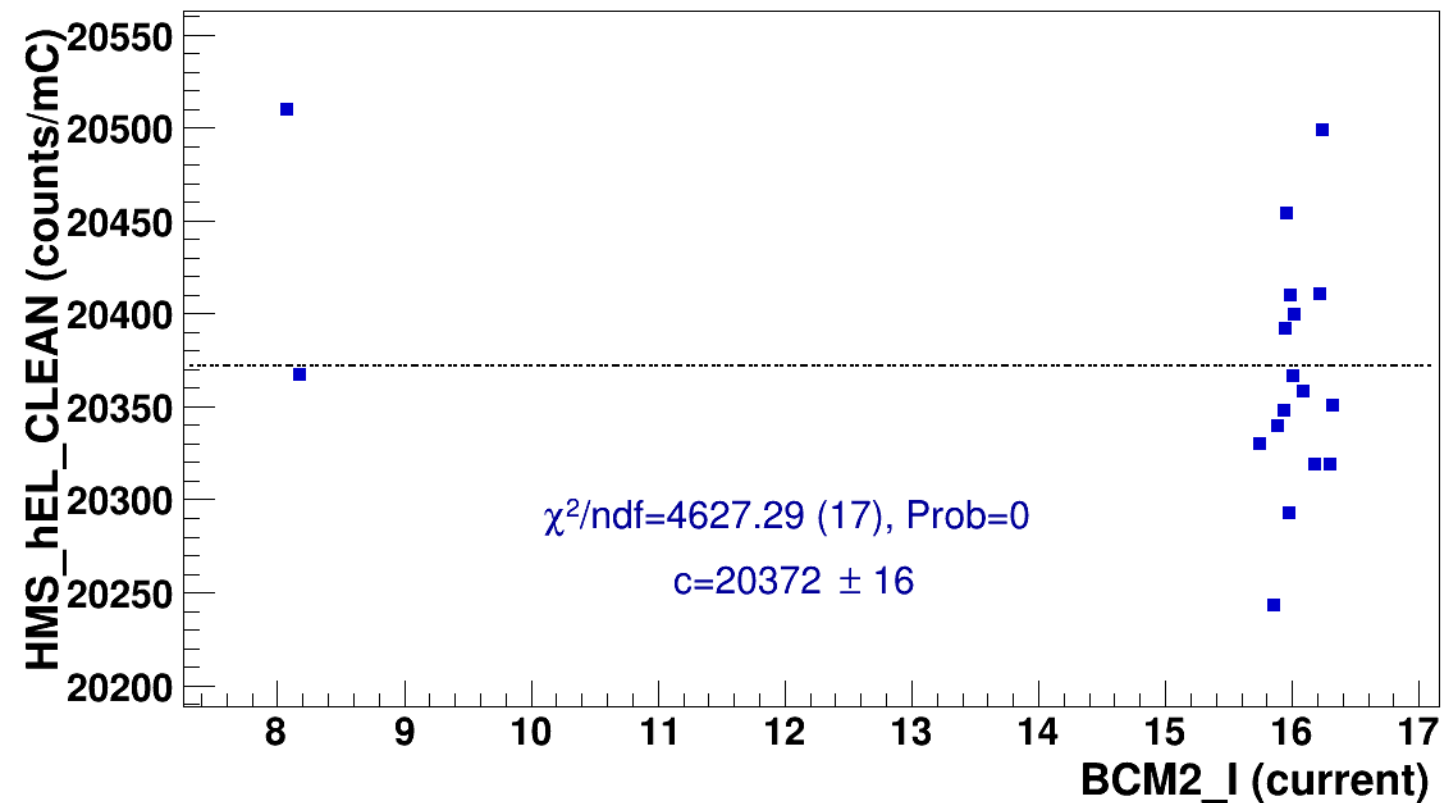


Setting: hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi+sidis/LH2/z0p36/x0p25/Q23p3/hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2

signal

hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2

const fit: $y = c$



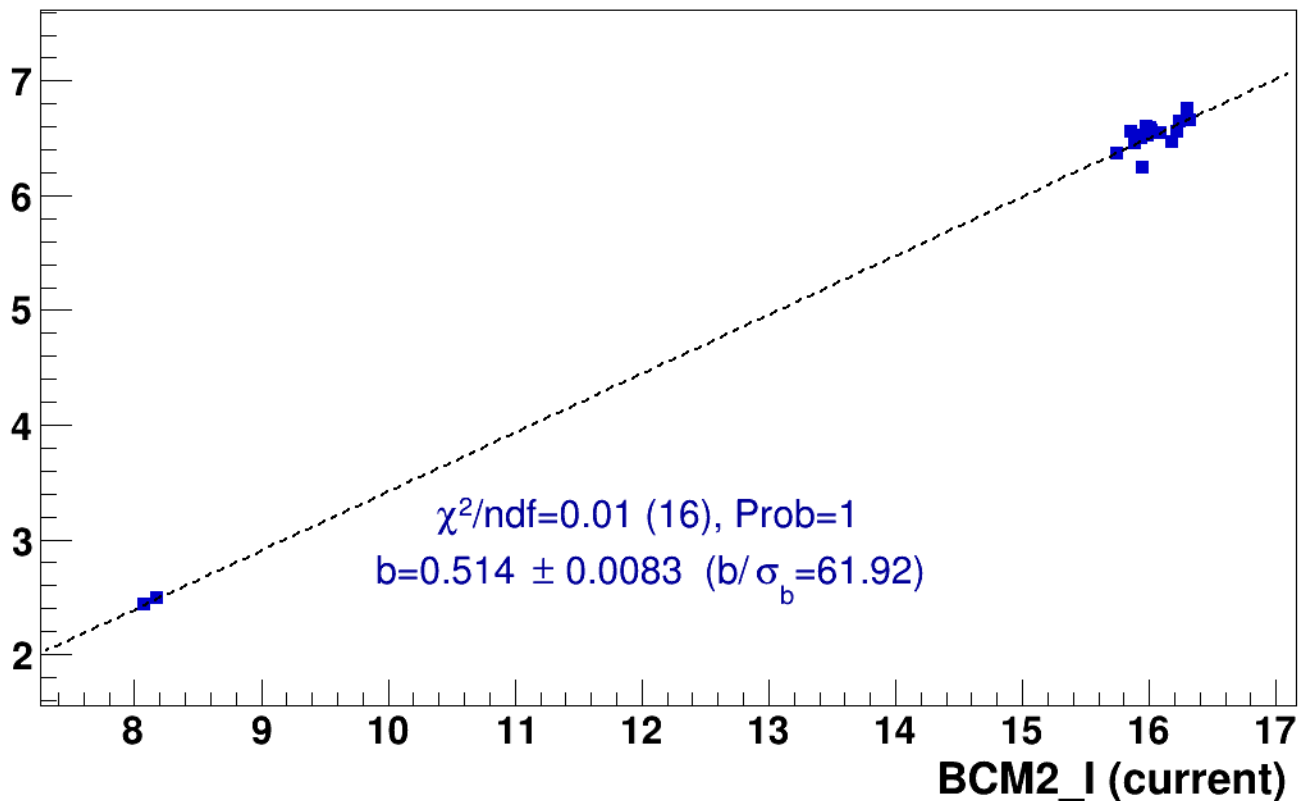
■ **signal**

pass4 / pi+sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

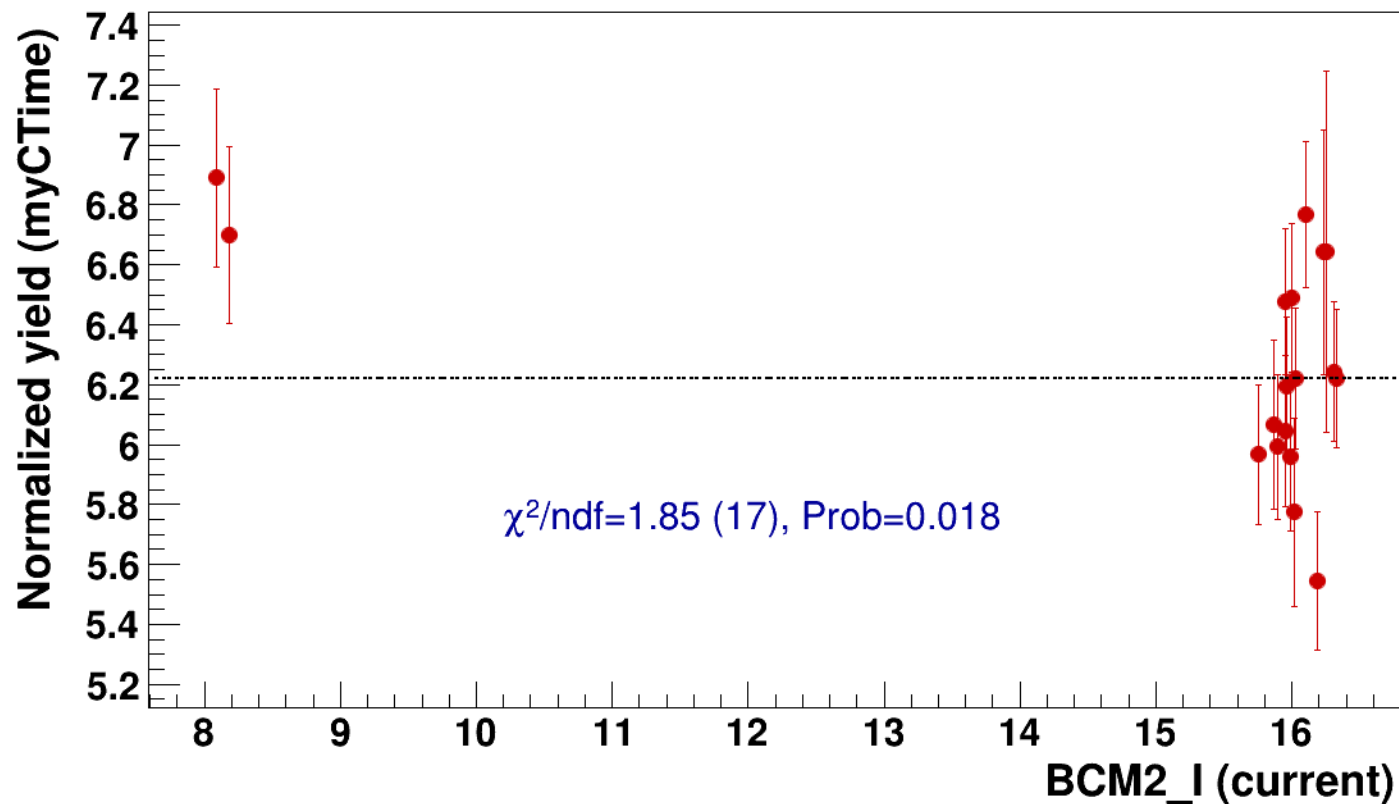


● signal

pass4 / pi+sidis / LH2 / z0p36 / x0p25 / Q23p3

..... const fit: C=6.22

hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2



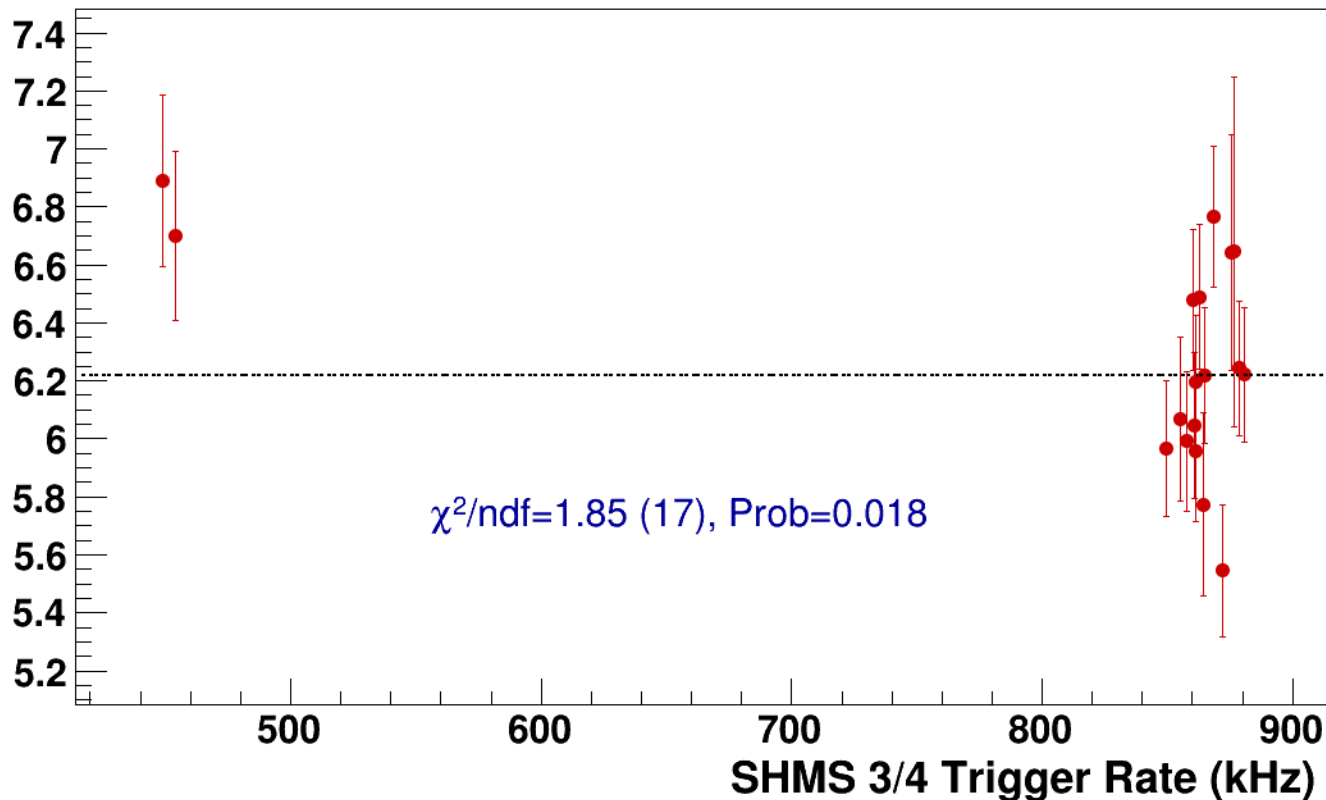
● **signal**

pass4 / pi+sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2

----- **const fit: C=6.22**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2
results/pass4/pi+sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2



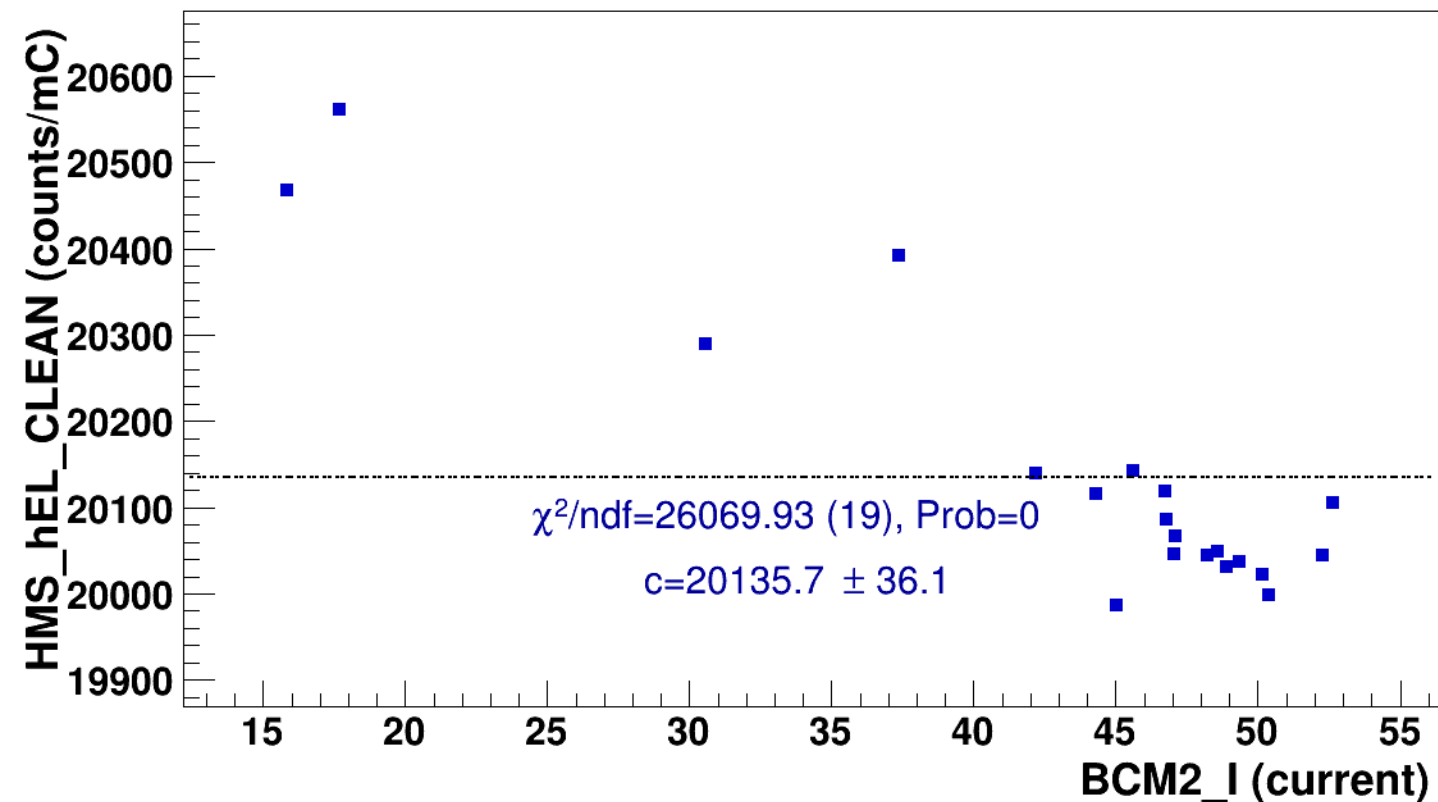
signal

pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2



const fit: $y = c$



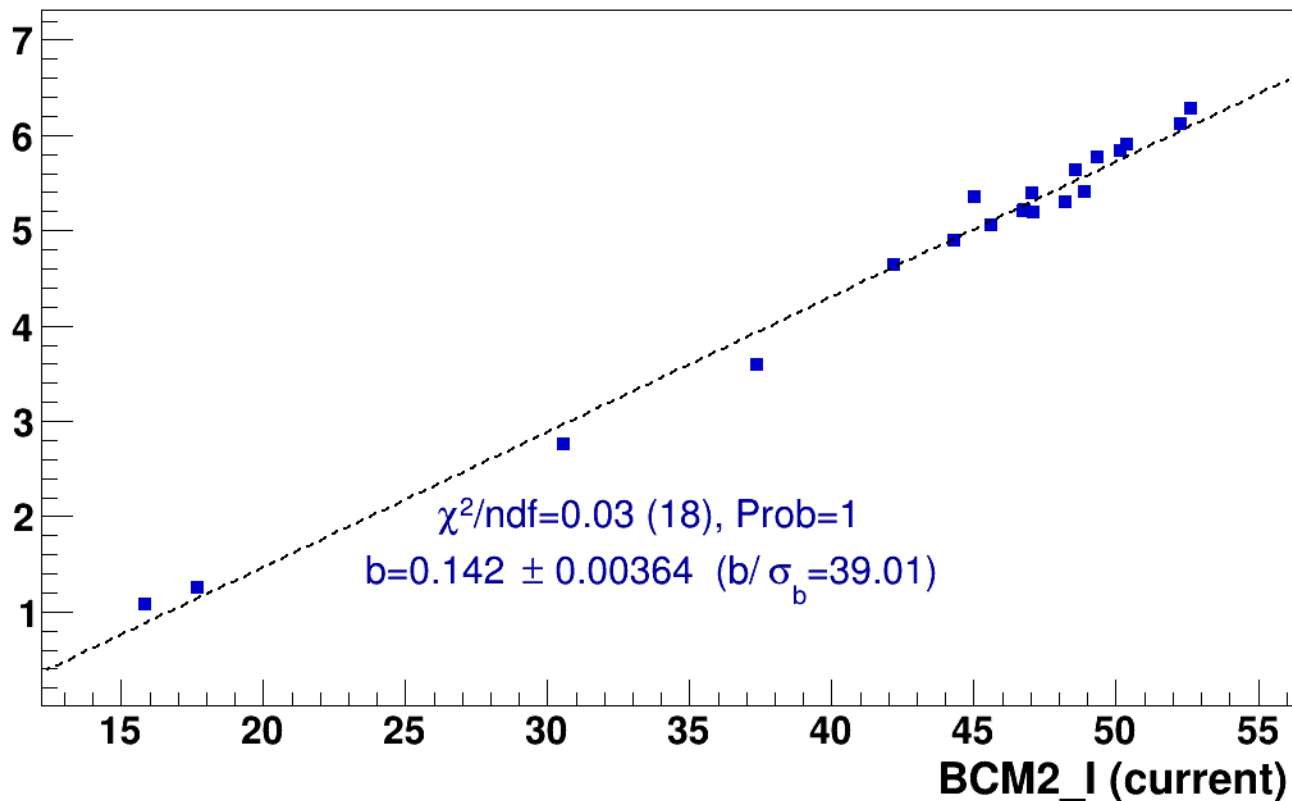
■ **signal**

pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

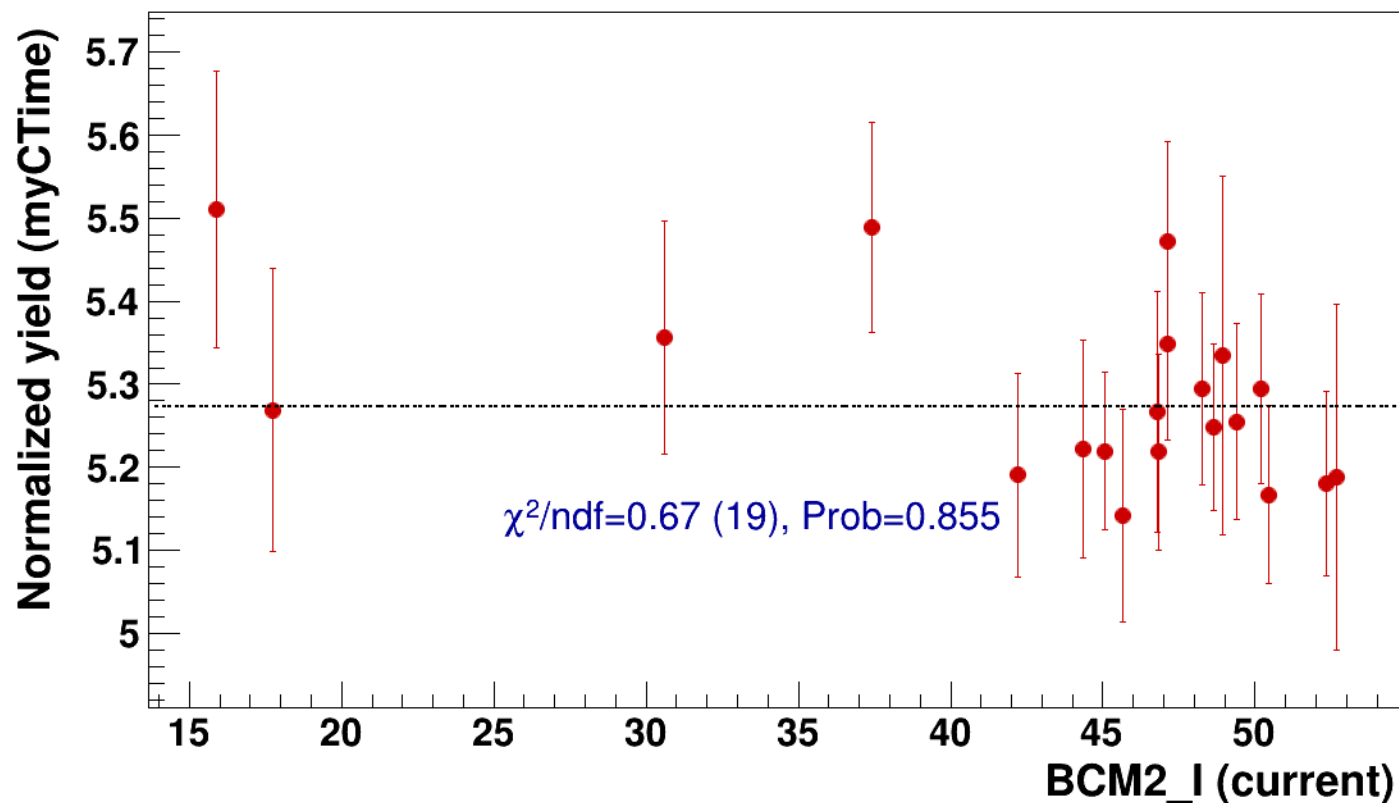


● signal

pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=5.27

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2



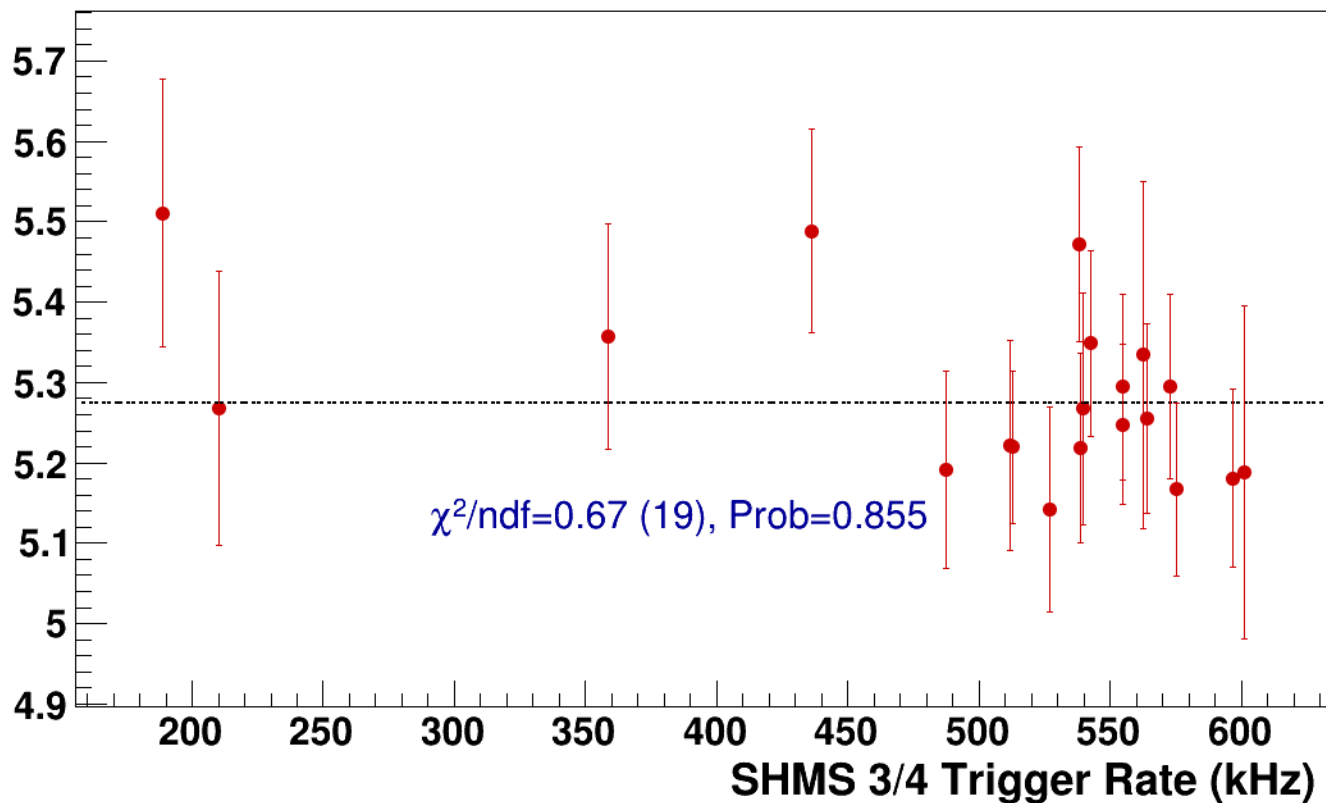
● **signal**

pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2

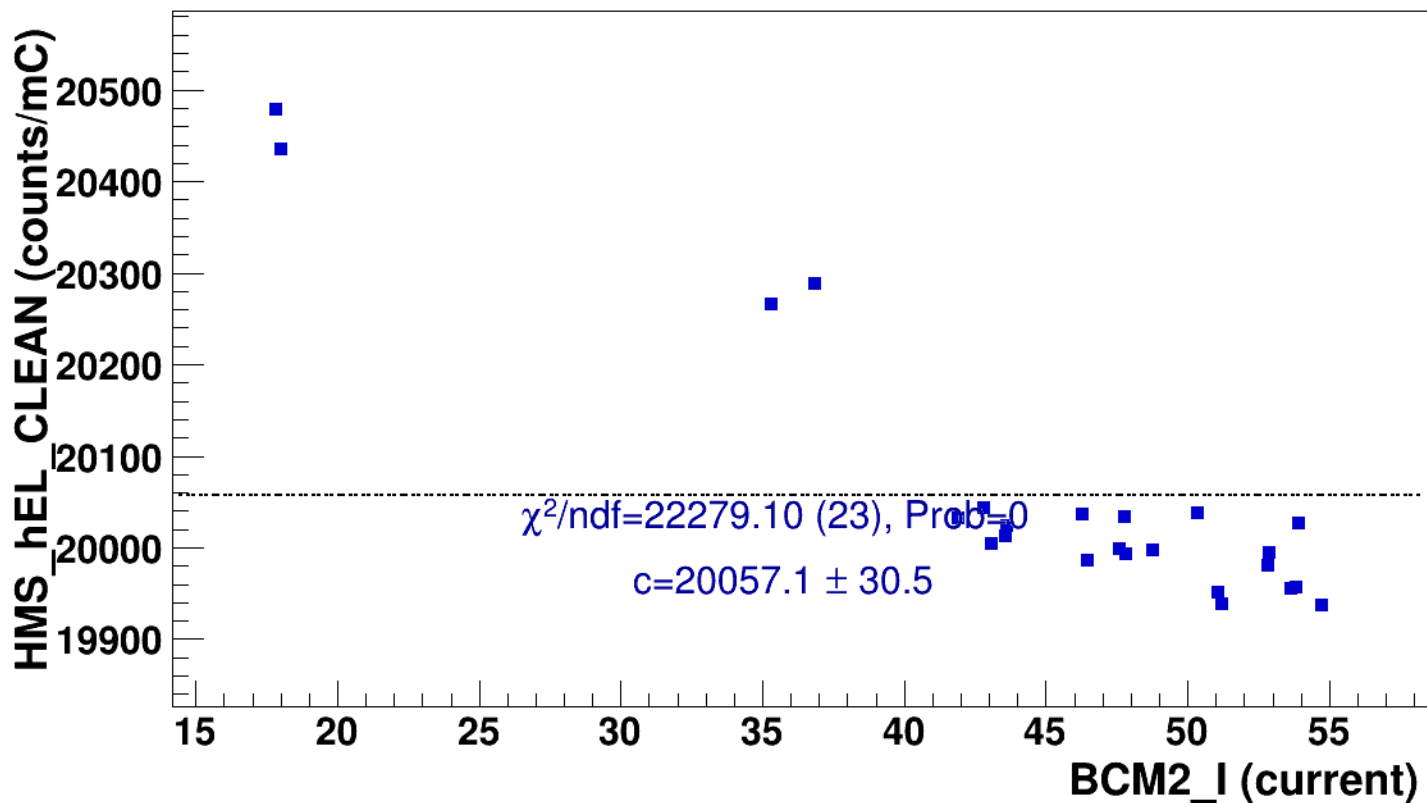
----- **const fit: C=5.27**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh14p375_thpq8p5
results/pass4/pi+sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh14p375_thpq8p5

■ **signal** pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3
hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh14p375_thpq8p5
..... **const fit: $y = c$**

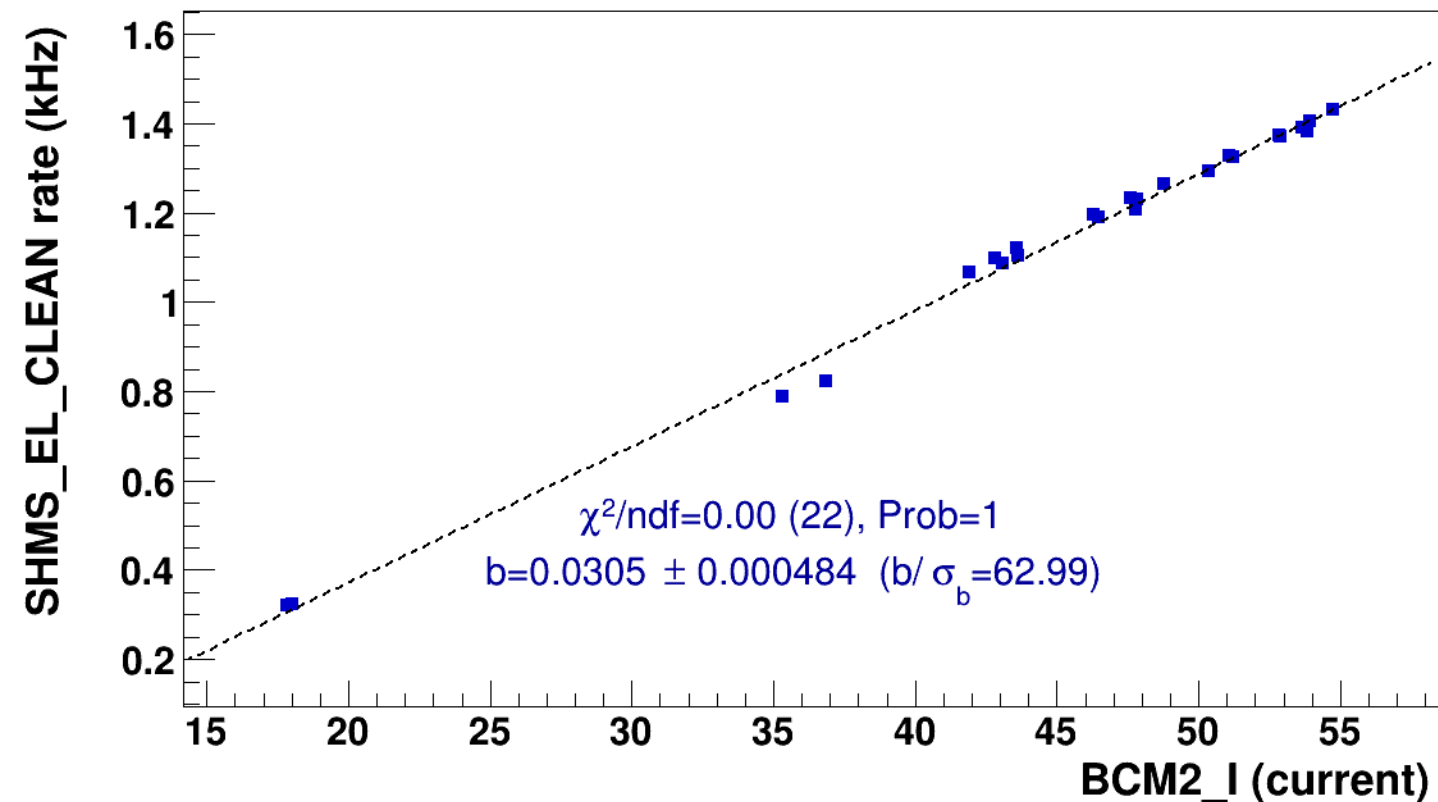


■ **signal**

pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh14p375_thpq8p5

..... **lin fit: $y = a + b x$**

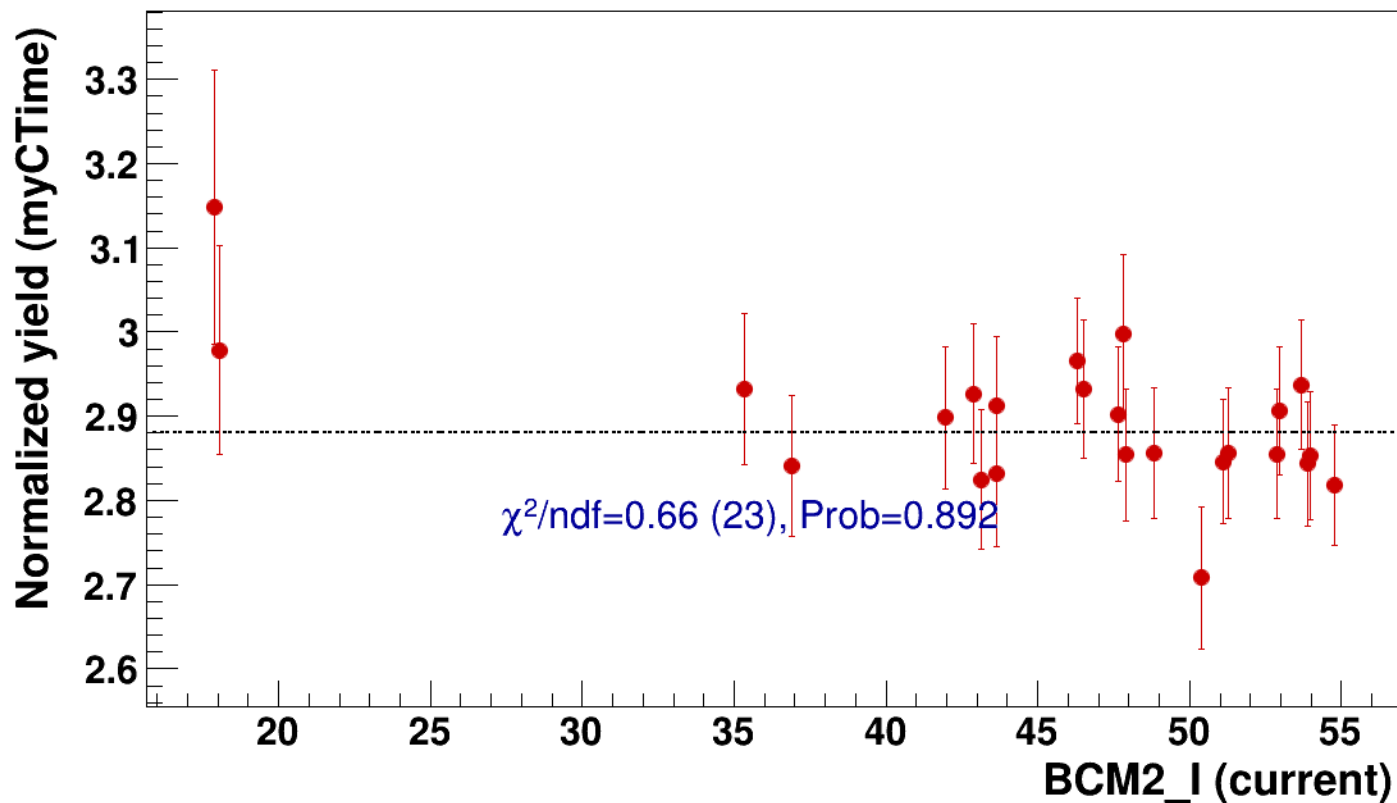


● signal

pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=2.88

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh14p375_thpq8p5



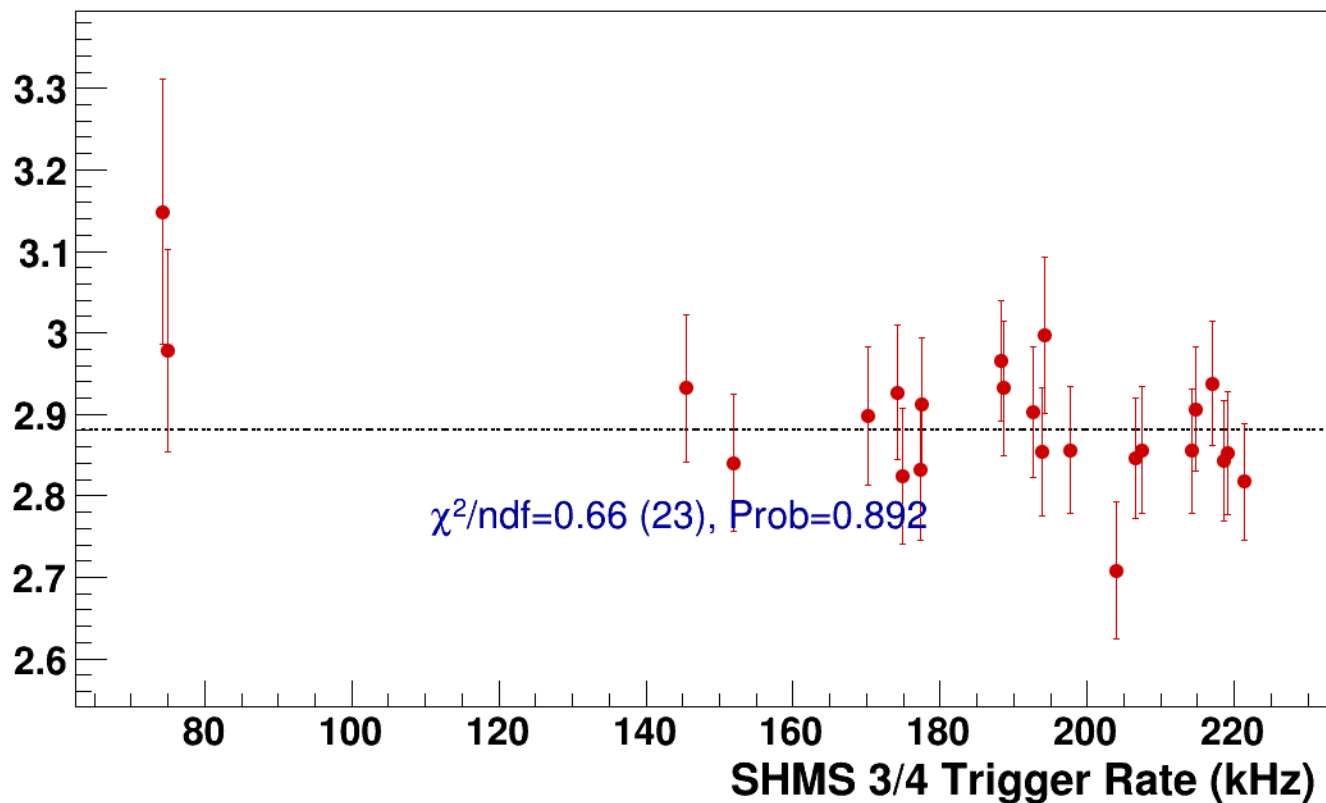
● **signal**

pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh14p375_thpq8p5

----- **const fit: C=2.88**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi+sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2



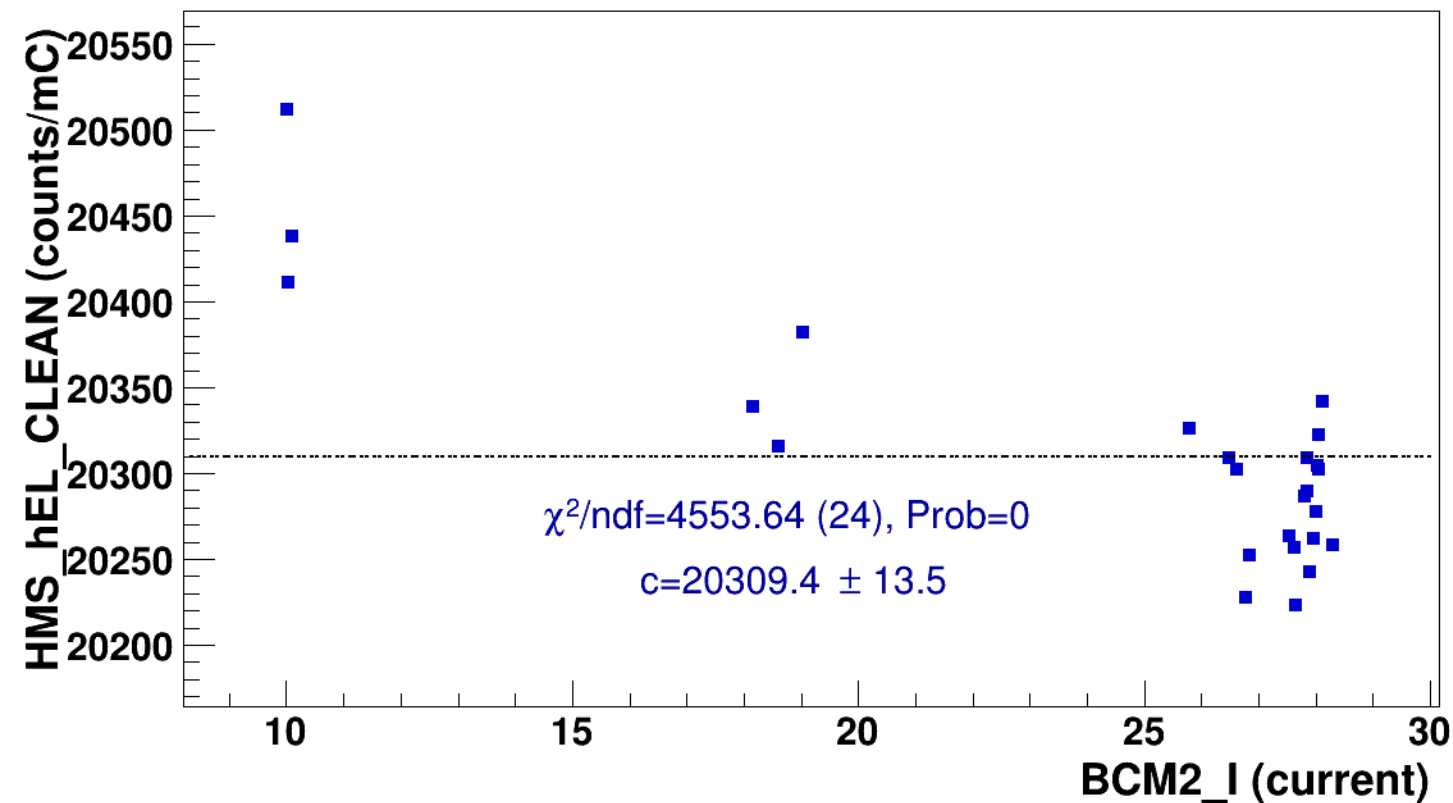
signal

pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$



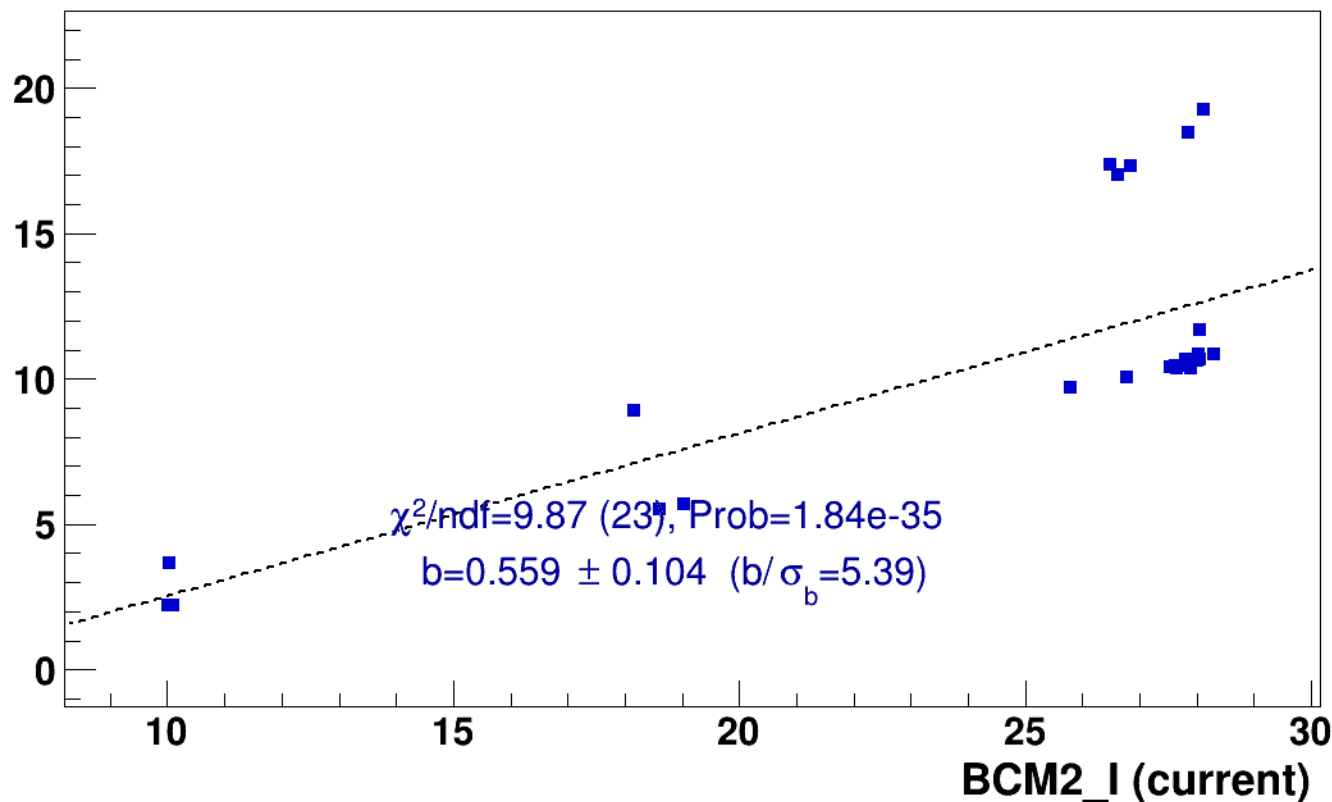
■ **signal**

pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

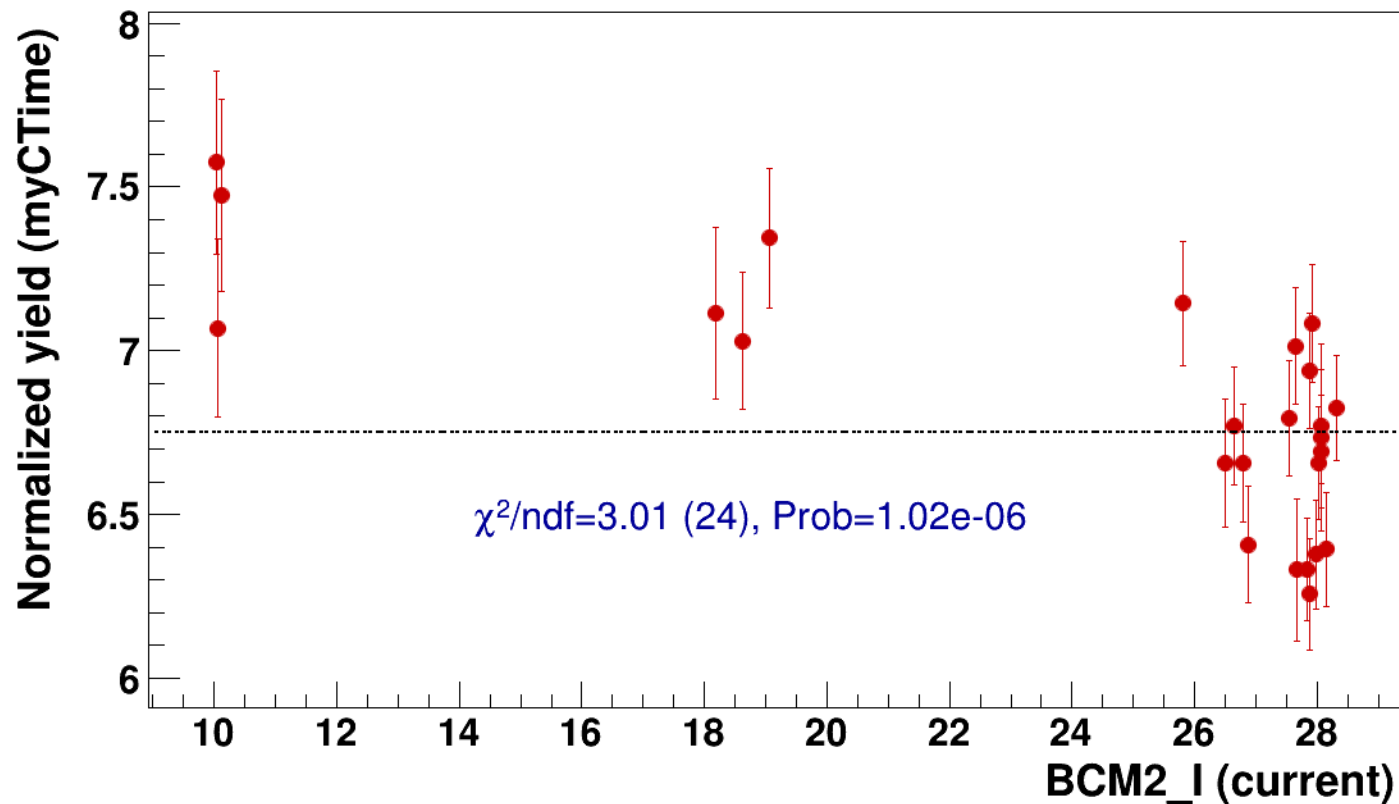


● signal

pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=6.75

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2



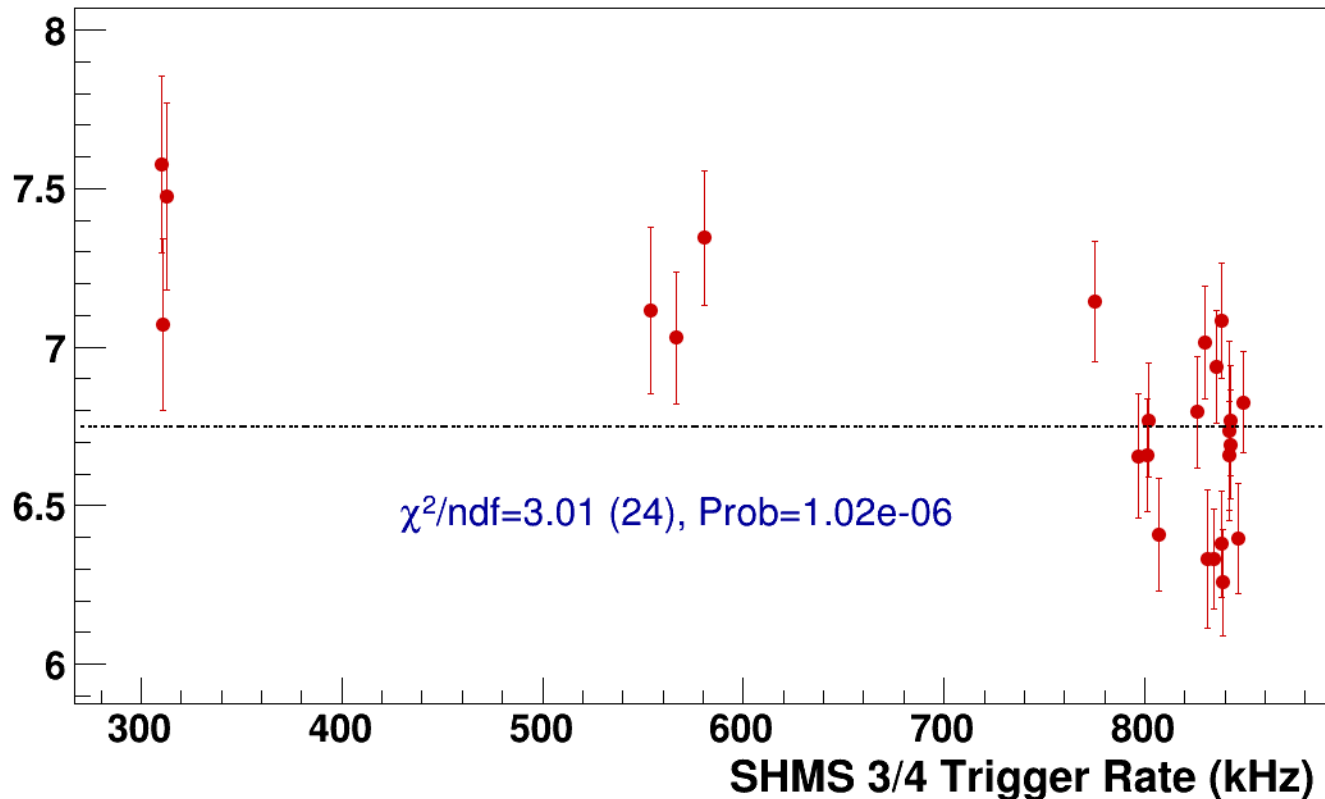
● **signal**

pass4 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2

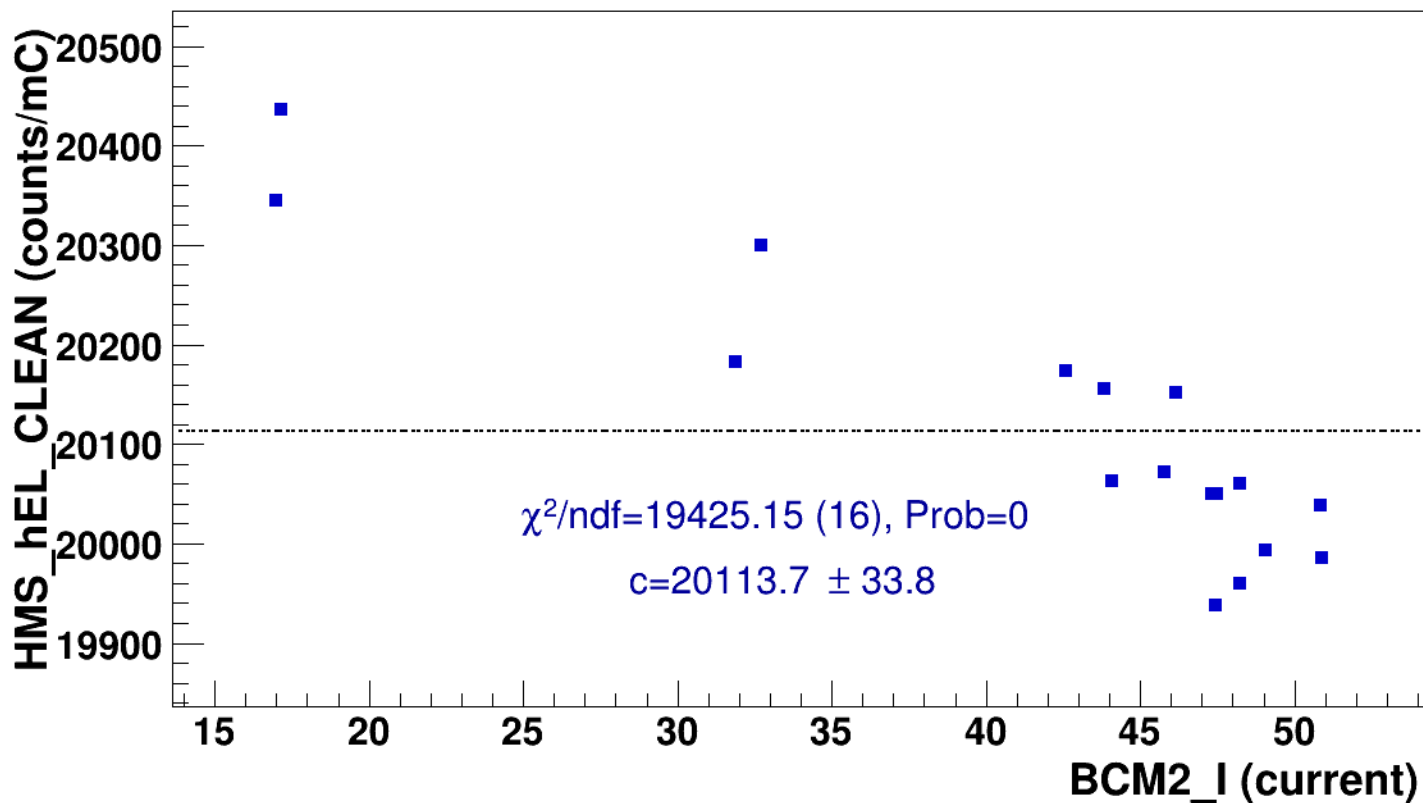
----- **const fit: C=6.75**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi+sidis/LH2/z0p67/x0p25/Q23p3/hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2

■ **signal** pass4 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3
hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2
..... **const fit: $y = c$**



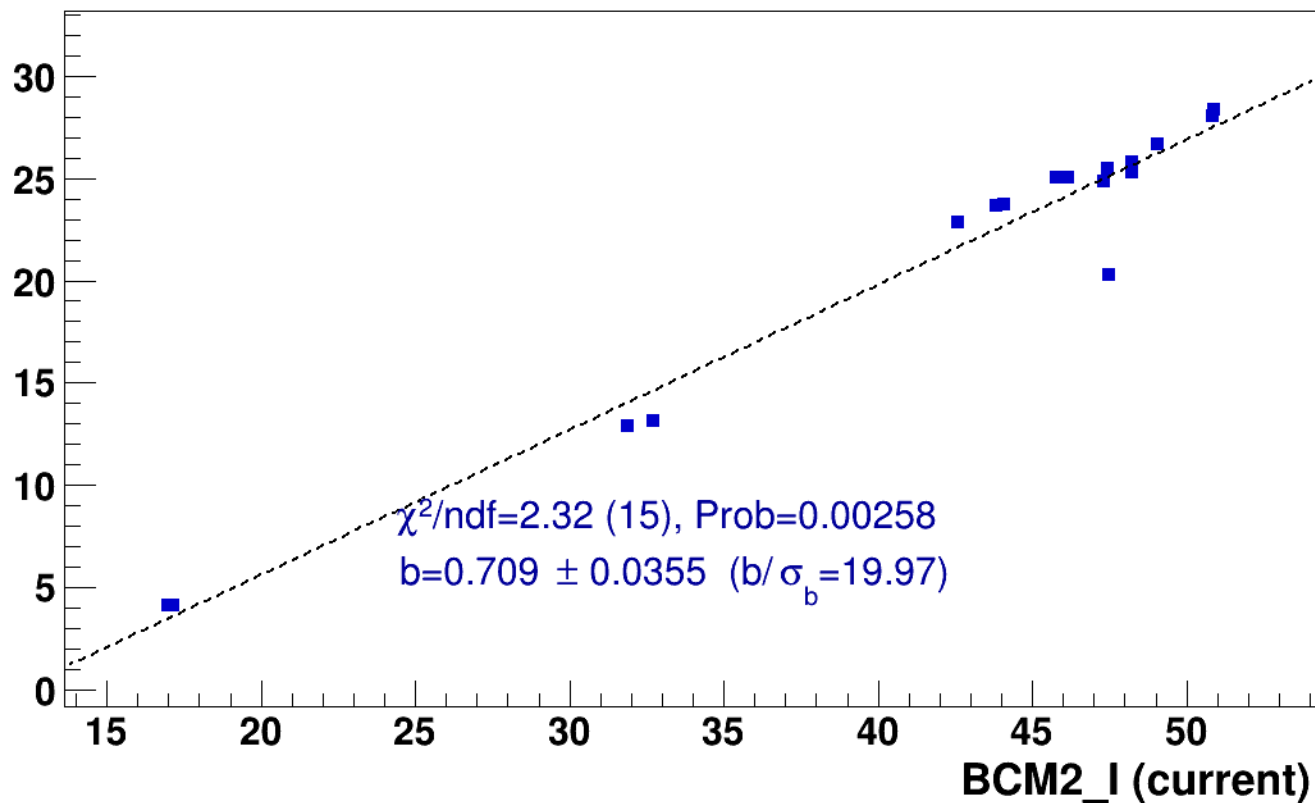
■ **signal**

pass4 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

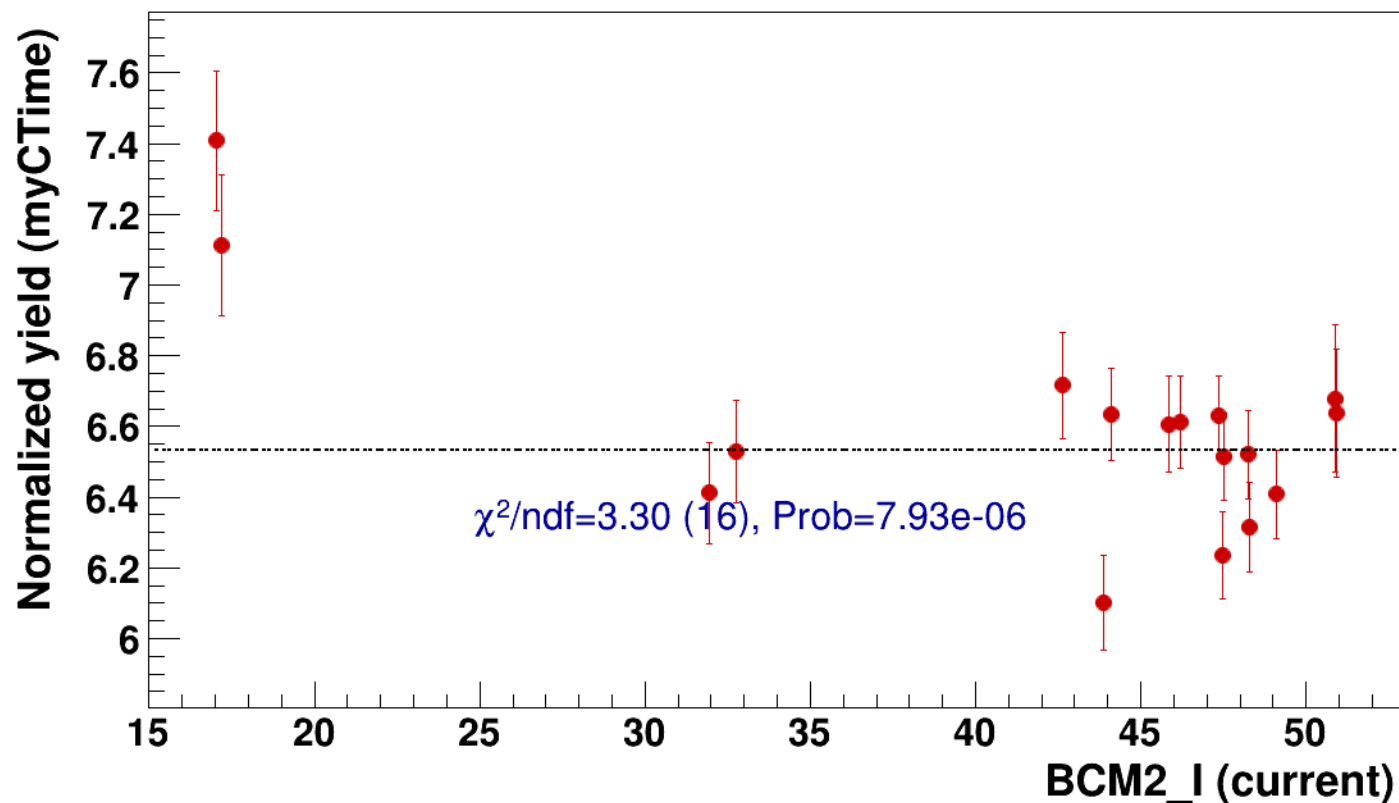


● signal

pass4 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3

..... const fit: C=6.53

hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2

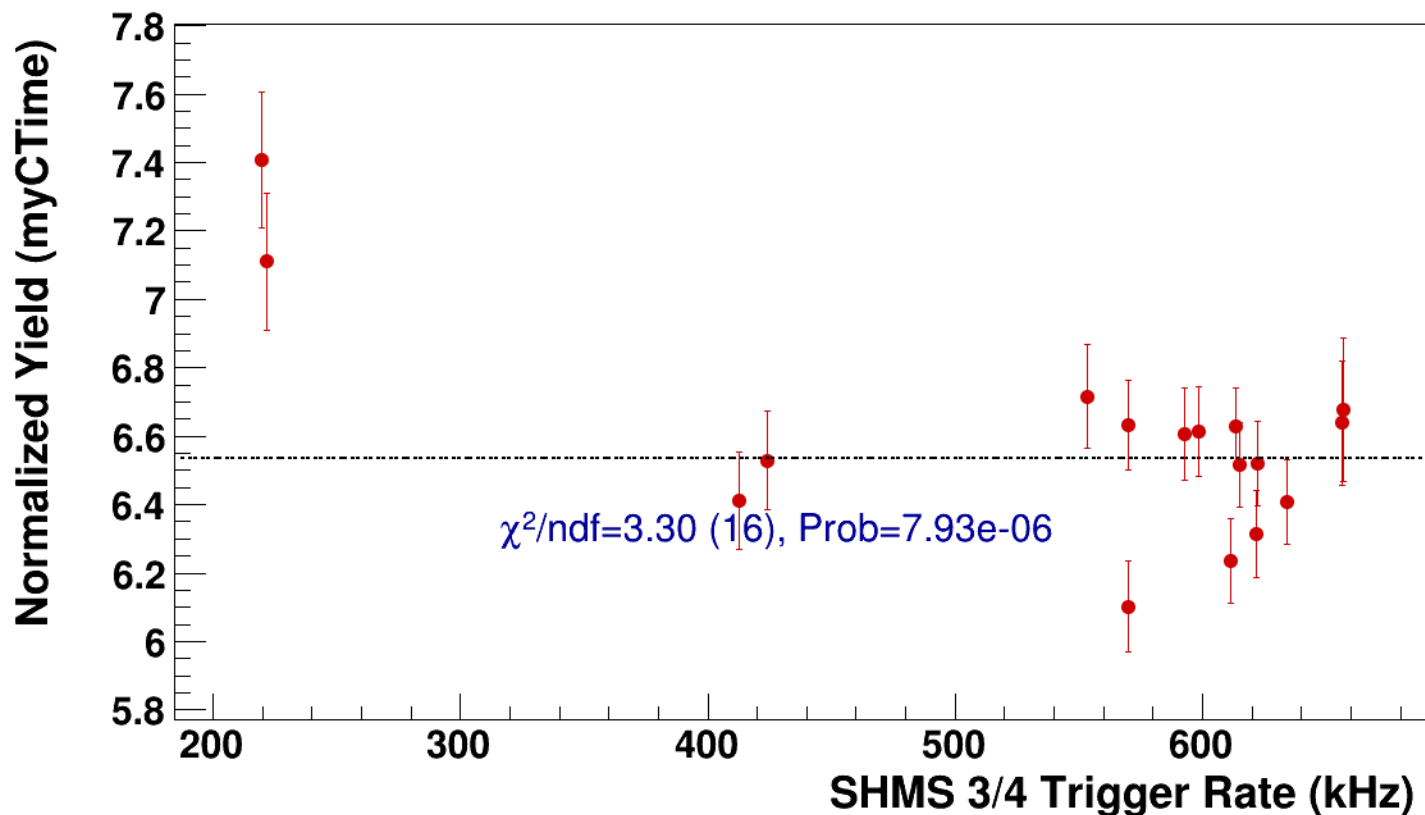


● **signal**

pass4 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2

..... **const fit: C=6.53**



Setting: hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi+sidis/LH2/z0p9/x0p25/Q23p3/hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2



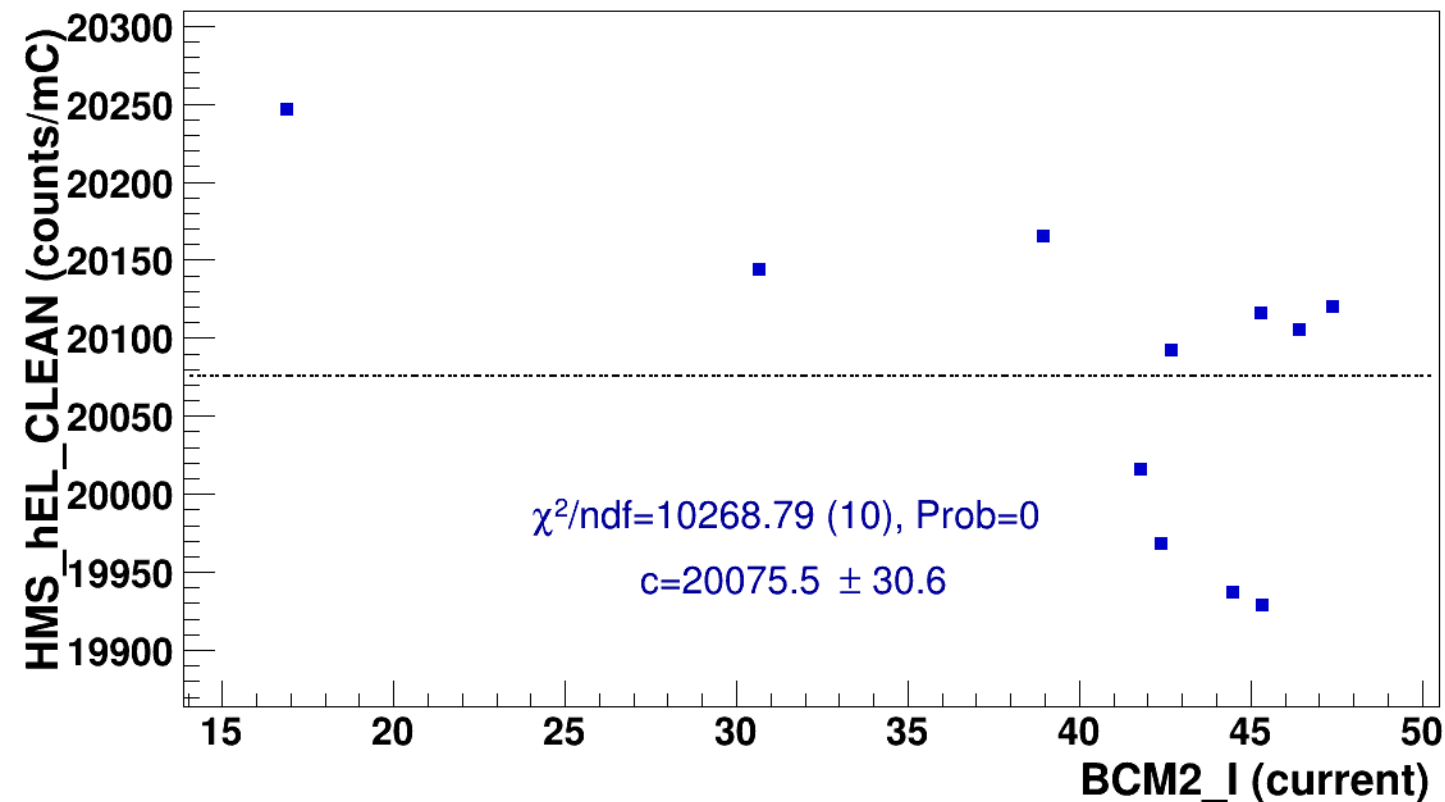
signal

pass4 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$



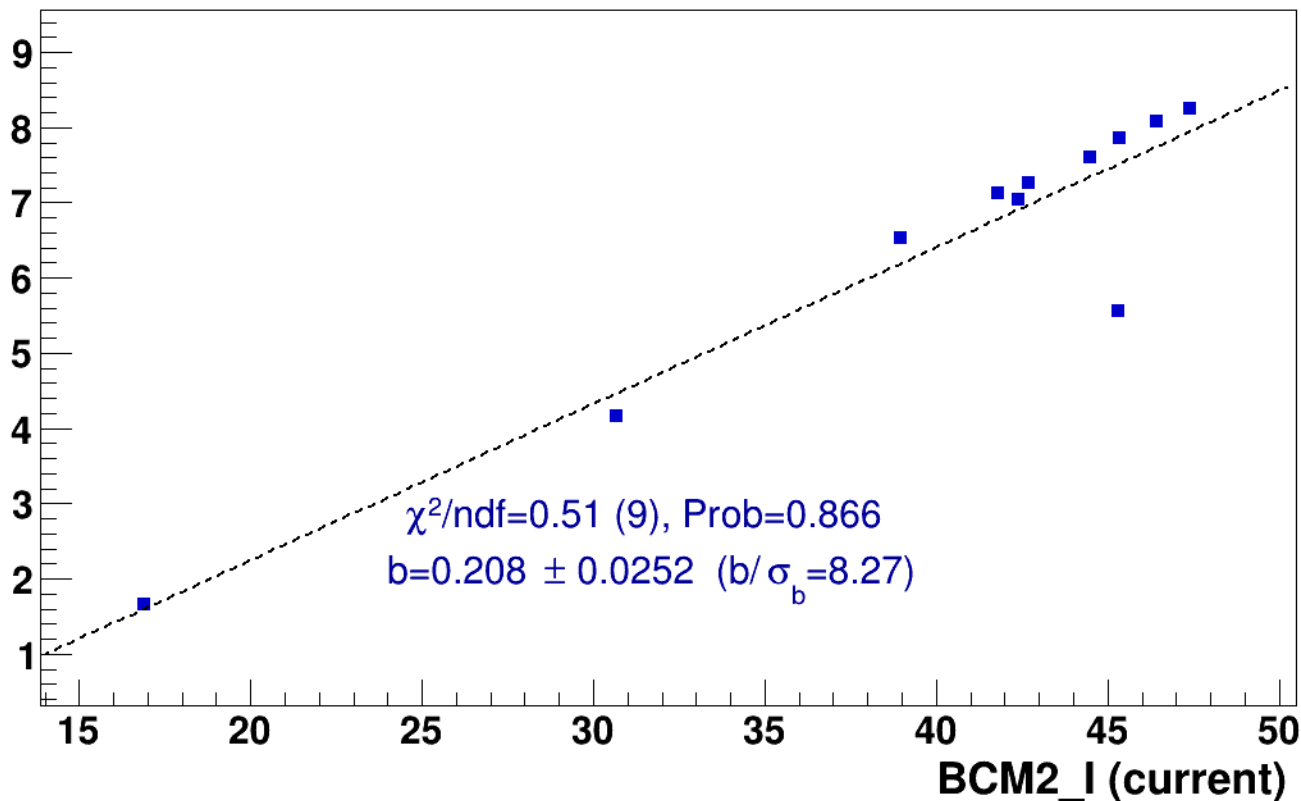
■ **signal**

pass4 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

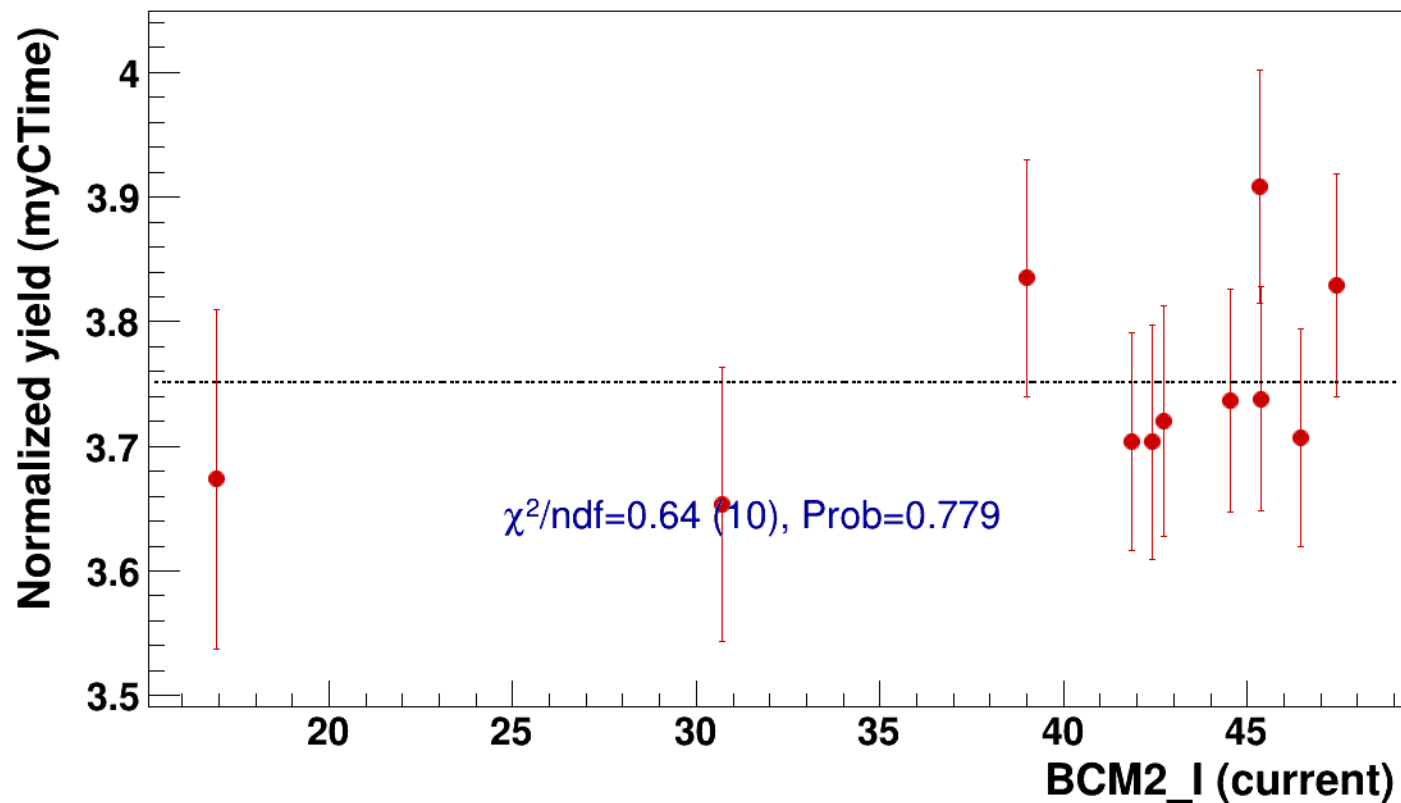


● signal

pass4 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3

..... const fit: C=3.75

hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2



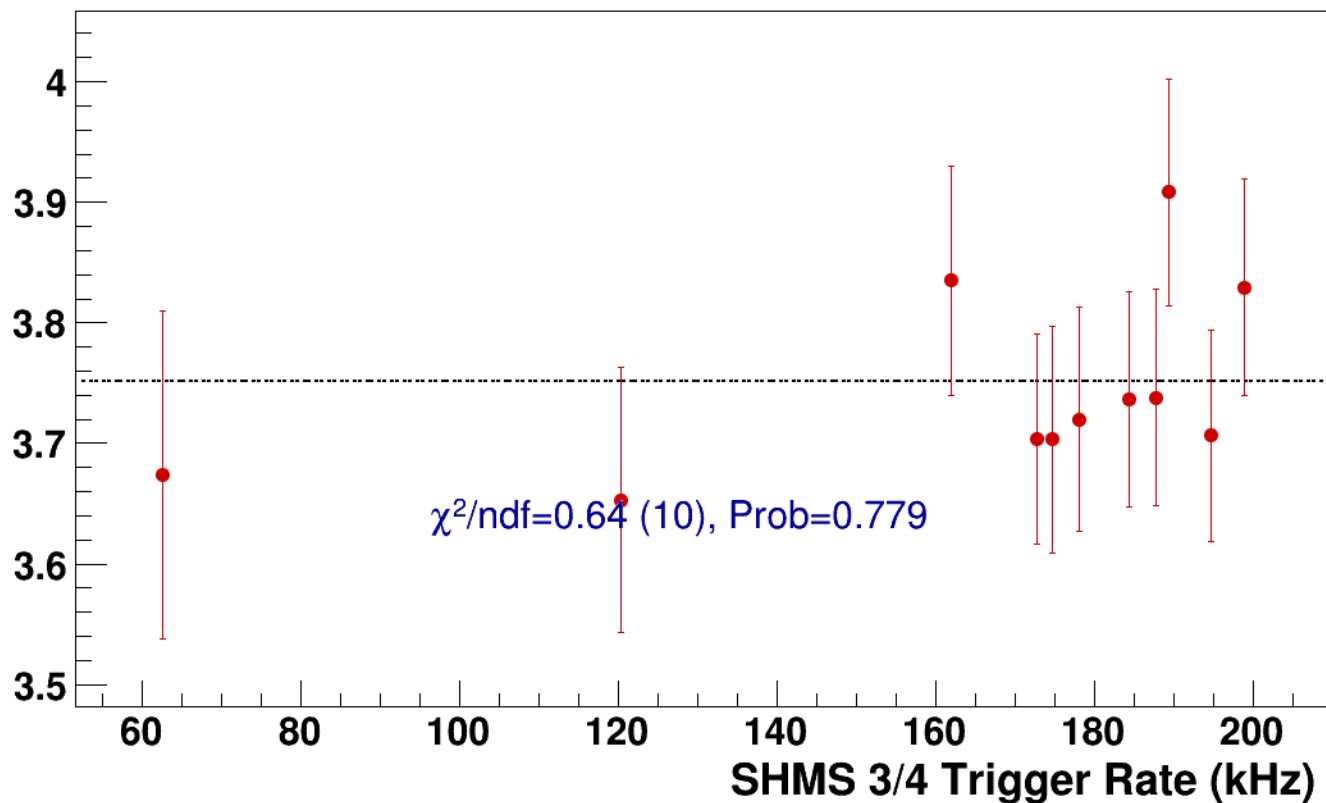
● **signal**

pass4 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2

----- **const fit: C=3.75**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi+sidis/LD2/z0p36/x0p25/Q23p3/hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2



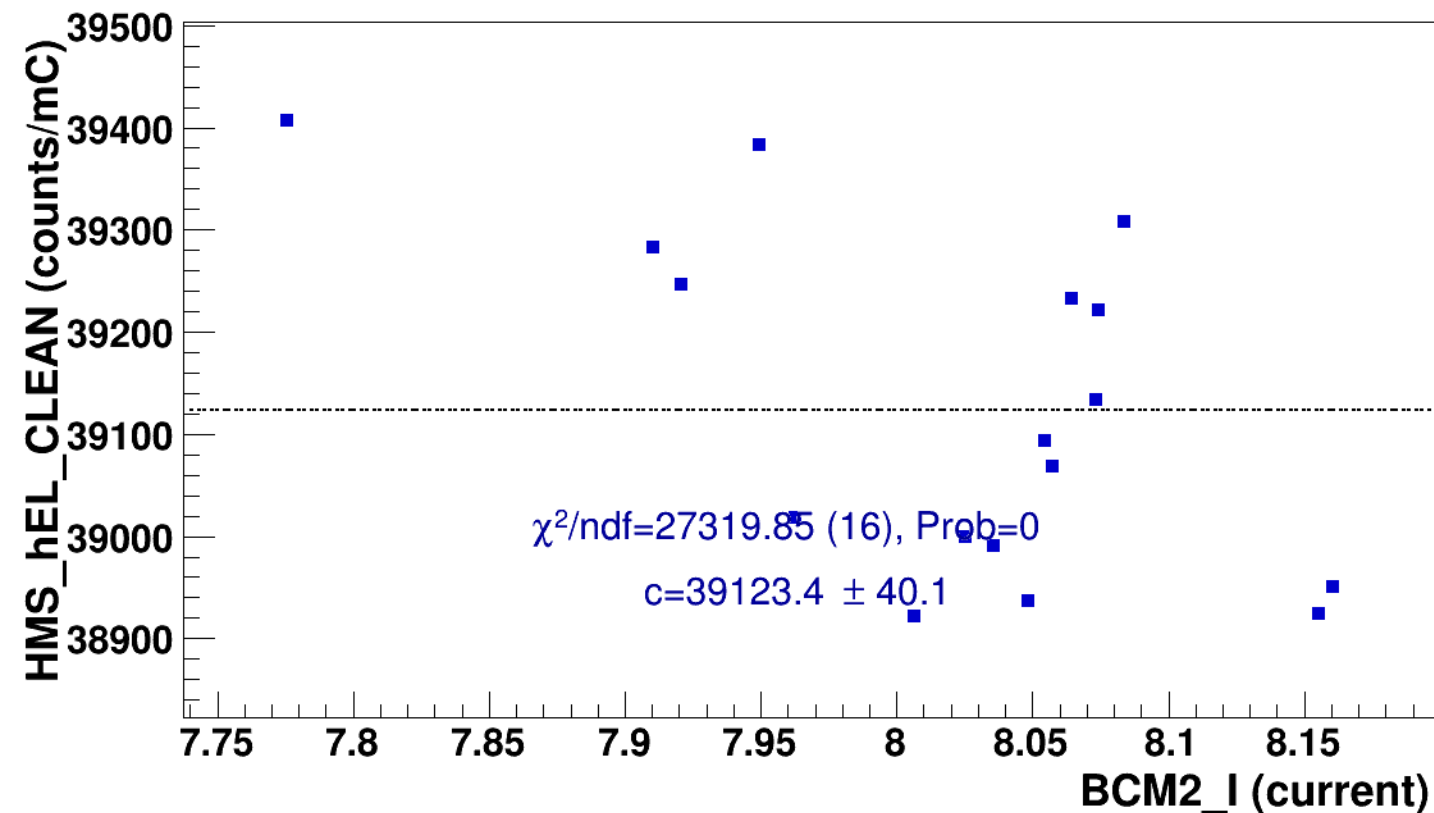
signal

pass4 / pi+sidis / LD2 / z0p36 / x0p25 / Q23p3

hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$



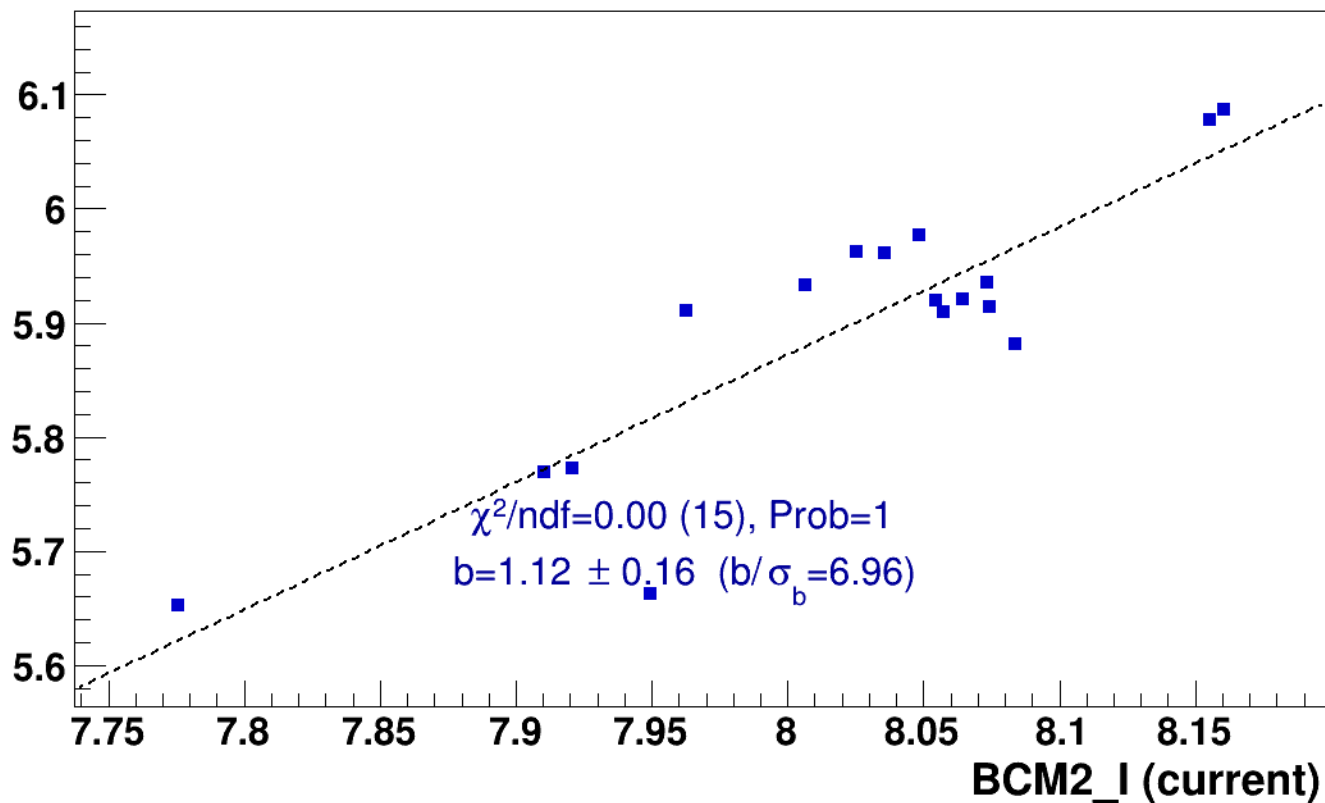
■ **signal**

pass4 / pi+sidis / LD2 / z0p36 / x0p25 / Q23p3

hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

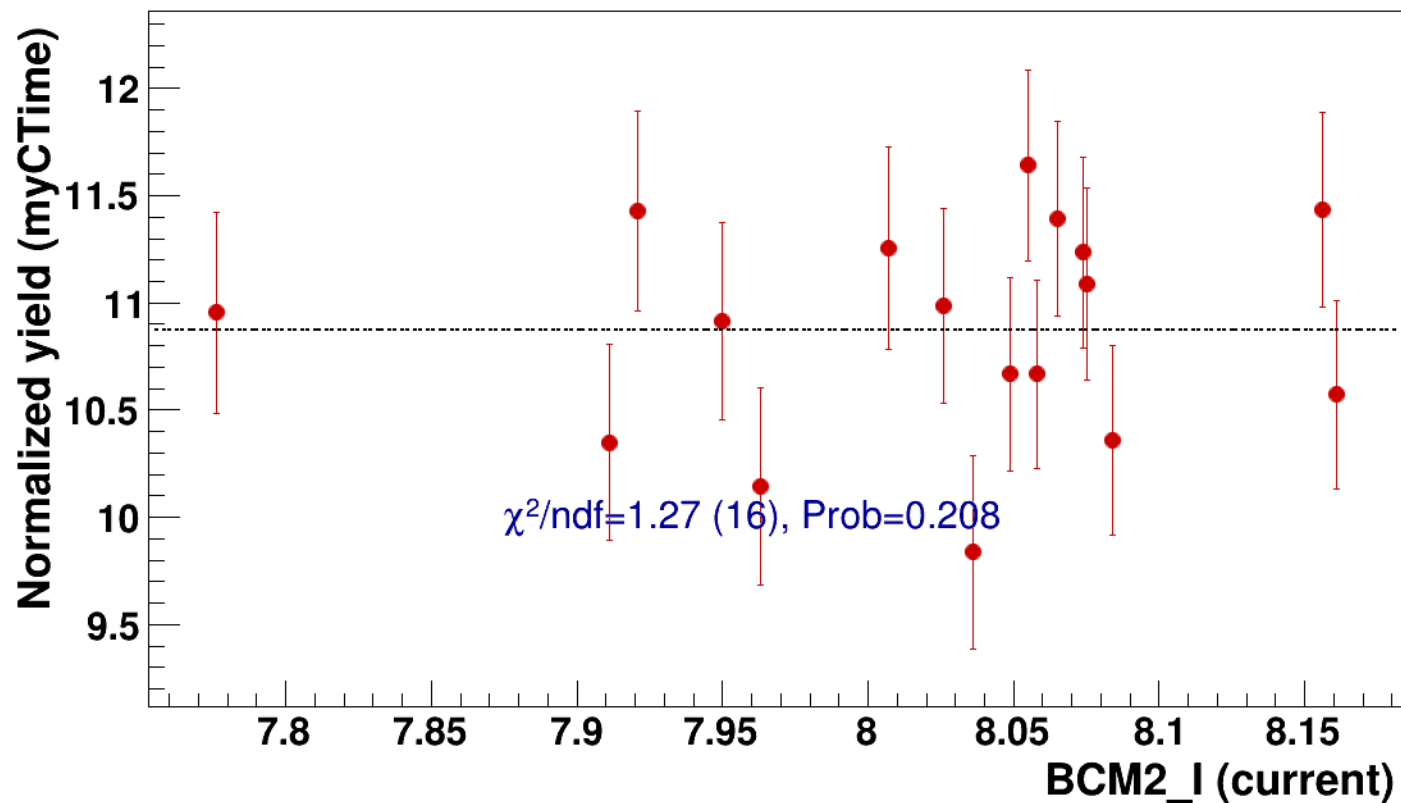


● signal

pass4 / pi+sidis / LD2 / z0p36 / x0p25 / Q23p3

----- const fit: C=10.9

hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2



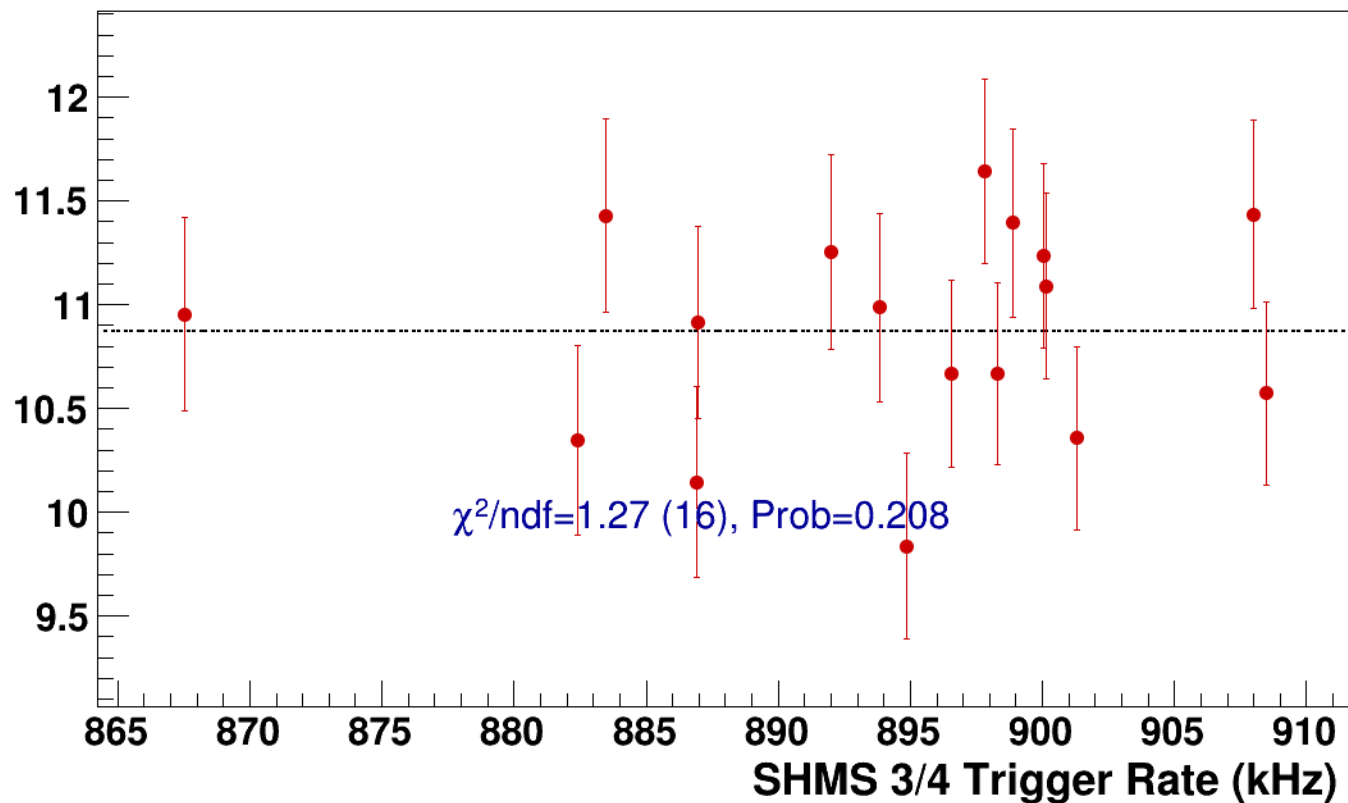
● **signal**

pass4 / pi+sidis / LD2 / z0p36 / x0p25 / Q23p3

hmsPneg1p531_shmsP2p615_hmsTh29p045_shmsTh7p865_thpq2

----- **const fit: C=10.9**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2
results/pass4/pi+sidis/LD2/z0p5/x0p25/Q23p3/hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2



