

Double Gaussian Fit for hPrimary20to21 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

Double Gaussian Fit for hPrimary21to22 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)

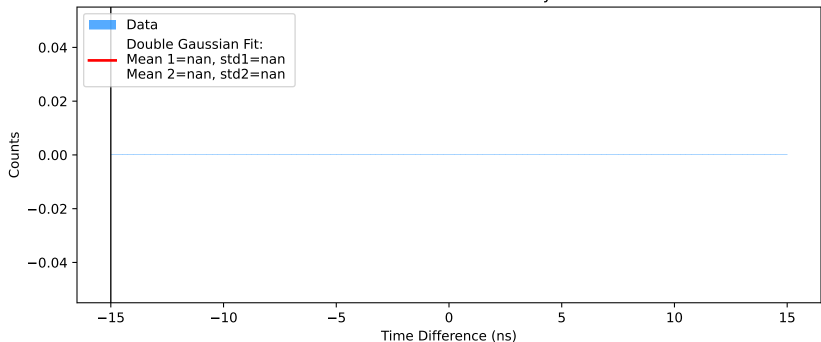
10

15

-15

-10

Double Gaussian Fit for hPrimary22to23



Double Gaussian Fit for hPrimary23to24 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)

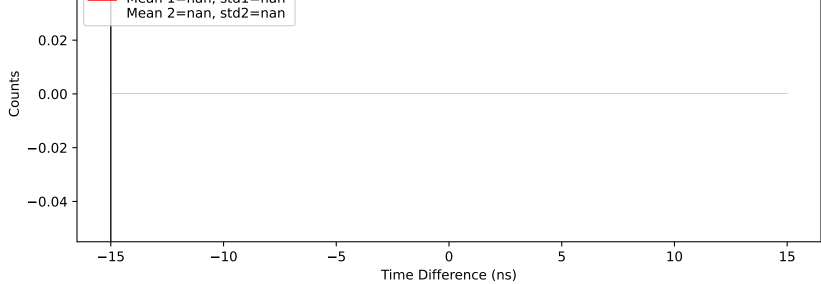
10

15

-15

-10

Double Gaussian Fit for hPrimary24to25 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 0.00 -0.02-0.04



Double Gaussian Fit for hPrimary25to26 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

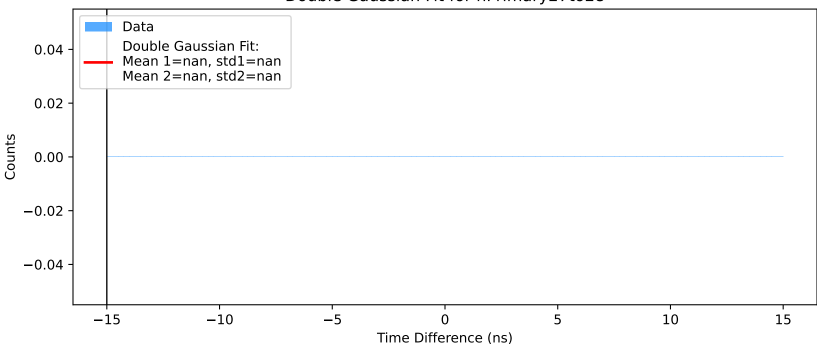
15

-15

-10

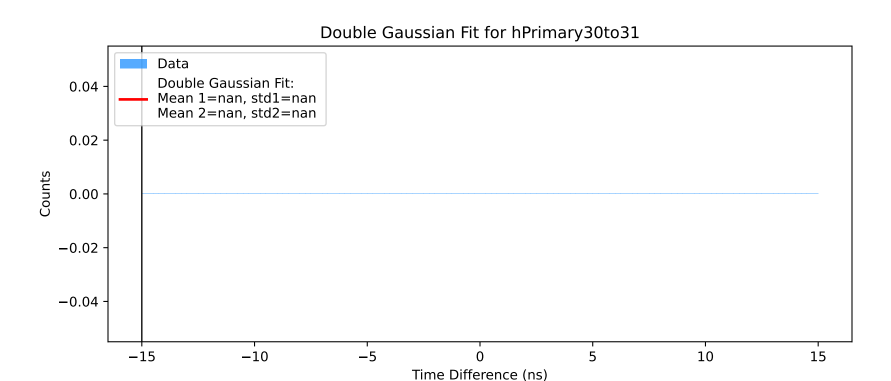
Double Gaussian Fit for hPrimary26to27 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

