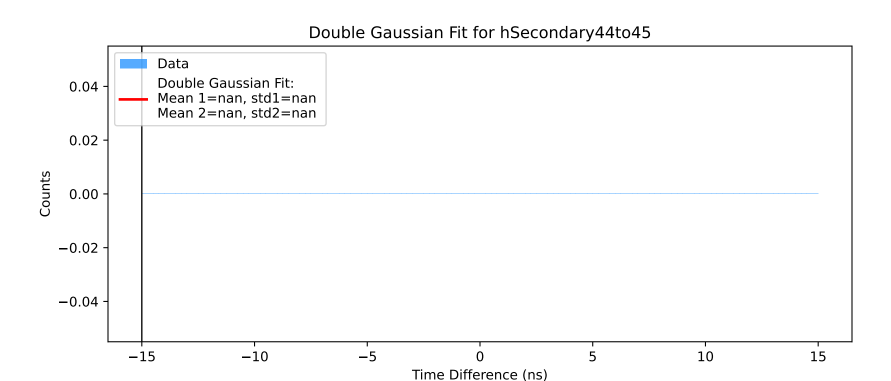


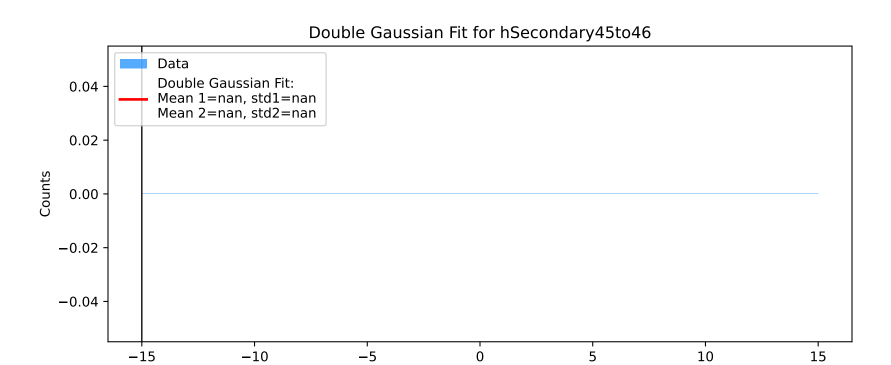
## Double Gaussian Fit for hSecondary43to44 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.0410

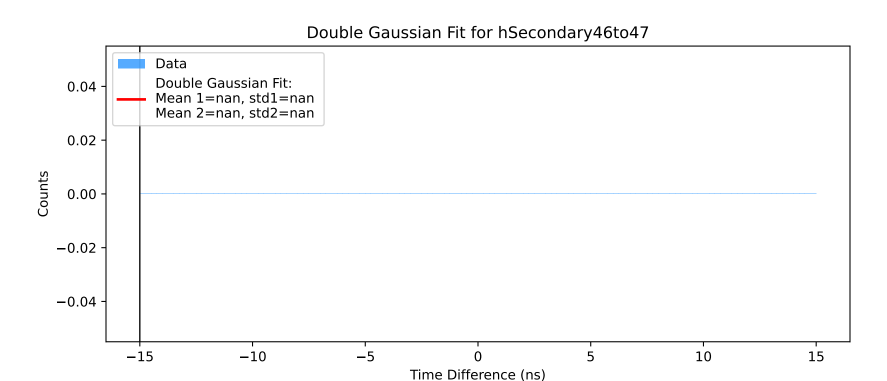
Time Difference (ns)

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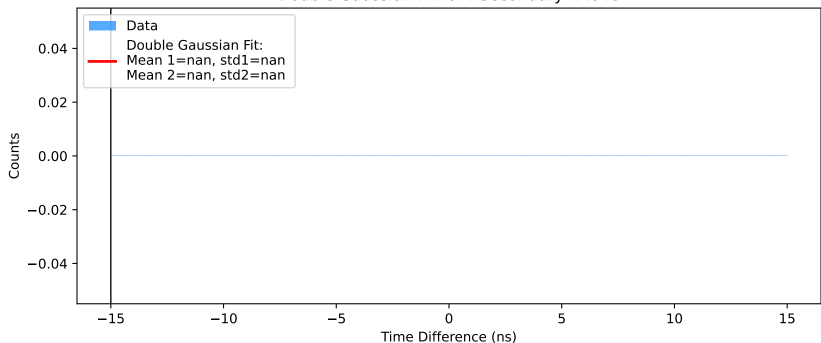
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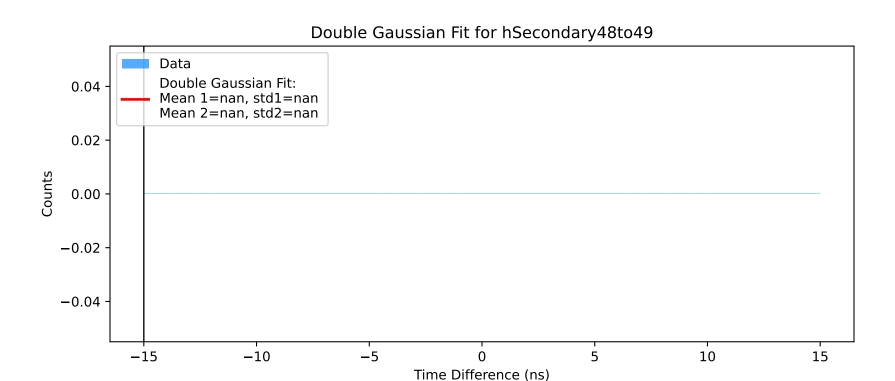