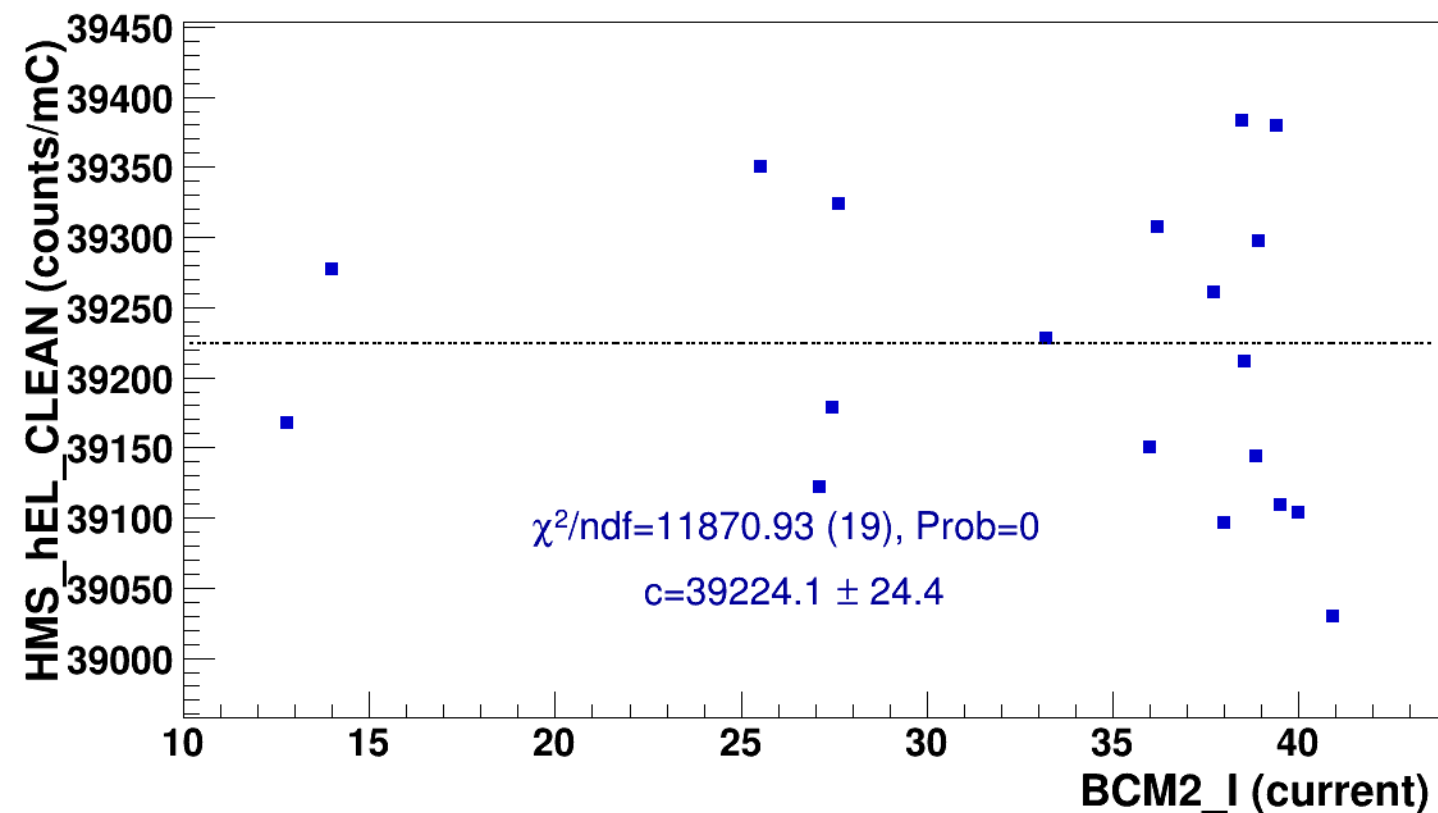
signal

pass4 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2



const fit: $y = c$



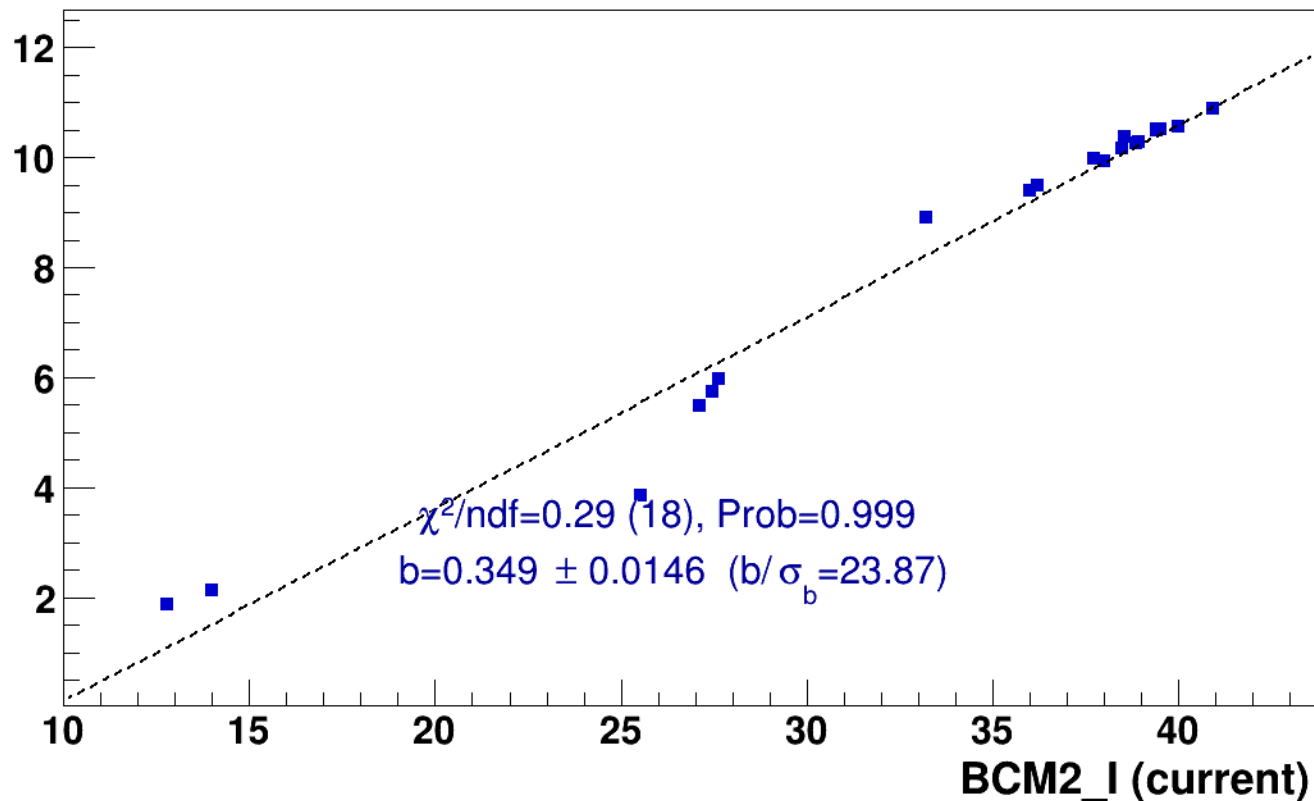
■ **signal**

pass4 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

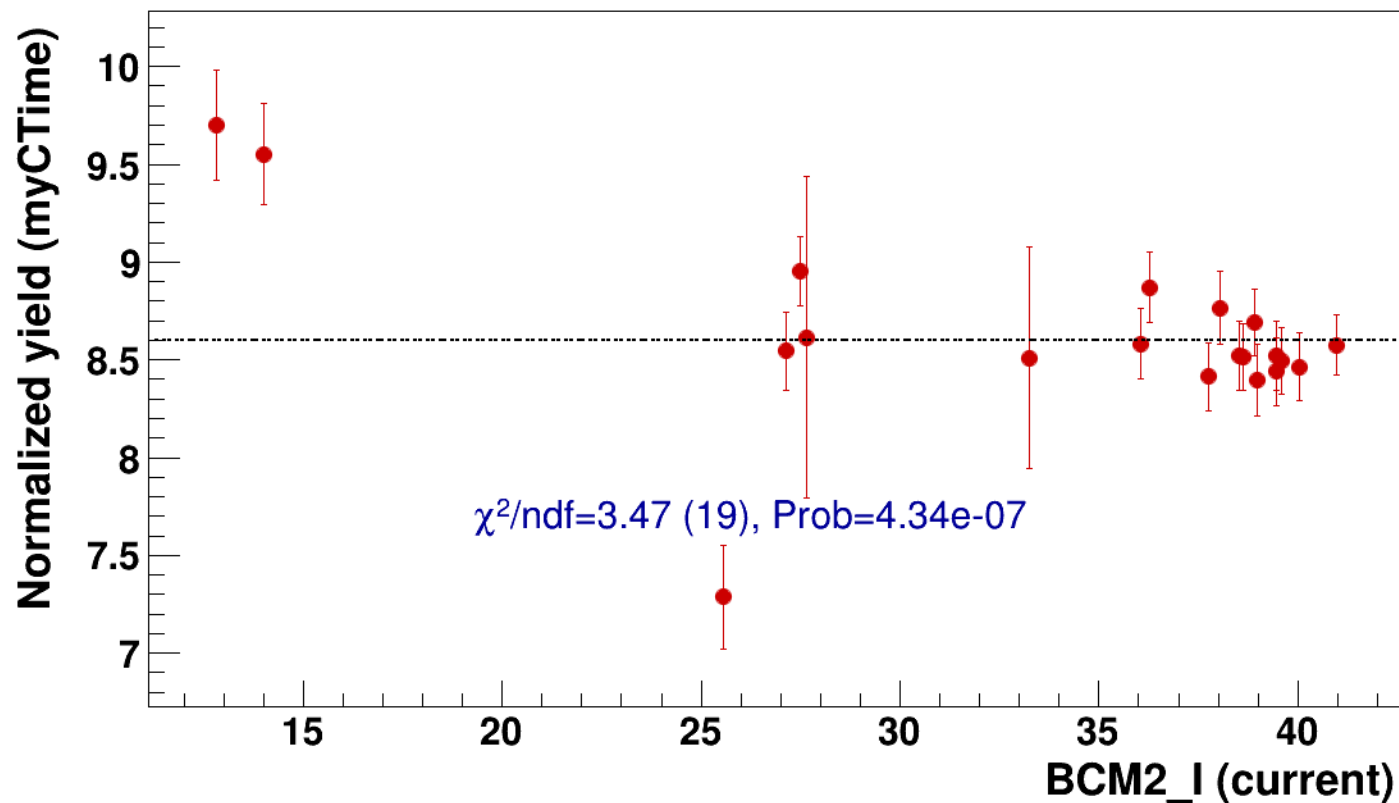


● signal

pass4 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

..... const fit: C=8.6

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2



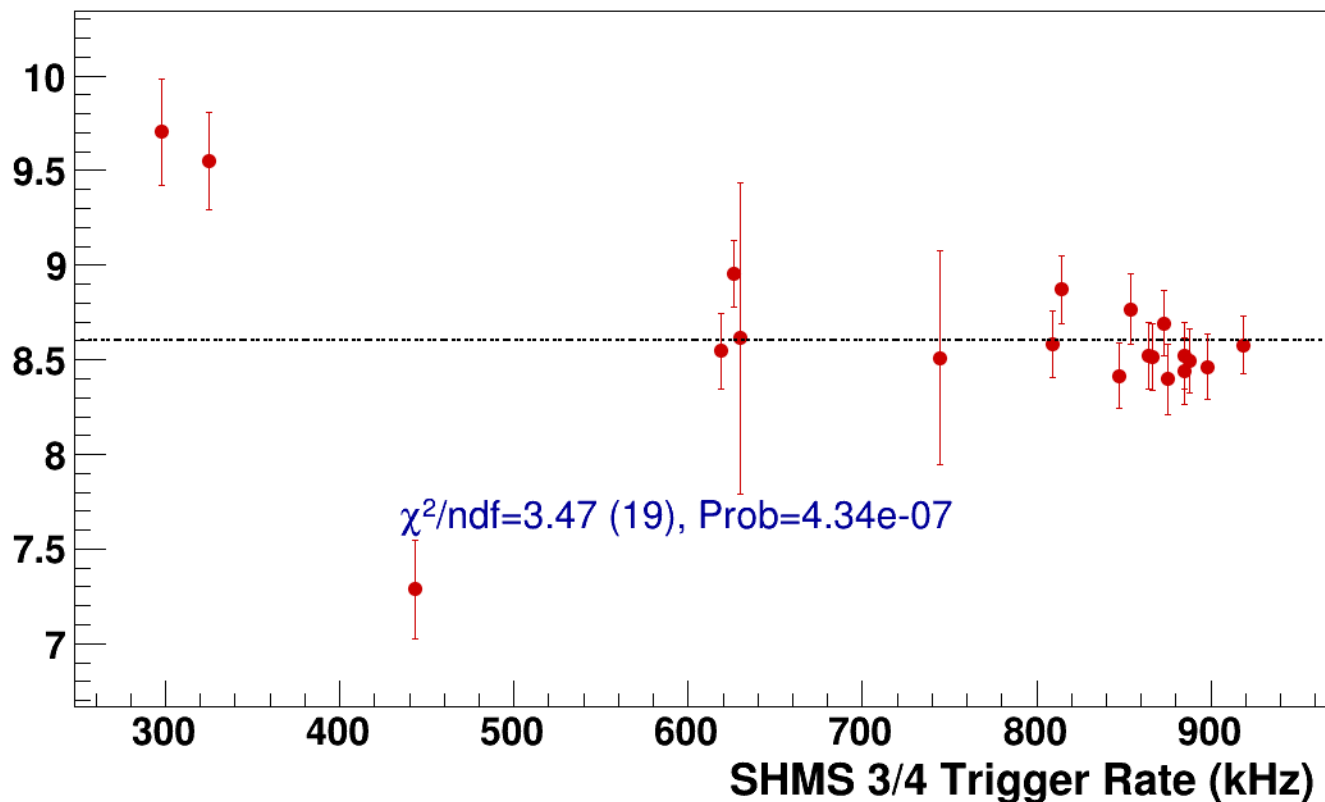
● **signal**

pass4 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPNeg1p531_shmsP3p632_hmsTh29p045_shmsTh11p075_thpq5p2

----- **const fit: C=8.6**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi+sidis/LD2/z0p5/x0p25/Q23p3/hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2



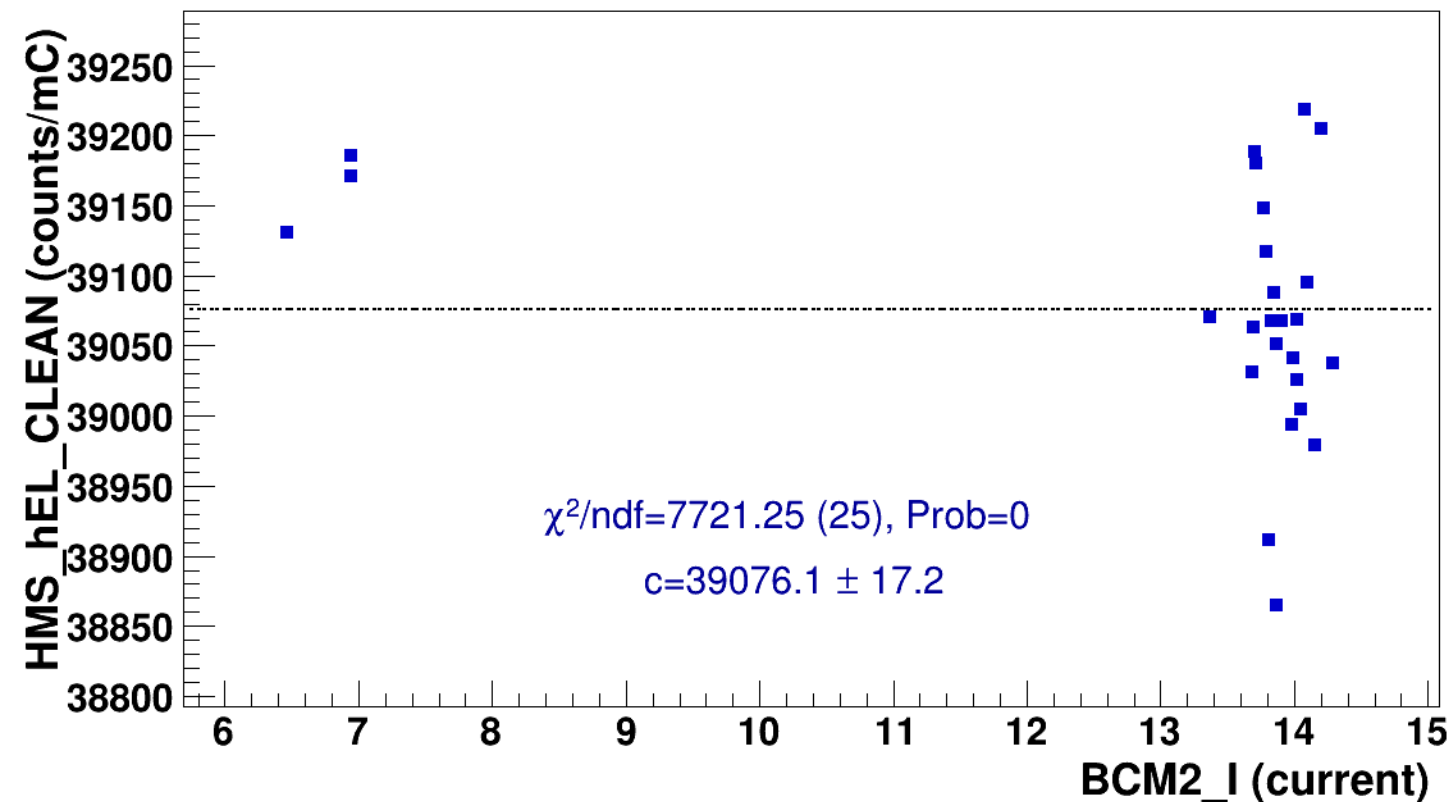
signal

pass4 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$



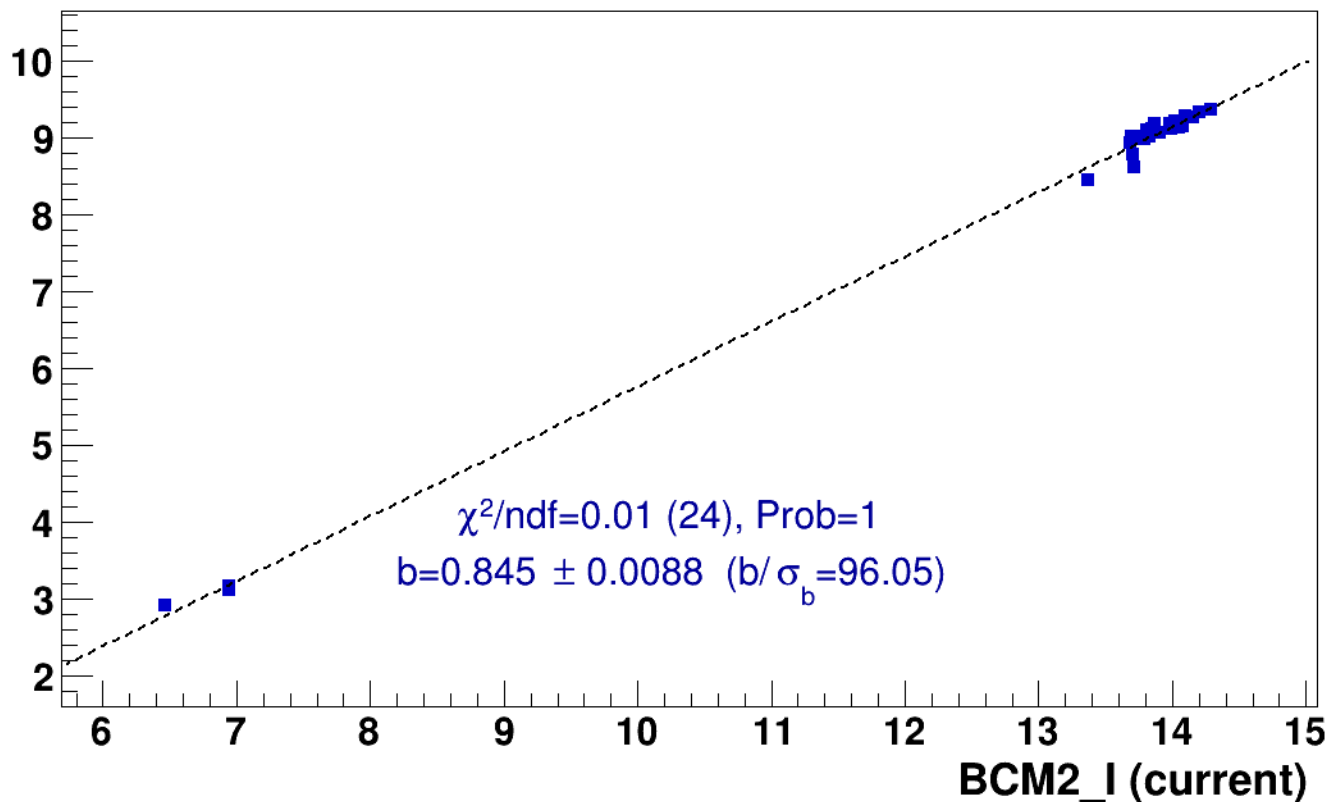
■ **signal**

pass4 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

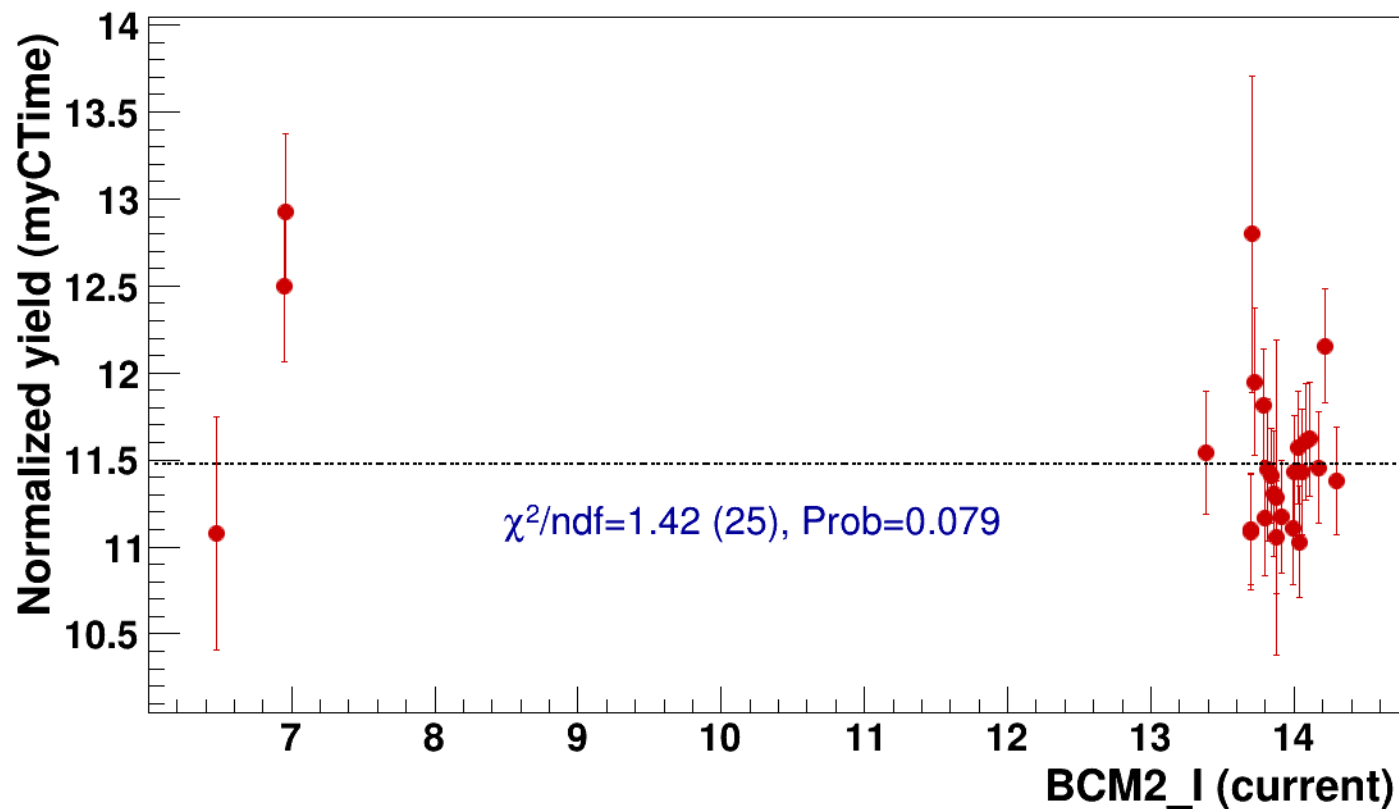


● signal

pass4 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

..... const fit: C=11.5

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2

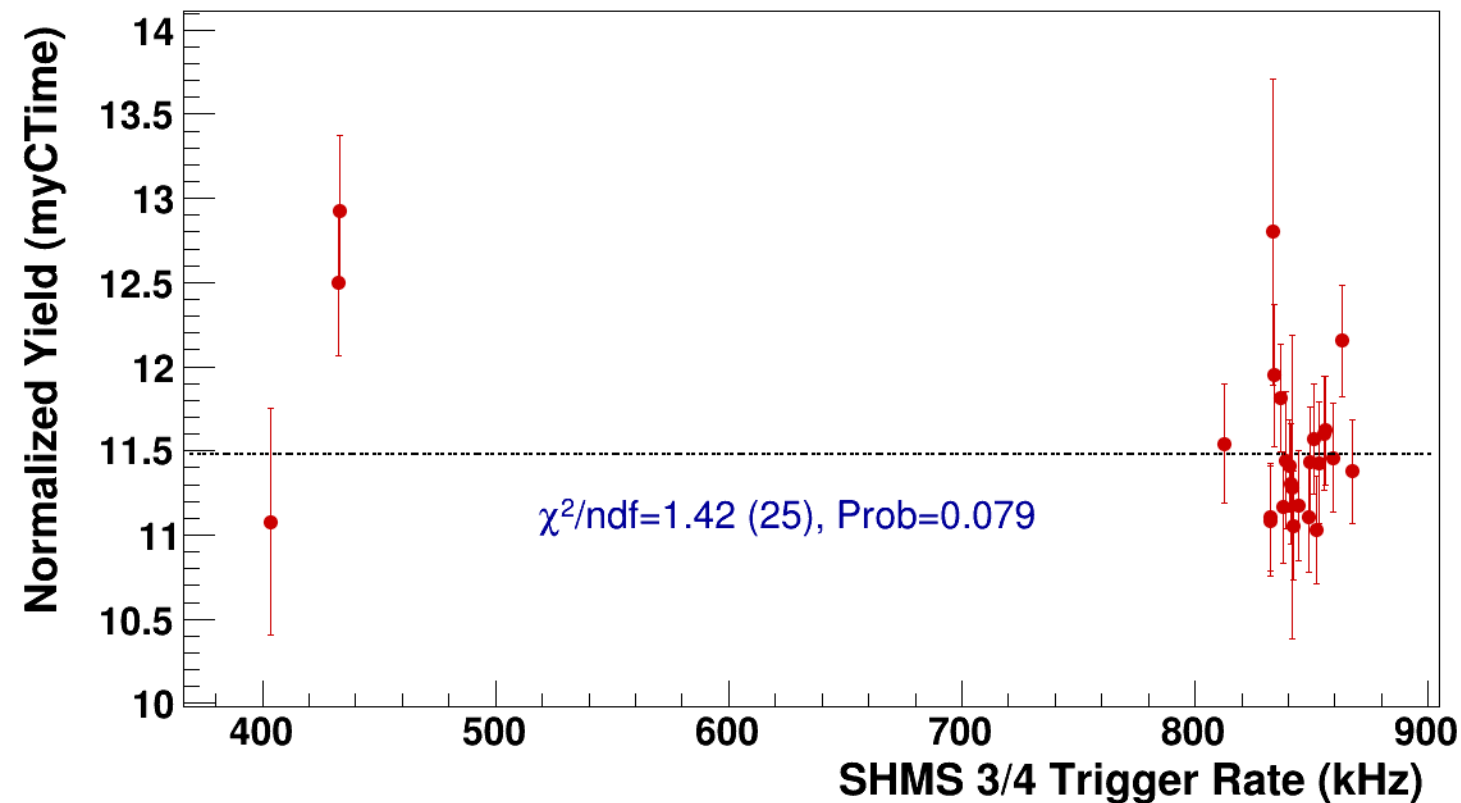


● **signal**

pass4 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsP3p632_hmsTh29p045_shmsTh7p865_thpq2

----- **const fit: C=11.5**



Setting: hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi+sidis/LD2/z0p67/x0p25/Q23p3/hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2



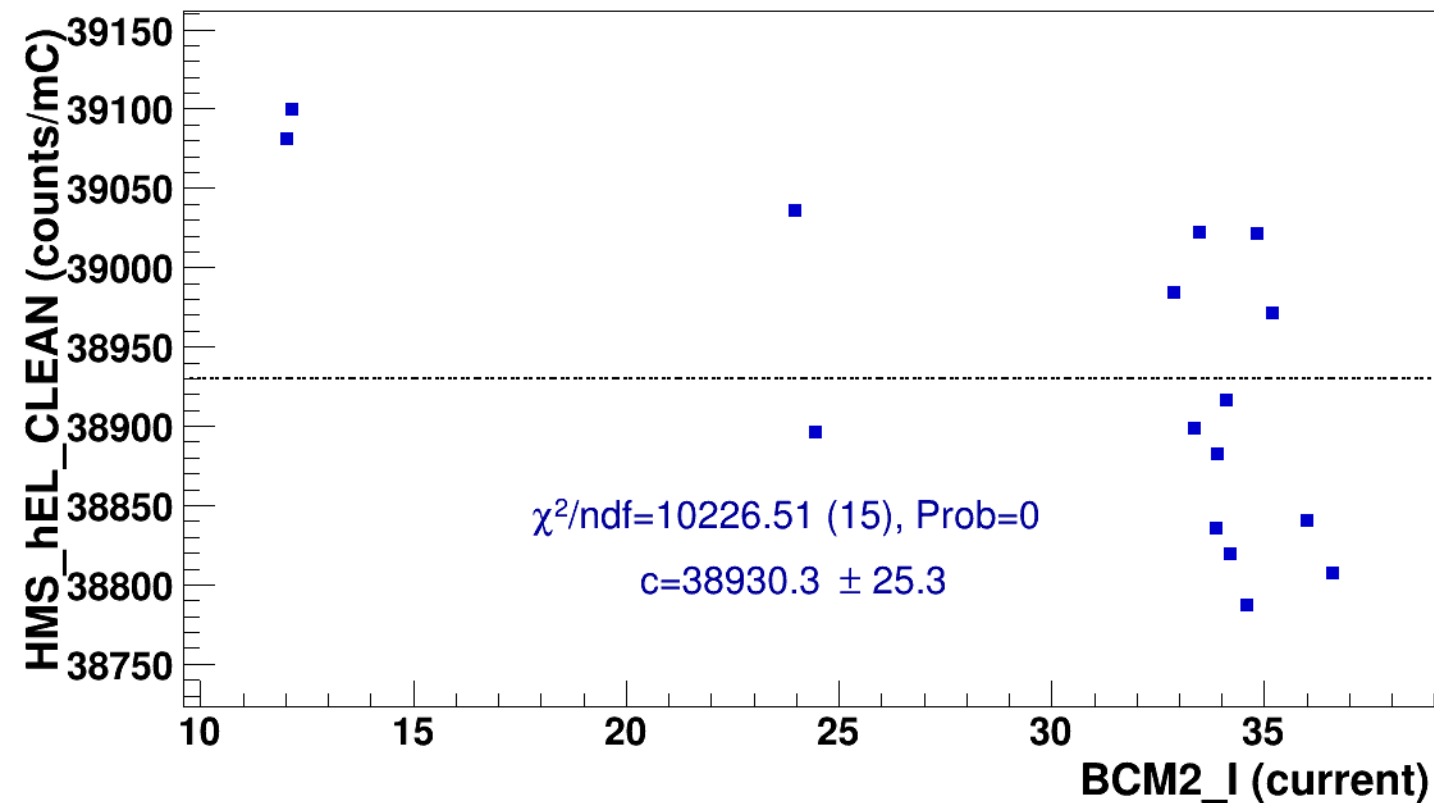
signal

pass4 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$



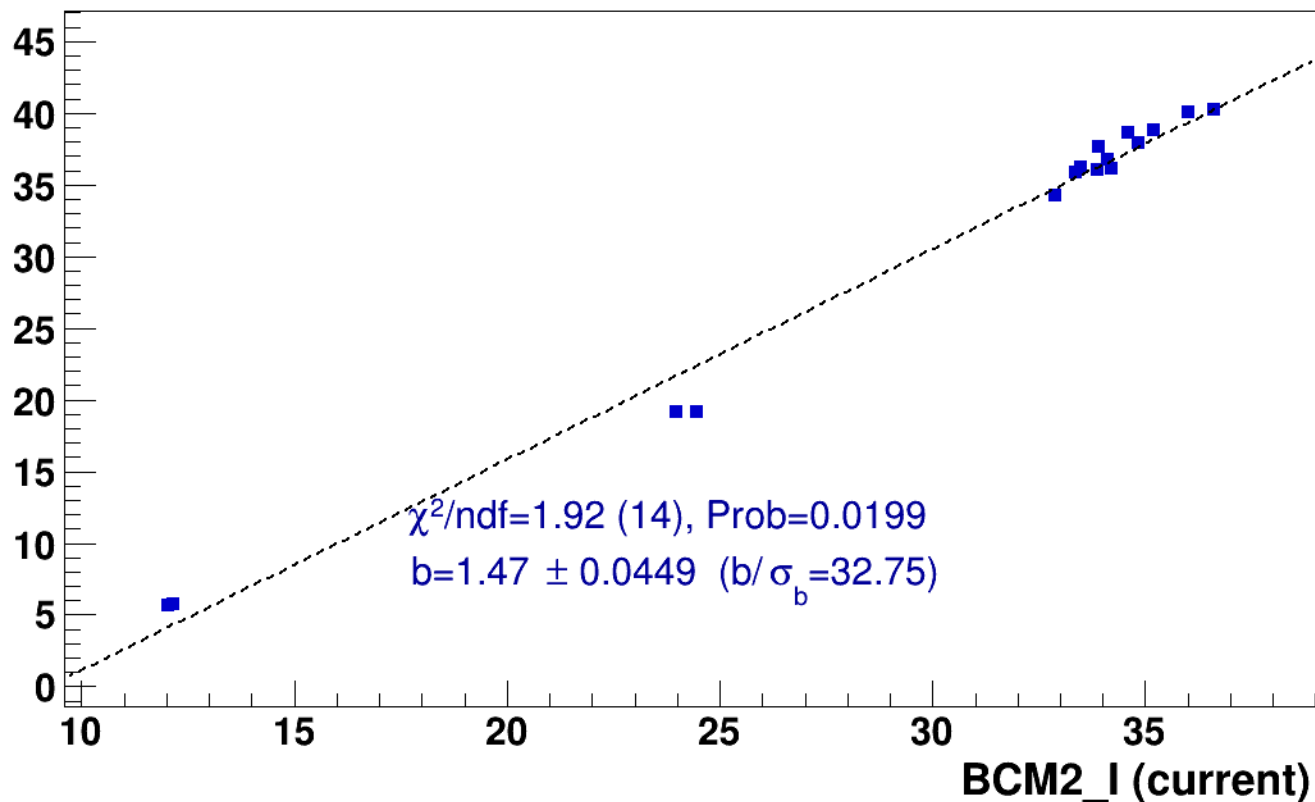
■ **signal**

pass4 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

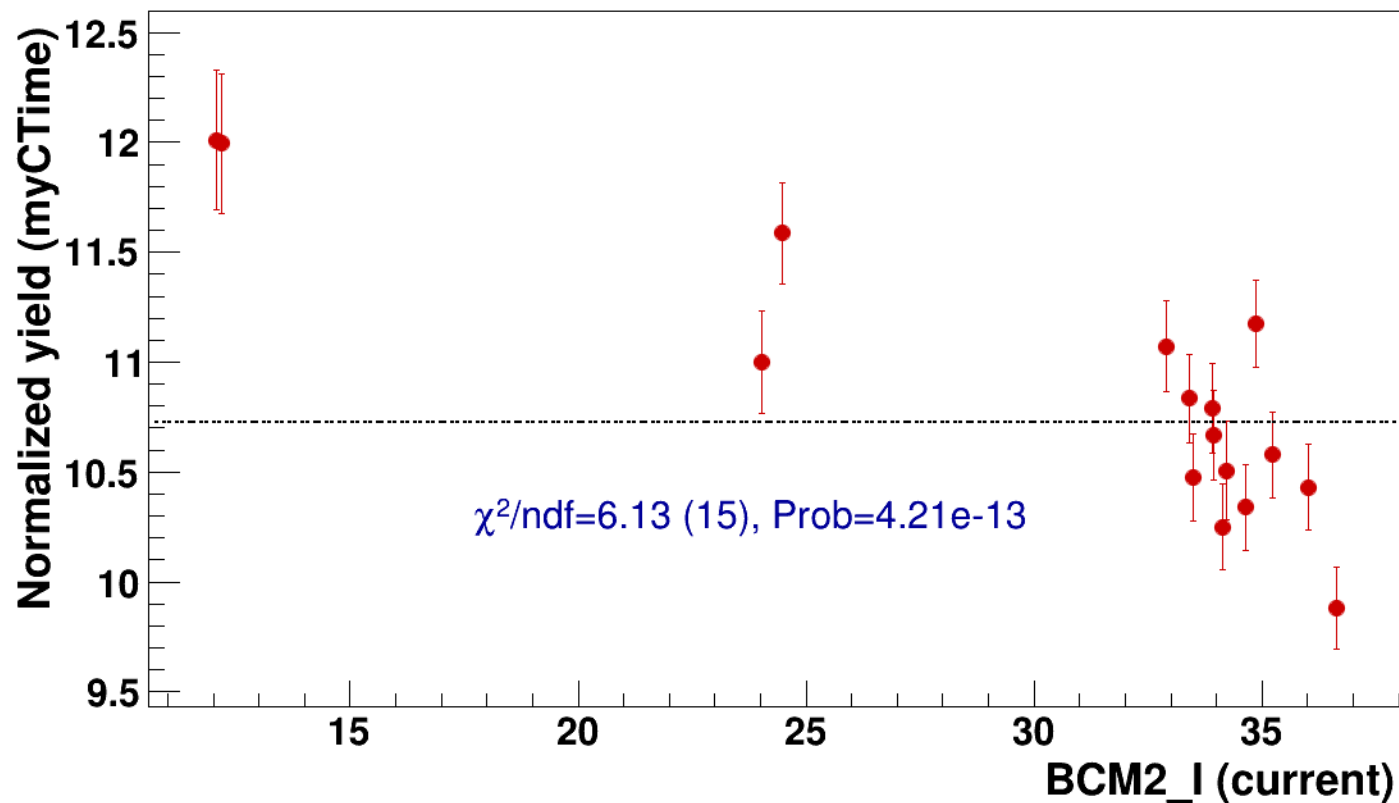


● signal

pass4 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

..... const fit: C=10.7

hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2



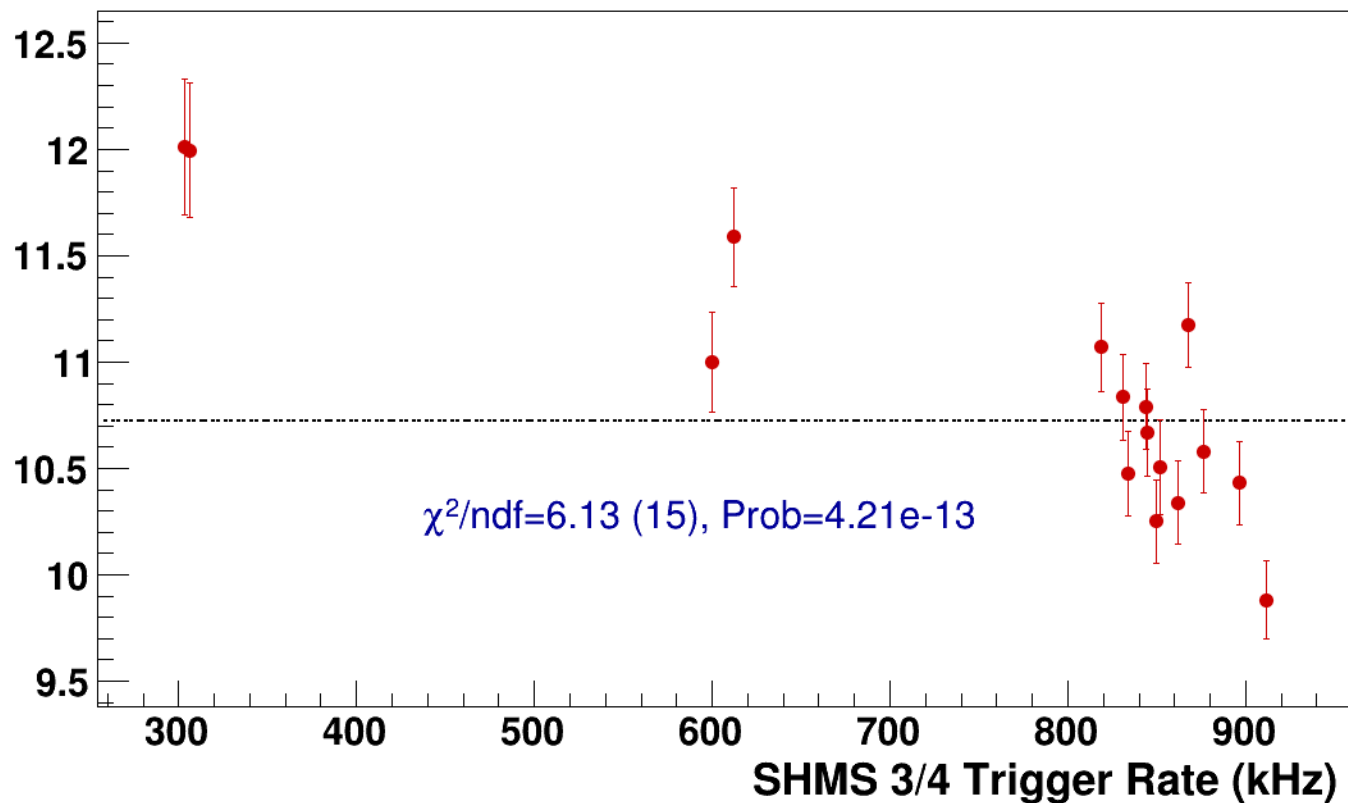
● **signal**

pass4 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg1p531_shmsP4p868_hmsTh29p045_shmsTh7p865_thpq2

----- **const fit: C=10.7**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi+sidis/LD2/z0p9/x0p25/Q23p3/hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2



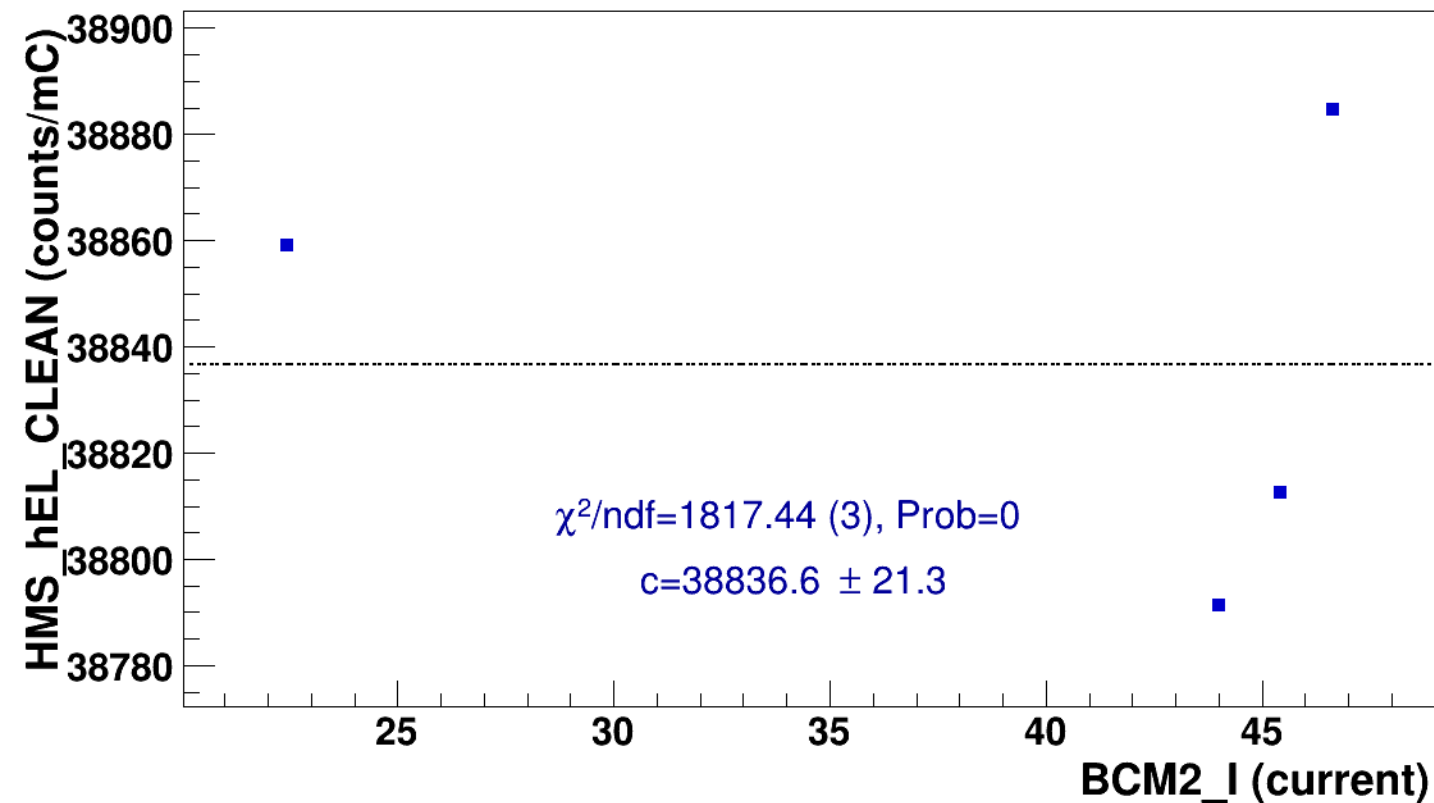
signal

pass4 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$



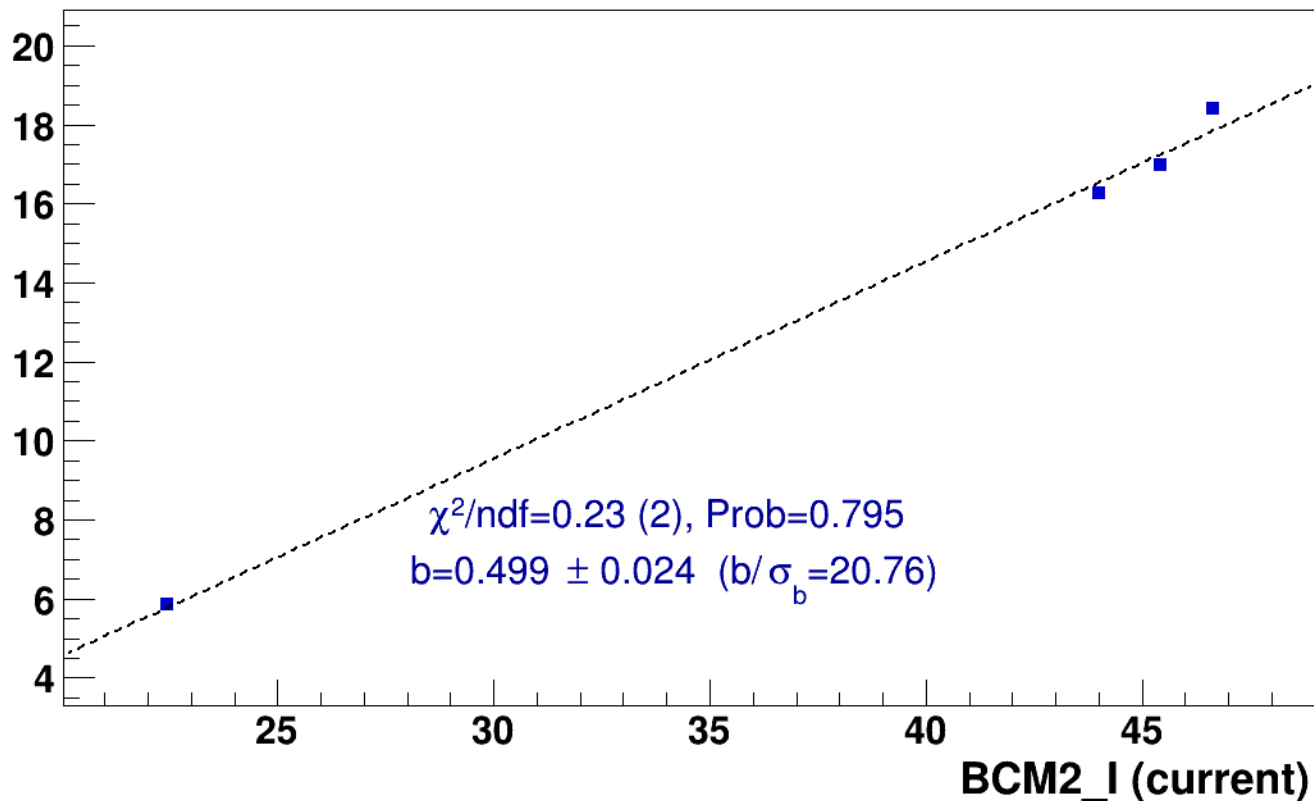
■ **signal**

pass4 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

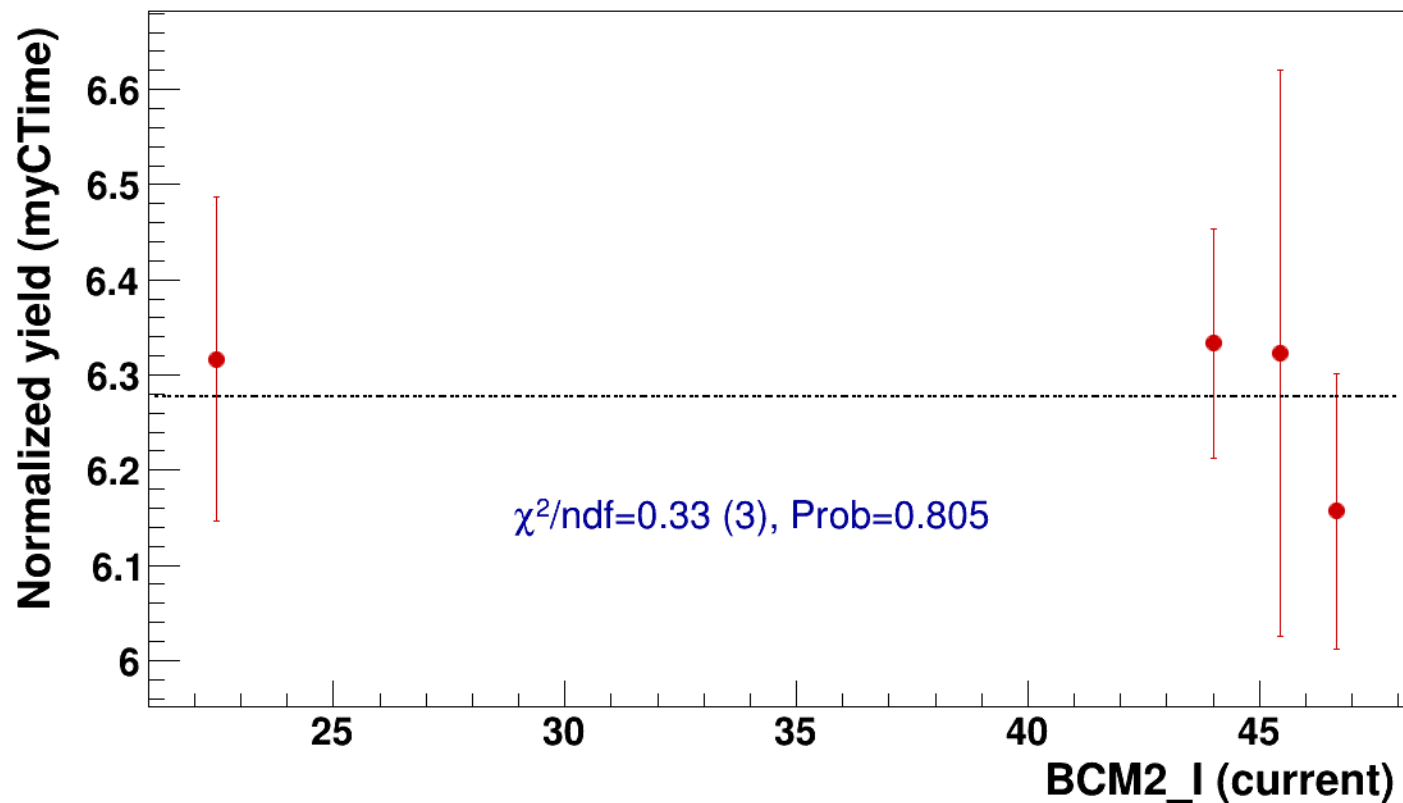


● signal

pass4 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3

..... const fit: C=6.28

hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2



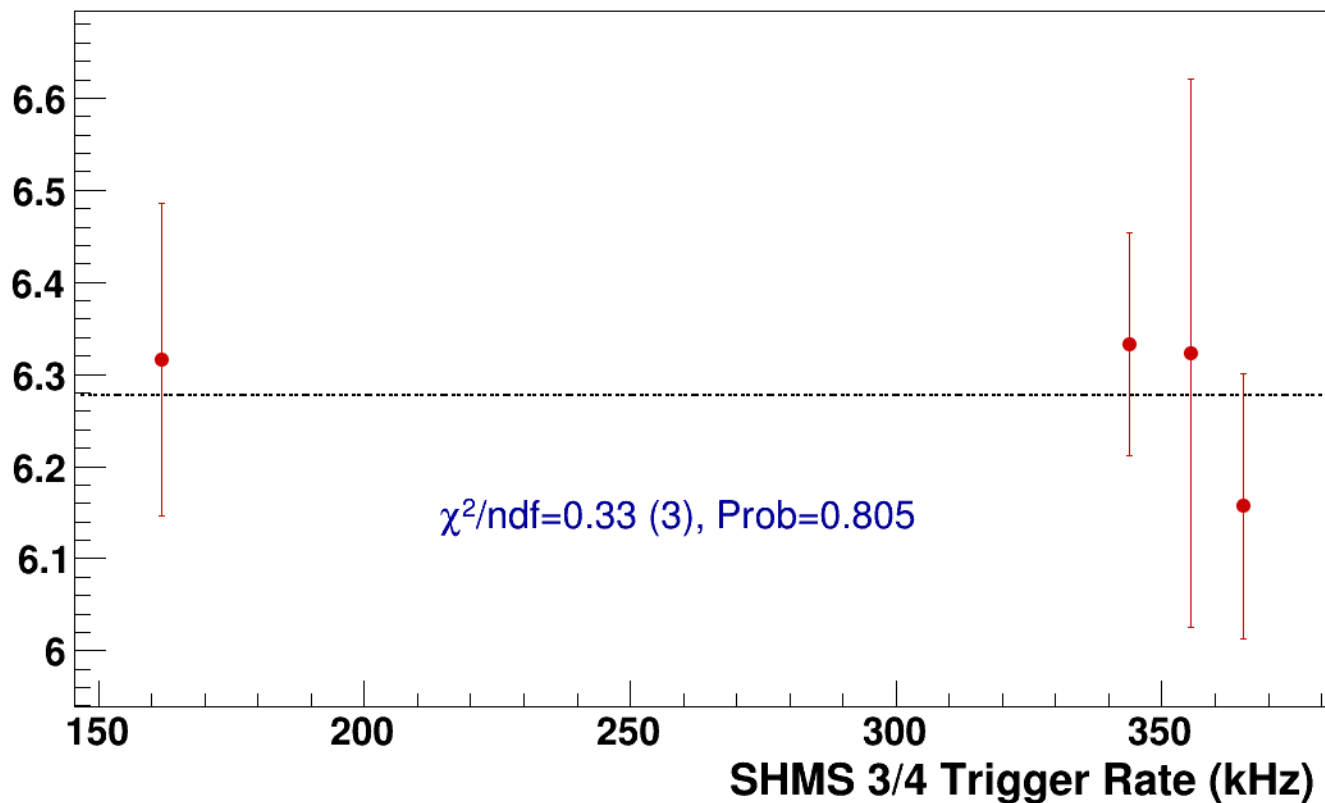
● **signal**

pass4 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg1p531_shmsP6p538_hmsTh29p045_shmsTh7p865_thpq2

----- **const fit: C=6.28**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi-sidis/LH2/z0p36/x0p25/Q23p3/hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2



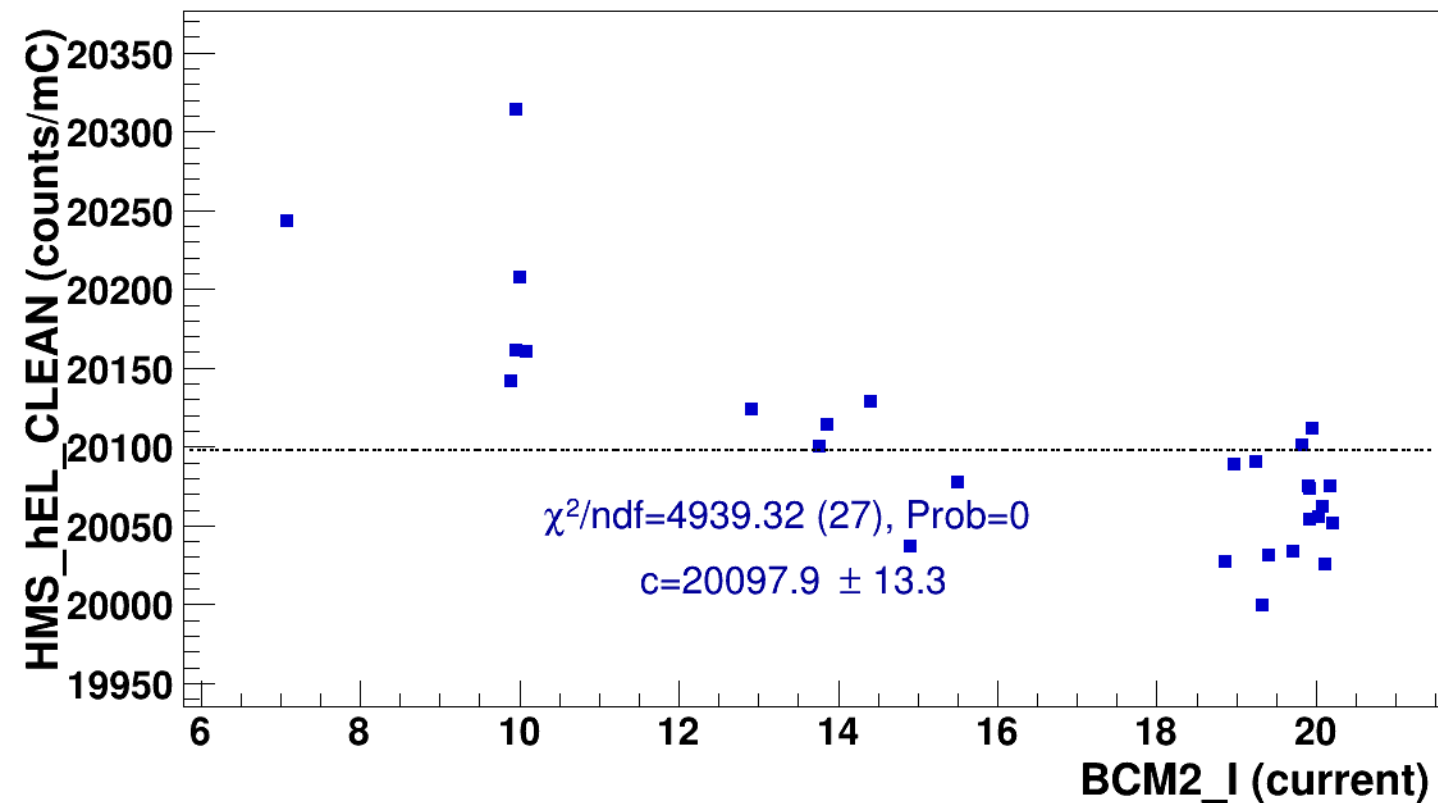
signal

pass4 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$

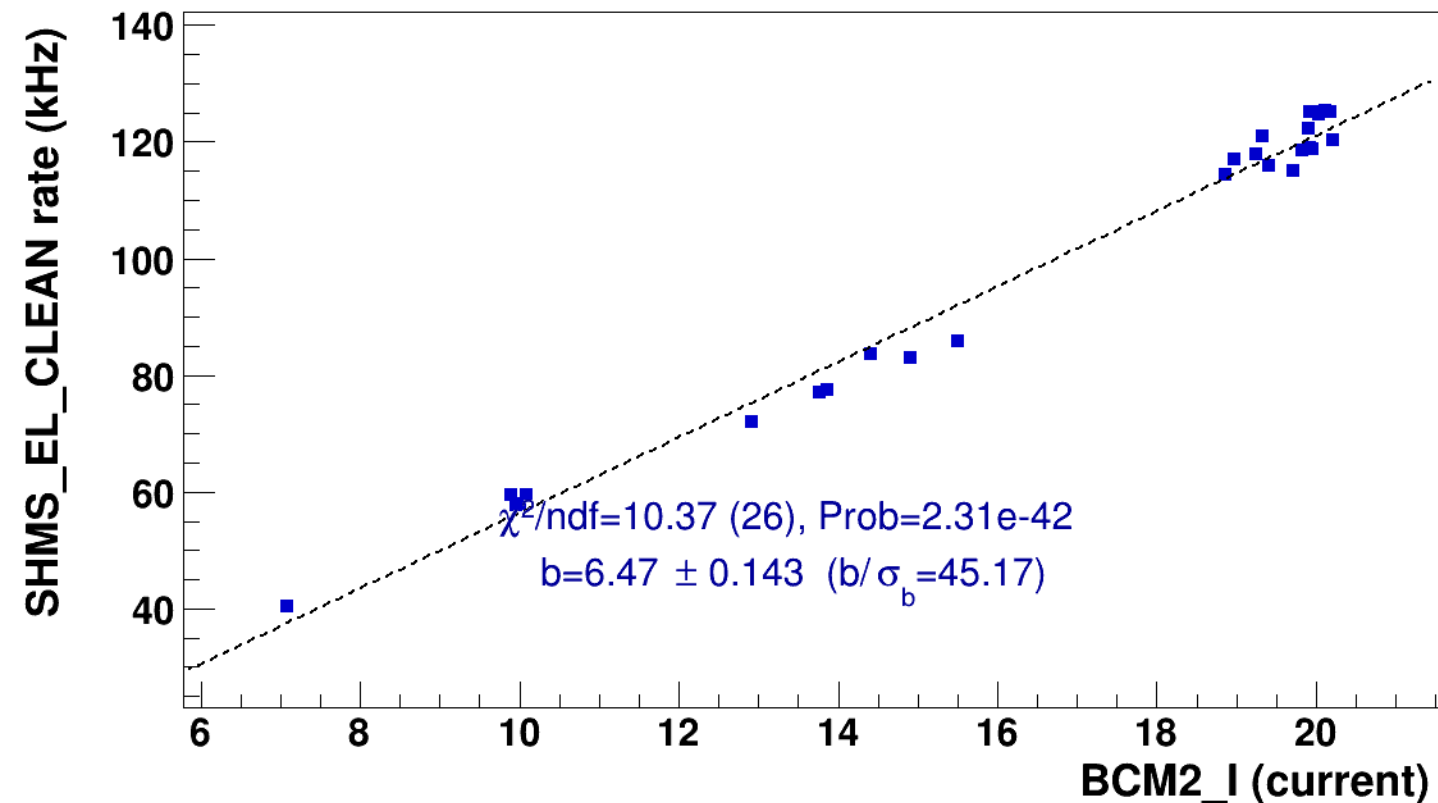


■ **signal**

pass4 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

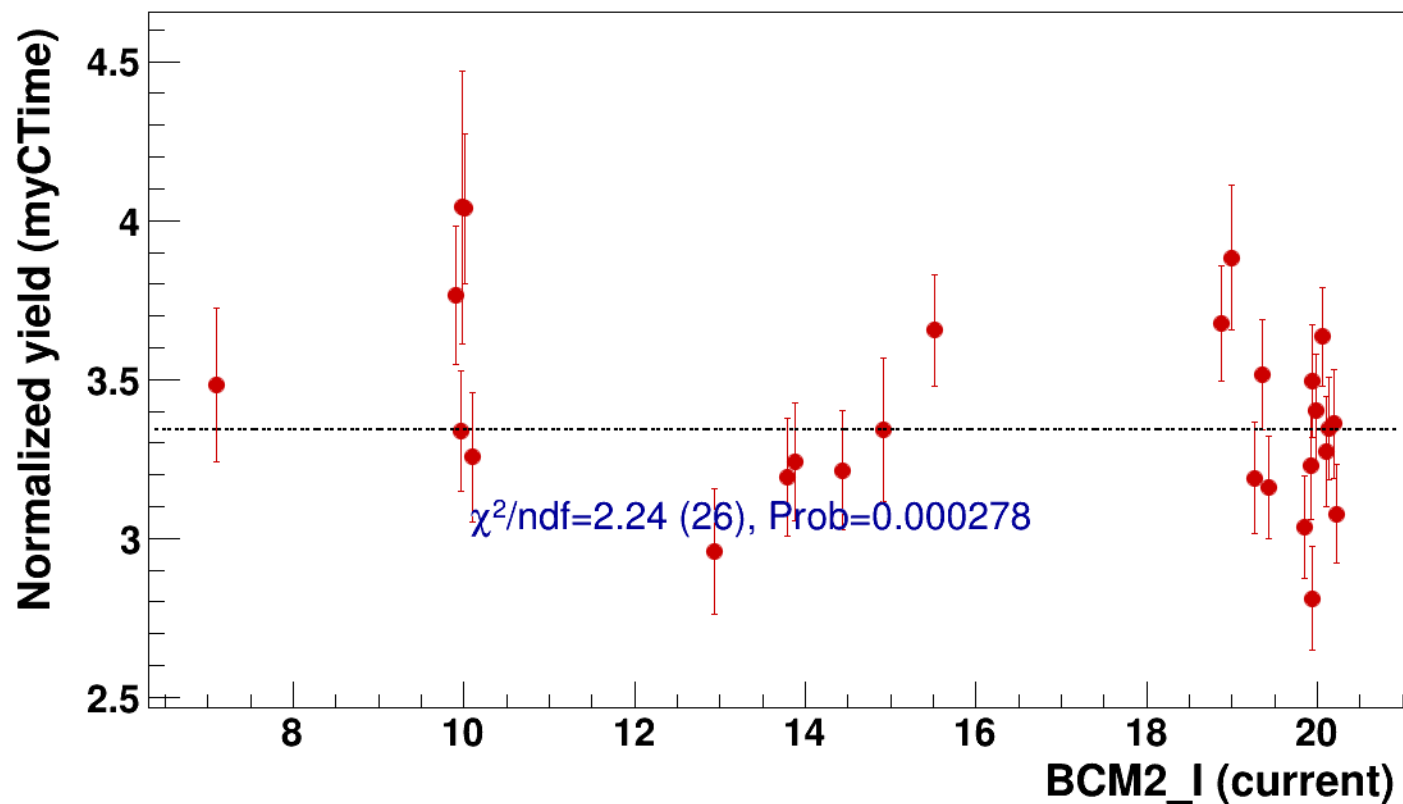


● signal

pass4 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

..... const fit: C=3.34

hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2



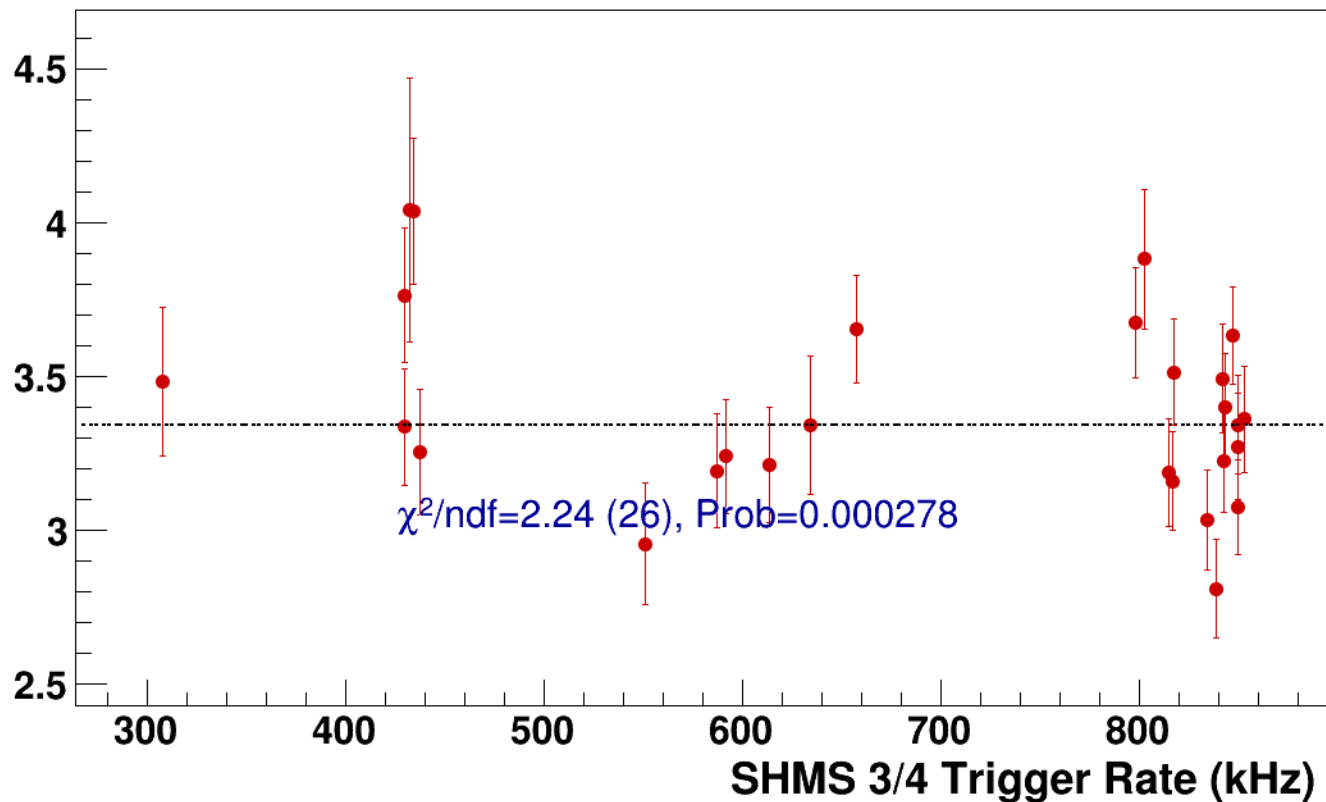
● **signal**

pass4 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2

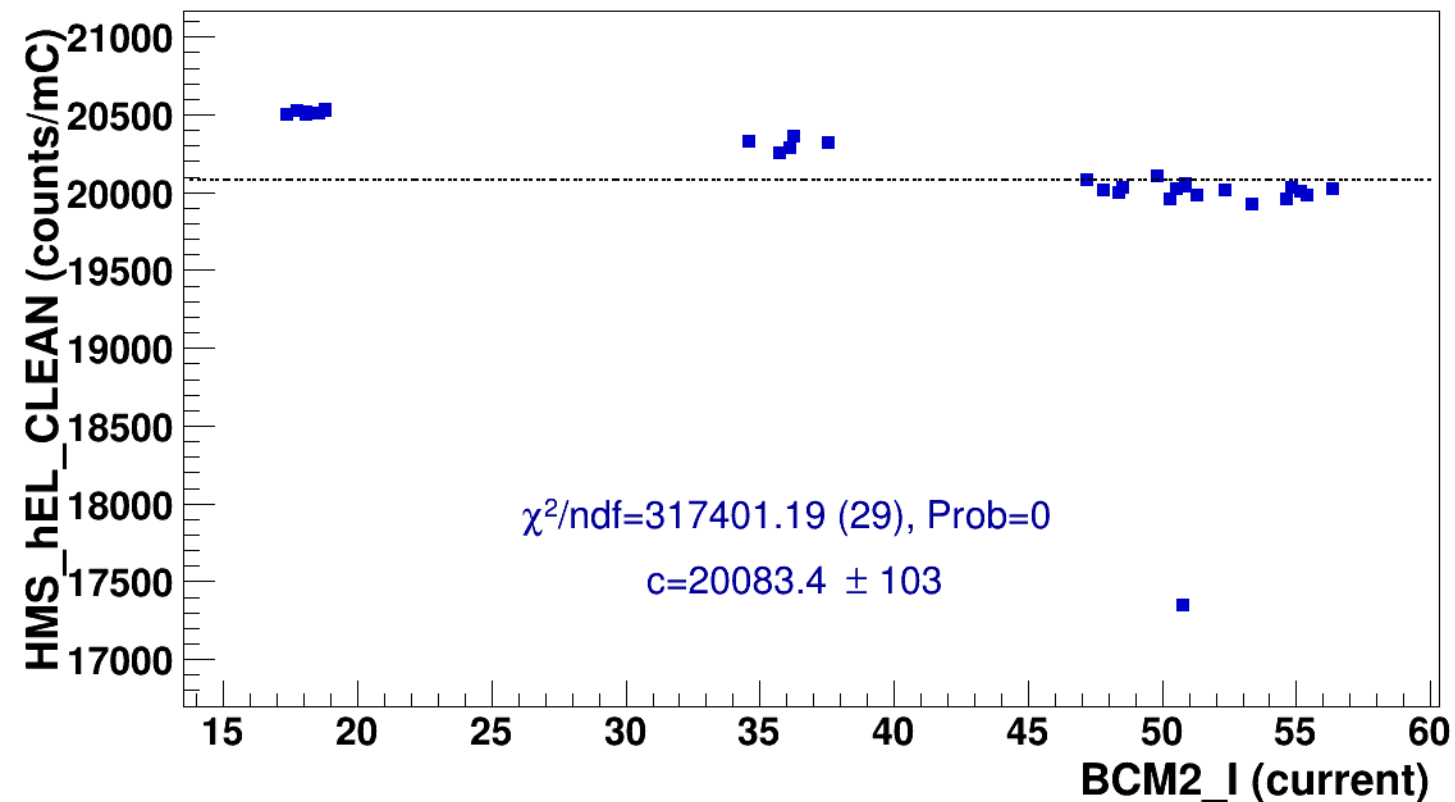
----- **const fit: C=3.34**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p075_thpq5p2
results/pass4/pi-sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p075_thpq5p2

■ **signal** pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3
hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p075_thpq5p2
..... **const fit: $y = c$**

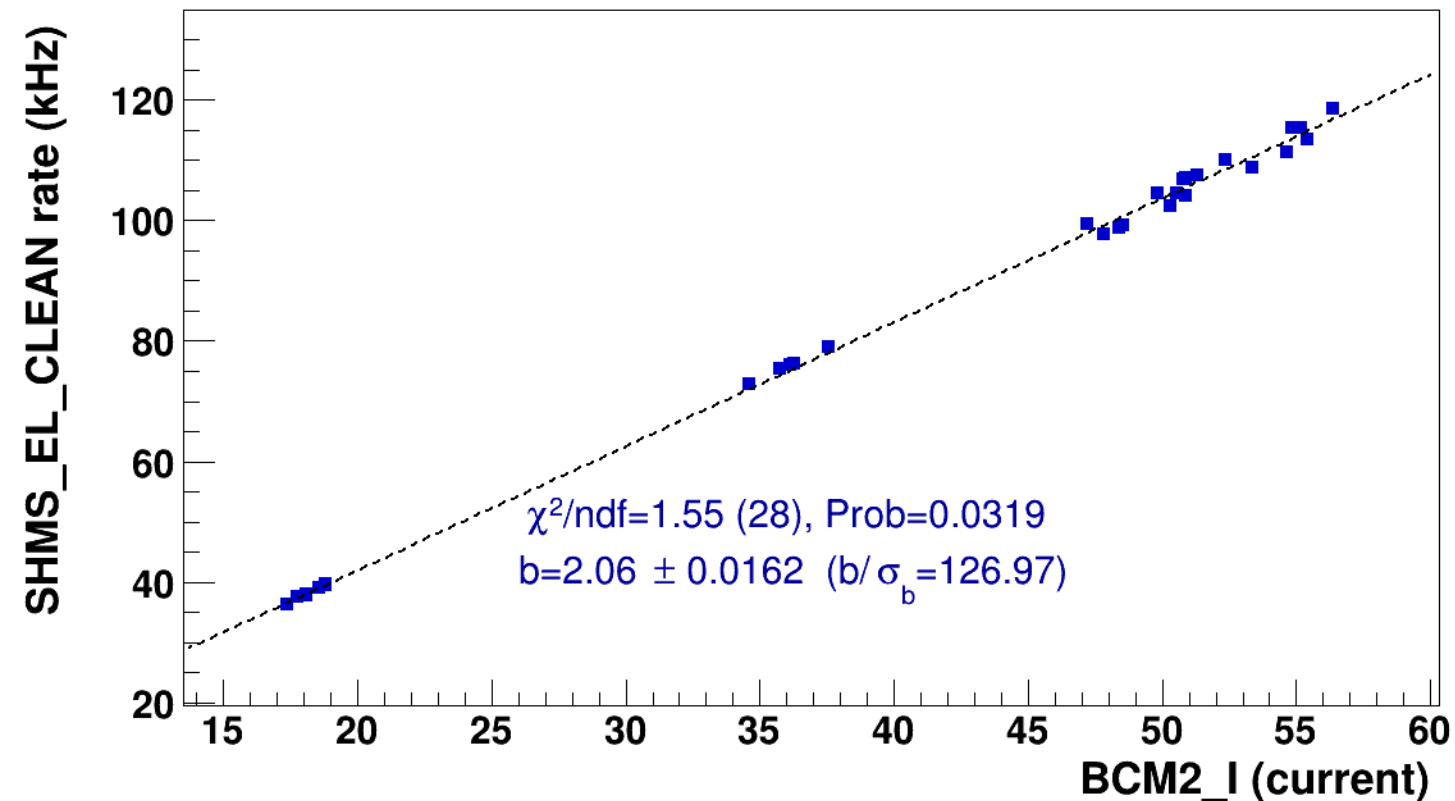


■ **signal**

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p075_thpq5p2

..... **lin fit: $y = a + b x$**

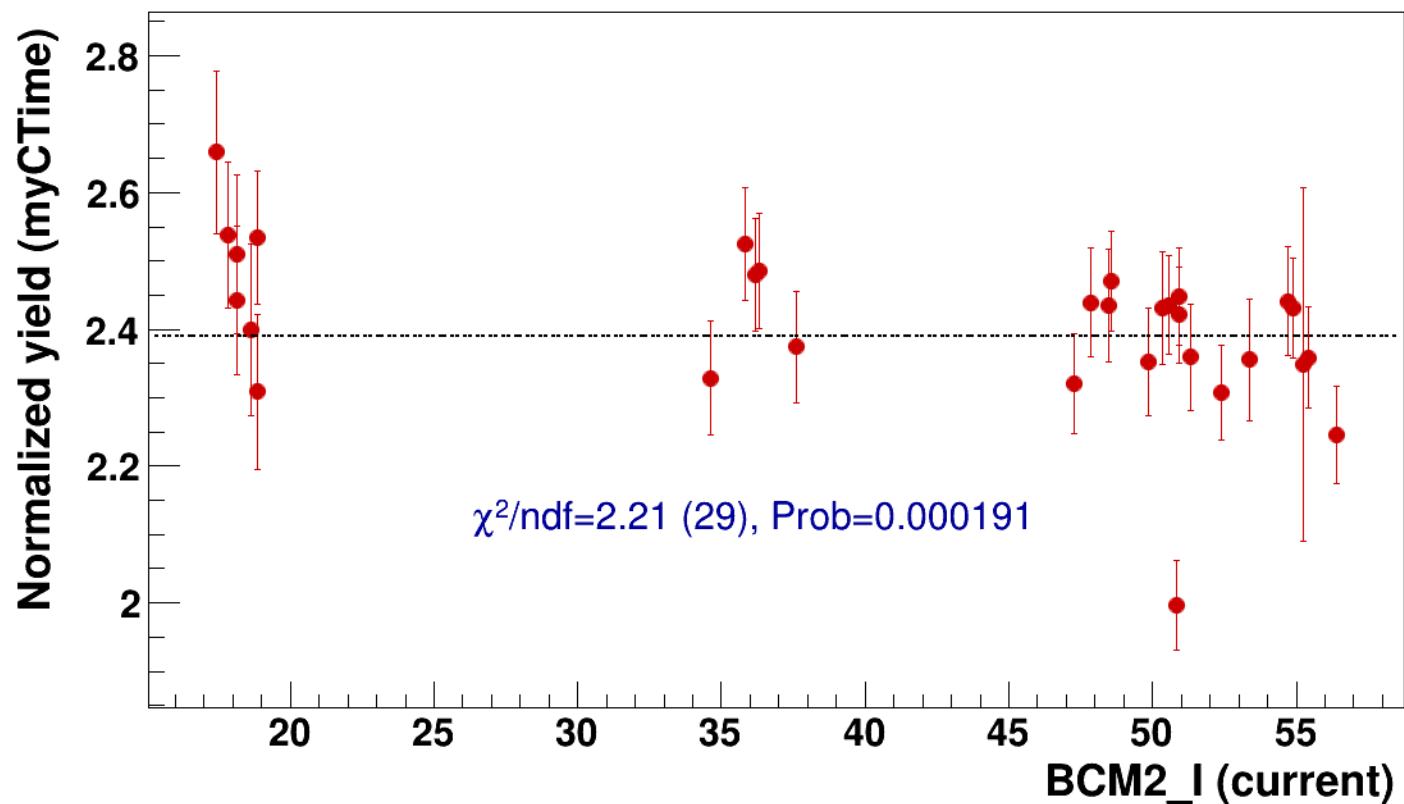


● signal

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=2.39

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p075_thpq5p



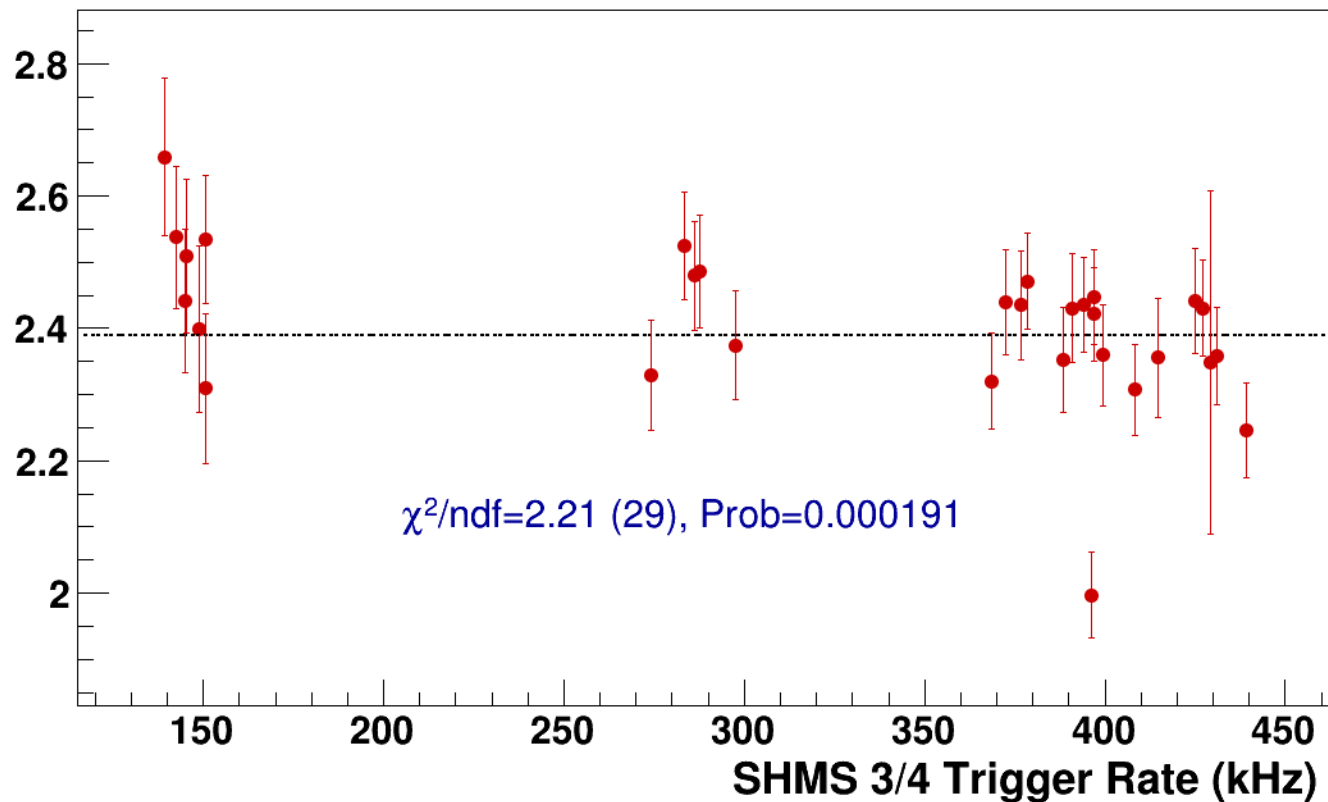
● **signal**

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p075_thpq5p2

----- **const fit: C=2.39**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2
results/pass4/pi-sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2



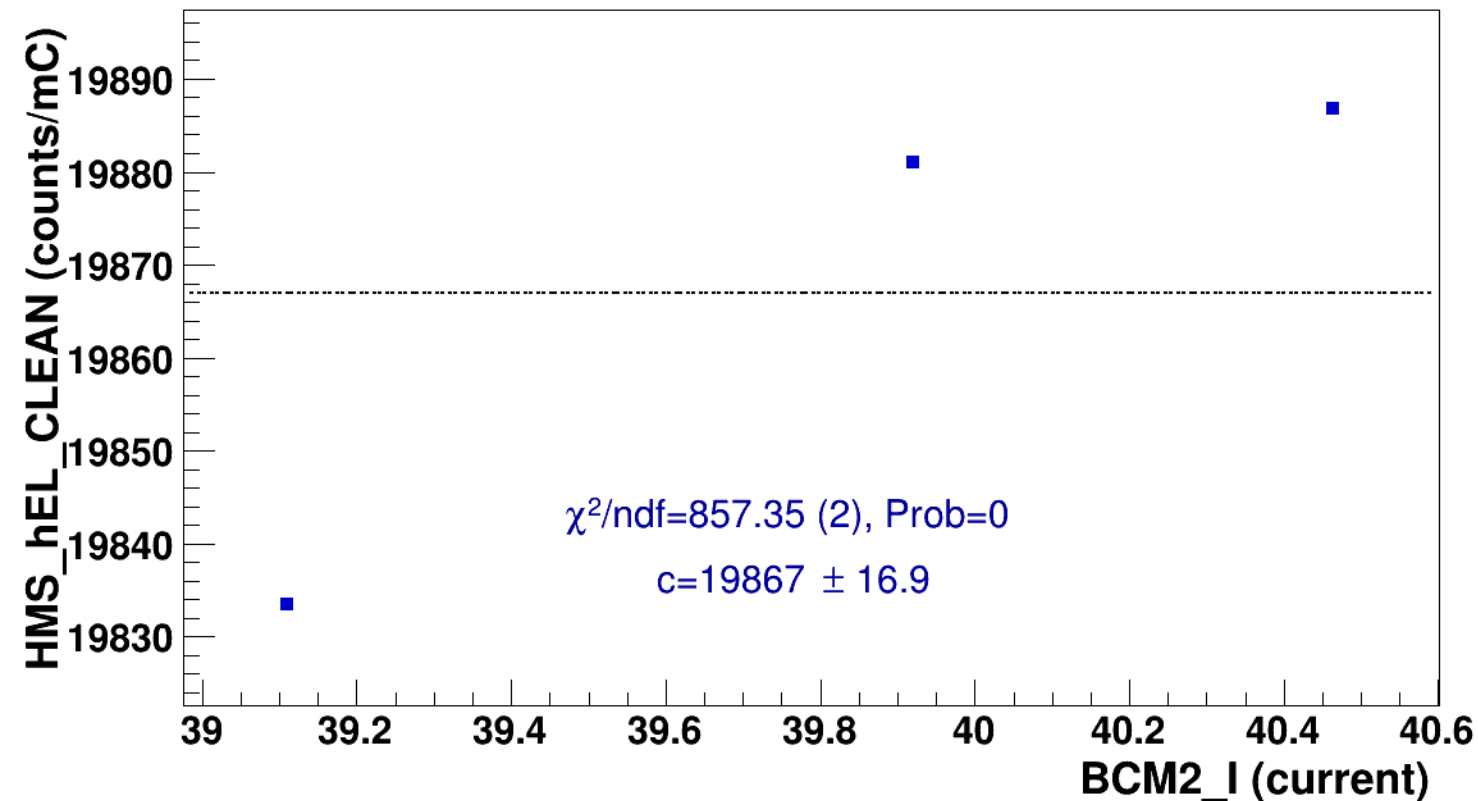
signal

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2



const fit: $y = c$

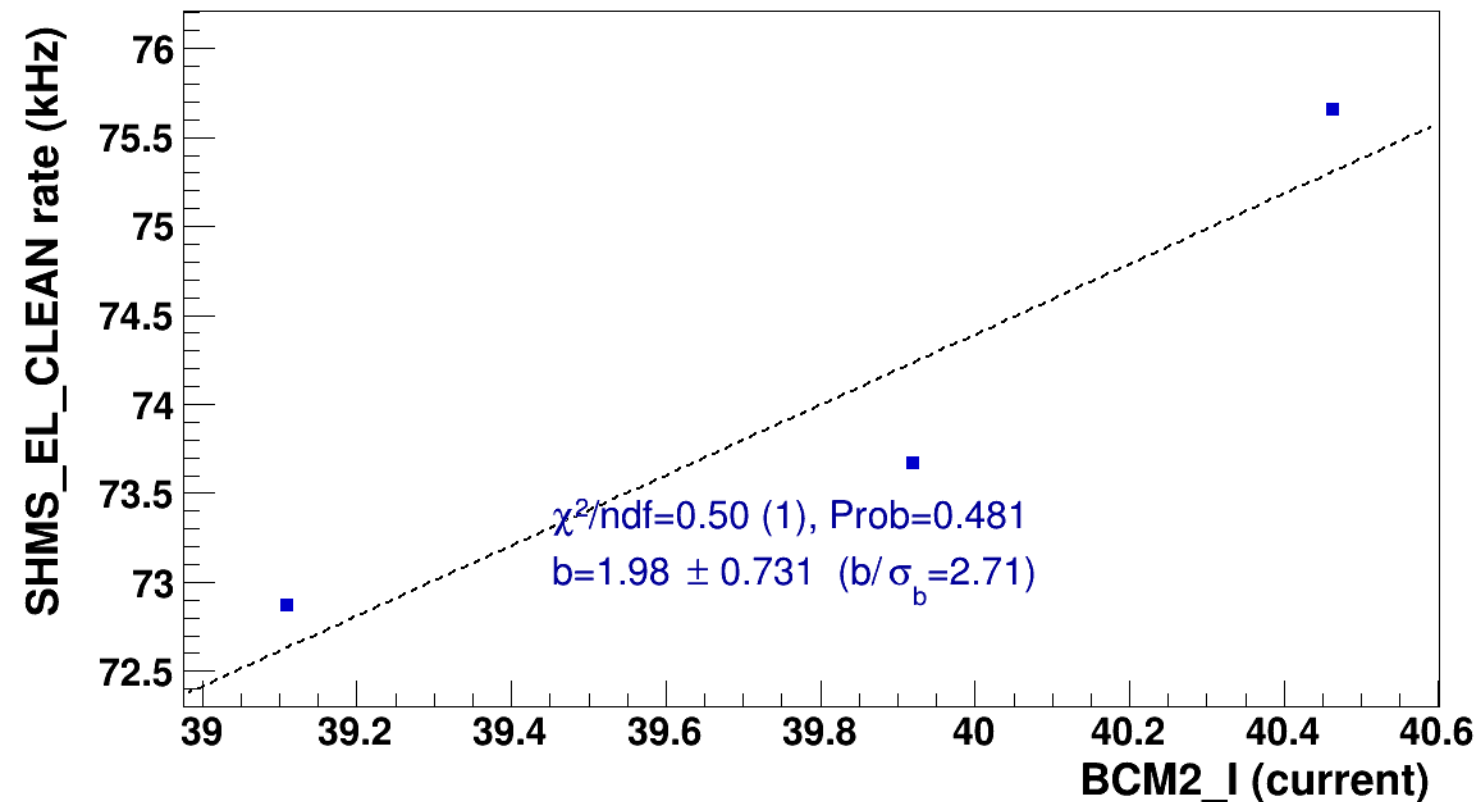


■ **signal**

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2

..... **lin fit: $y = a + b x$**

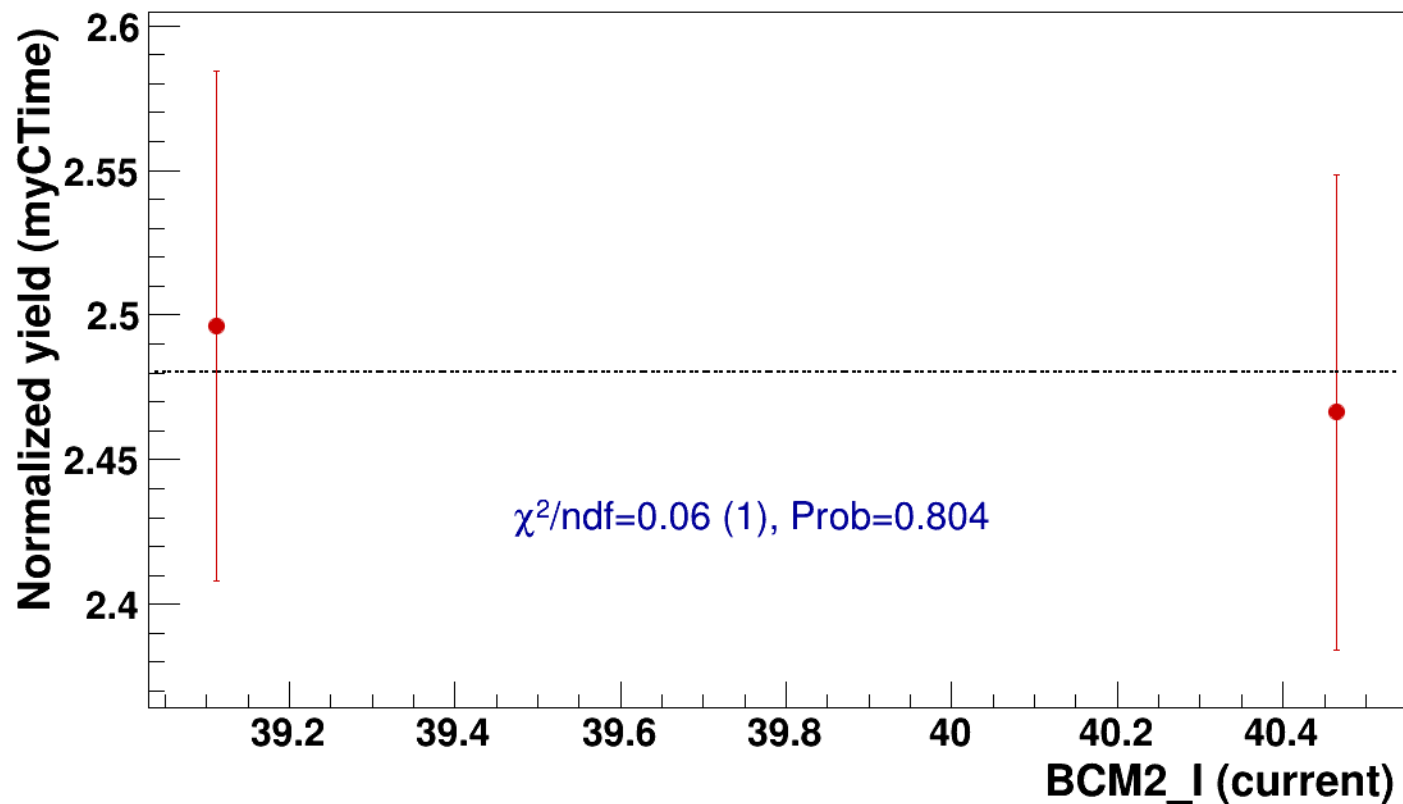


● signal

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=2.48

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2



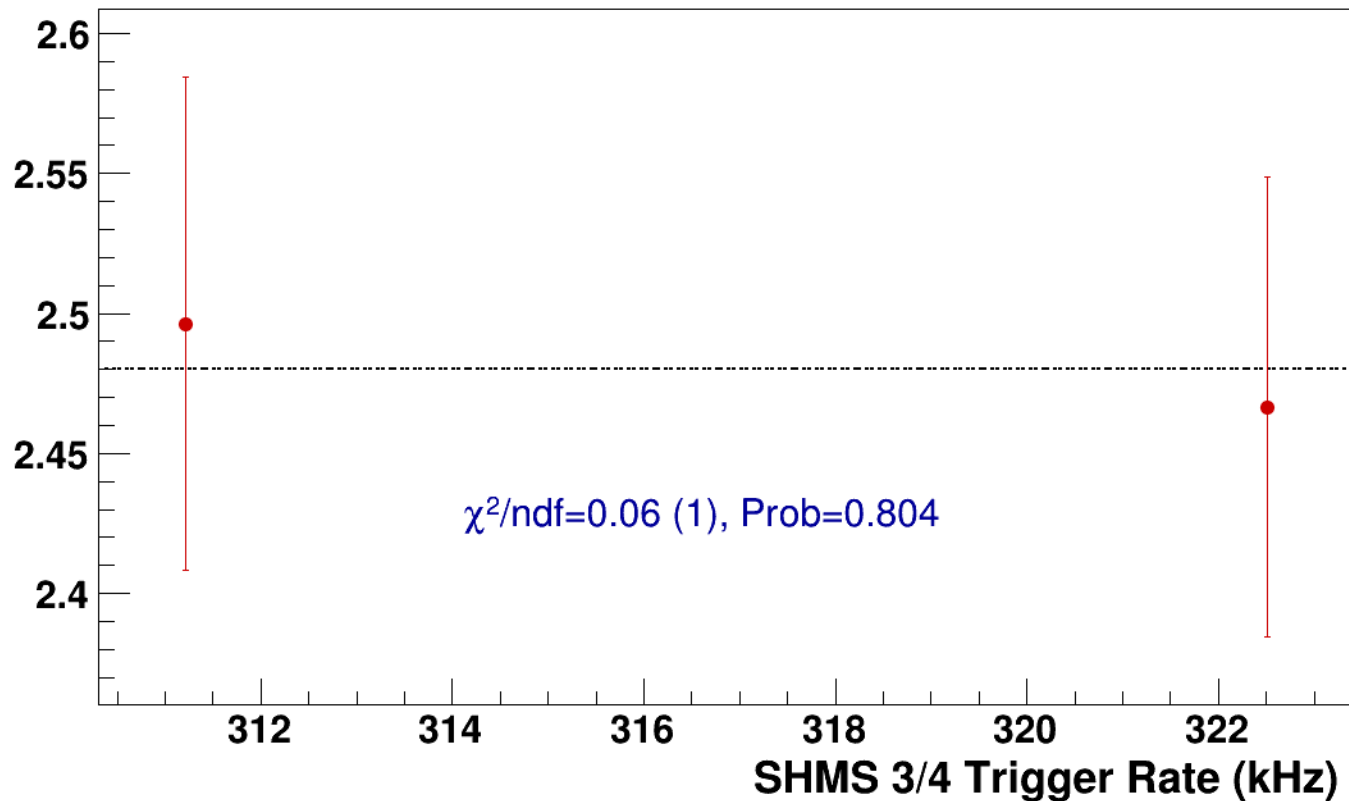
● **signal**

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2

----- **const fit: C=2.48**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh14p375_thpq8p5
results/pass4/pi-sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh14p375_thpq8p5