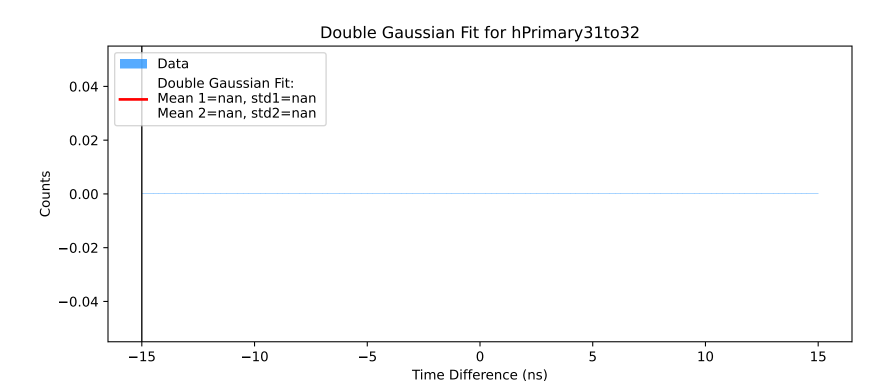
Double Gaussian Fit for hPrimary27to28

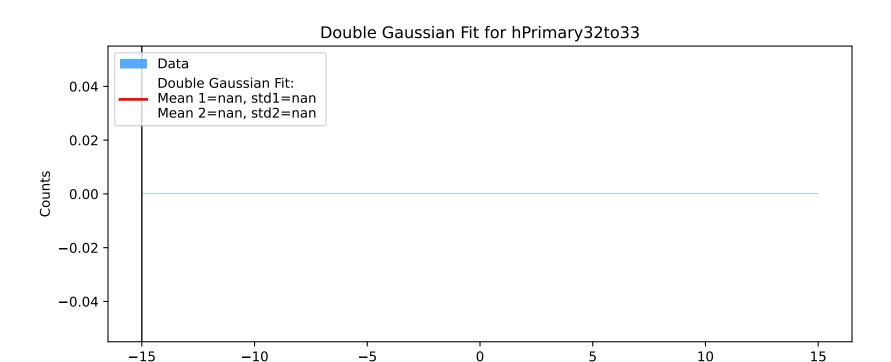


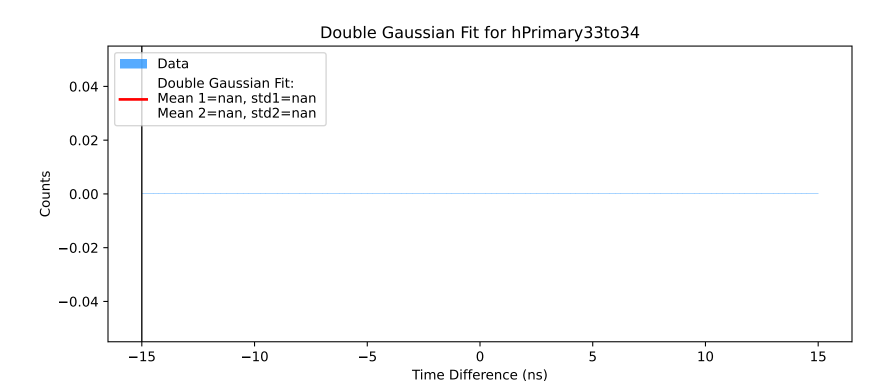
Double Gaussian Fit for hPrimary28to29 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

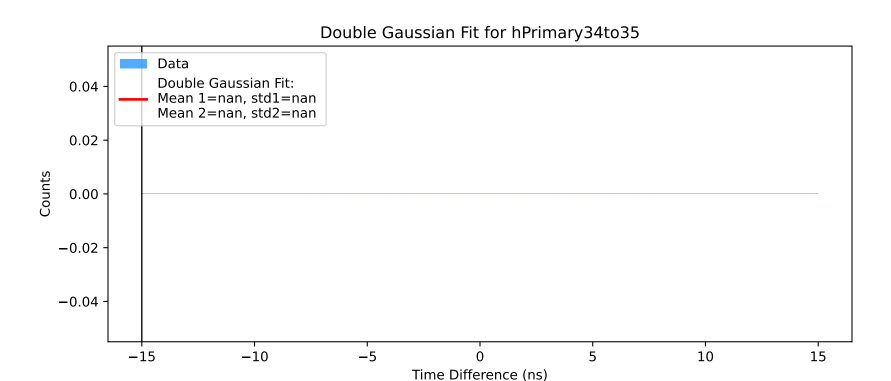
Double Gaussian Fit for hPrimary29to30 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