### Double Gaussian Fit for hSecondary47to48





## Double Gaussian Fit for hSecondary49to50 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04

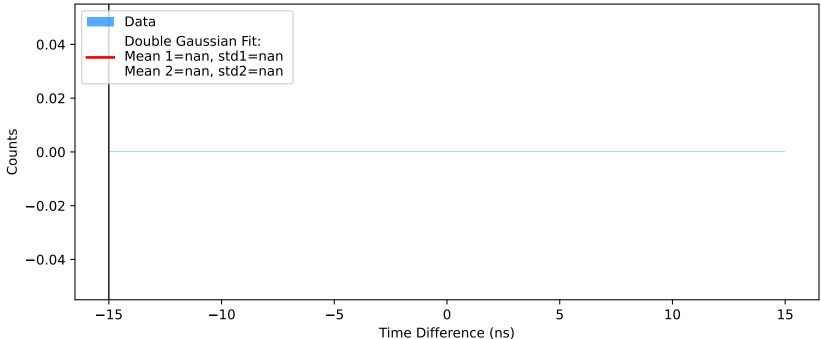
Time Difference (ns)

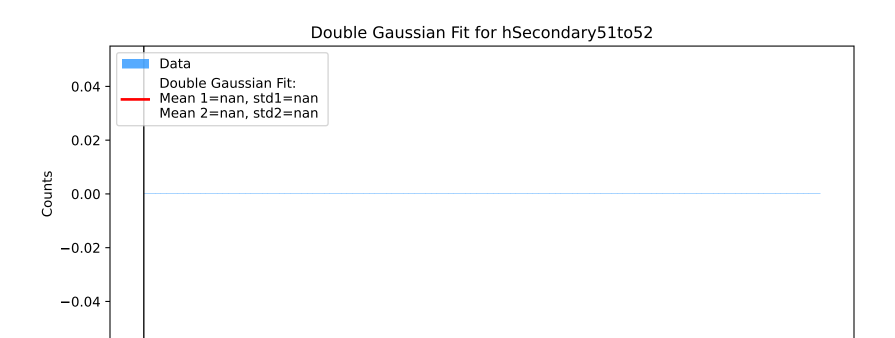
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-15

# Double Gaussian Fit for hSecondary50to51



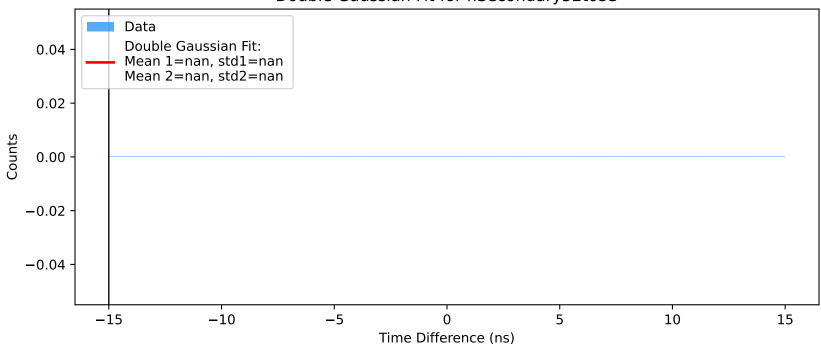


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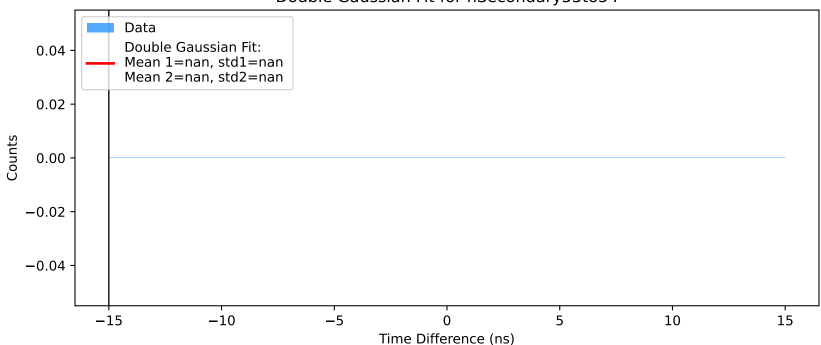
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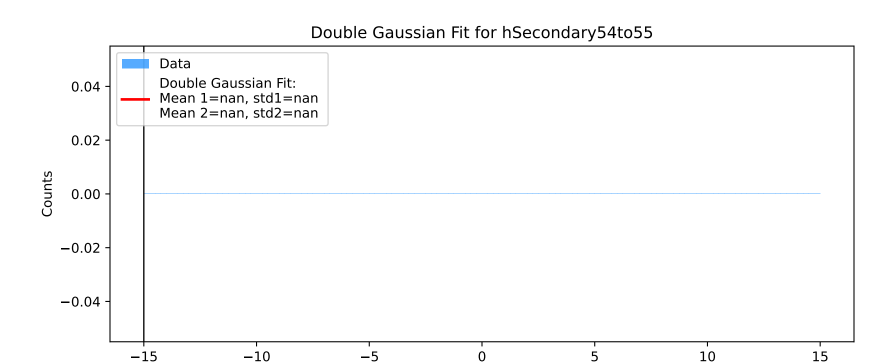
-15