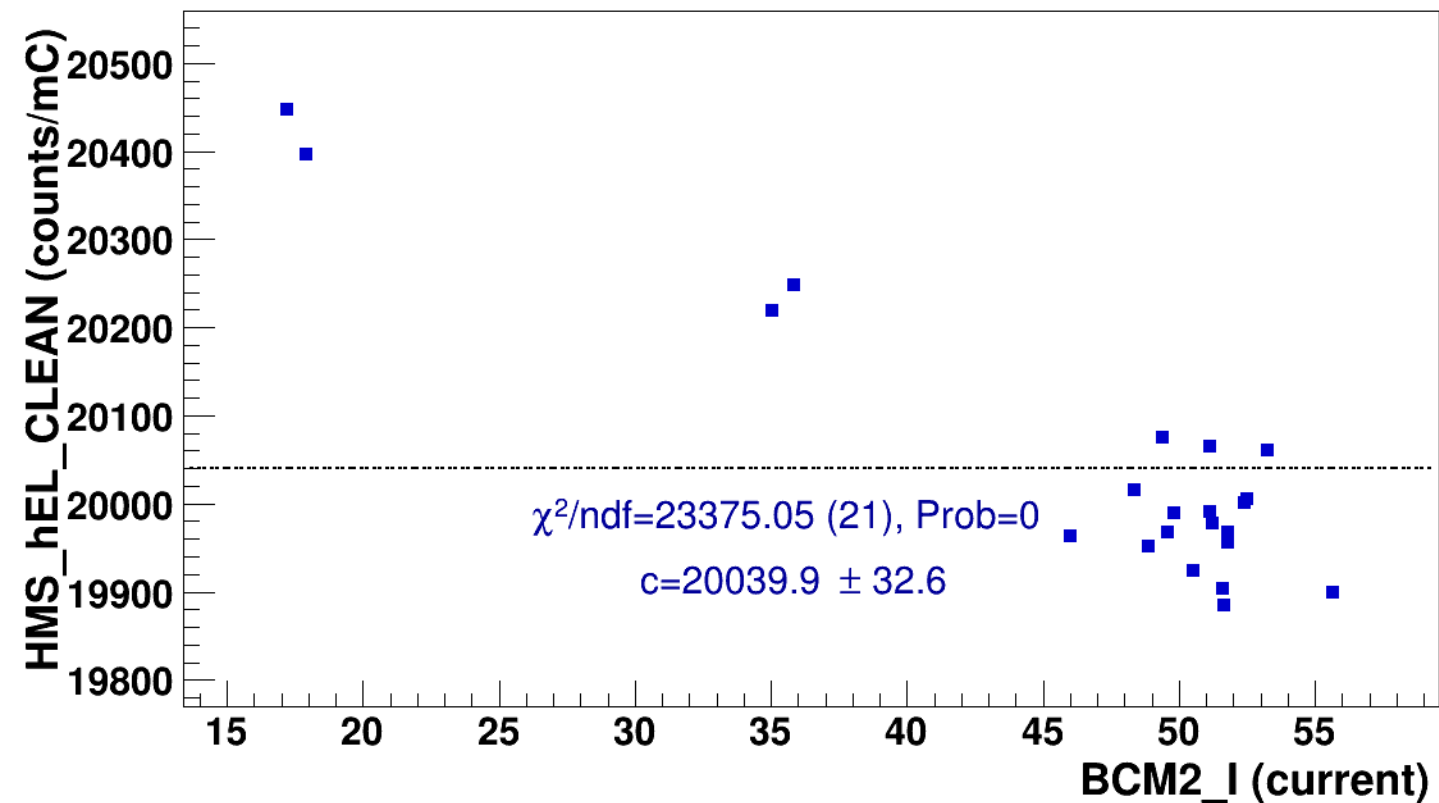
signal

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh14p375_thpq8p5



const fit: $y = c$



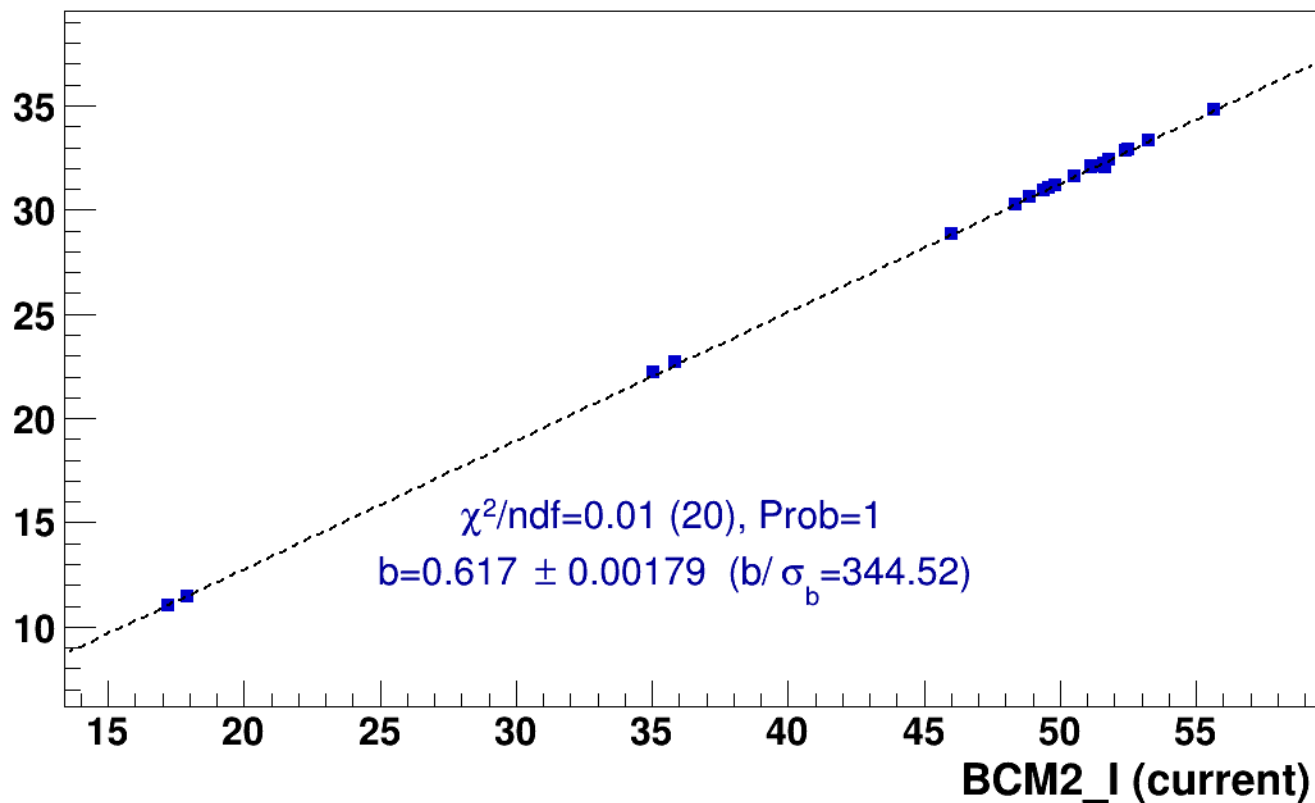
■ **signal**

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh14p375_thpq8p5

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

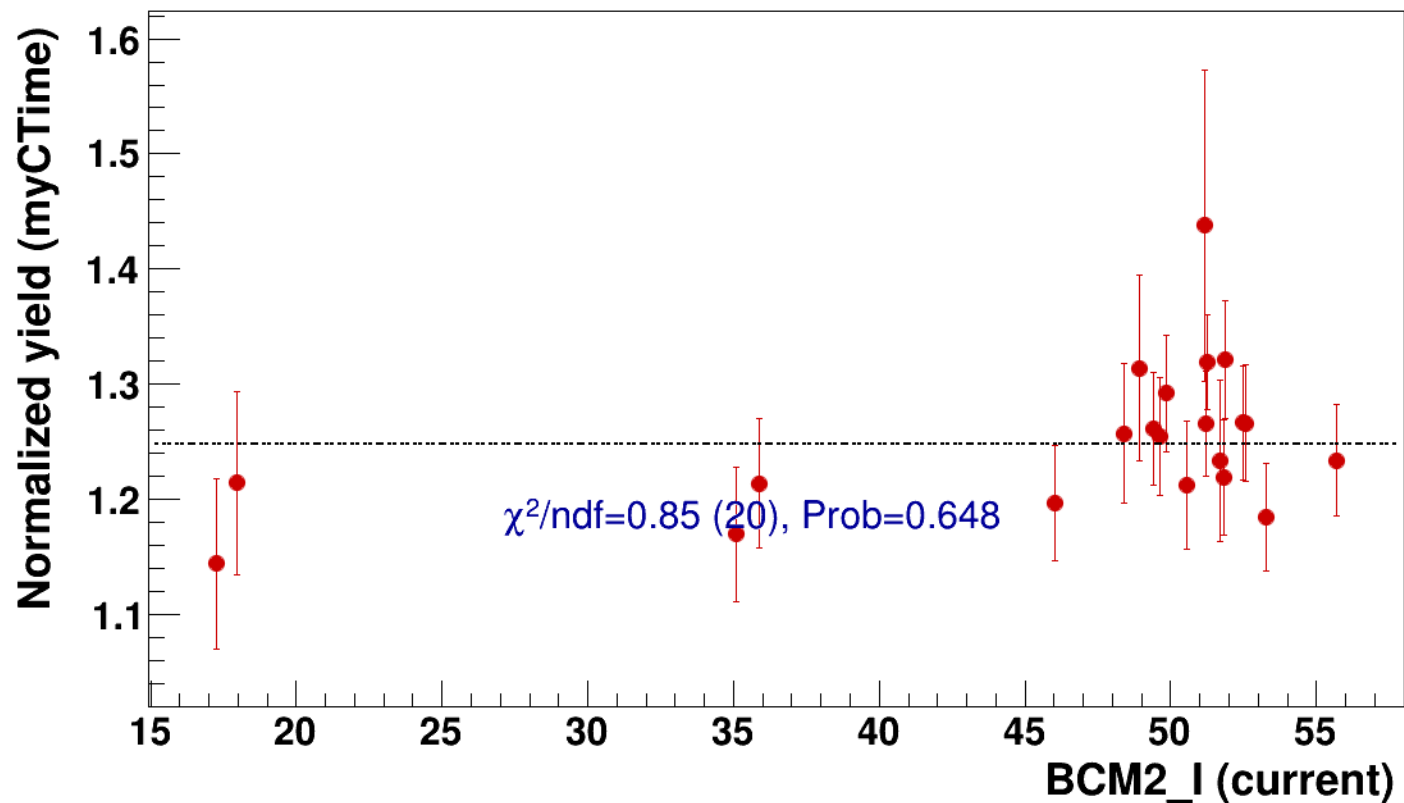


● signal

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=1.25

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh14p375_thpq8p



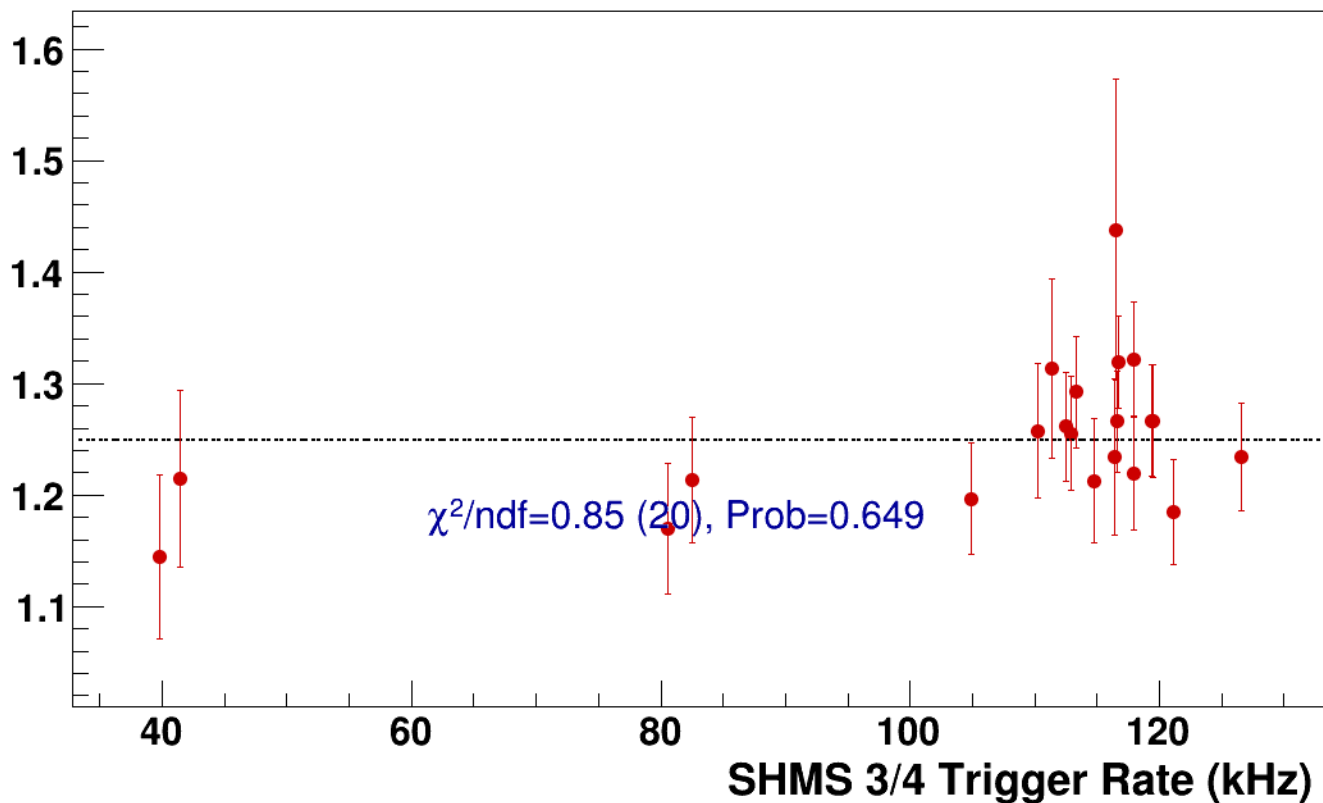
● **signal**

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh14p375_thpq8p5

----- **const fit: C=1.25**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi-sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2



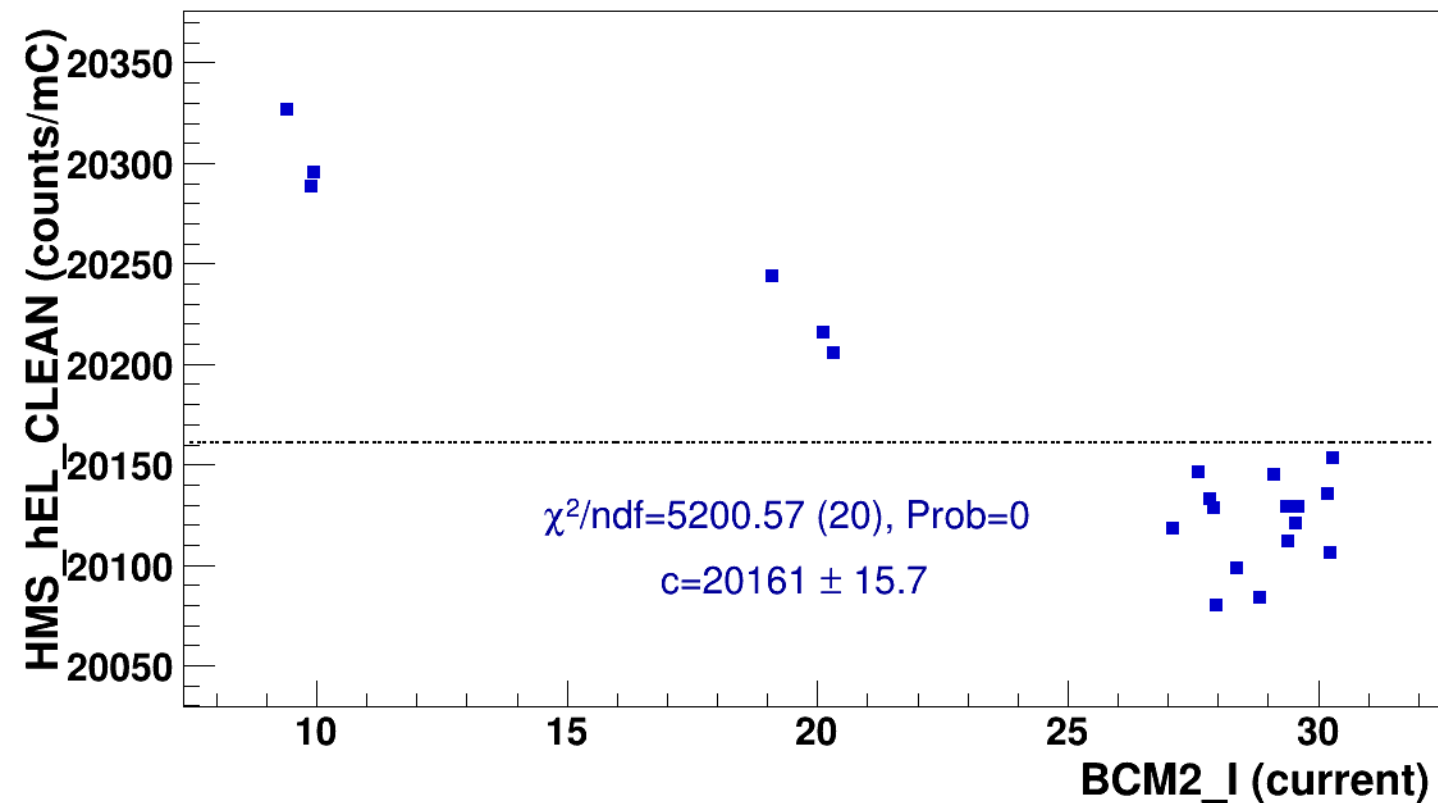
signal

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$

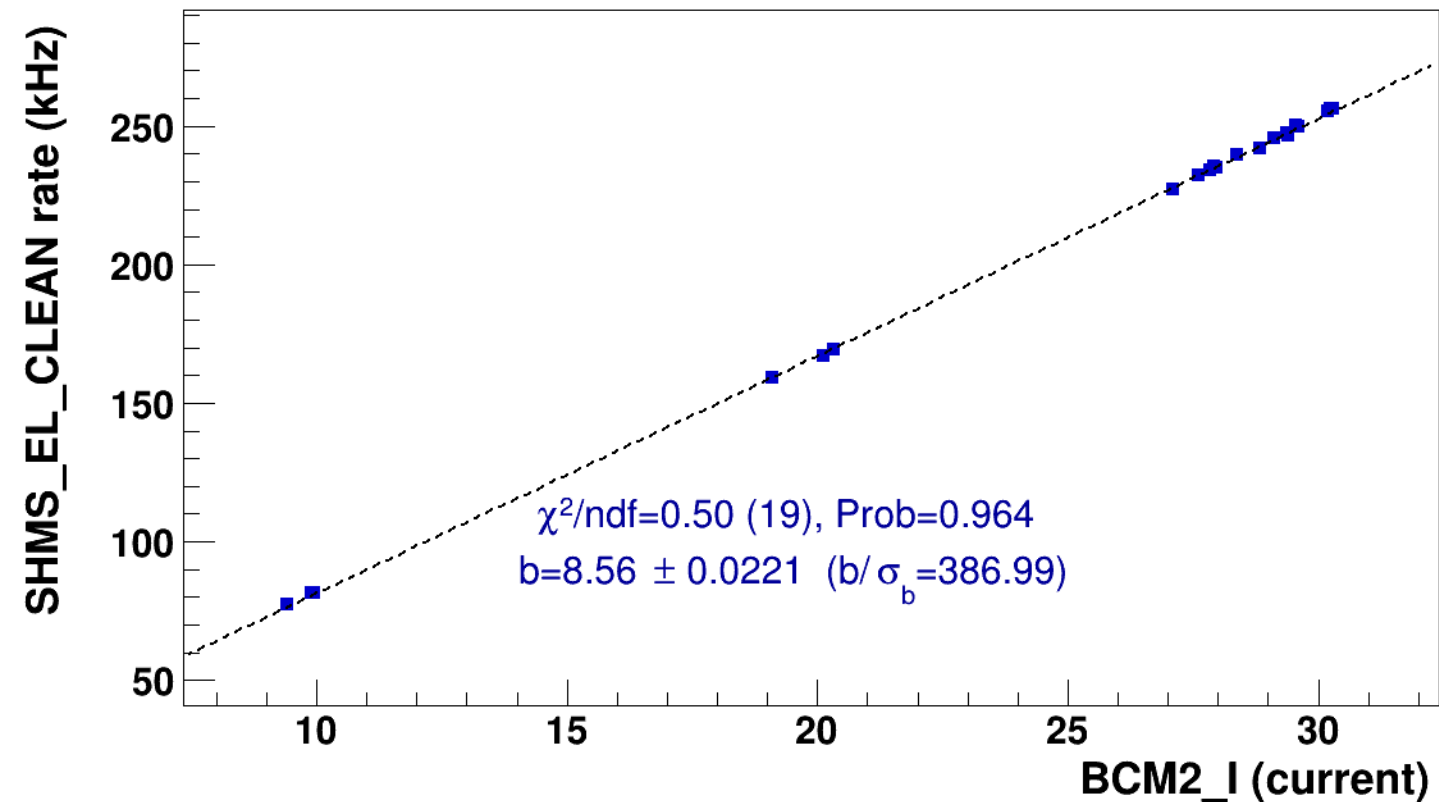


■ **signal**

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

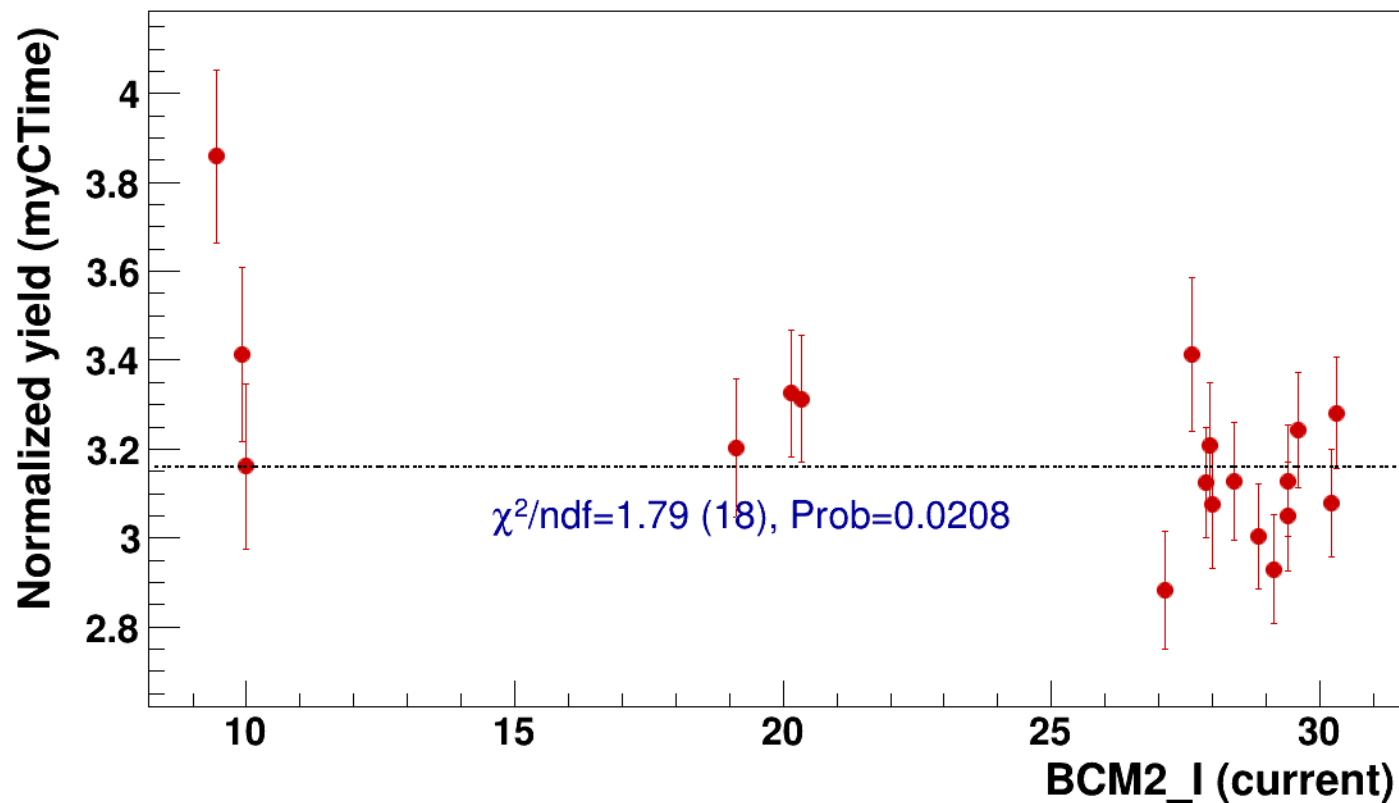


● signal

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=3.16

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2

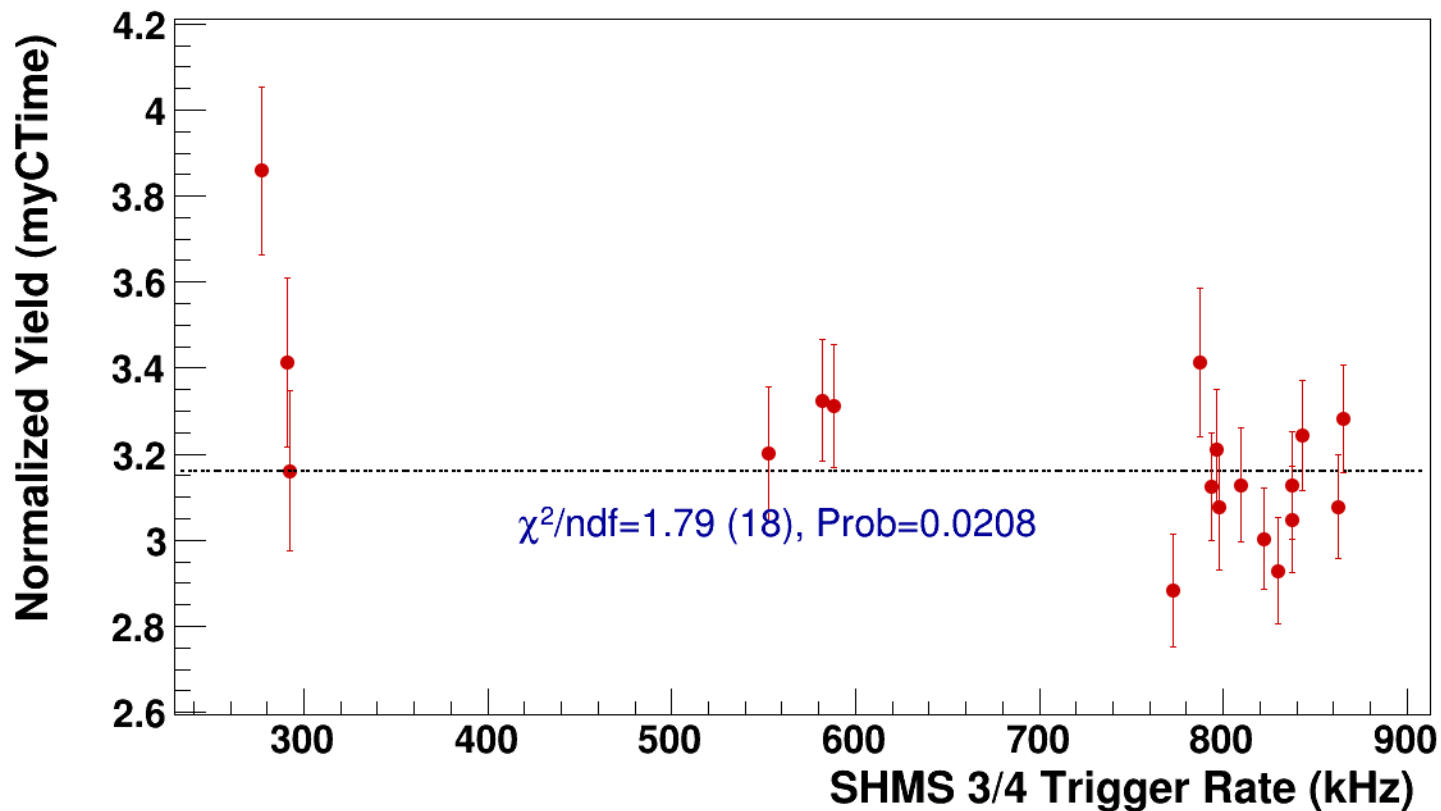


● **signal**

pass4 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2

----- **const fit: C=3.16**



Setting: hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi-sidis/LH2/z0p67/x0p25/Q23p3/hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2



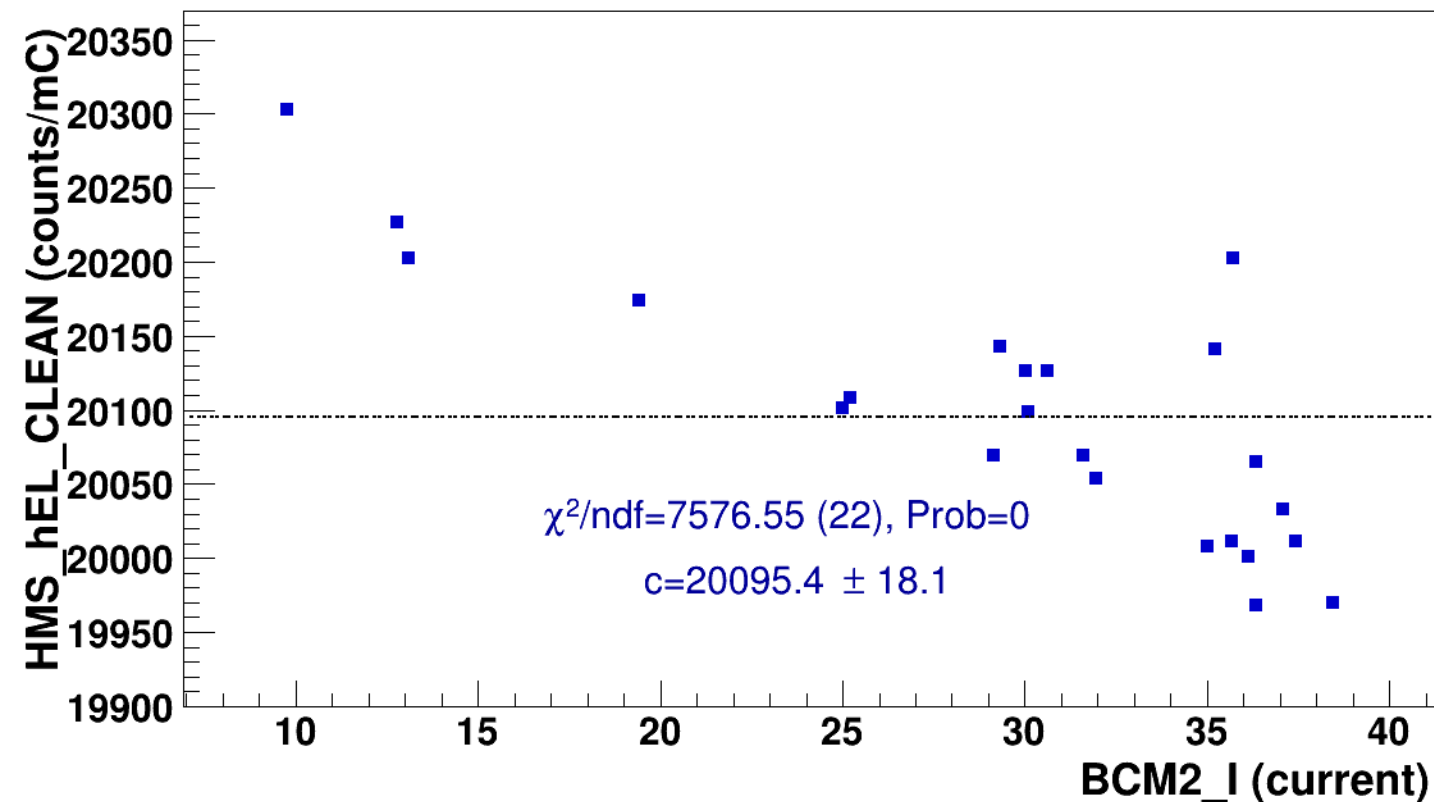
signal

pass4 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$

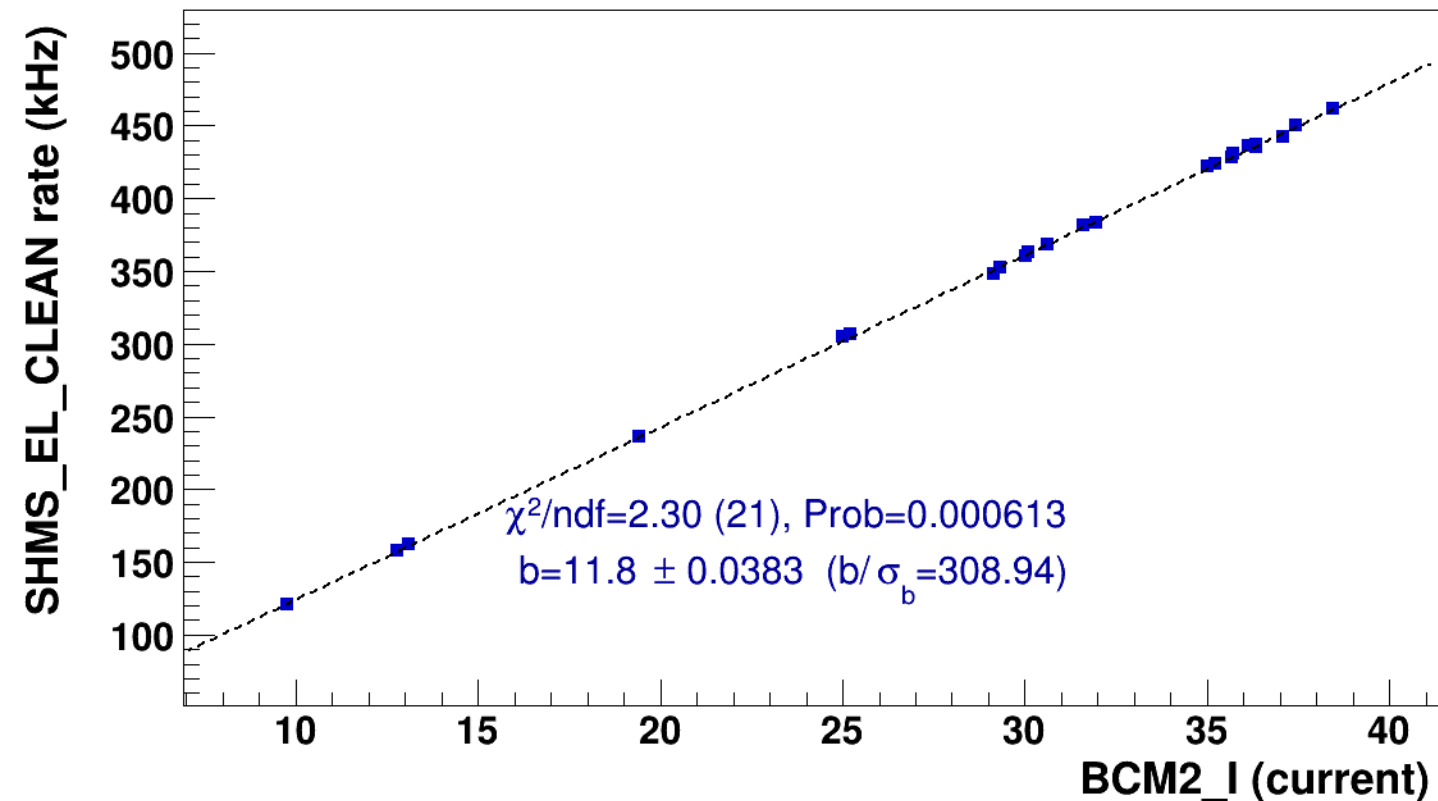


■ **signal**

pass4 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

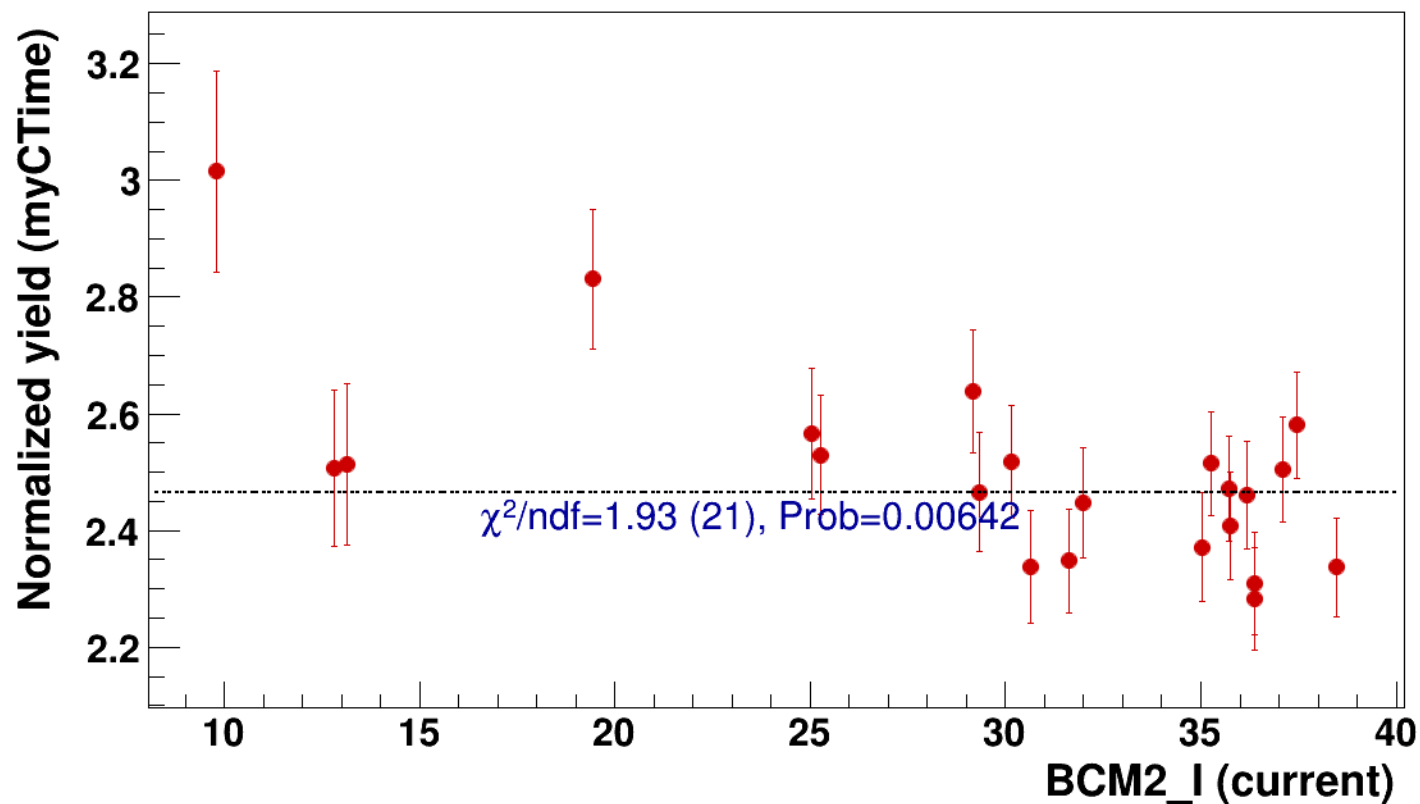


● signal

pass4 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

..... const fit: C=2.47

hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2



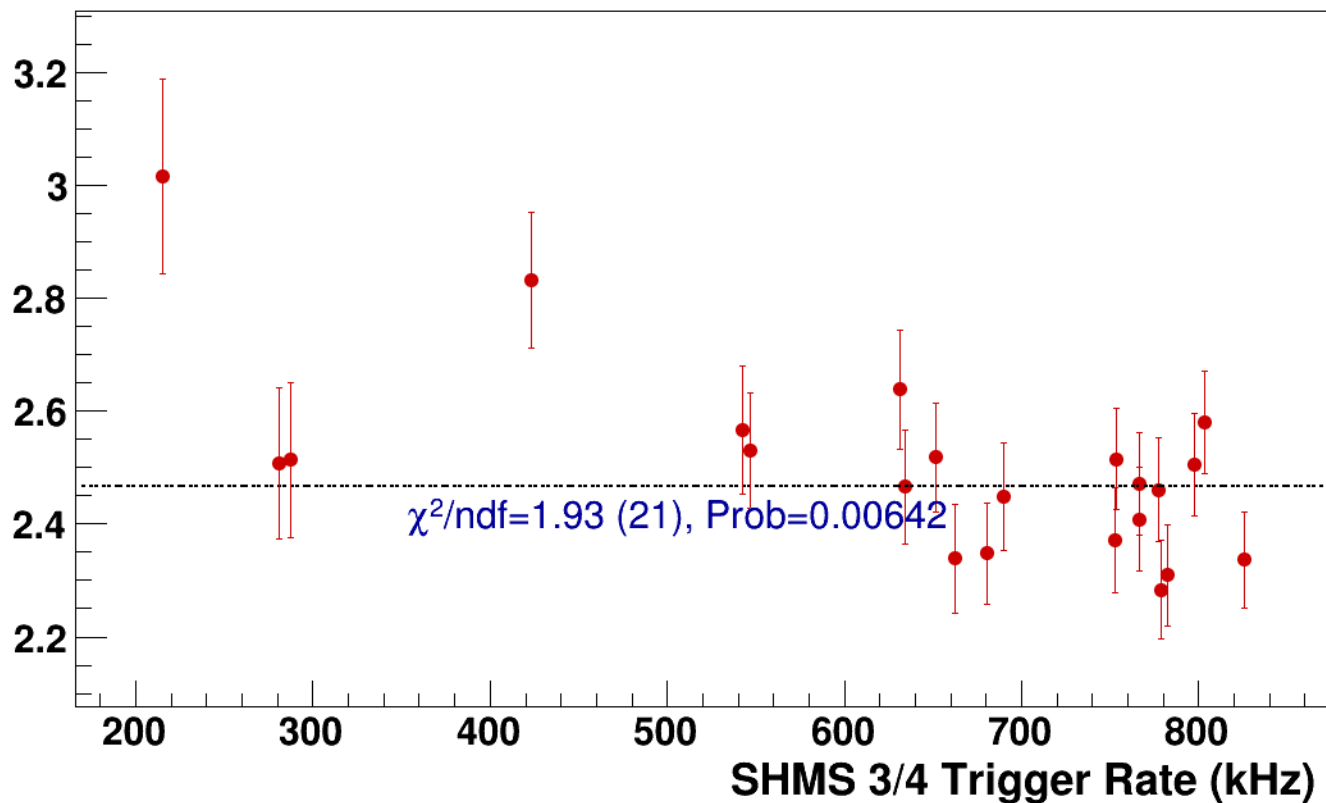
● **signal**

pass4 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2

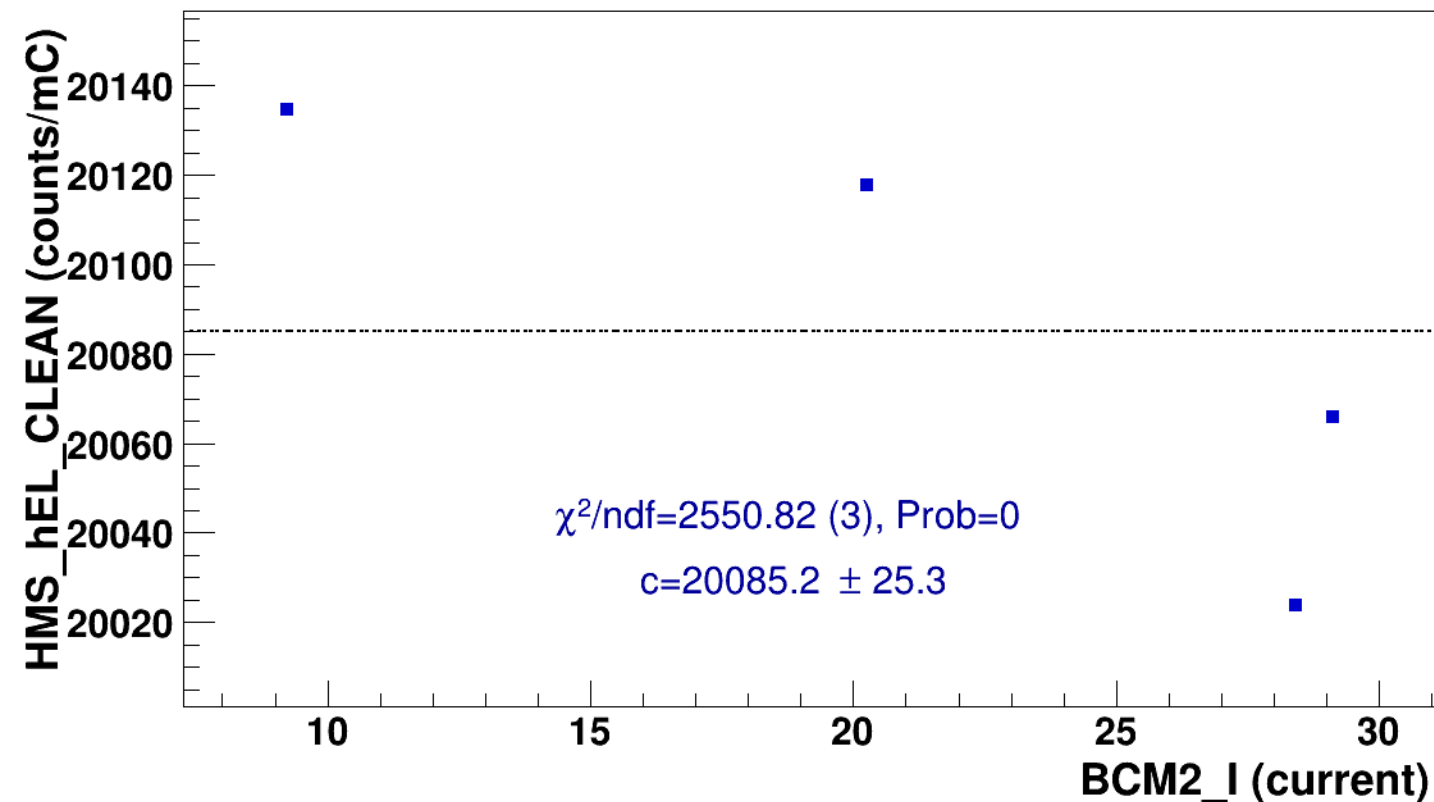
----- **const fit: C=2.47**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi-sidis/LH2/z0p9/x0p25/Q23p3/hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2

■ **signal** pass4 / pi-sidis / LH2 / z0p9 / x0p25 / Q23p3
hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2
..... **const fit: $y = c$**

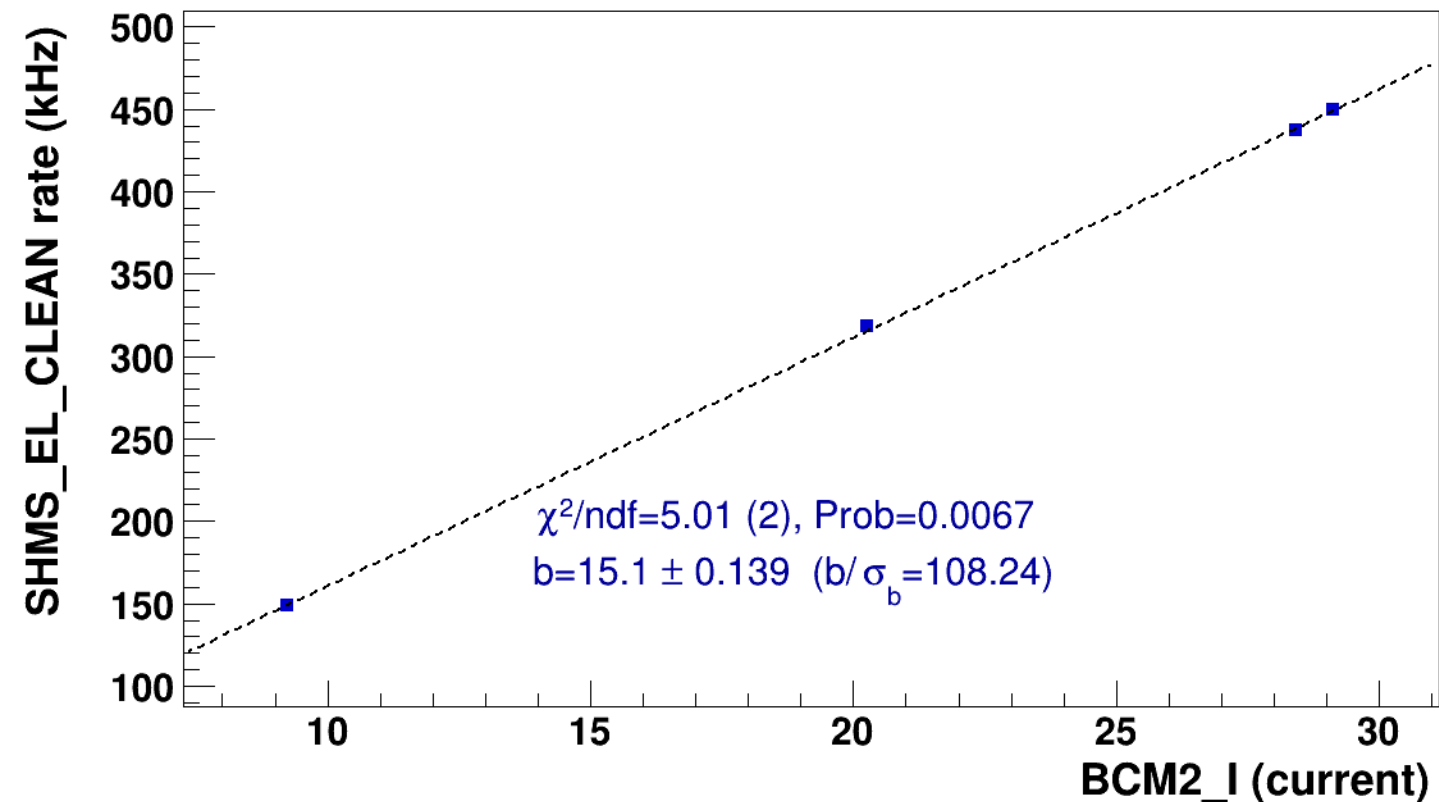


■ **signal**

pass4 / pi-sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

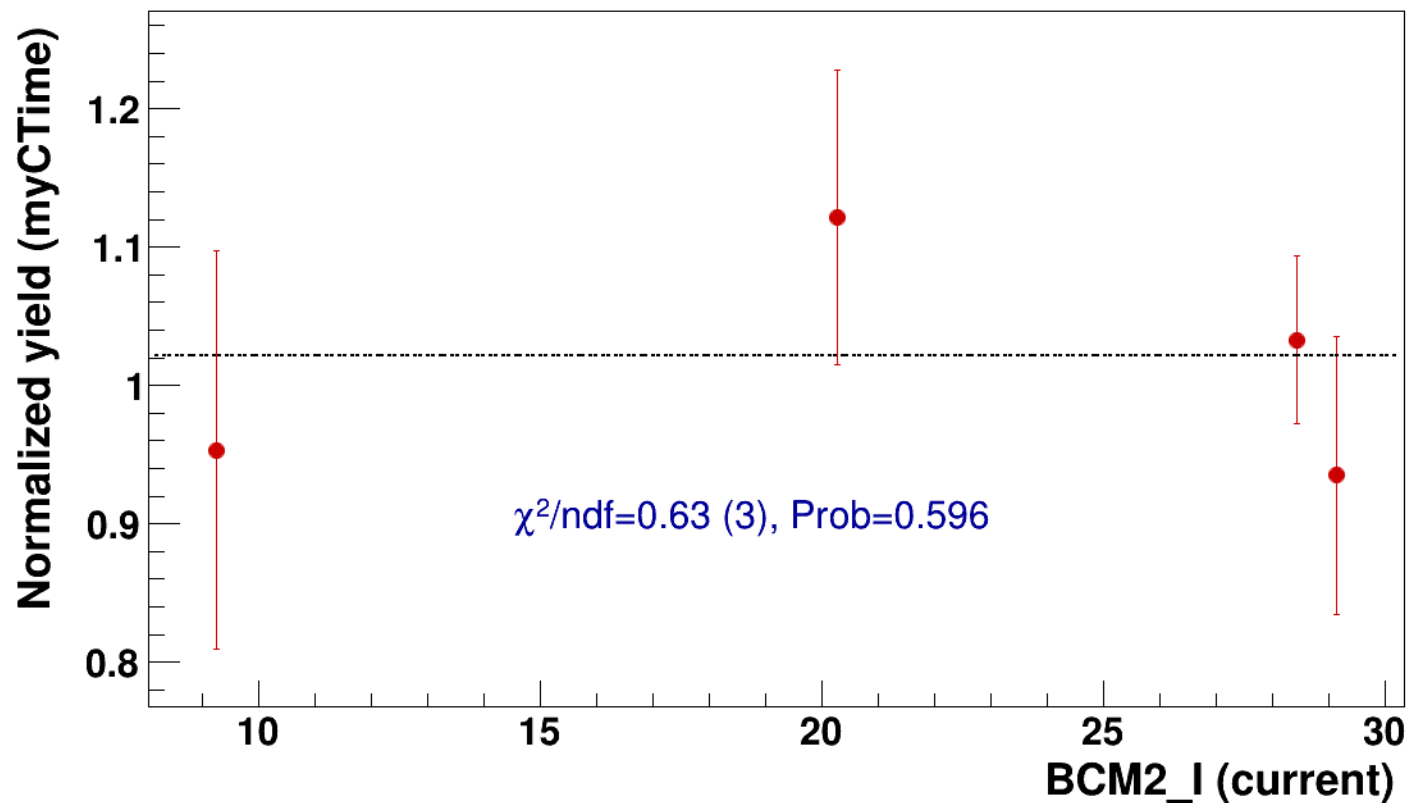


● signal

pass4 / pi-sidis / LH2 / z0p9 / x0p25 / Q23p3

..... const fit: C=1.02

hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2



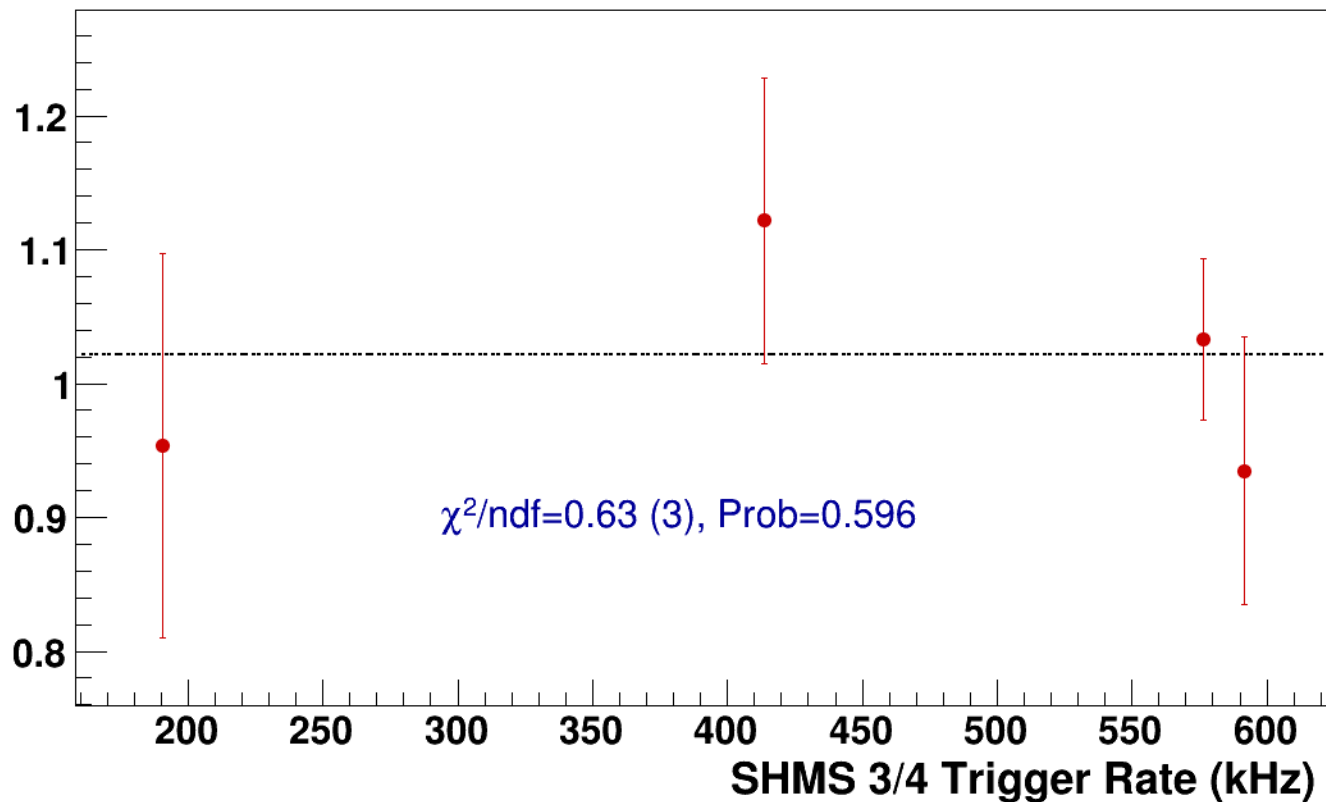
● **signal**

pass4 / pi-sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2

----- **const fit: C=1.02**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi-sidis/LD2/z0p36/x0p25/Q23p3/hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2



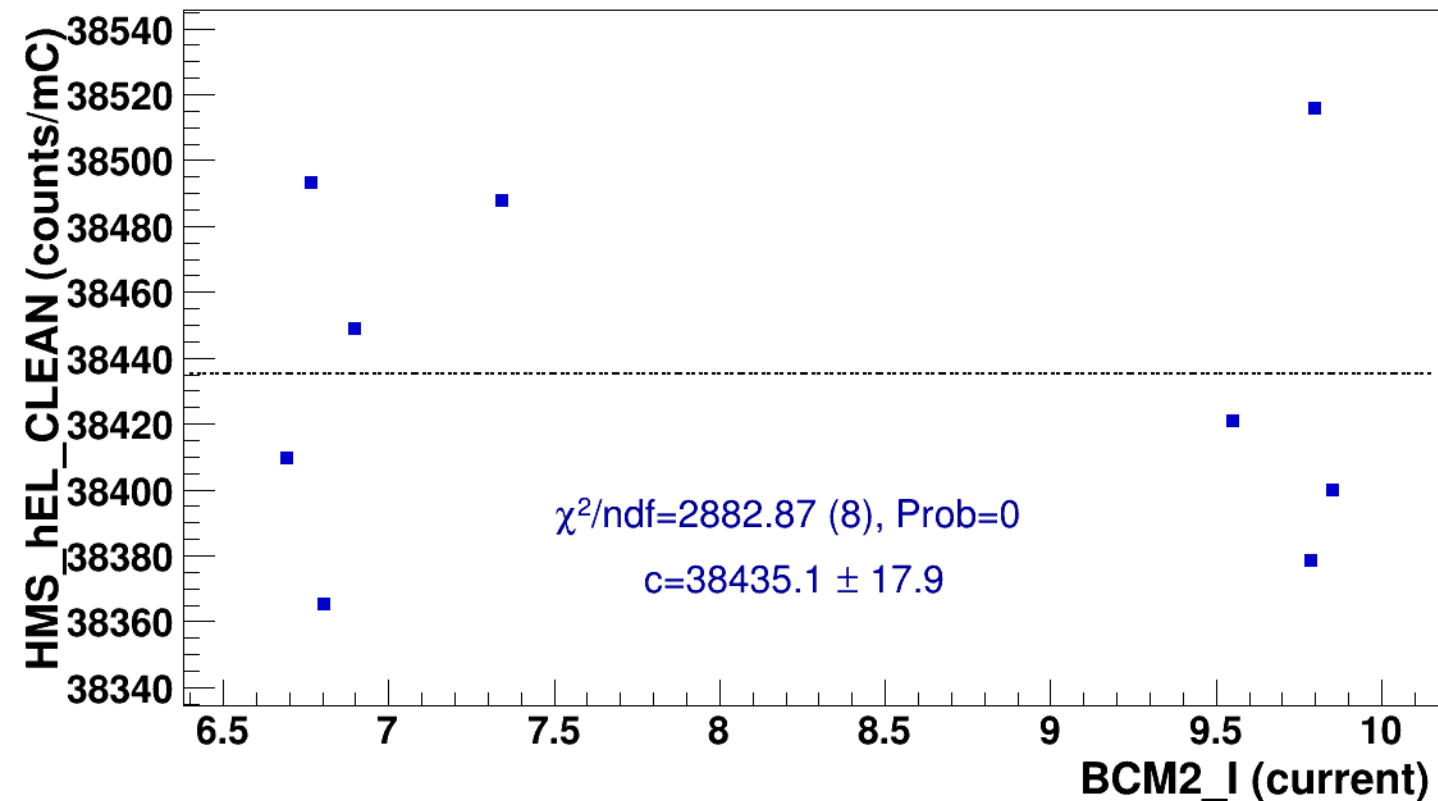
signal

pass4 / pi-sidis / LD2 / z0p36 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$

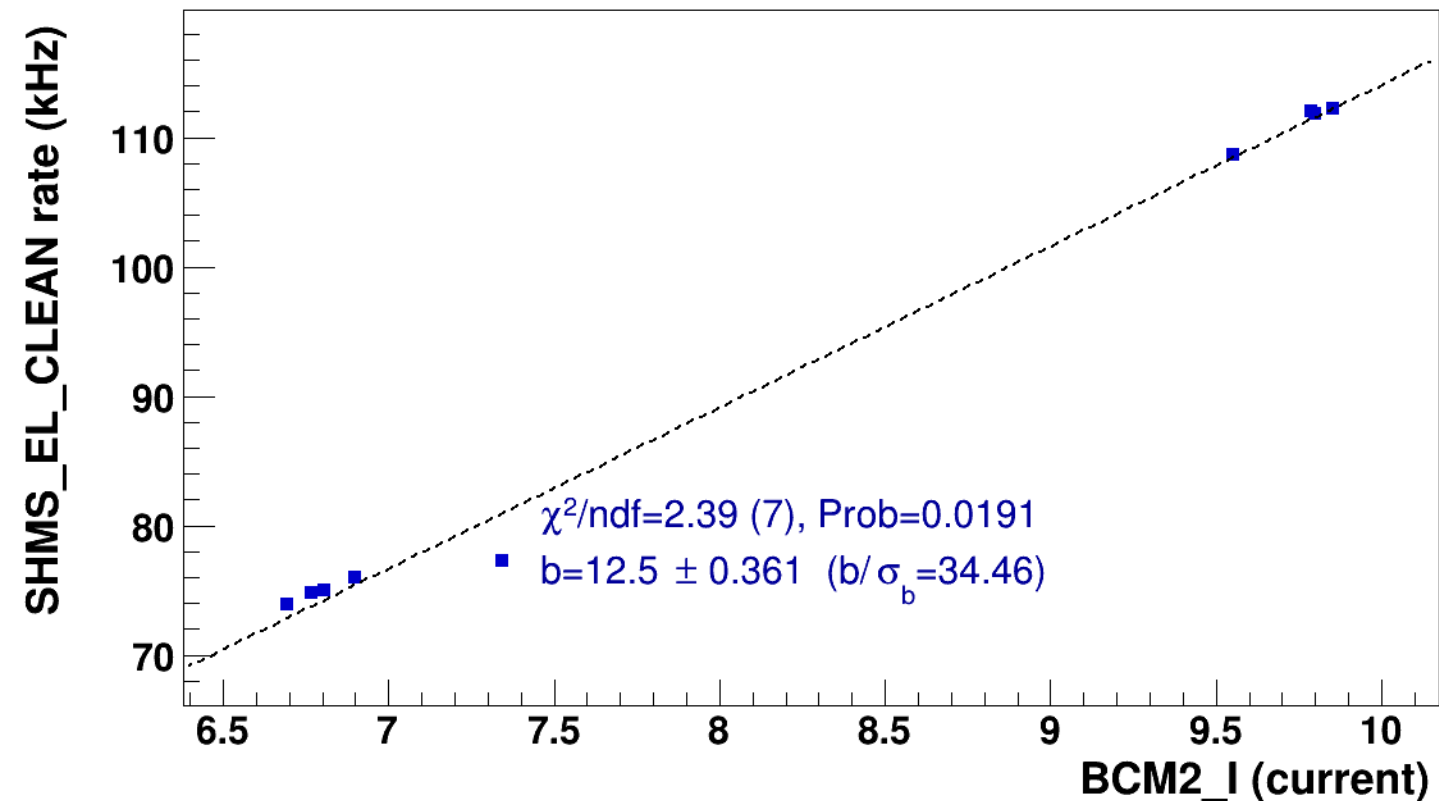


■ **signal**

pass4 / pi-sidis / LD2 / z0p36 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

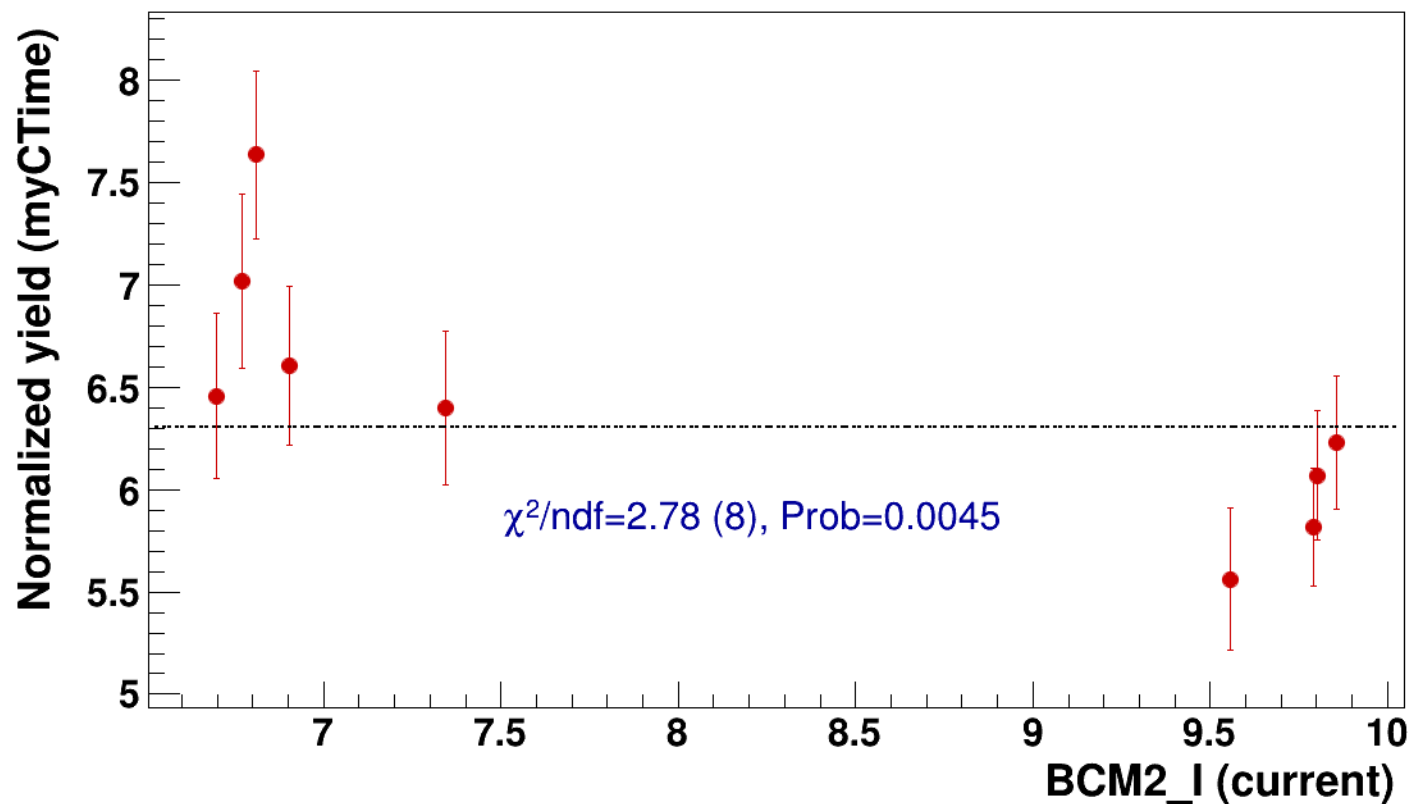


● signal

pass4 / pi-sidis / LD2 / z0p36 / x0p25 / Q23p3

..... const fit: C=6.31

hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2



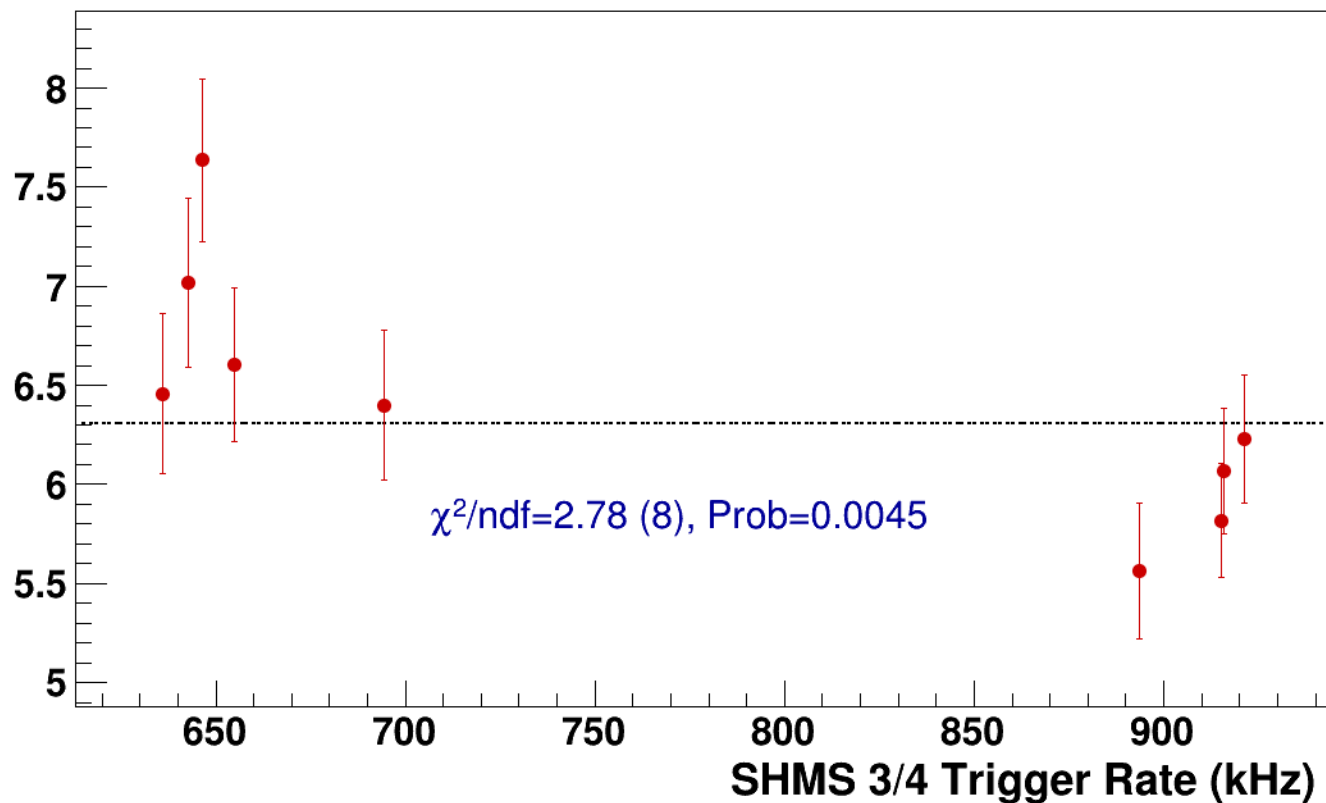
● **signal**

pass4 / pi-sidis / LD2 / z0p36 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg2p615_hmsTh29p045_shmsTh7p865_thpq2

----- **const fit: C=6.31**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2
results/pass4/pi-sidis/LD2/z0p5/x0p25/Q23p3/hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2

■ **signal** pass4 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3
hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2
..... **const fit: y = c**

$\chi^2/\text{ndf}=\text{nan} (0), \text{Prob}=0$

$c=38182.9 \pm 1$

■ **signal**

pass4 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2

..... **lin fit: $y = a + b x$**

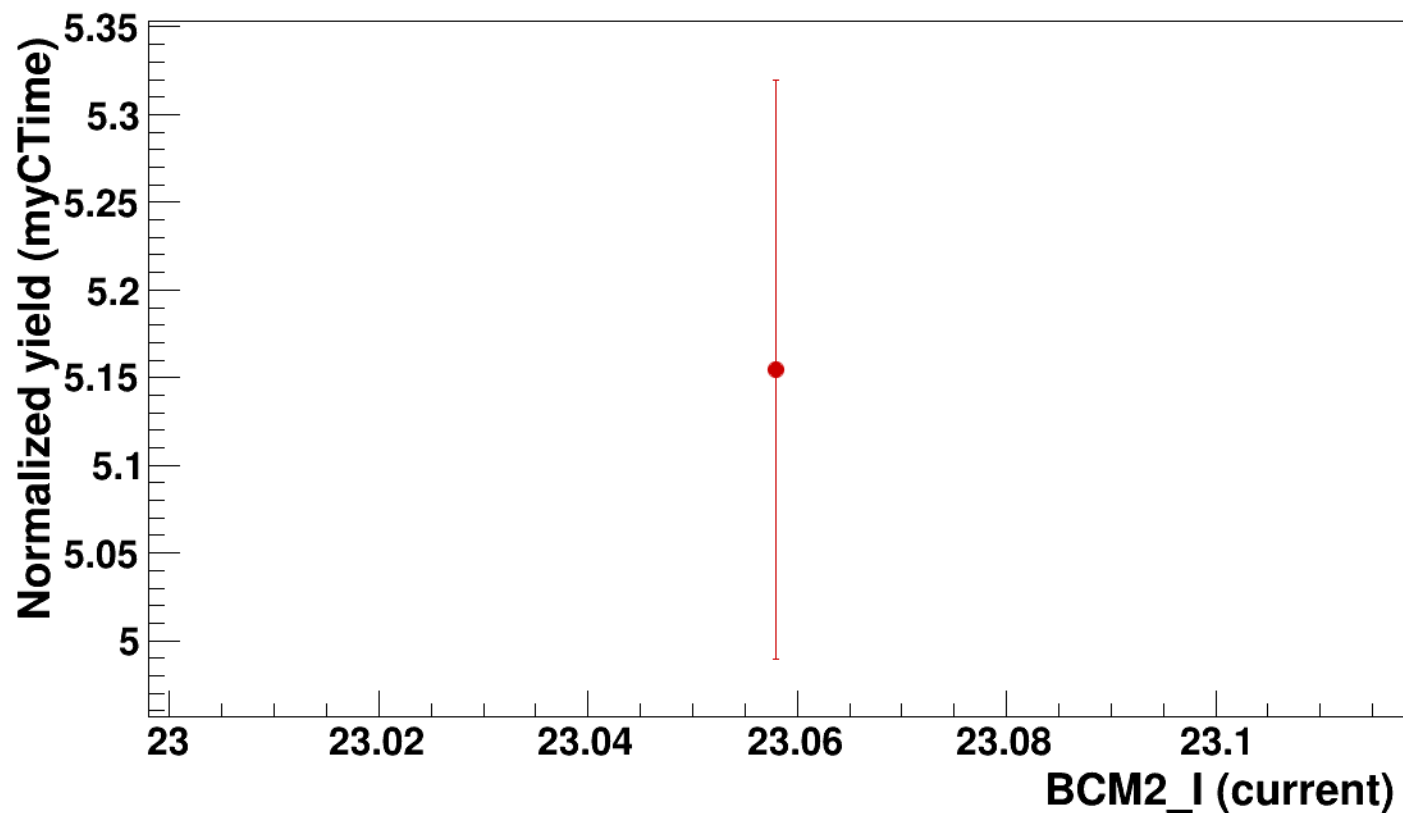
$\chi^2/\text{ndf}=\text{nan}$ (0), Prob=0

$b=0 \pm 0$ ($b/\sigma_b=\text{nan}$)

● signal

pass4 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2



• **signal**

pass4 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh11p07_thpq5p2

..... **const fit: C=5.15**

$\chi^2/\text{ndf}=\text{nan}$ (0), Prob=0

Setting: hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi-sidis/LD2/z0p5/x0p25/Q23p3/hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2



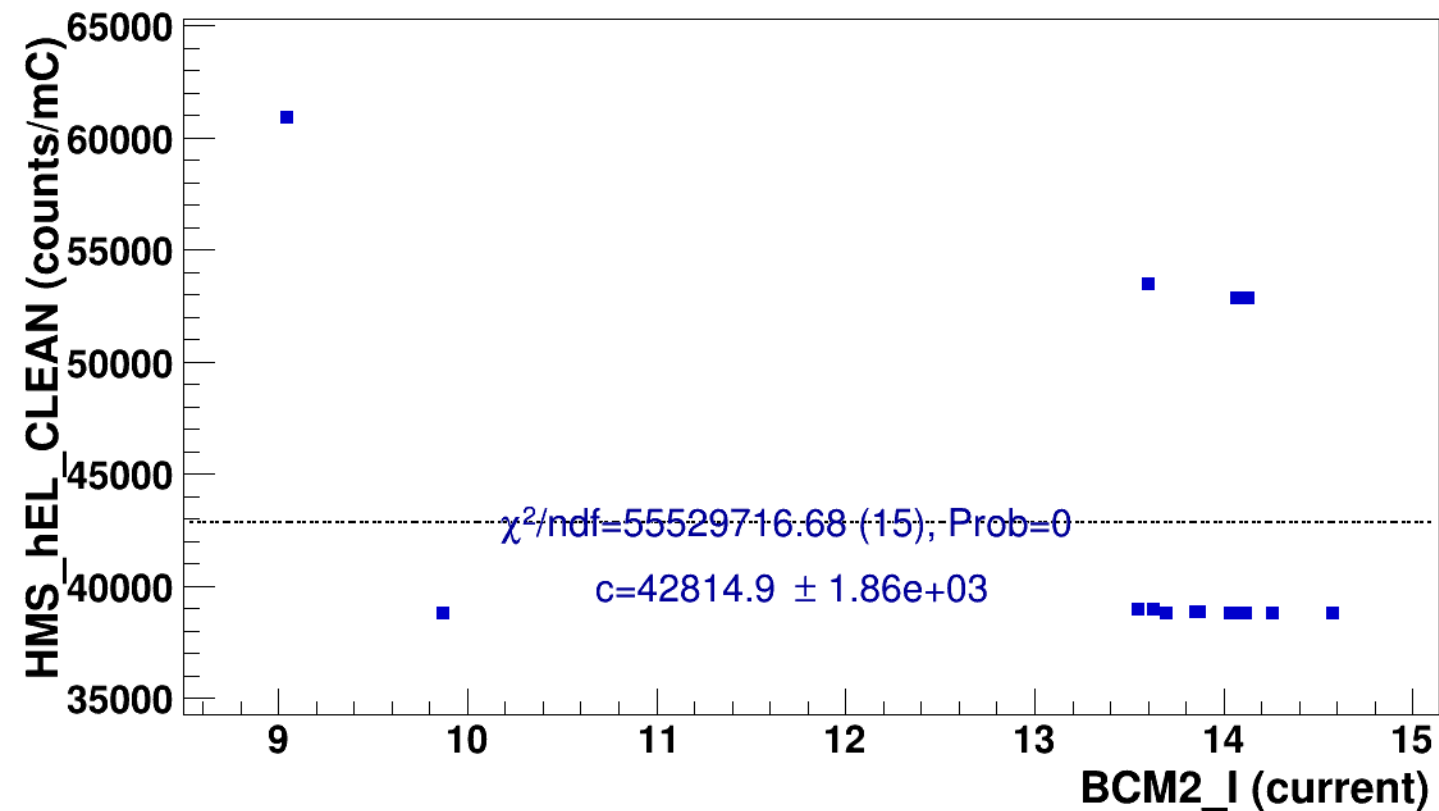
signal

pass4 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$



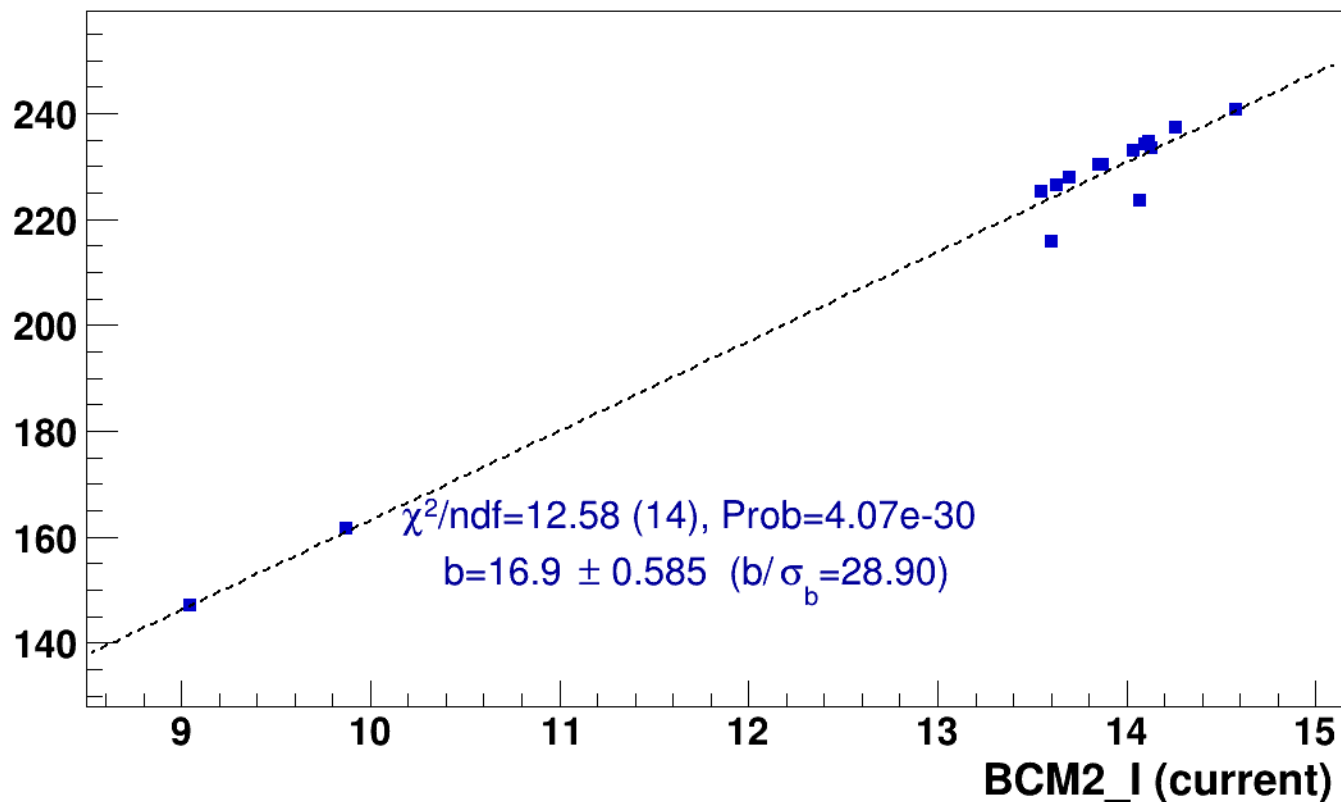
■ **signal**

pass4 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

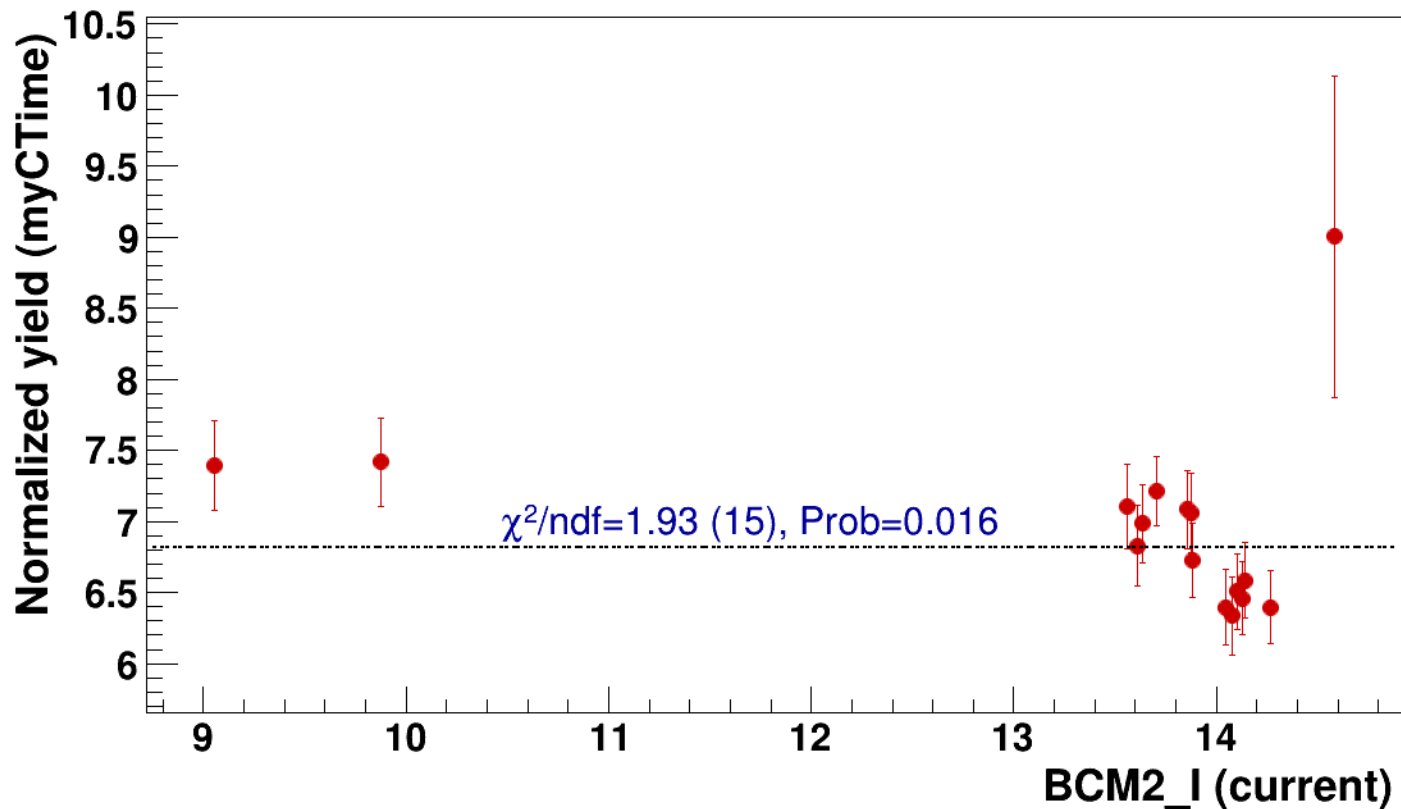


● signal

pass4 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

..... const fit: C=6.82

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2



● **signal**

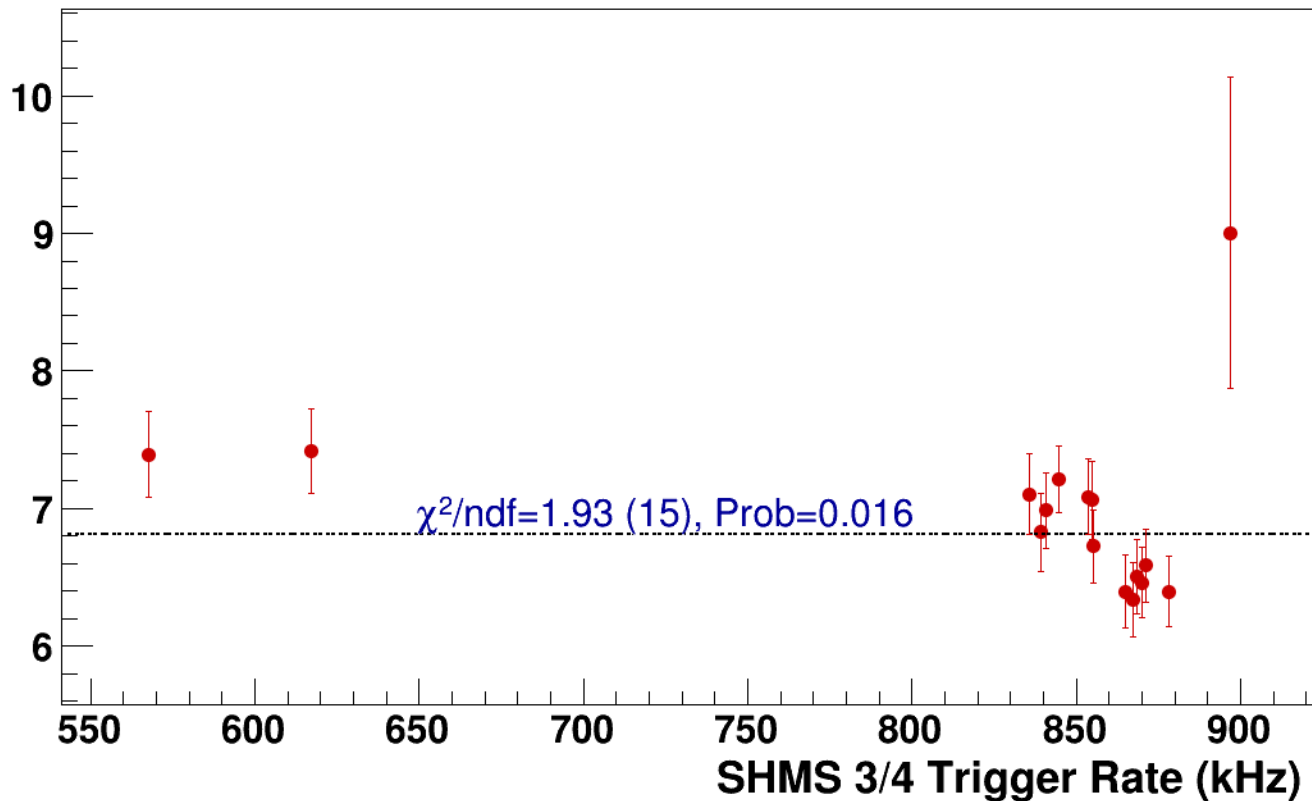
pass4 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg3p632_hmsTh29p045_shmsTh7p865_thpq2

----- **const fit: C=6.82**

Normalized Yield (myCTime)

$\chi^2/\text{ndf}=1.93$ (15), Prob=0.016



Setting: hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi-sidis/LD2/z0p67/x0p25/Q23p3/hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2



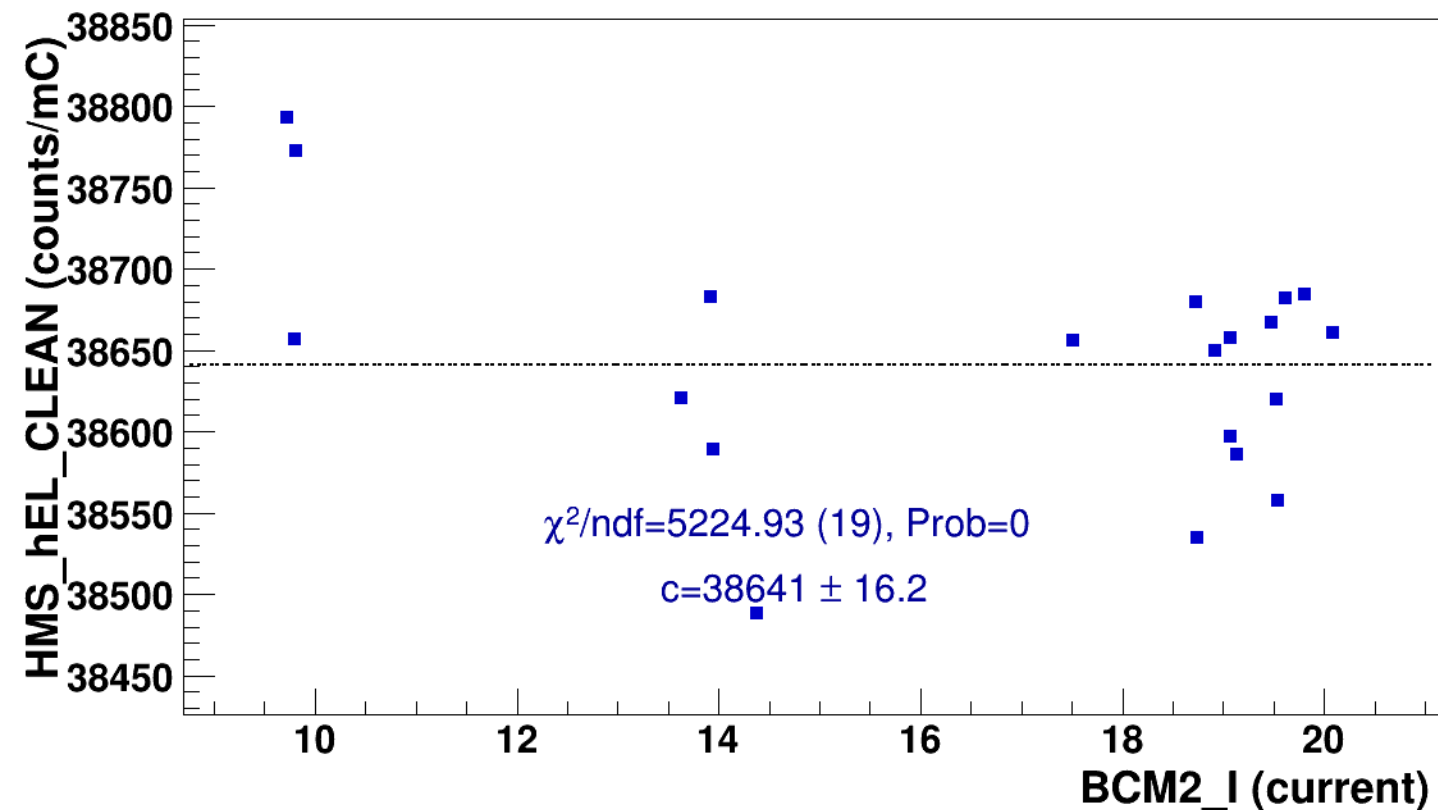
signal

pass4 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$

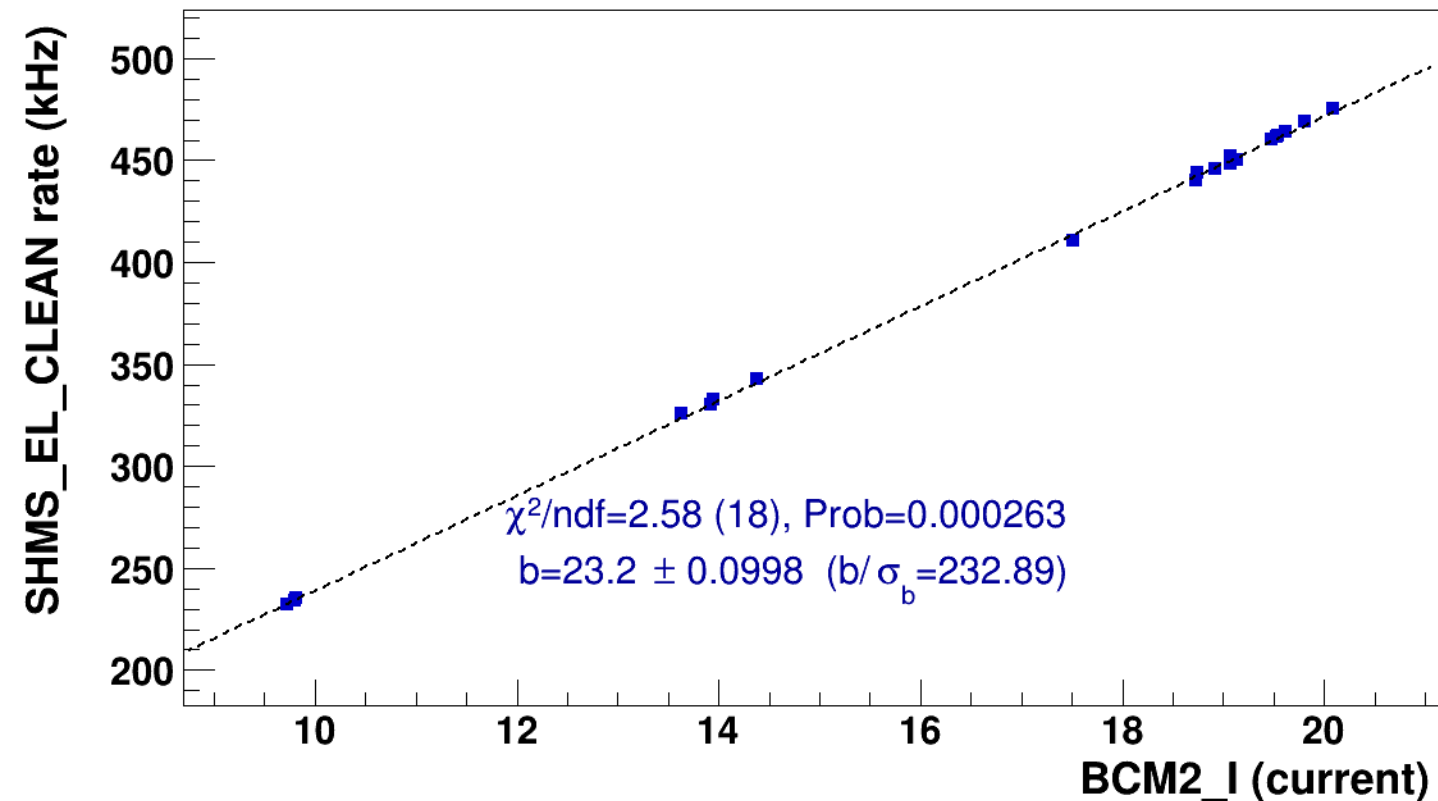


■ **signal**

pass4 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2

..... **lin fit: $y = a + b x$**

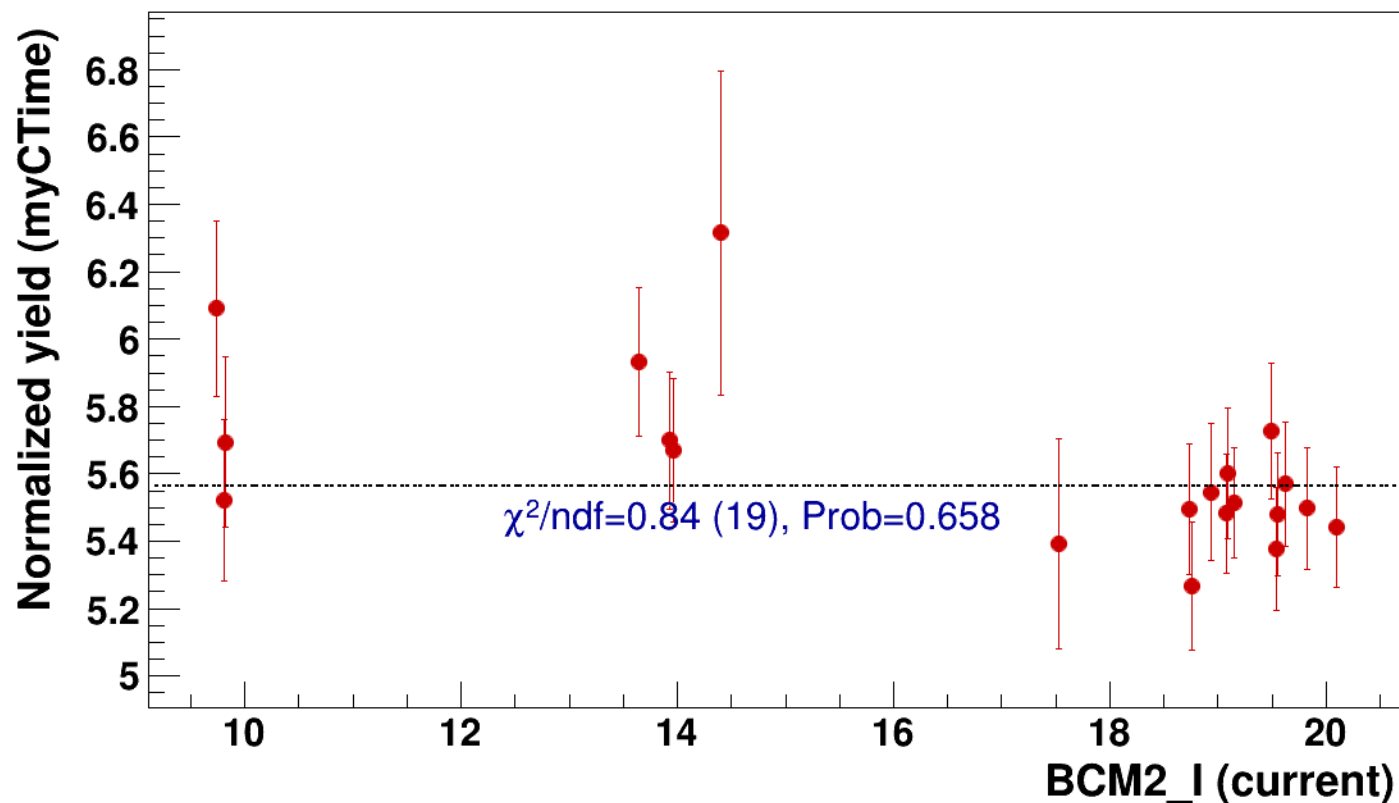


● signal

pass4 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

..... const fit: C=5.56

hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2



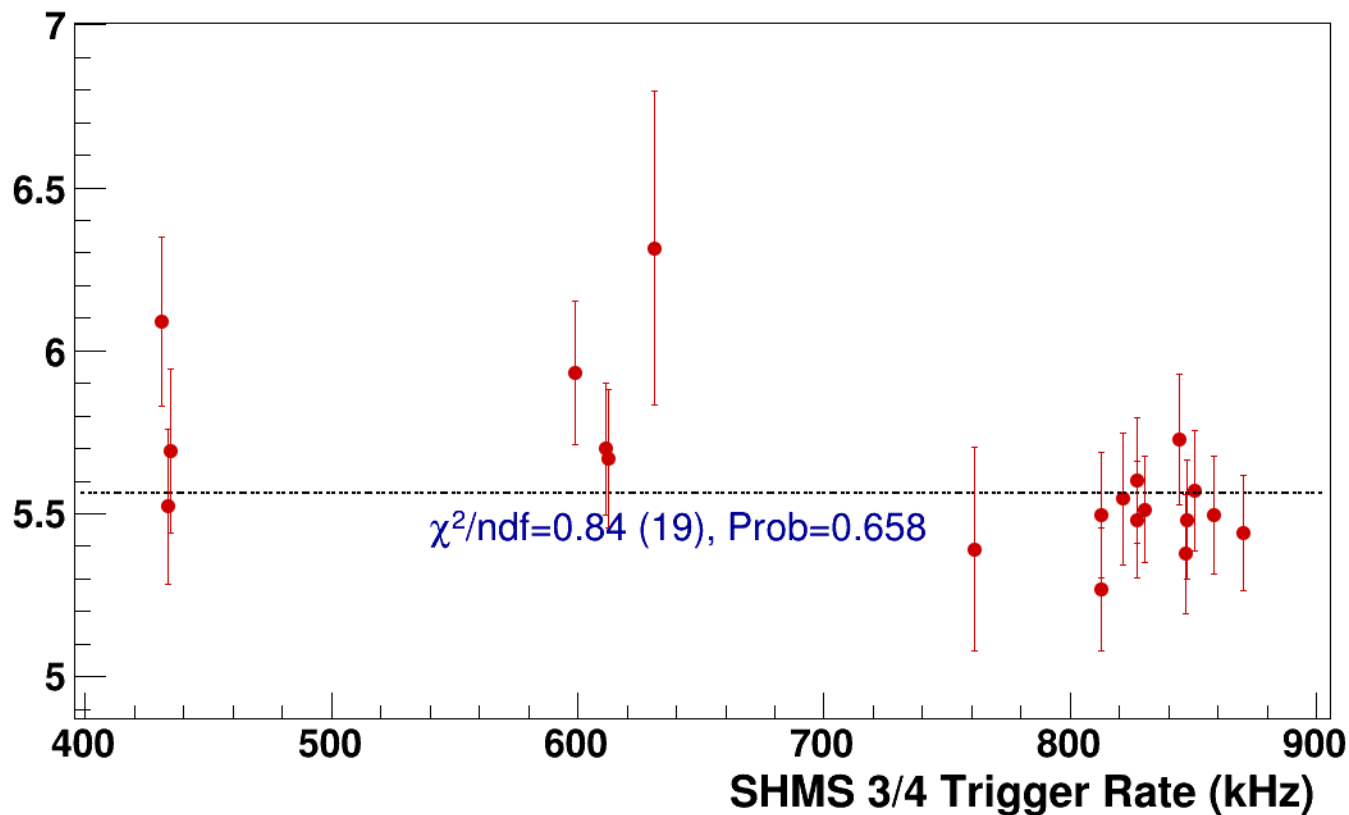
● **signal**

pass4 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg4p868_hmsTh29p045_shmsTh7p865_thpq2

..... **const fit: C=5.56**

Normalized Yield (myCTime)



Setting: hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2
results/pass4/pi-sidis/LD2/z0p9/x0p25/Q23p3/hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2



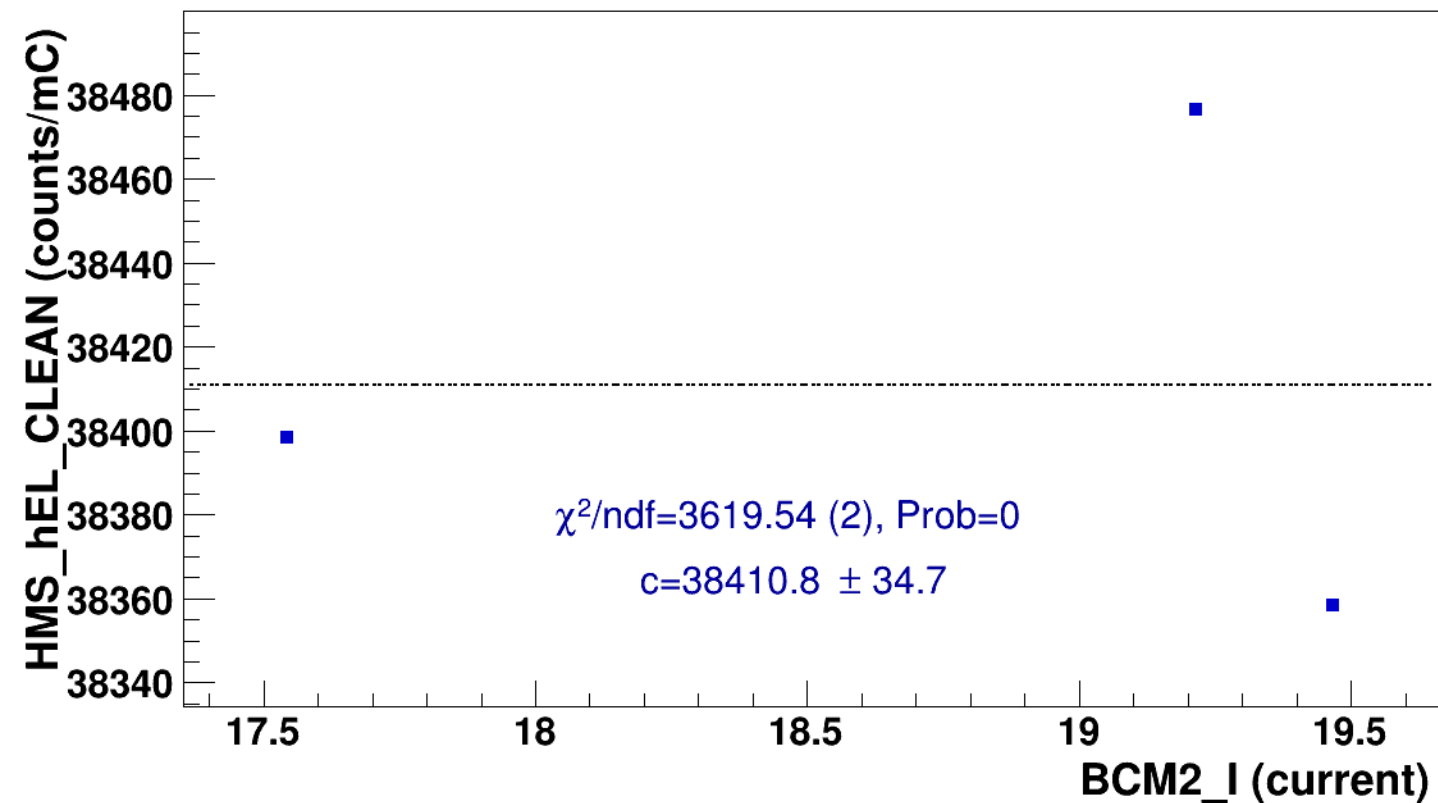
signal

pass4 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2



const fit: $y = c$





signal

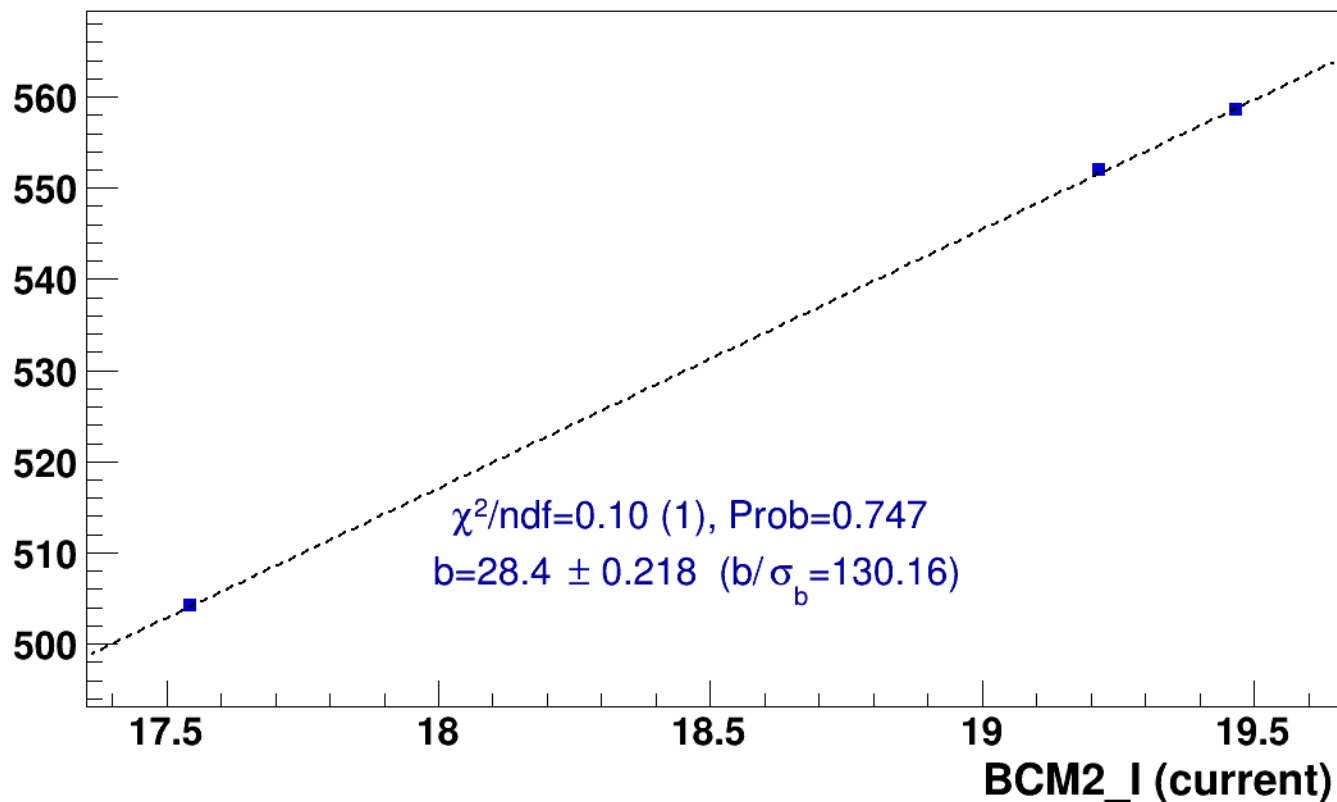
pass4 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2



lin fit: $y = a + b x$

SHMS_EL_CLEAN rate (kHz)