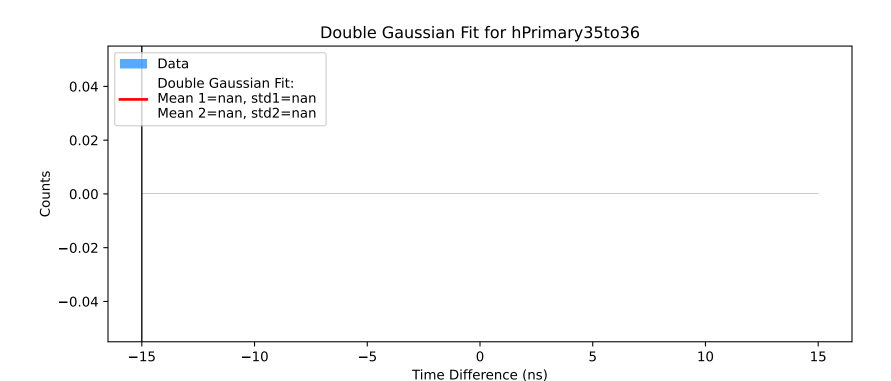


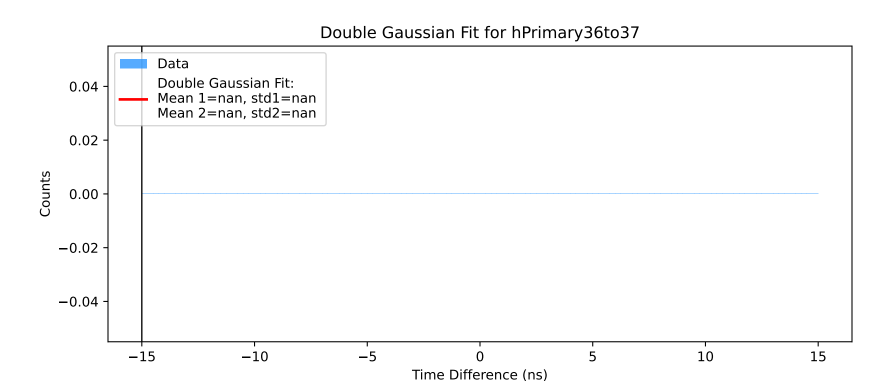




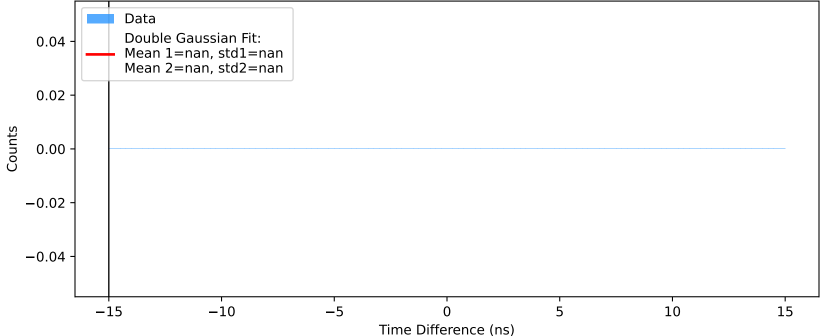


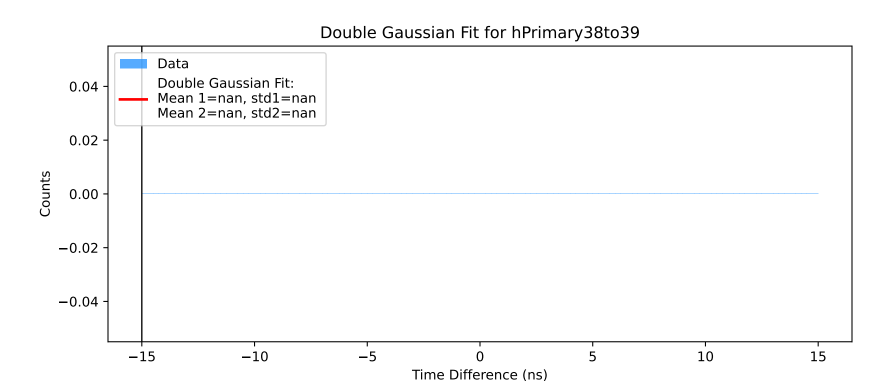


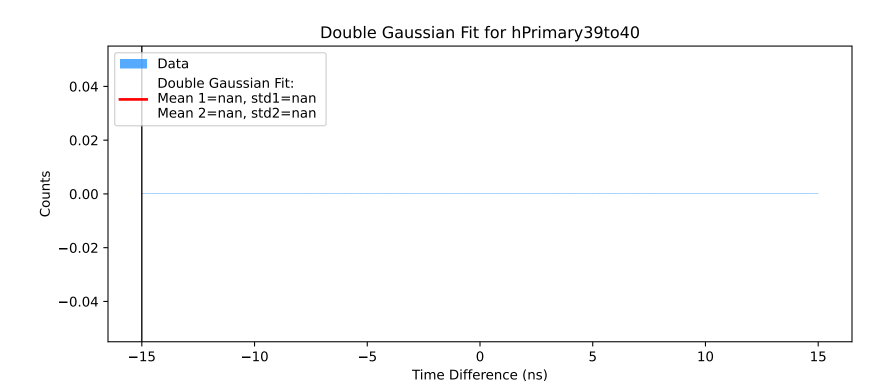


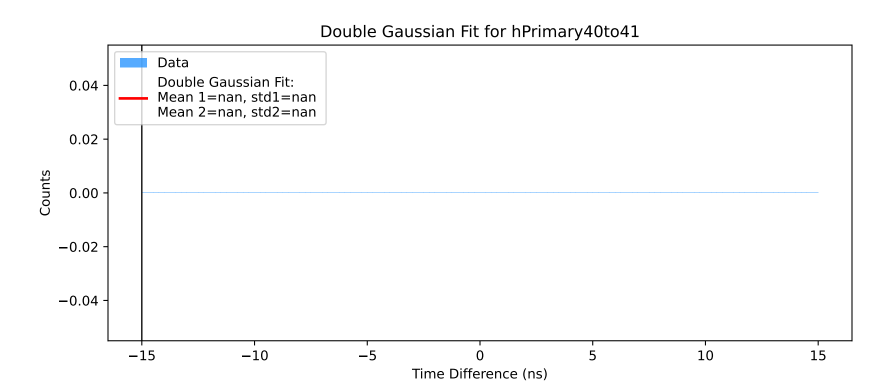


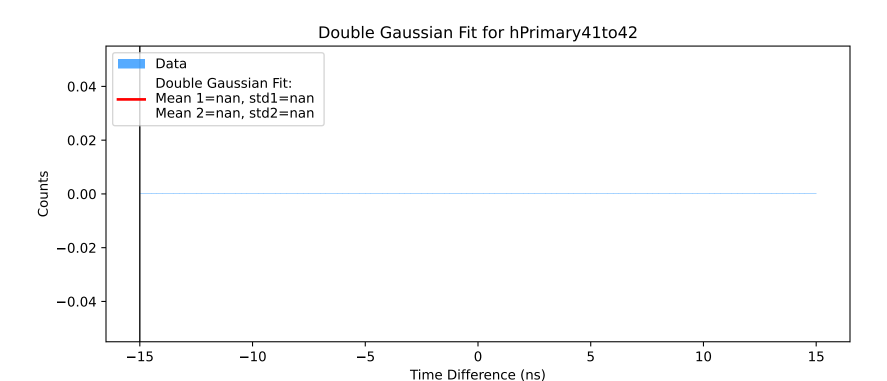
Double Gaussian Fit for hPrimary37to38 Data Double Gaussian Fit:

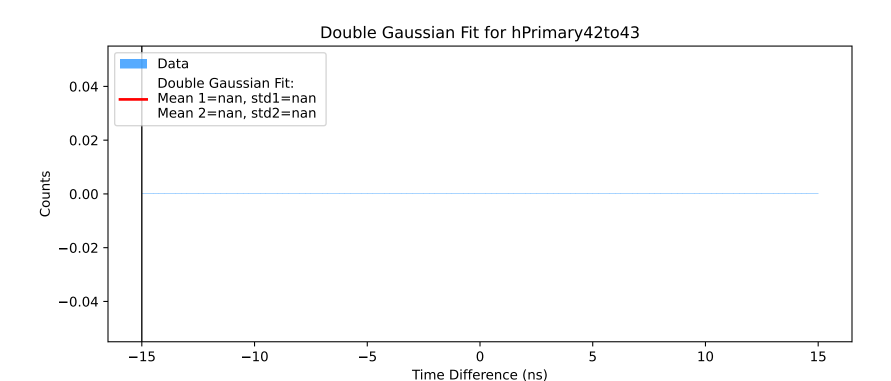


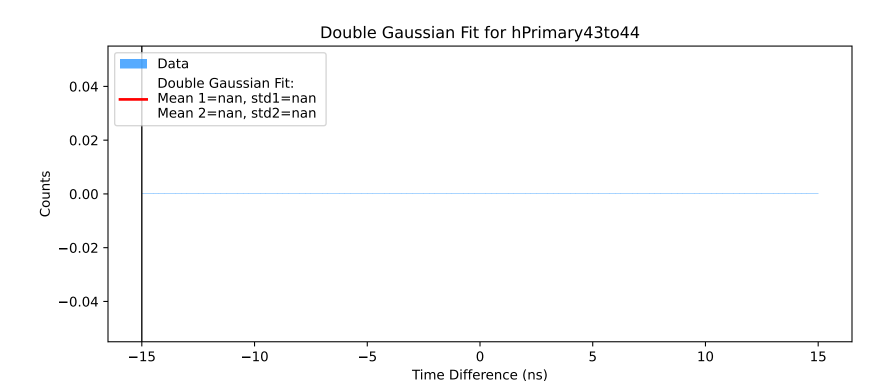


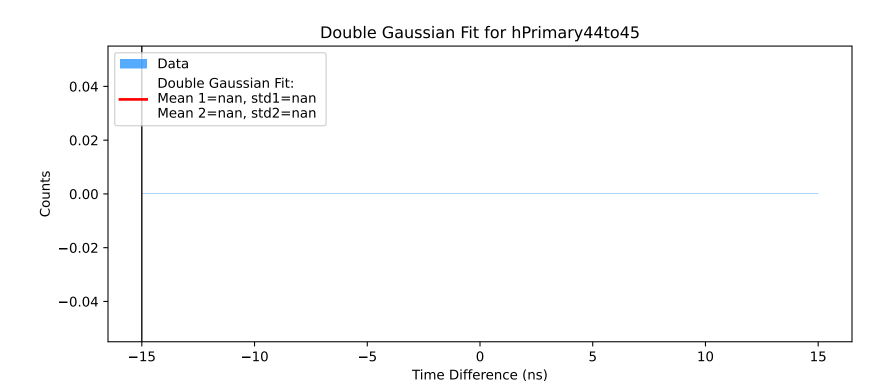


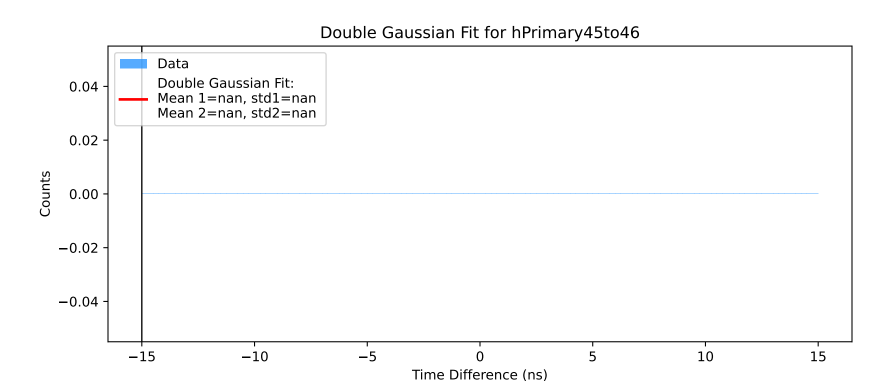


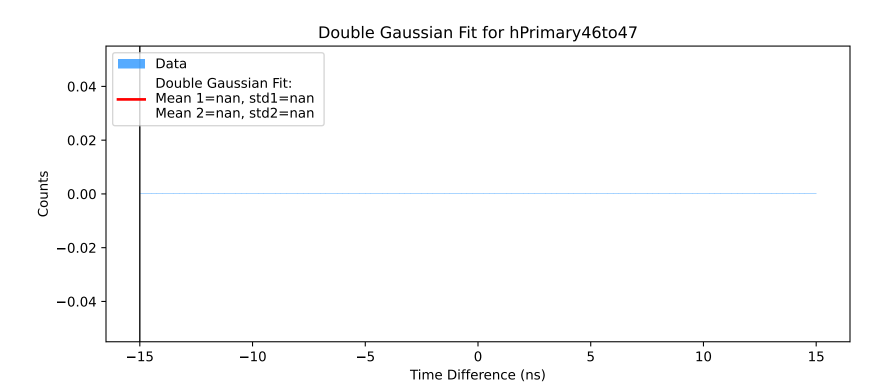




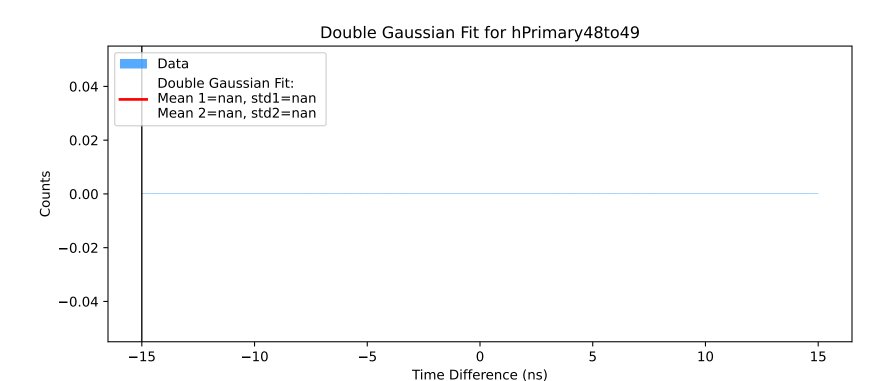






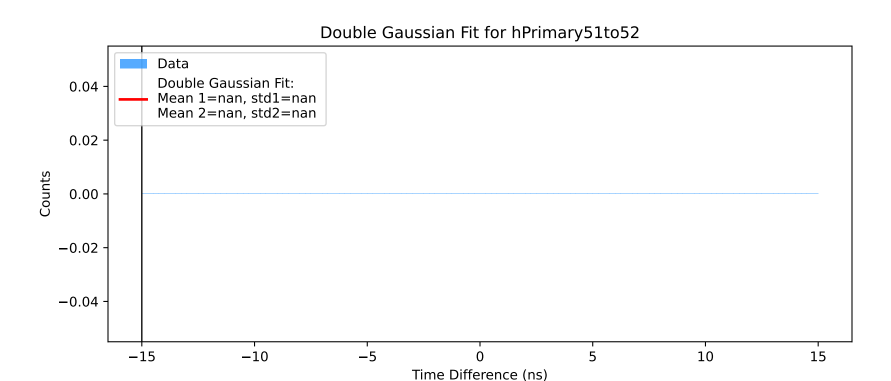


Double Gaussian Fit for hPrimary47to48 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