# Double Gaussian Fit for hSecondary52to53

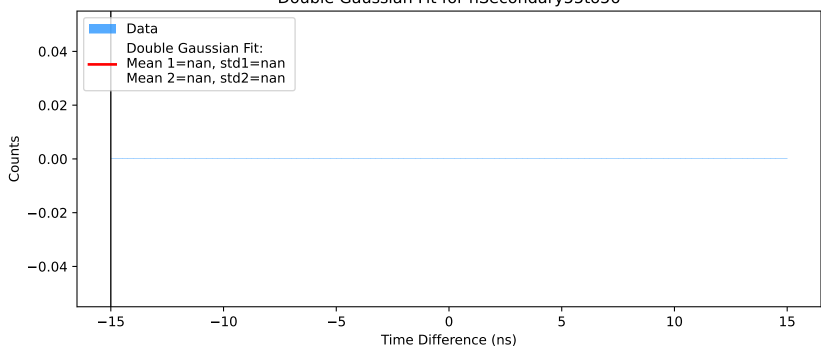


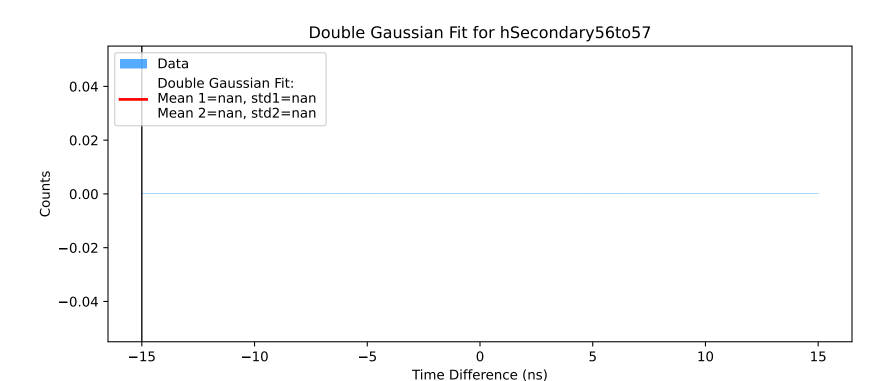
# Double Gaussian Fit for hSecondary53to54



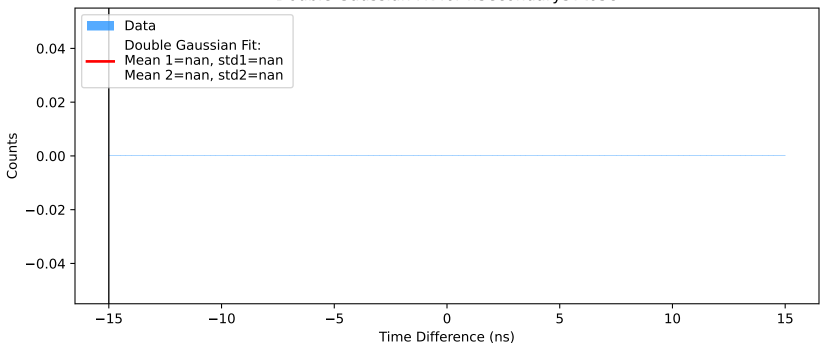


# Double Gaussian Fit for hSecondary55to56

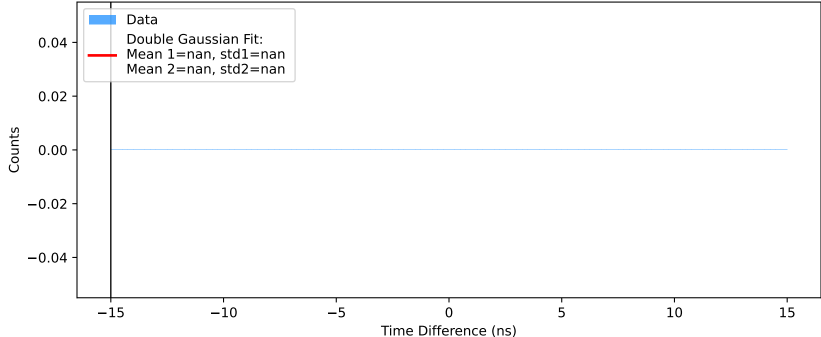




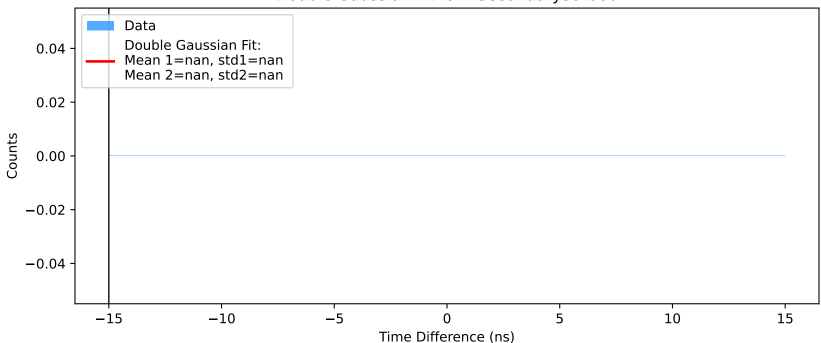
#### Double Gaussian Fit for hSecondary57to58