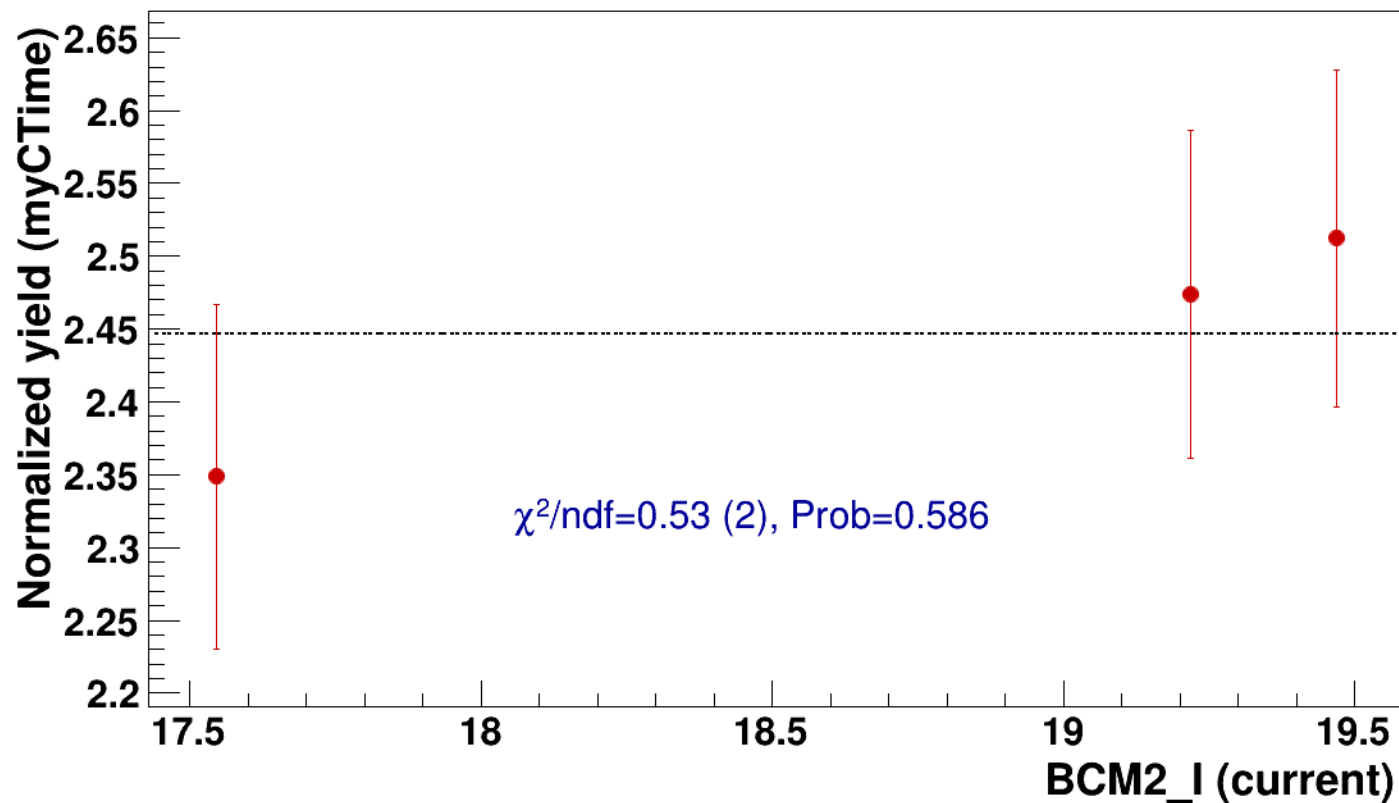


● signal

pass4 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

..... const fit: C=2.45

hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2

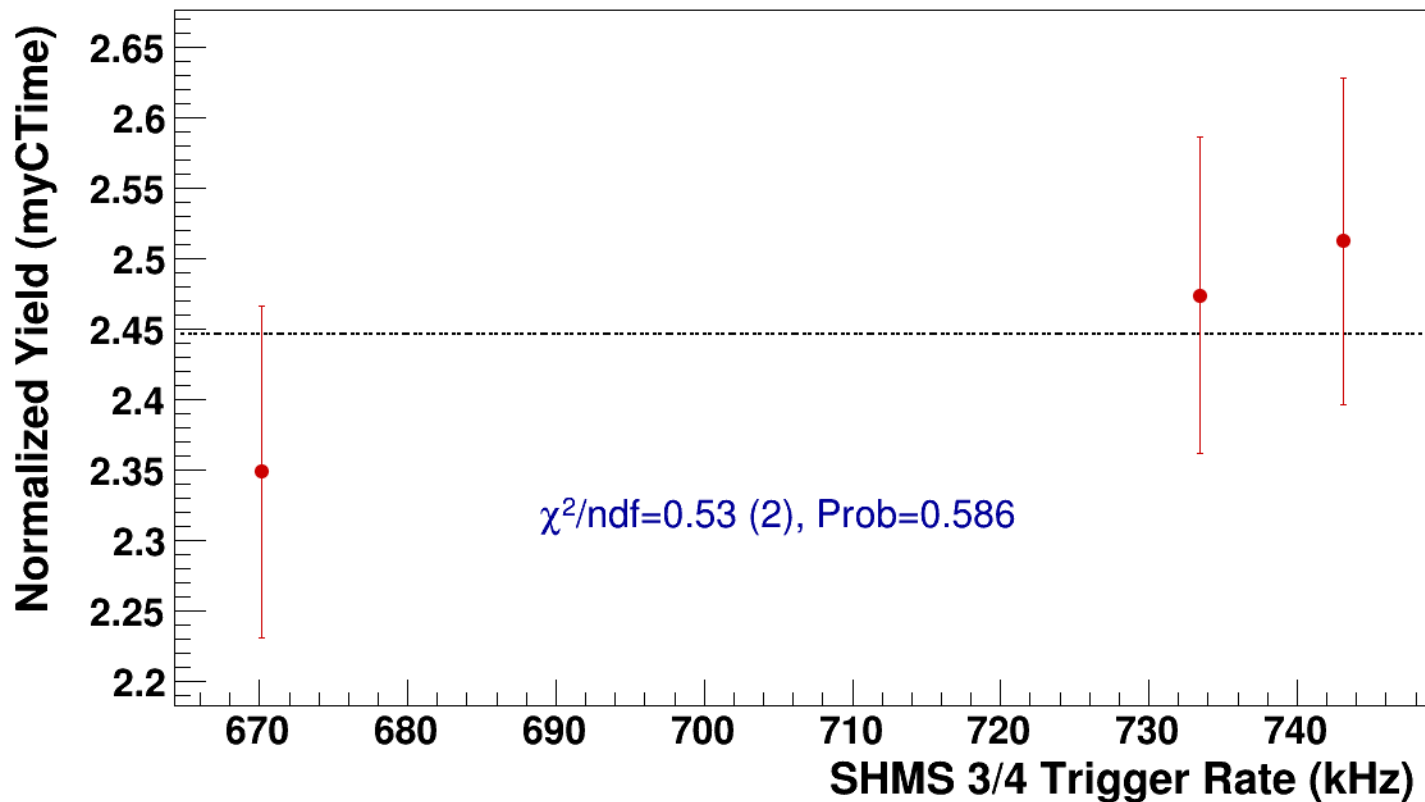


● **signal**

pass4 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg1p531_shmsPneg6p538_hmsTh29p045_shmsTh7p865_thpq2

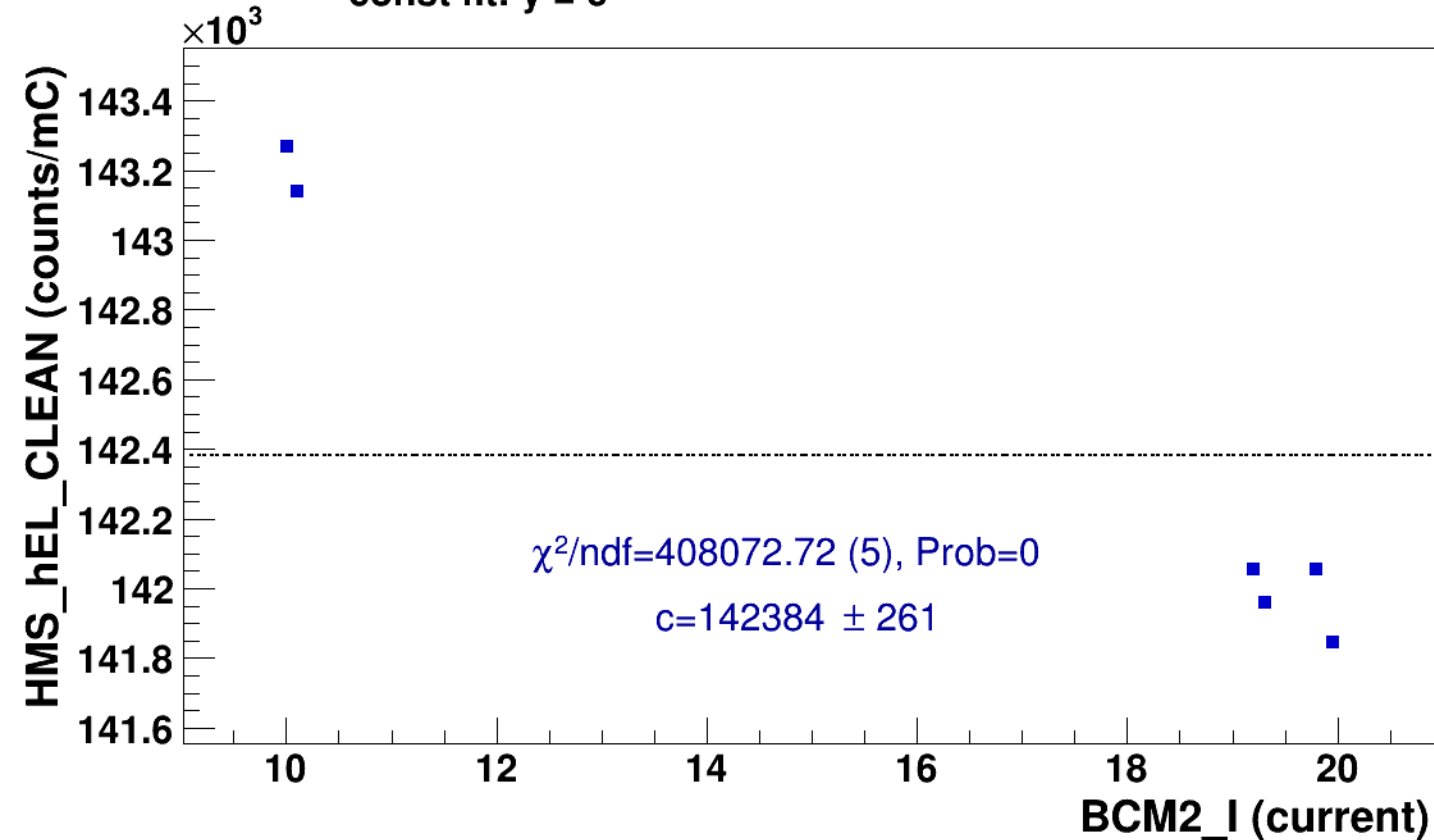
----- **const fit: C=2.45**



Setting: hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi+sidis/LH2/z0p36/x0p25/Q23p3/hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2

■ **signal** pass5 / pi+sidis / LH2 / z0p36 / x0p25 / Q23p3
hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2

..... **const fit: $y = c$**

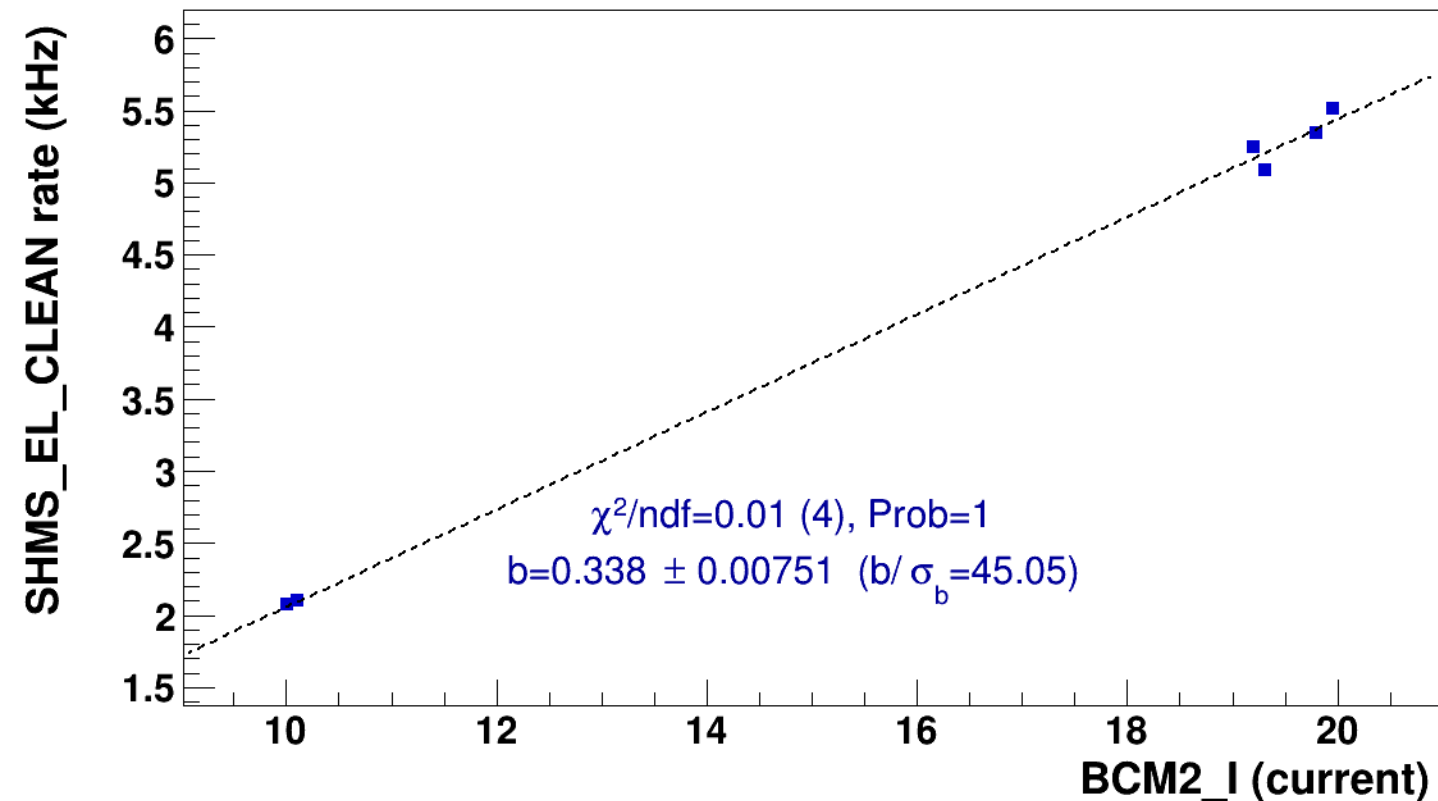


■ **signal**

pass5 / pi+sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

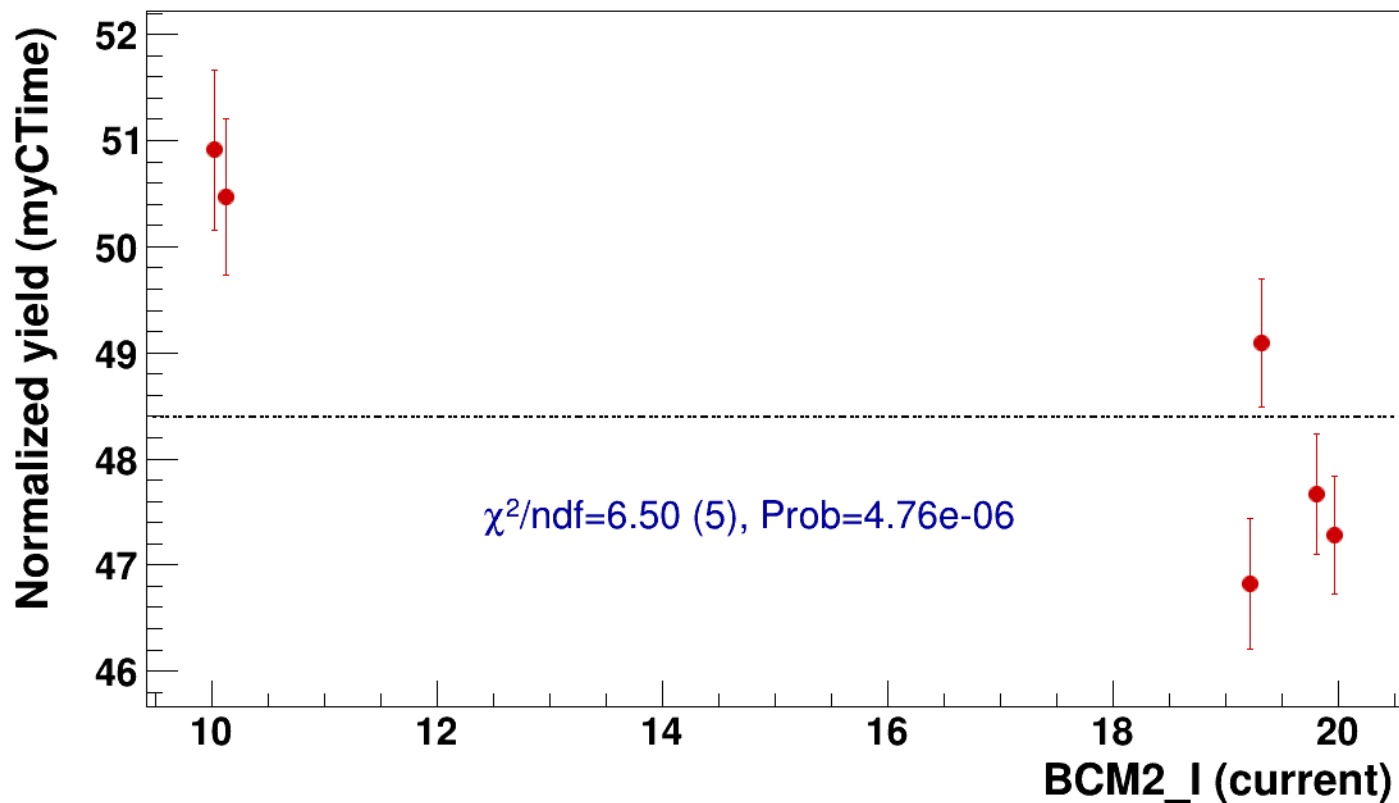


● signal

pass5 / pi+sidis / LH2 / z0p36 / x0p25 / Q23p3

..... const fit: C=48.4

hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2



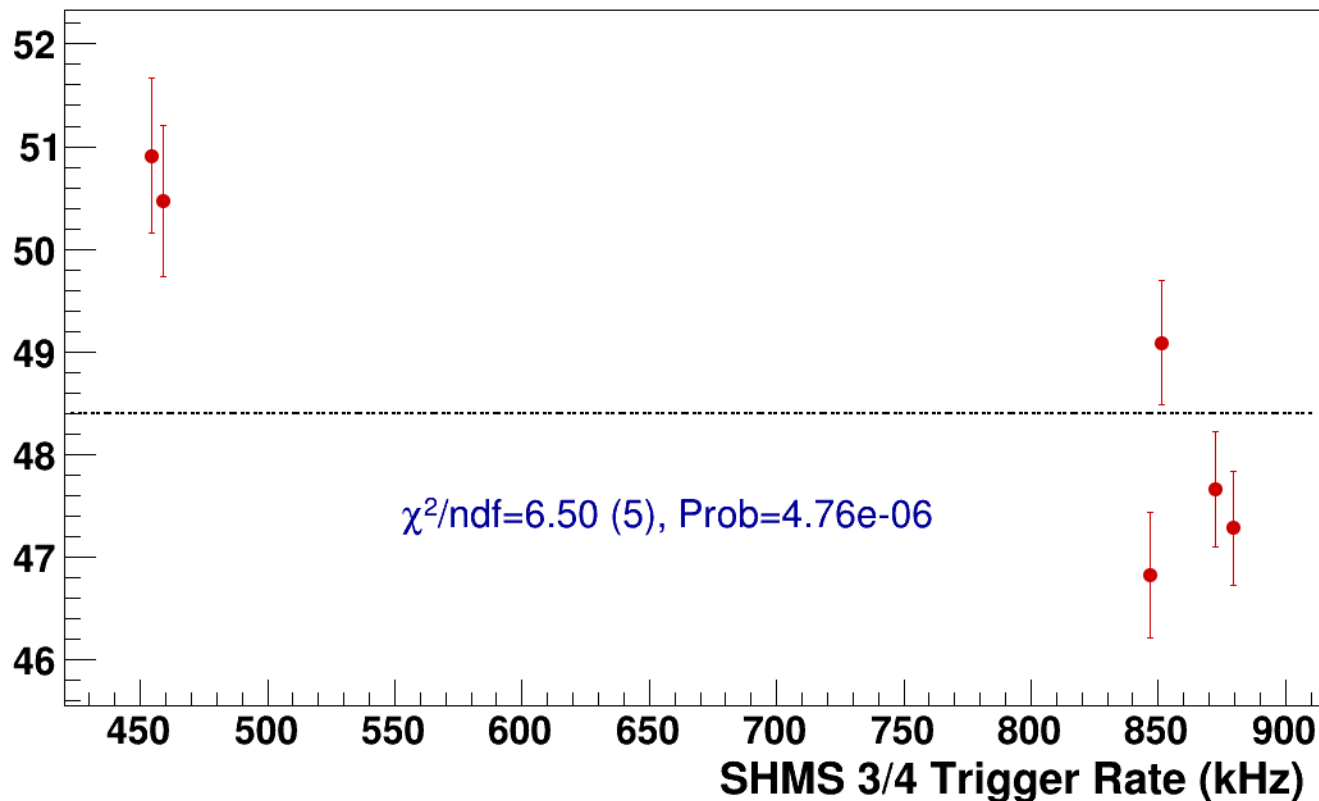
● **signal**

pass5 / pi+sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=48.4**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2
results/pass5/pi+sidis/LH2/z0p36/x0p25/Q23p3/hmsPneg3p642_shmsP3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2

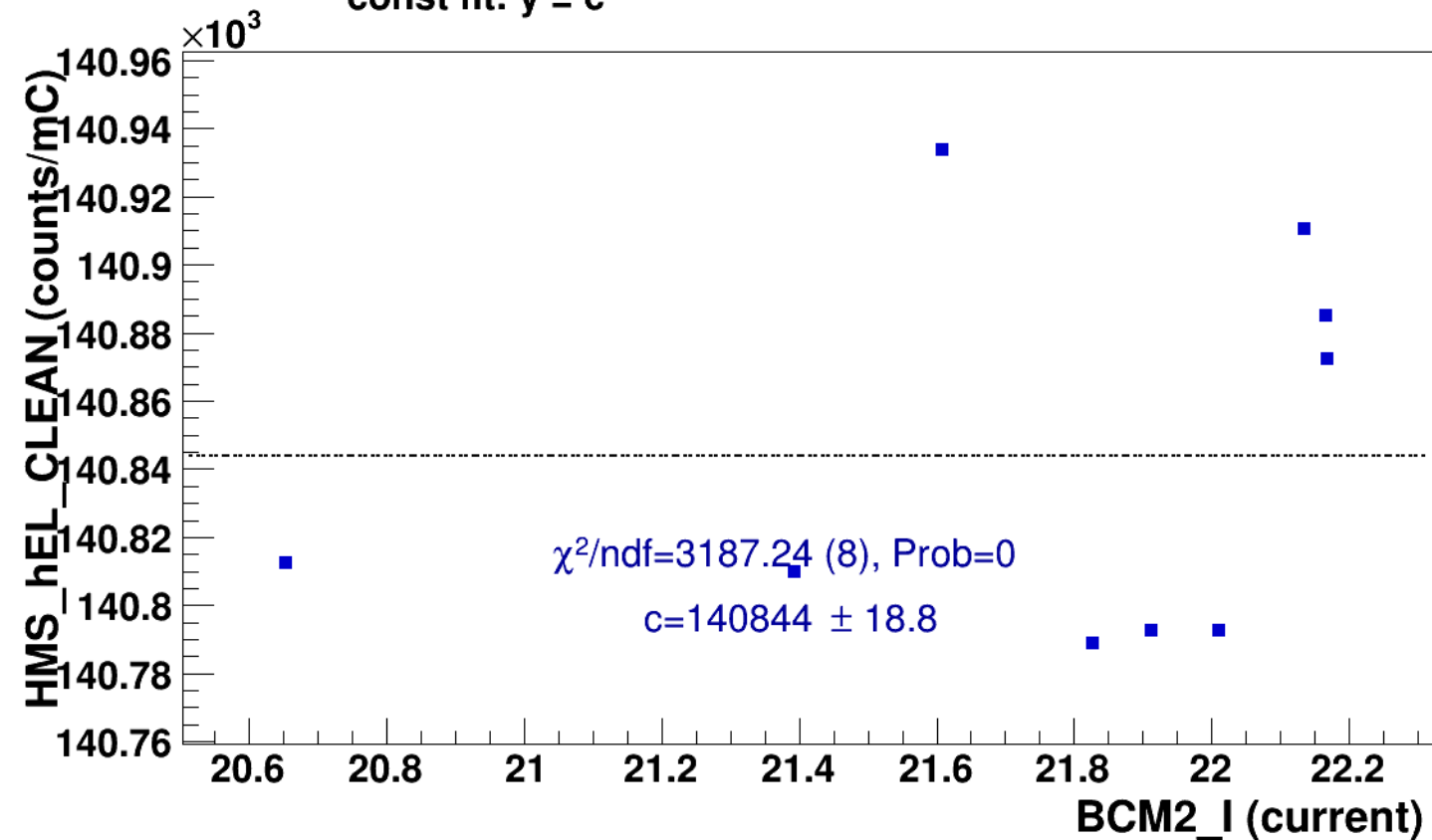


signal

pass5 / pi+sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2

const fit: $y = c$



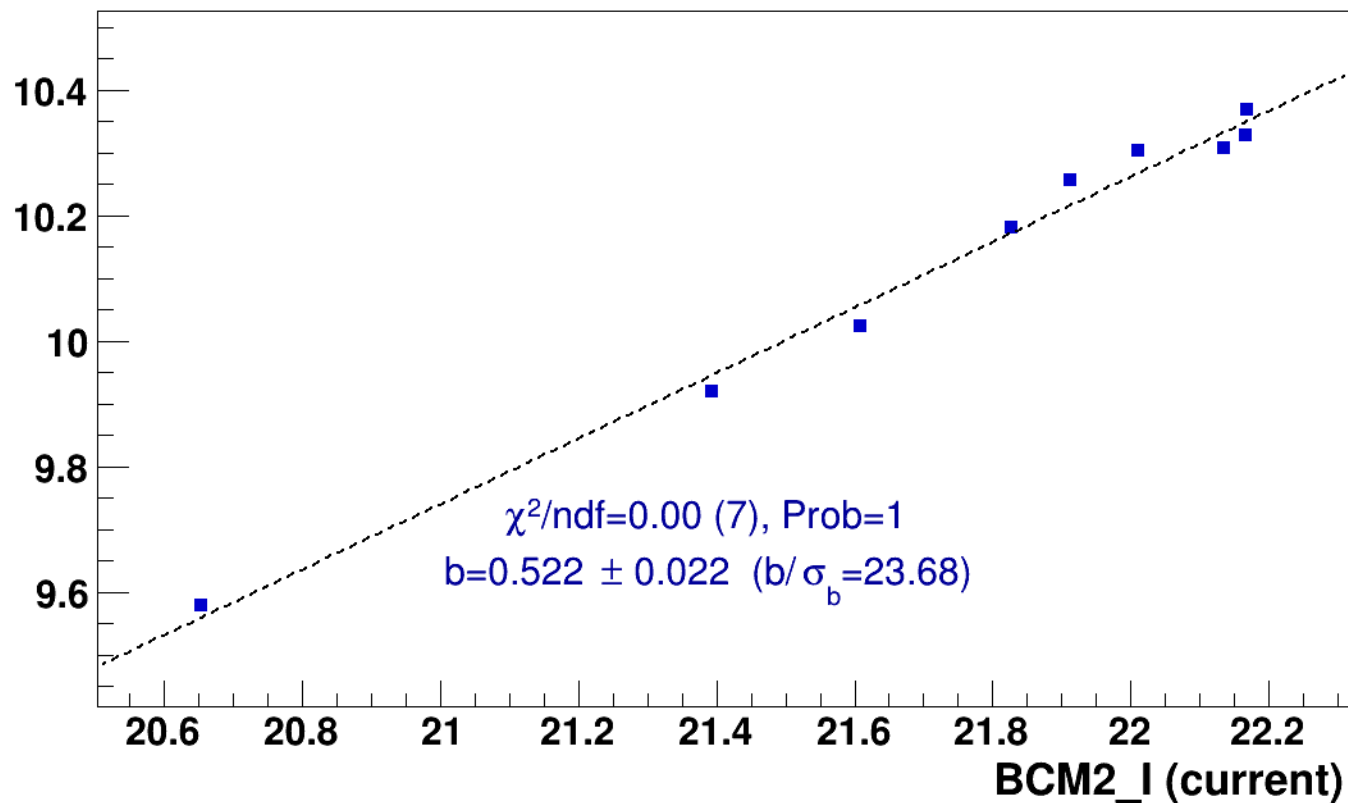
■ **signal**

pass5 / pi+sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

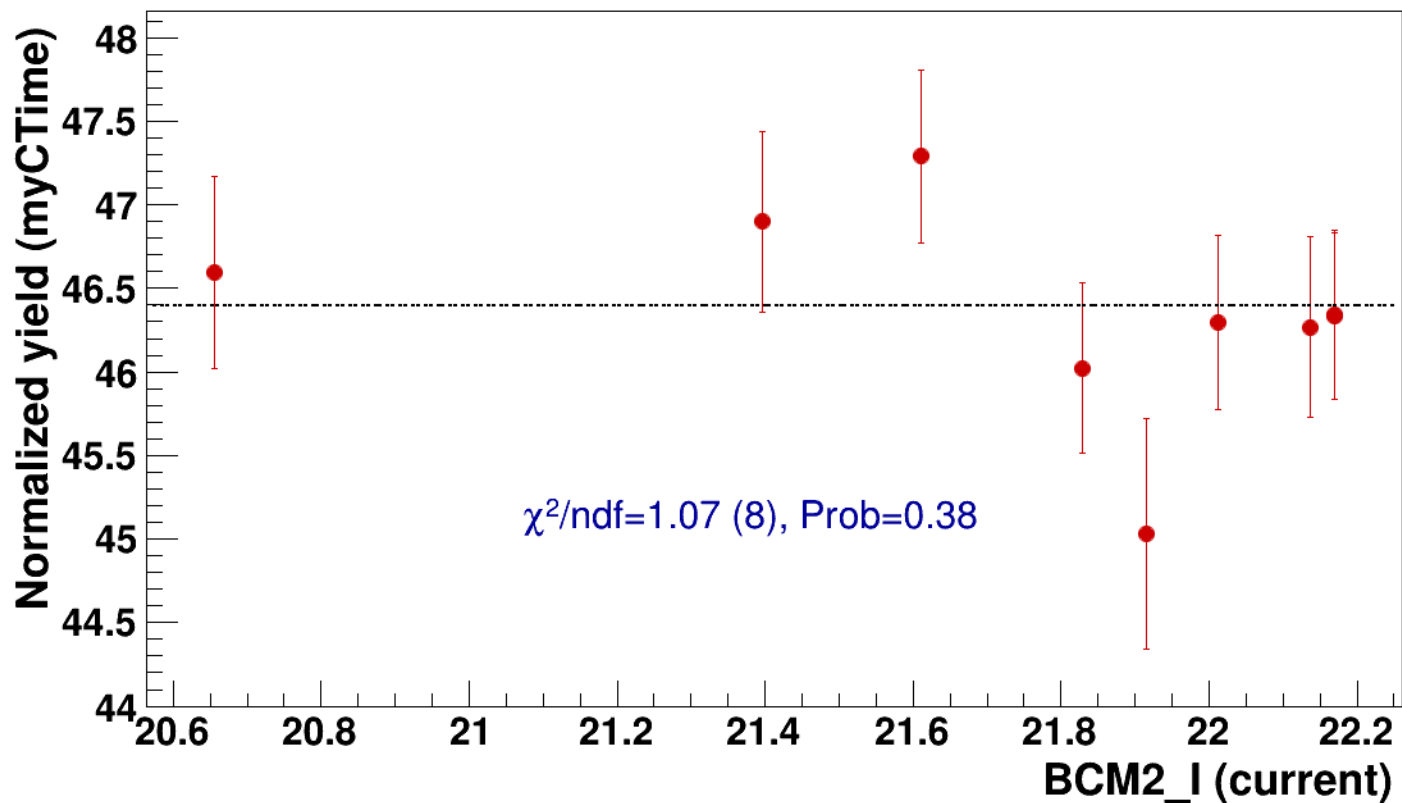


● signal

pass5 / pi+sidis / LH2 / z0p36 / x0p25 / Q23p3

..... const fit: C=46.4

hmsPneg3p642_shmsP3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2



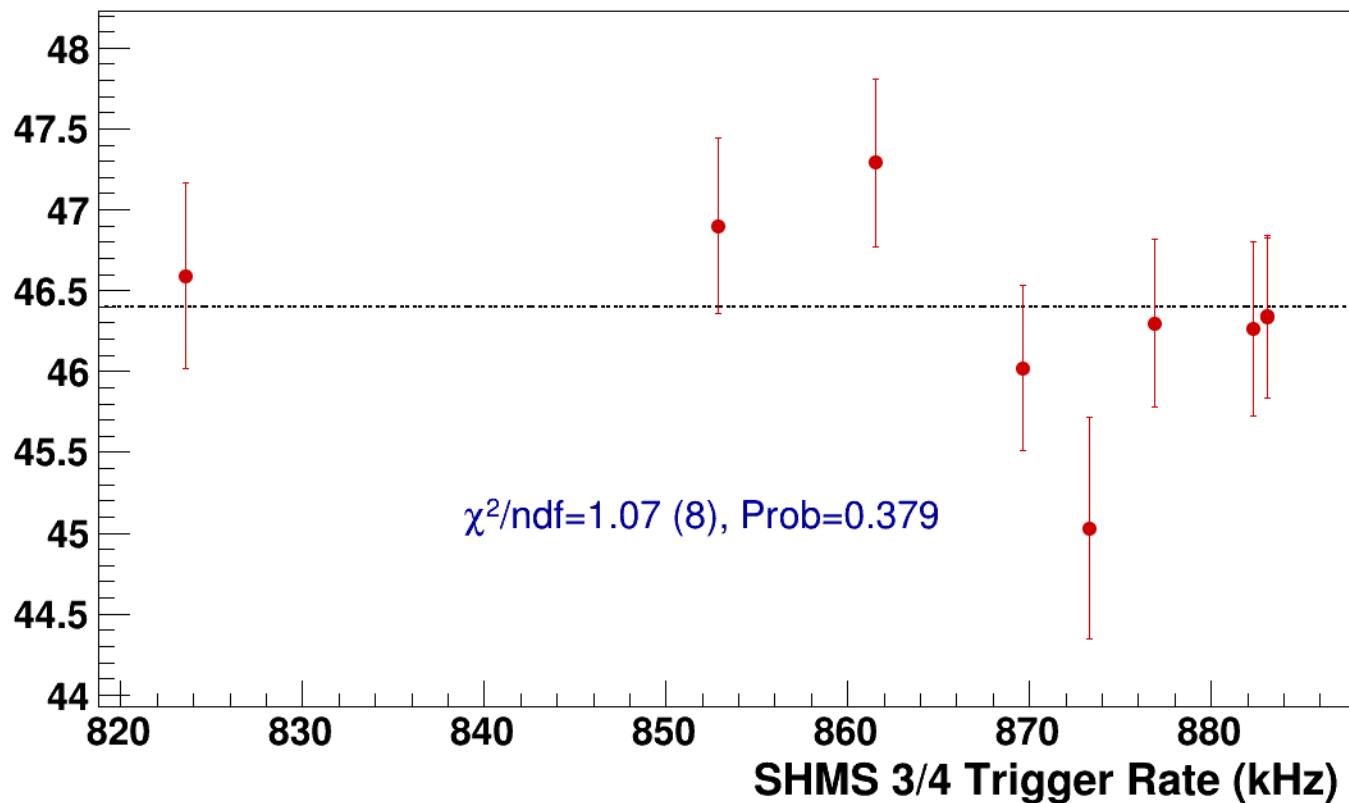
● **signal**

pass5 / pi+sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2

----- **const fit: C=46.4**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi+sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2



signal

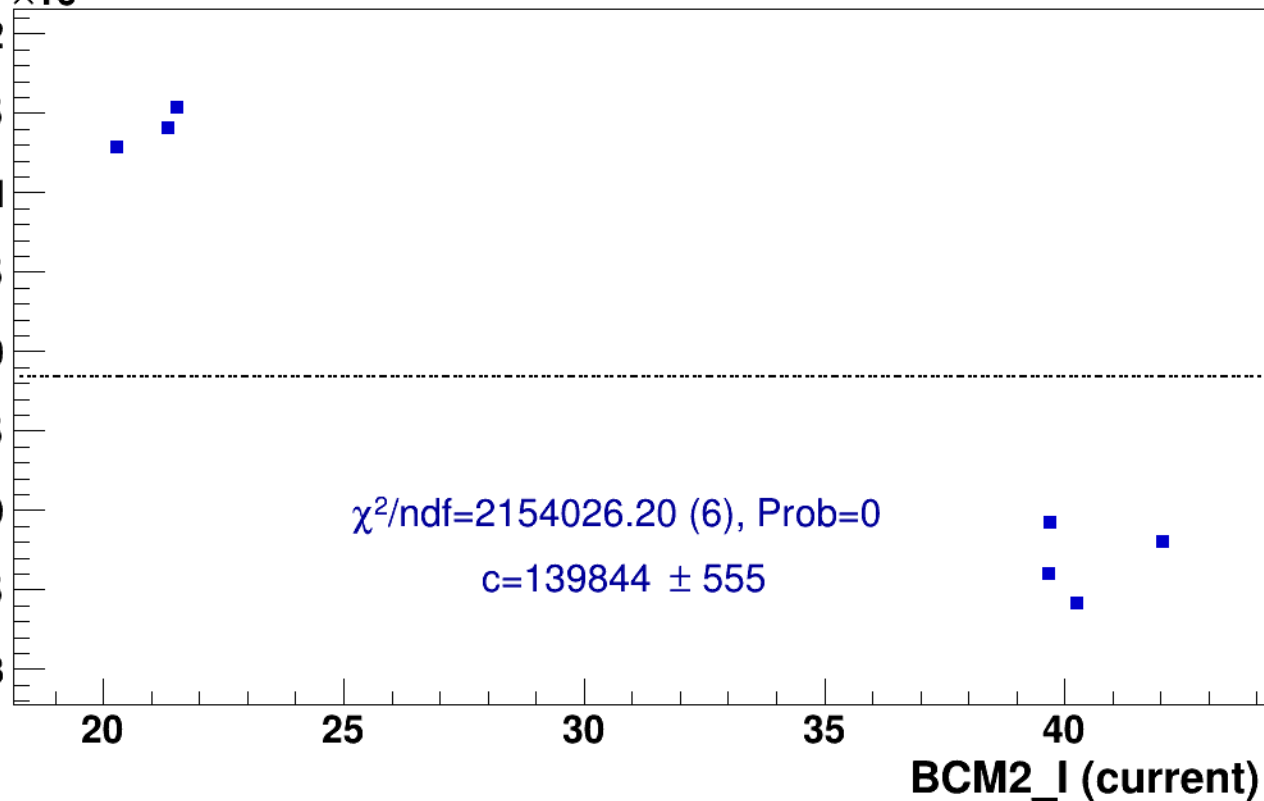
pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)





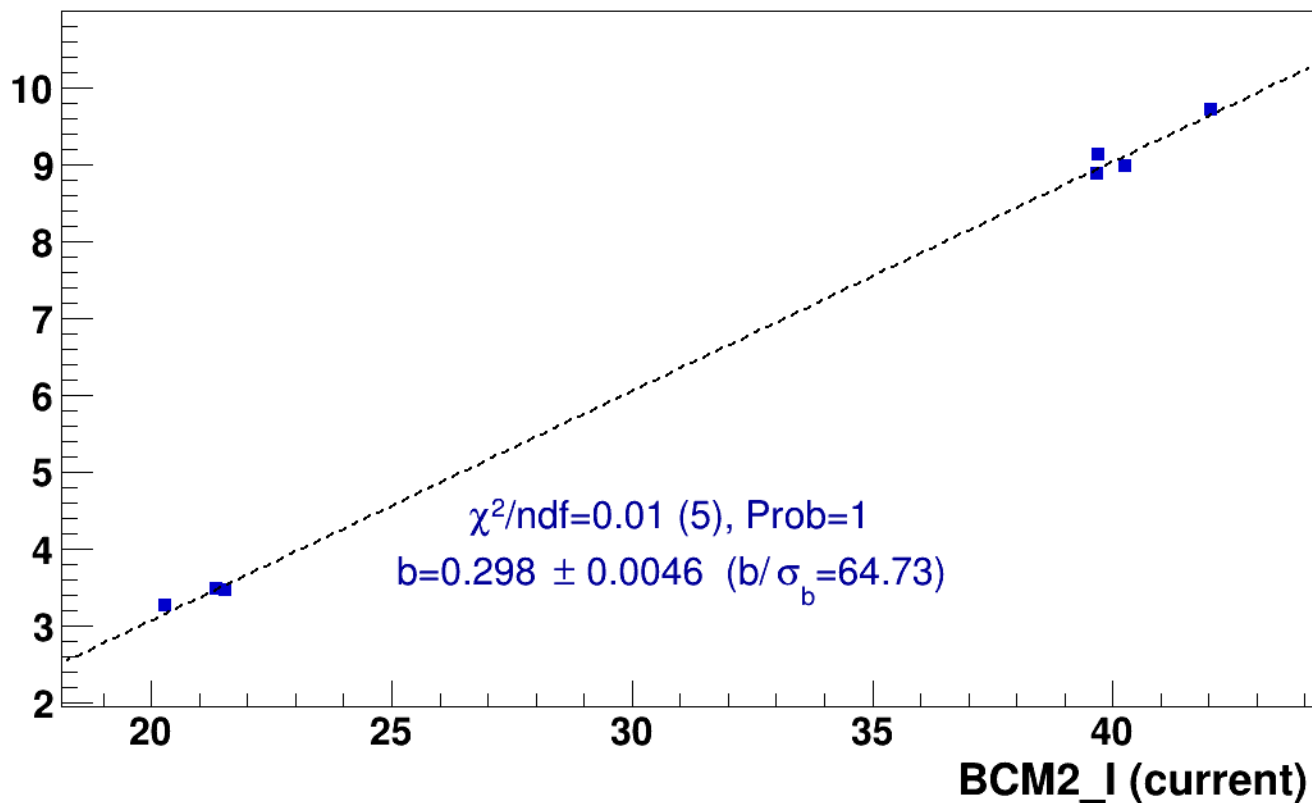
signal

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

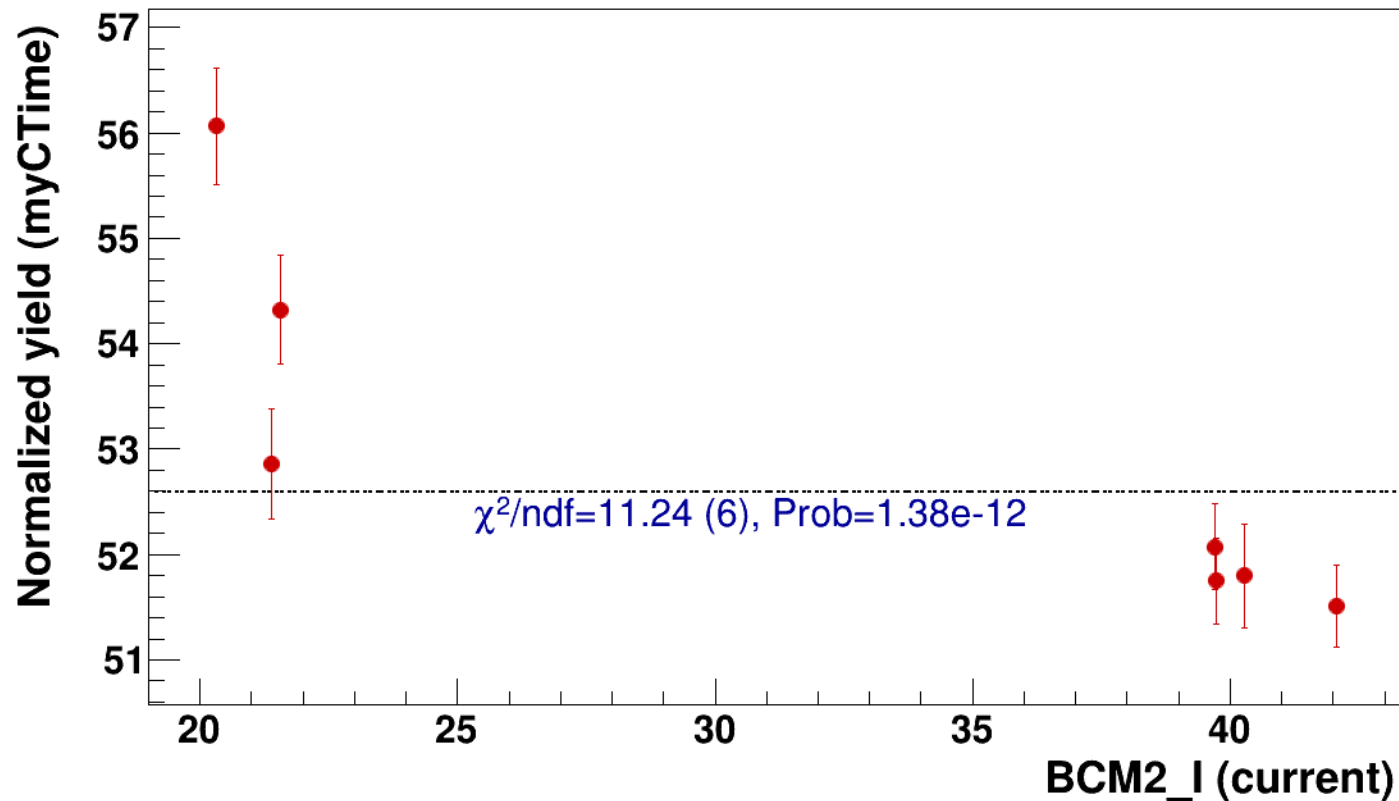


● signal

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=52.6

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2



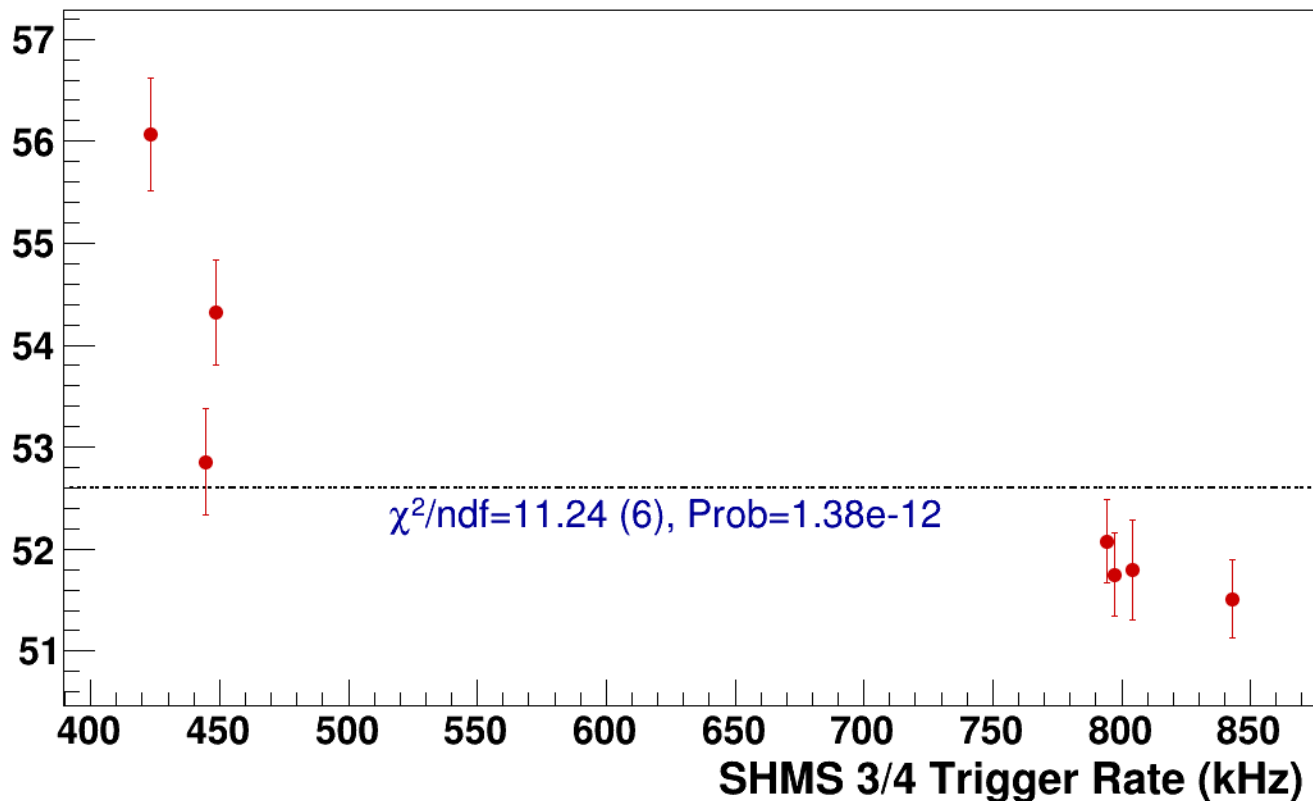
● **signal**

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=52.6**

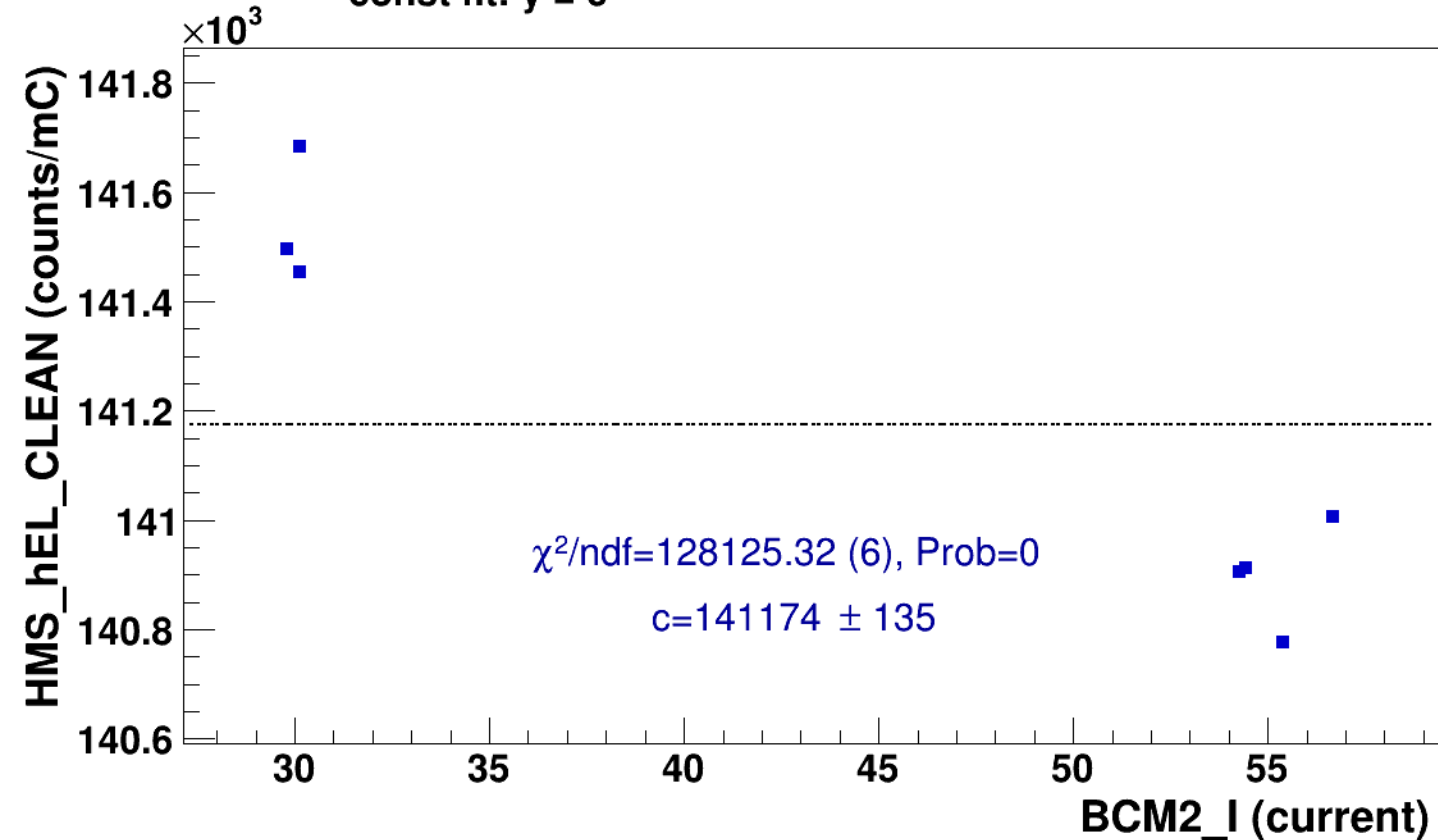
Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2
results/pass5/pi+sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2

■ **signal** pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3
hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2

..... **const fit: $y = c$**

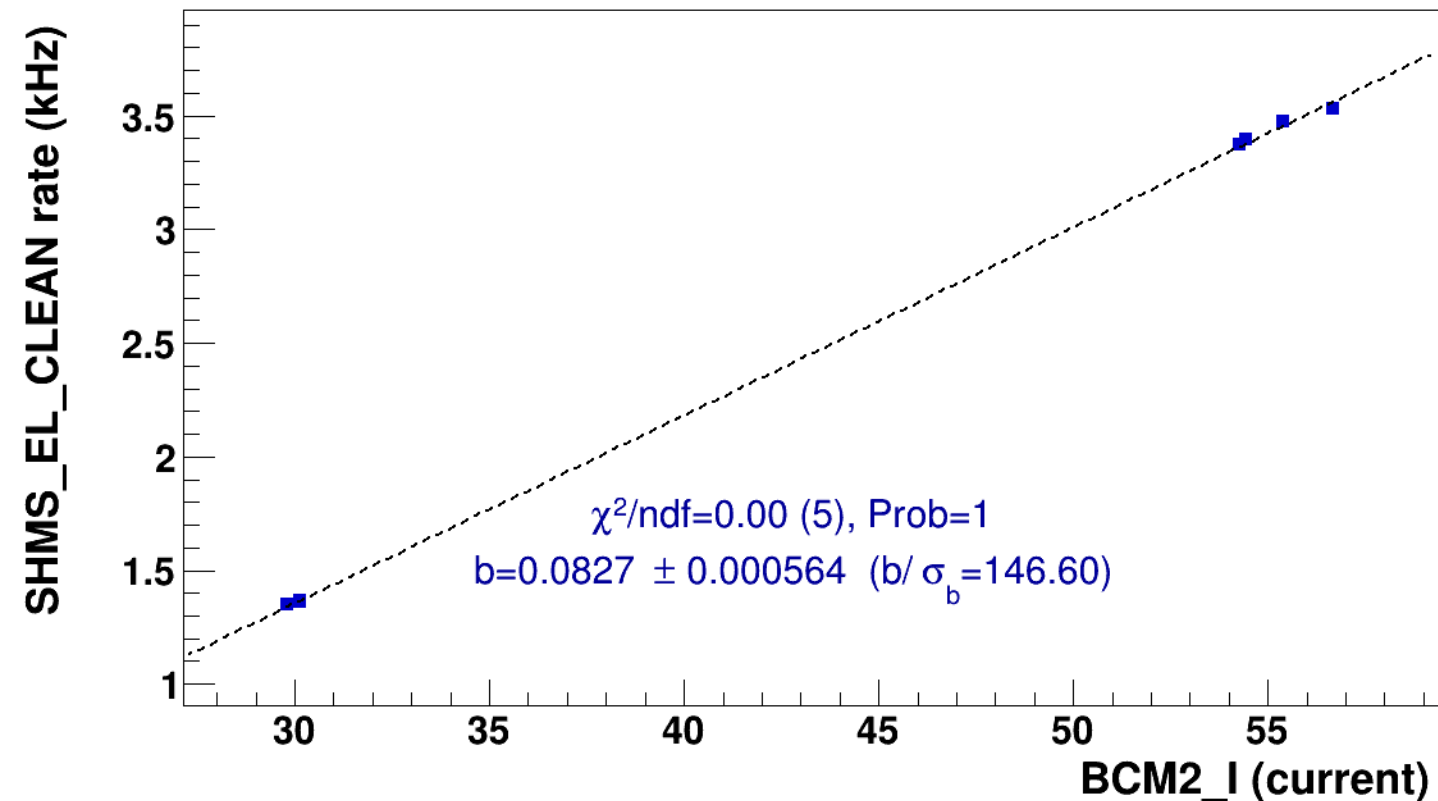


■ **signal**

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2

..... **lin fit: $y = a + b x$**

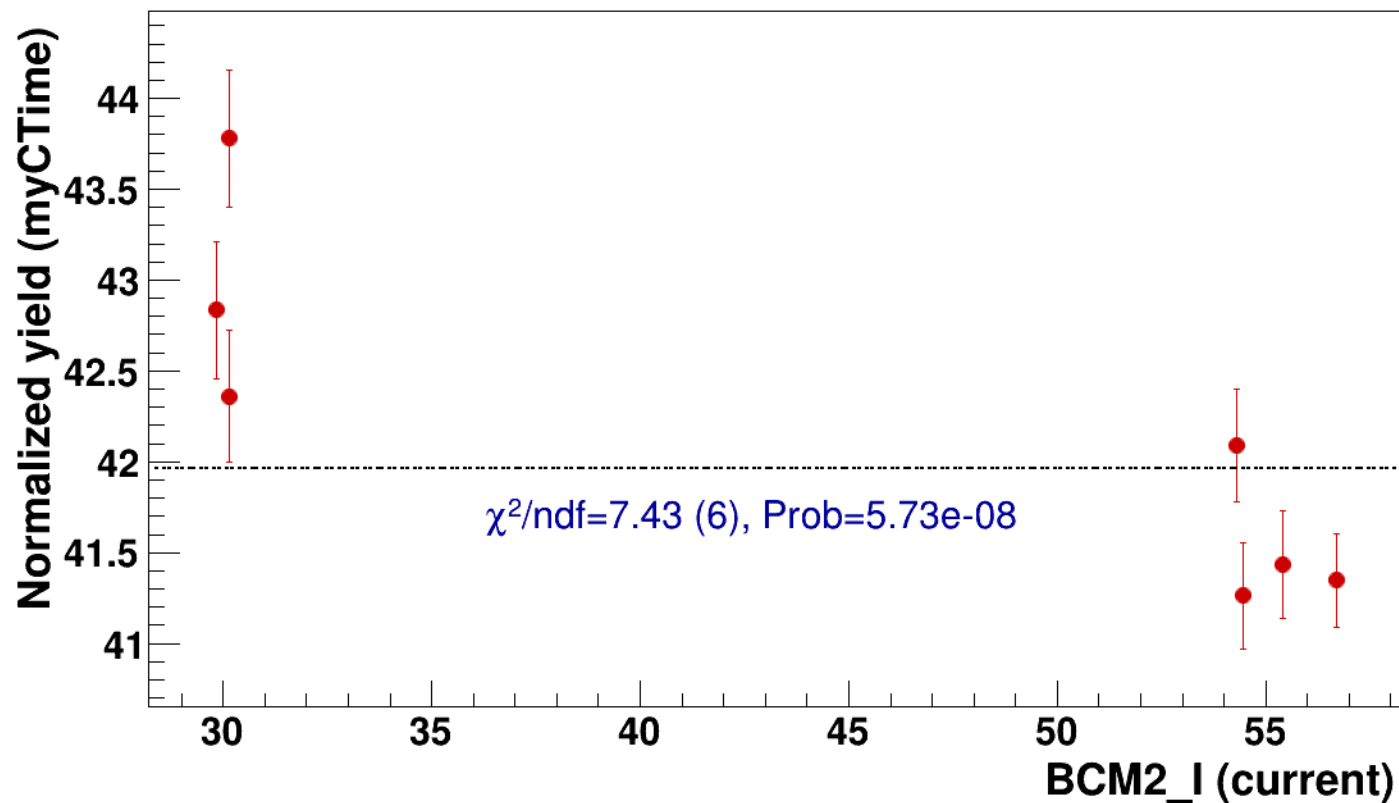


● signal

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=42

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2

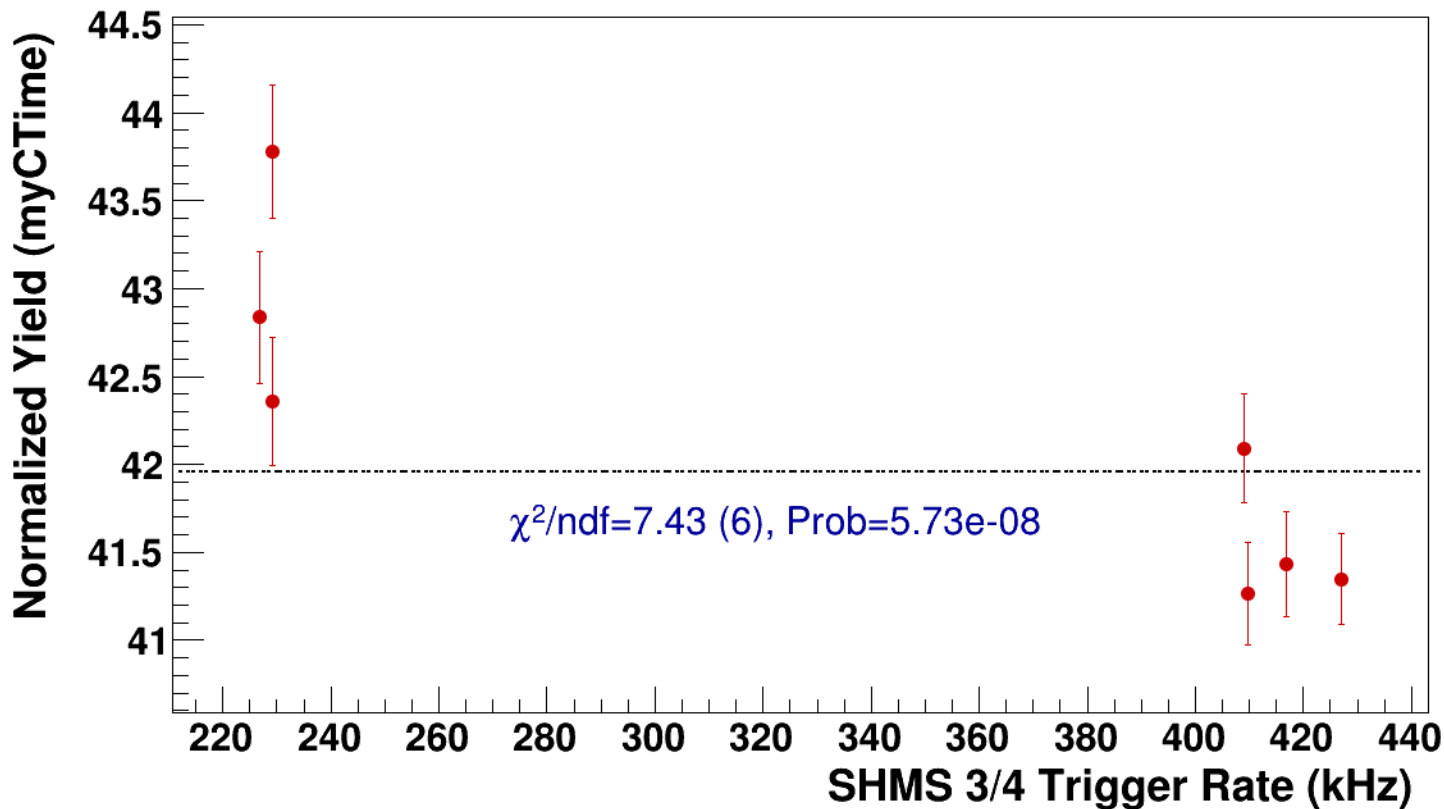


● **signal**

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2

----- **const fit: C=42**



Setting: hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh16p81_thpq8p5
results/pass5/pi+sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh16p81_thpq8p5



signal

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh16p81_thpq8p5

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

141.7
141.6
141.5
141.4
141.3
141.2
141.1
141
140.9

$\chi^2/\text{ndf}=86013.89$ (5), Prob=0

$c=141264 \pm 120$

BCM2_I (current)

30

35

40

45

50

55

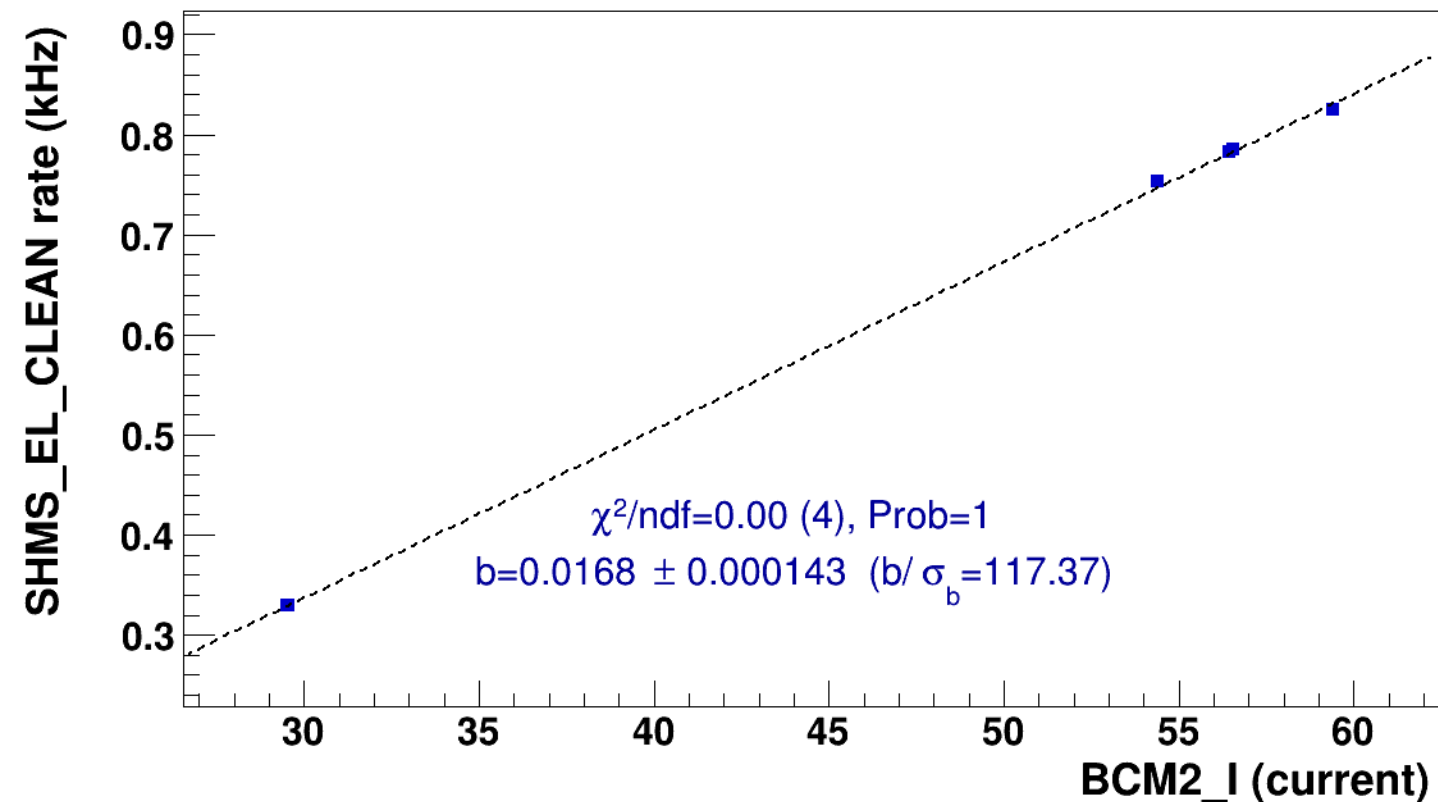
60

■ **signal**

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh16p81_thpq8p5

..... **lin fit: $y = a + b x$**

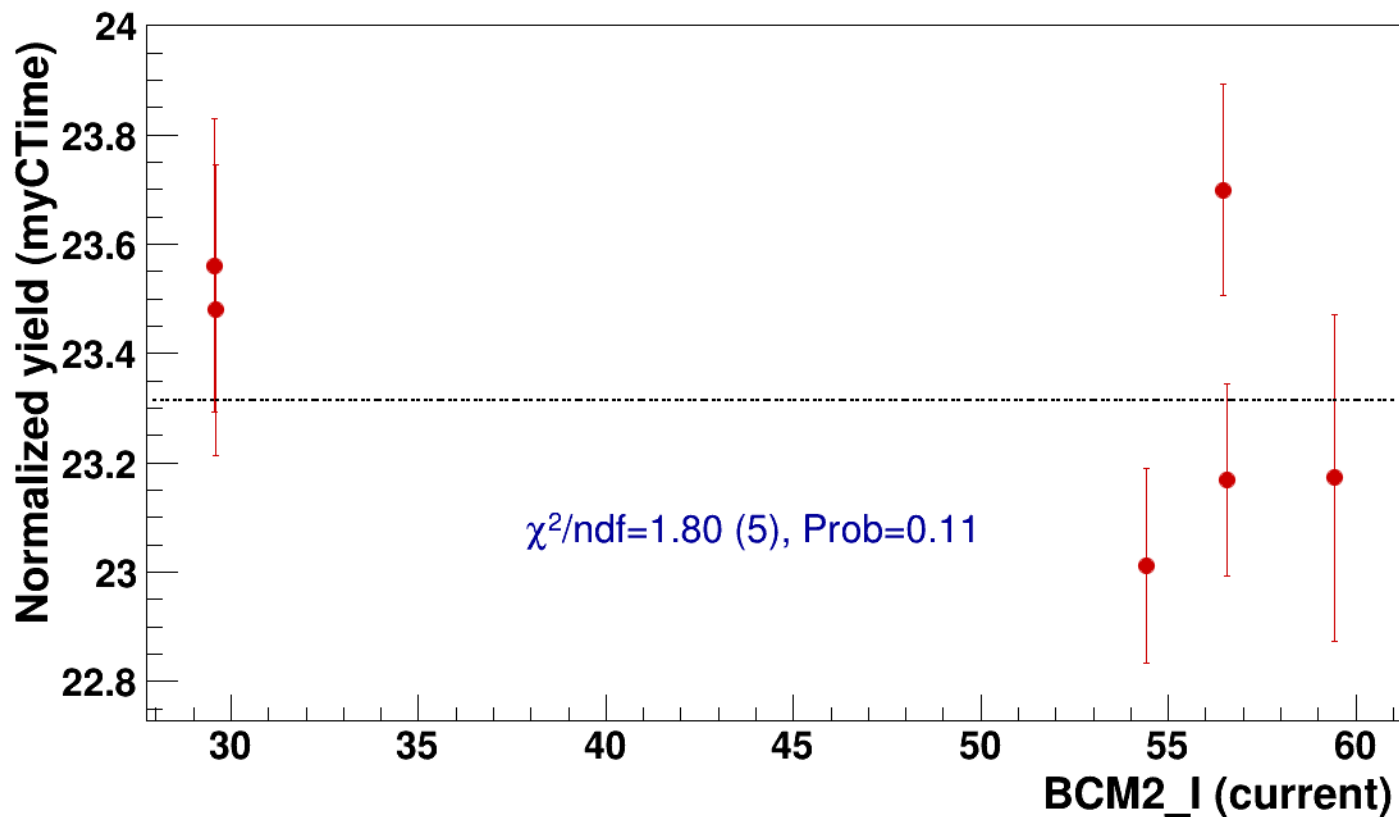


● signal

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=23.3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh16p81_thpq8p5



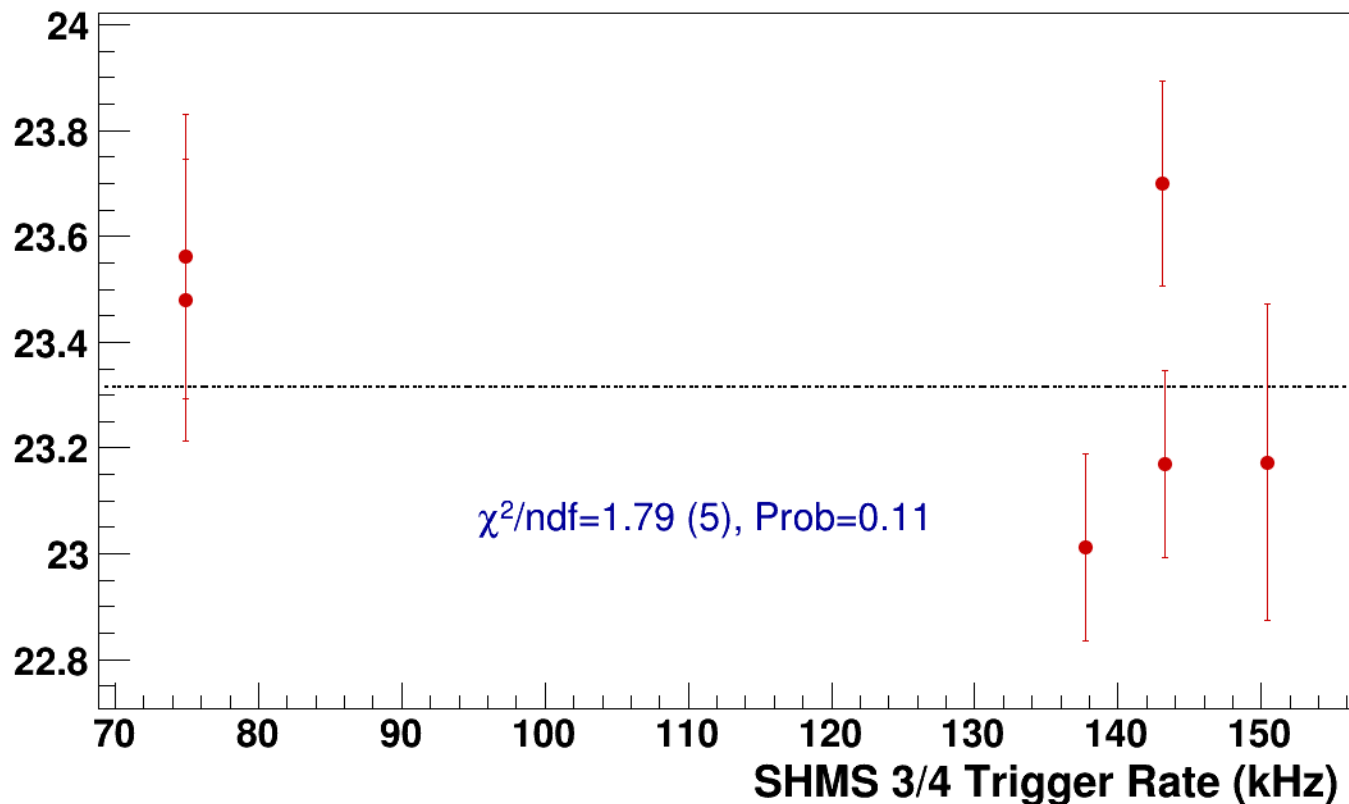
● **signal**

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh16p81_thpq8p5

----- **const fit: C=23.3**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8
results/pass5/pi+sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8



signal

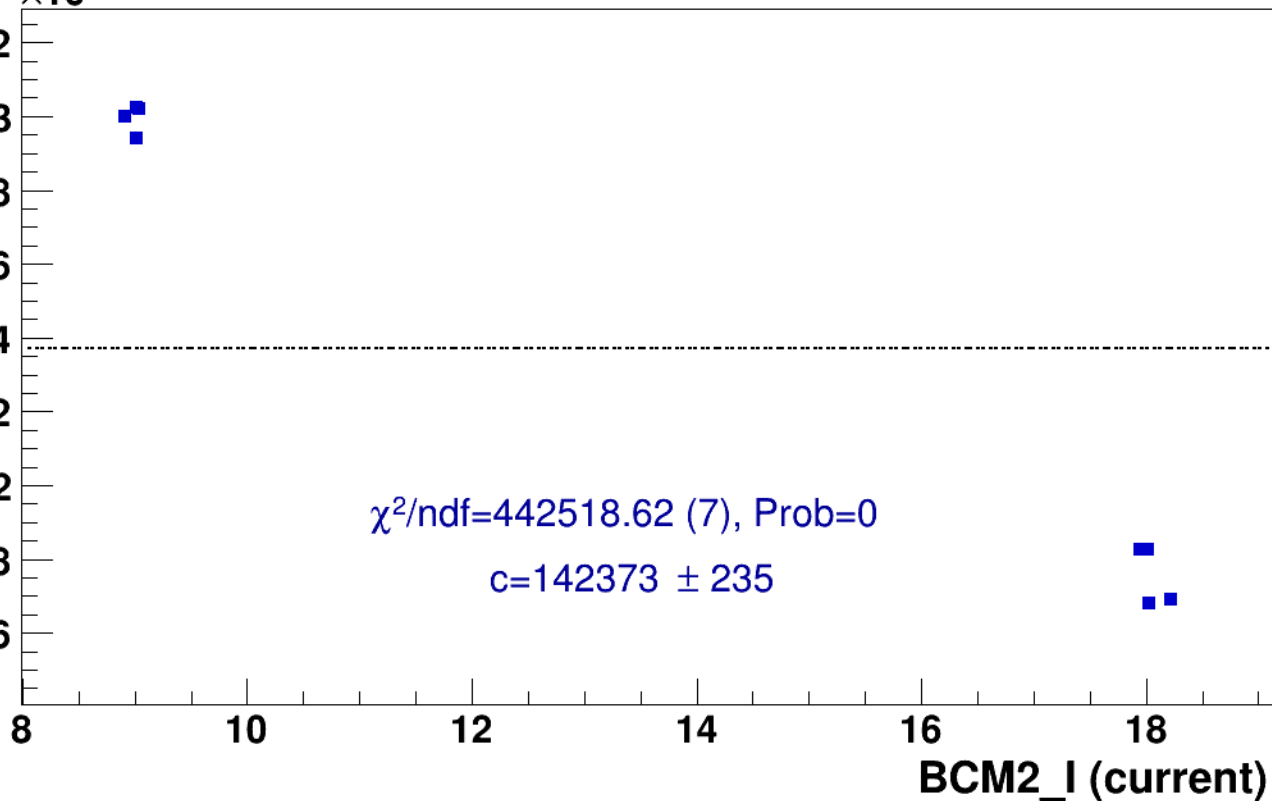
pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)





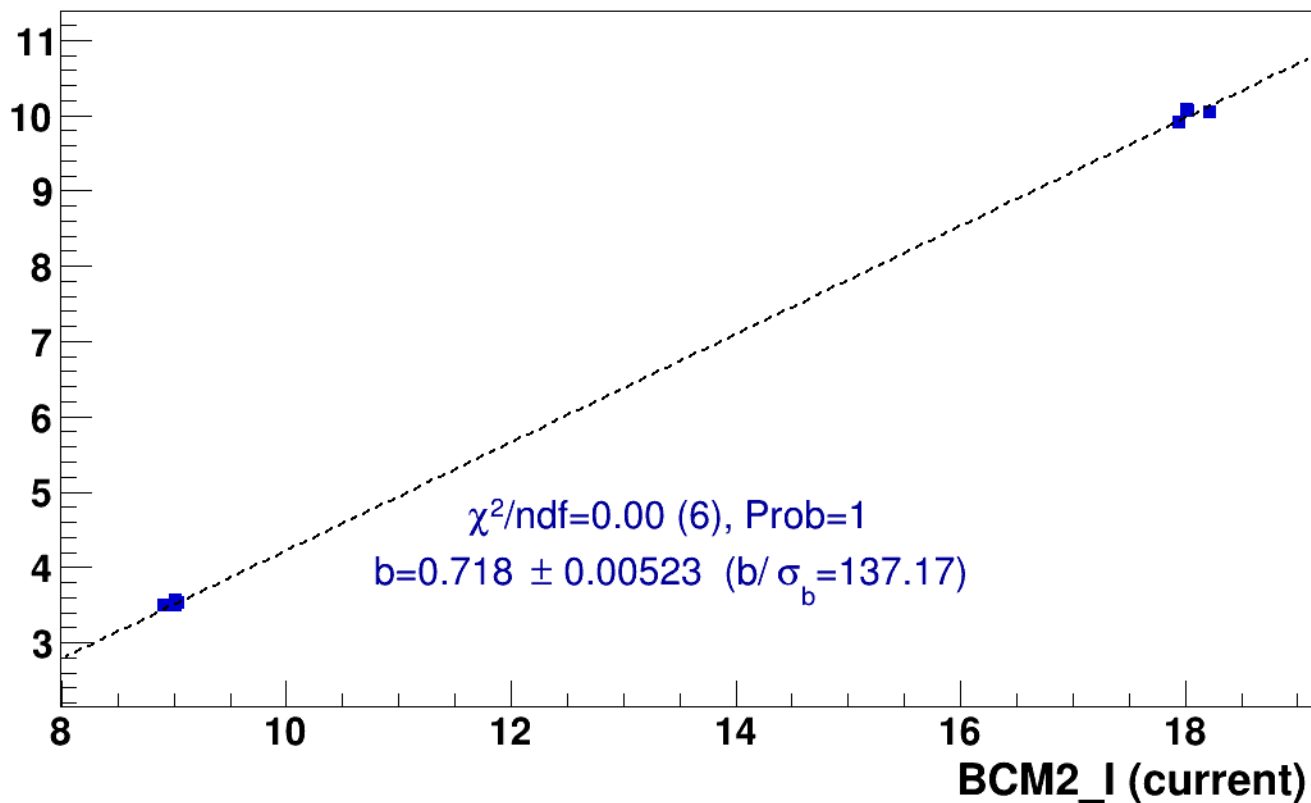
signal

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

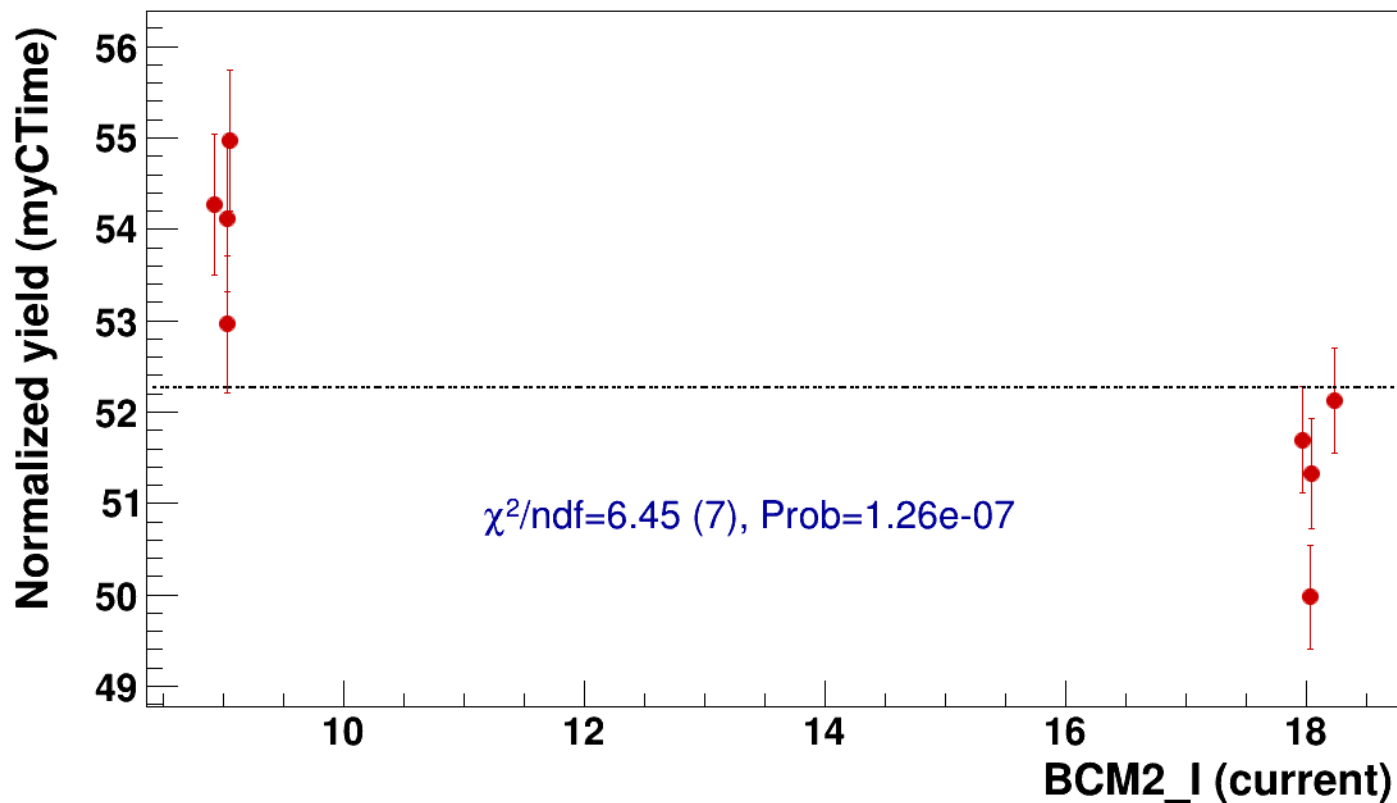


● signal

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=52.3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8



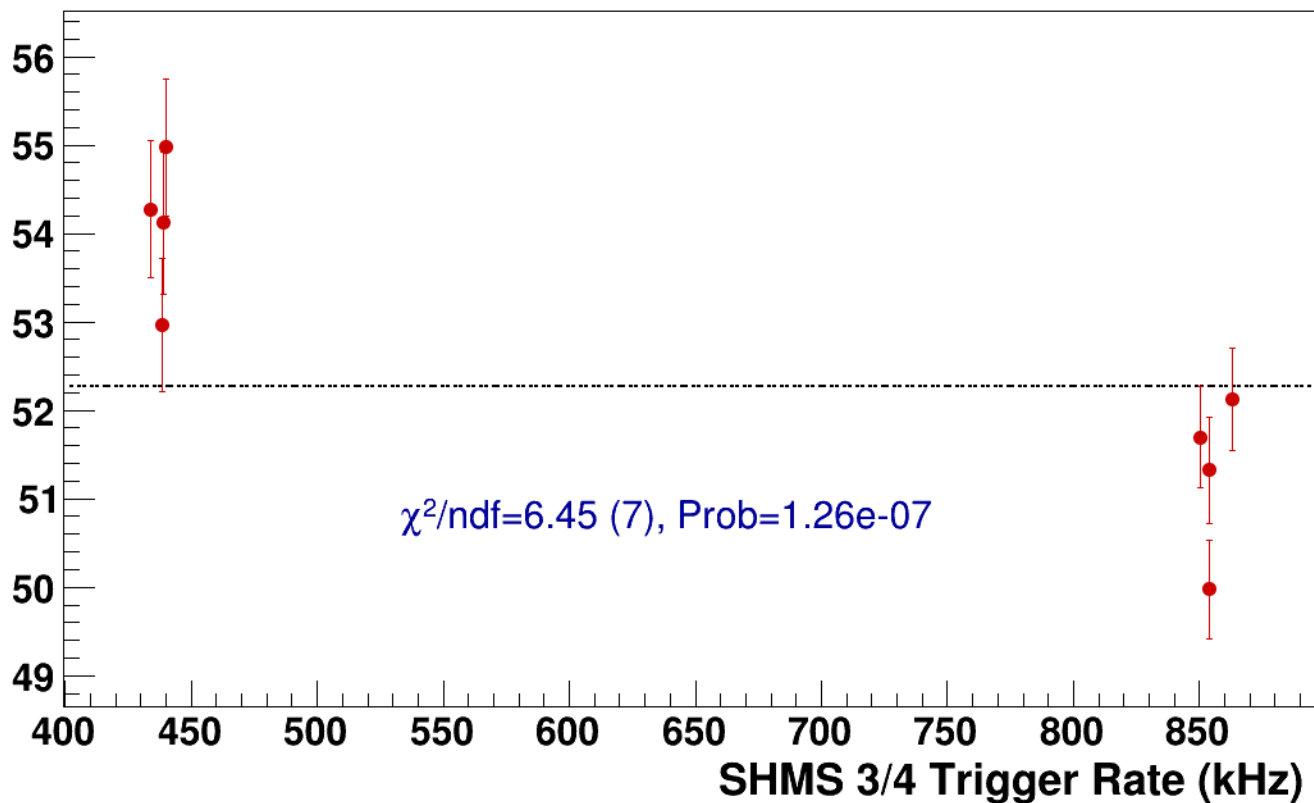
● **signal**

pass5 / pi+sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

----- **const fit: C=52.3**

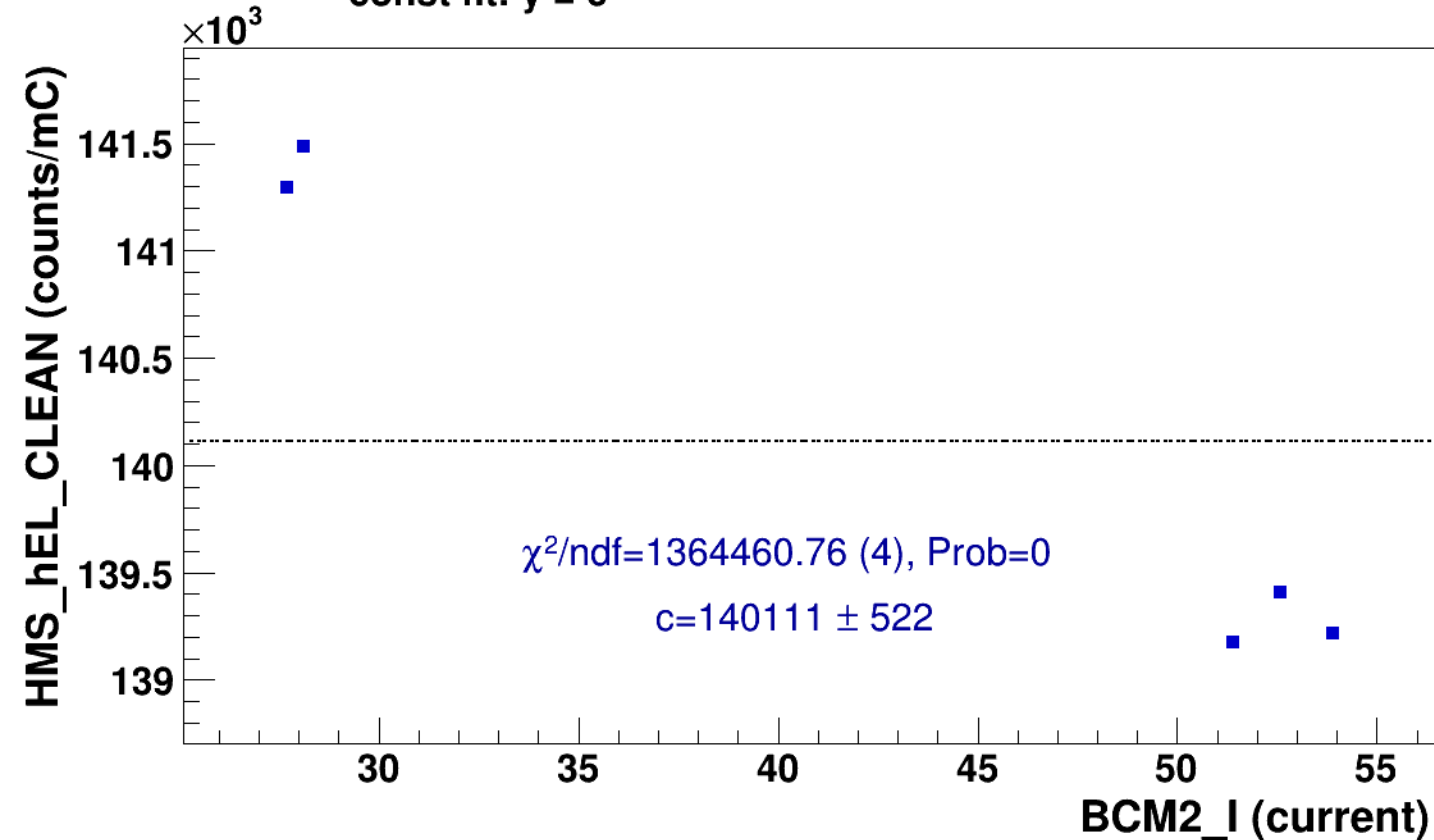
Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi+sidis/LH2/z0p67/x0p25/Q23p3/hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2

■ **signal** pass5 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3
hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2

..... **const fit: $y = c$**

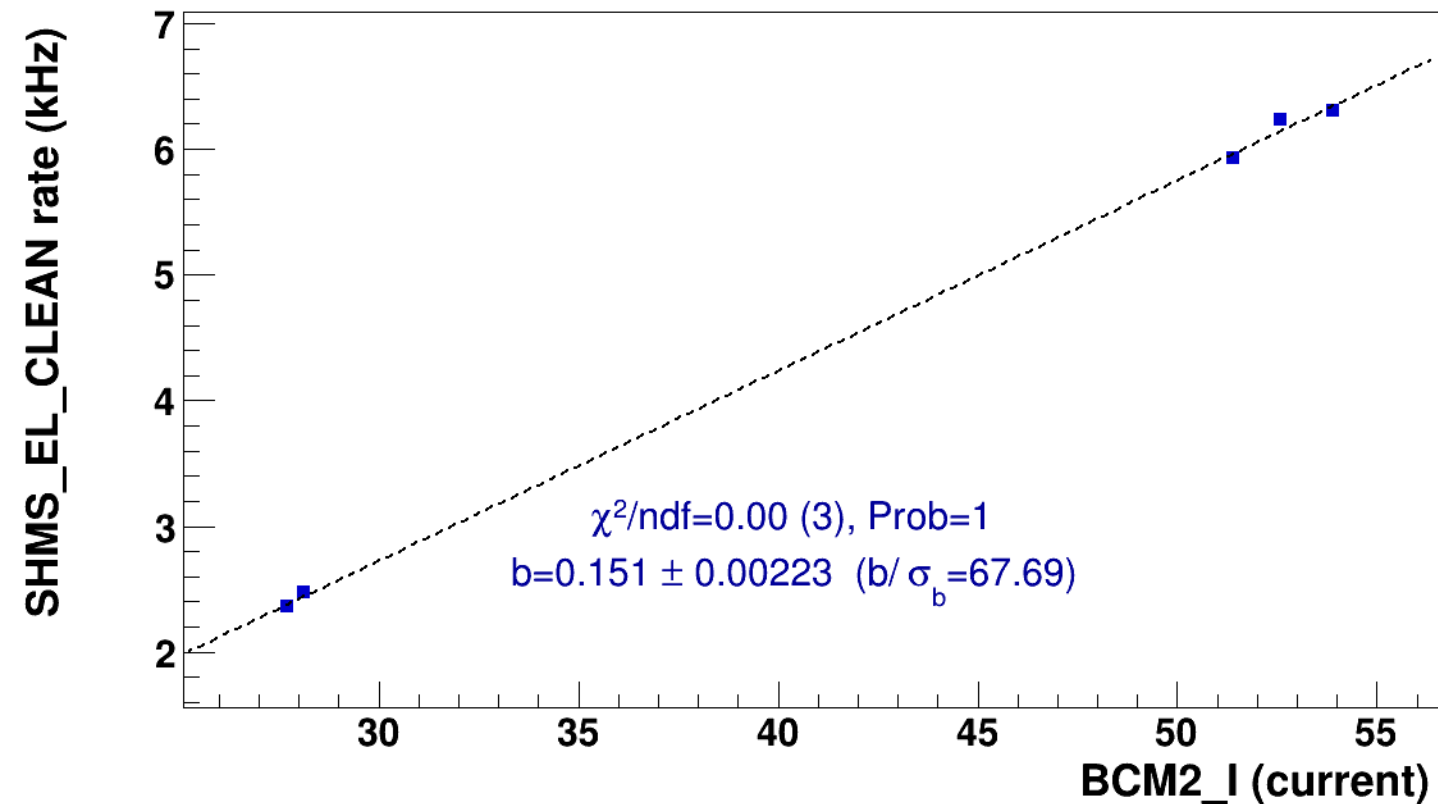


■ **signal**

pass5 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

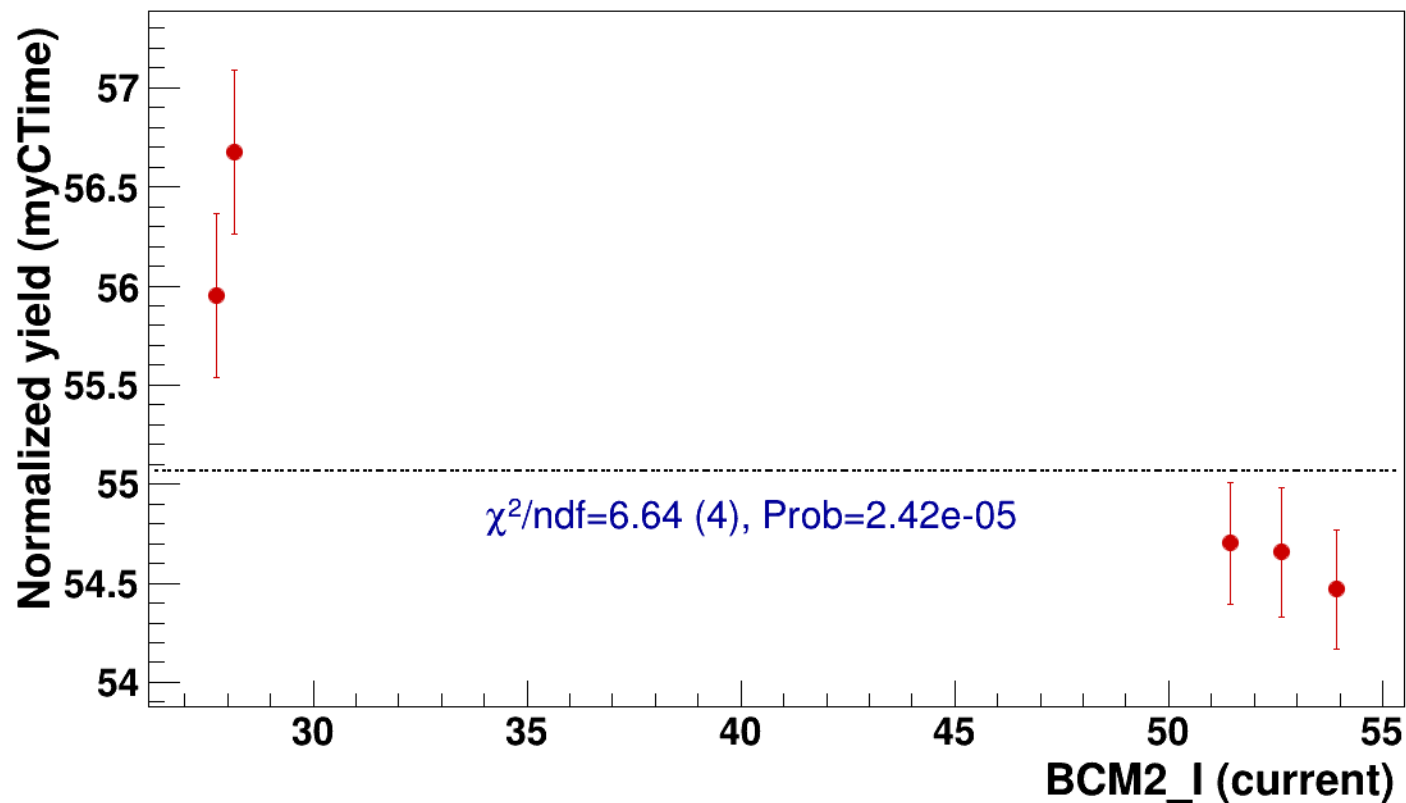


● signal

pass5 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3

..... const fit: C=55.1

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2



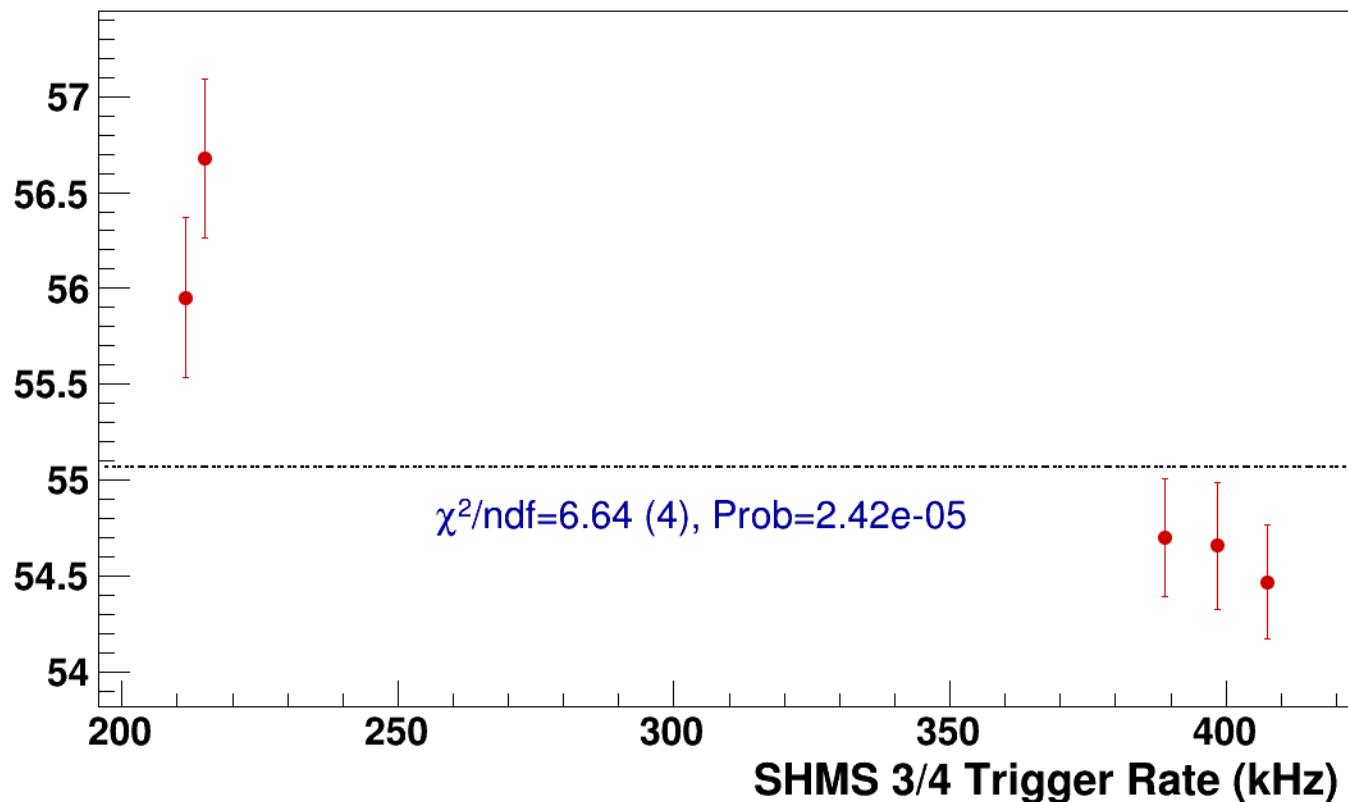
● **signal**

pass5 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=55.1**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8
results/pass5/pi+sidis/LH2/z0p67/x0p25/Q23p3/hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8



signal

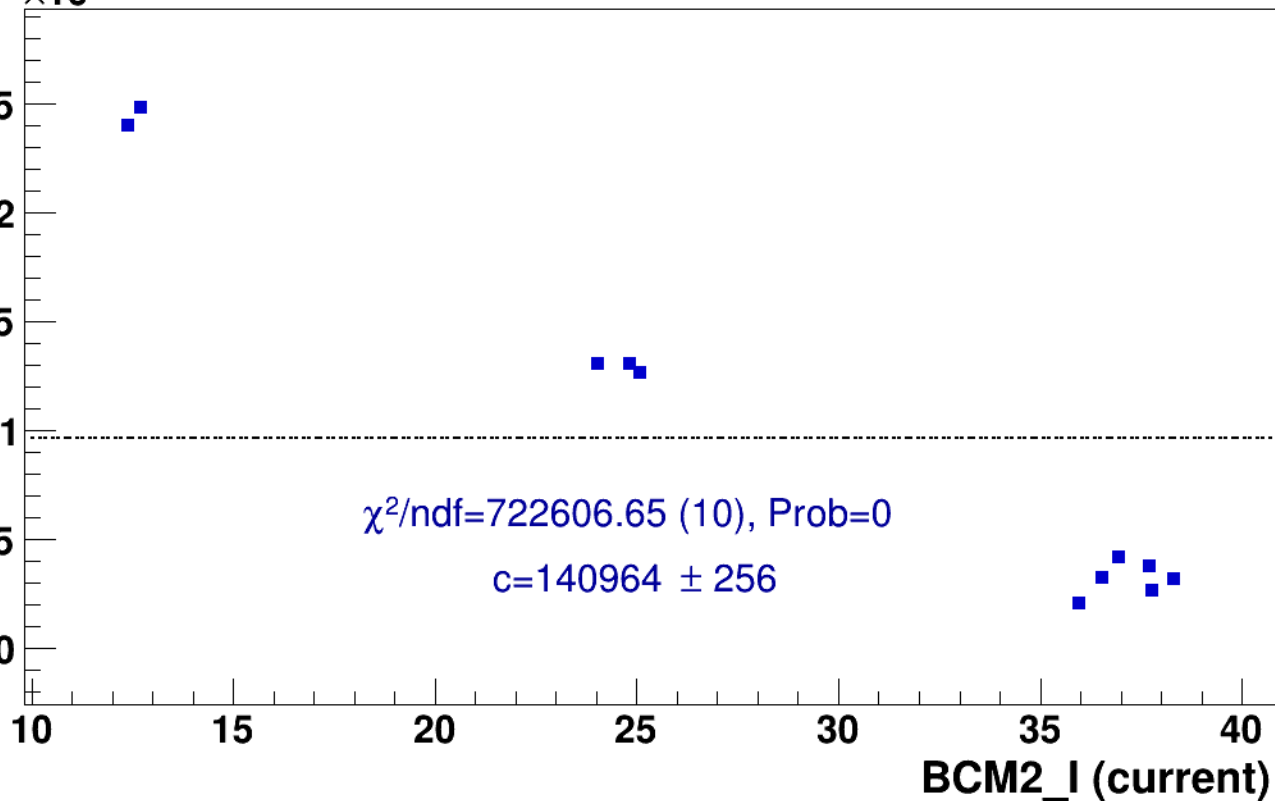
pass5 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