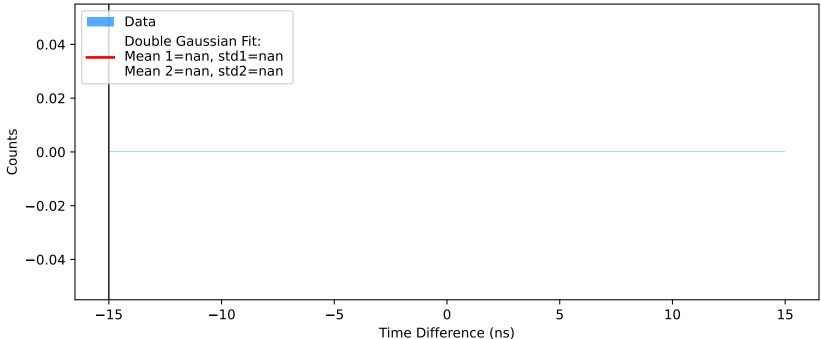


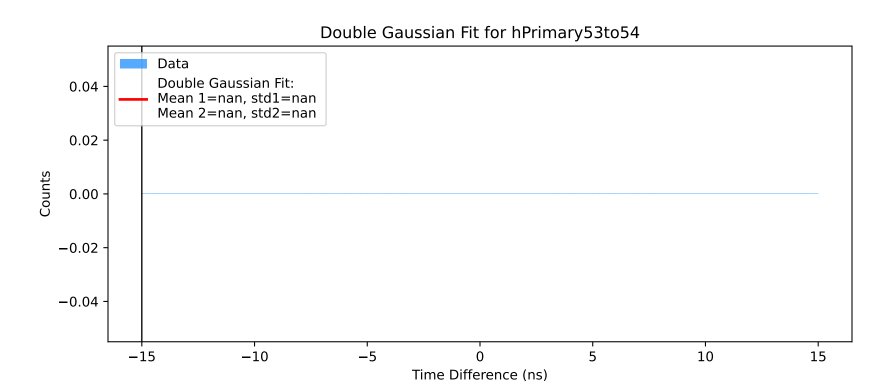
Double Gaussian Fit for hPrimary49to50 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

Double Gaussian Fit for hPrimary50to51 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15



Double Gaussian Fit for hPrimary52to53





Double Gaussian Fit for hPrimary54to55 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

-10

Double Gaussian Fit for hPrimary55to56 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

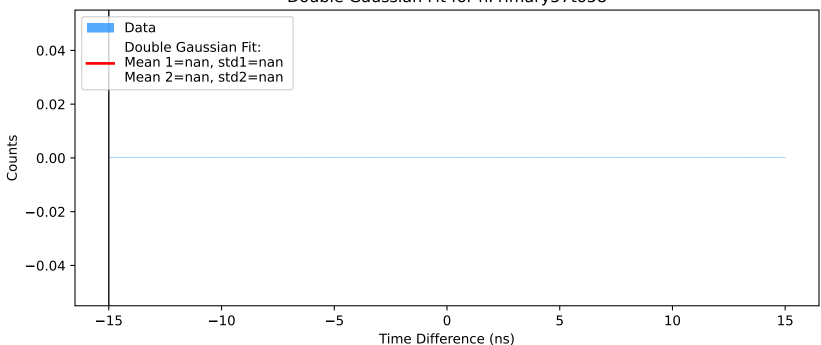
15

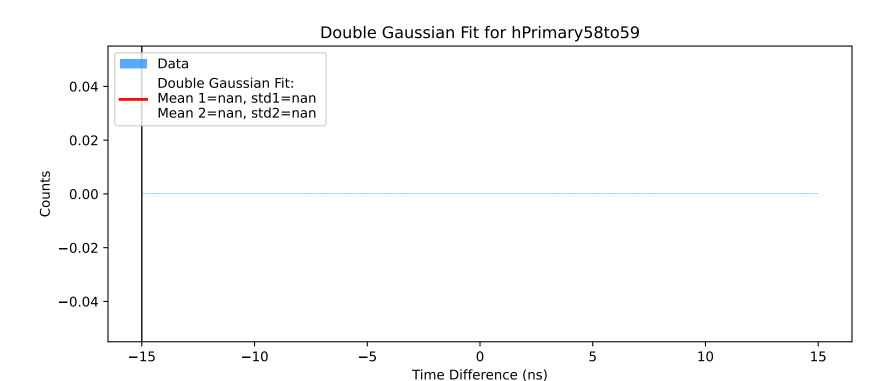
-15

-10

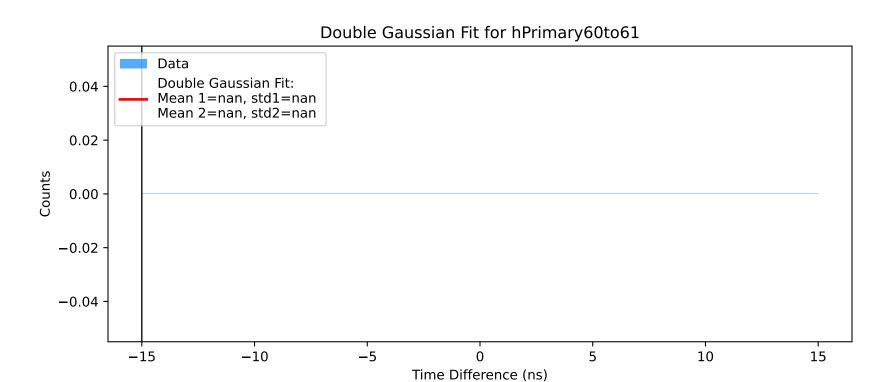
Double Gaussian Fit for hPrimary56to57 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