### Double Gaussian Fit for hSecondary58to59 Data Double Gaussian Fit: 0.04



# Double Gaussian Fit for hSecondary59to60



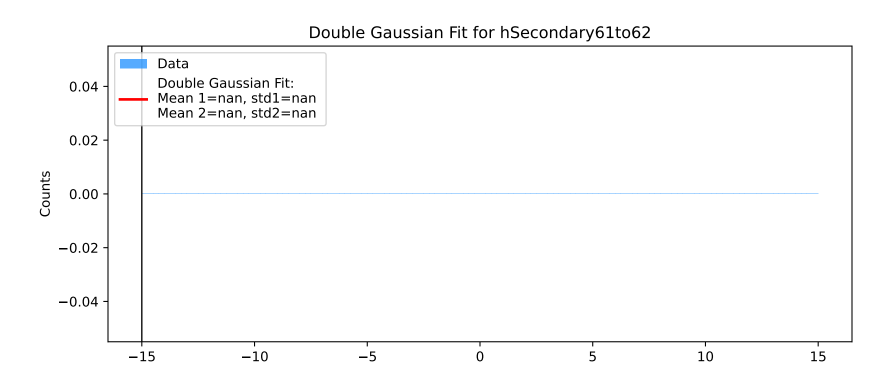
# Double Gaussian Fit for hSecondary60to61 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04

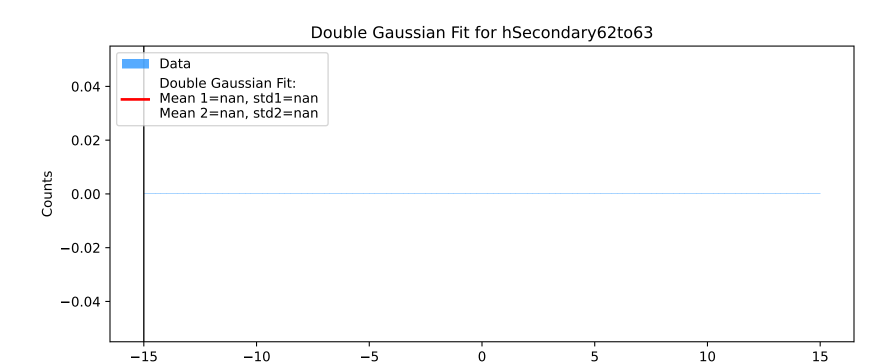
Time Difference (ns)

10

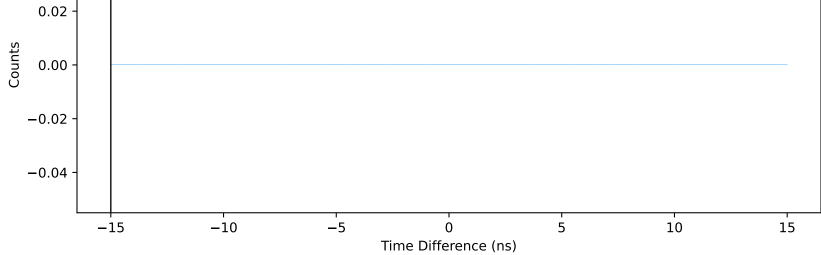
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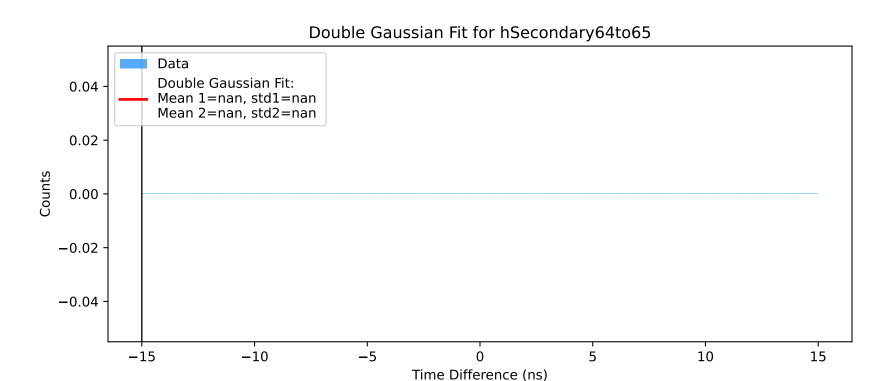
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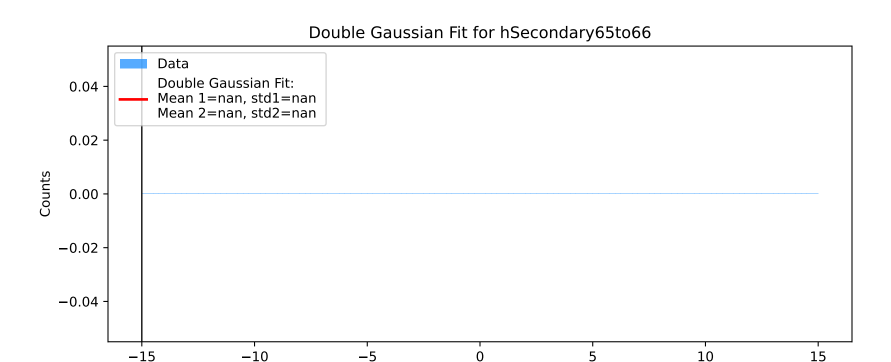