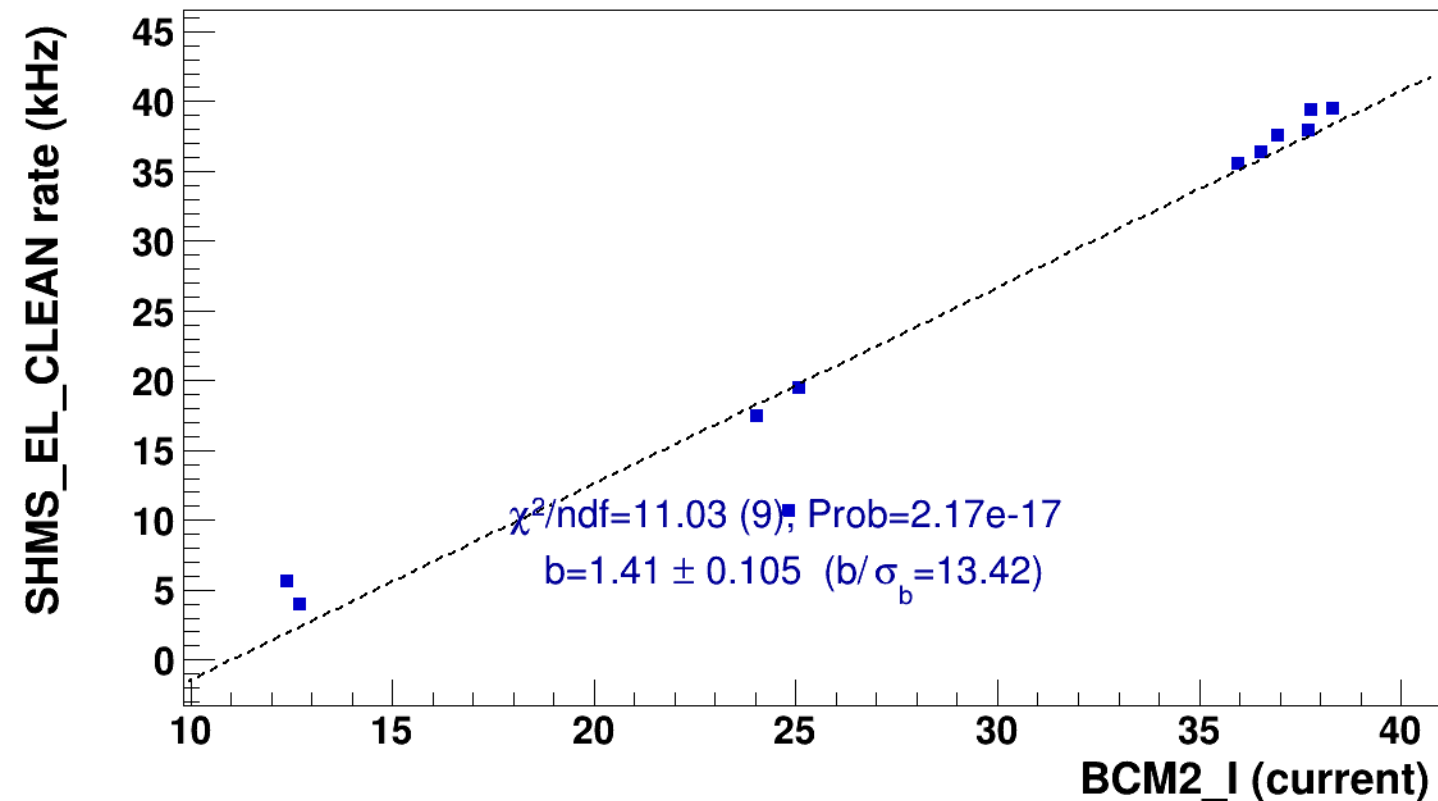


■ **signal**

pass5 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

..... **lin fit: $y = a + b x$**

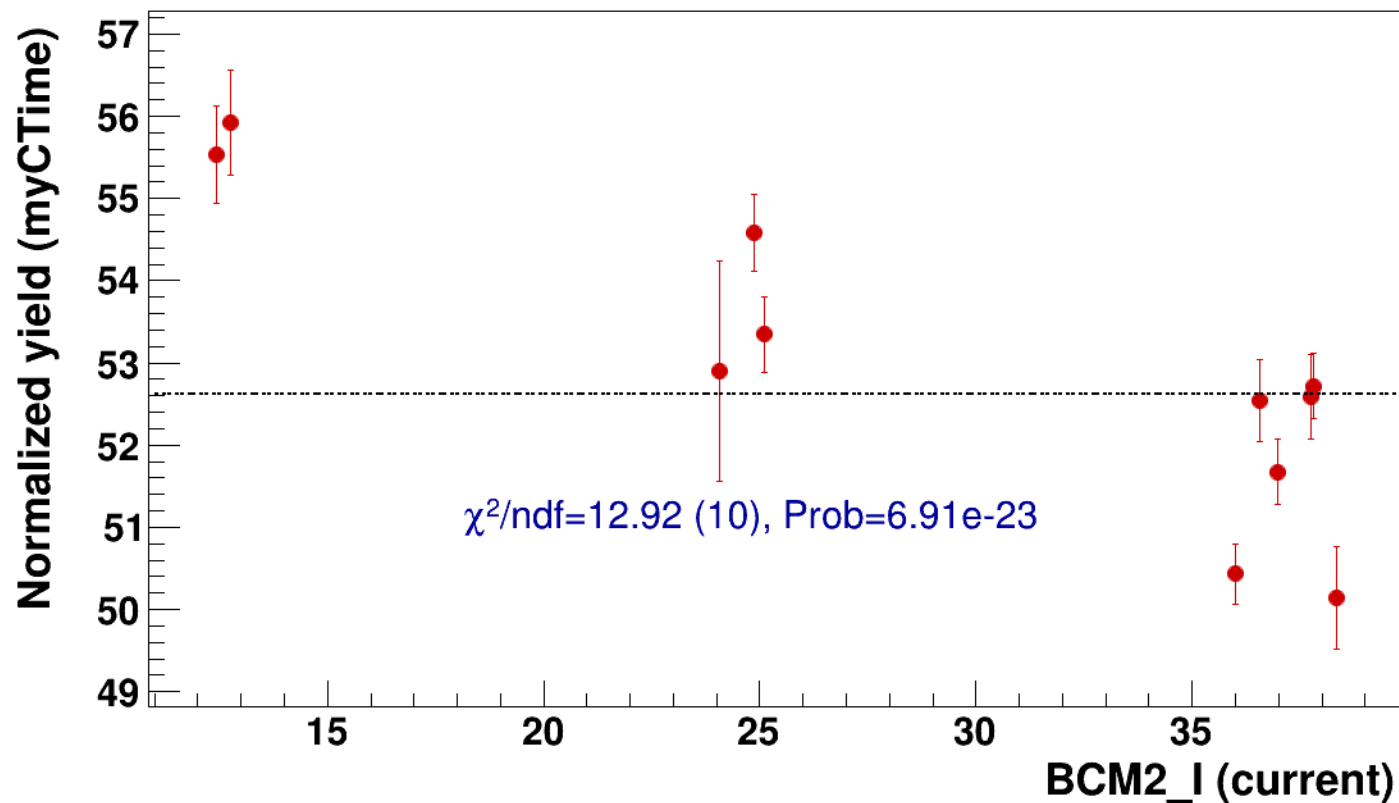


● signal

pass5 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3

..... const fit: C=52.6

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8



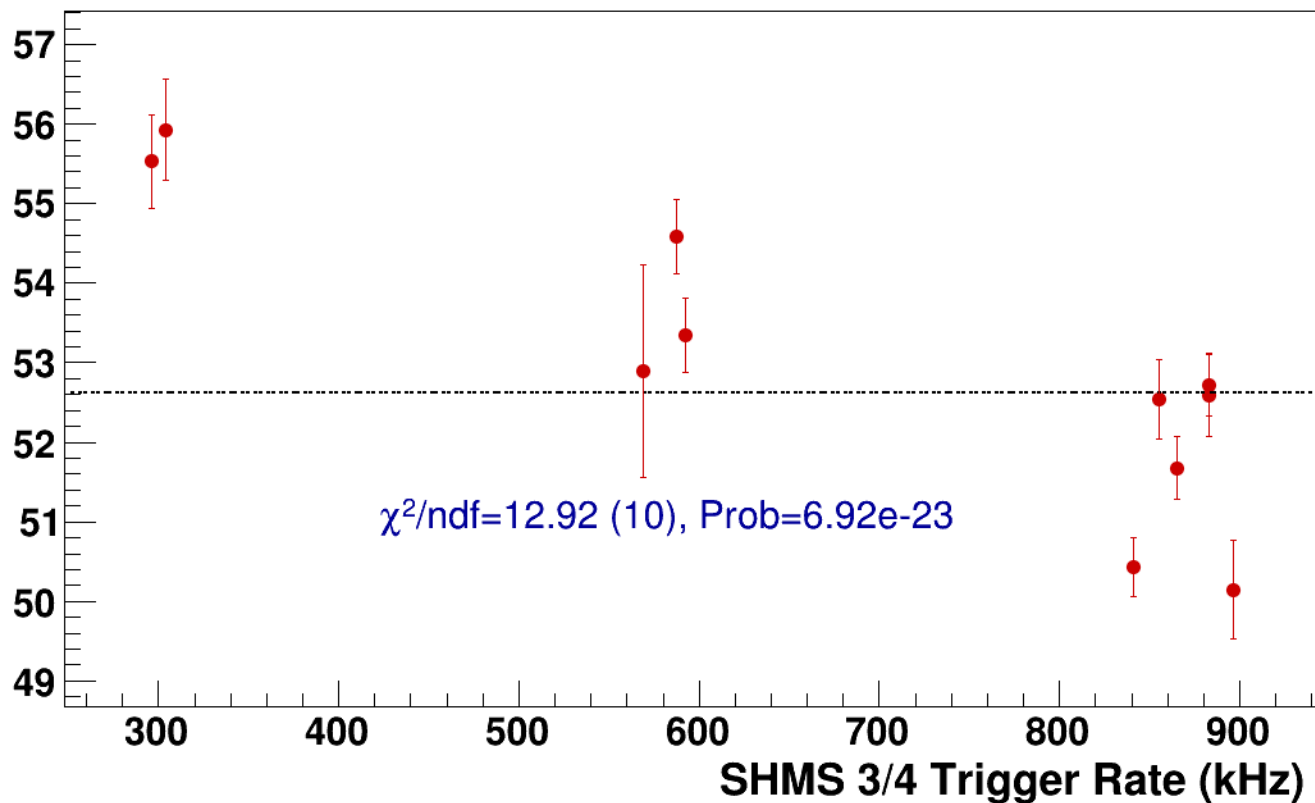
● **signal**

pass5 / pi+sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

..... **const fit: C=52.6**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi+sidis/LH2/z0p9/x0p25/Q23p3/hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2



signal

pass5 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

141.5

141

140.5

140

139.5

139

25

30

35

40

45

50

BCM2_I (current)

$\chi^2/\text{ndf}=1262611.17$ (4), Prob=0

$c=140158 \pm 503$

25

30

35

40

45

50

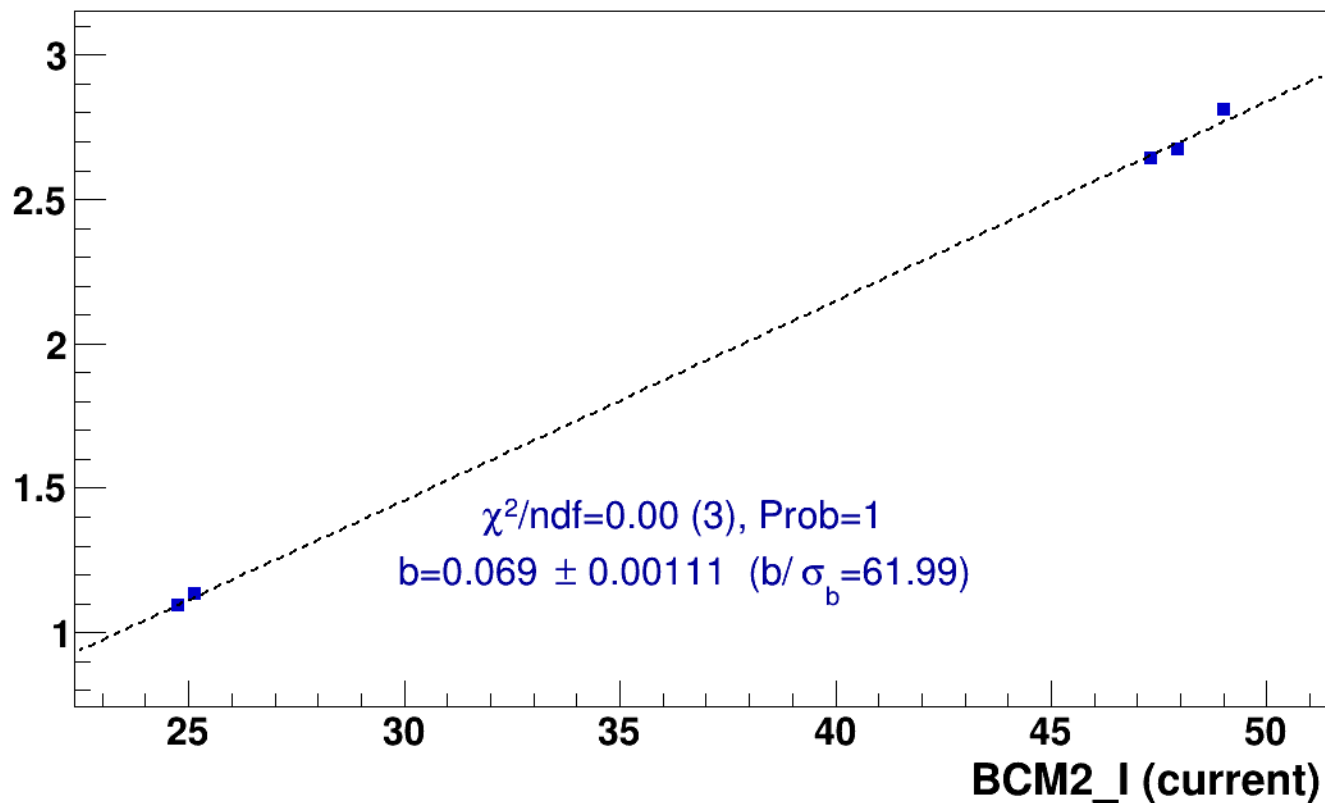
■ **signal**

pass5 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

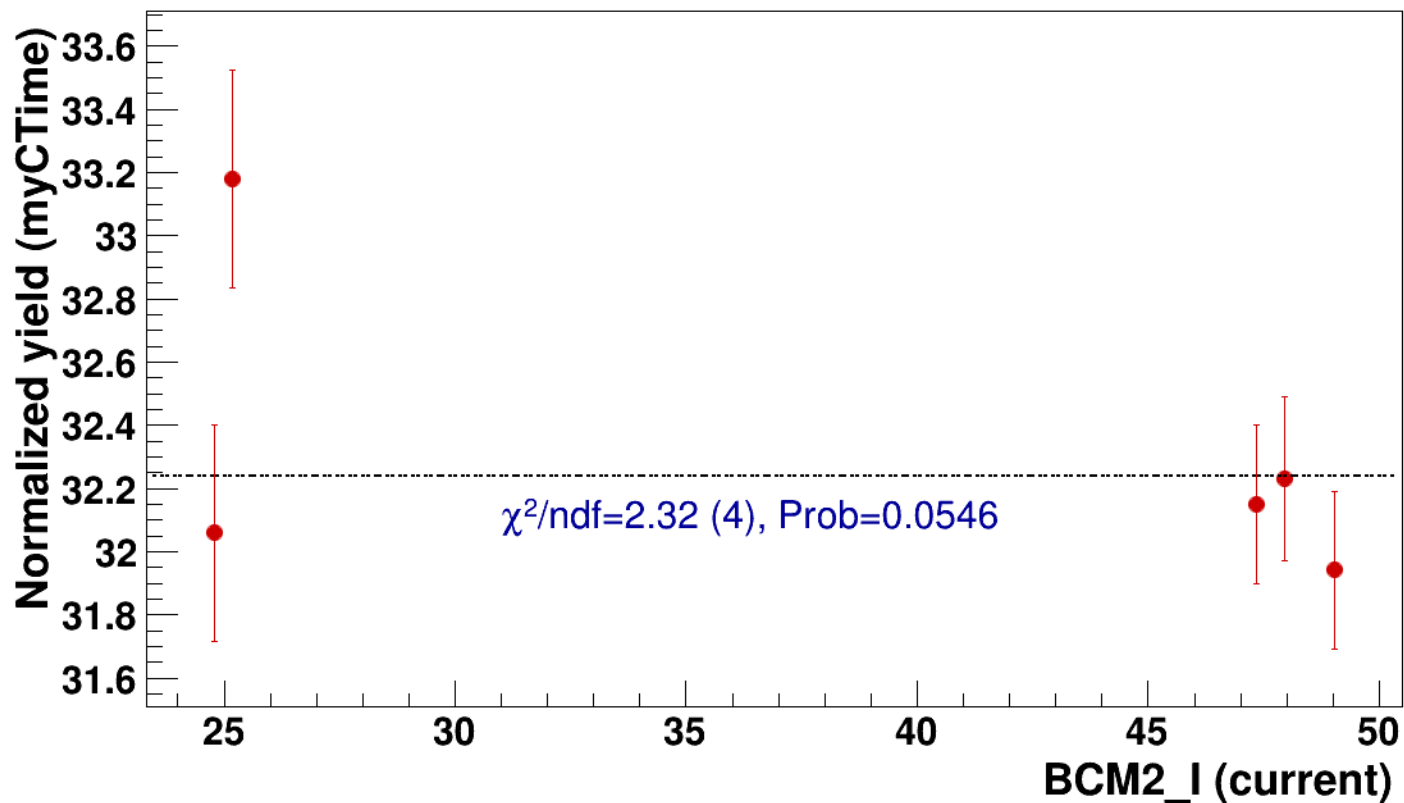


● signal

pass5 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3

..... const fit: C=32.2

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2



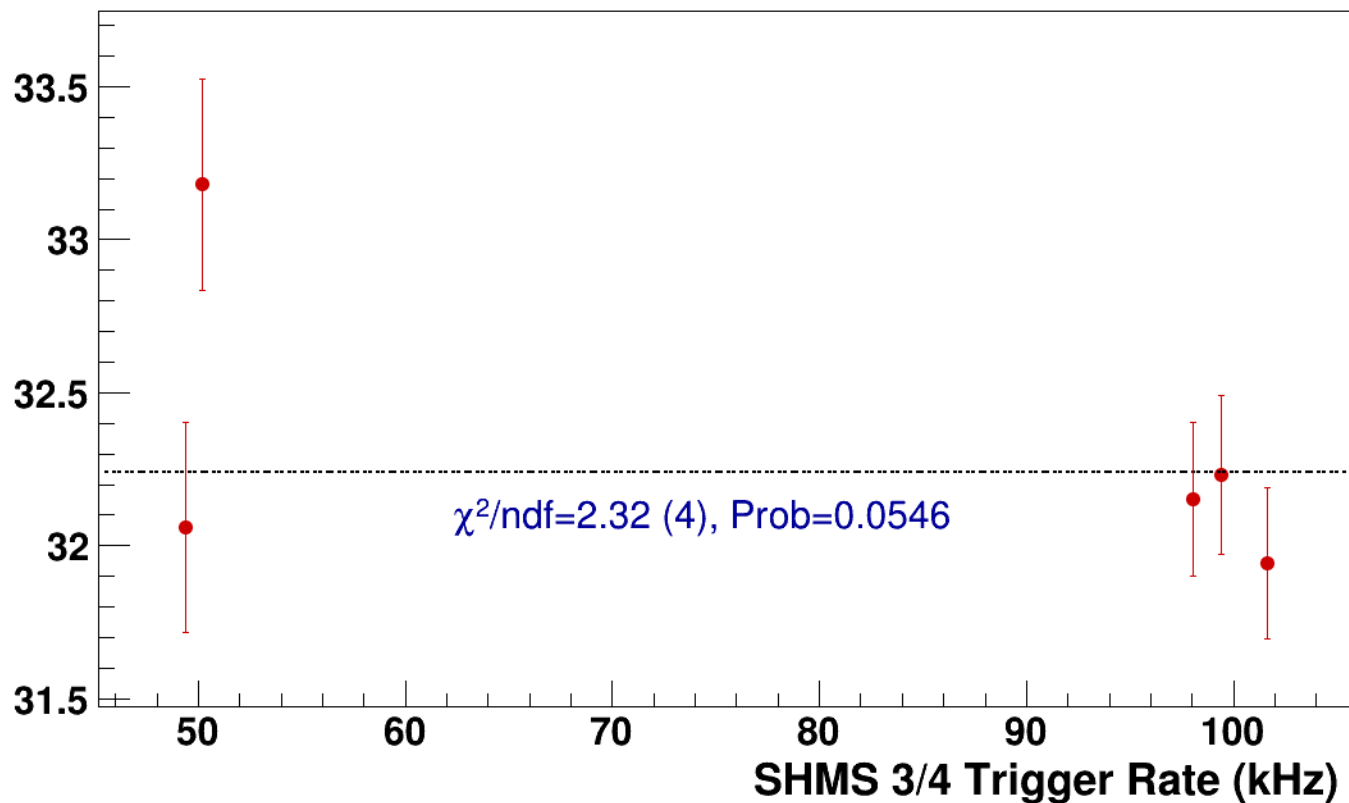
● **signal**

pass5 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2

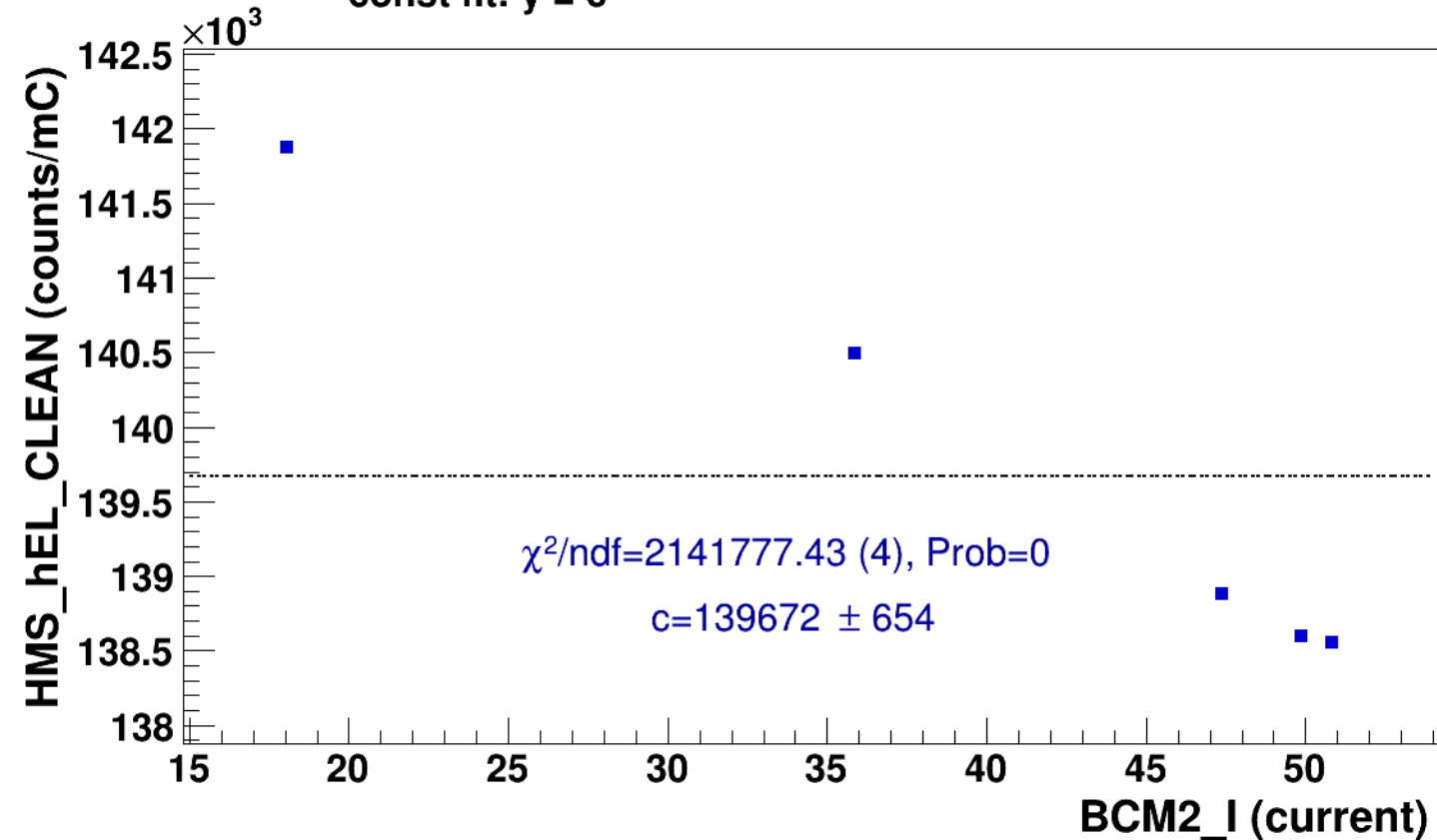
----- **const fit: C=32.2**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8
results/pass5/pi+sidis/LH2/z0p9/x0p25/Q23p3/hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

■ **signal** pass5 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3
hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8
..... **const fit: y = c**

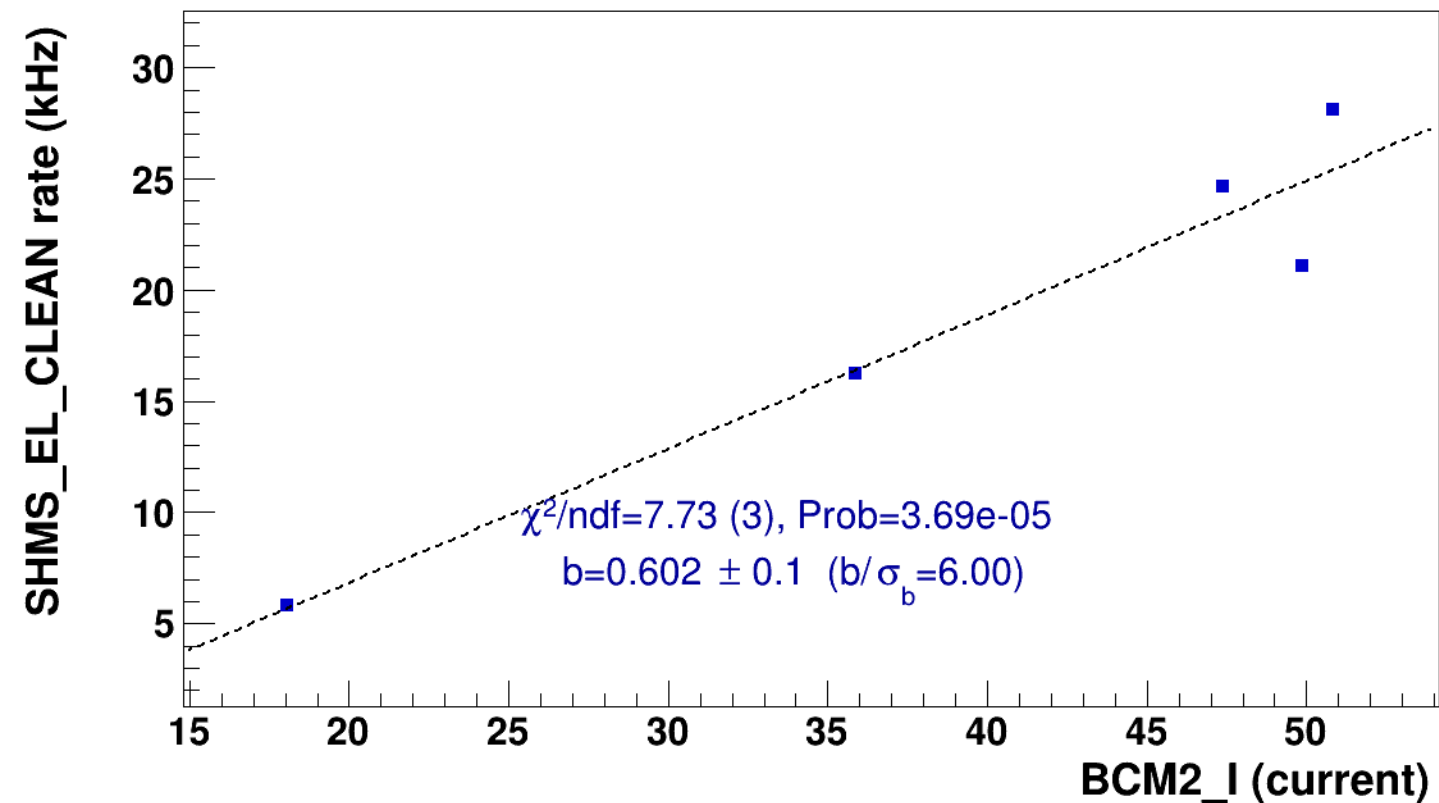


■ **signal**

pass5 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

..... **lin fit: $y = a + b x$**

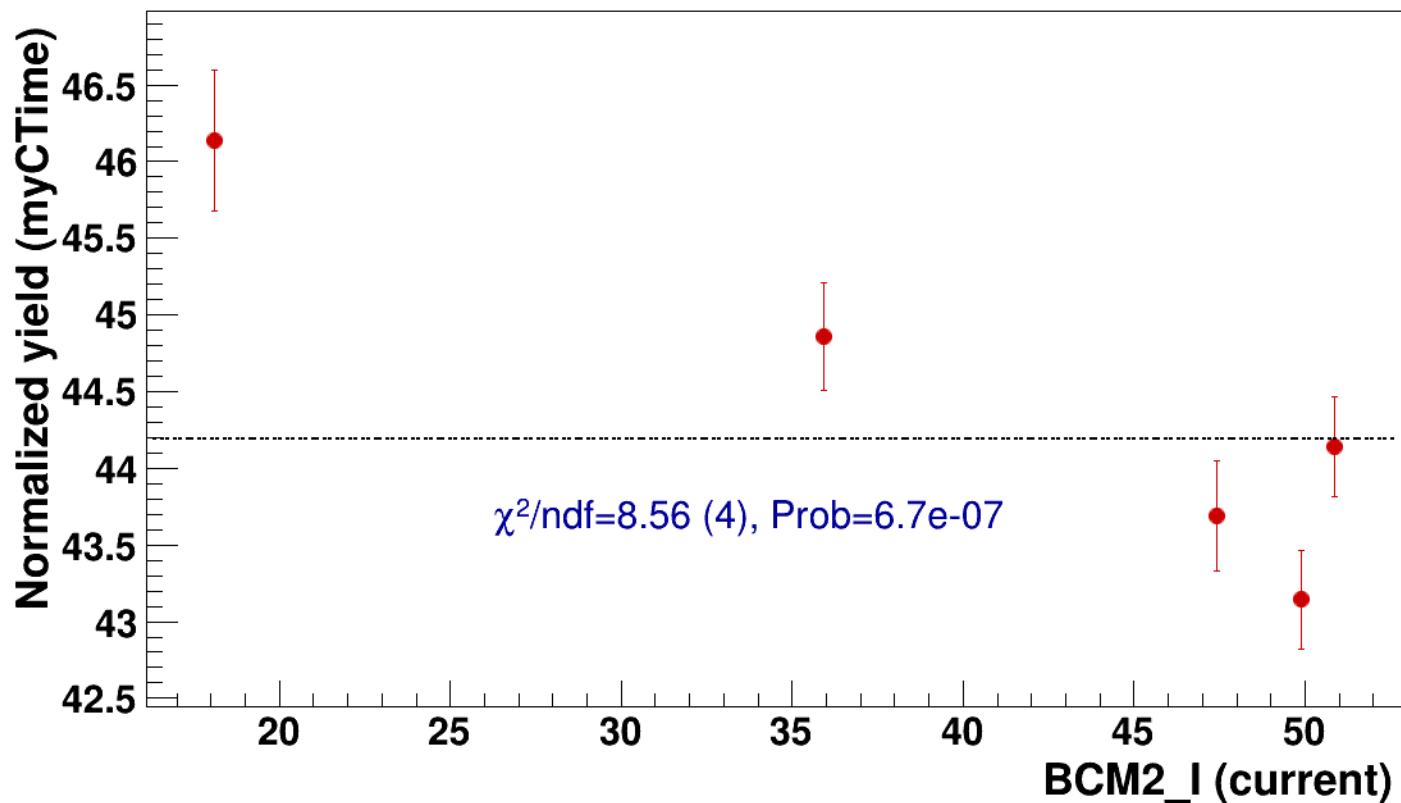


● signal

pass5 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3

..... const fit: C=44.2

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

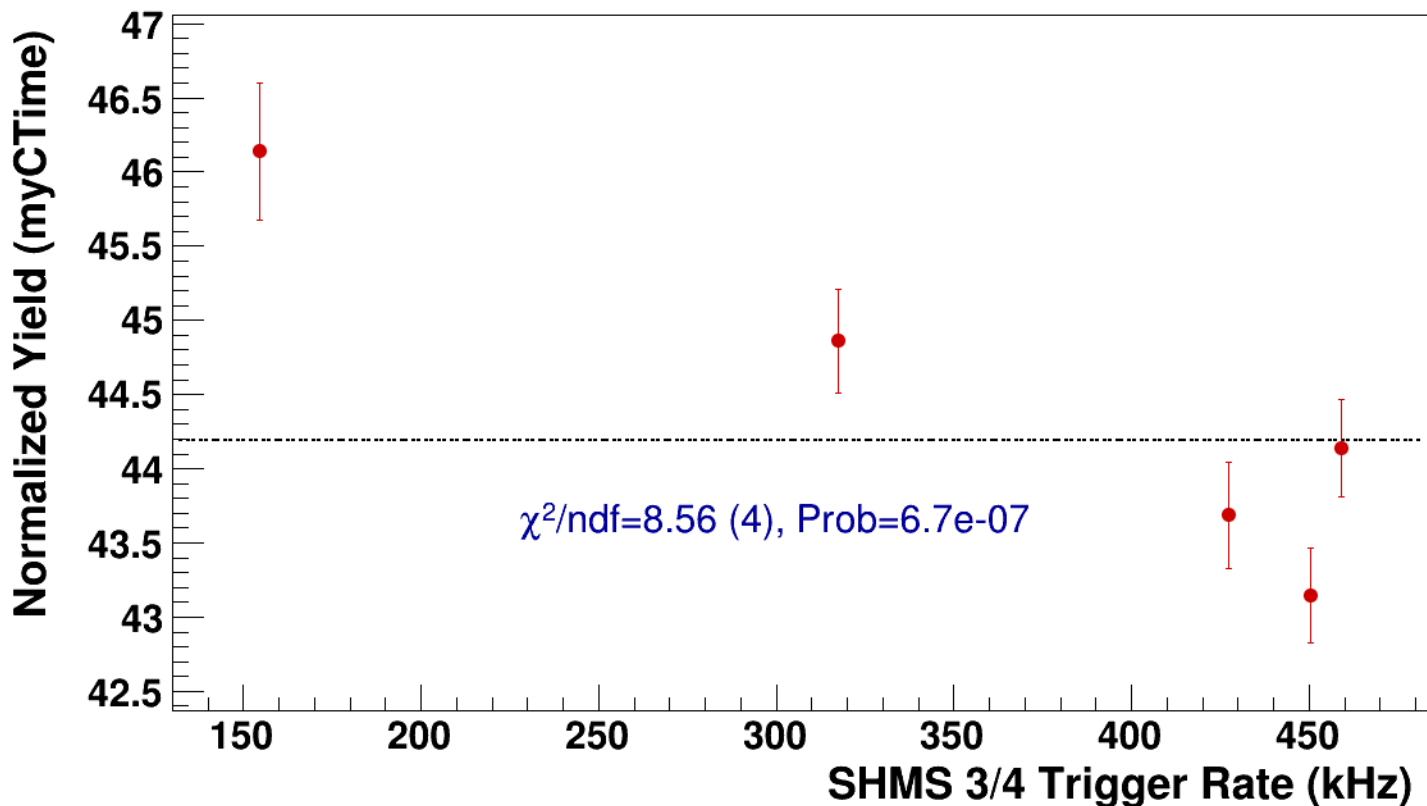


● **signal**

pass5 / pi+sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

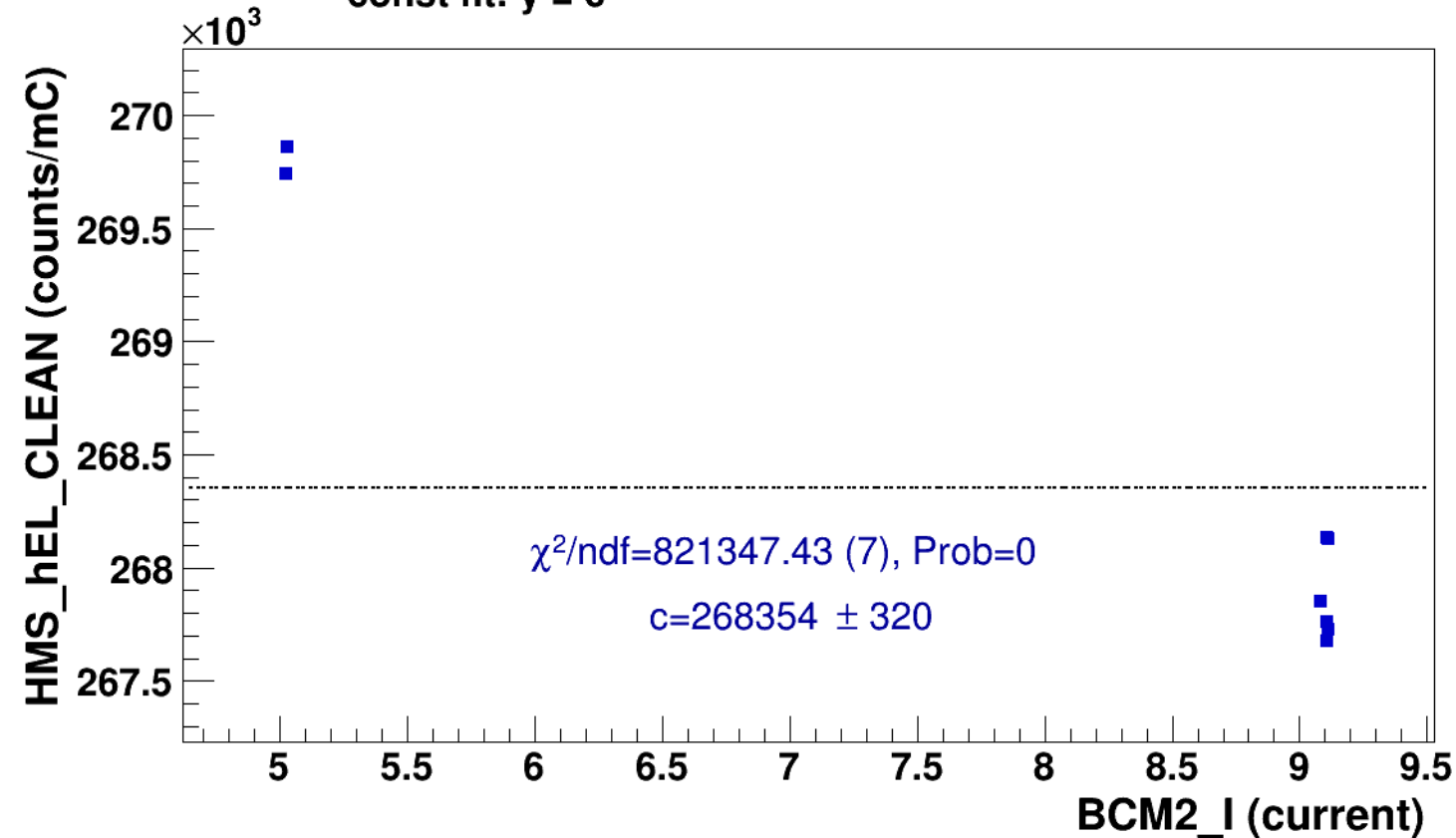
----- **const fit: C=44.2**



Setting: hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi+sidis/LD2/z0p36/x0p25/Q23p3/hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2

■ **signal** pass5 / pi+sidis / LD2 / z0p36 / x0p25 / Q23p3
hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2

..... **const fit: $y = c$**





signal

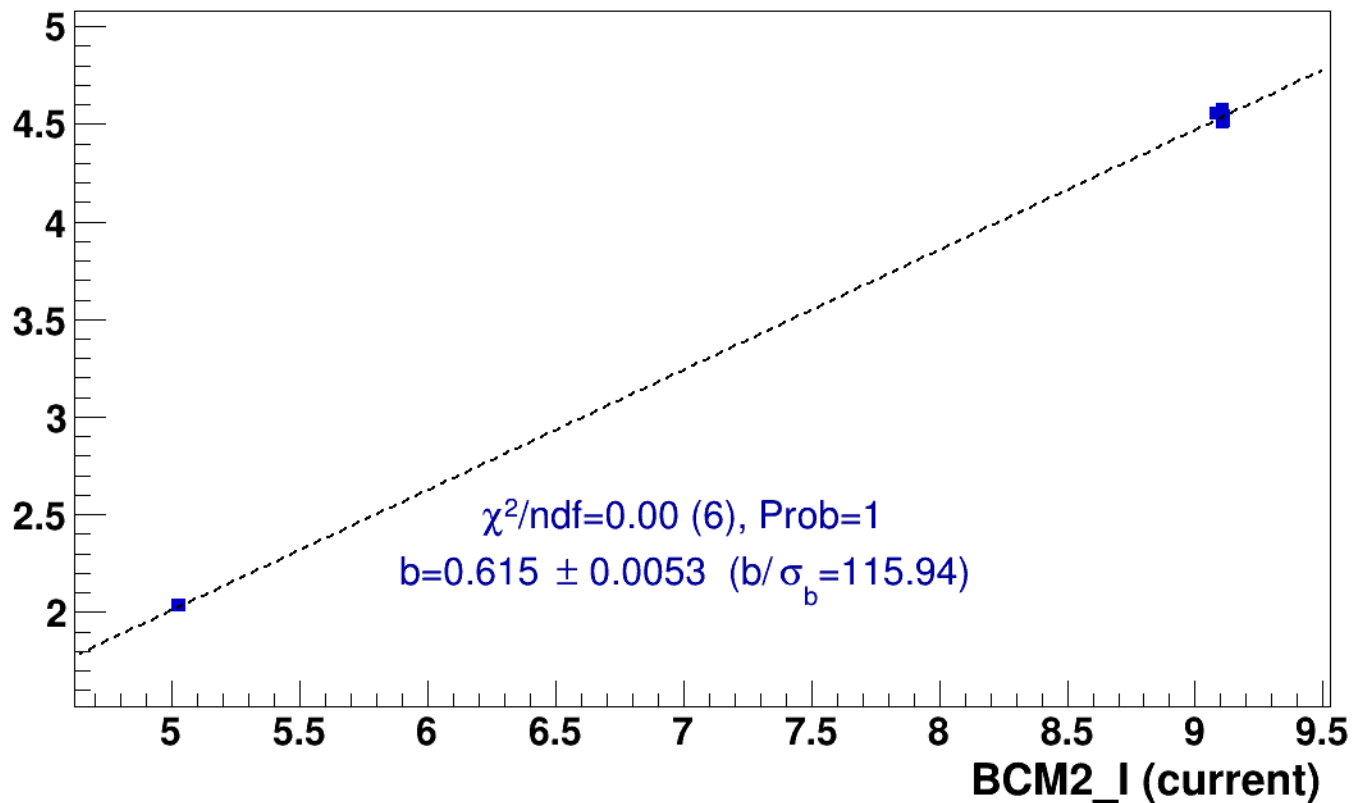
pass5 / pi+sidis / LD2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2



lin fit: $y = a + b x$

SHMS_EL_CLEAN rate (kHz)

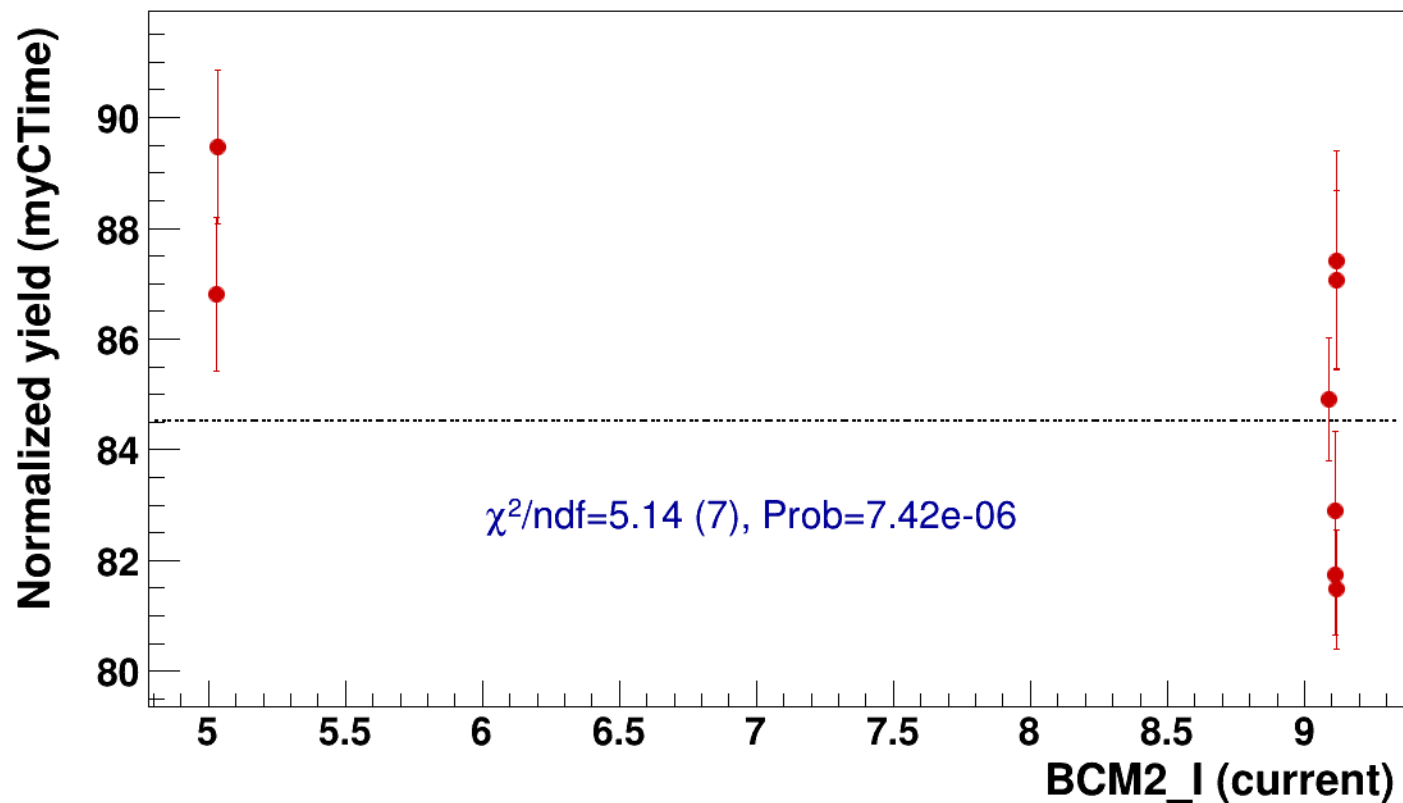


● signal

pass5 / pi+sidis / LD2 / z0p36 / x0p25 / Q23p3

..... const fit: C=84.5

hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2



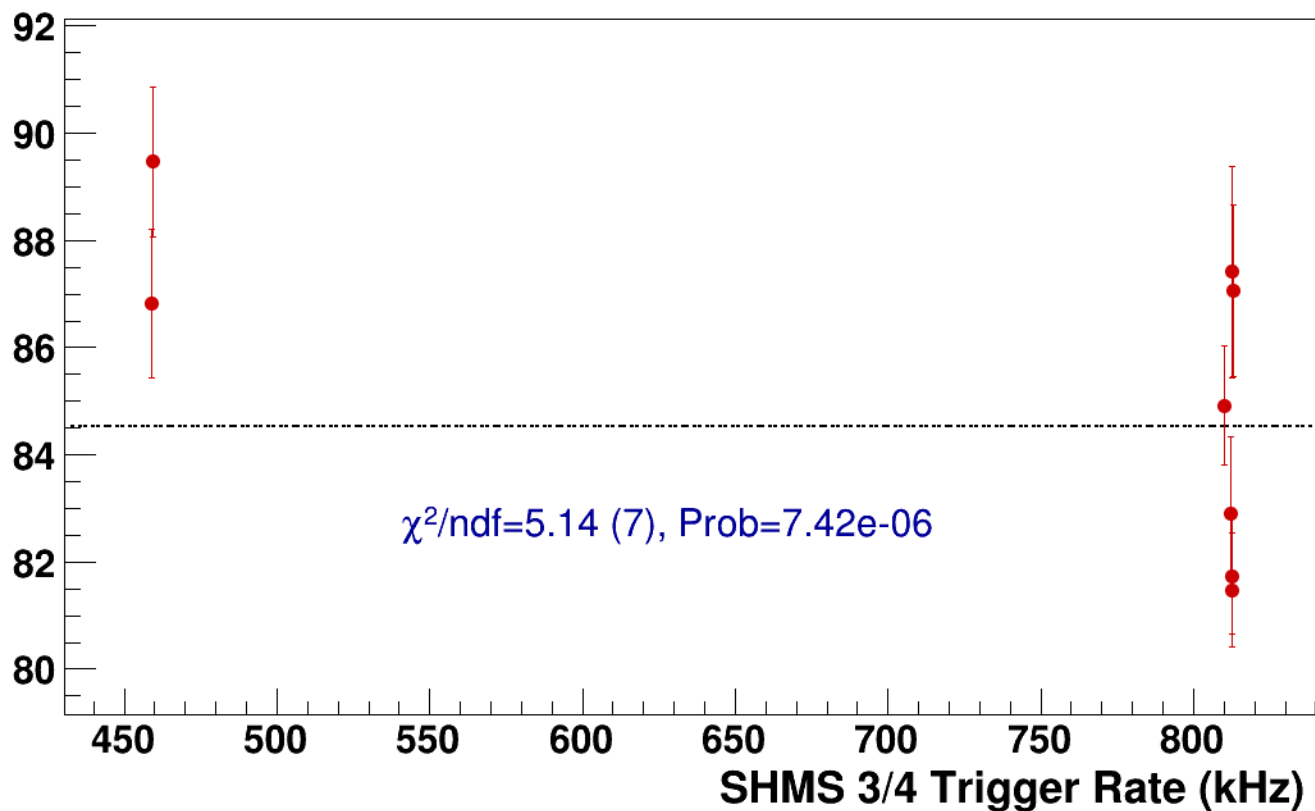
● **signal**

pass5 / pi+sidis / LD2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsP2p615_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=84.5**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi+sidis/LD2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2



signal

pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

268.5

268

267.5

267

266.5

266

10

12

14

16

18

20

BCM2_I (current)

$\chi^2/\text{ndf}=489057.74$ (9), Prob=0

$c=267237 \pm 221$



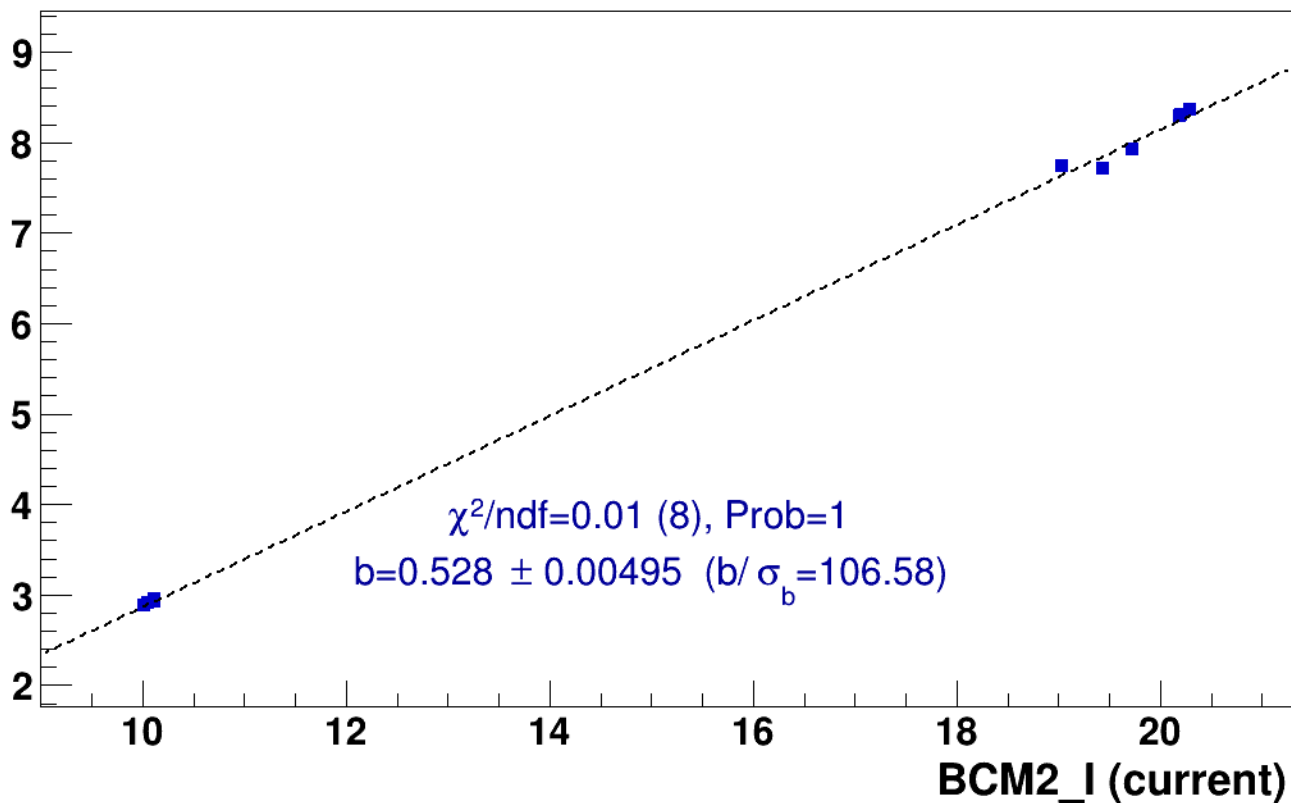
■ **signal**

pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

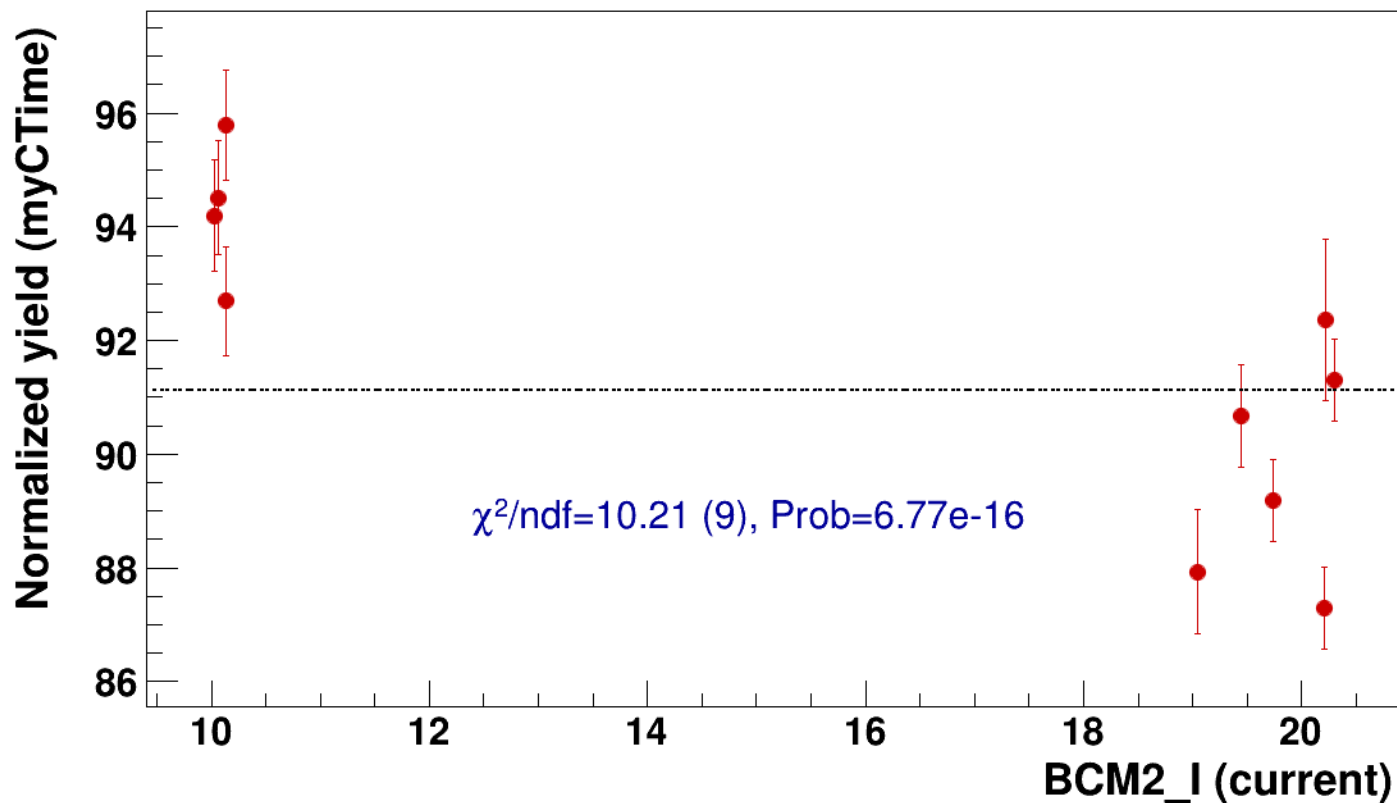


● signal

pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

..... const fit: C=91.1

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2



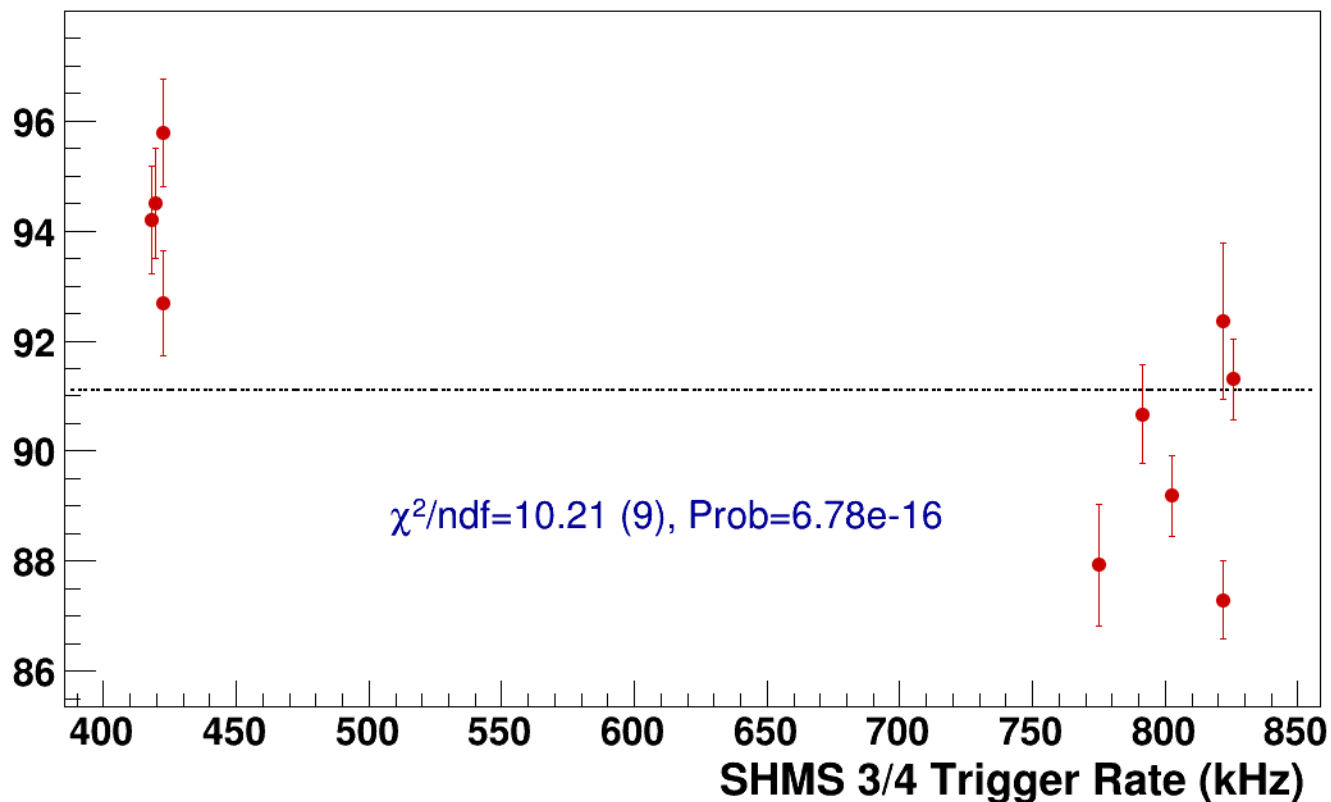
● **signal**

pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=91.1**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2
results/pass5/pi+sidis/LD2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2



signal

pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

266.2
266
265.8
265.6
265.4
265.2
265
264.8
264.6

20

25

30

35

40

45

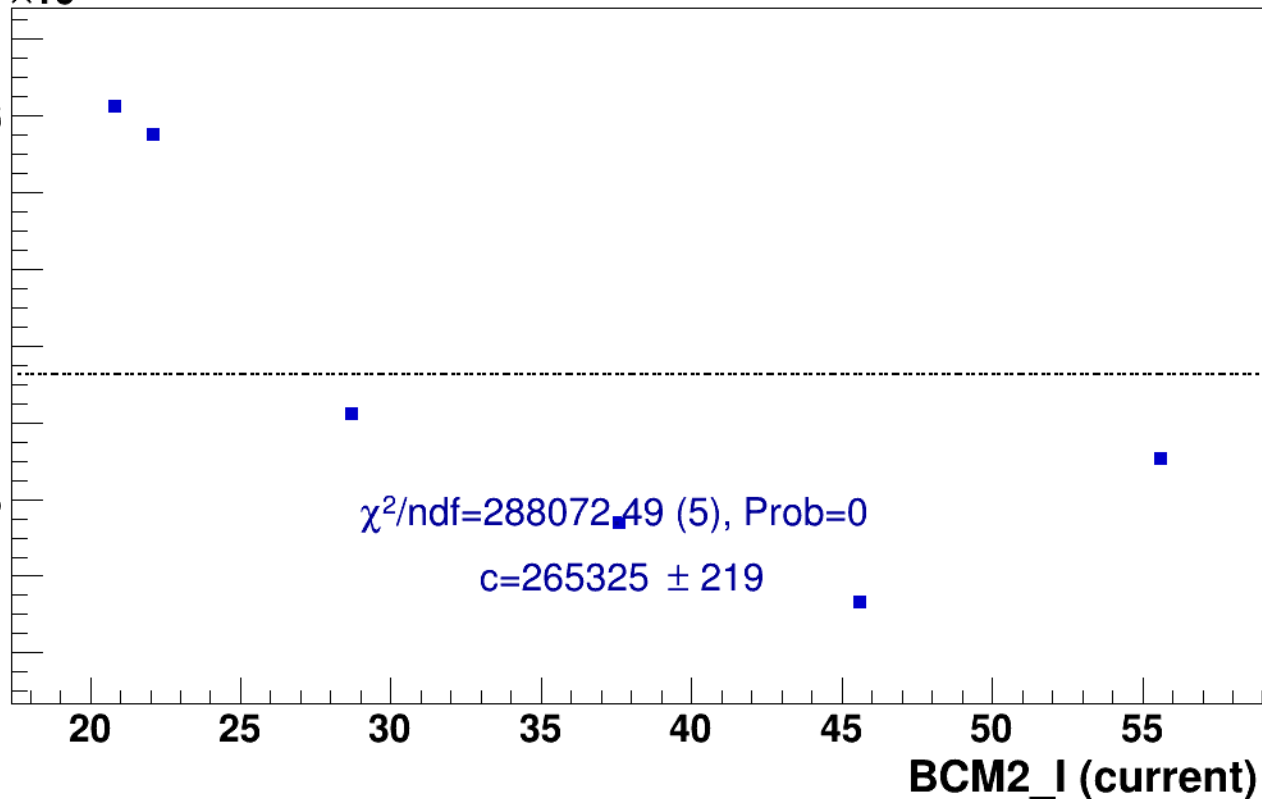
50

55

BCM2_I (current)

$\chi^2/\text{ndf}=288072.49$ (5), Prob=0

$c=265325 \pm 219$



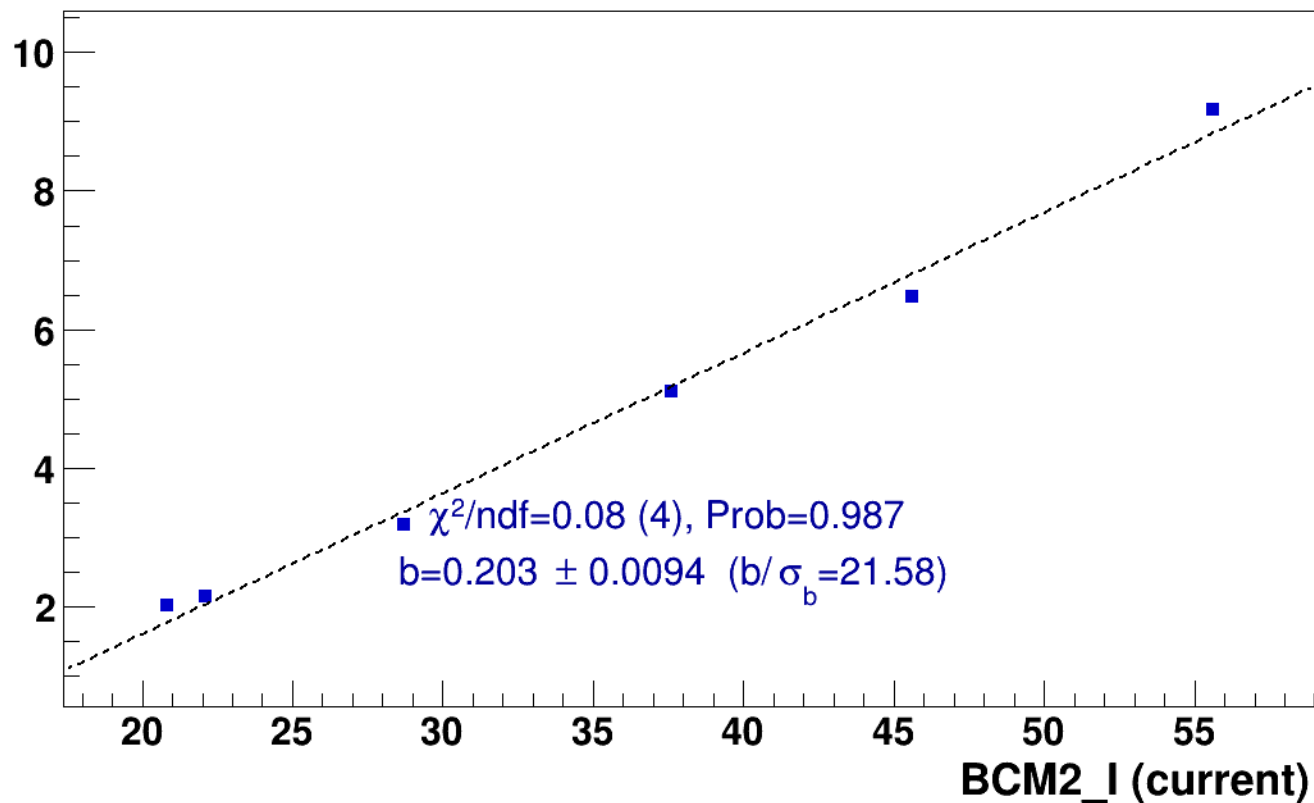
■ **signal**

pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

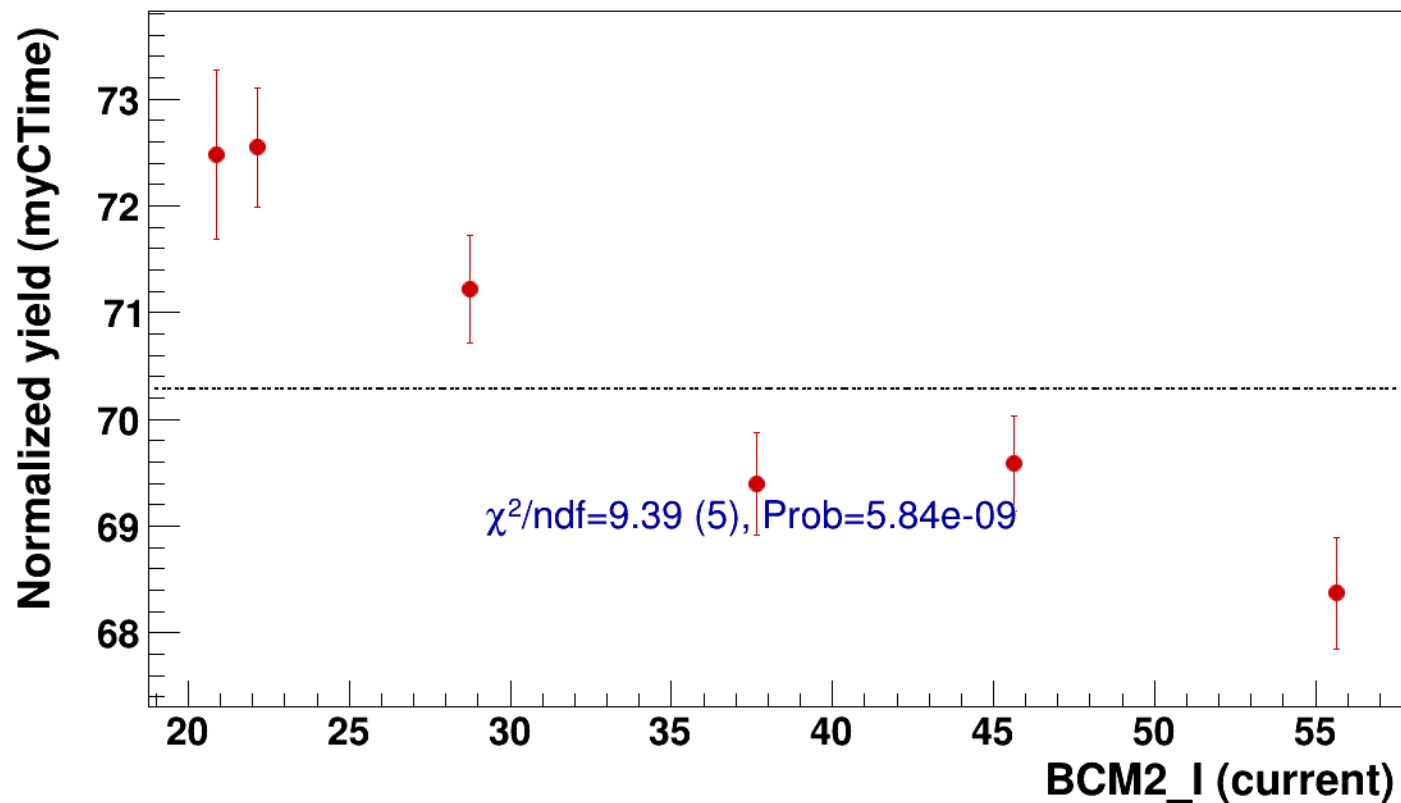


● signal

pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

..... const fit: C=70.3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2



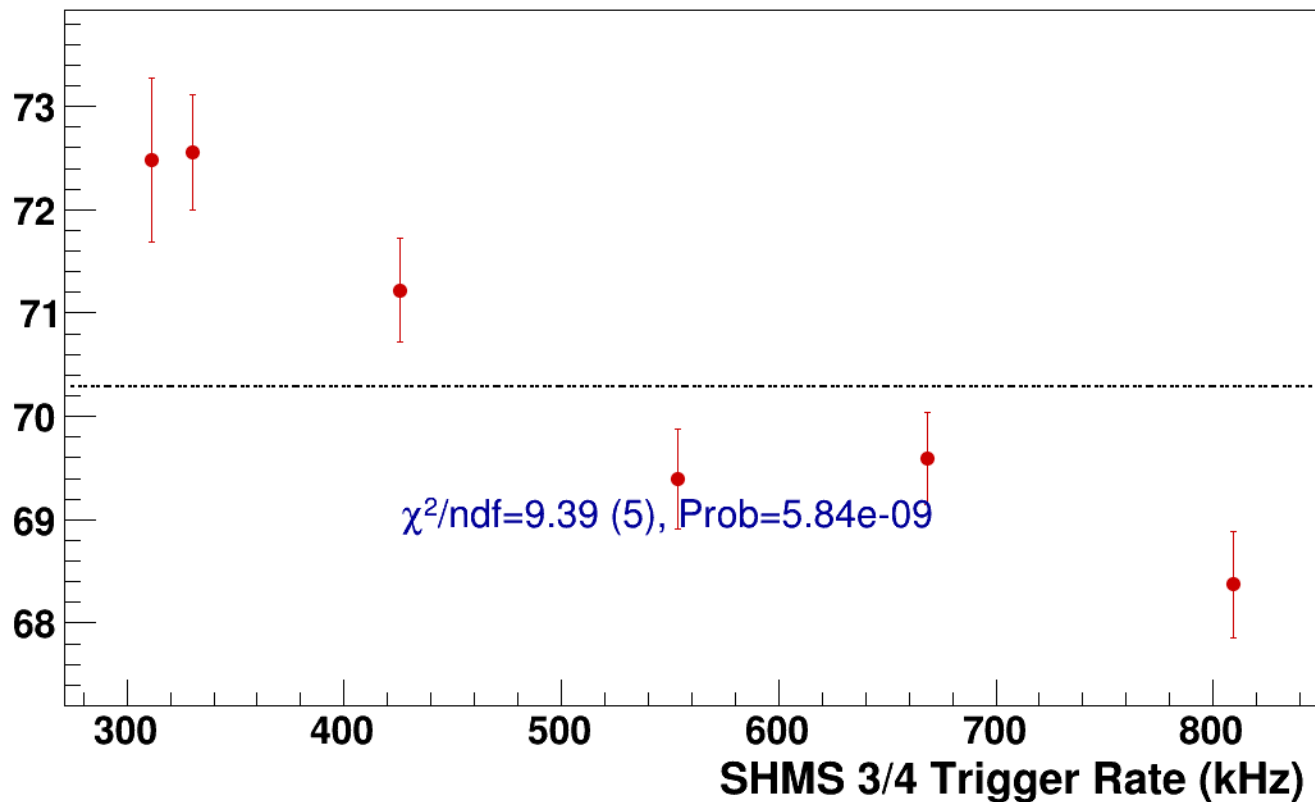
● **signal**

pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh13p51_thpq5p2

----- **const fit: C=70.3**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8
results/pass5/pi+sidis/LD2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8



signal

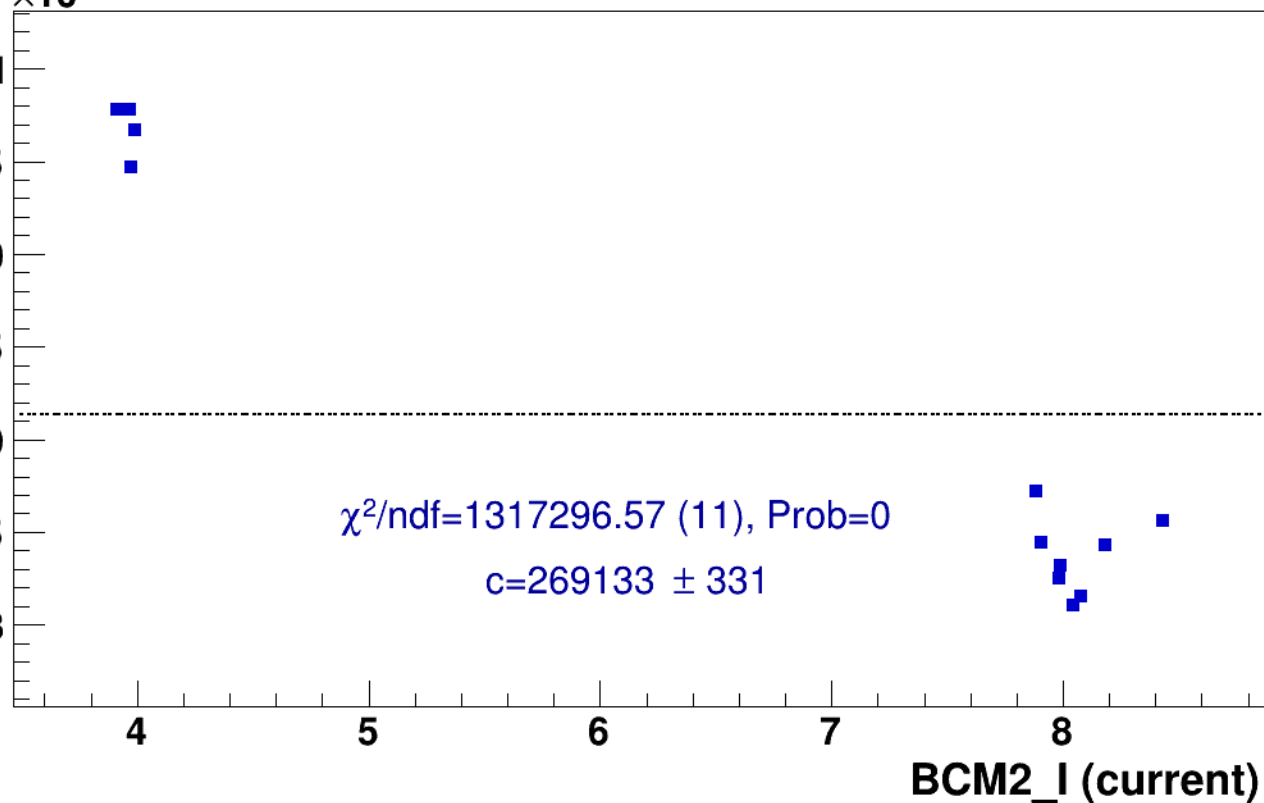
pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)





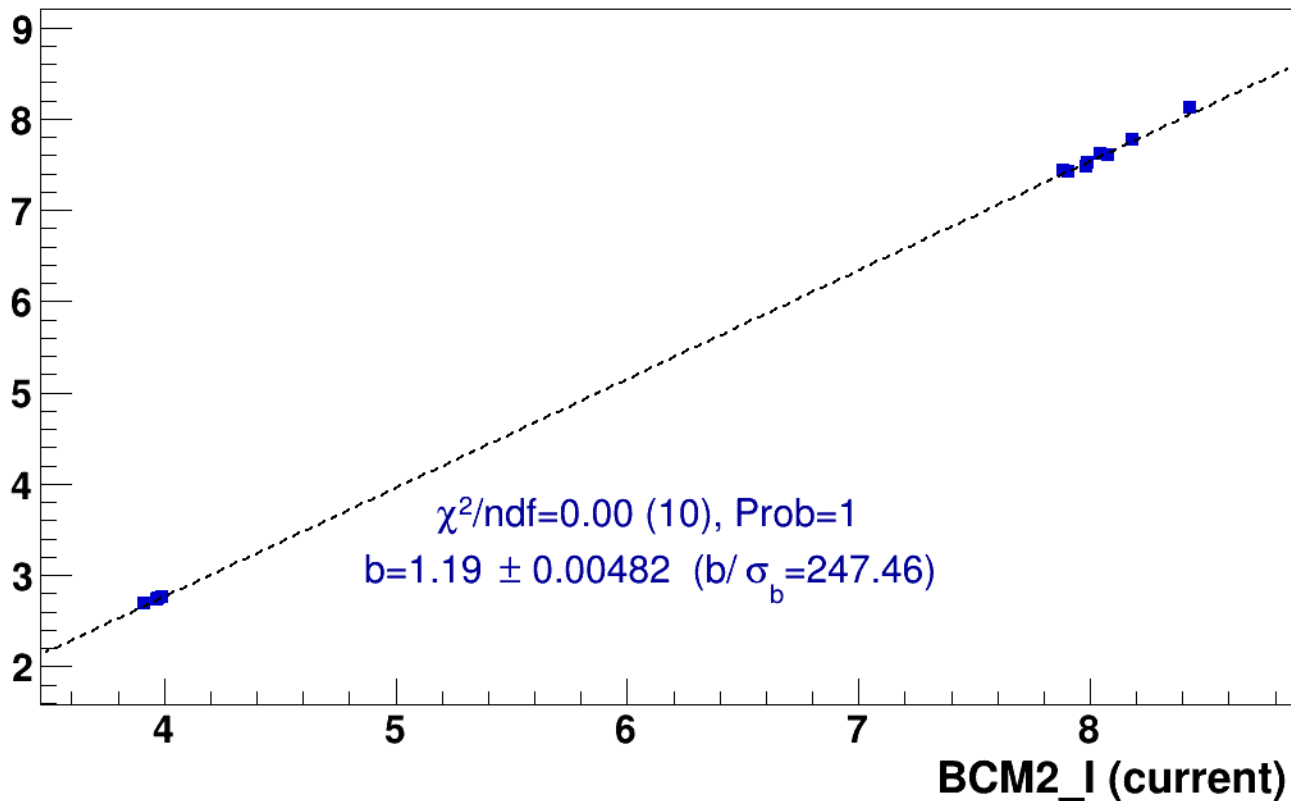
signal

pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

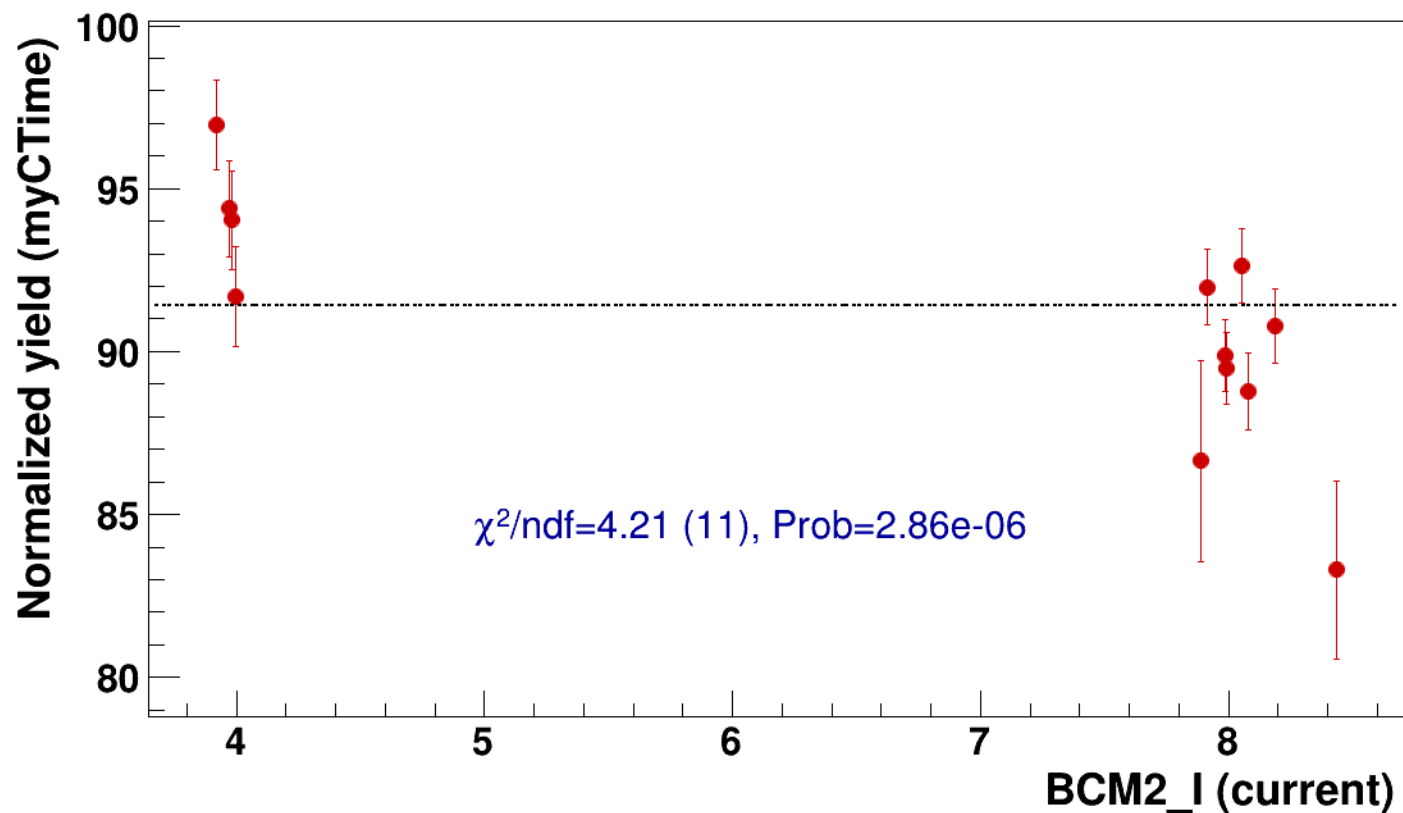


● signal

pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

..... const fit: C=91.4

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

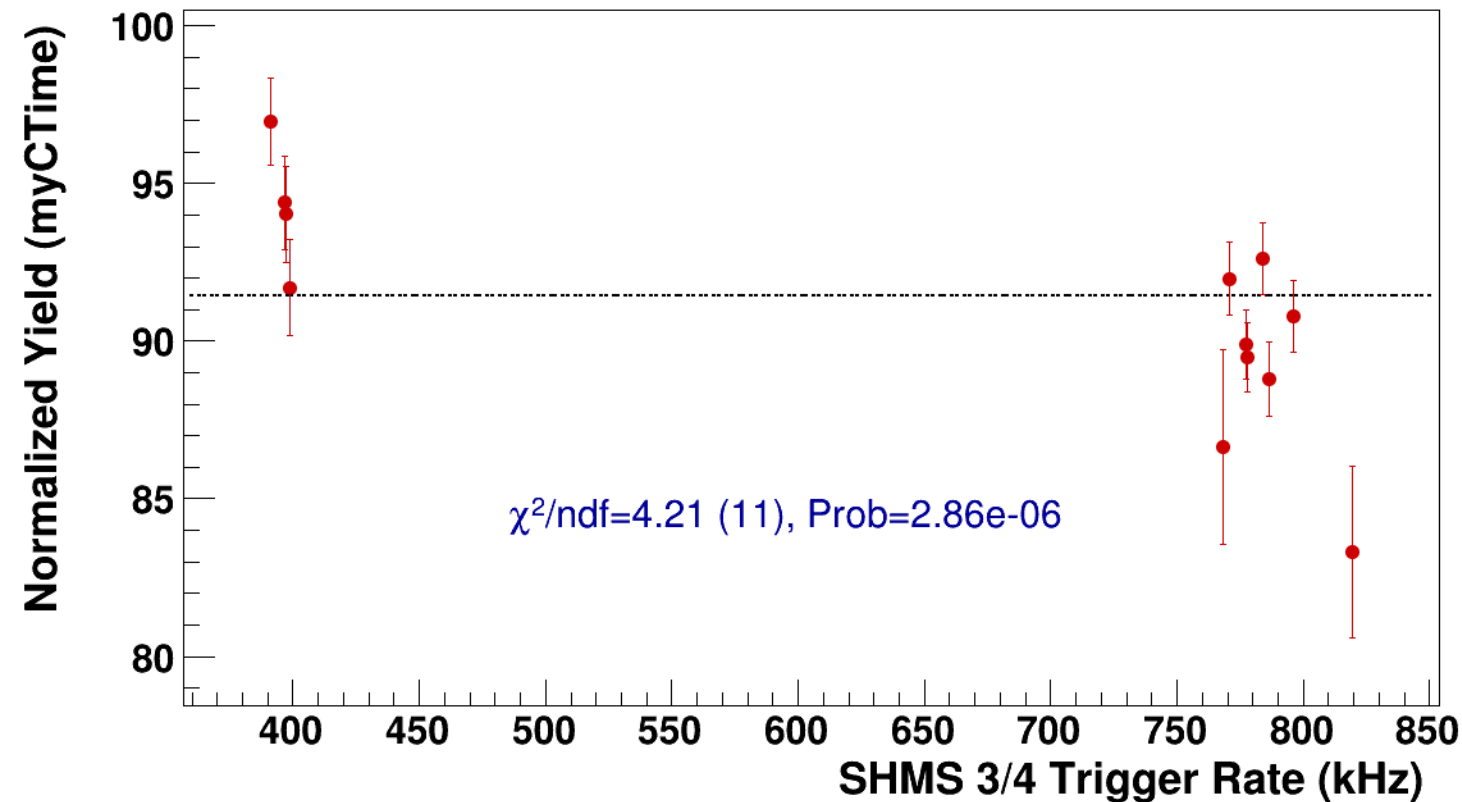


● **signal**

pass5 / pi+sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsP3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

----- **const fit: C=91.4**



Setting: hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi+sidis/LD2/z0p67/x0p25/Q23p3/hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2



signal

pass5 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

266.6
266.4
266.2
266
265.8
265.6
265.4
265.2

25

30

35

40

45

50

BCM2_I (current)

$\chi^2/\text{ndf}=259147.36$ (4), Prob=0

$c=265901 \pm 228$

25

25

45

45

47

47

47

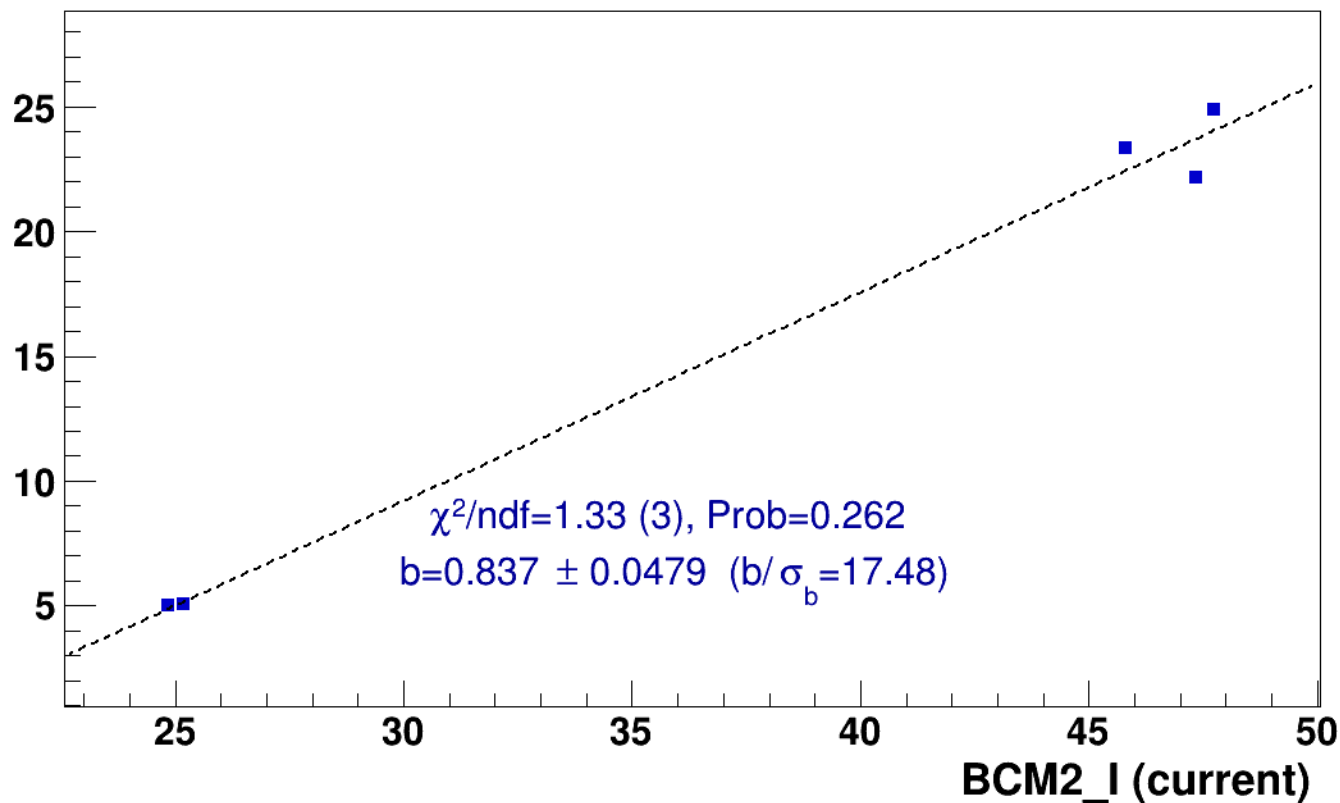
■ **signal**

pass5 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

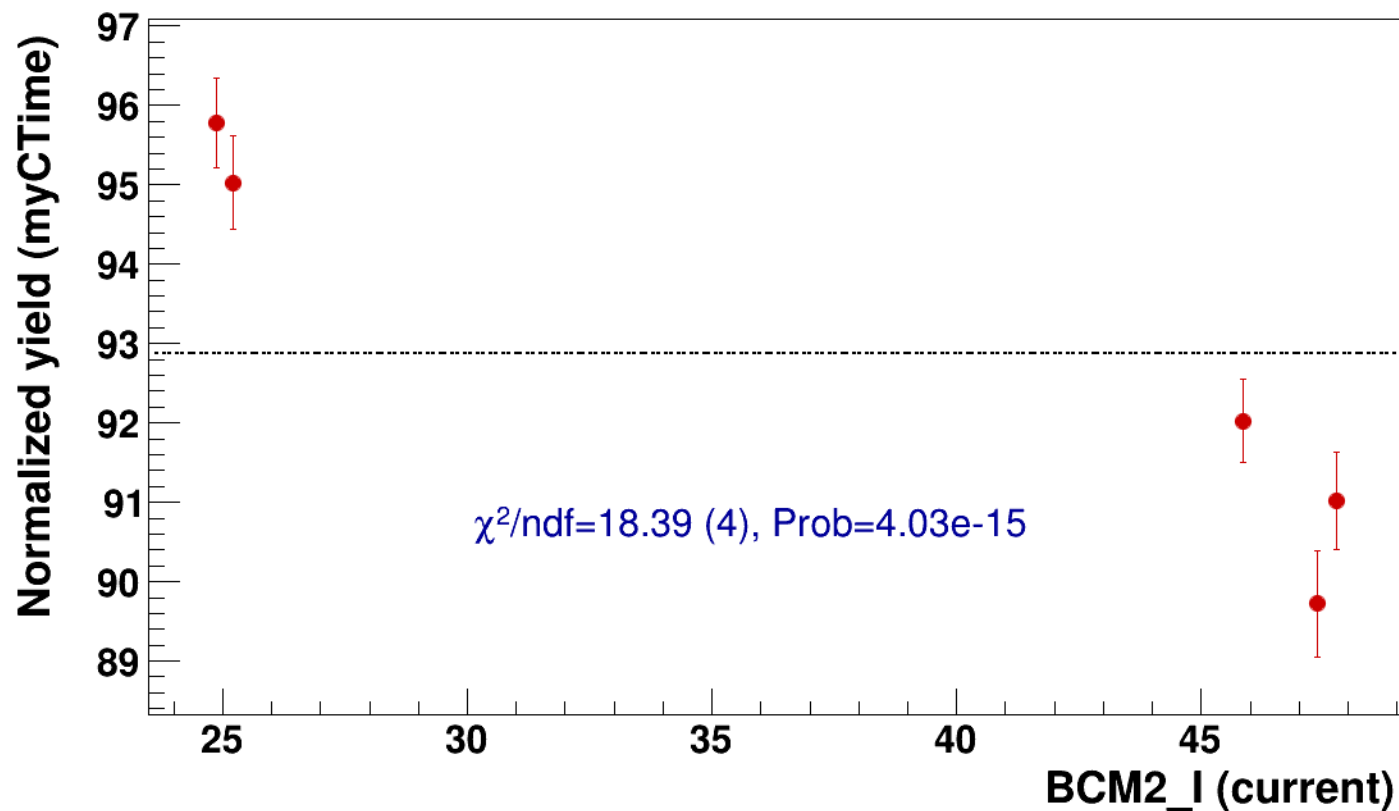


● signal

pass5 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

..... const fit: C=92.9

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2



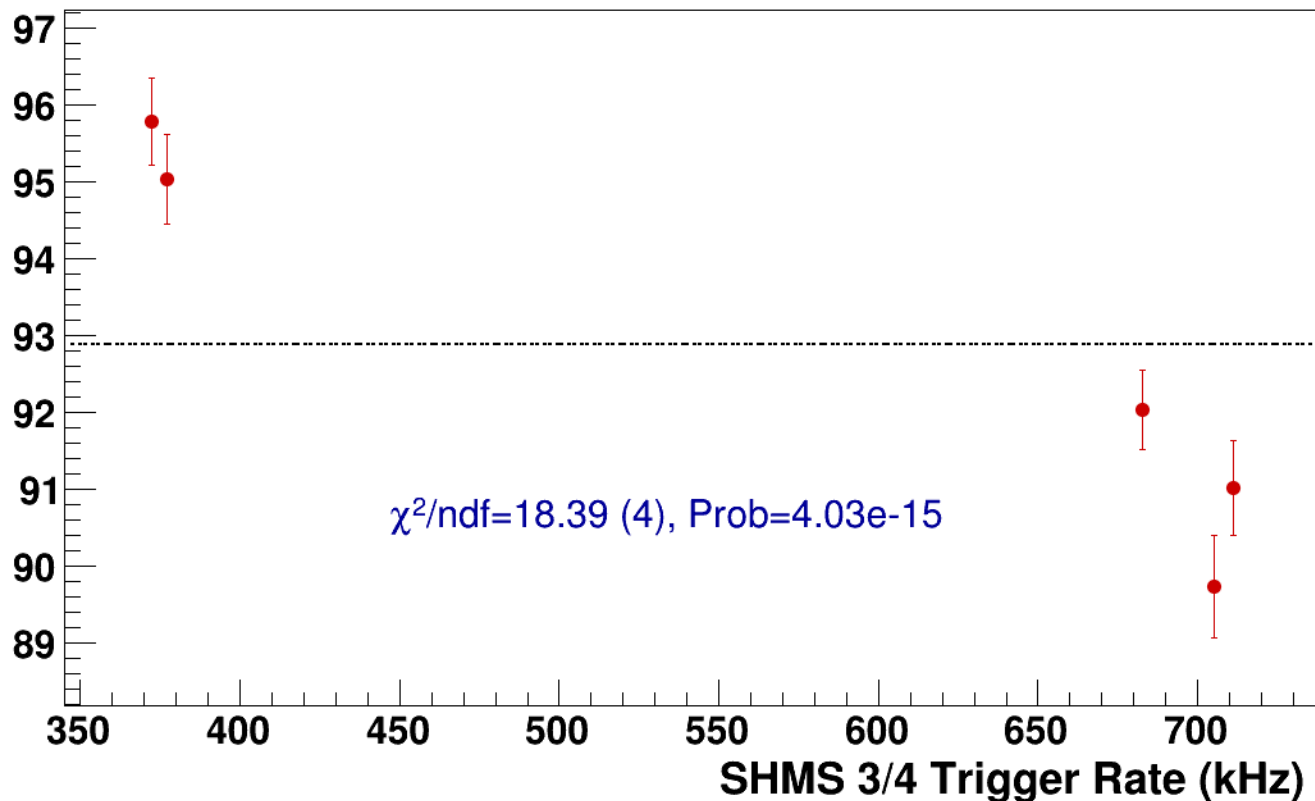
● **signal**

pass5 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=92.9**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8
results/pass5/pi+sidis/LD2/z0p67/x0p25/Q23p3/hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