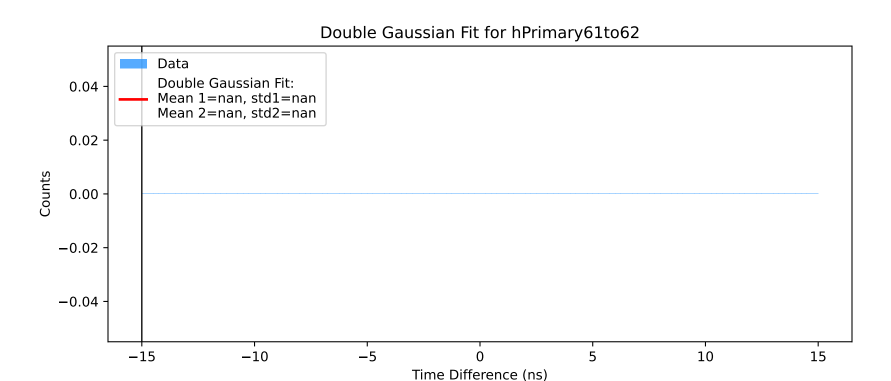
Double Gaussian Fit for hPrimary57to58

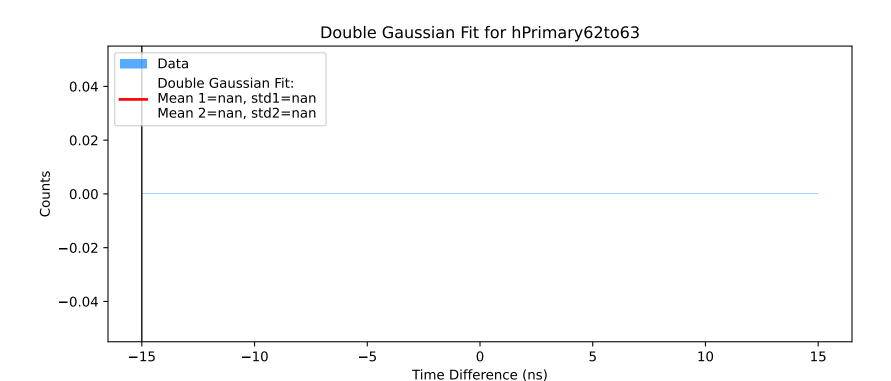


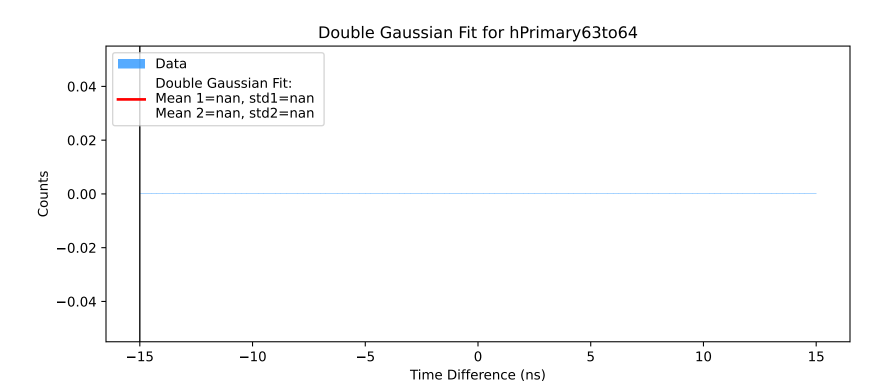


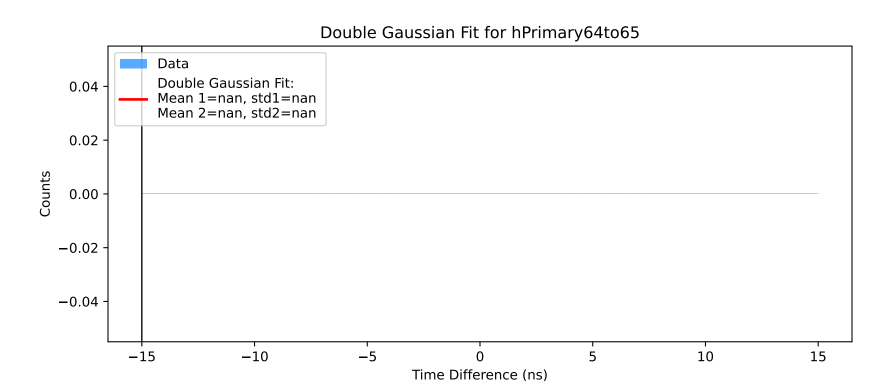
Double Gaussian Fit for hPrimary59to60 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

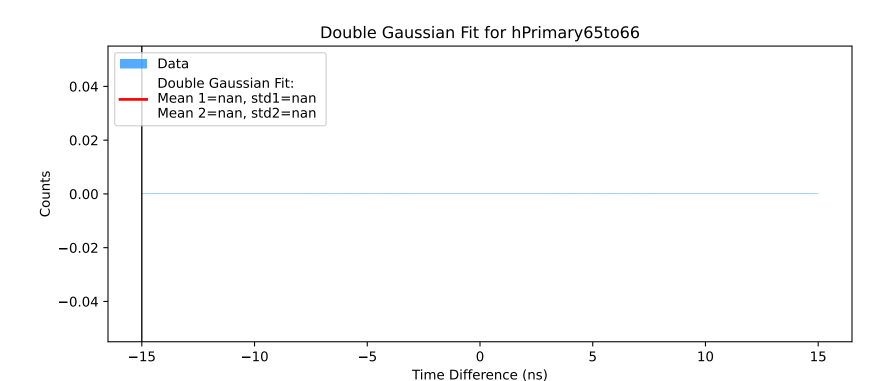


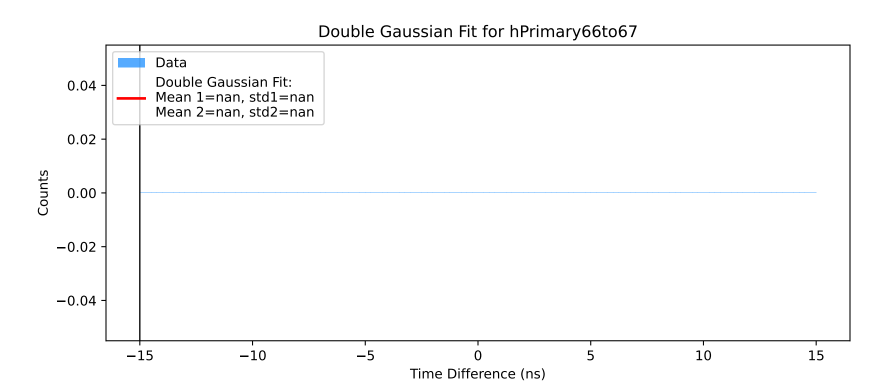












Double Gaussian Fit for hPrimary67to68 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04

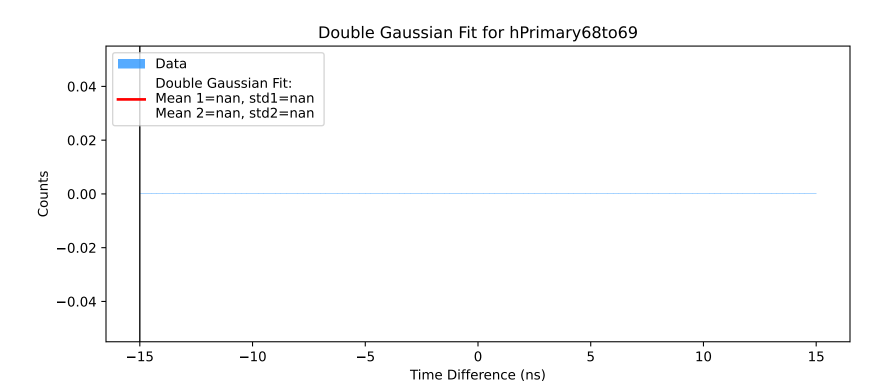
Time Difference (ns)