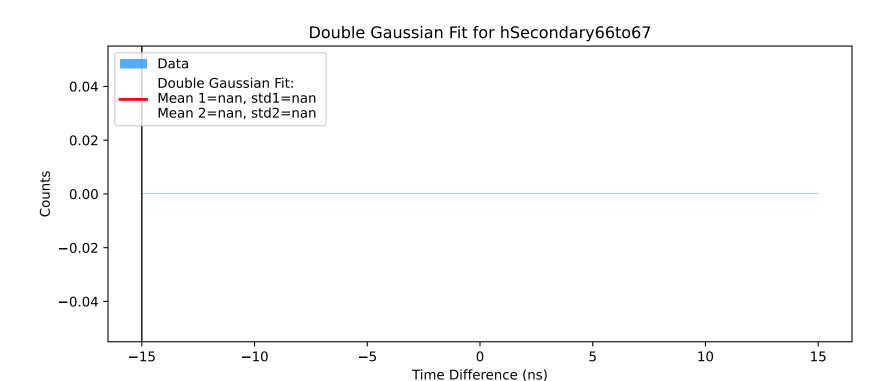


# Double Gaussian Fit for hSecondary63to64 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 0.00 -0.02

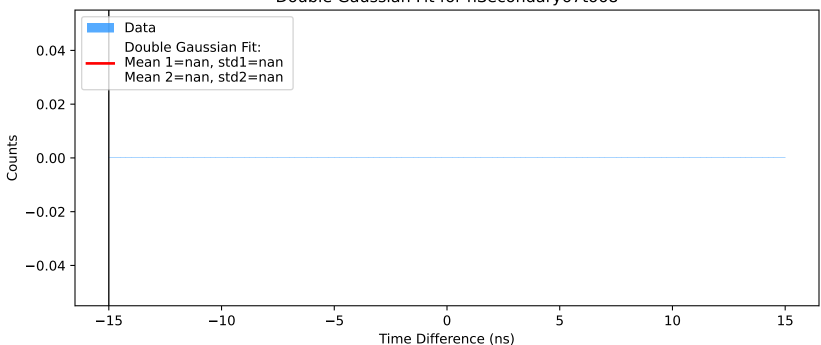


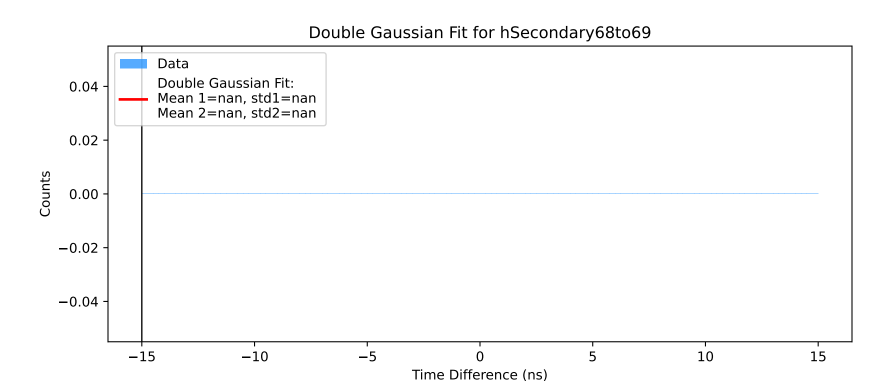


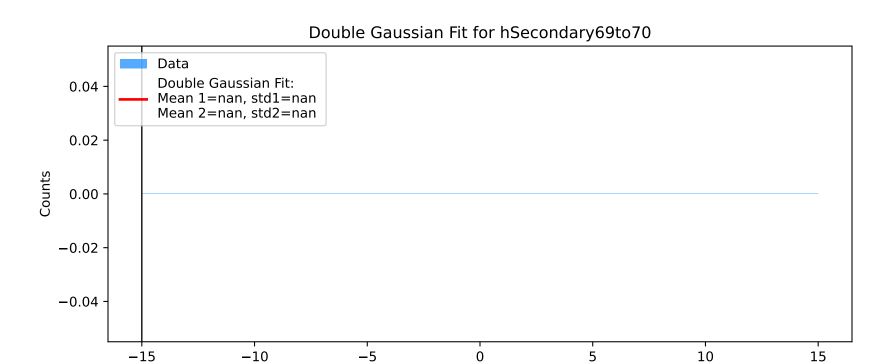




### Double Gaussian Fit for hSecondary67to68







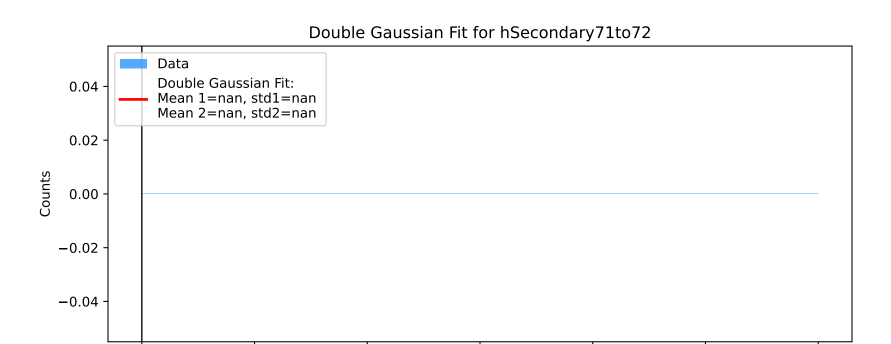
# Double Gaussian Fit for hSecondary70to71 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04

Time Difference (ns)