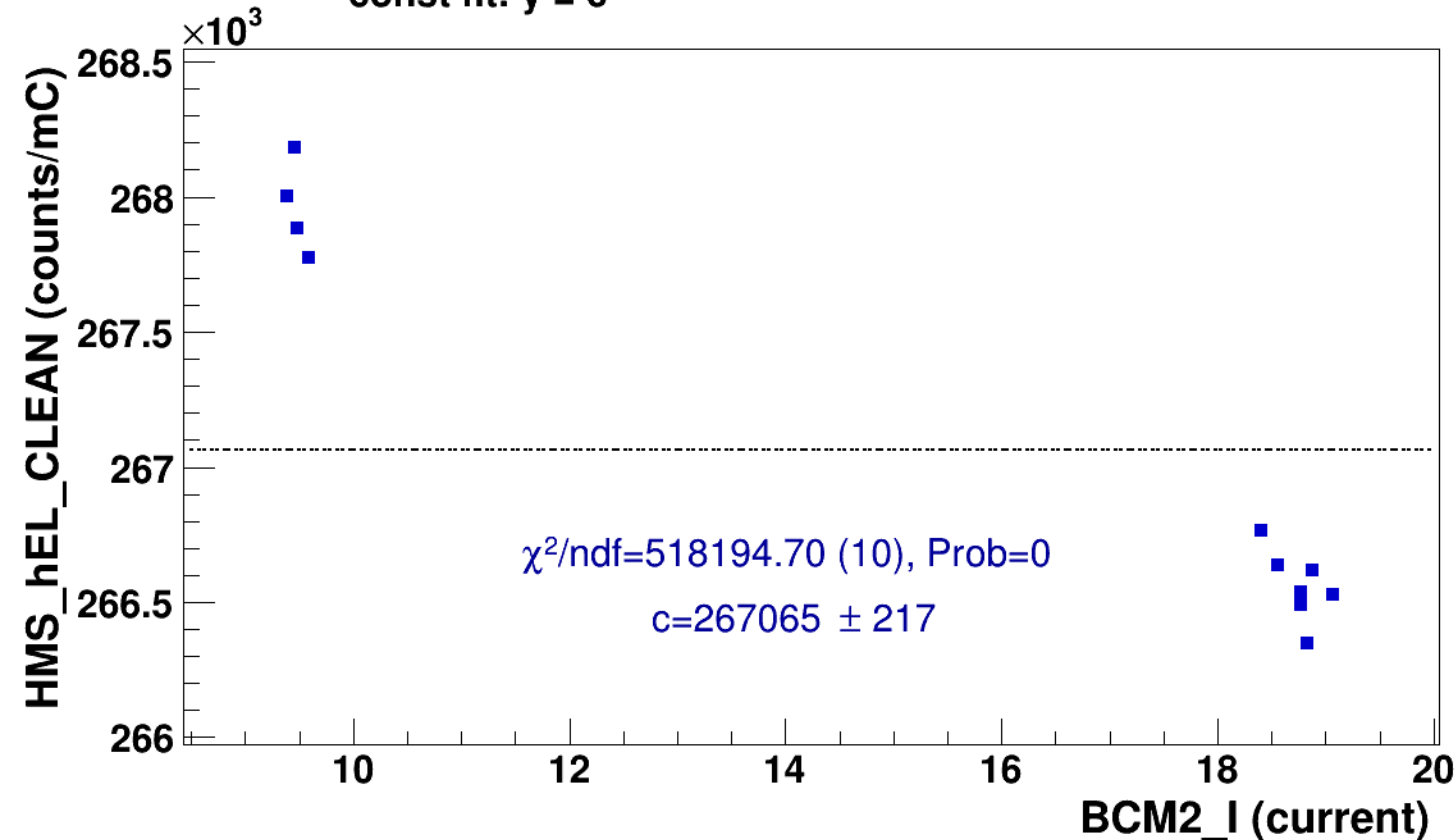


signal

pass5 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

const fit: $y = c$





signal

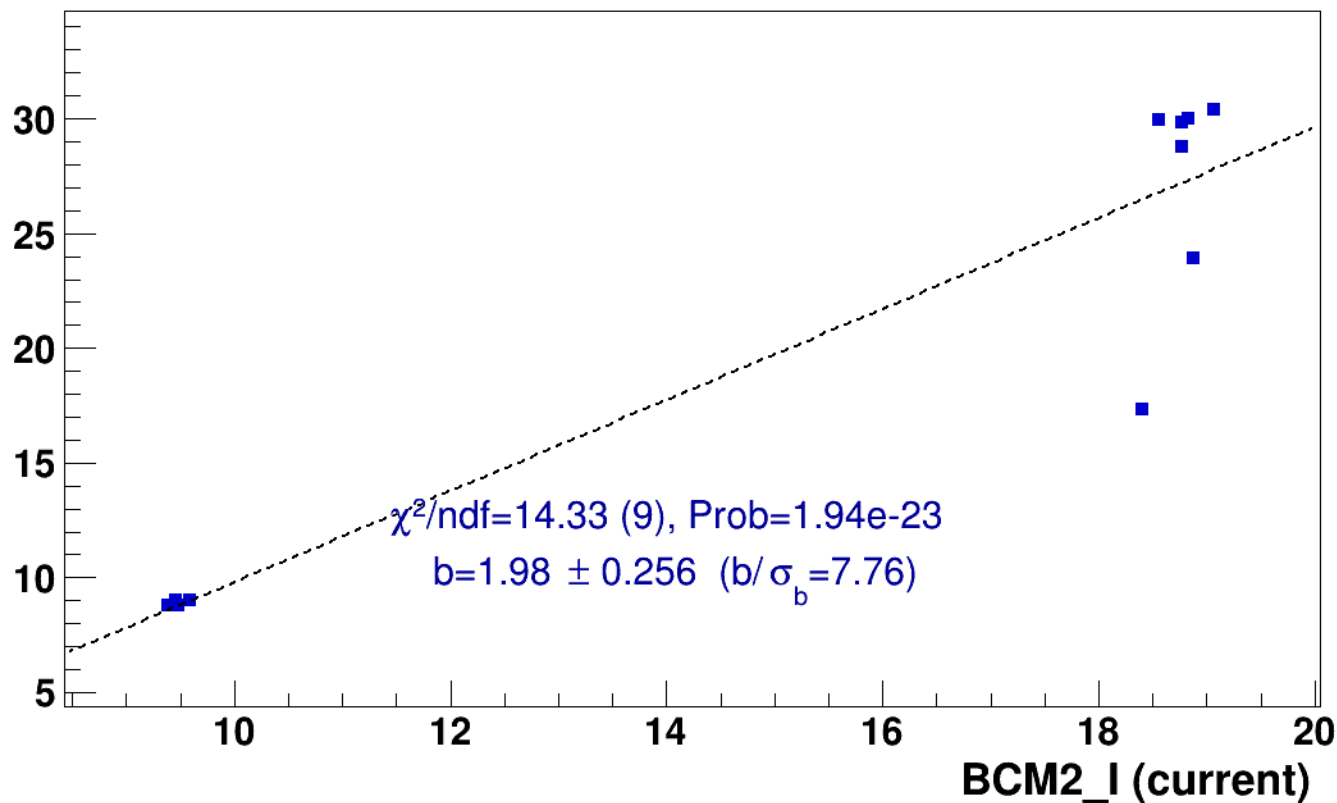
pass5 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8



lin fit: $y = a + b x$

SHMS_EL_CLEAN rate (kHz)

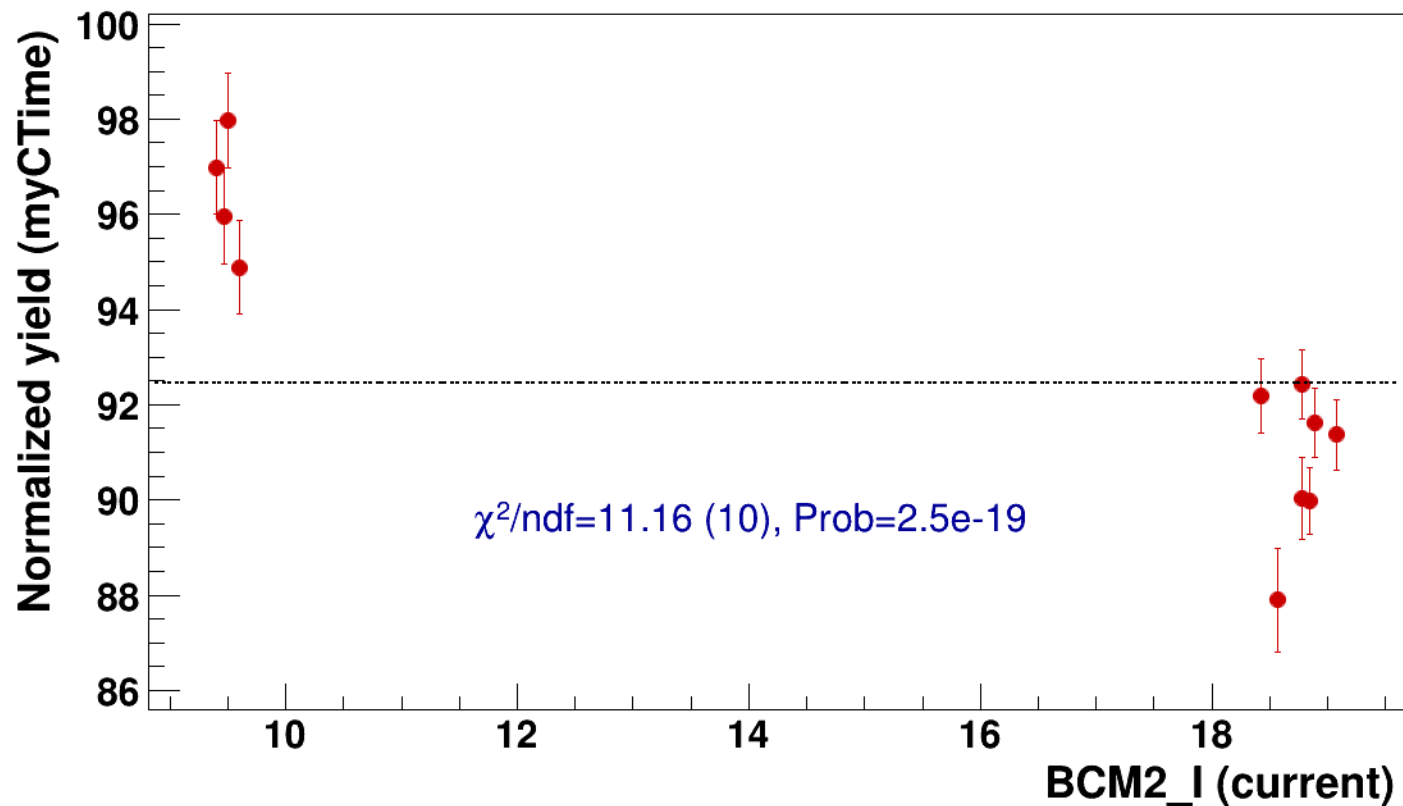


● signal

pass5 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

..... const fit: C=92.5

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

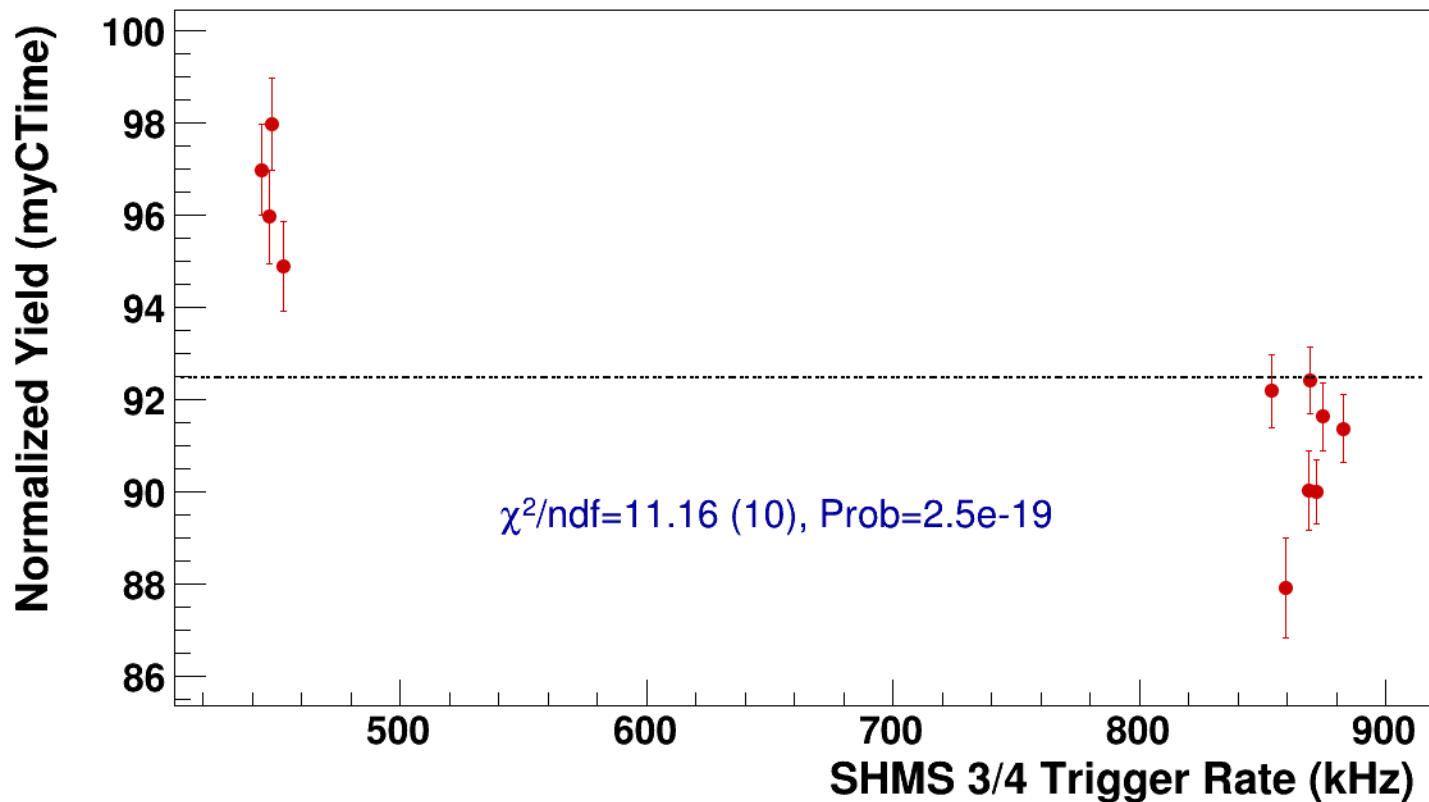


● **signal**

pass5 / pi+sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsP4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

----- **const fit: C=92.5**



Setting: hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi+sidis/LD2/z0p9/x0p25/Q23p3/hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2



signal

pass5 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

266.2

266

265.8

265.6

265.4

25

30

35

40

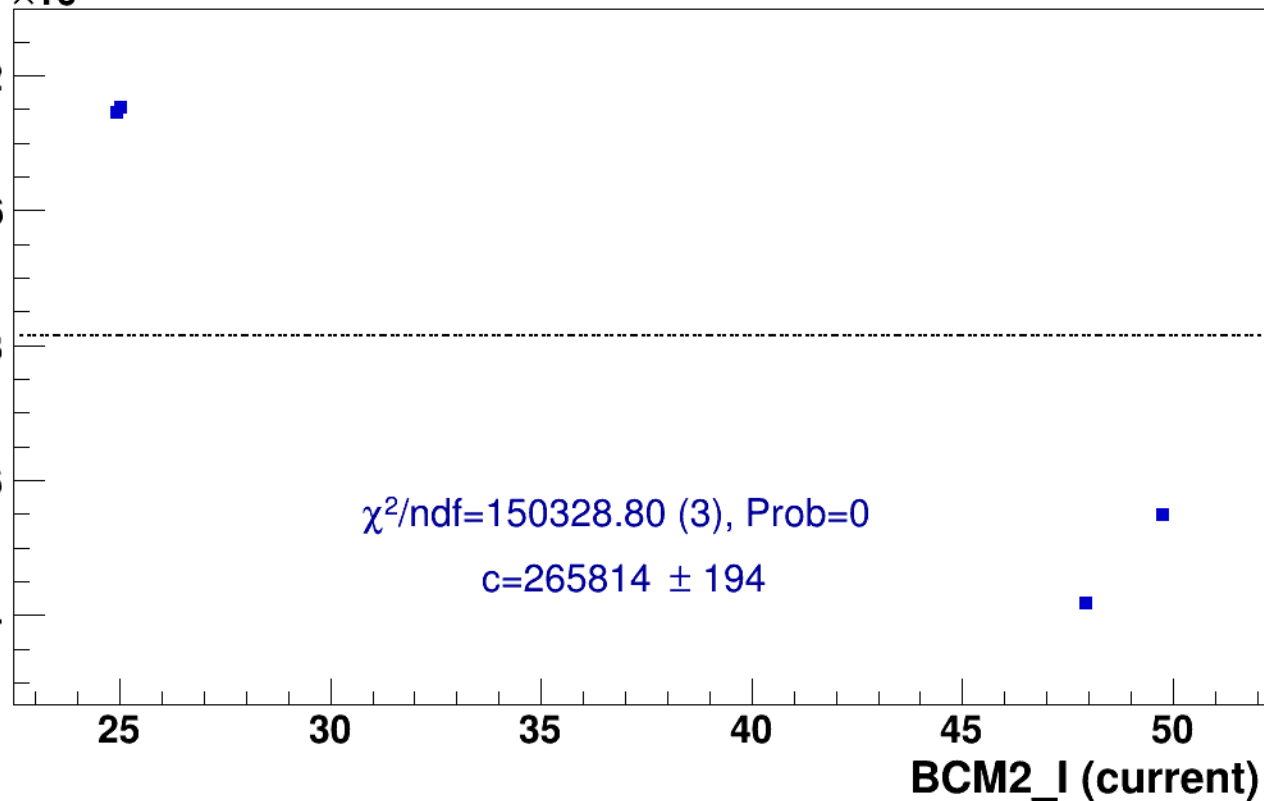
45

50

BCM2_I (current)

$\chi^2/\text{ndf}=150328.80$ (3), Prob=0

$c=265814 \pm 194$



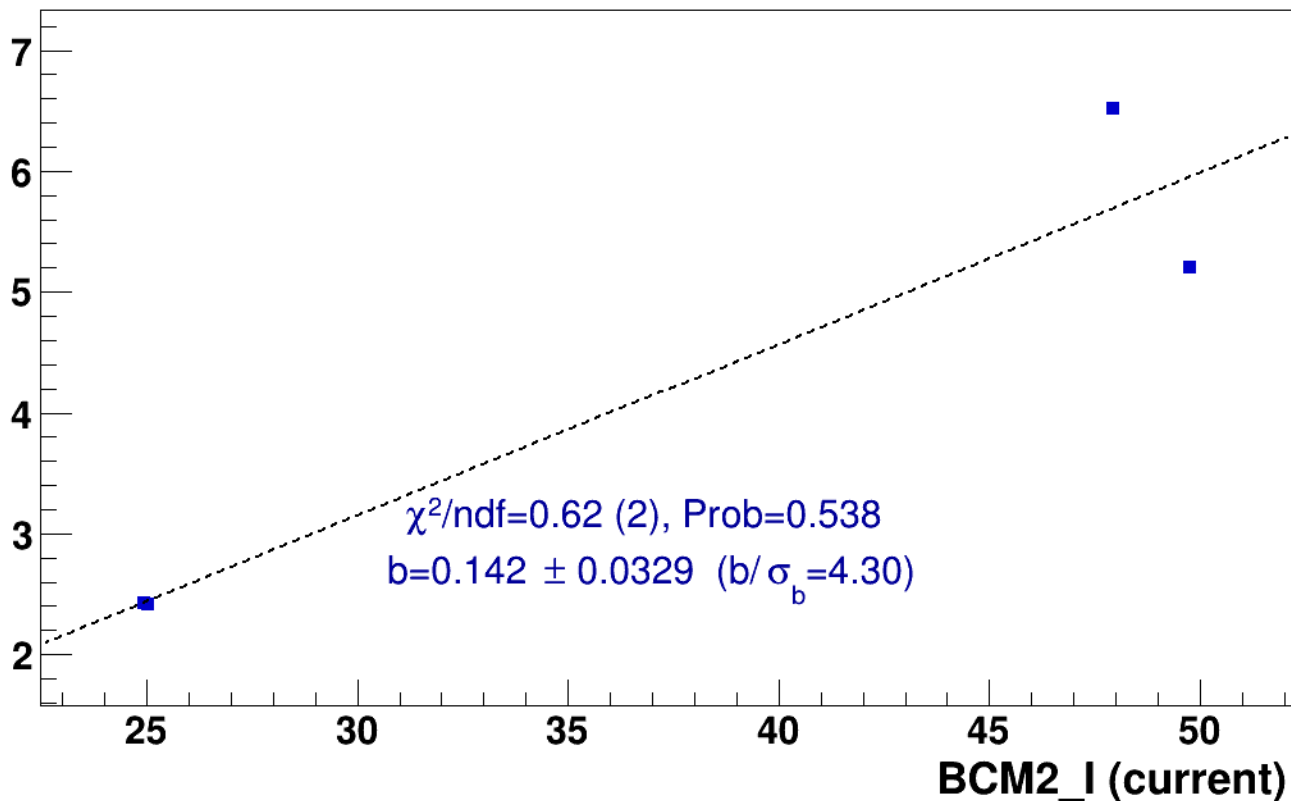
■ **signal**

pass5 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

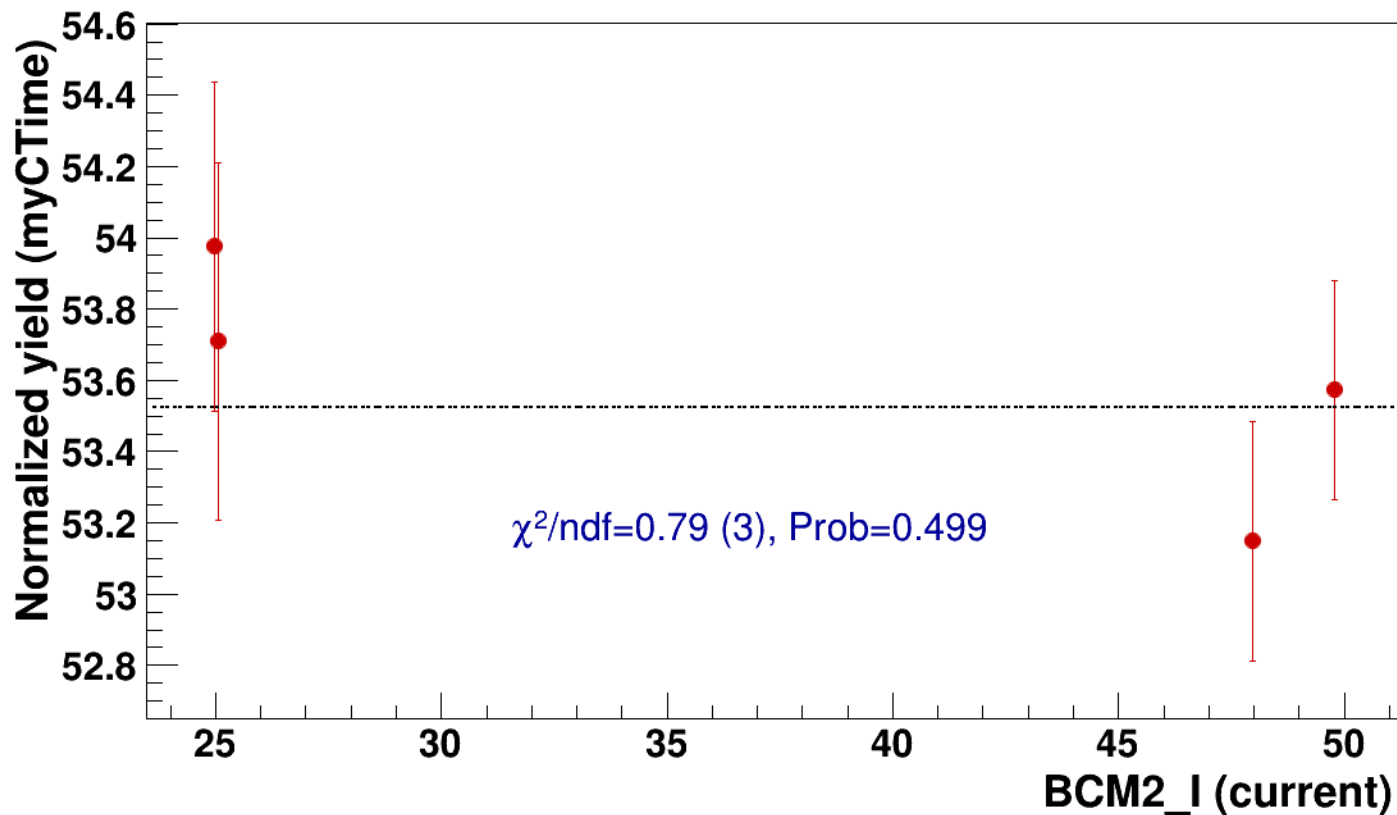


● signal

pass5 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3

..... const fit: C=53.5

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2

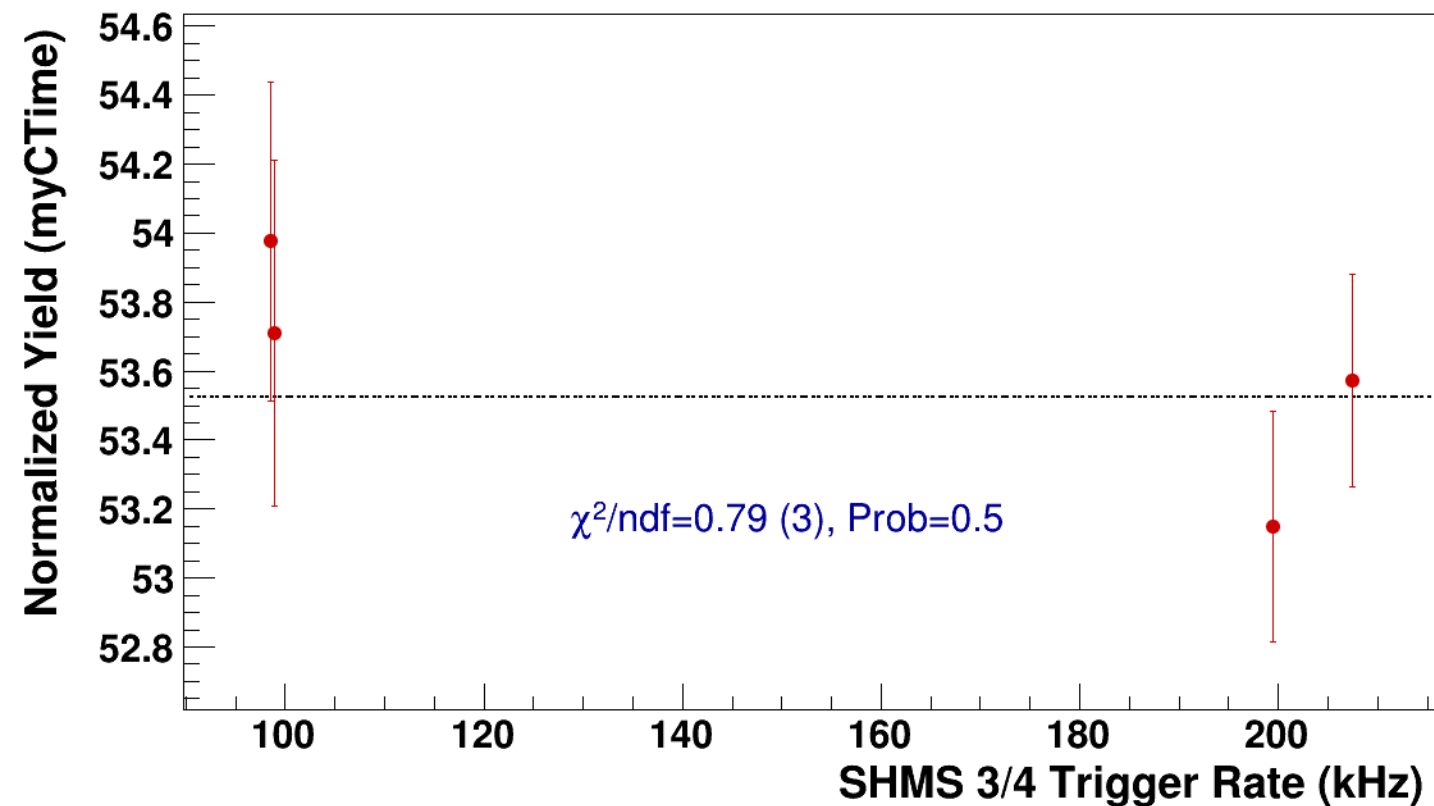


● **signal**

pass5 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh10p305_thpq2

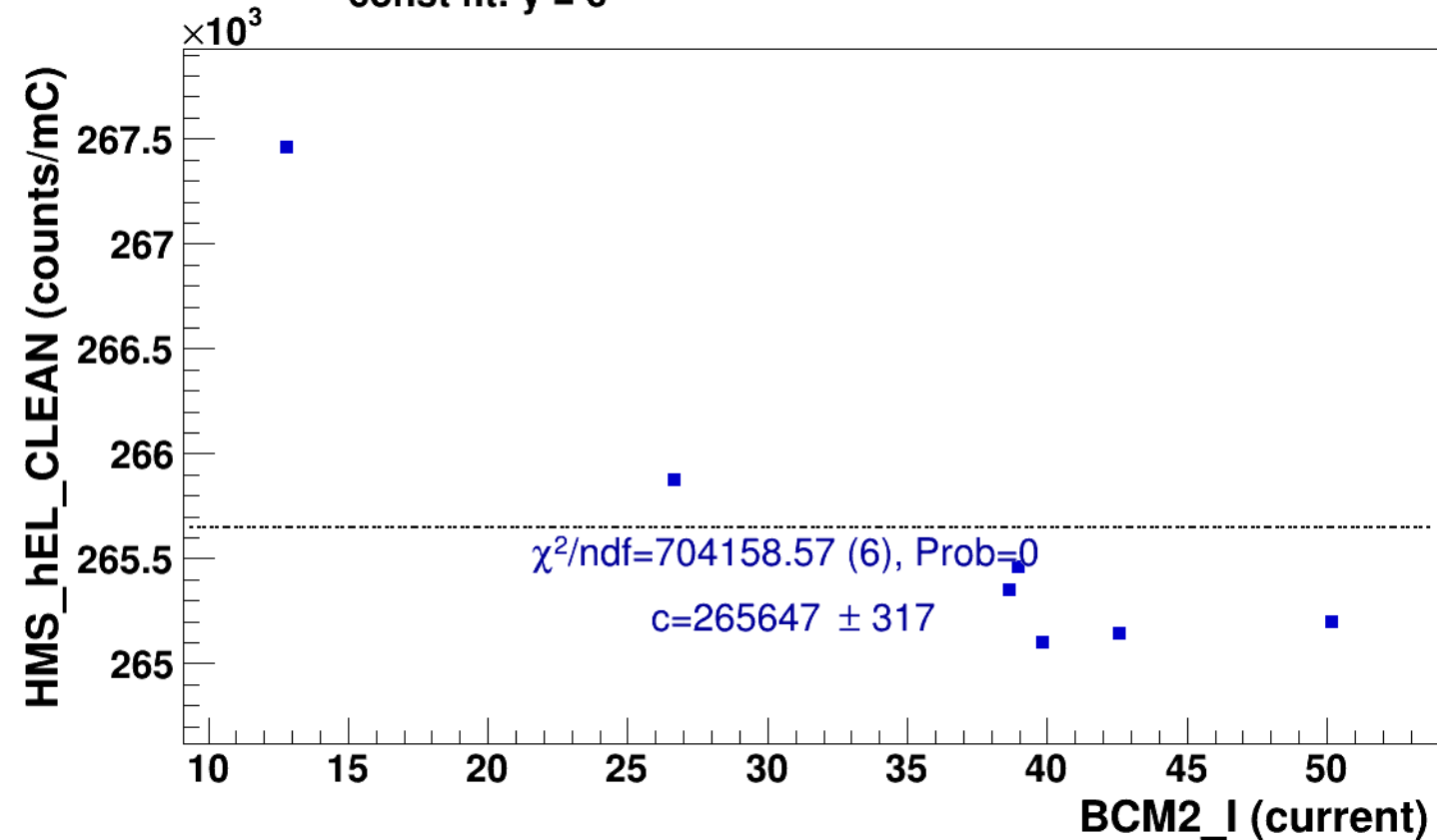
----- **const fit: C=53.5**



Setting: hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8
results/pass5/pi+sidis/LD2/z0p9/x0p25/Q23p3/hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

■ **signal** pass5 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3
hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

..... **const fit: $y = c$**





signal

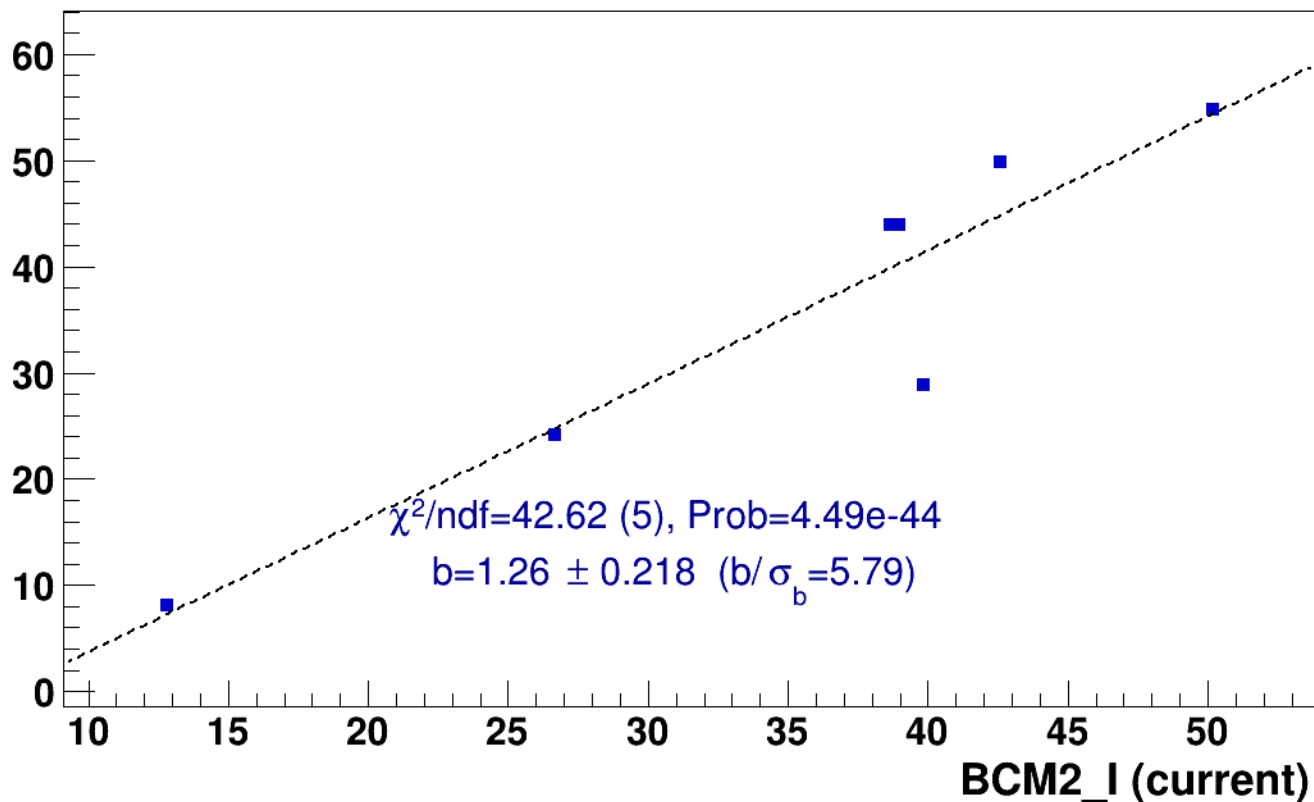
pass5 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8



lin fit: $y = a + b x$

SHMS_EL_CLEAN rate (kHz)

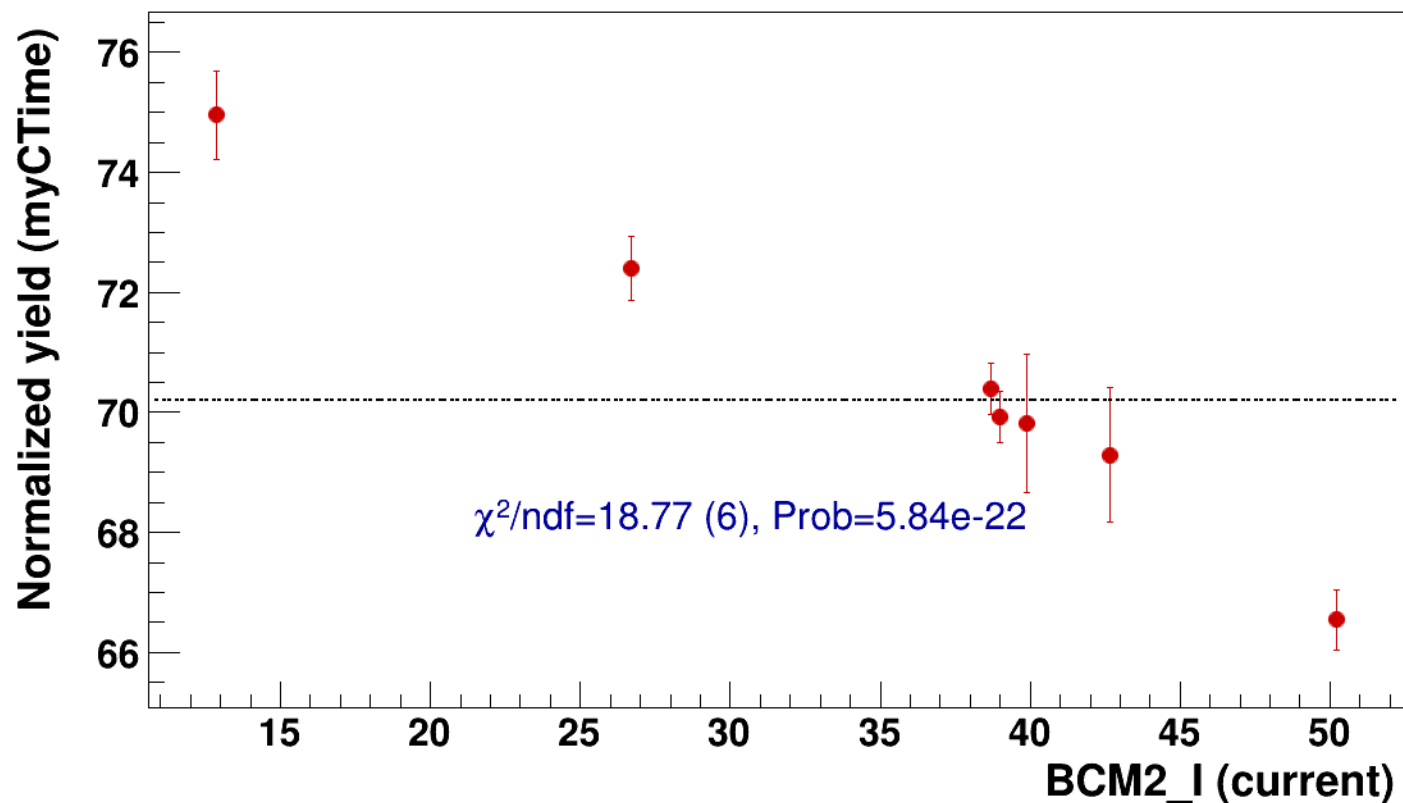


● signal

pass5 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3

..... const fit: C=70.2

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8



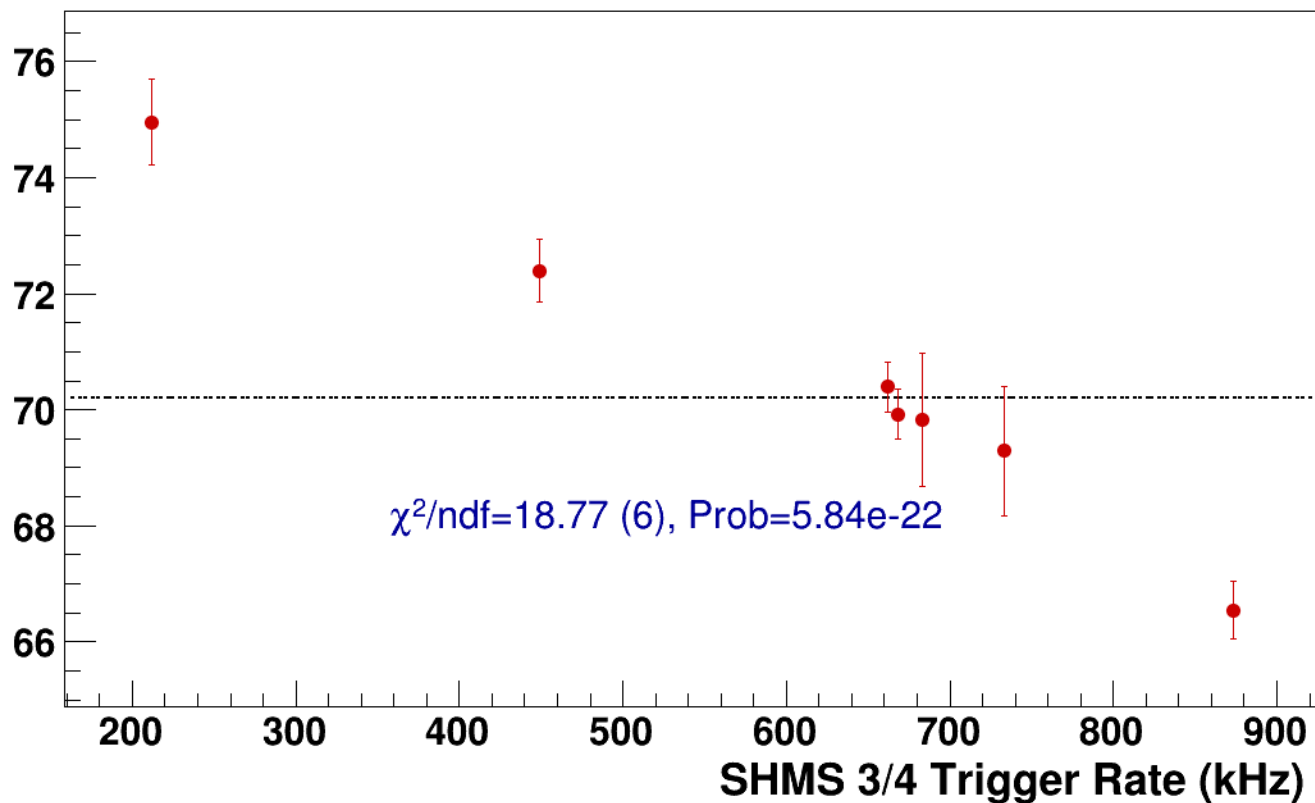
● **signal**

pass5 / pi+sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsP6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

----- **const fit: C=70.2**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg2p615_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi-sidis/LH2/z0p36/x0p25/Q23p3/hmsPneg3p642_shmsPneg2p615_hmsTh16p75_shmsTh10p305_thpq2



signal

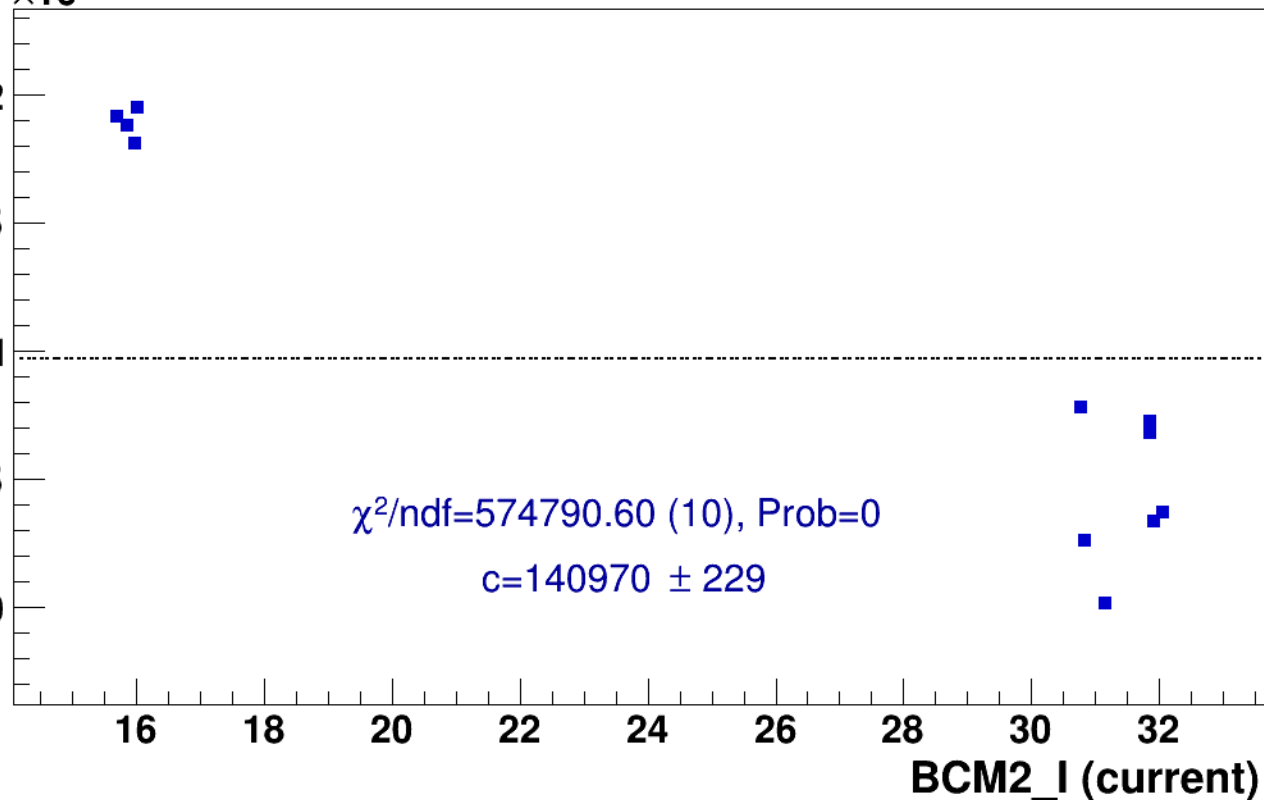
pass5 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg2p615_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

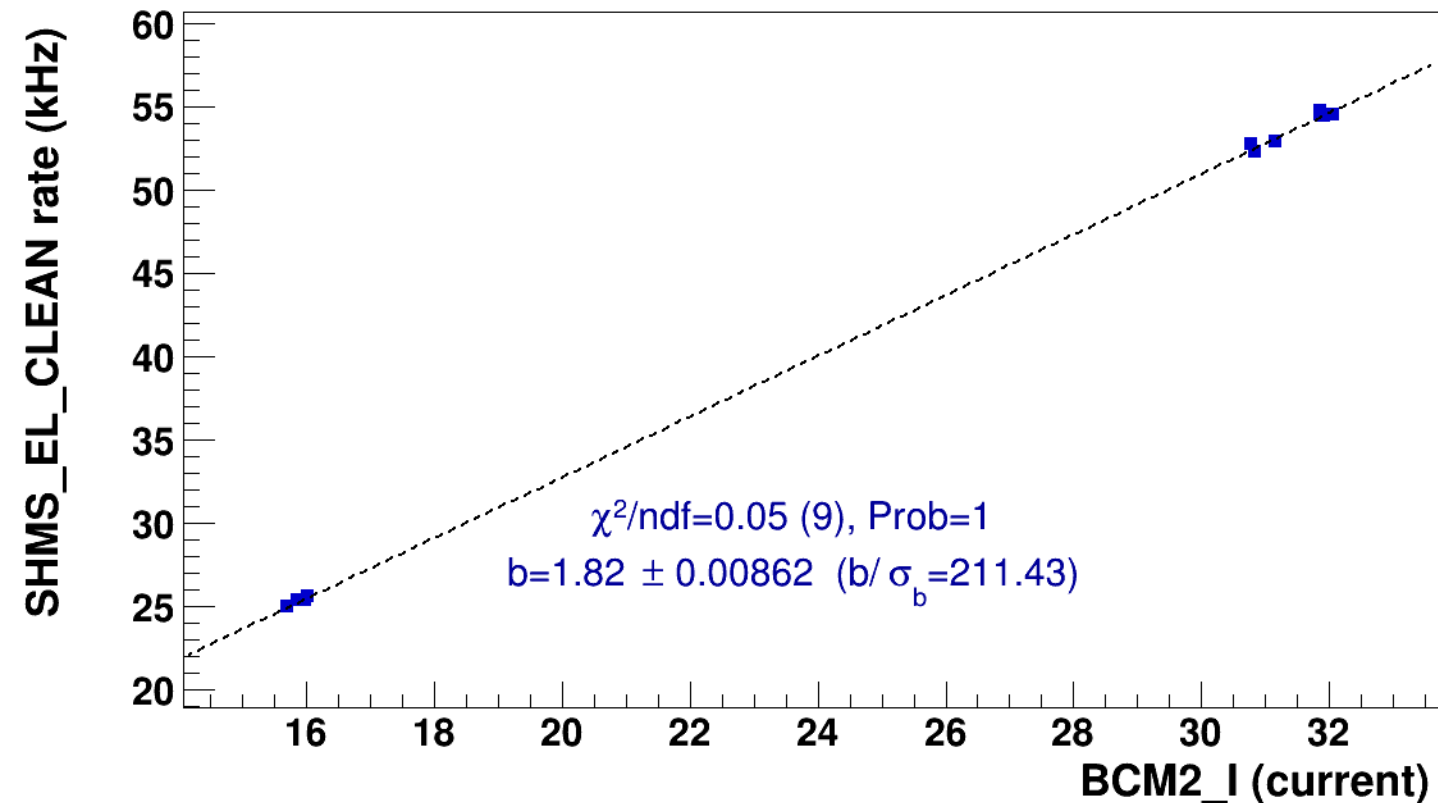


■ **signal**

pass5 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg2p615_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

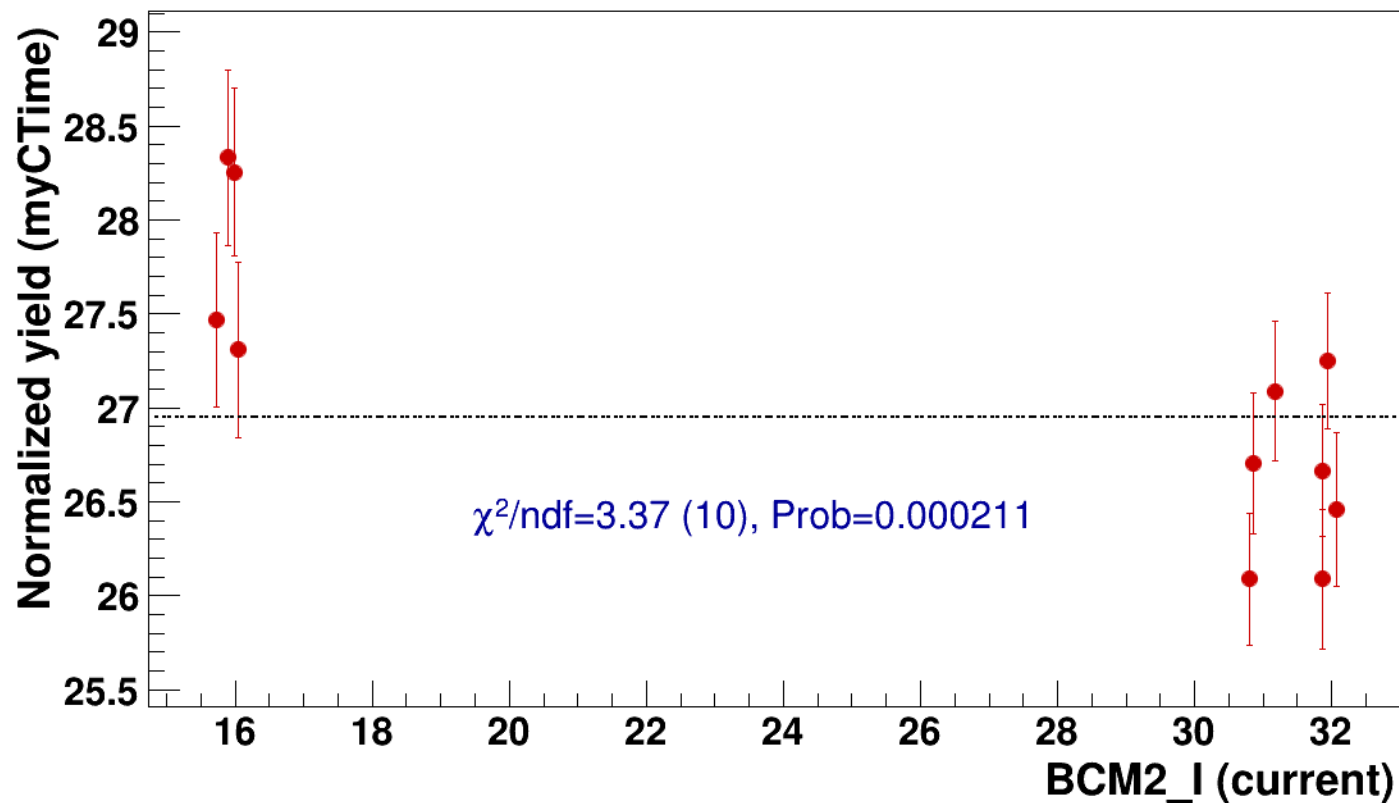


● signal

pass5 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

..... const fit: C=26.9

hmsPneg3p642_shmsPneg2p615_hmsTh16p75_shmsTh10p305_thpq2

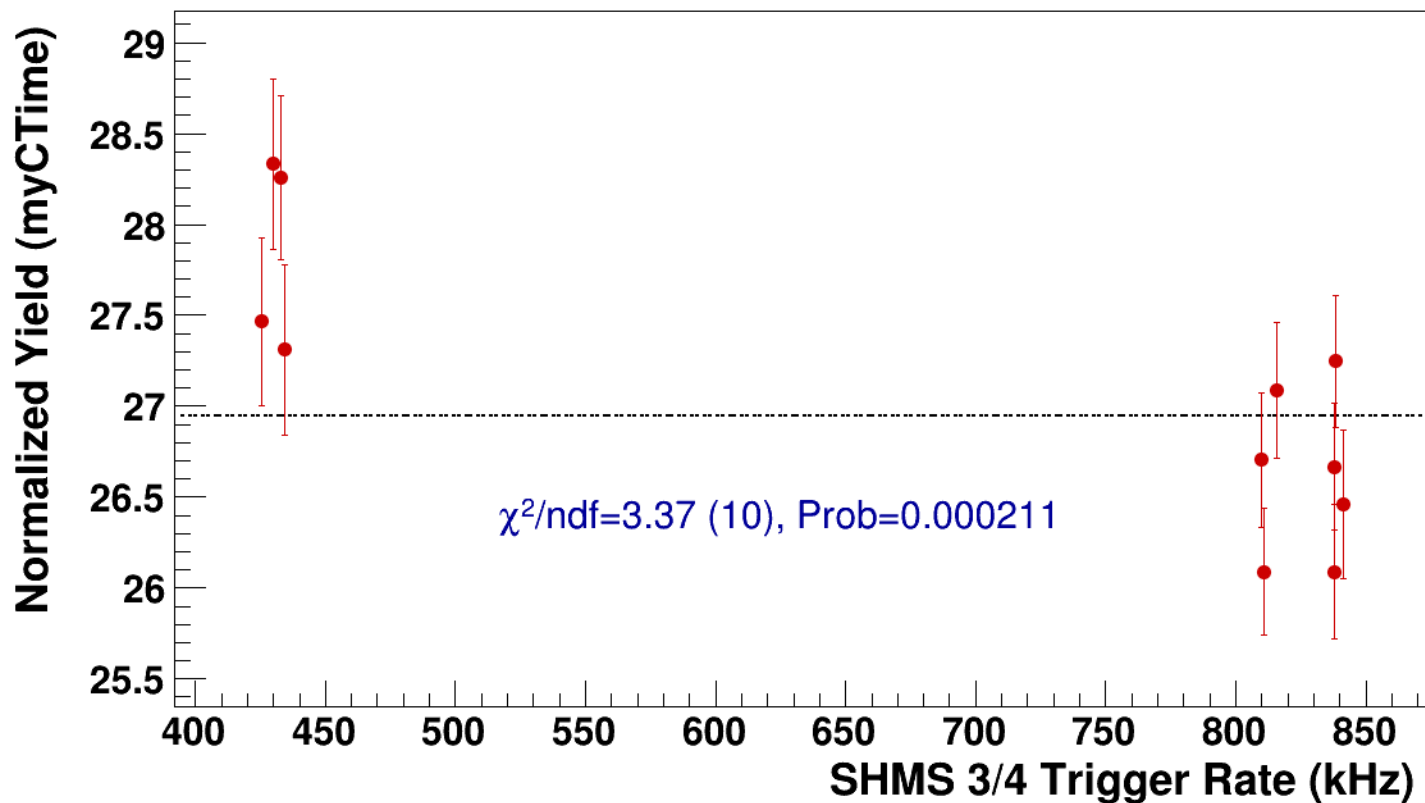


● **signal**

pass5 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg2p615_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=26.9**



Setting: hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2
results/pas5/pi-sidis/LH2/z0p36/x0p25/Q23p3/hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2



signal

pass5 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

14

16

18

20

22

24

26

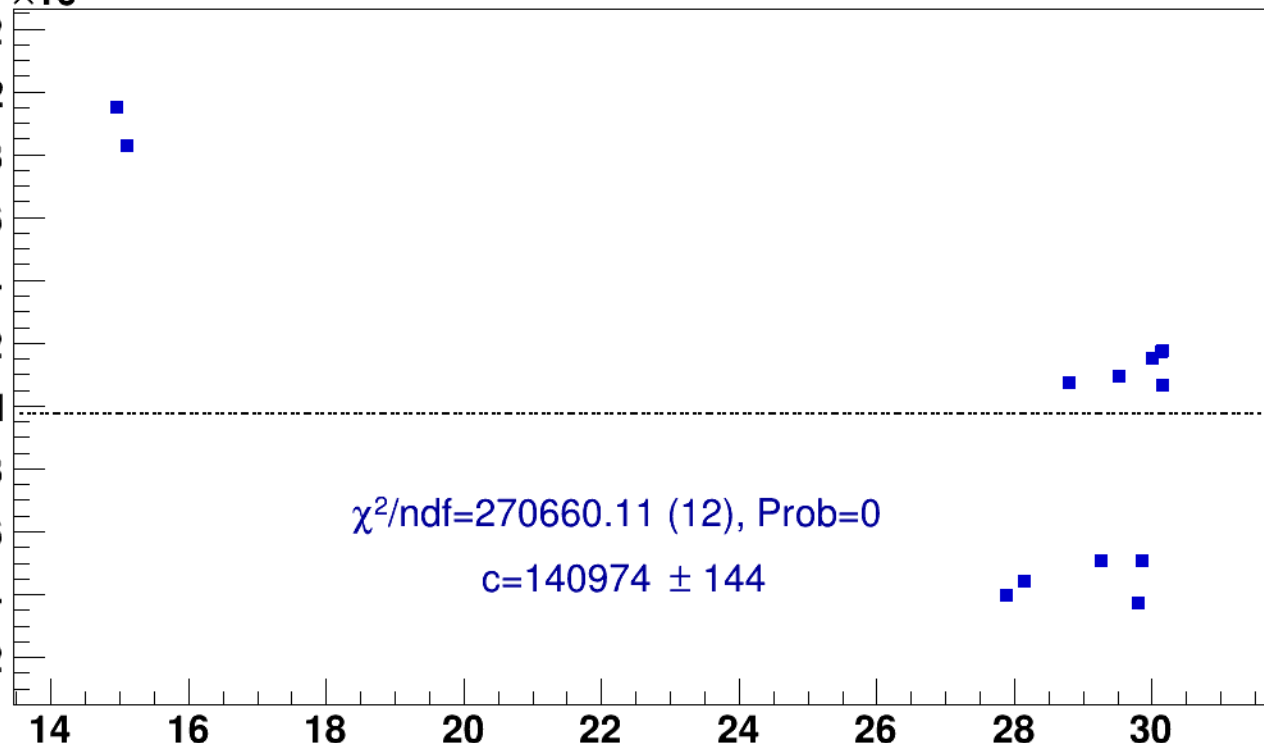
28

30

BCM2_I (current)

$\chi^2/\text{ndf}=270660.11$ (12), Prob=0

$c=140974 \pm 144$

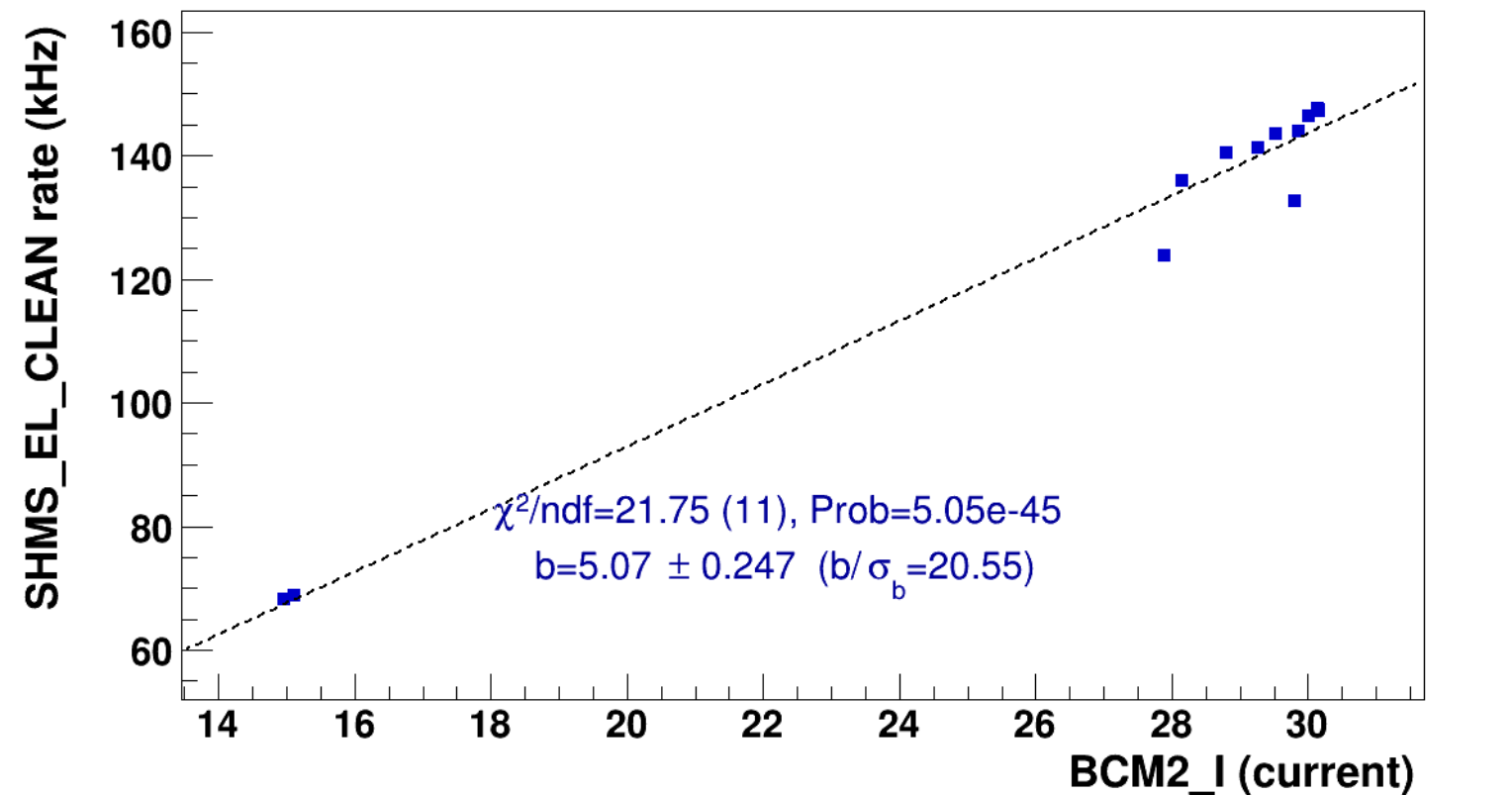


■ **signal**

pass5 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0p

..... **lin fit: $y = a + b x$**

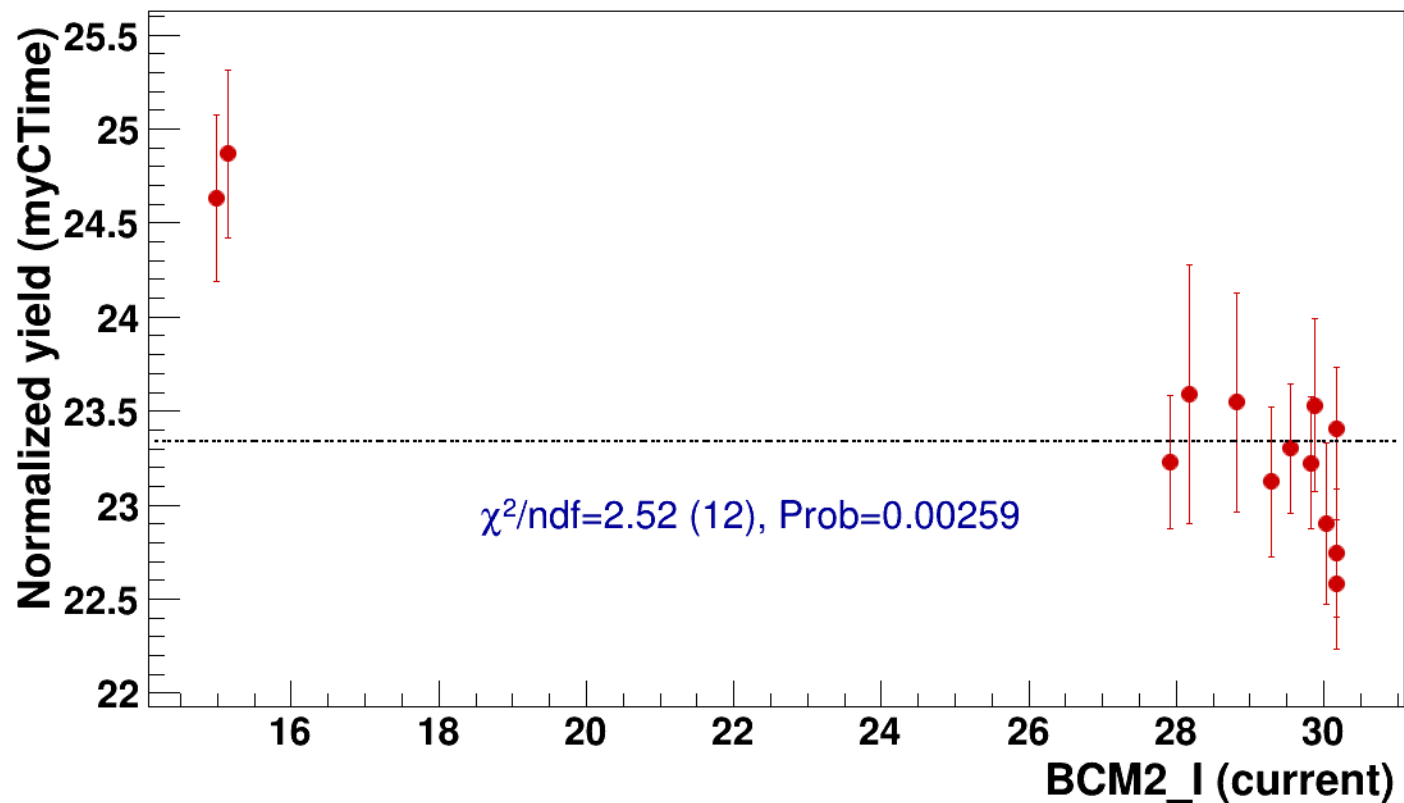


● signal

pass5 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

..... const fit: C=23.3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0



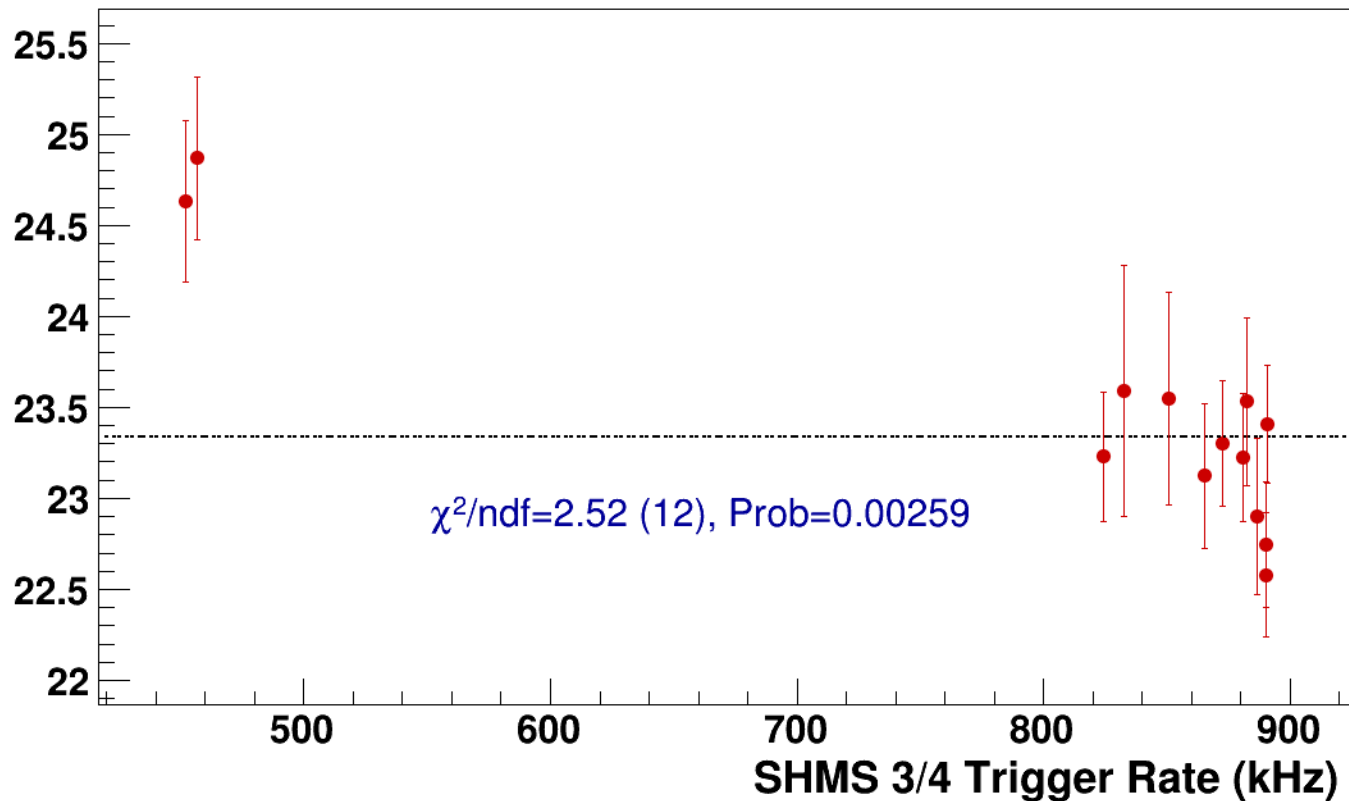
● **signal**

pass5 / pi-sidis / LH2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2

----- **const fit: C=23.3**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2
results/pass5/pi-sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2



signal

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

141.4
141.2
141
140.8
140.6
140.4

25

30

35

40

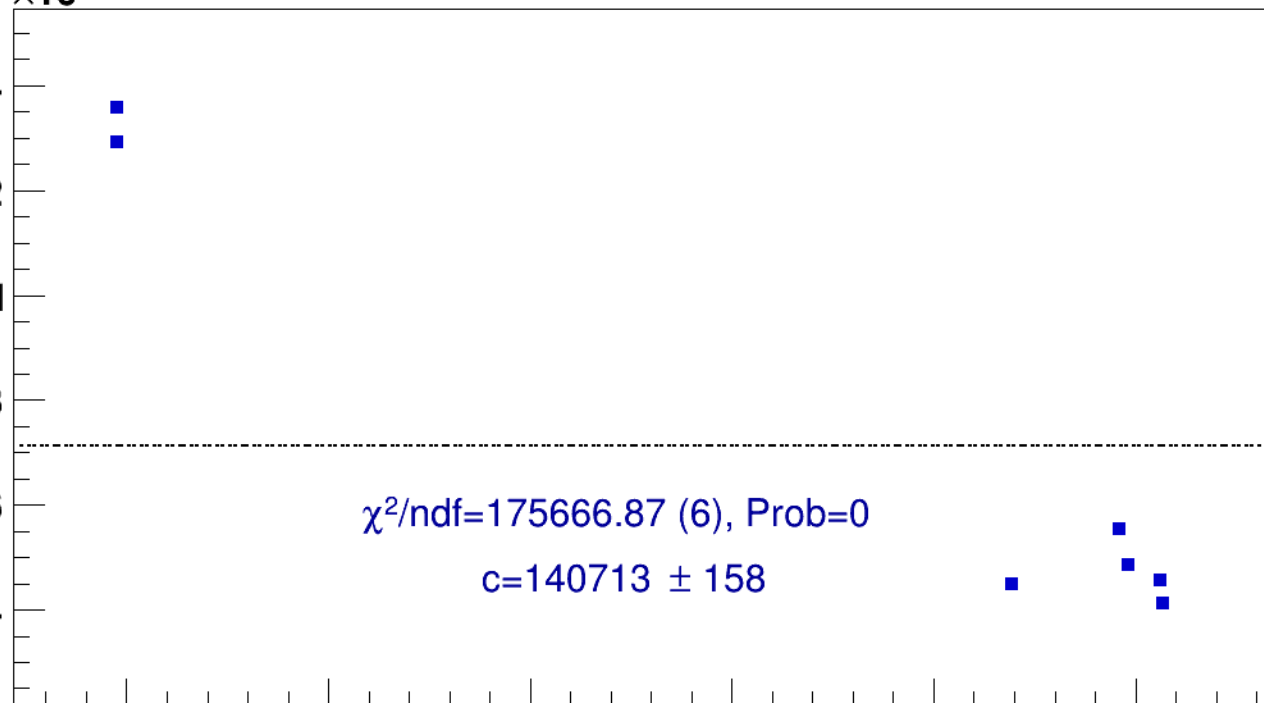
45

50

BCM2_I (current)

$\chi^2/\text{ndf}=175666.87$ (6), Prob=0

$c=140713 \pm 158$





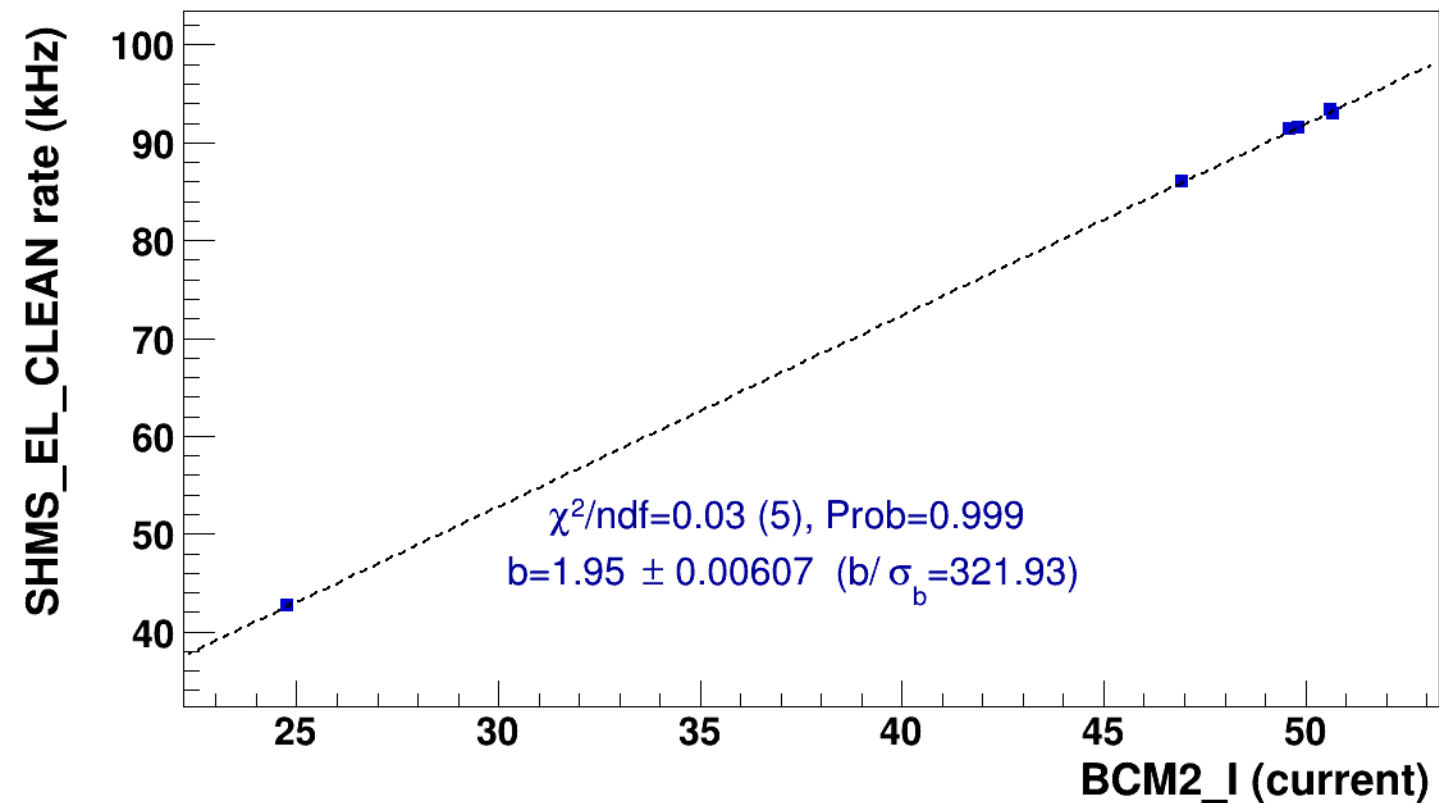
signal

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2



lin fit: $y = a + b x$

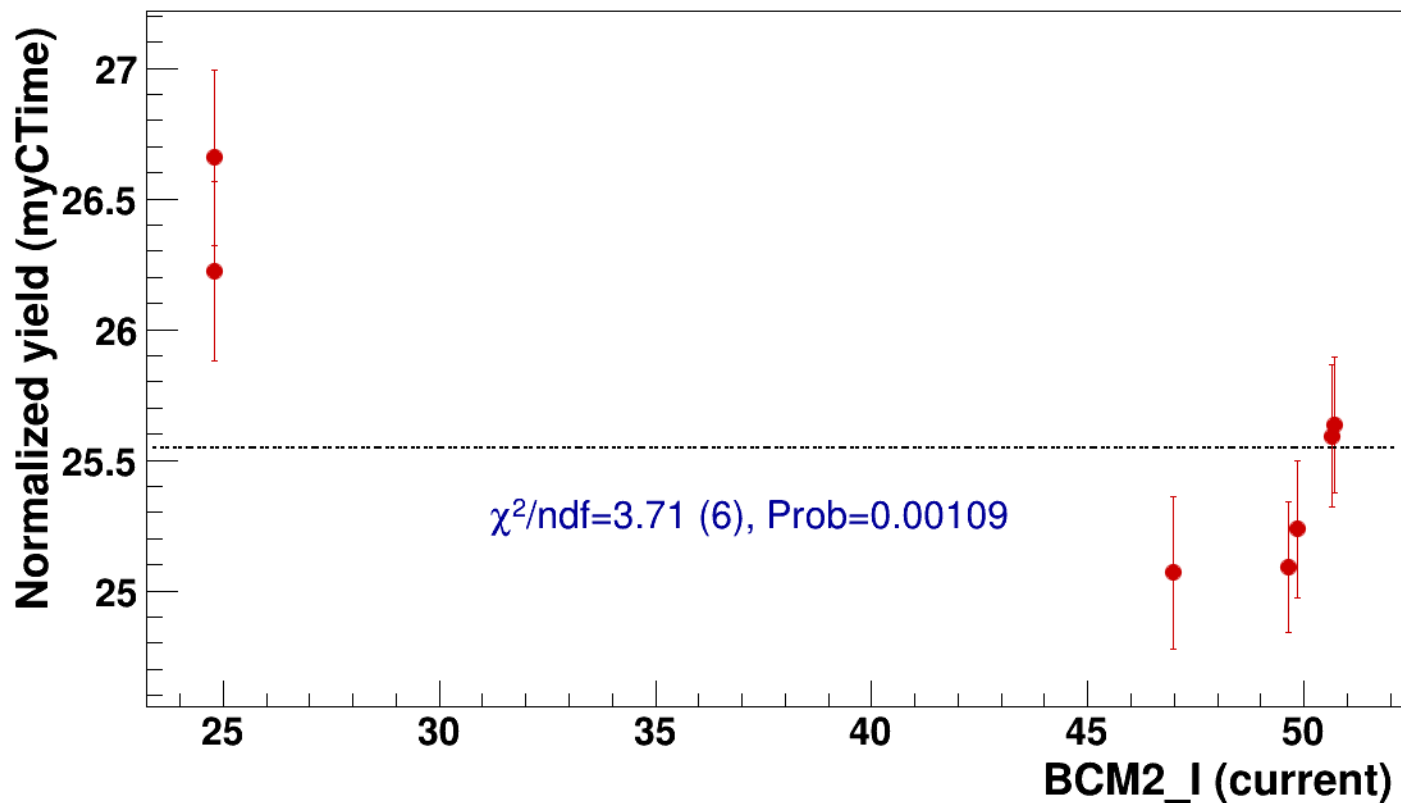


● signal

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=25.5

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2



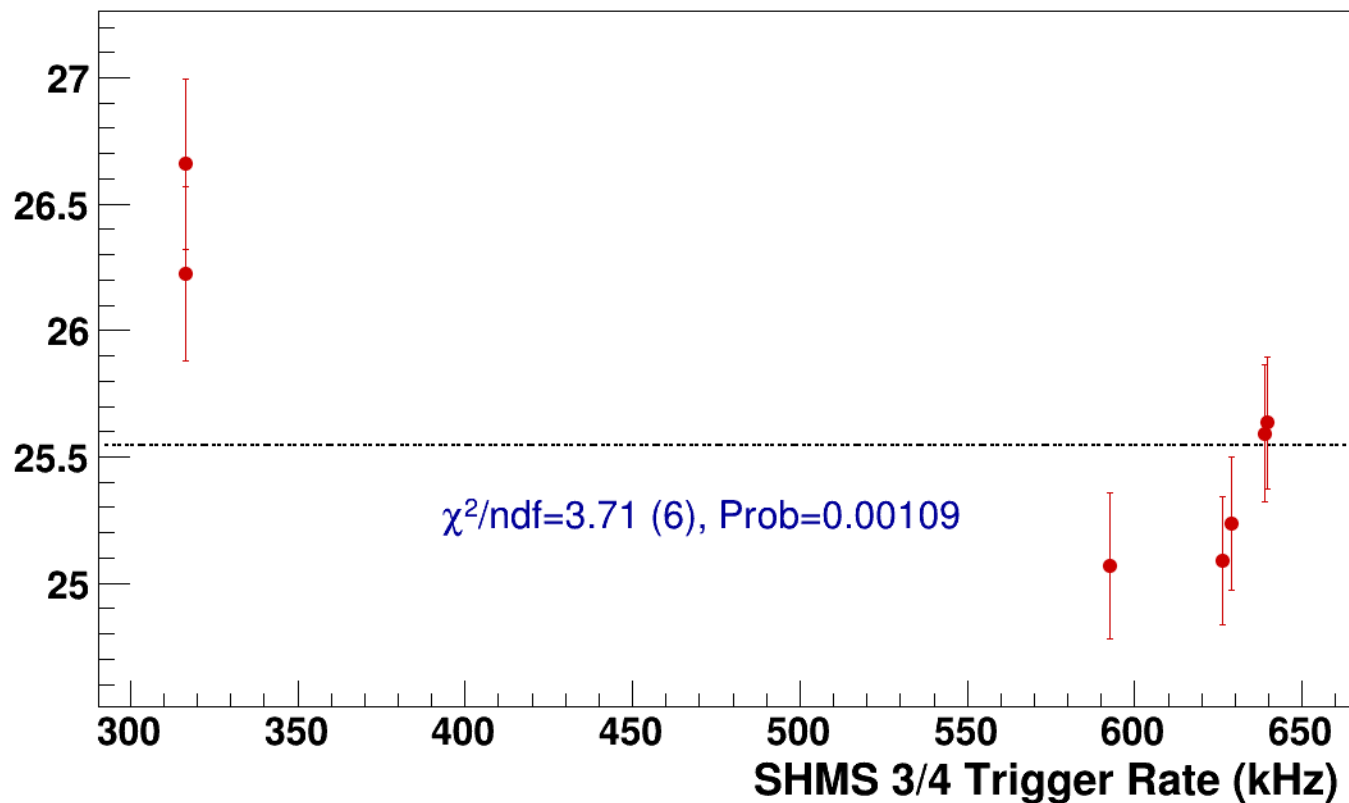
● **signal**

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2

----- **const fit: C=25.5**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi-sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2



signal

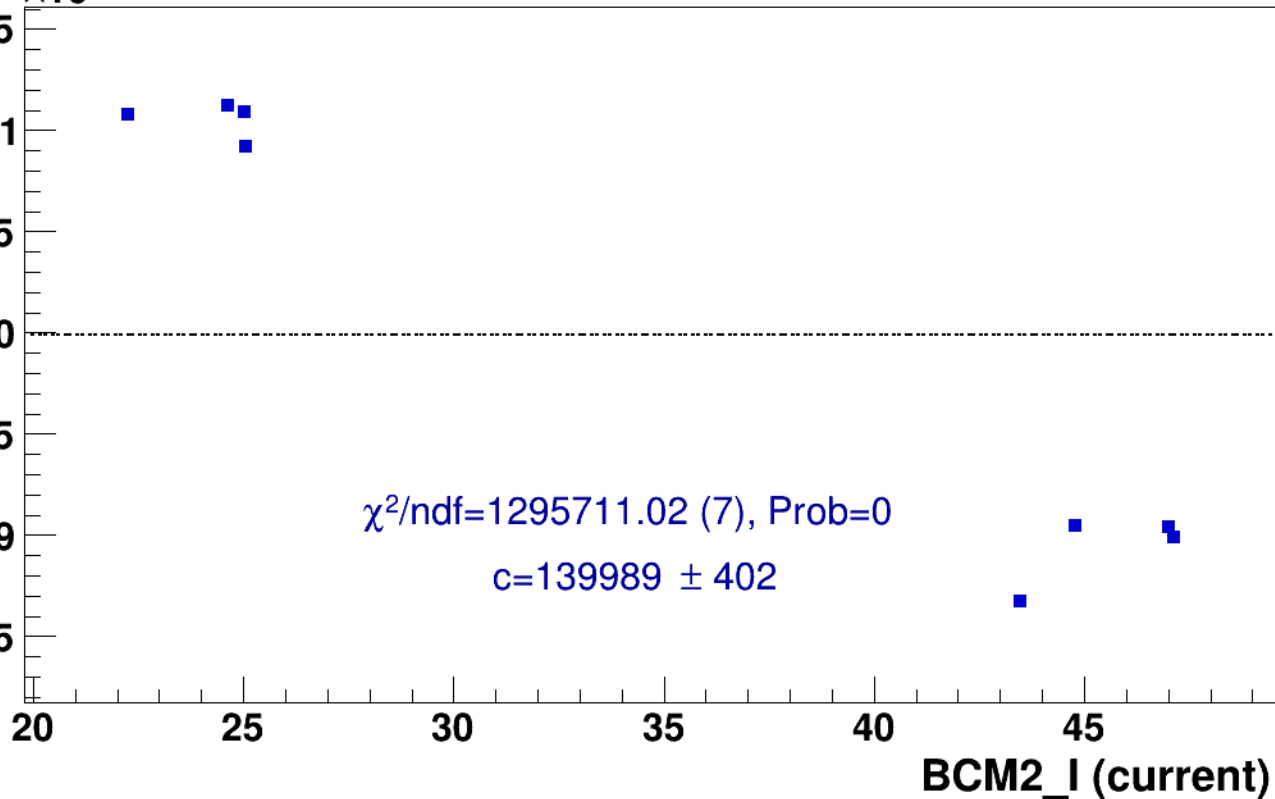
pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

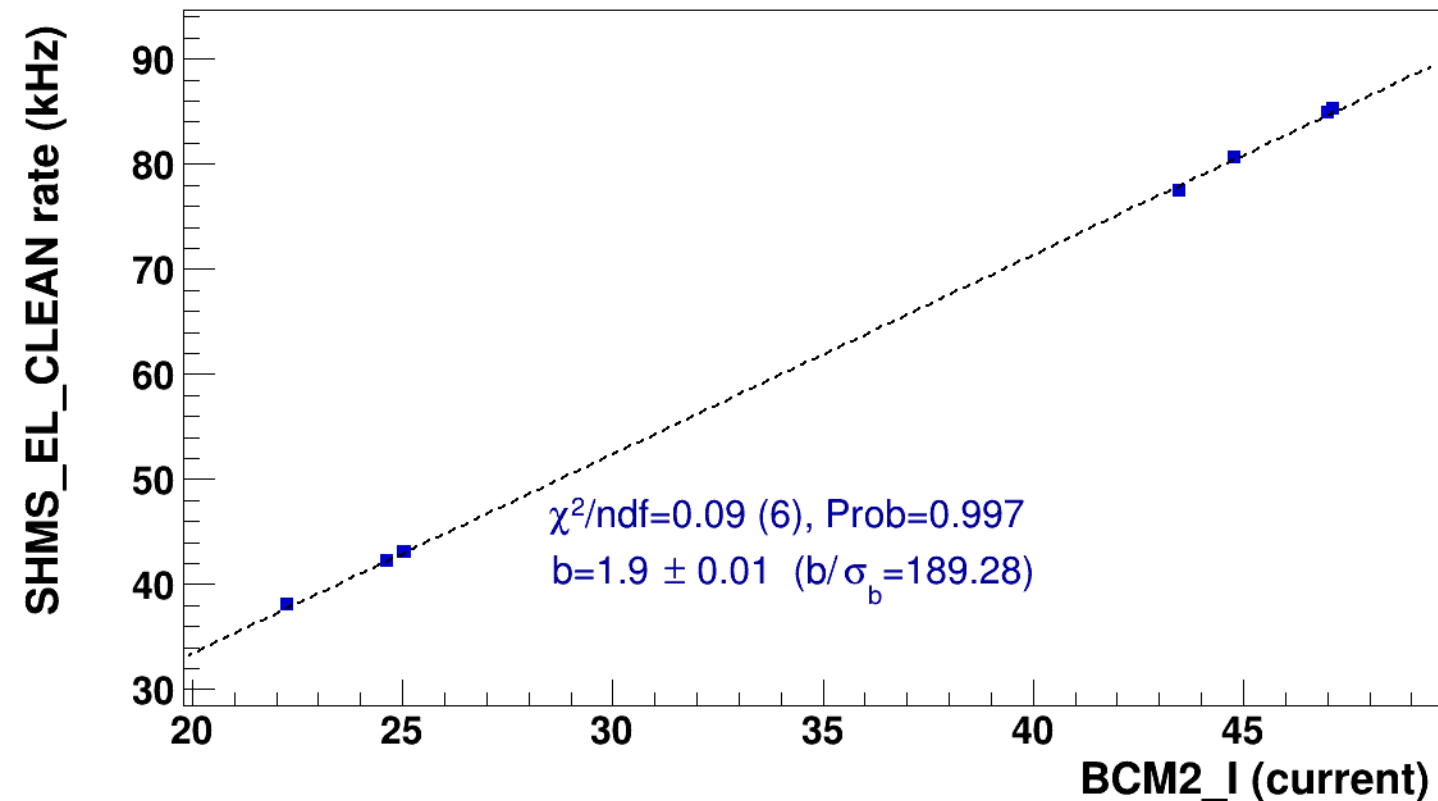


■ **signal**

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

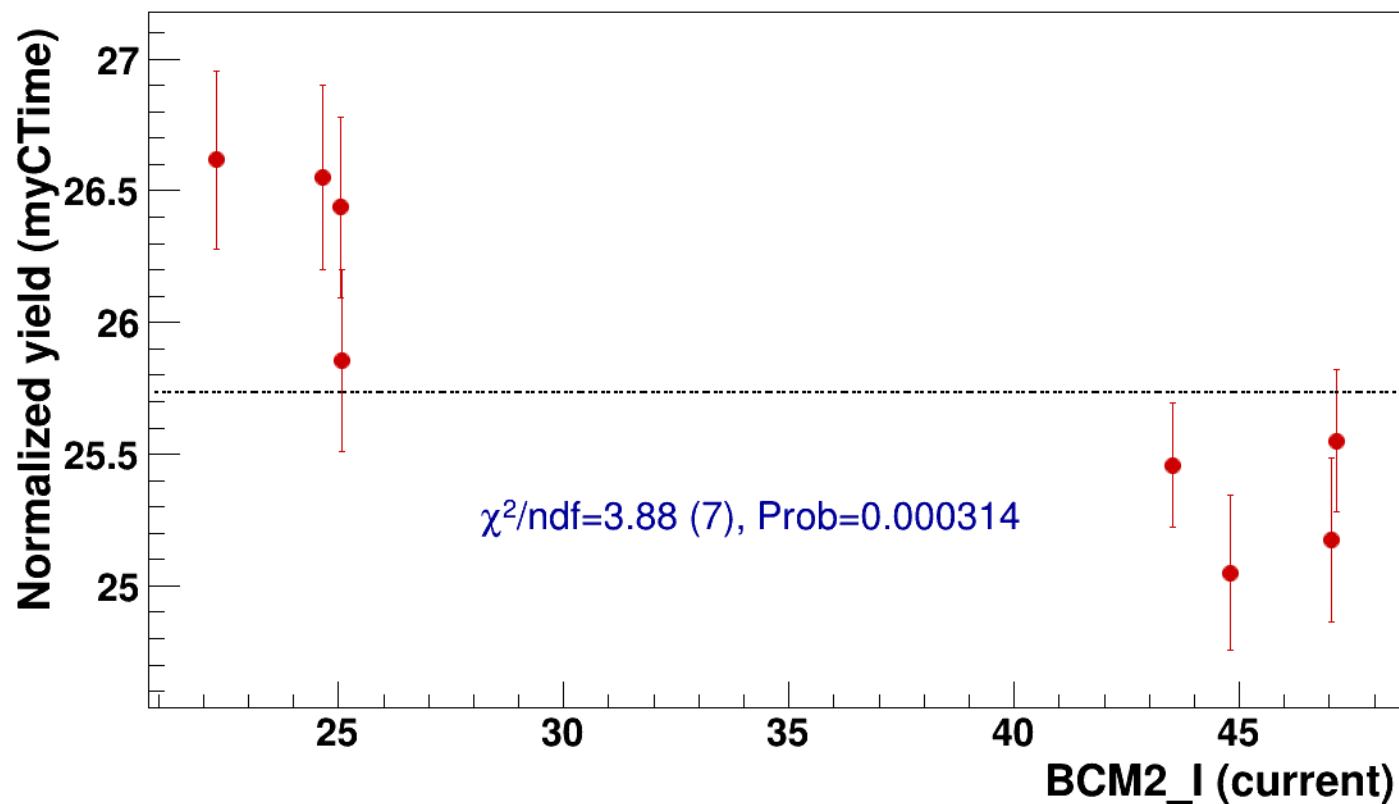


● signal

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=25.7

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2



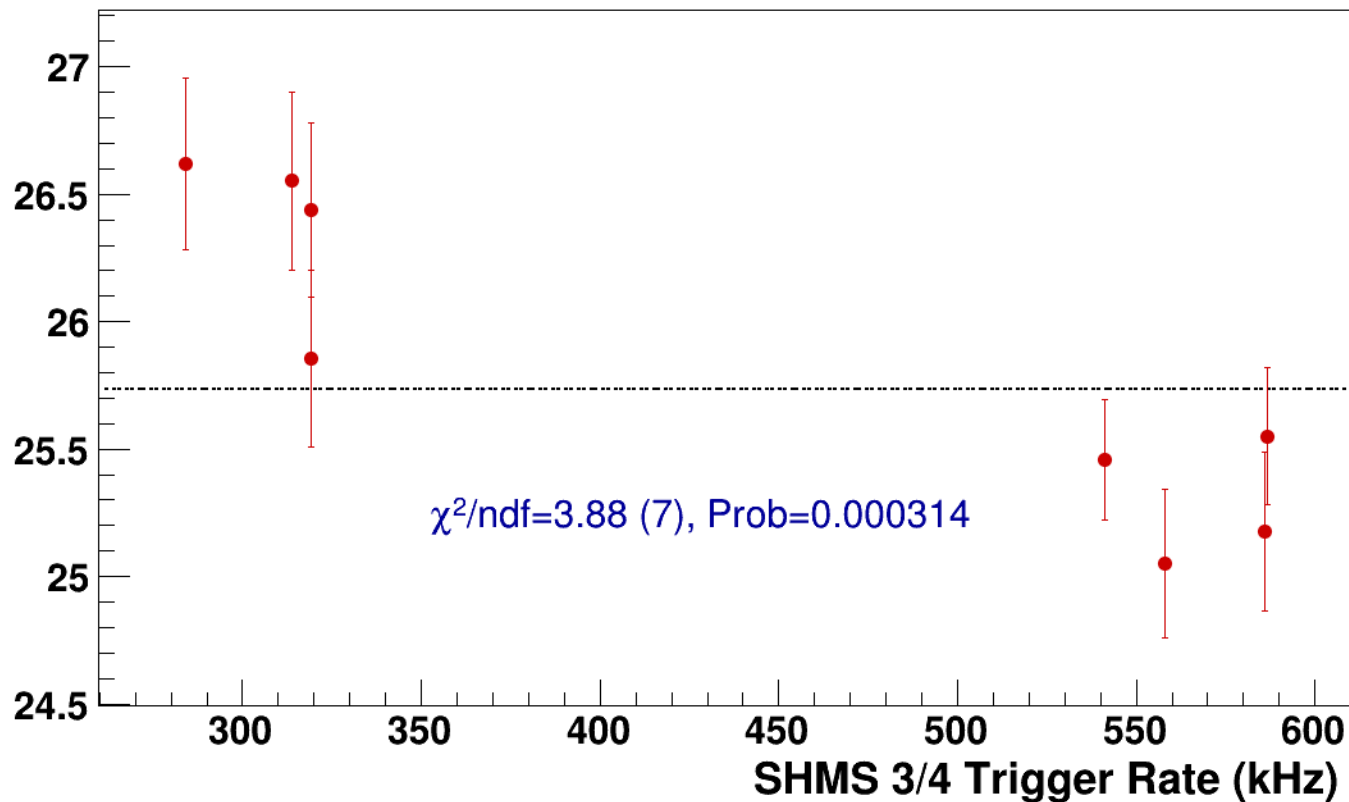
● **signal**

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=25.7**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2
results/pass5/pi-sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2



signal

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

141.8
141.6
141.4
141.2
141
140.8
140.6
140.4

25

30

35

40

45

50

BCM2_I (current)