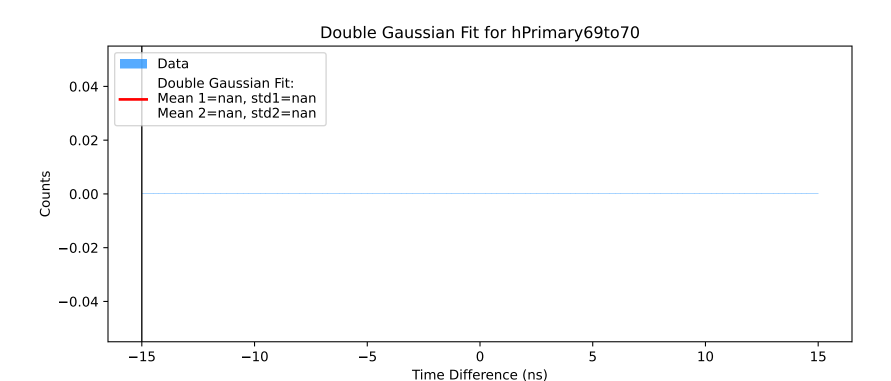
10

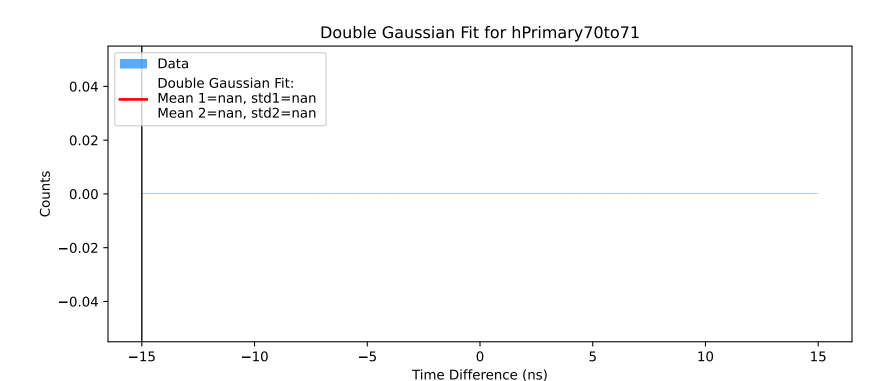
15

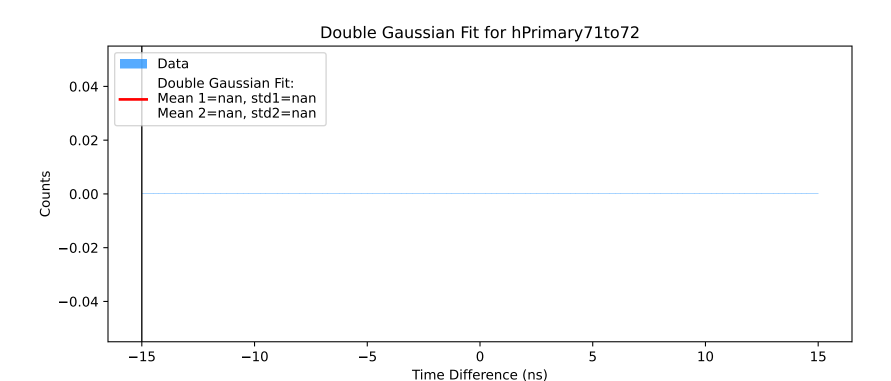
-15

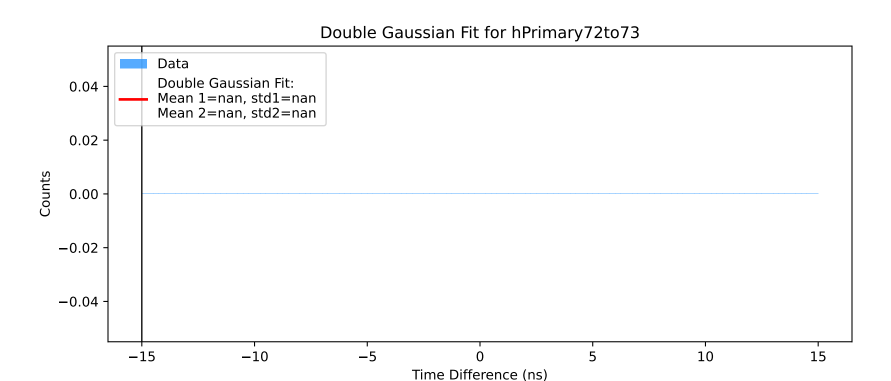
-10

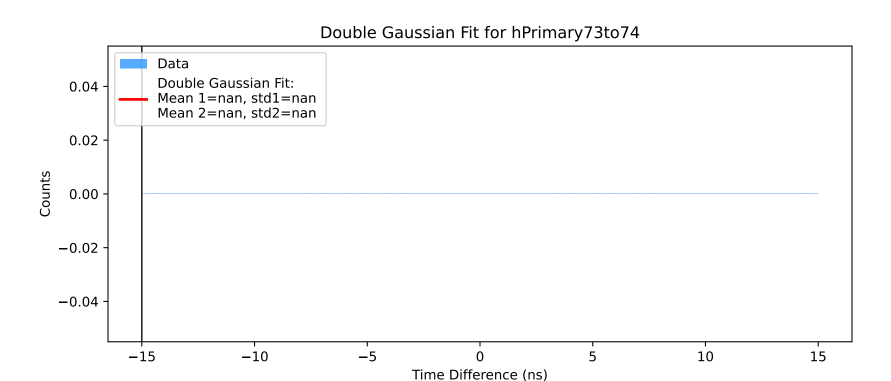


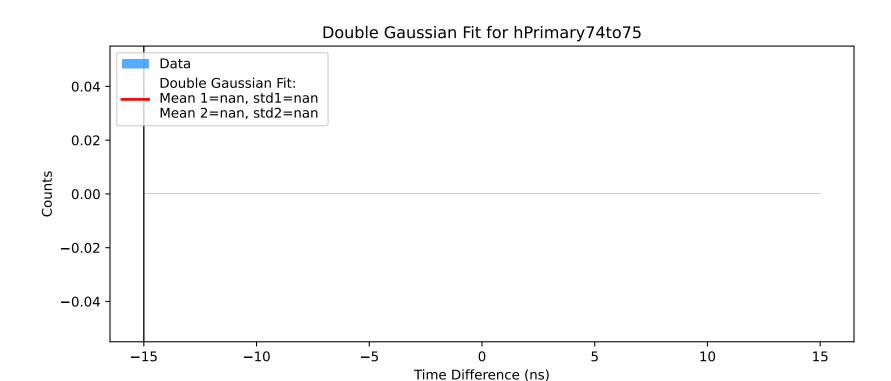


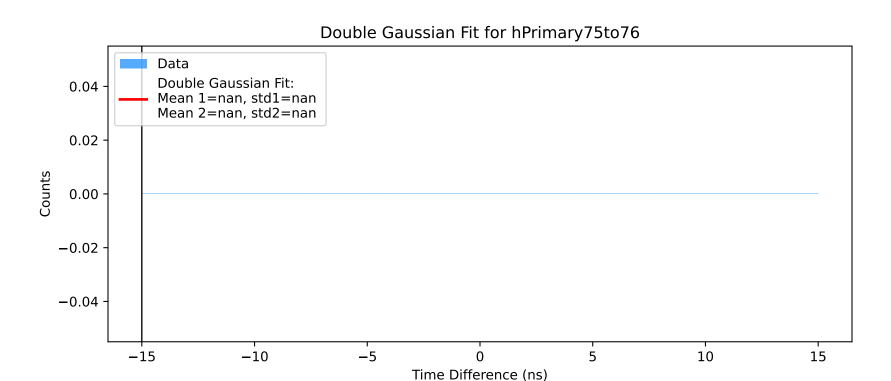


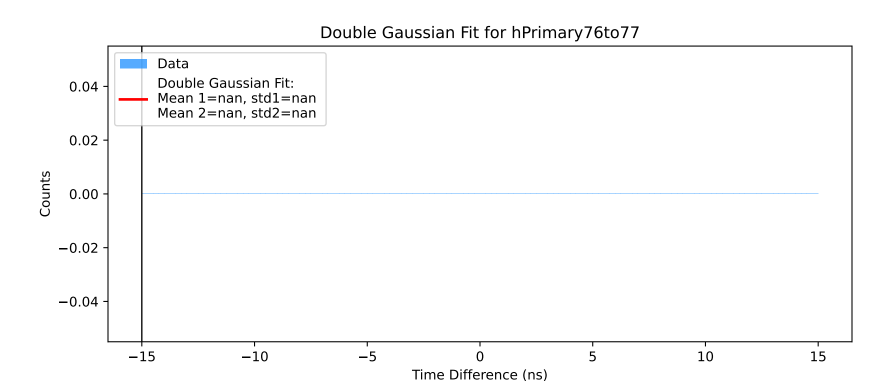




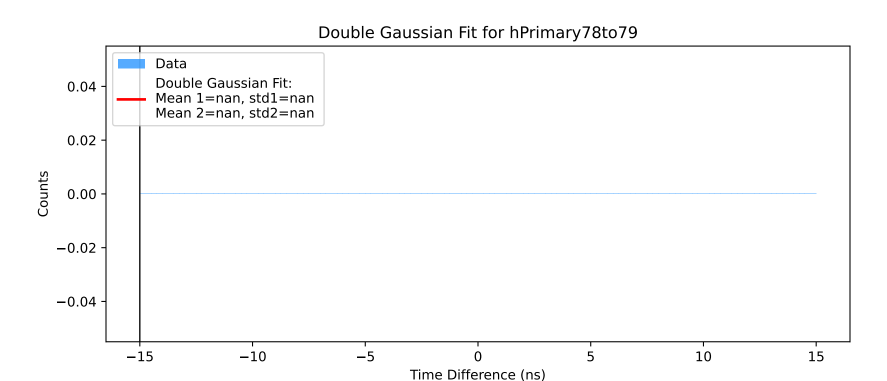








Double Gaussian Fit for hPrimary77to78 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15



Double Gaussian Fit for hPrimary79to80 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

-10

Double Gaussian Fit for hPrimary80to81 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