10

15

-15

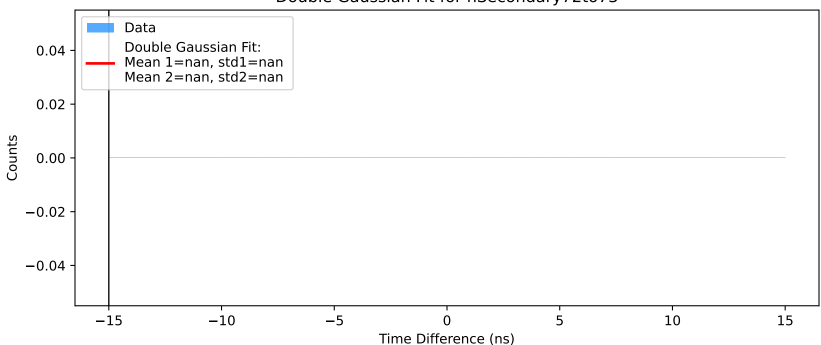


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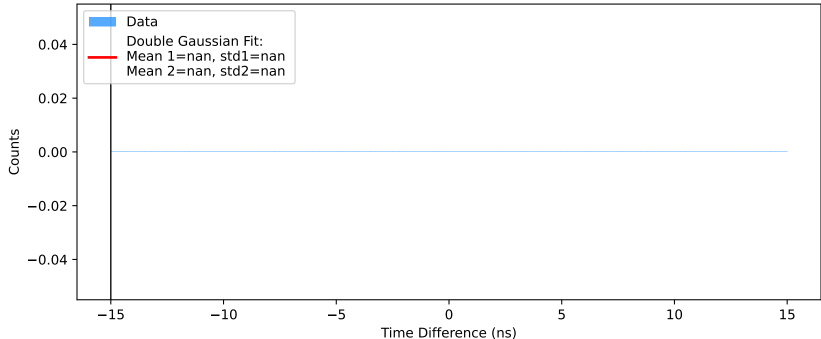
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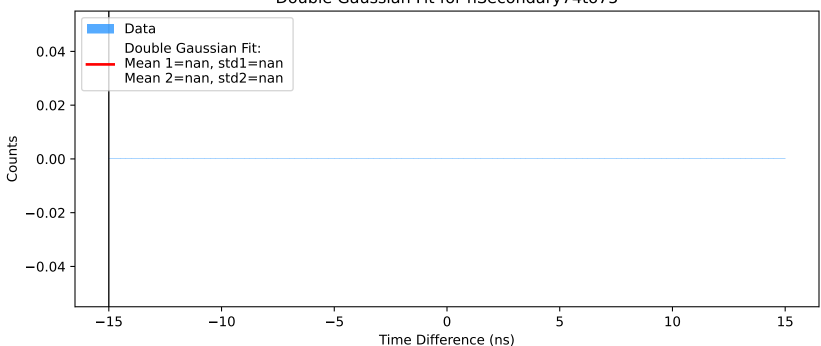
## Double Gaussian Fit for hSecondary72to73



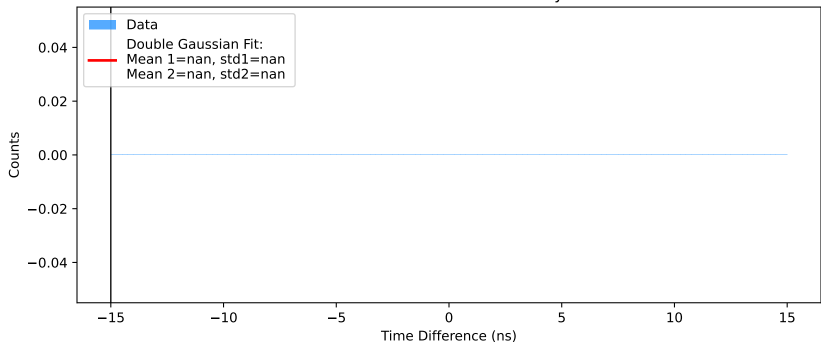
### Double Gaussian Fit for hSecondary73to74 Data Double Gaussian Fit:

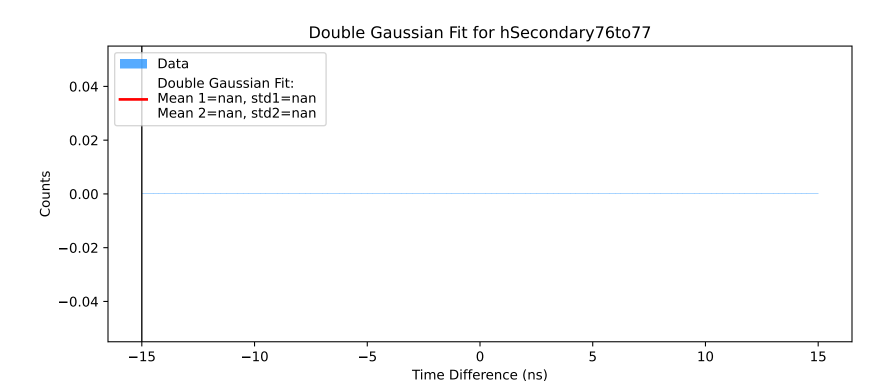


# Double Gaussian Fit for hSecondary74to75

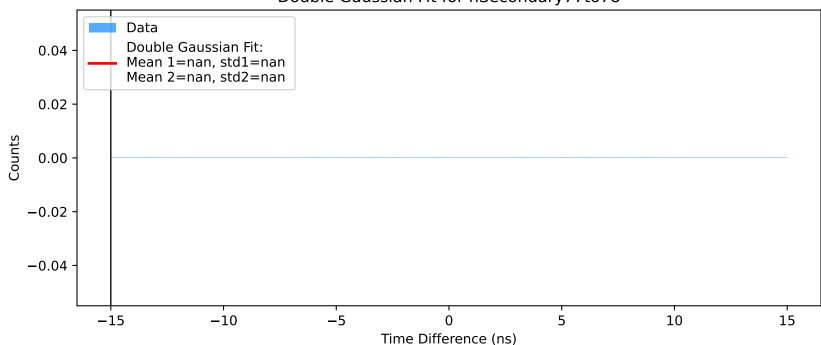


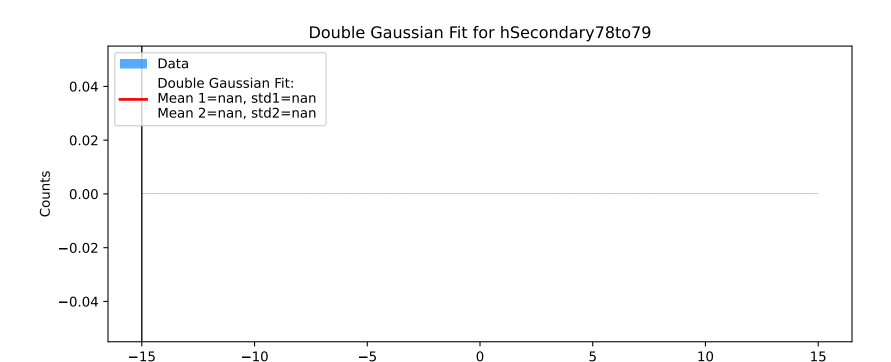
# Double Gaussian Fit for hSecondary75to76





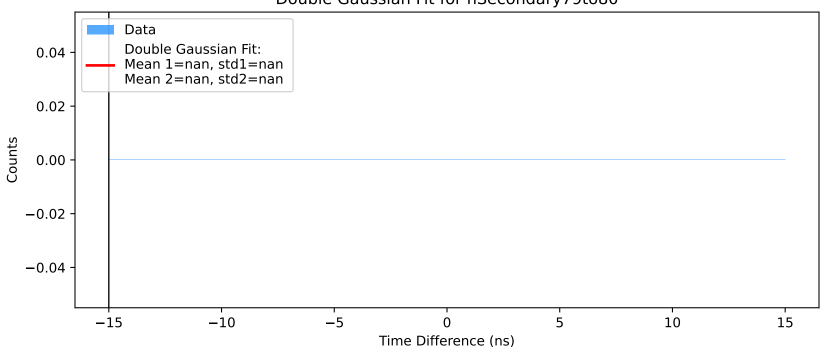
#### Double Gaussian Fit for hSecondary77to78



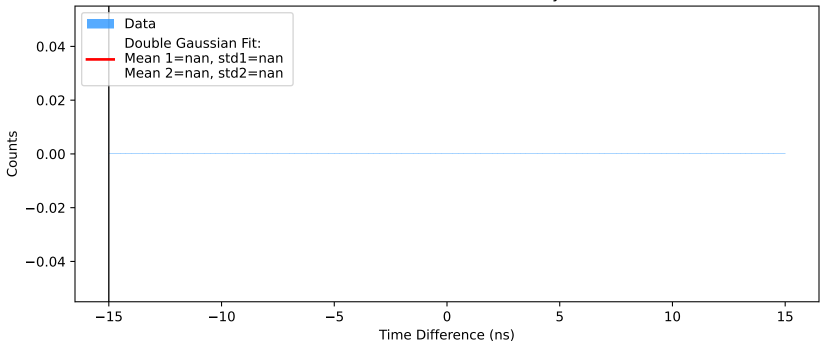


Time Difference (ns)

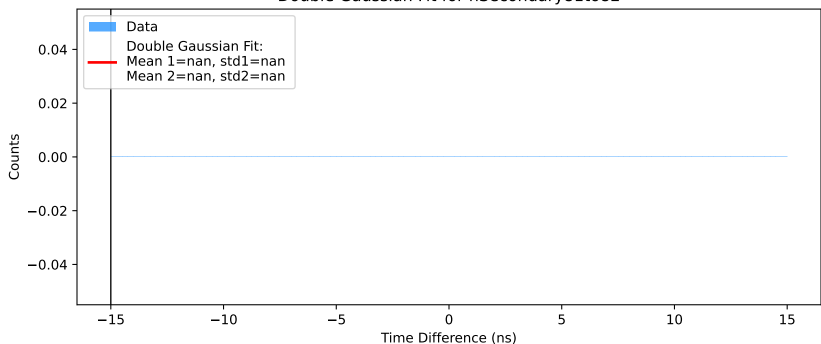
#### Double Gaussian Fit for hSecondary79to80



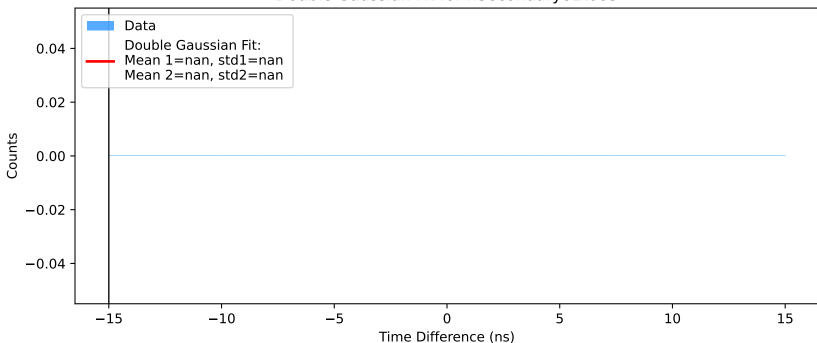
# Double Gaussian Fit for hSecondary80to81