$\chi^2/\text{ndf}=289563.99$ (4), Prob=0

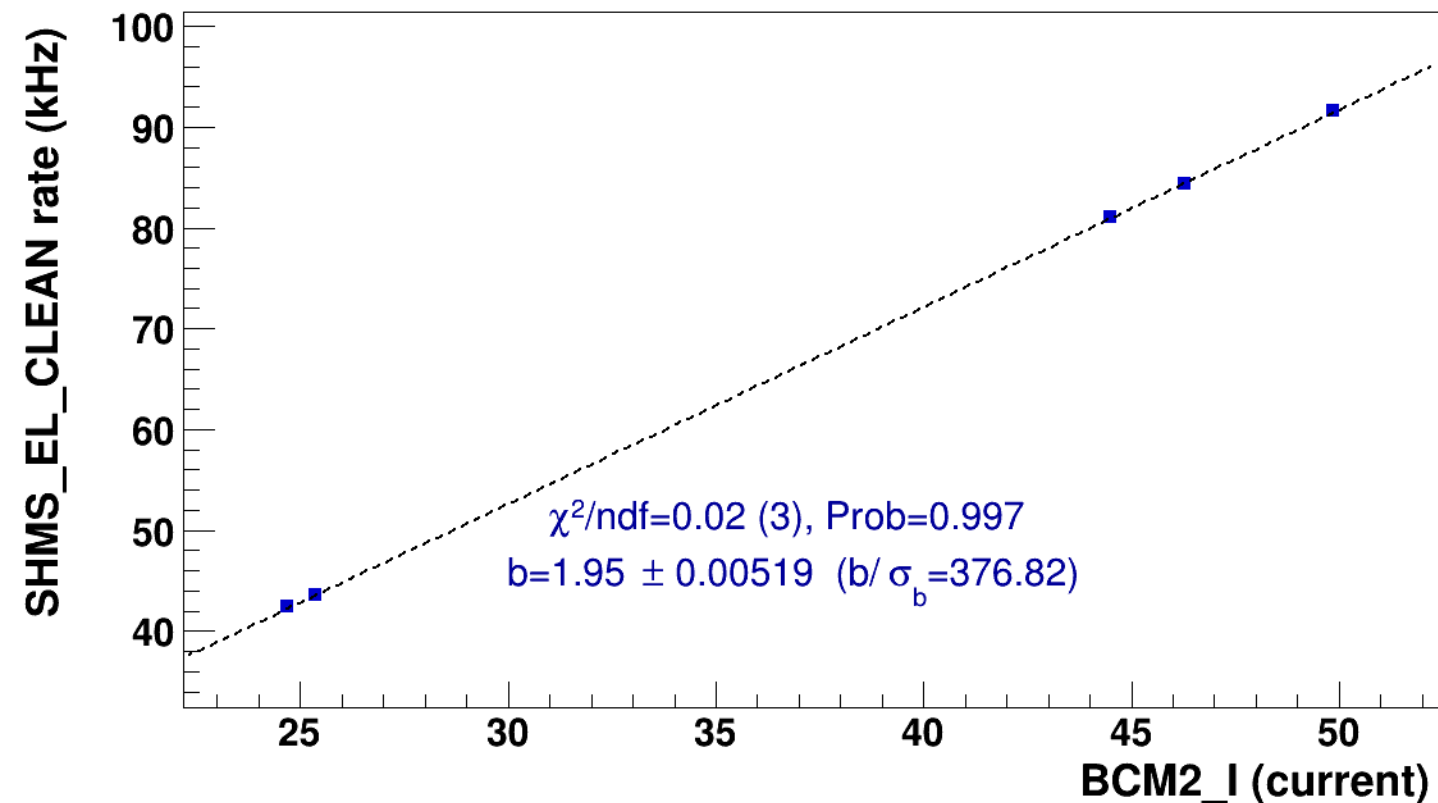
$c=141103 \pm 241$

■ **signal**

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2

..... **lin fit: $y = a + b x$**

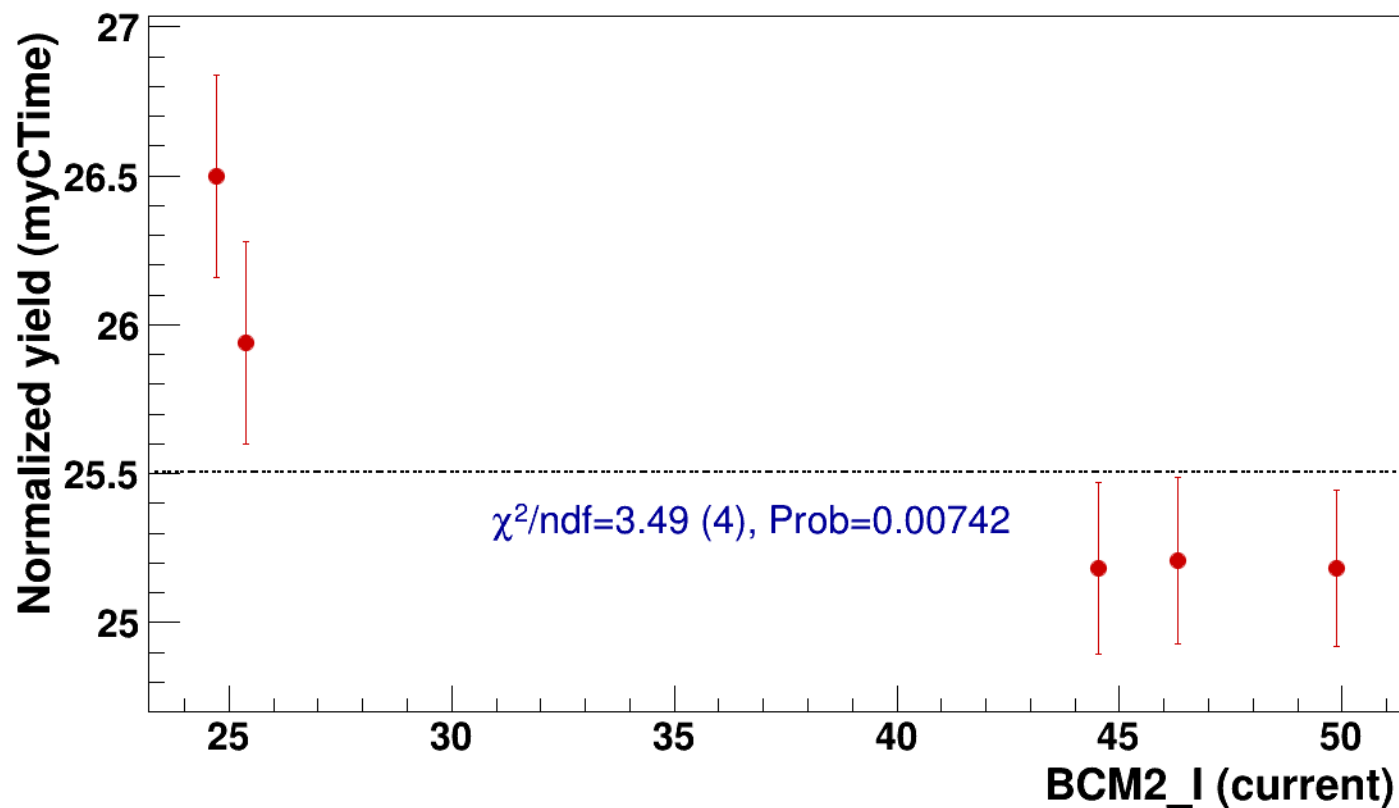


● signal

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=25.5

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2

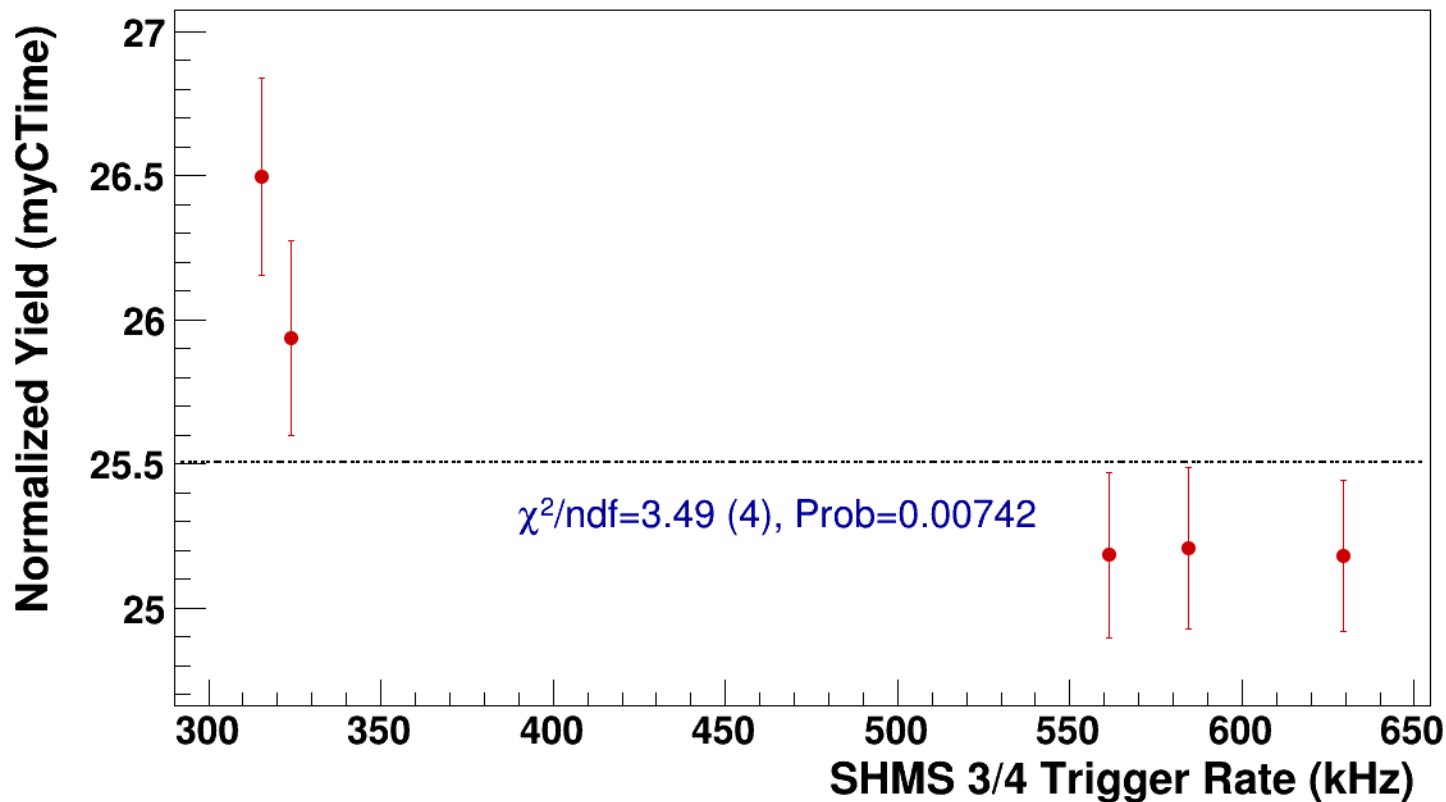


● **signal**

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2

----- **const fit: C=25.5**



Setting: hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh13p51_thpq5p2
results/pass5/pi-sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh13p51_thpq5p2



signal

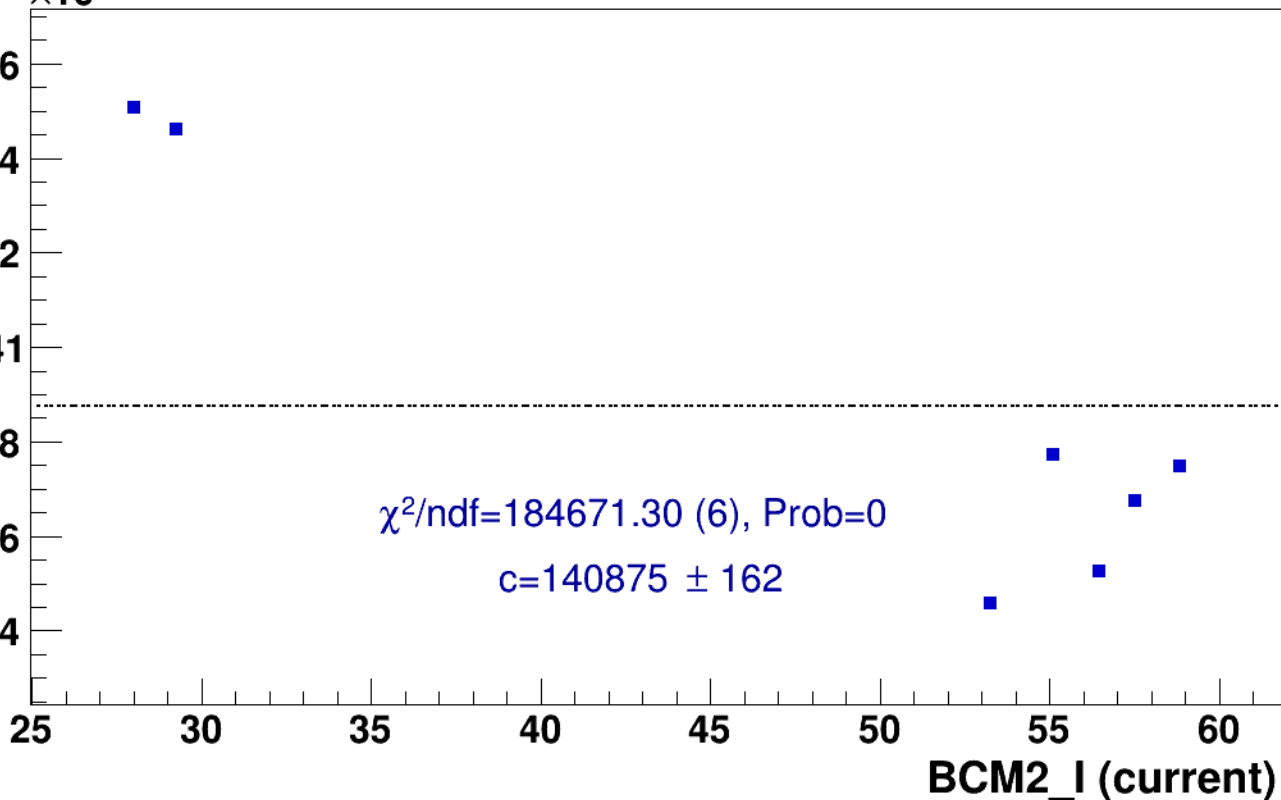
pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh13p51_thpq5p2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)





signal

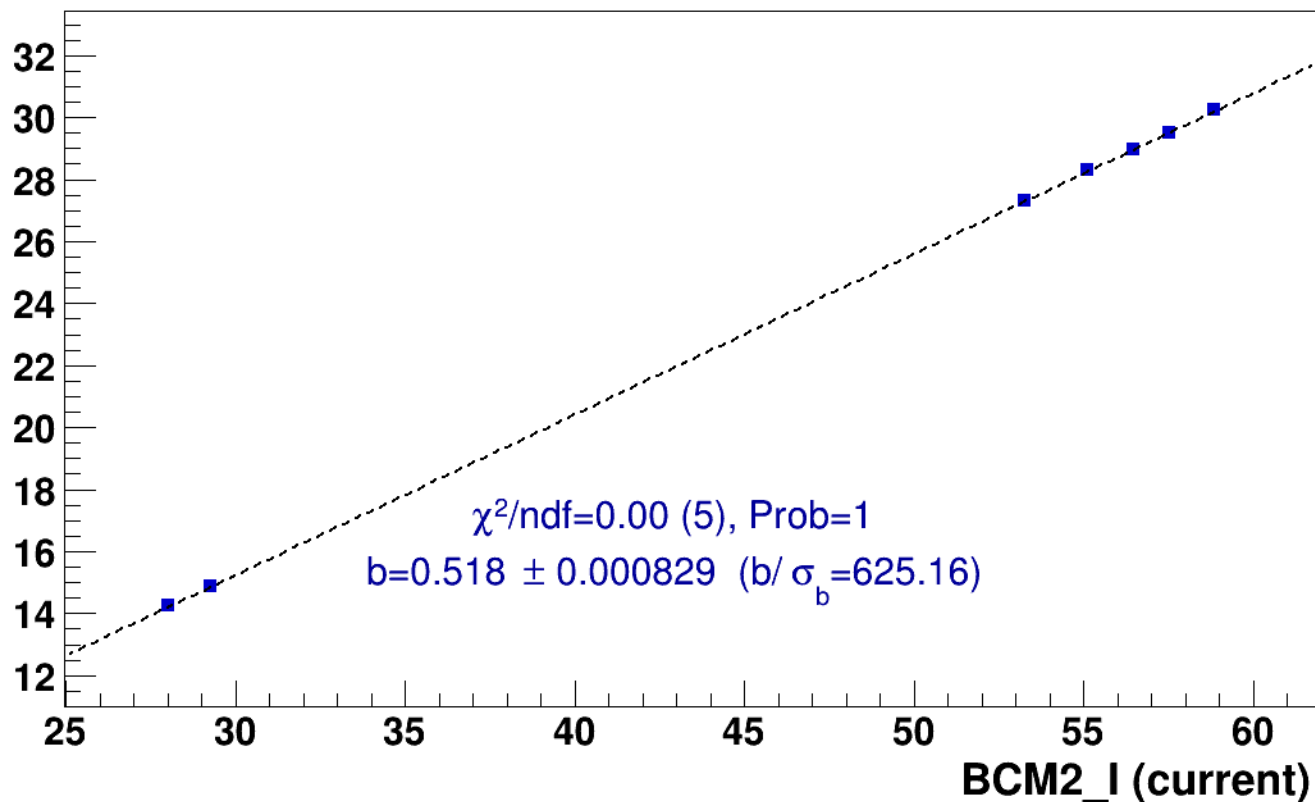
pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh13p51_thpq5p2



lin fit: $y = a + b x$

SHMS_EL_CLEAN rate (kHz)

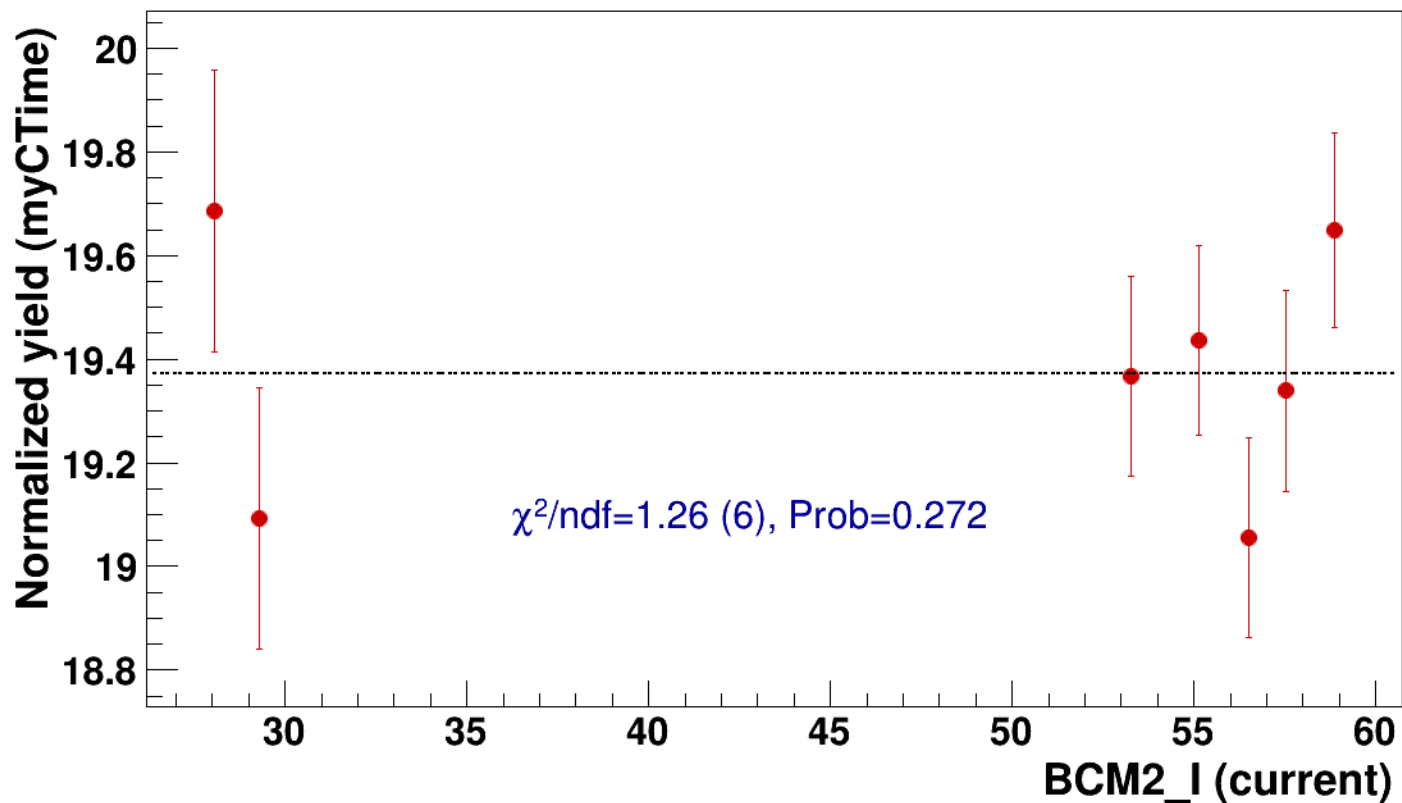


● signal

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=19.4

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh13p51_thpq5p2



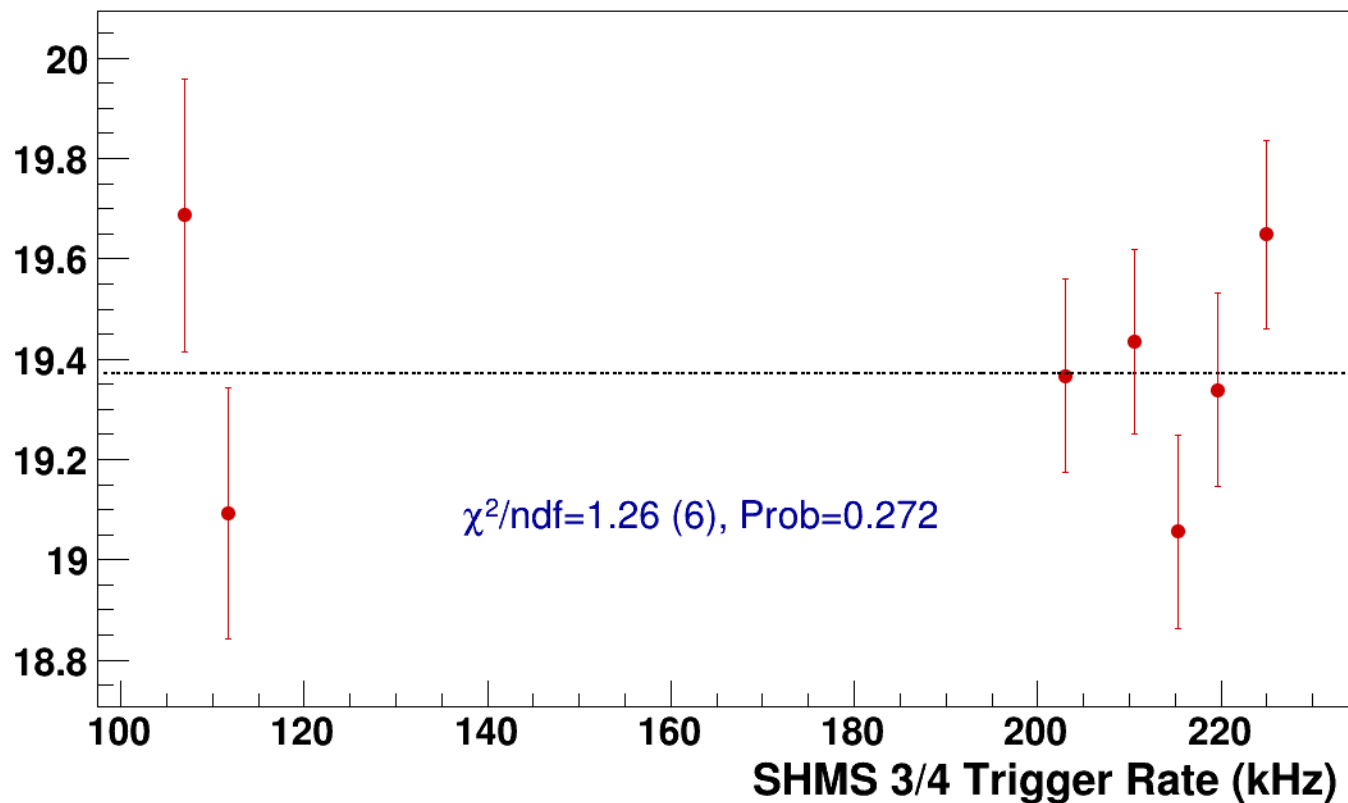
● **signal**

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh13p51_thpq5p2

----- **const fit: C=19.4**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh16p81_thpq8p5
results/pass5/pi-sidis/LH2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh16p81_thpq8p5



signal

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh16p81_thpq8p5

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

141.6
141.4
141.2
141
140.8
140.6
140.4

$\chi^2/\text{ndf}=140375.76$ (7), Prob=0

$c=140885 \pm 132$

30

35

40

45

50

55

60

BCM2_I (current)

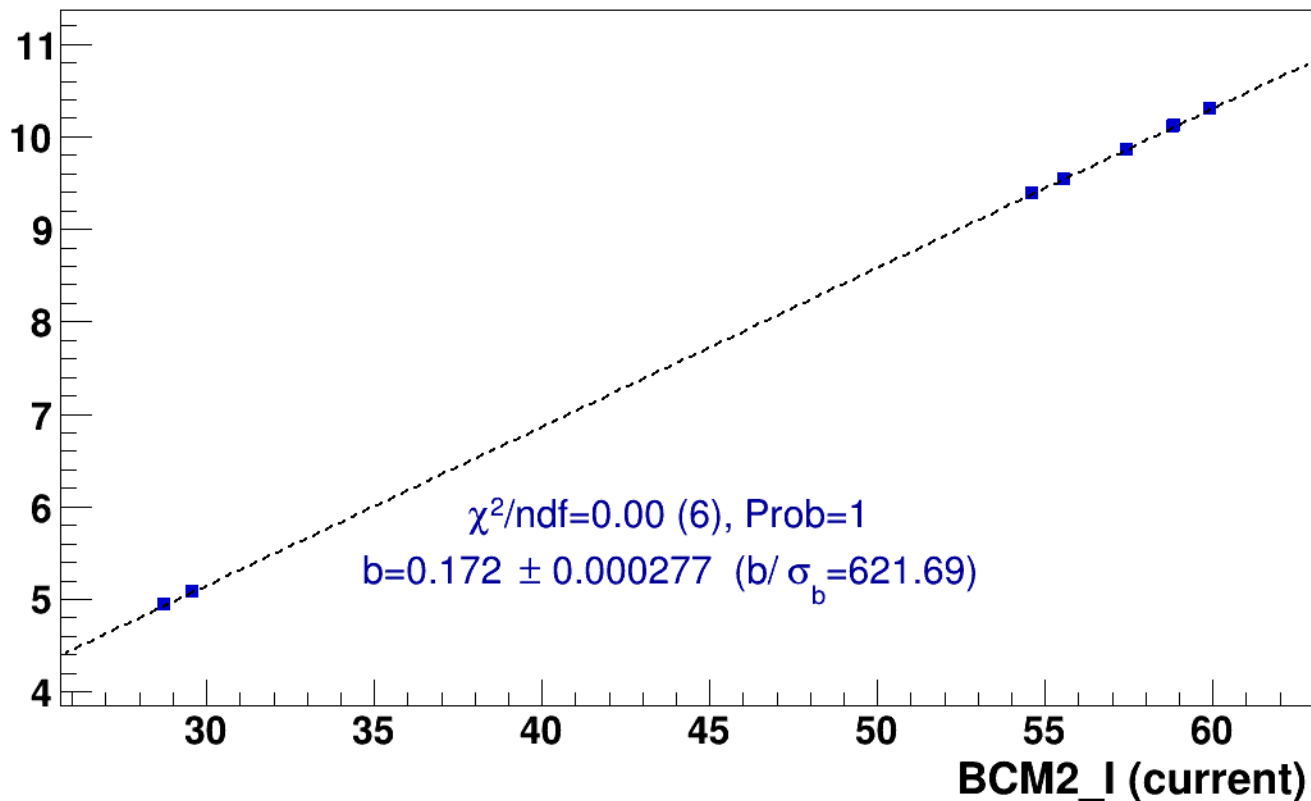
■ **signal**

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh16p81_thpq8p5

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

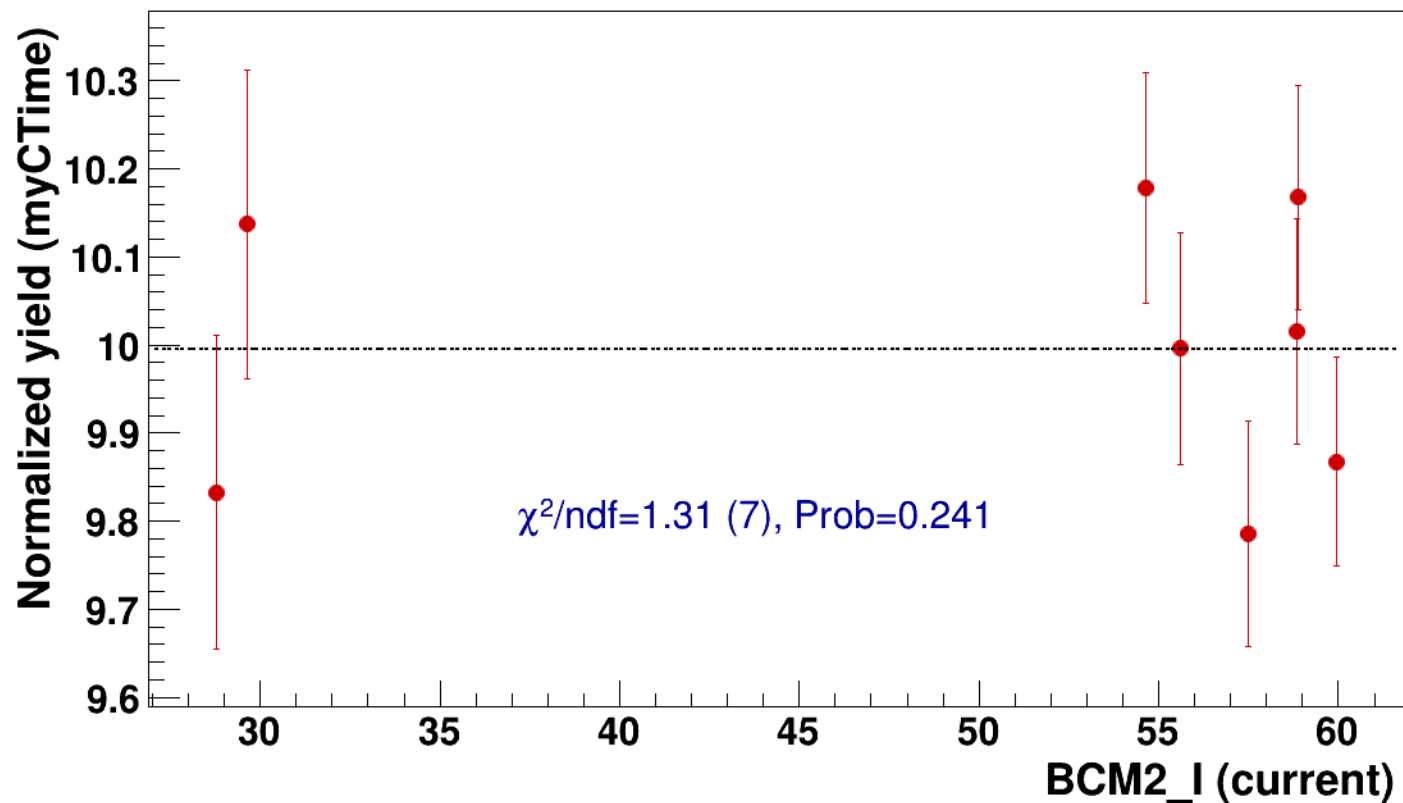


● signal

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

----- const fit: C=10

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh16p81_thpq8p5



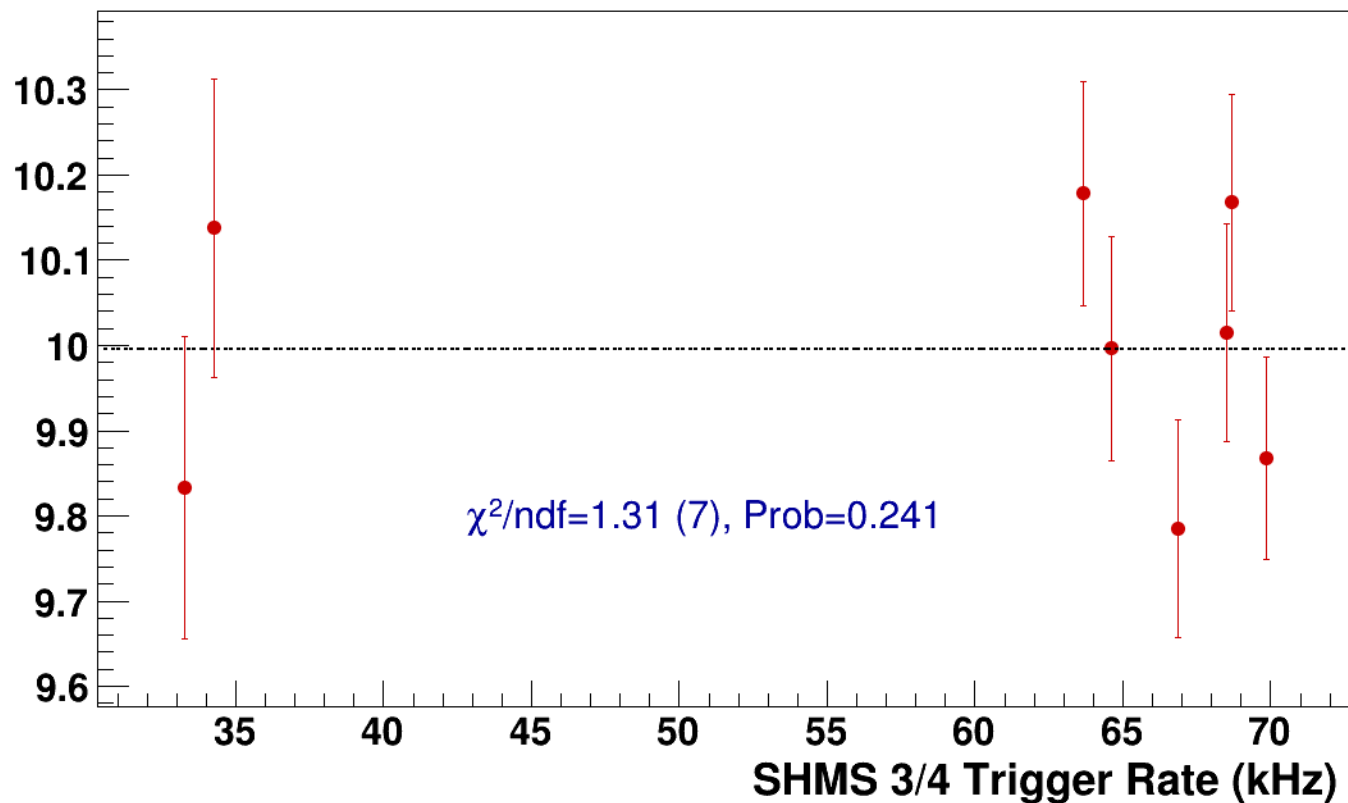
● **signal**

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh16p81_thpq8p5

----- **const fit: C=10**

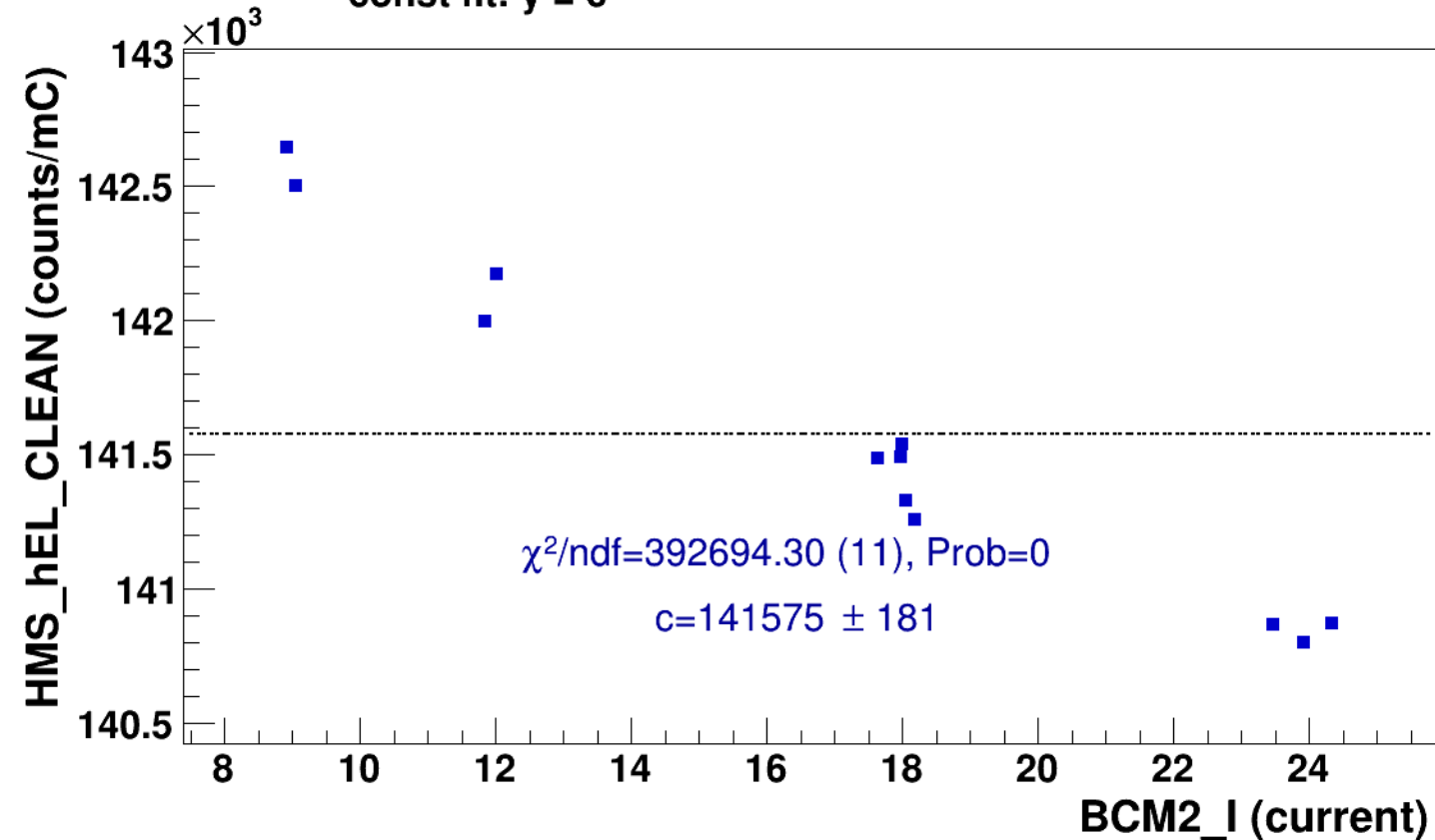
Normalized Yield (myCTime)



Setting: $hmsP_{neg3p642_shmsP_{neg3p632_hmsTh16p75_shmsTh7p51_thpq_{neg0p8}}$
results/pas5/pi-sidis/LH2/z0p5/x0p25/Q23p3/ $hmsP_{neg3p642_shmsP_{neg3p632_hmsTh16p75_shmsTh7p51_thpq_{neg0p8}}$

■ **signal** pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3
hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

..... **const fit: $y = c$**





signal

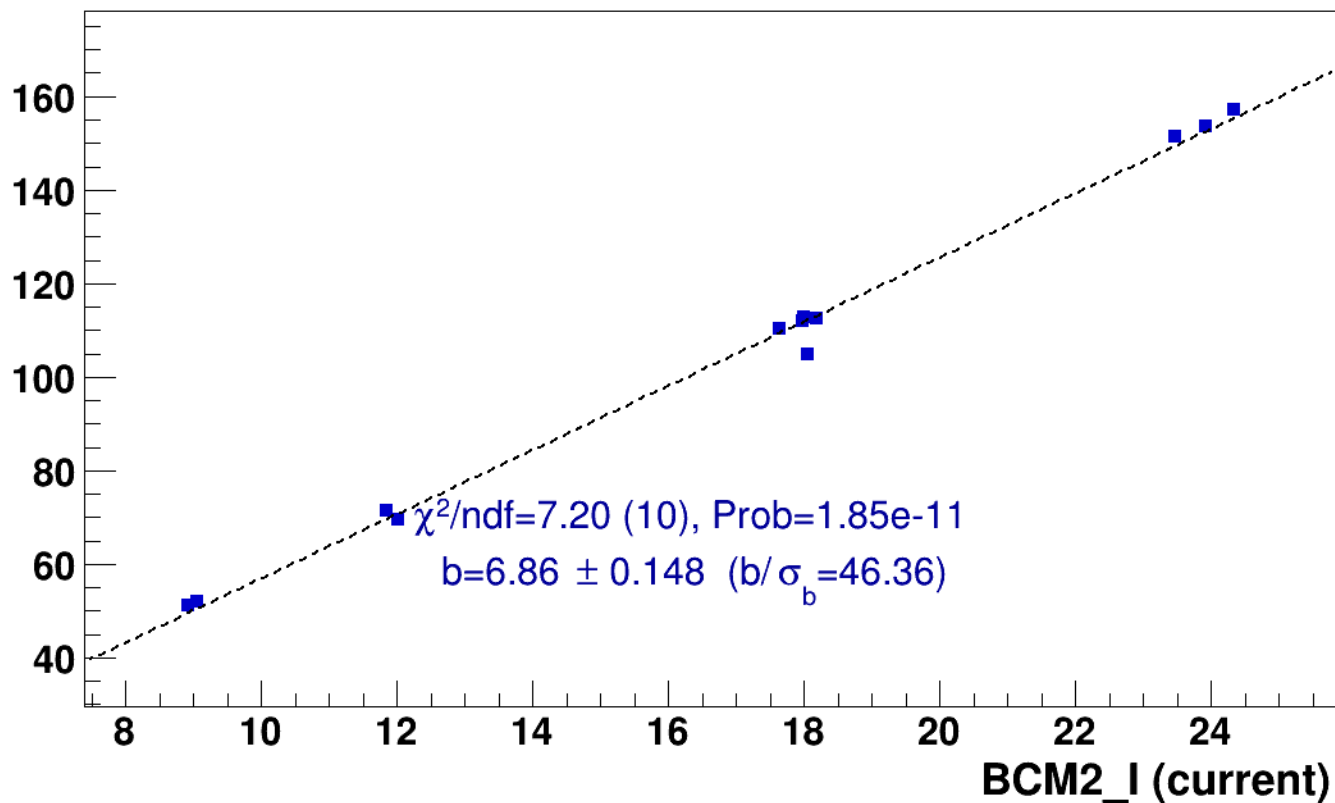
pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8



lin fit: $y = a + b x$

SHMS_EL_CLEAN rate (kHz)

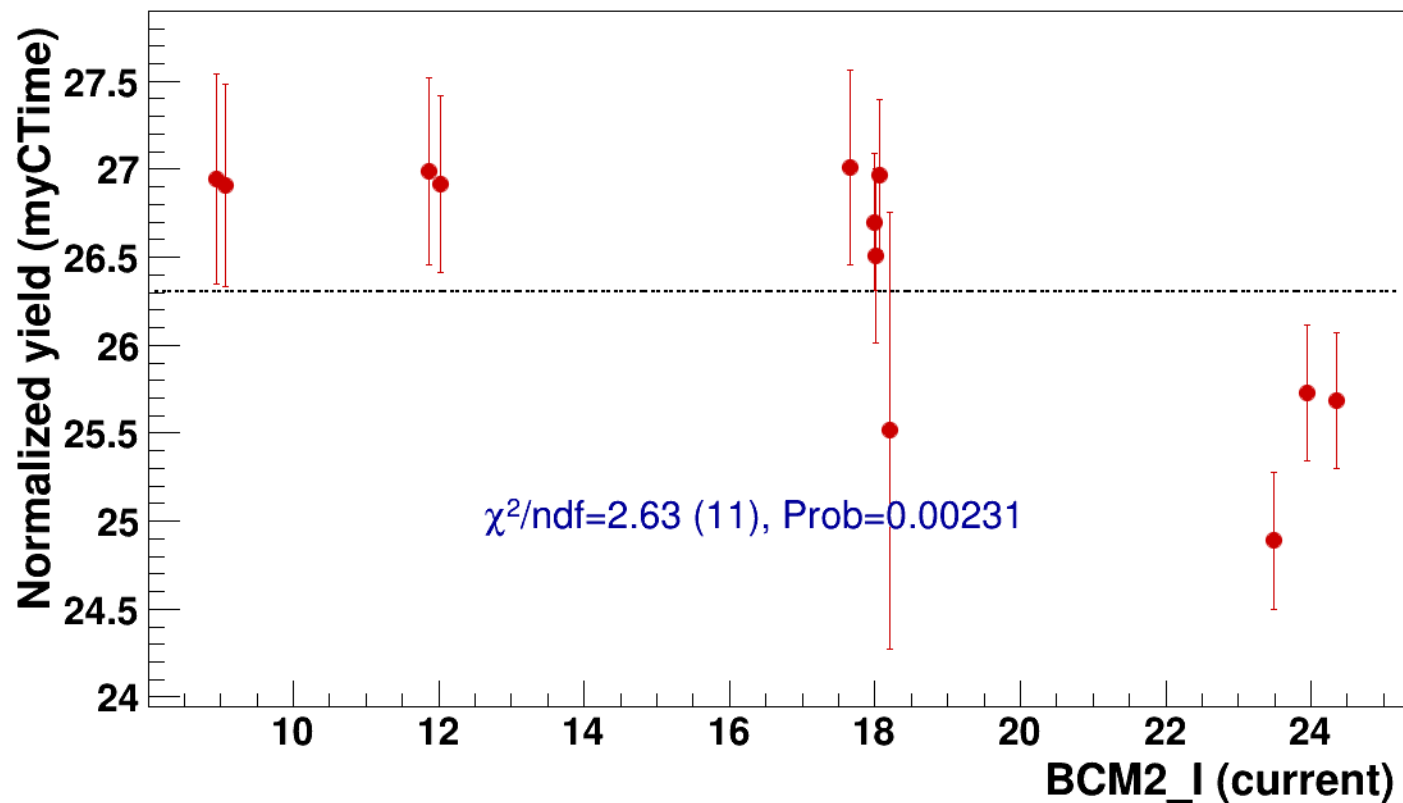


● signal

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

..... const fit: C=26.3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh7p51_thpqneg0p



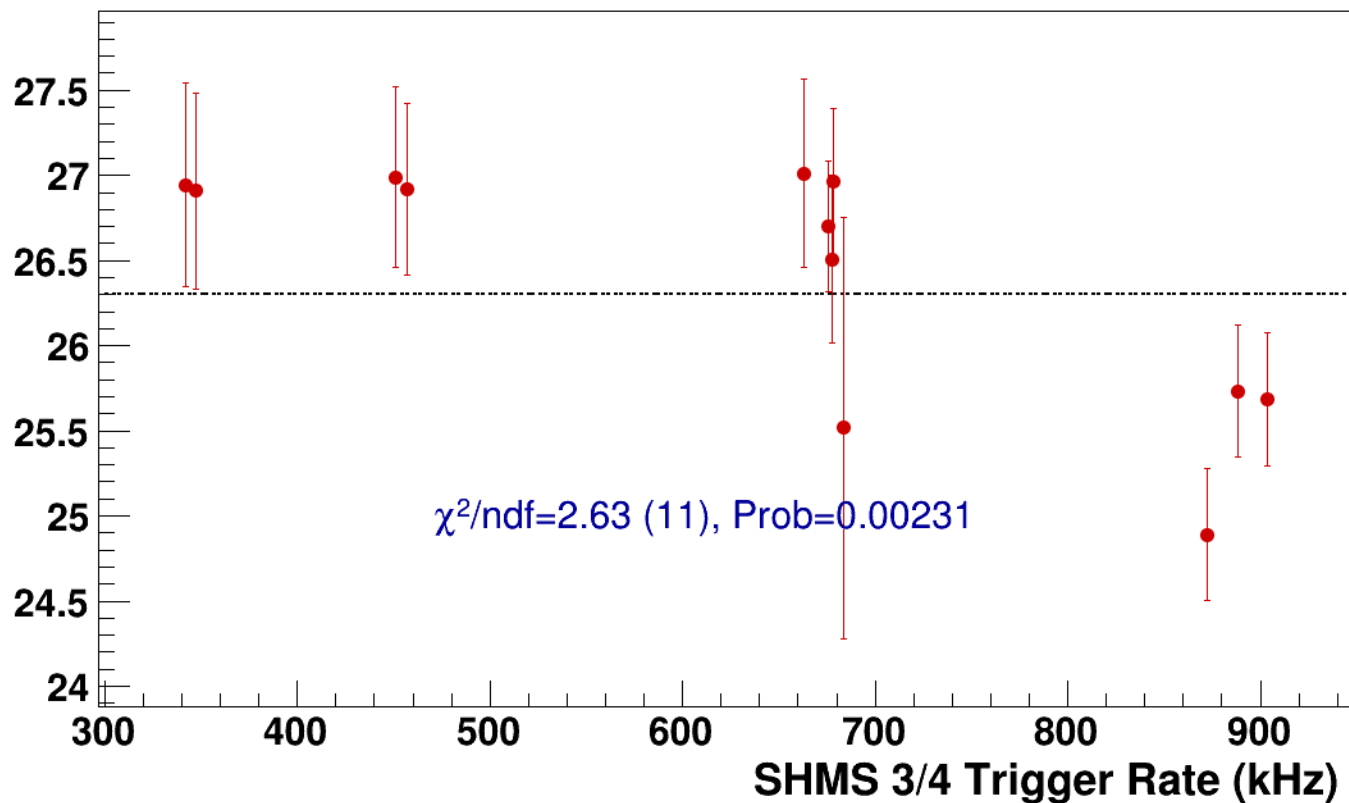
● **signal**

pass5 / pi-sidis / LH2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

----- **const fit: C=26.3**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi-sidis/LH2/z0p67/x0p25/Q23p3/hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2



signal

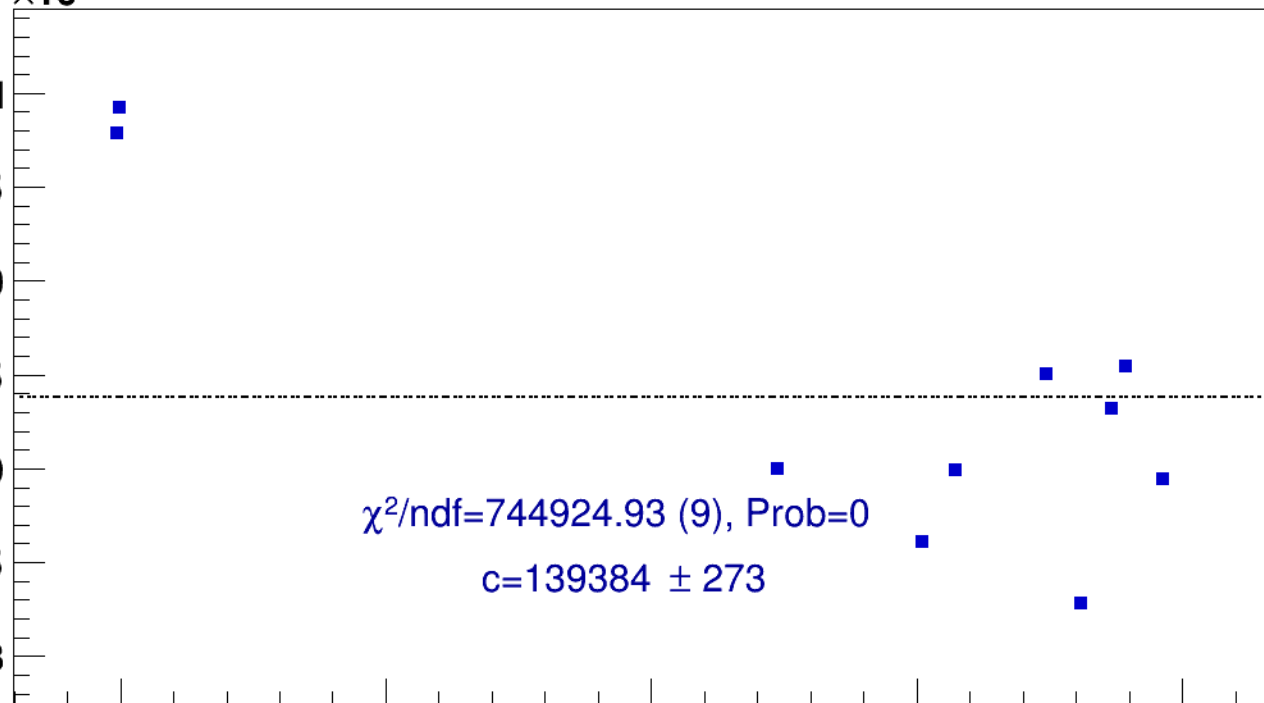
pass5 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)



25

30

35

40

45

BCM2_I (current)

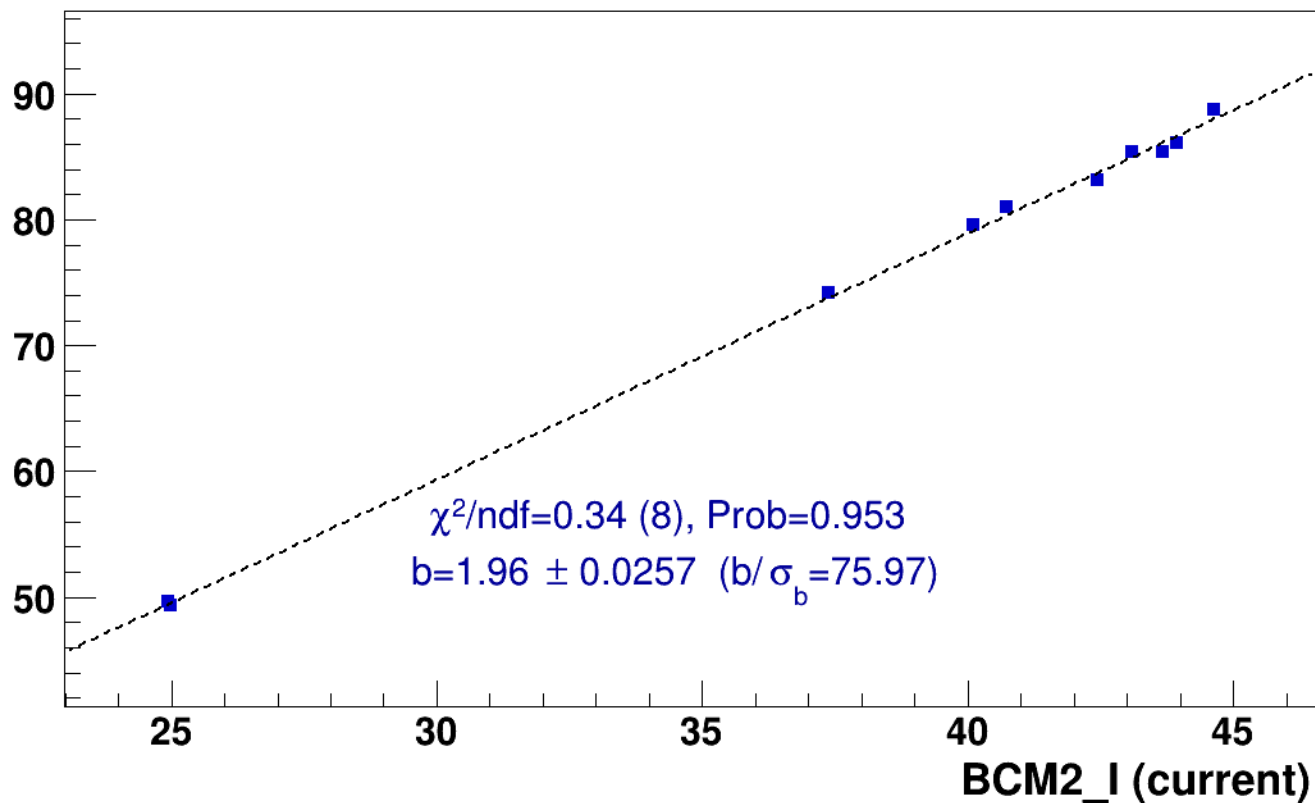
■ **signal**

pass5 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

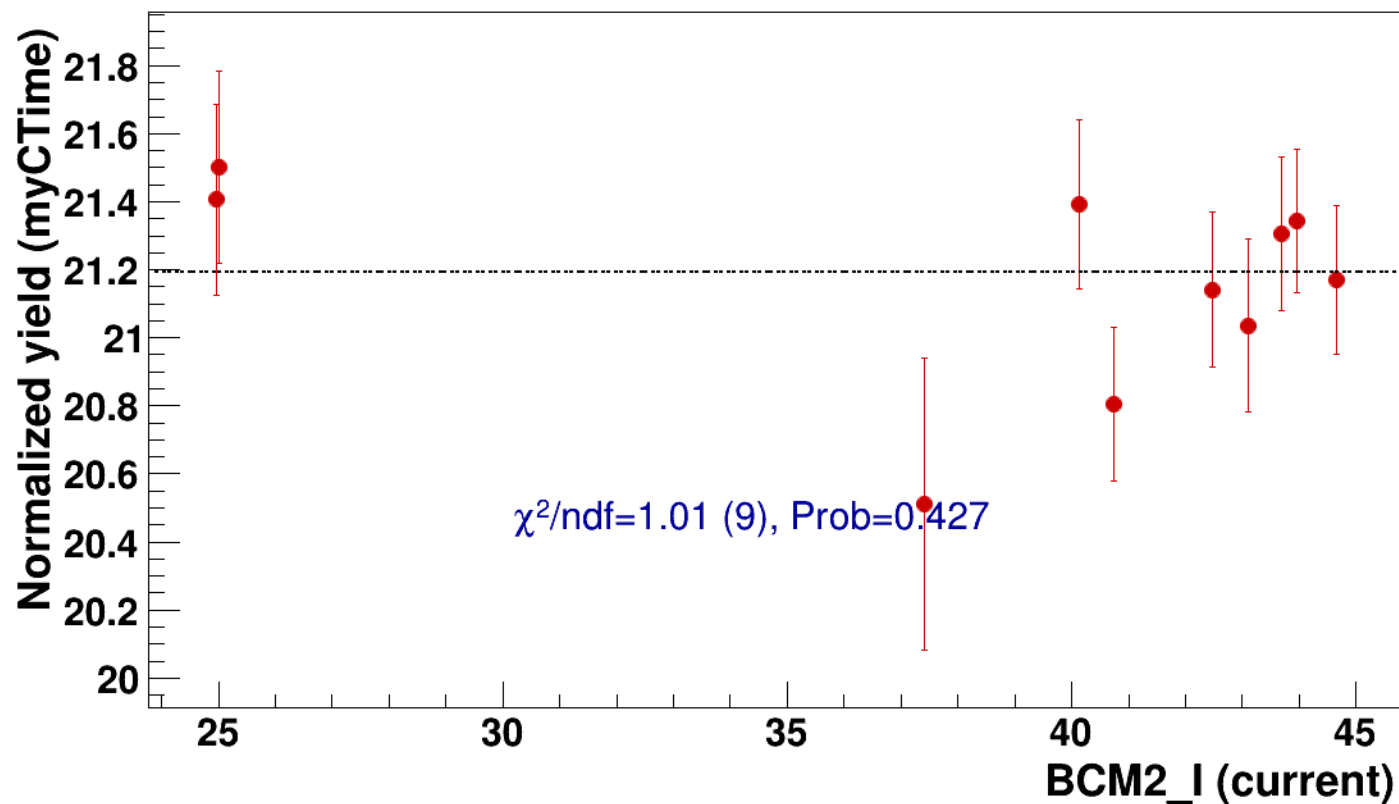


● signal

pass5 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

..... const fit: C=21.2

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2

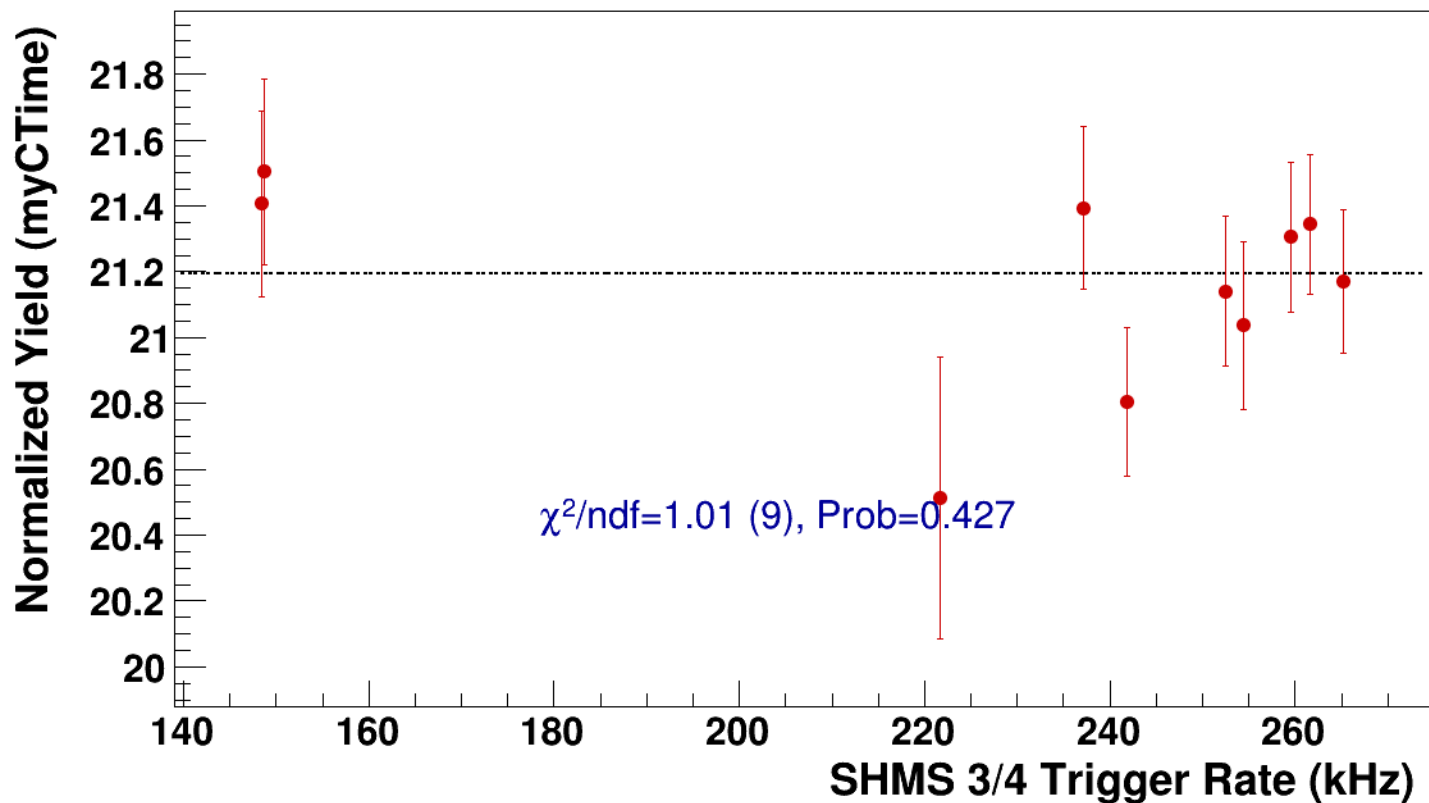


● **signal**

pass5 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=21.2**



Setting: hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8
results/pass5/pi-sidis/LH2/z0p67/x0p25/Q23p3/hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8



signal

pass5 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

142.5
142
141.5
141
140.5
140
139.5

10

15

20

25

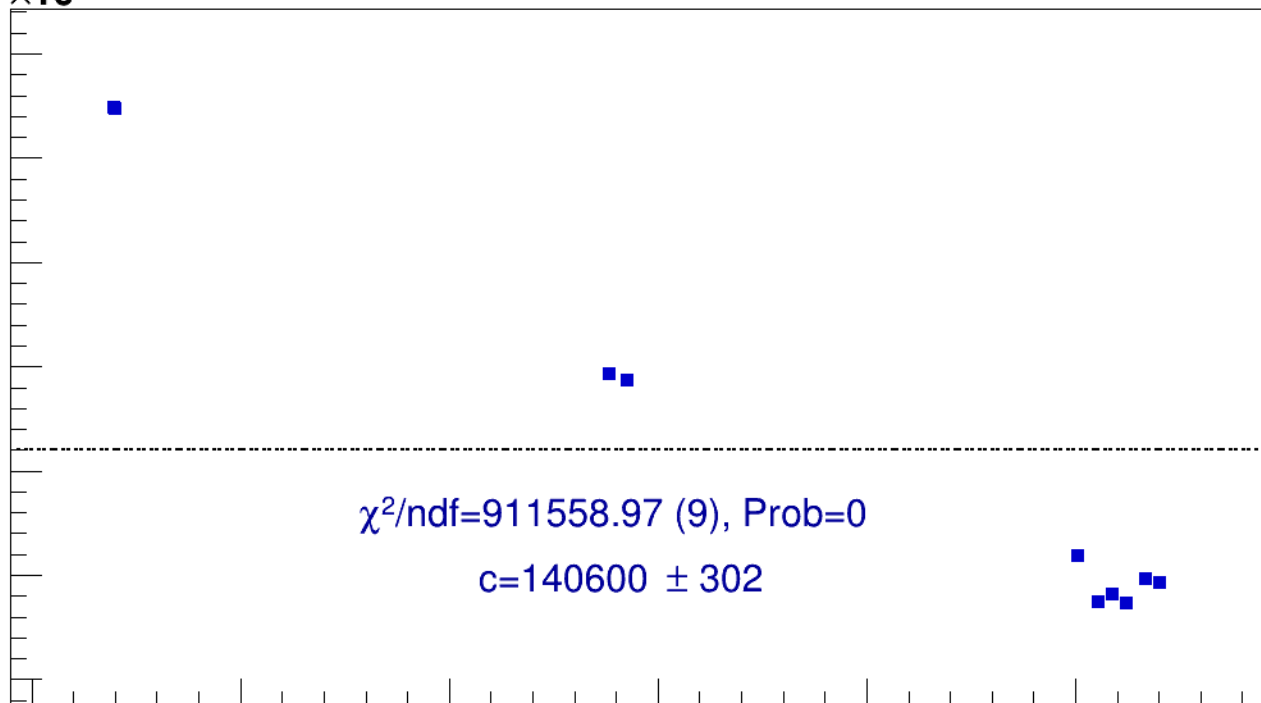
30

35

BCM2_I (current)

$\chi^2/\text{ndf}=911558.97$ (9), Prob=0

$c=140600 \pm 302$

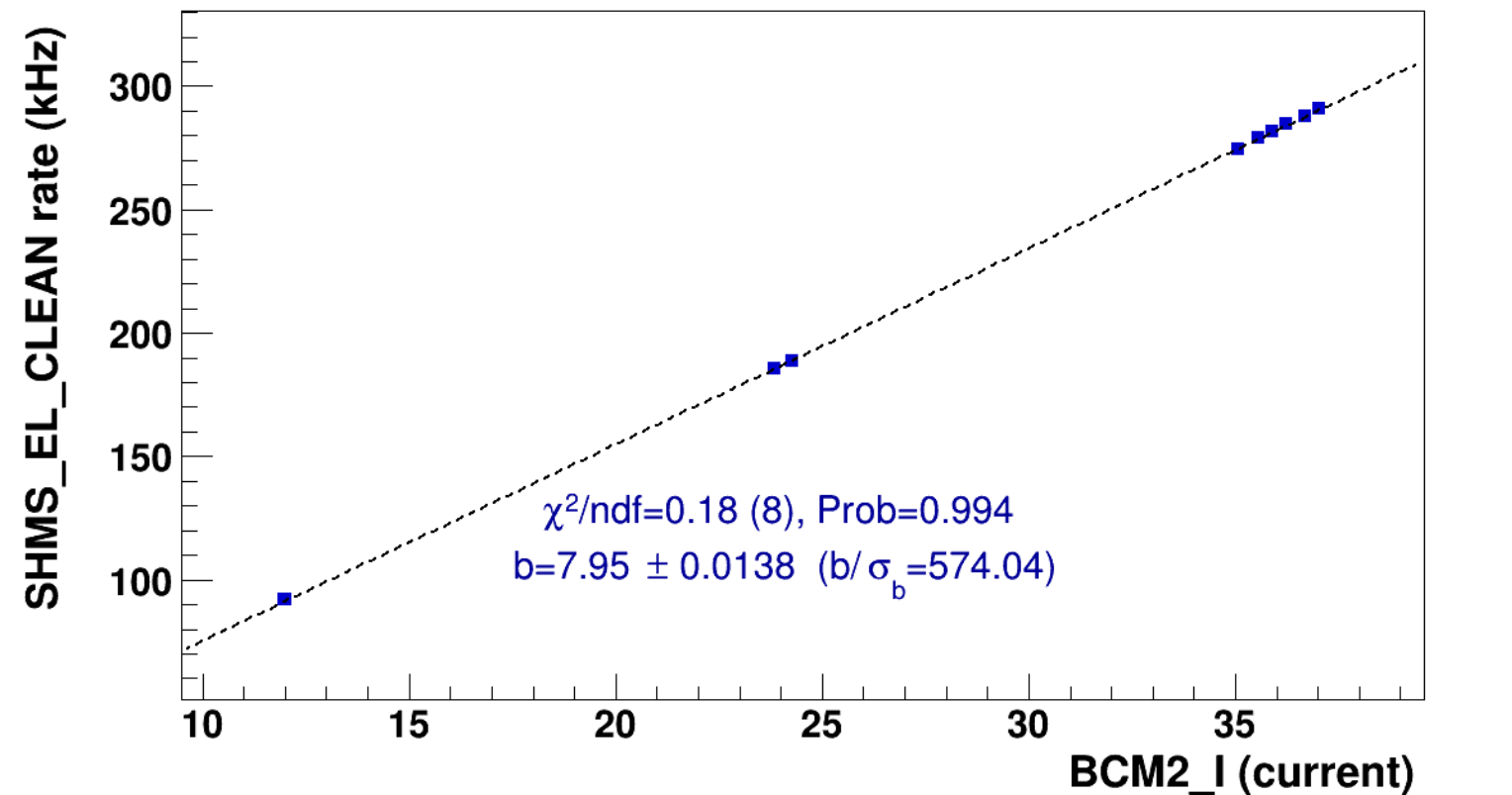


■ **signal**

pass5 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

..... **lin fit: $y = a + b x$**

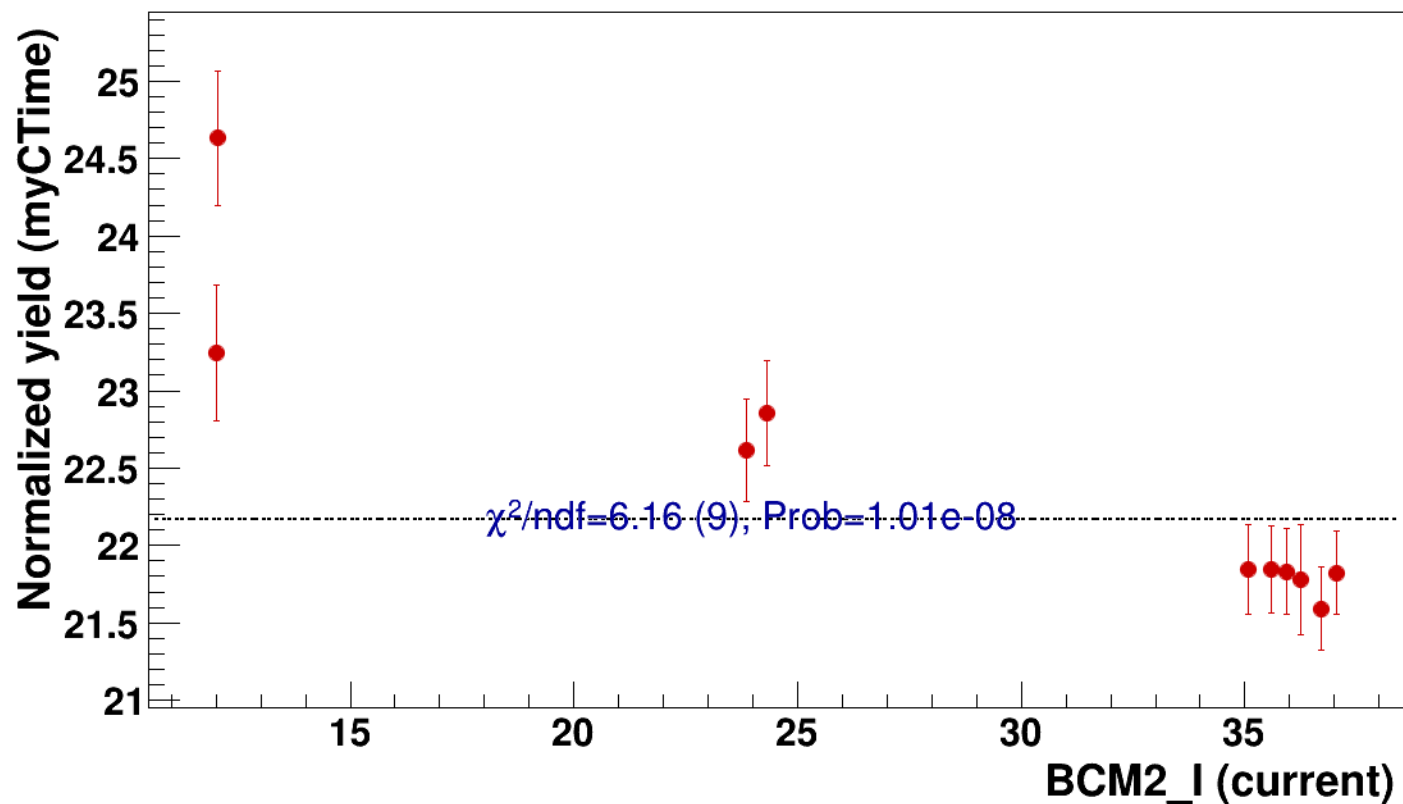


● signal

pass5 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

..... const fit: C=22.2

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p

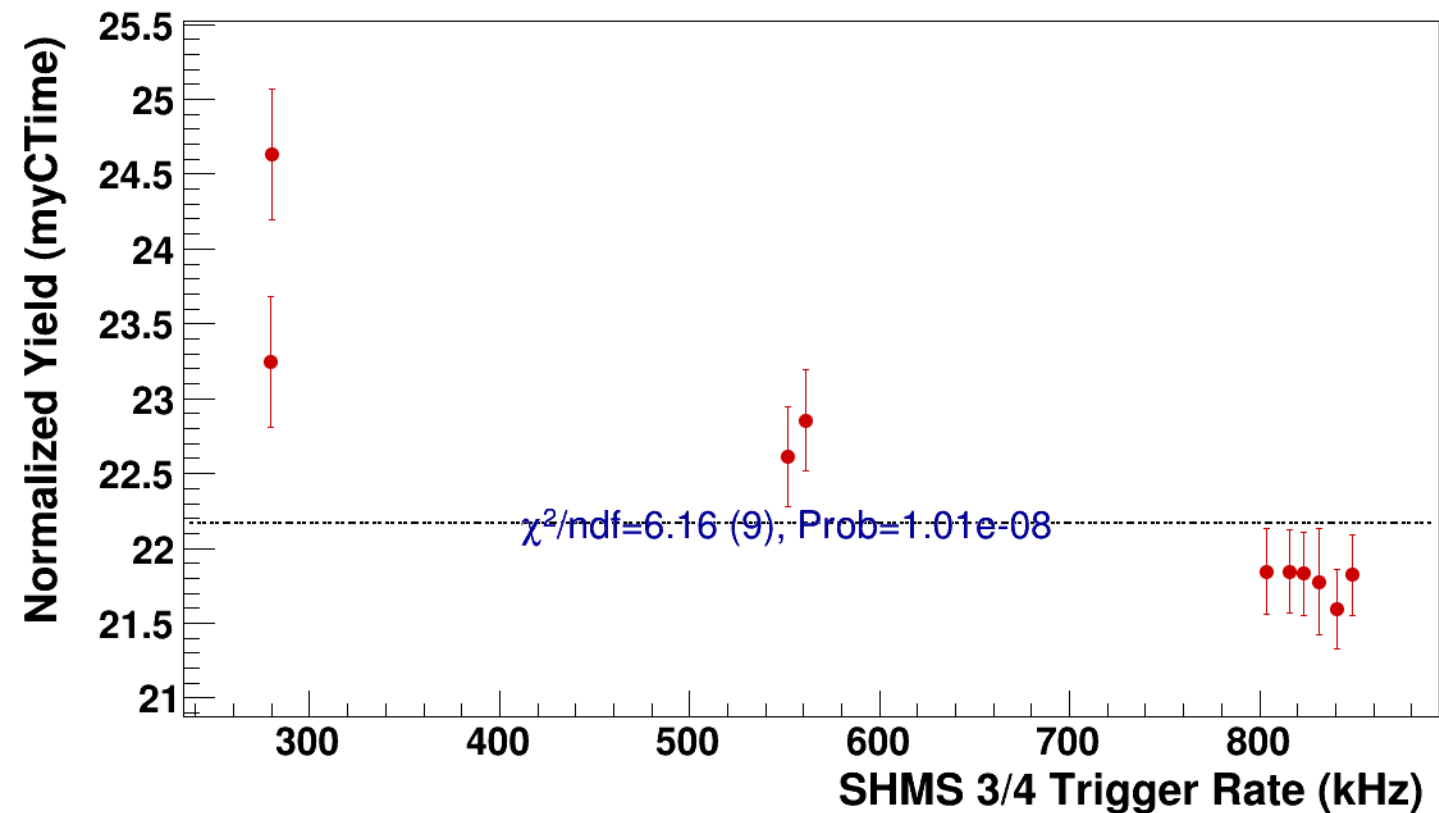


● **signal**

pass5 / pi-sidis / LH2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

----- **const fit: C=22.2**



Setting: hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi-sidis/LH2/z0p9/x0p25/Q23p3/hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2



signal

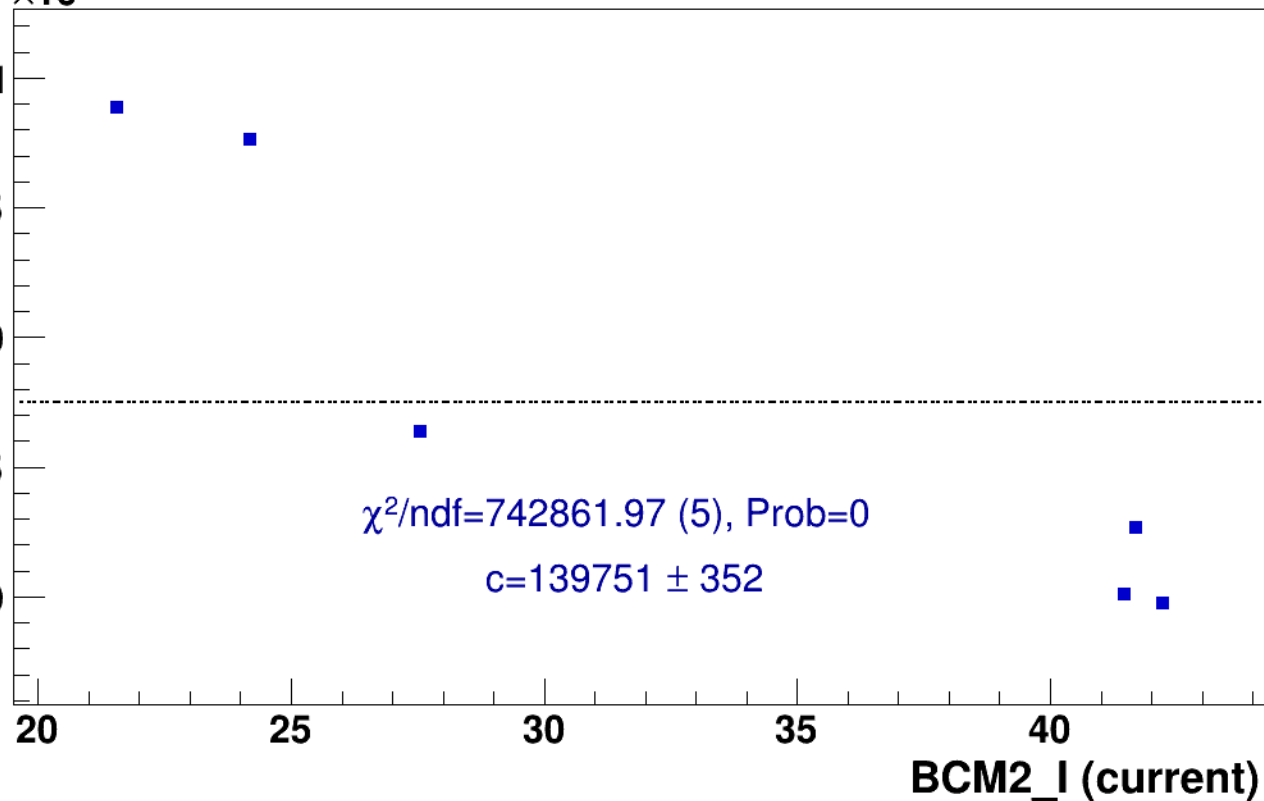
pass5 / pi-sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)



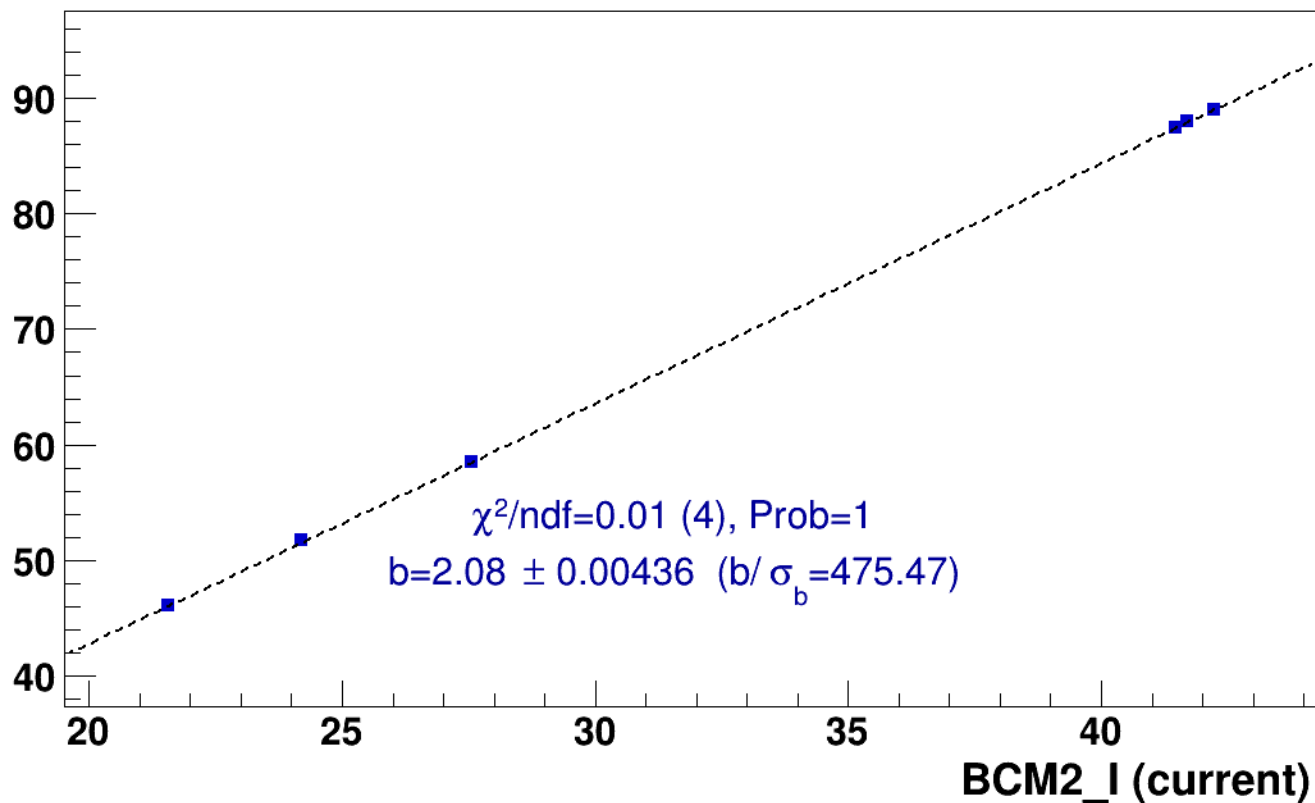
■ **signal**

pass5 / pi-sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

SHMS_EL_CLEAN rate (kHz)

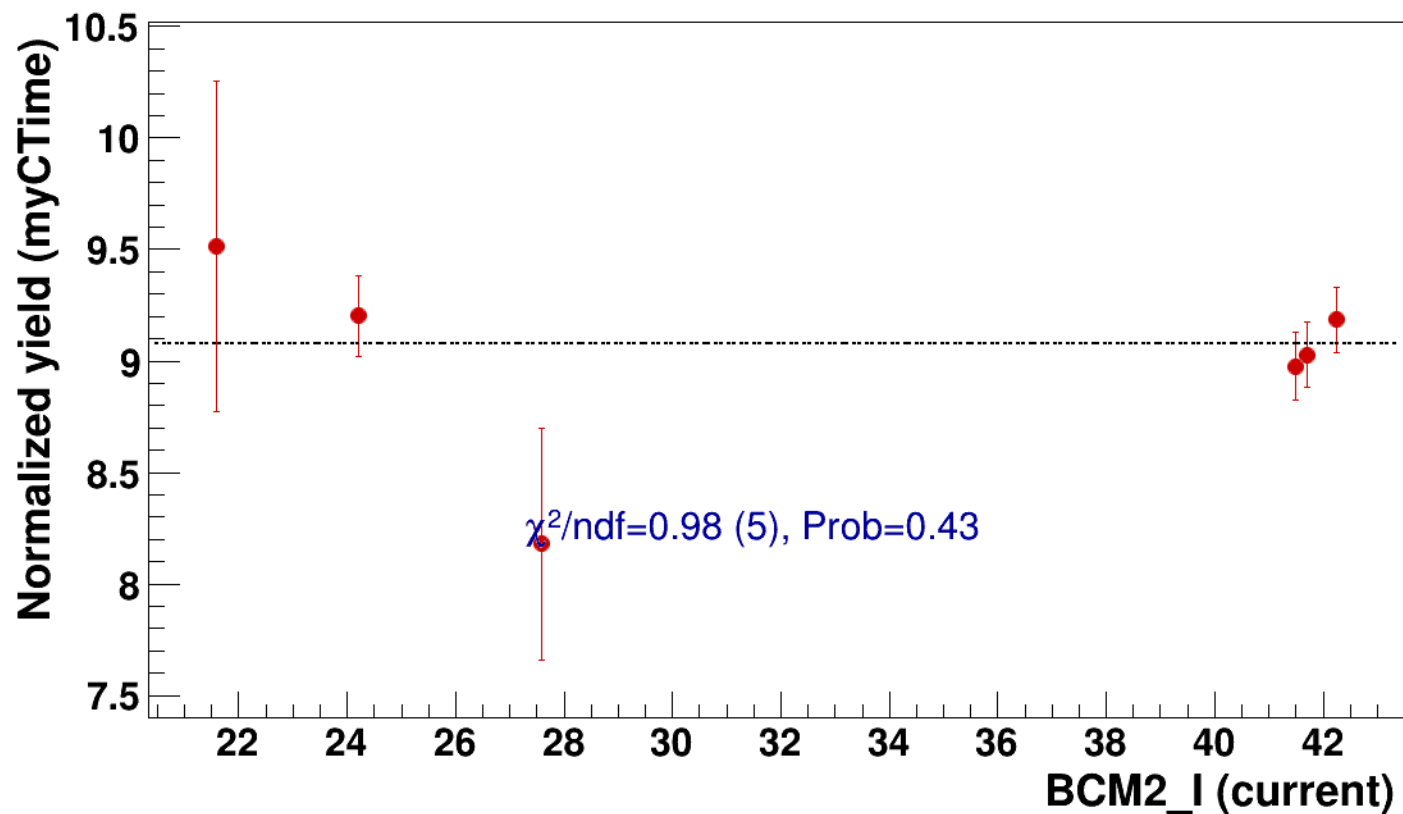


● signal

pass5 / pi-sidis / LH2 / z0p9 / x0p25 / Q23p3

..... const fit: C=9.08

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2

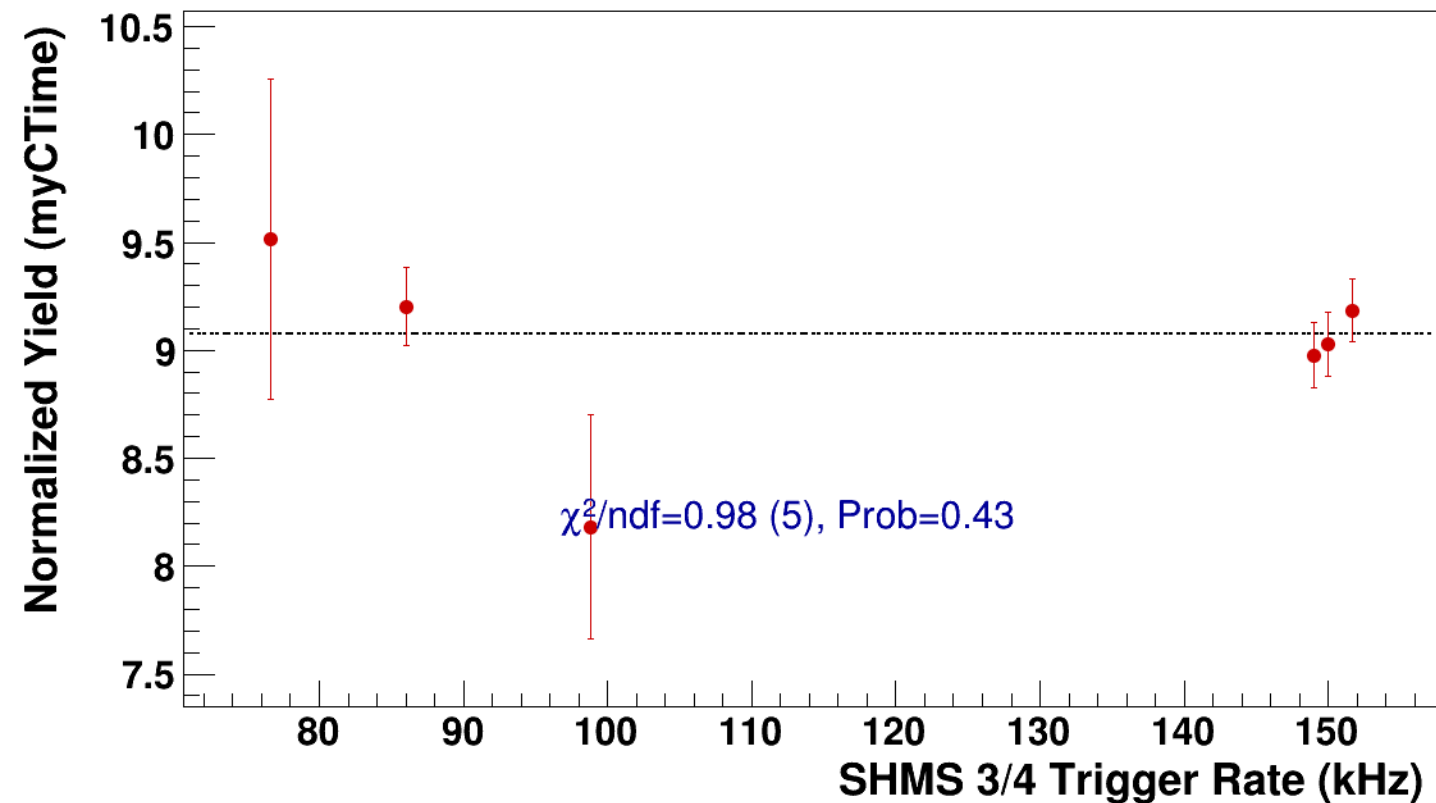


● **signal**

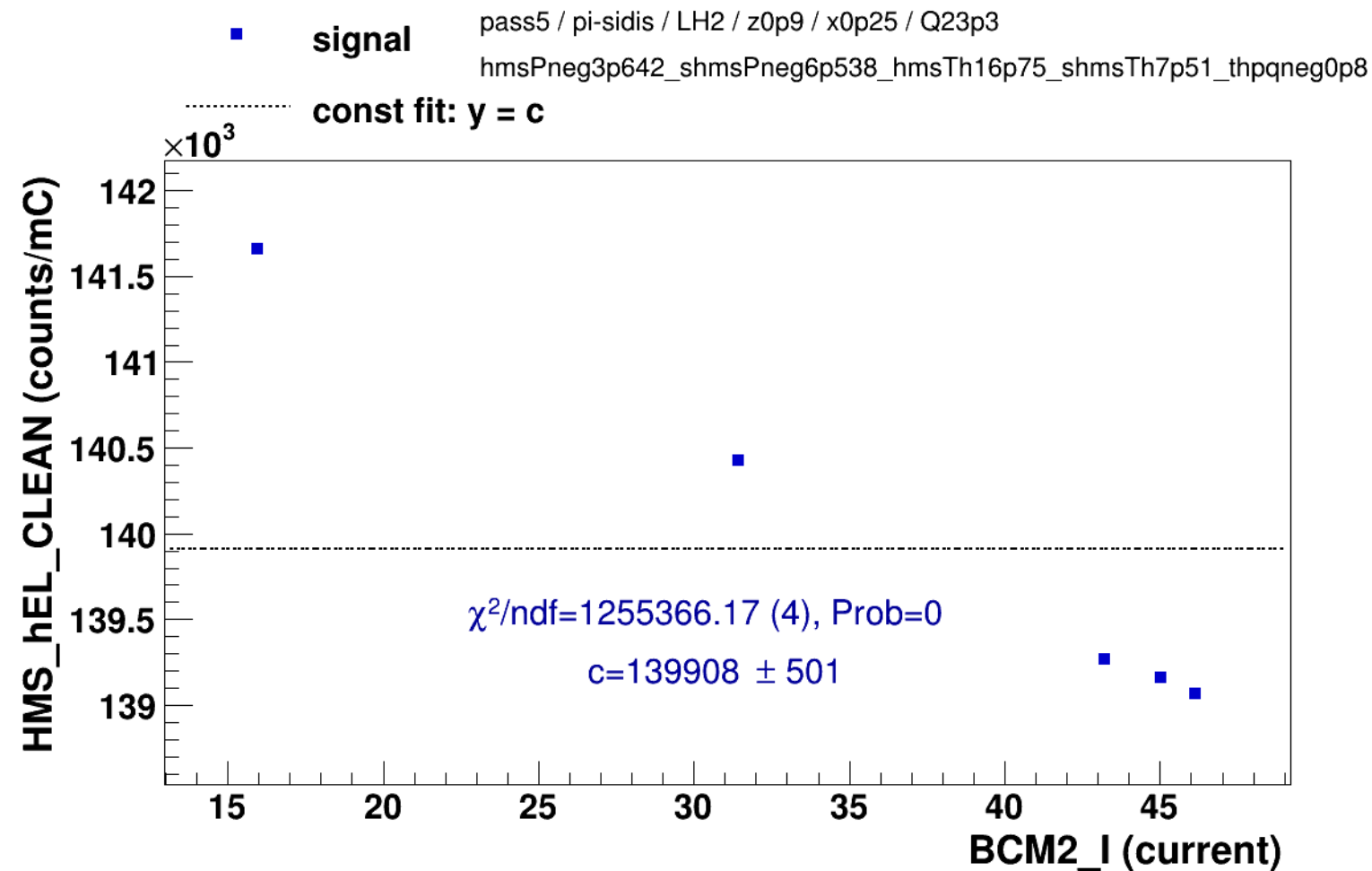
pass5 / pi-sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=9.08**



Setting: hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8
results/pass5/pi-sidis/LH2/z0p9/x0p25/Q23p3/hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