Double Gaussian Fit for hPrimary81to82 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

Double Gaussian Fit for hPrimary82to83 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

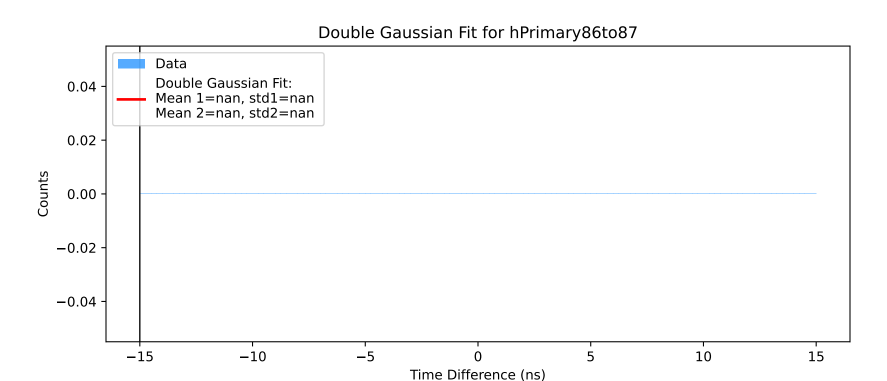
-15

-10

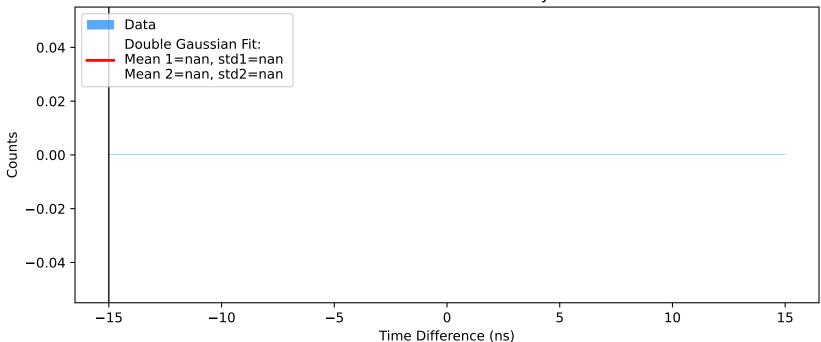
Double Gaussian Fit for hPrimary83to84 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

Double Gaussian Fit for hPrimary84to85 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15

Double Gaussian Fit for hPrimary85to86 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15



Double Gaussian Fit for hPrimary87to88



Double Gaussian Fit for hPrimary88to89 Data Double Gaussian Fit: 0.04 Mean 1=nan, std1=nan Mean 2=nan, std2=nan 0.02 Counts 0.00 -0.02-0.04-15-1010 15