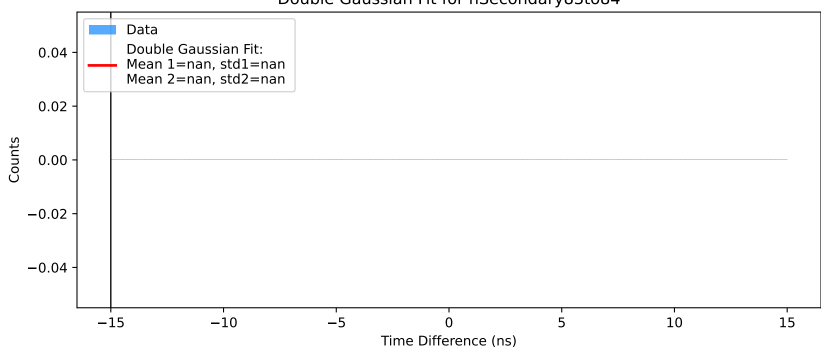
## Double Gaussian Fit for hSecondary81to82



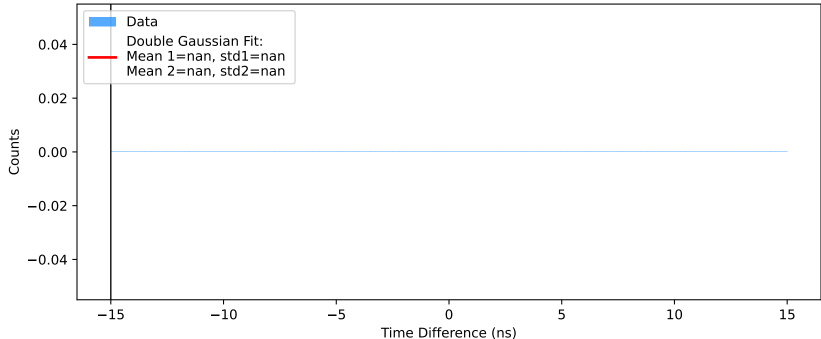
### Double Gaussian Fit for hSecondary82to83



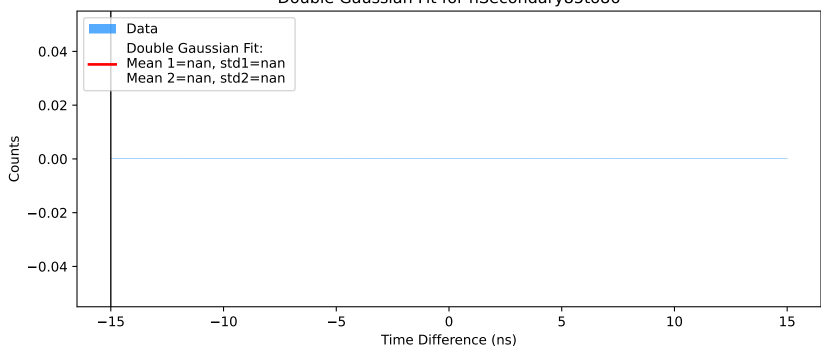
### Double Gaussian Fit for hSecondary83to84

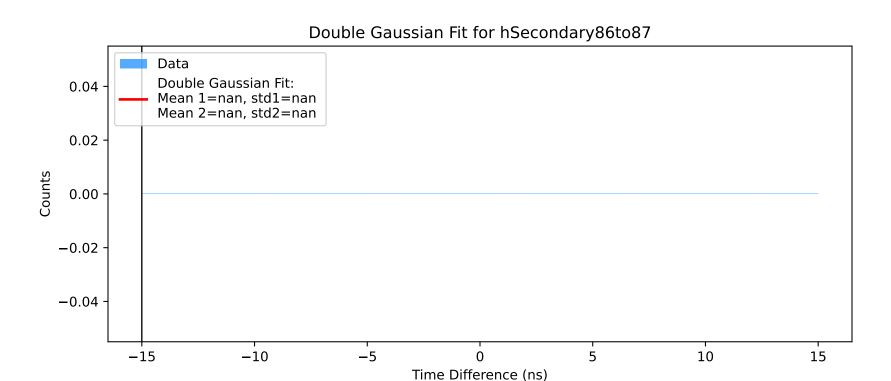


### Double Gaussian Fit for hSecondary84to85 Data Double Gaussian Fit:

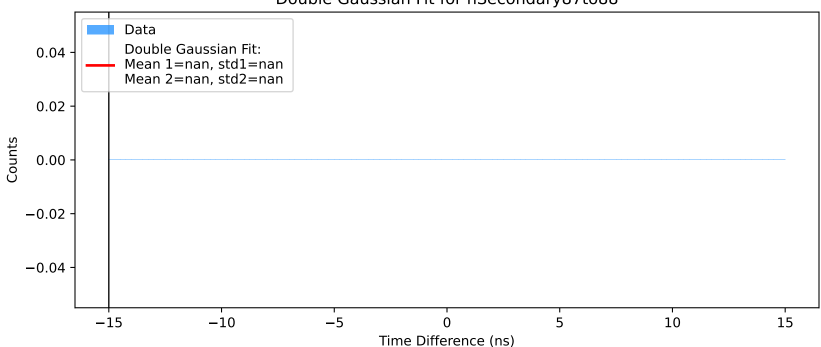


### Double Gaussian Fit for hSecondary85to86





#### Double Gaussian Fit for hSecondary87to88



### Double Gaussian Fit for hSecondary88to89