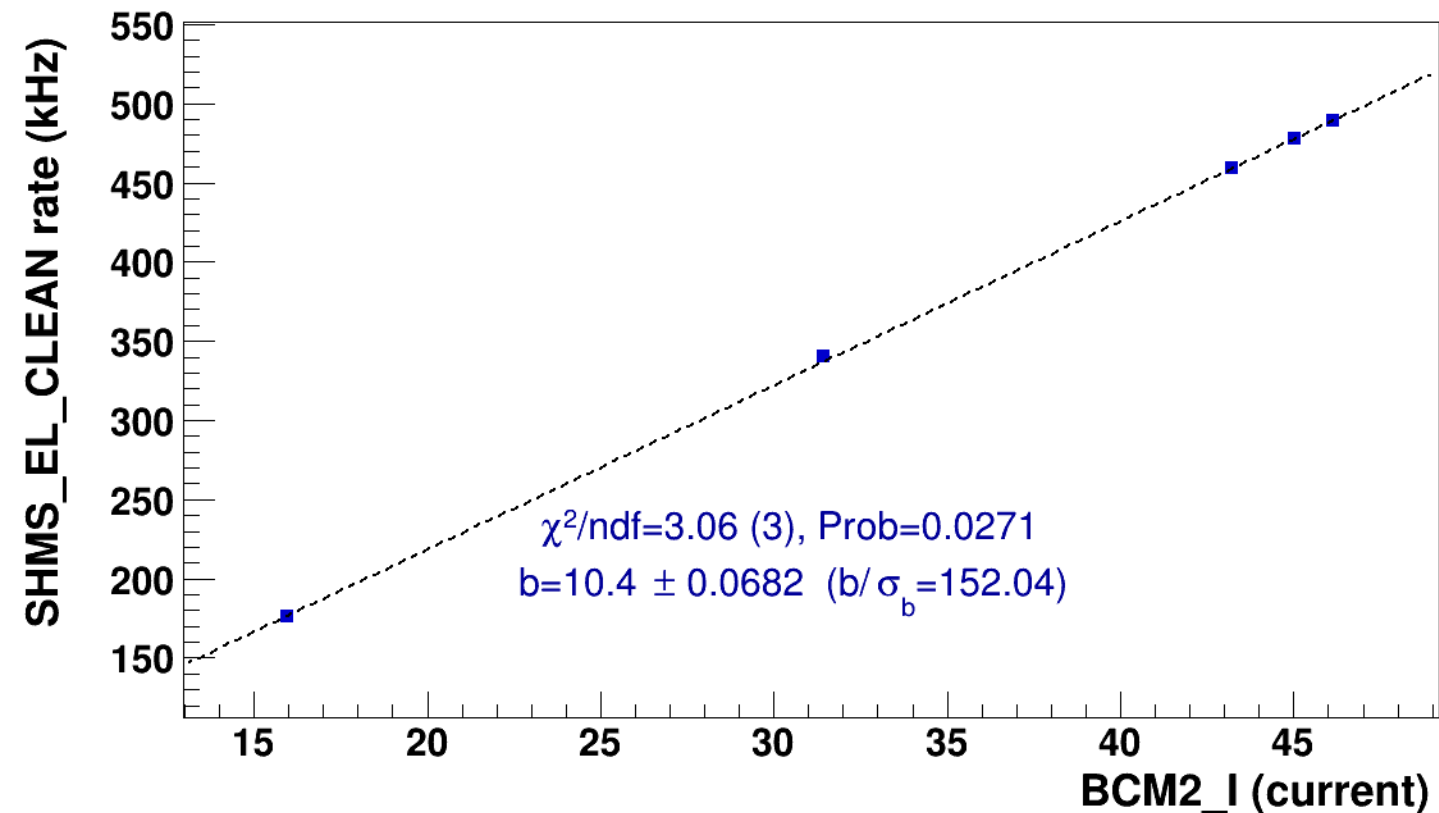


■ **signal**

pass5 / pi-sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

..... **lin fit: $y = a + b x$**

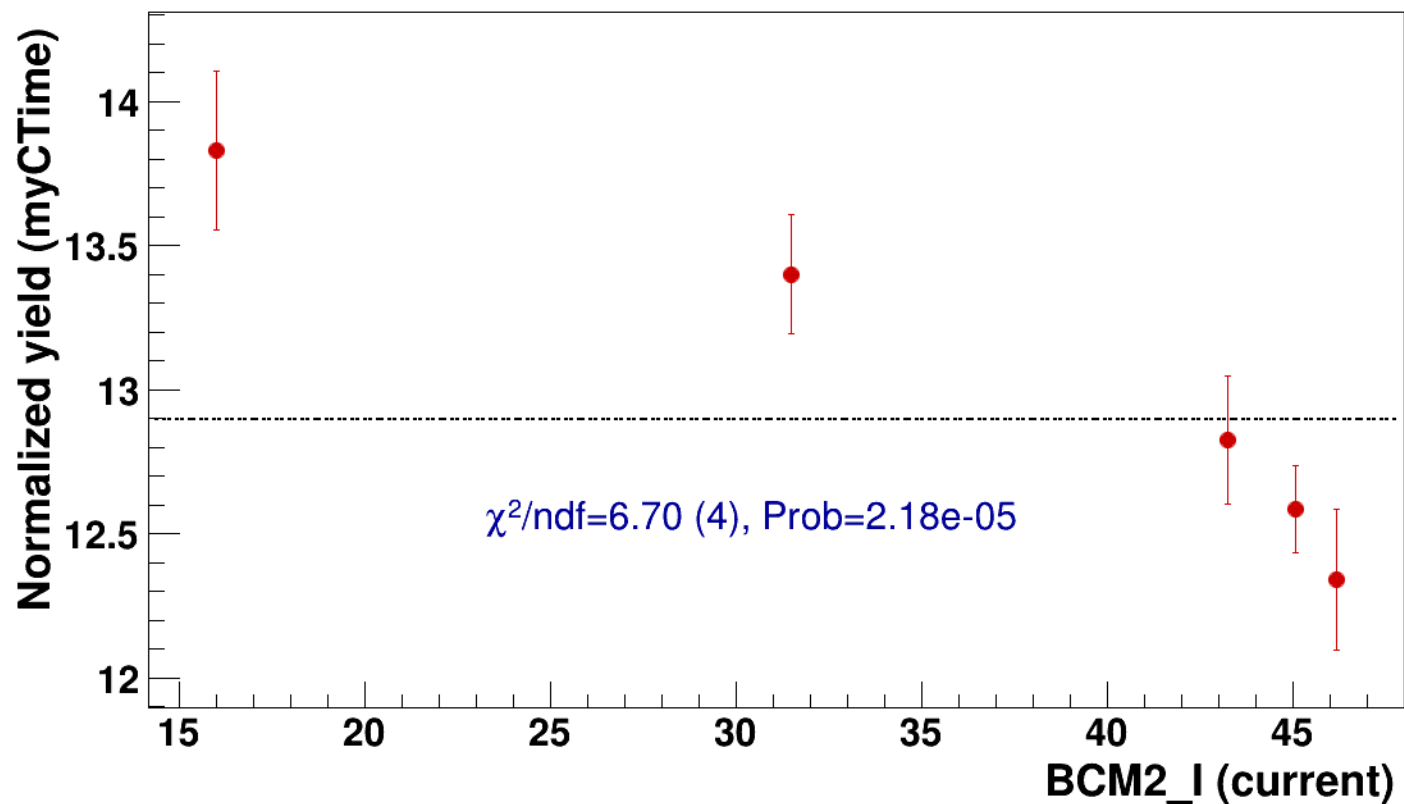


● signal

pass5 / pi-sidis / LH2 / z0p9 / x0p25 / Q23p3

..... const fit: C=12.9

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh7p51_thpqneg0p



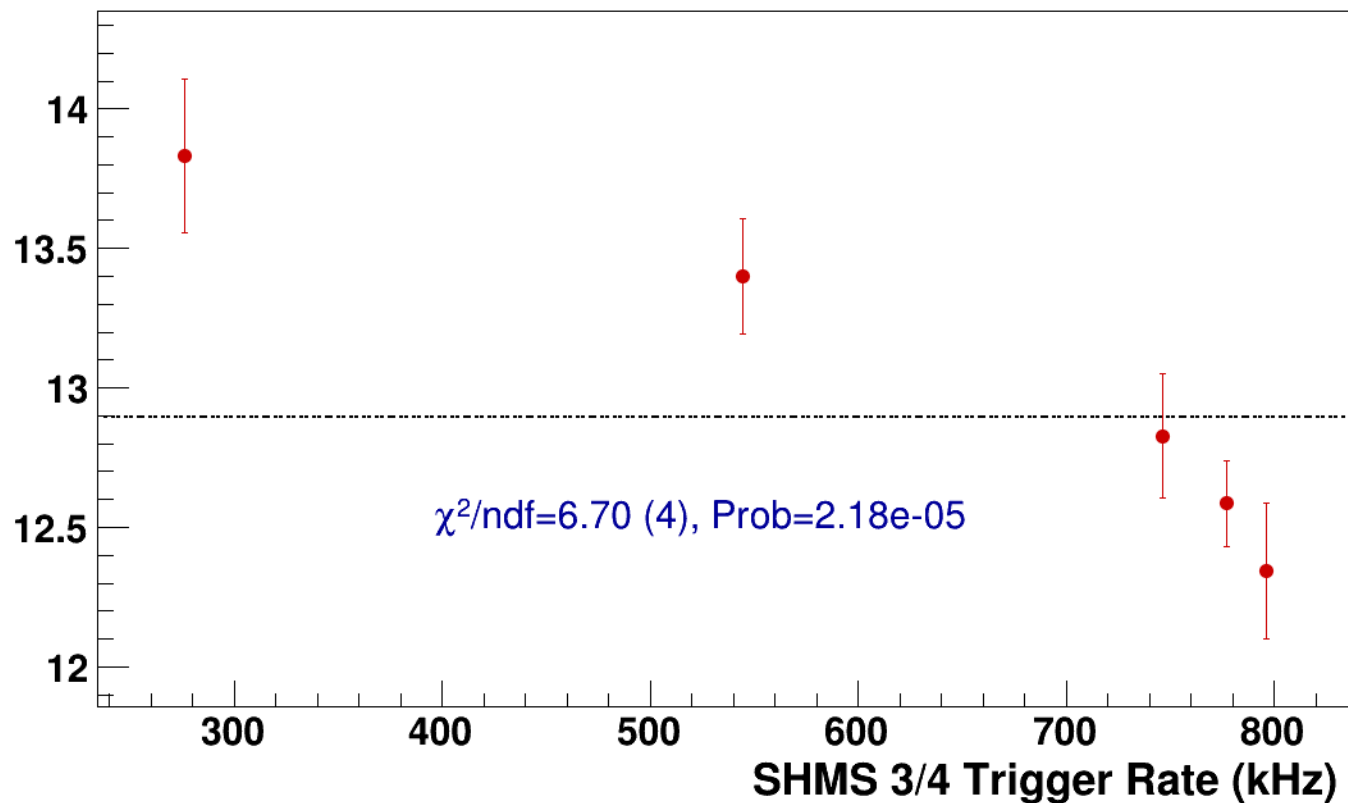
● **signal**

pass5 / pi-sidis / LH2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

----- **const fit: C=12.9**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2
results/pas5/pi-sidis/LD2/z0p36/x0p25/Q23p3/hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2



signal

pass5 / pi-sidis / LD2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

268

266

264

262

260

258

7

8

9

10

11

12

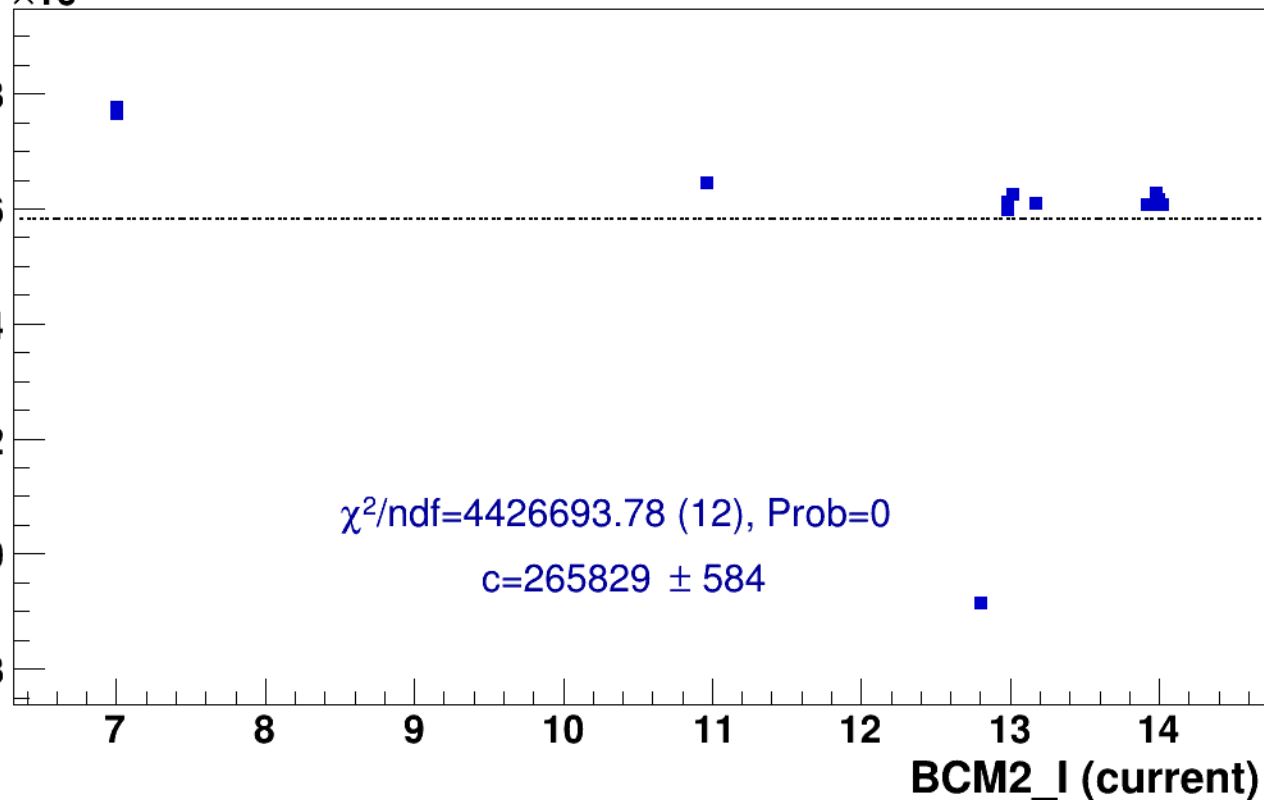
13

14

BCM2_I (current)

$\chi^2/\text{ndf}=4426693.78$ (12), Prob=0

$c=265829 \pm 584$

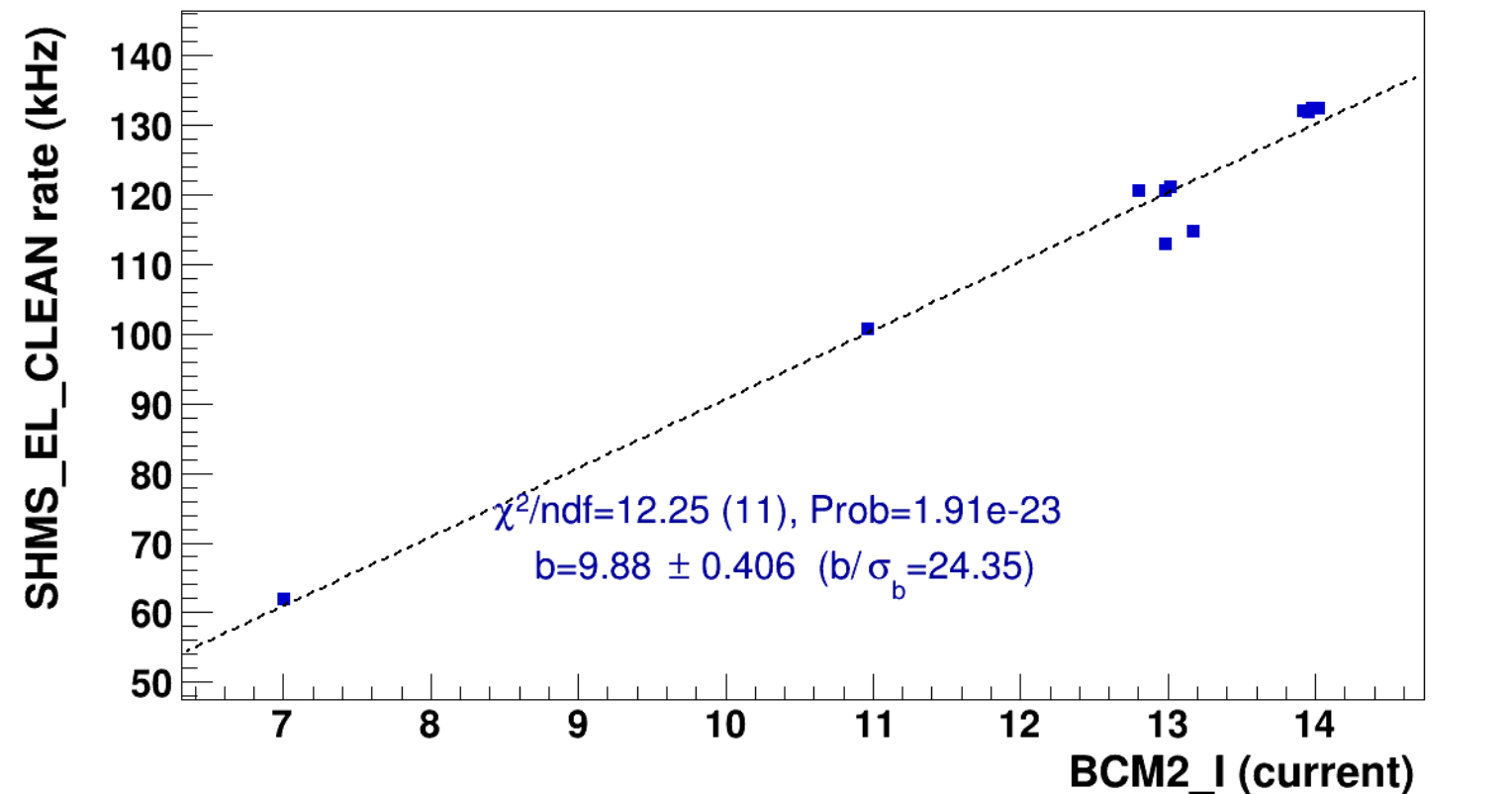


■ **signal**

pass5 / pi-sidis / LD2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0p

..... **lin fit: $y = a + b x$**

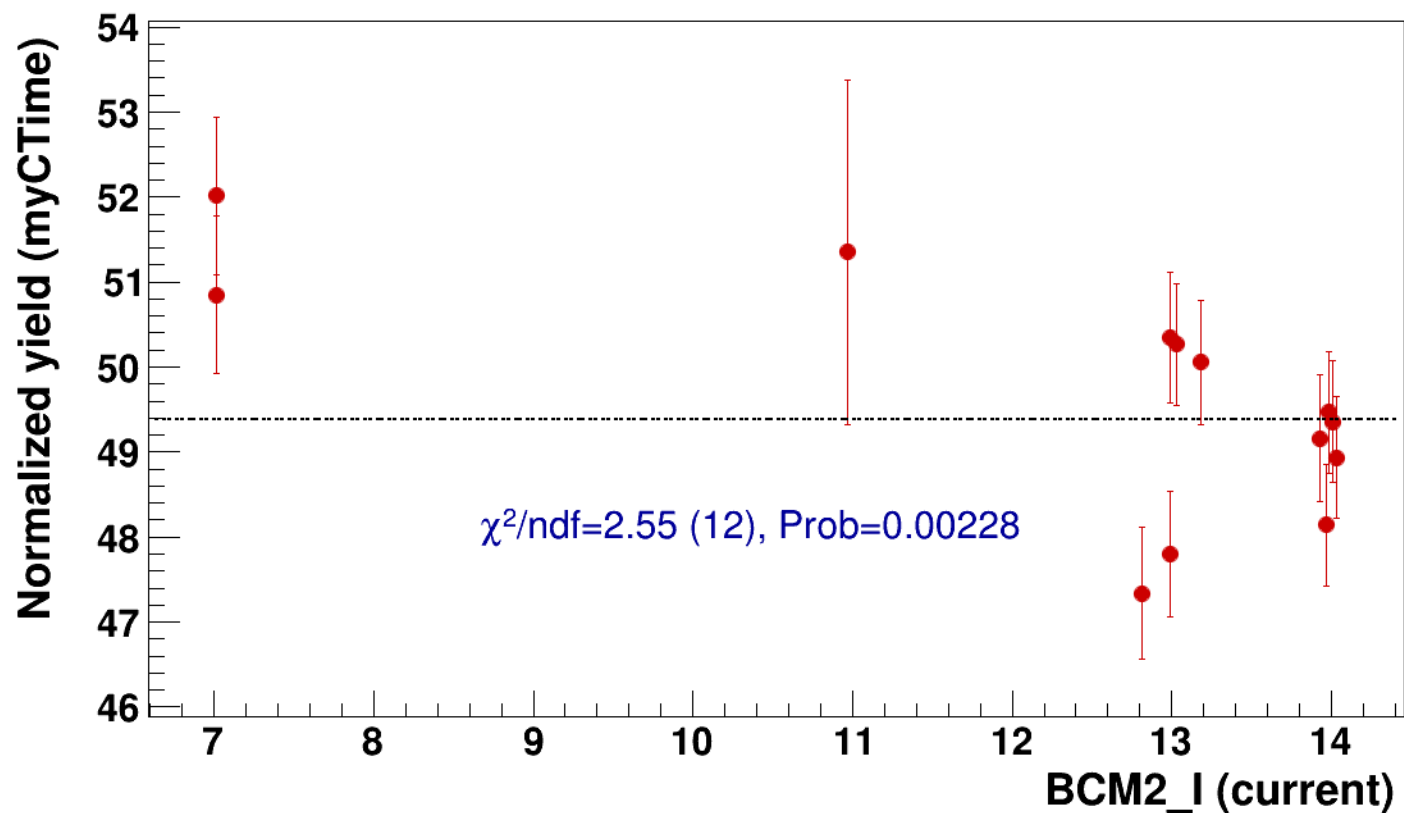


● signal

pass5 / pi-sidis / LD2 / z0p36 / x0p25 / Q23p3

..... const fit: C=49.4

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0



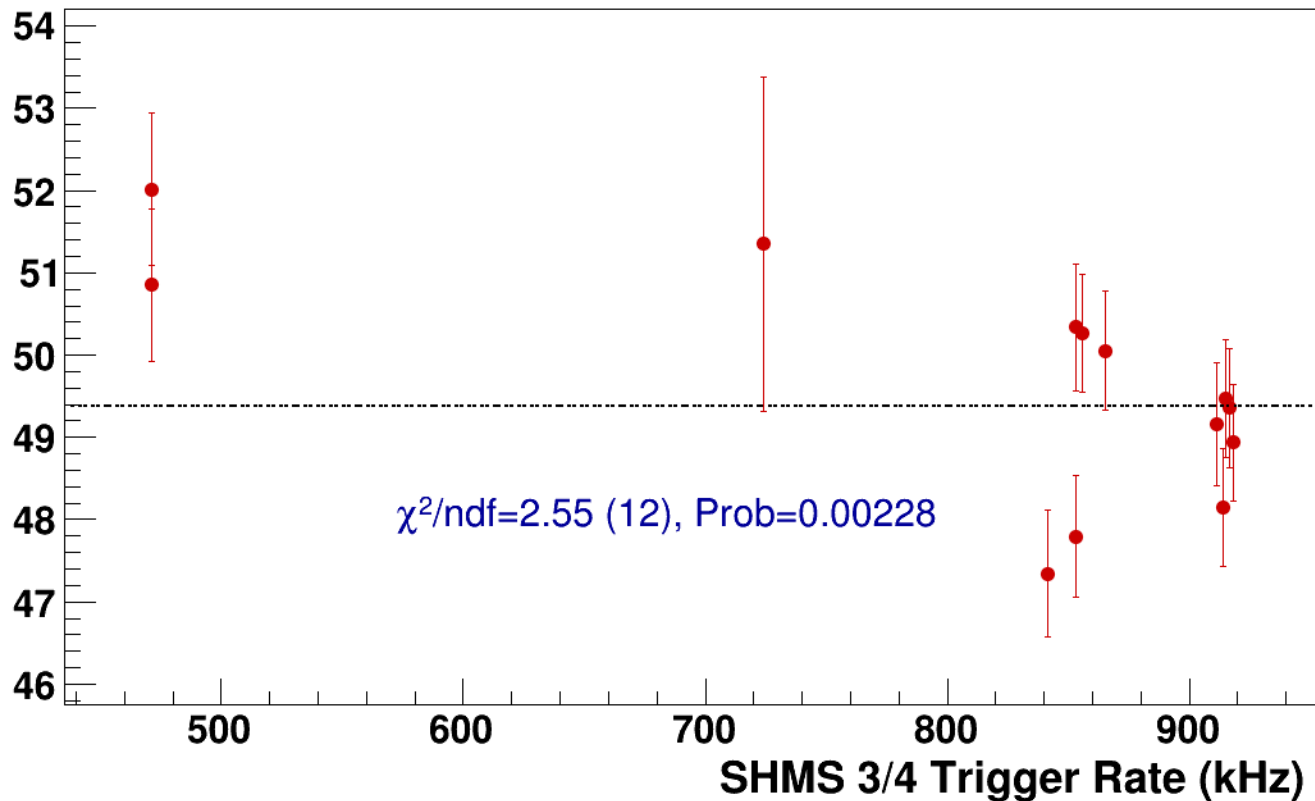
● **signal**

pass5 / pi-sidis / LD2 / z0p36 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh8p11_thpqneg0p2

----- **const fit: C=49.4**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2
results/pass5/pi-sidis/LD2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2



signal

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

266

265.5

265

264.5

264

14

16

18

20

22

24

26

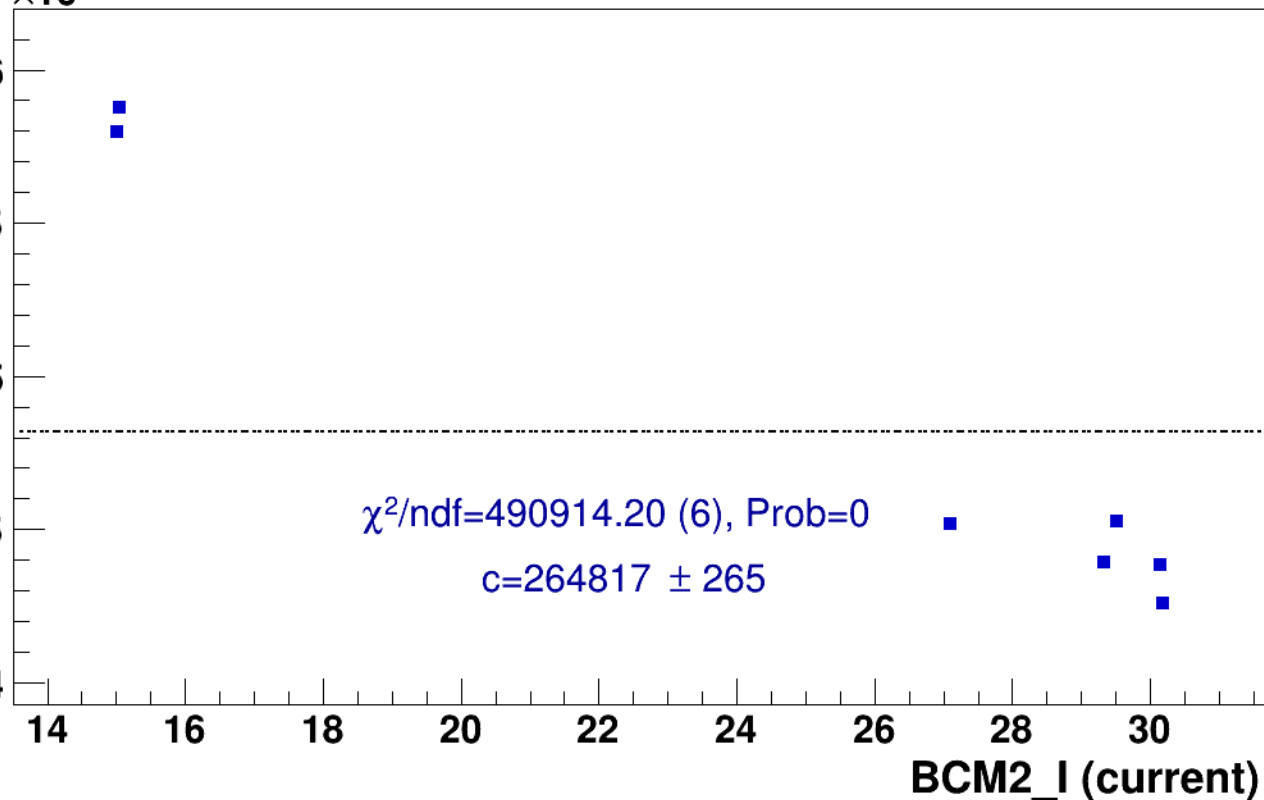
28

30

BCM2_I (current)

$\chi^2/\text{ndf}=490914.20$ (6), Prob=0

$c=264817 \pm 265$

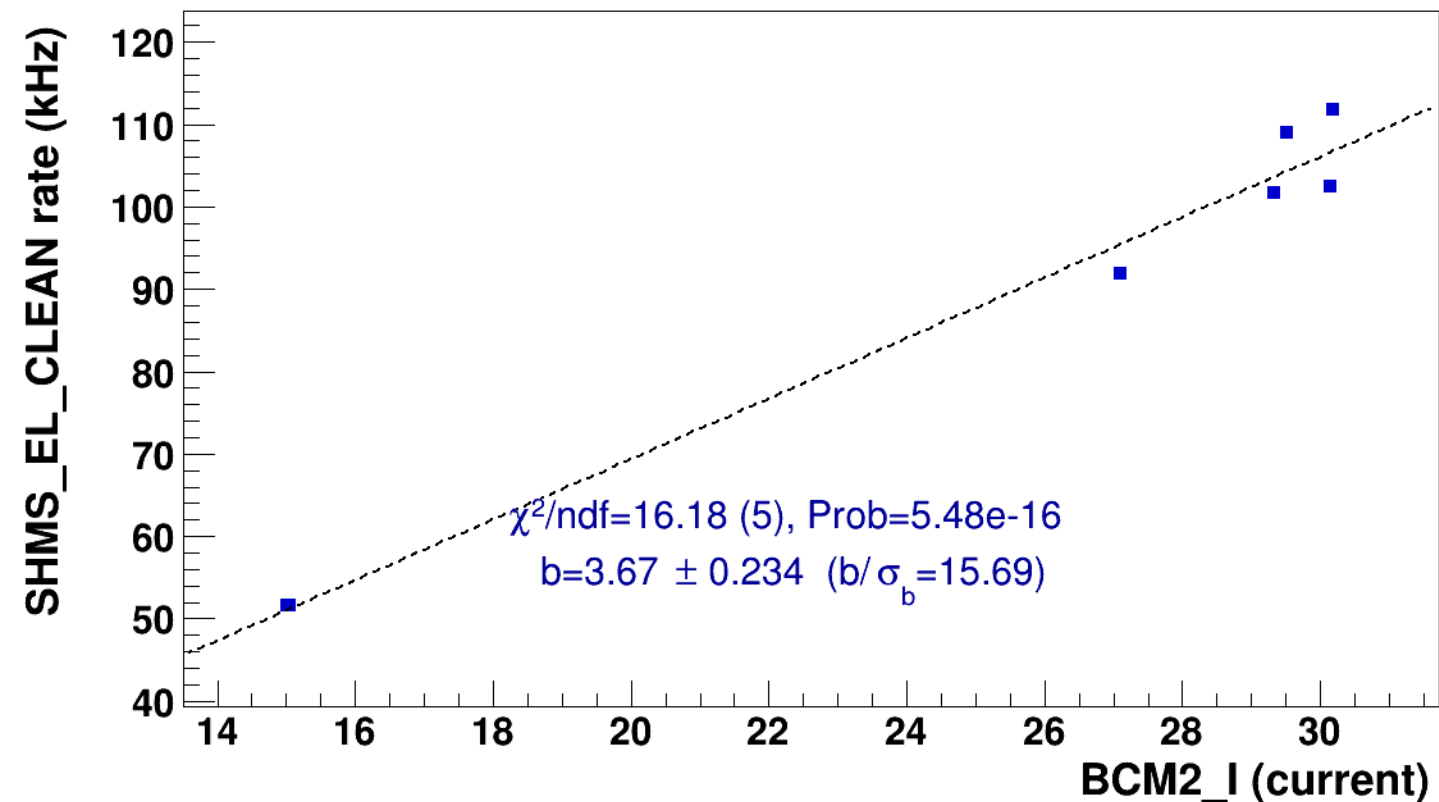


■ **signal**

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2

..... **lin fit: $y = a + b x$**

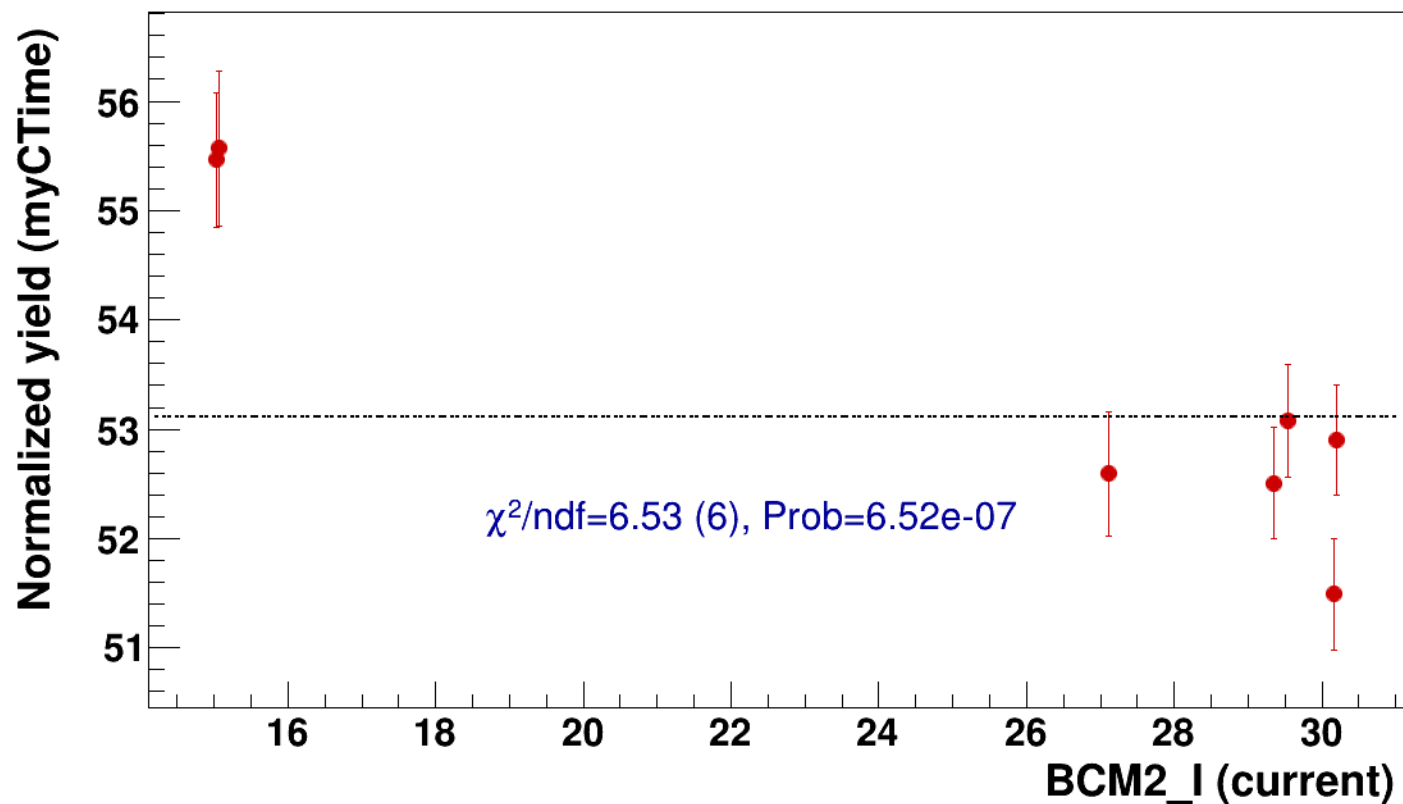


● signal

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

..... const fit: C=53.1

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2



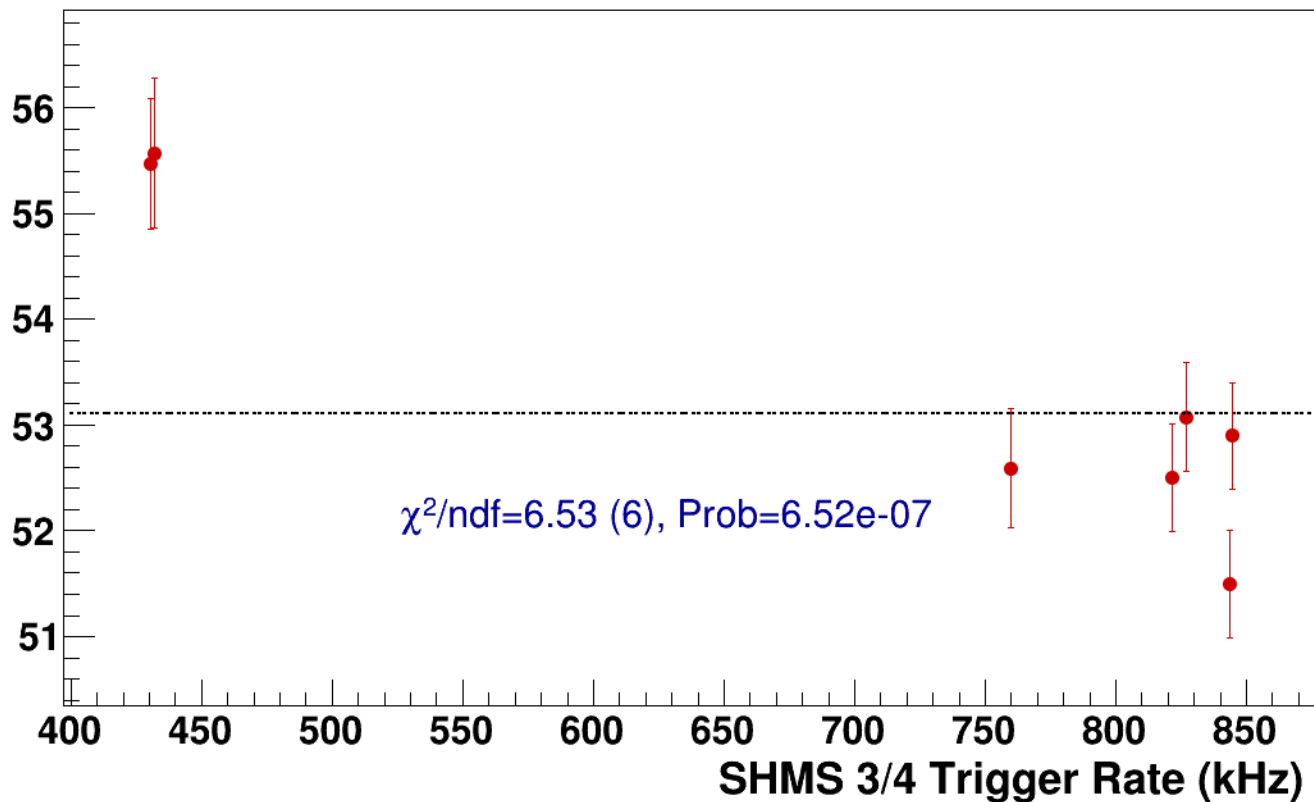
● **signal**

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p755_shmsTh10p31_thpq2

----- **const fit: C=53.1**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi-sidis/LD2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2



signal

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

267

266.5

266

265.5

265

$\chi^2/\text{ndf}=976850.93$ (2), Prob=0

$c=265638 \pm 571$

14

16

18

20

22

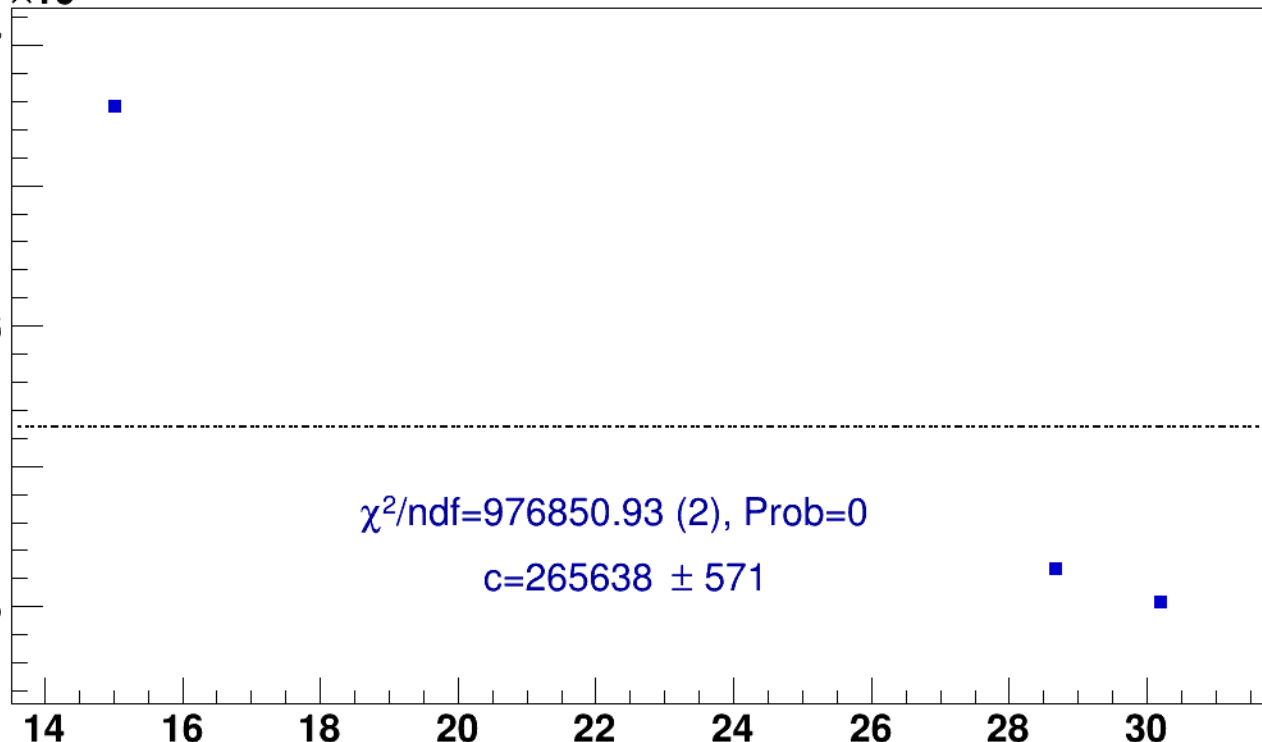
24

26

28

30

BCM2_I (current)

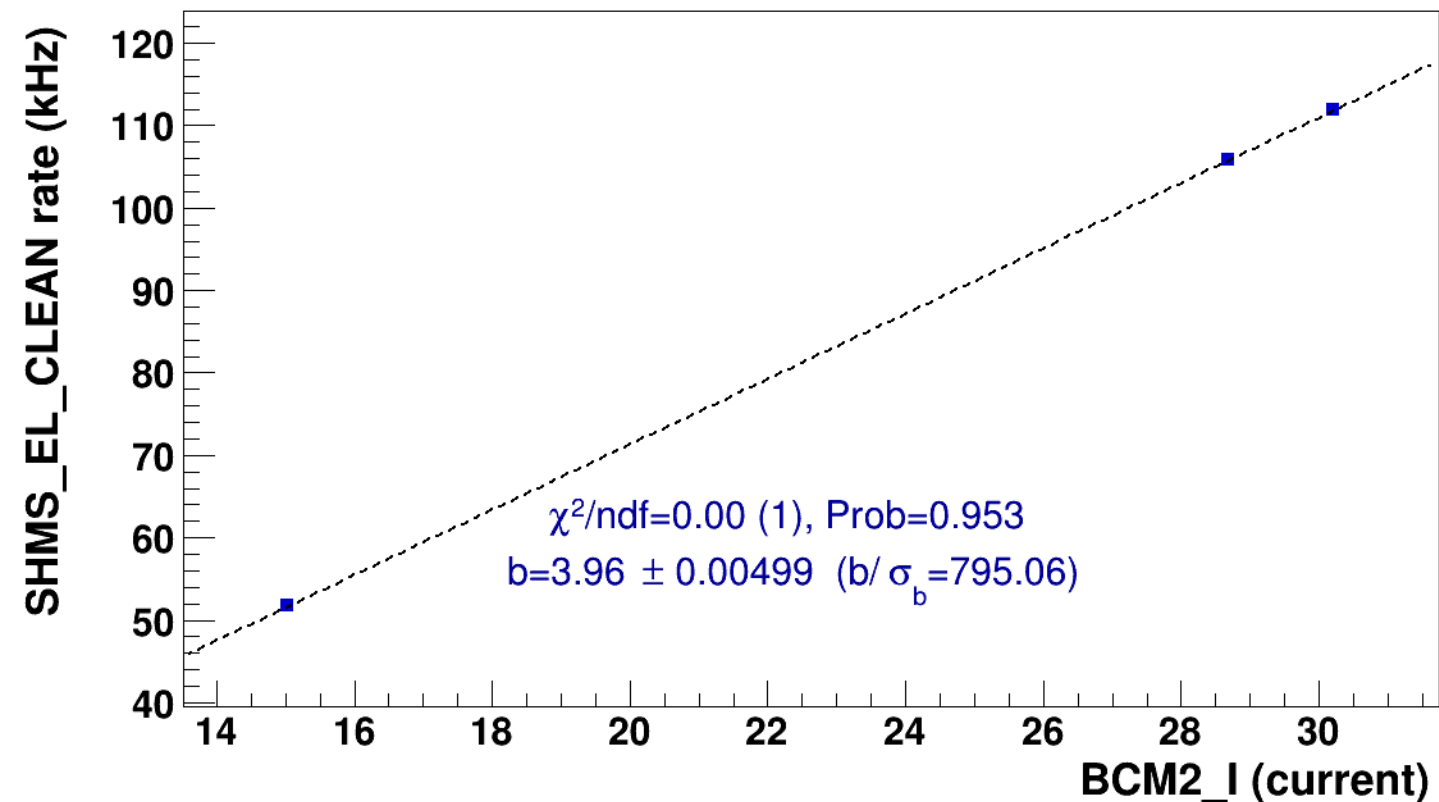


■ **signal**

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

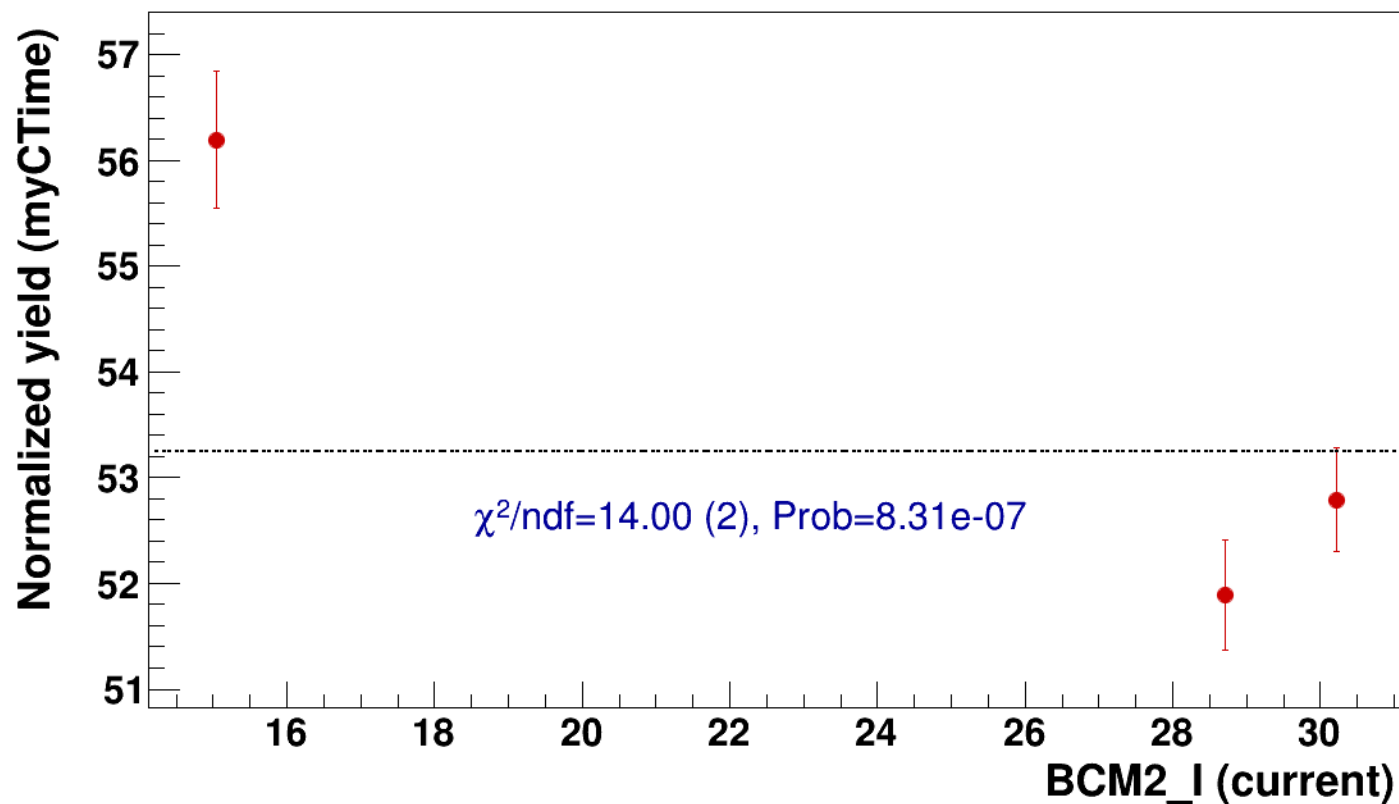


● signal

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

..... const fit: C=53.2

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2



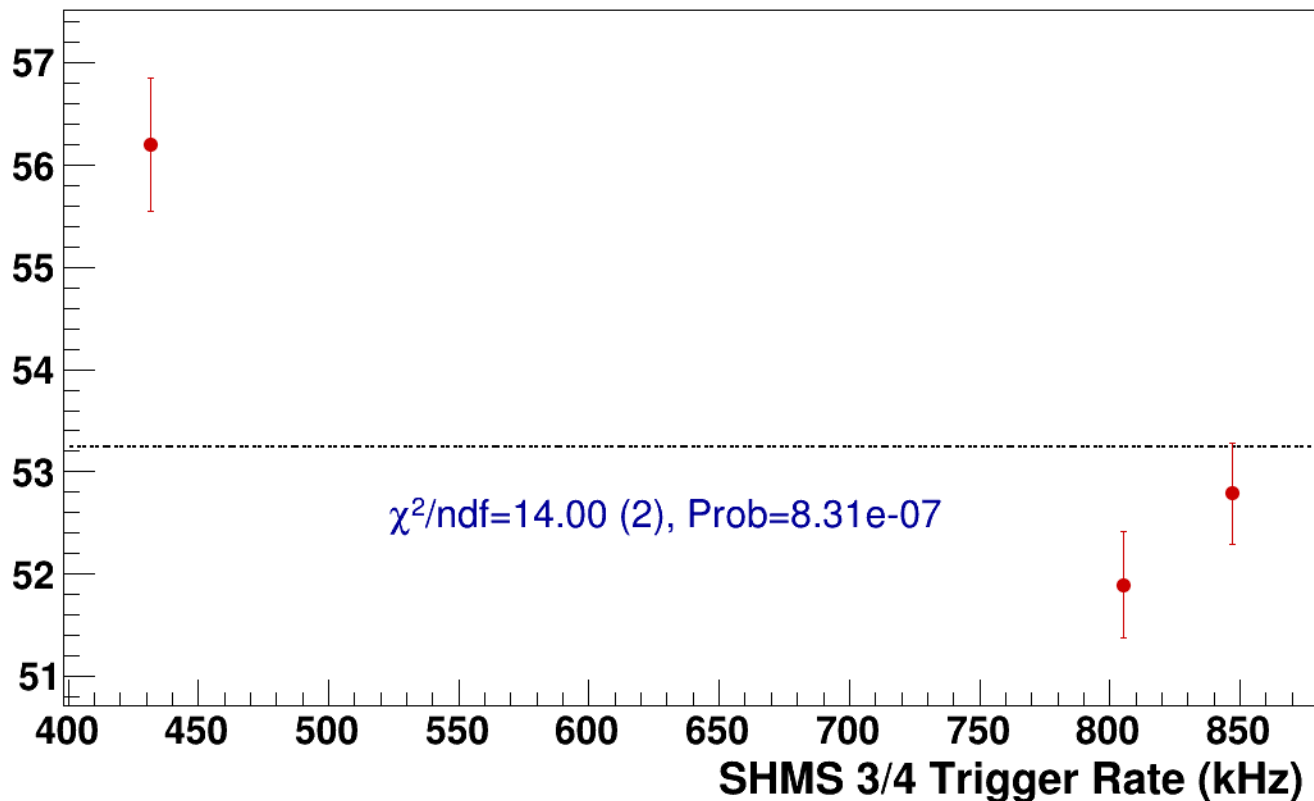
● **signal**

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=53.2**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2
results/pass5/pi-sidis/LD2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2



signal

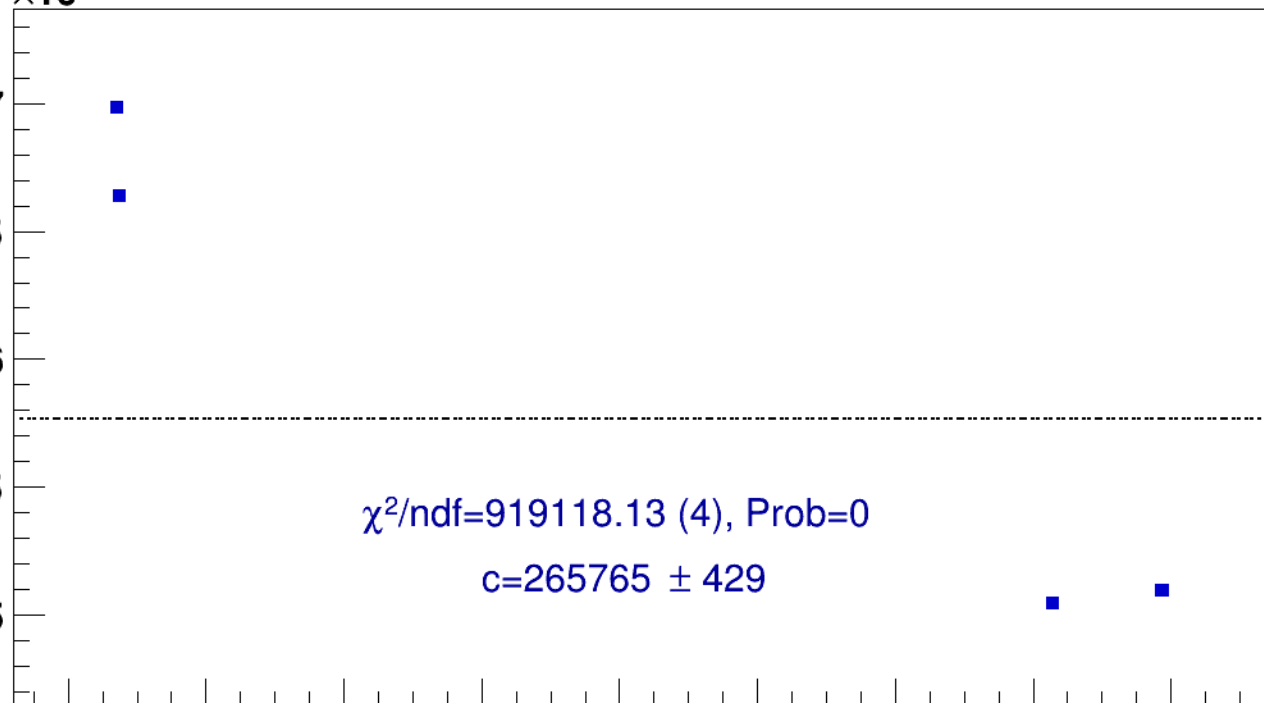
pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)



14

16

18

20

22

24

26

28

30

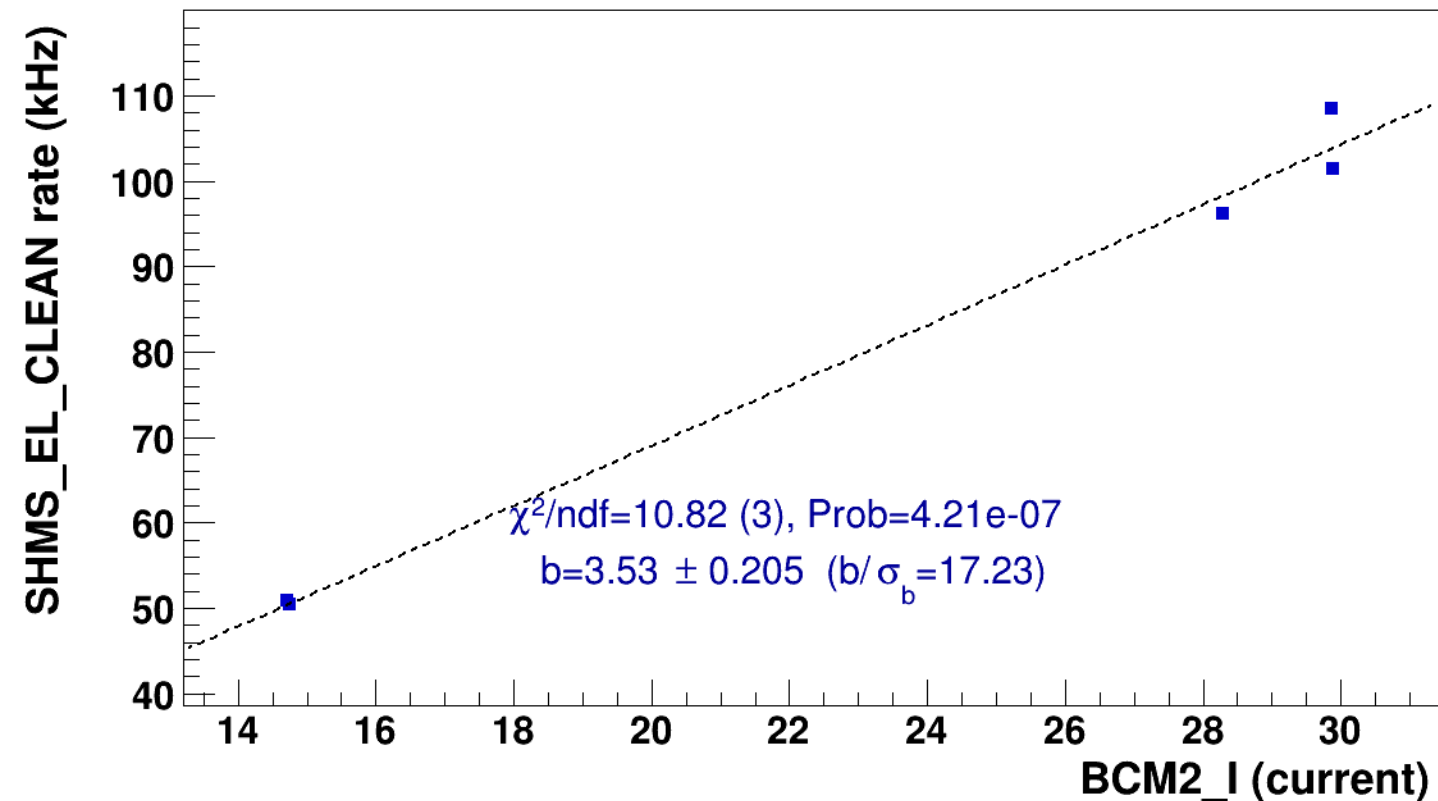
BCM2_I (current)

■ **signal**

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2

..... **lin fit: $y = a + b x$**

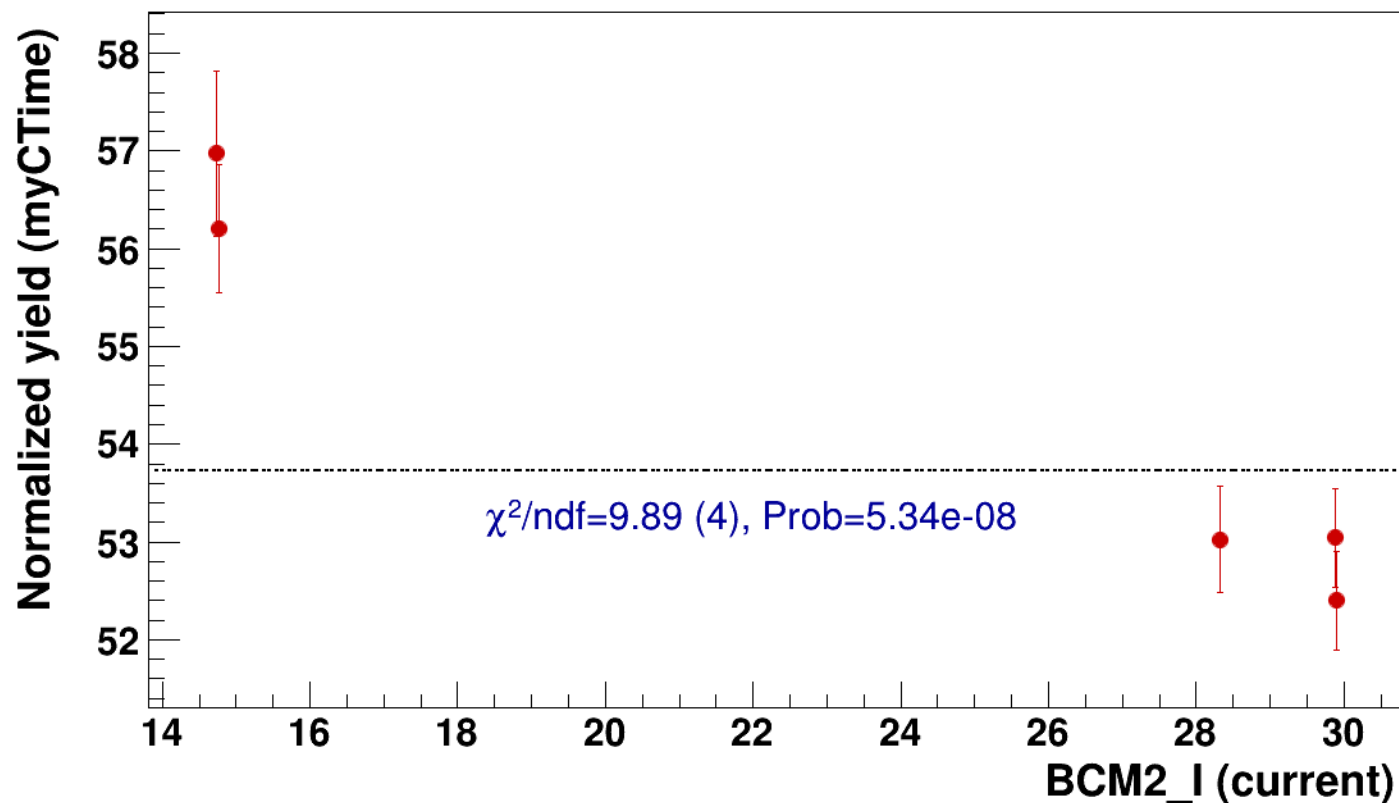


● signal

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

..... const fit: C=53.7

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2



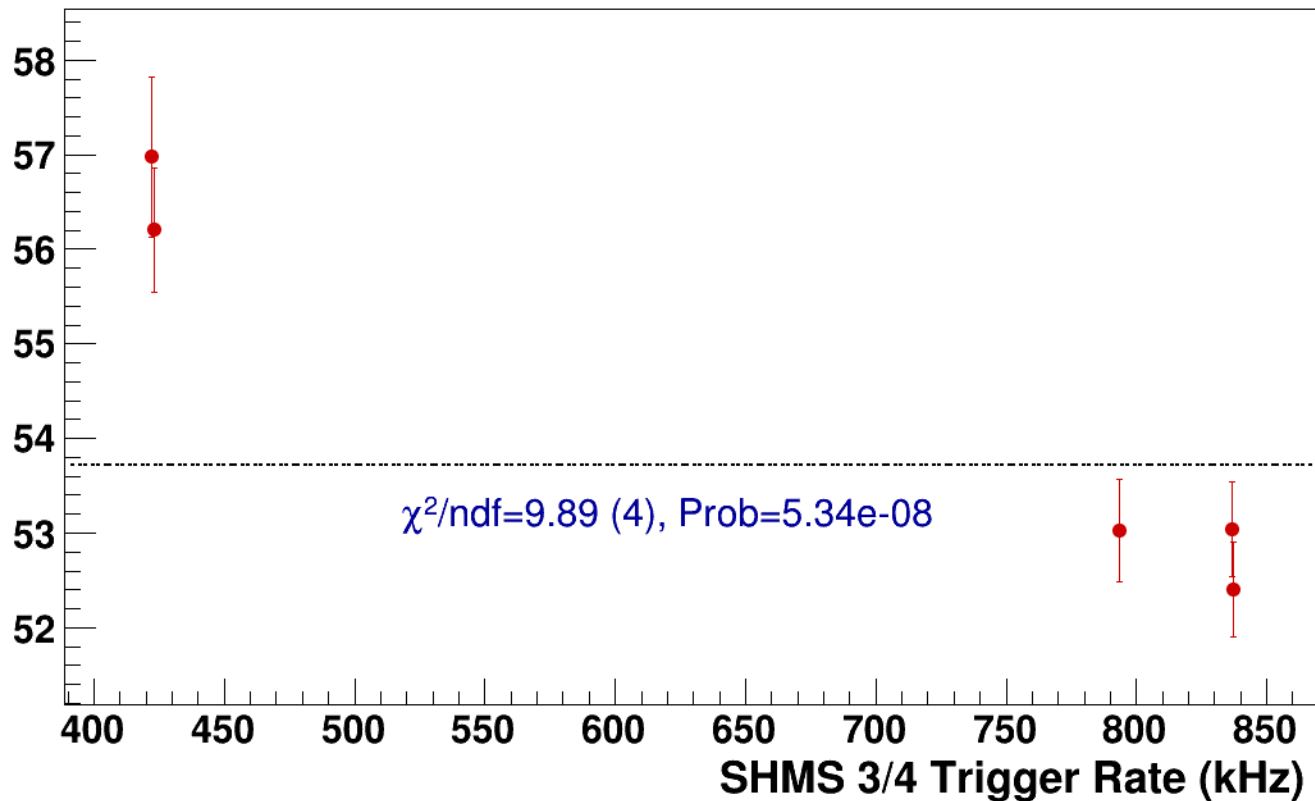
● **signal**

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh10p31_thpq2

----- **const fit: C=53.7**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8
results/pass5/pi-sidis/LD2/z0p5/x0p25/Q23p3/hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8



signal

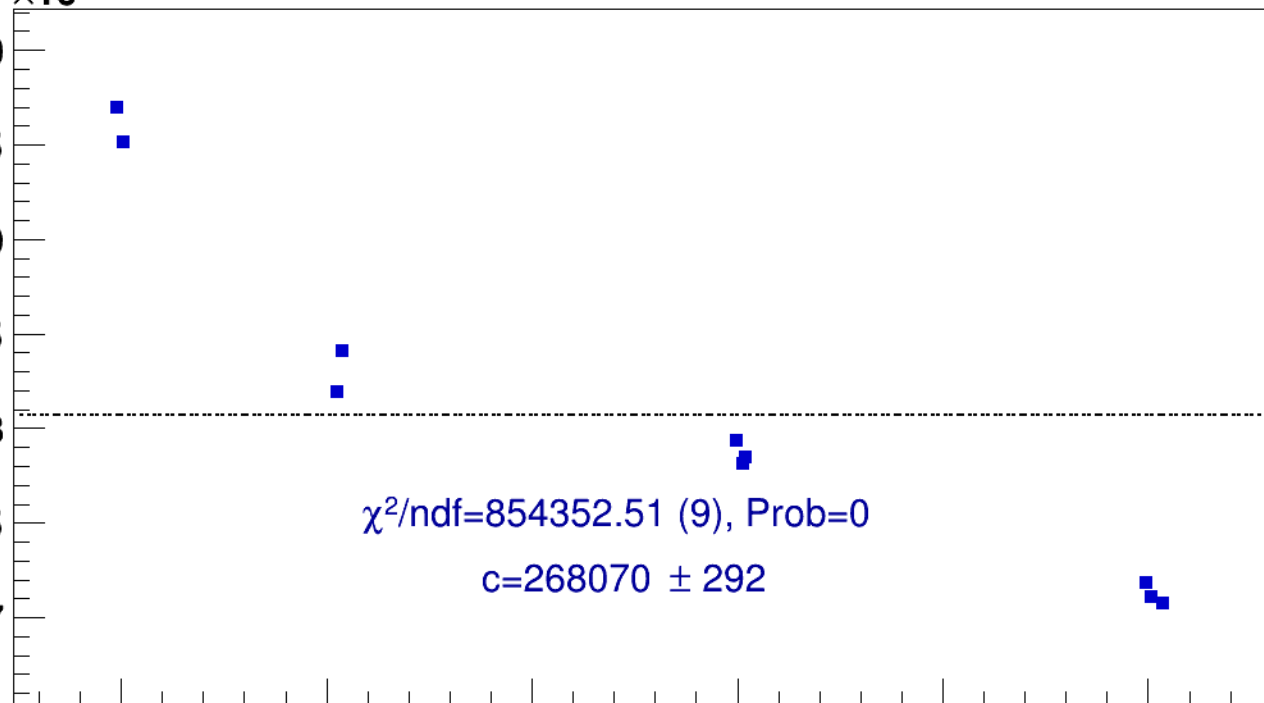
pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)



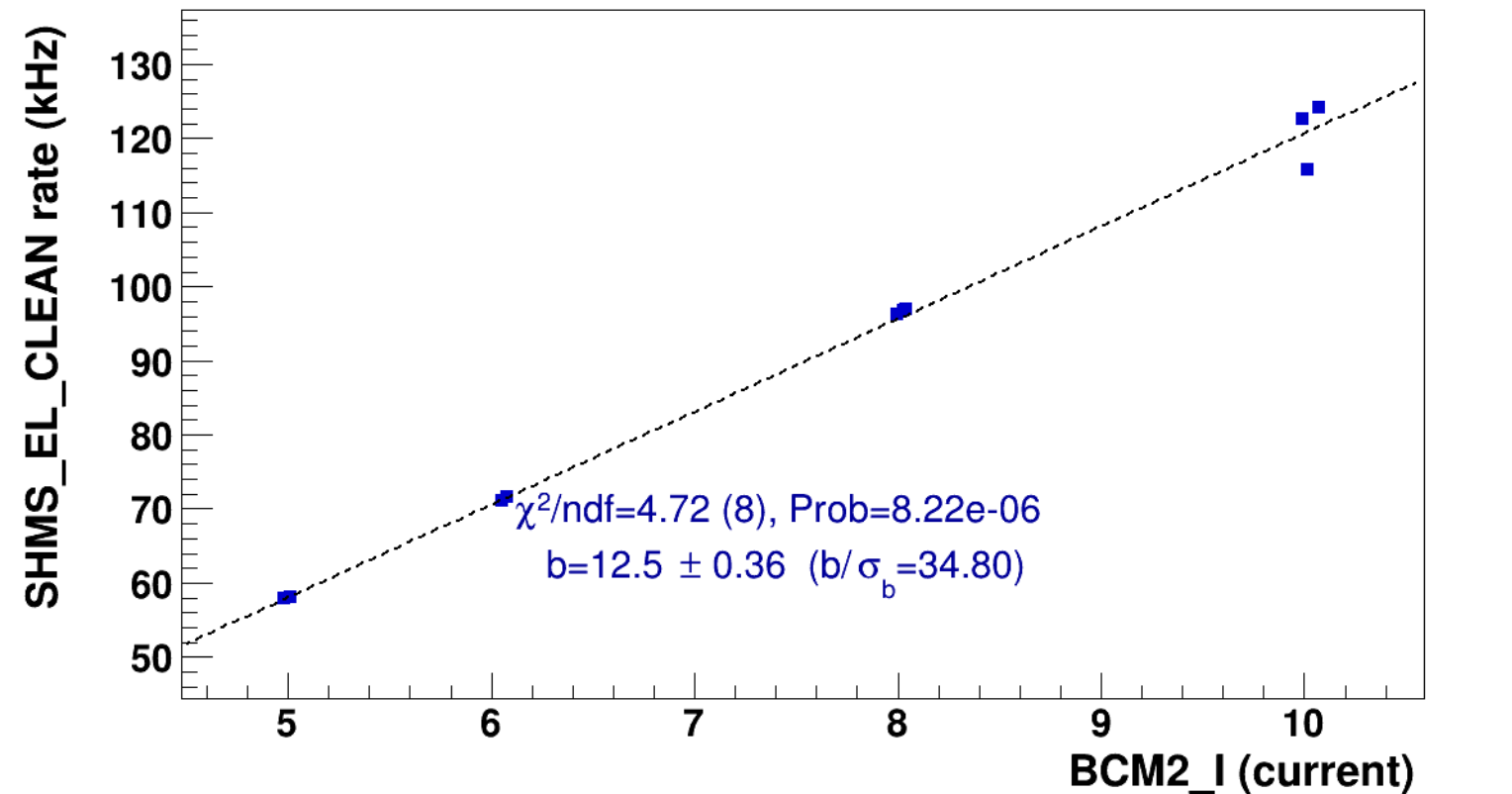
BCM2_I (current)

■ **signal**

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

..... **lin fit: $y = a + b x$**

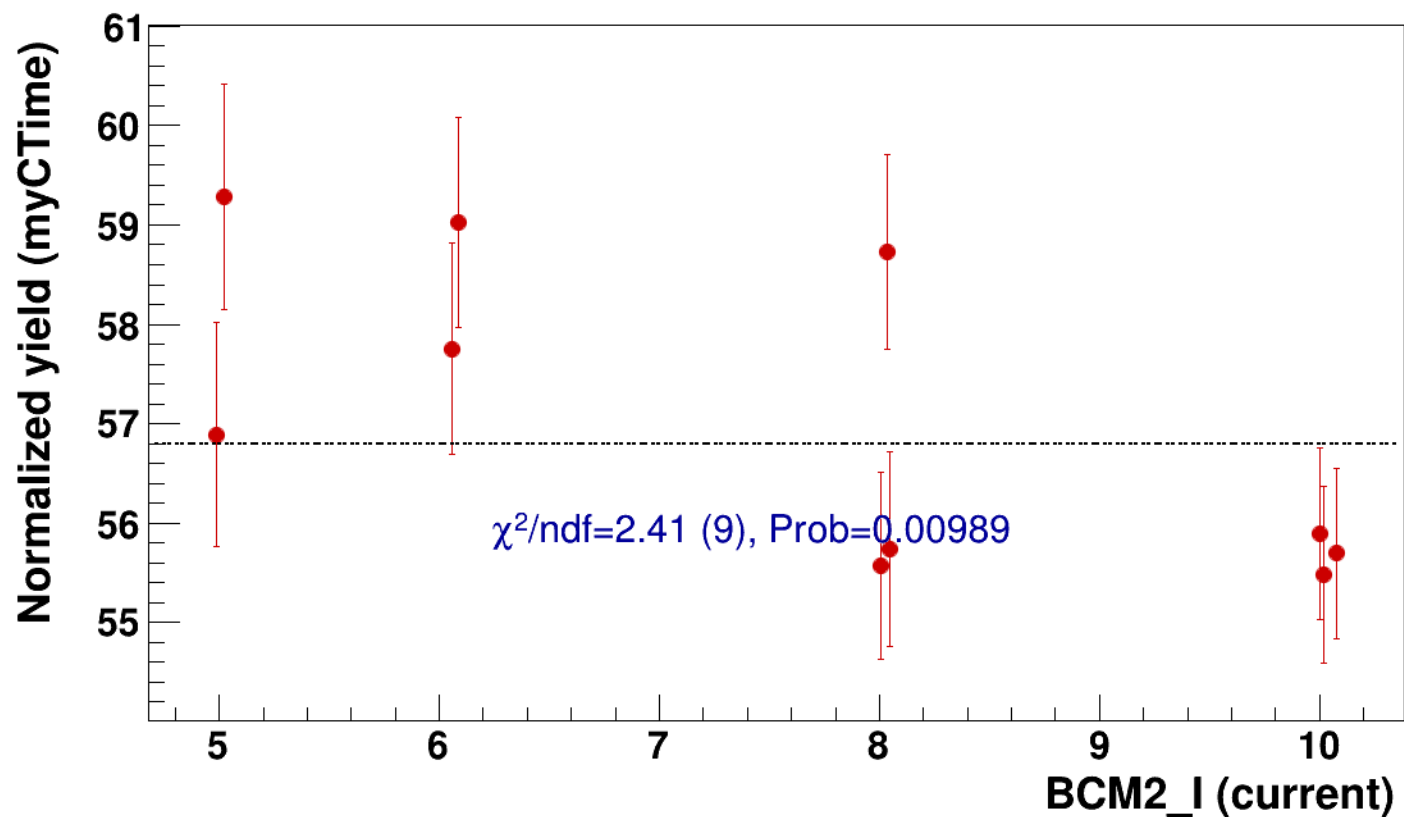


● signal

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

..... const fit: C=56.8

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh7p51_thpqneg0p



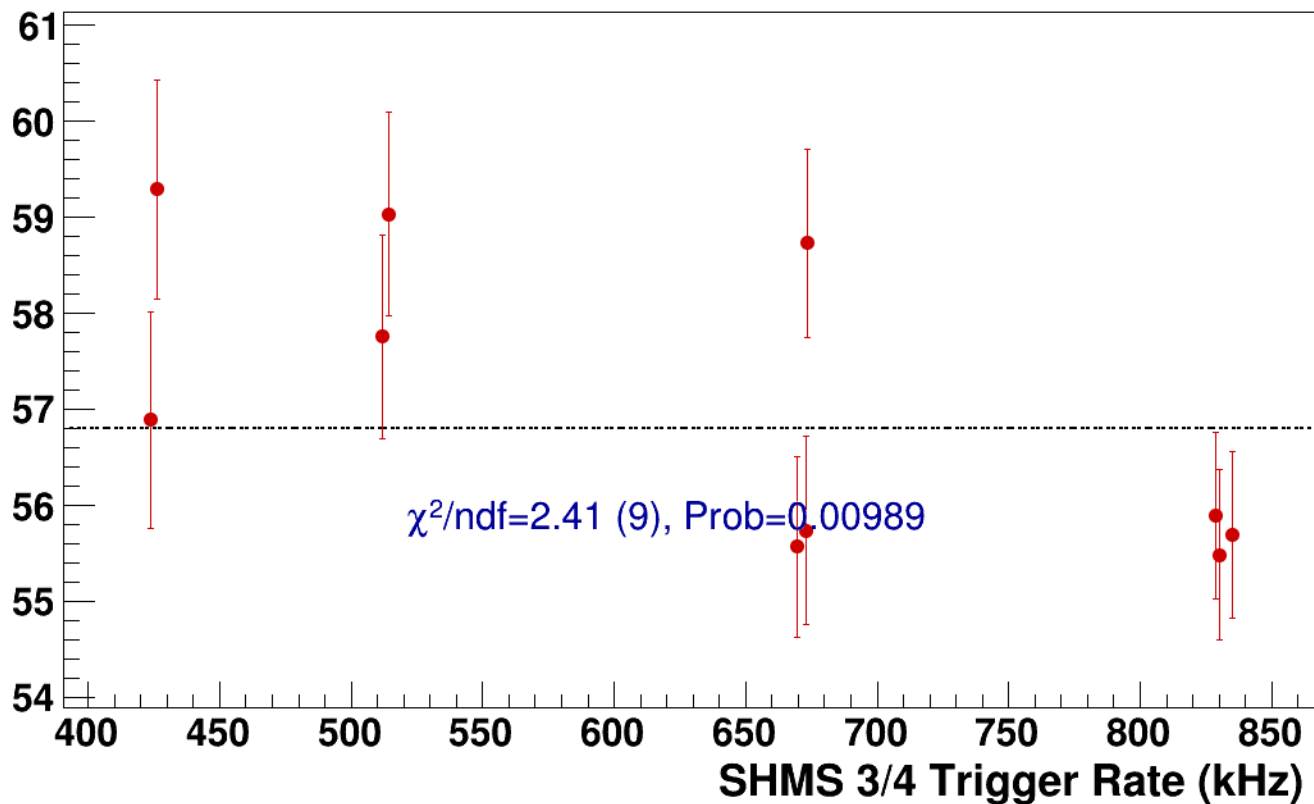
● **signal**

pass5 / pi-sidis / LD2 / z0p5 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg3p632_hmsTh16p75_shmsTh7p51_thpqneg0p8

----- **const fit: C=56.8**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi-sidis/LD2/z0p67/x0p25/Q23p3/hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2



signal

pass5 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

265.6
265.4
265.2
265
264.8
264.6
264.4
264.2

25

30

35

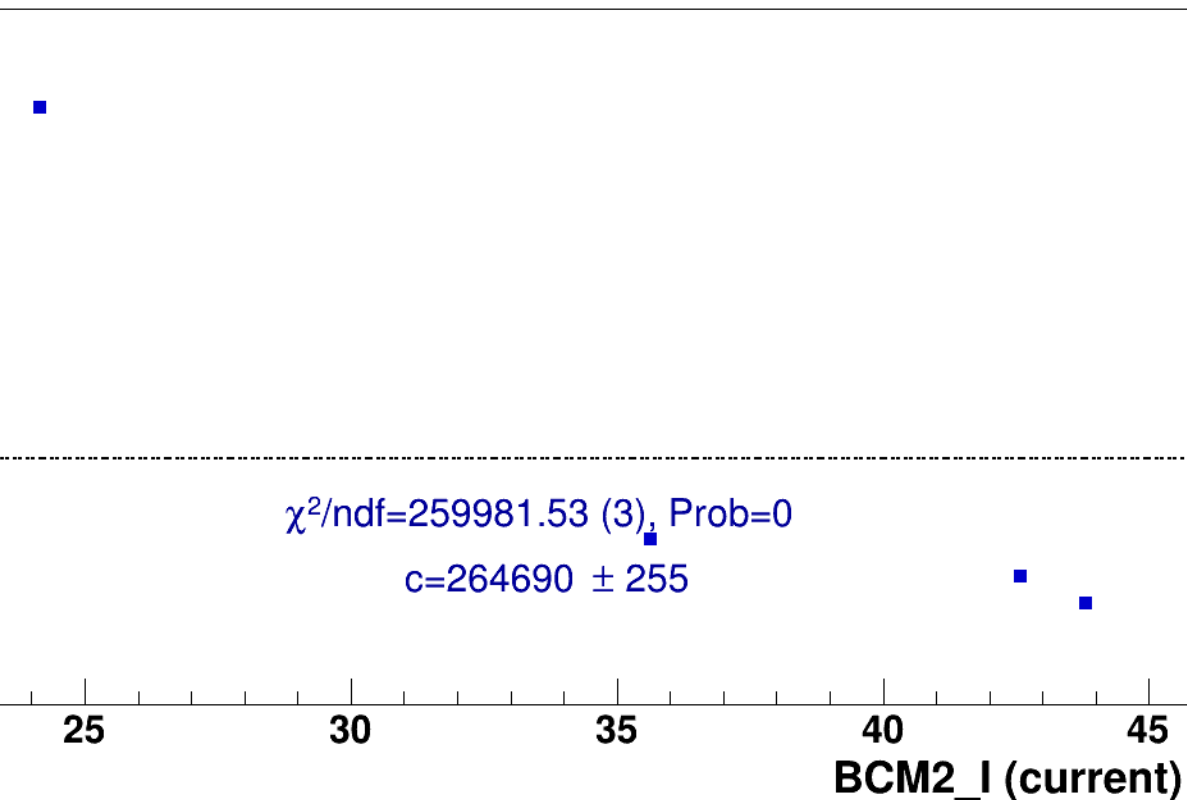
40

45

BCM2_I (current)

$\chi^2/\text{ndf}=259981.53$ (3), Prob=0

$c=264690 \pm 255$

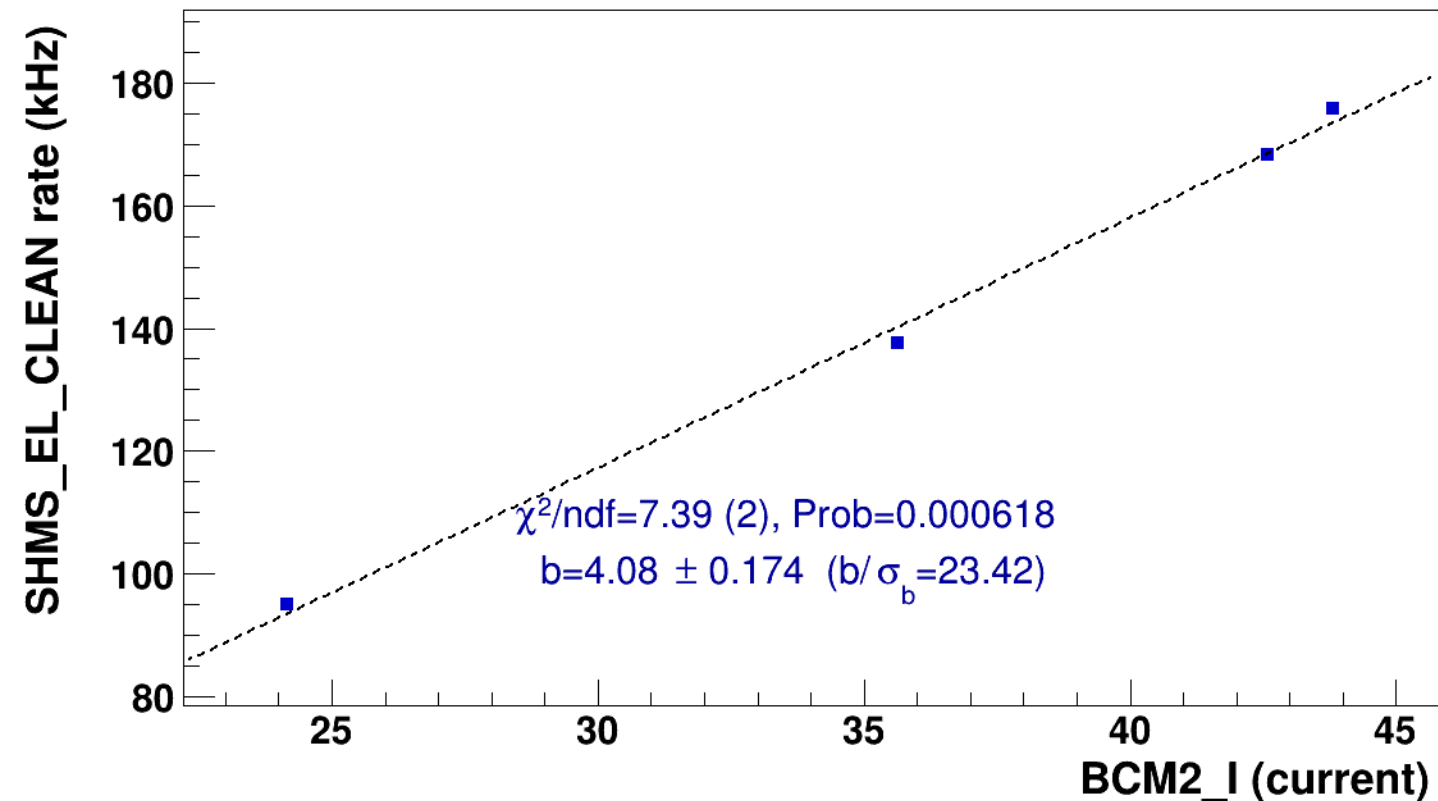


■ **signal**

pass5 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2

..... **lin fit: $y = a + b x$**

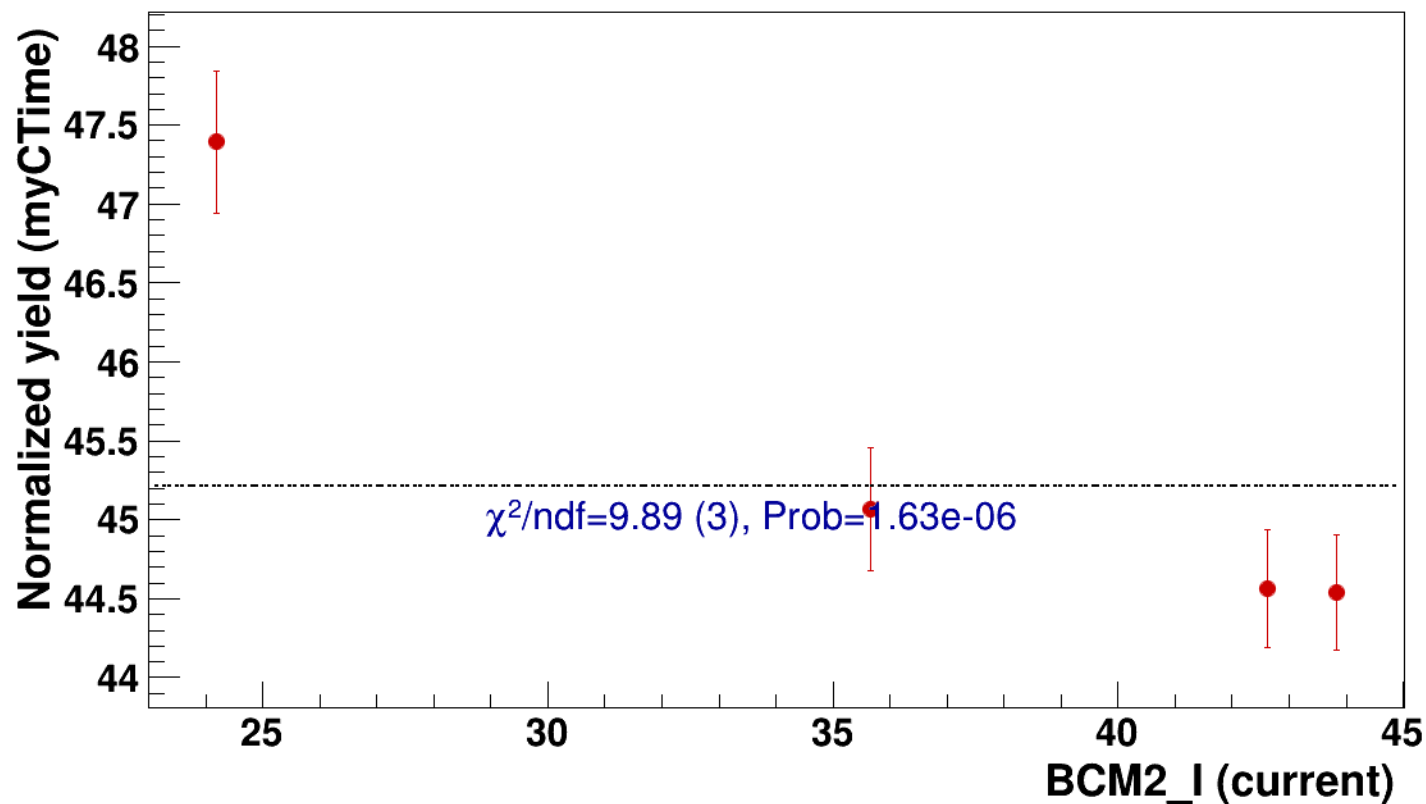


● signal

pass5 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

..... const fit: C=45.2

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2

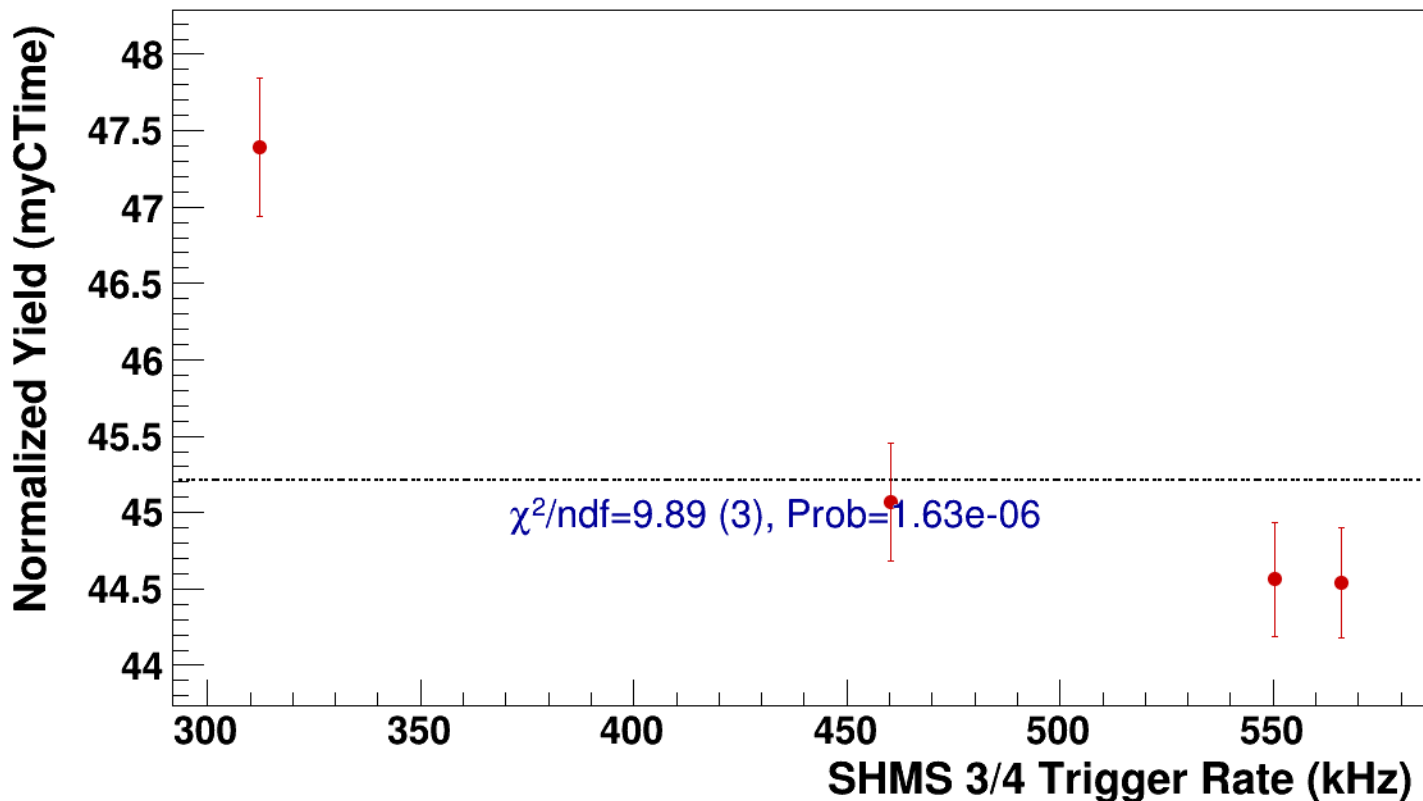


● **signal**

pass5 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh10p305_thpq2

..... **const fit: C=45.2**



Setting: hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8
results/pass5/pi-sidis/LD2/z0p67/x0p25/Q23p3/hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8



signal

pass5 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

267.5

267

266.5

266

265.5

10

12

14

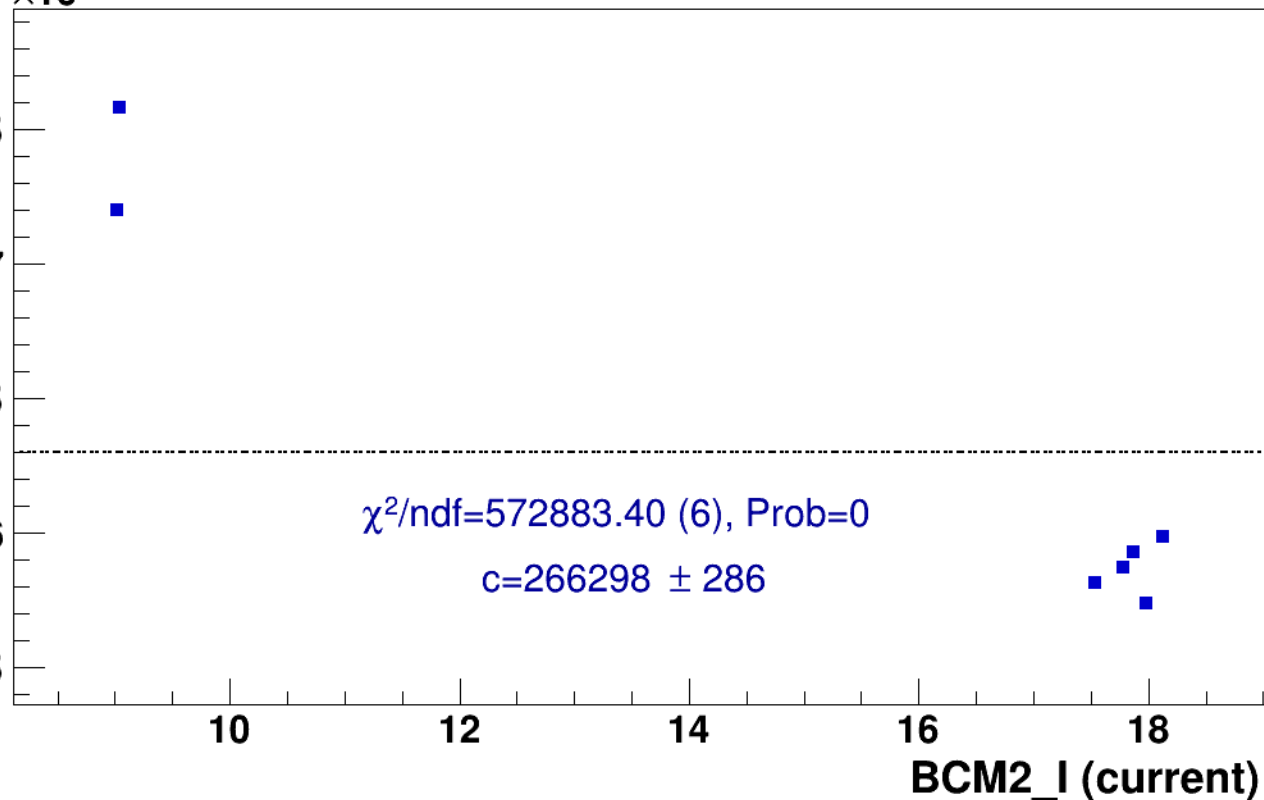
16

18

BCM2_I (current)

$\chi^2/\text{ndf}=572883.40$ (6), Prob=0

$c=266298 \pm 286$

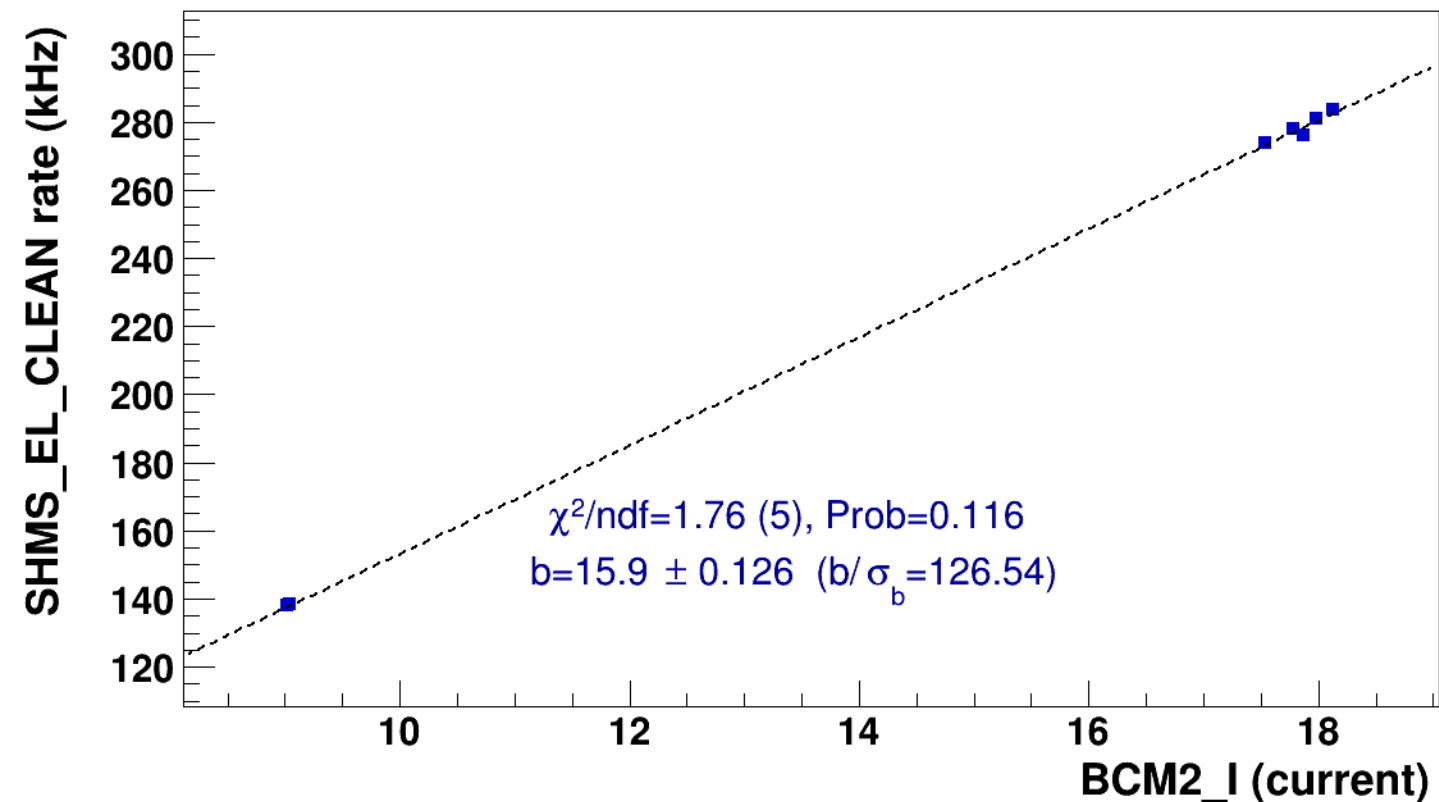


■ **signal**

pass5 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

..... **lin fit: $y = a + b x$**

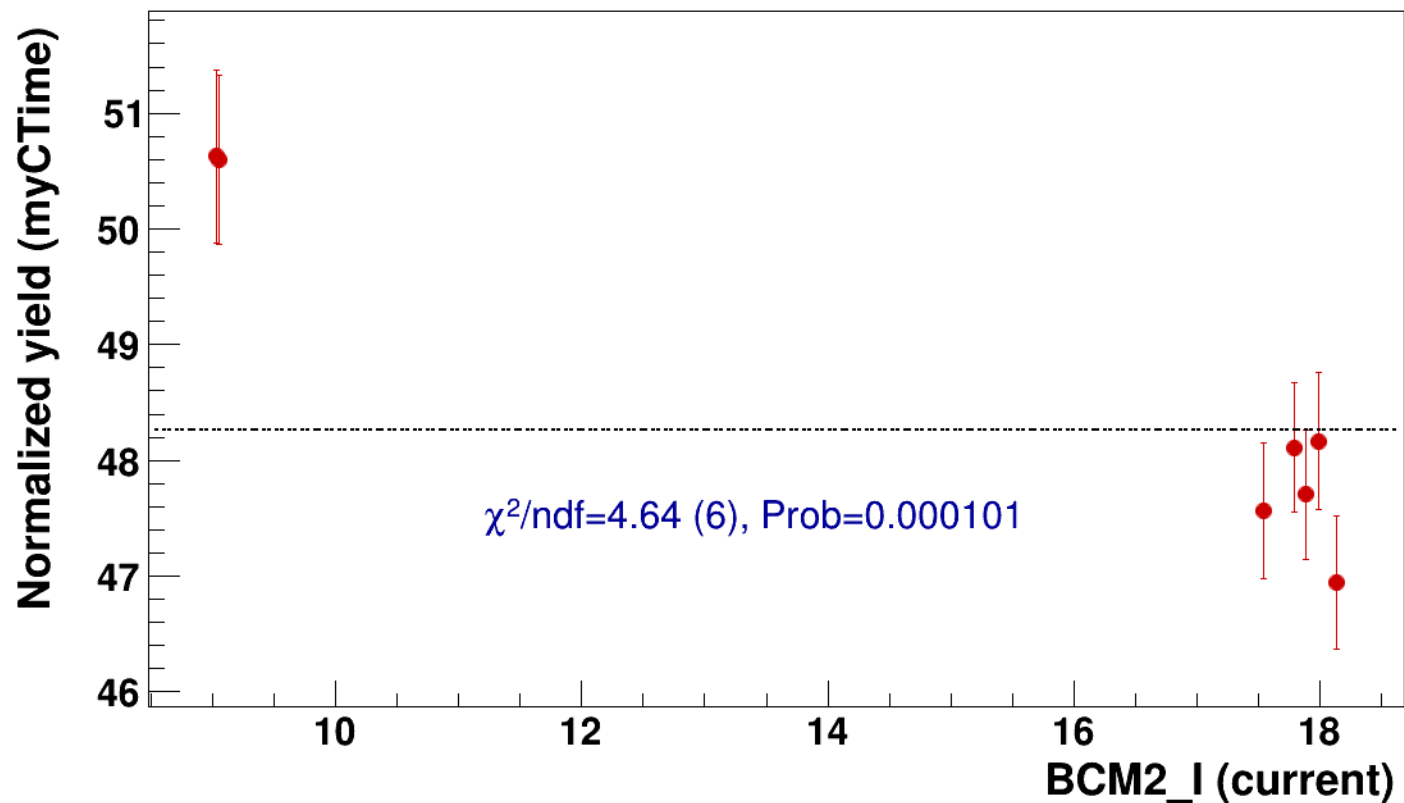


● signal

pass5 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

..... const fit: C=48.3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p



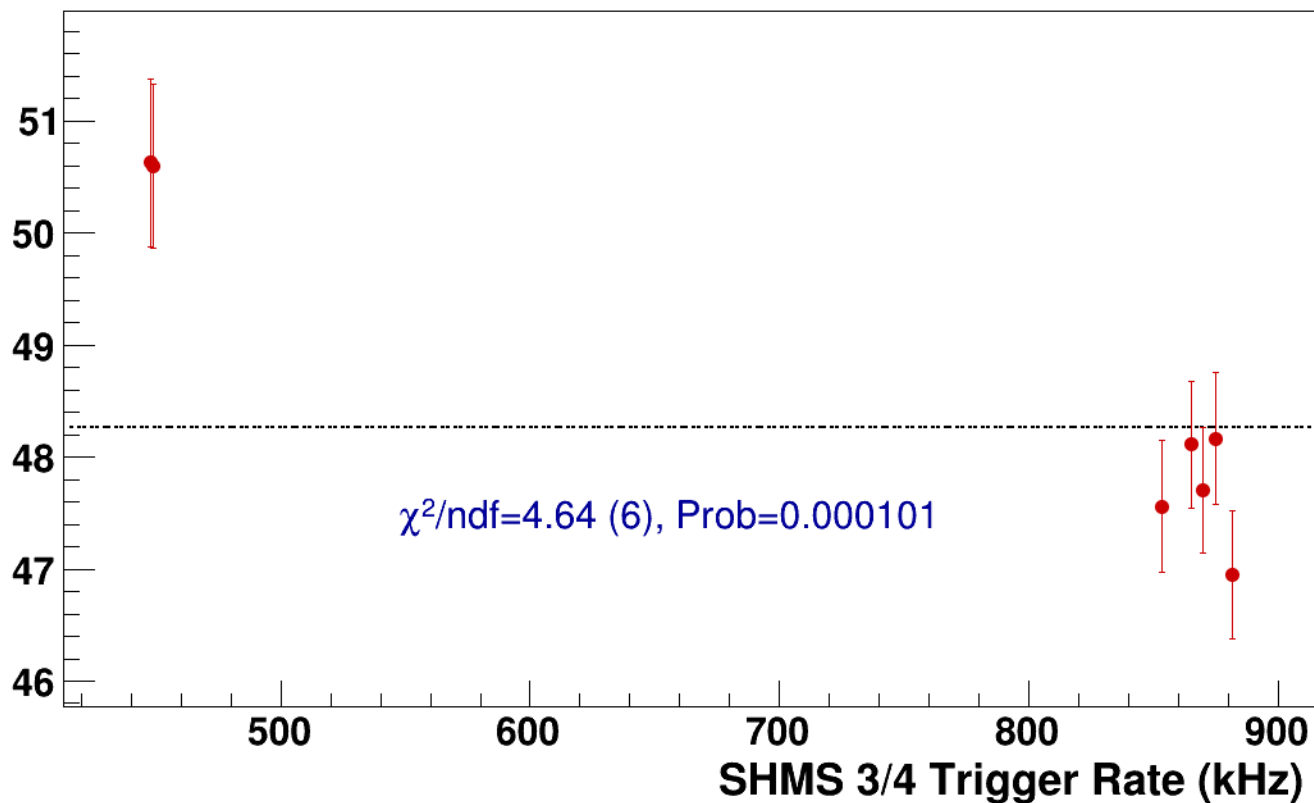
● **signal**

pass5 / pi-sidis / LD2 / z0p67 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg4p868_hmsTh16p75_shmsTh7p51_thpqneg0p8

----- **const fit: C=48.3**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2
results/pass5/pi-sidis/LD2/z0p9/x0p25/Q23p3/hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2



signal

pass5 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

265.6
265.4
265.2
265
264.8
264.6
264.4
264.2
264

20

25

30

35

40

BCM2_I (current)

$\chi^2/\text{ndf}=535193.03$ (2), Prob=0

$c=264567 \pm 422$

20

25

30

35

40



signal

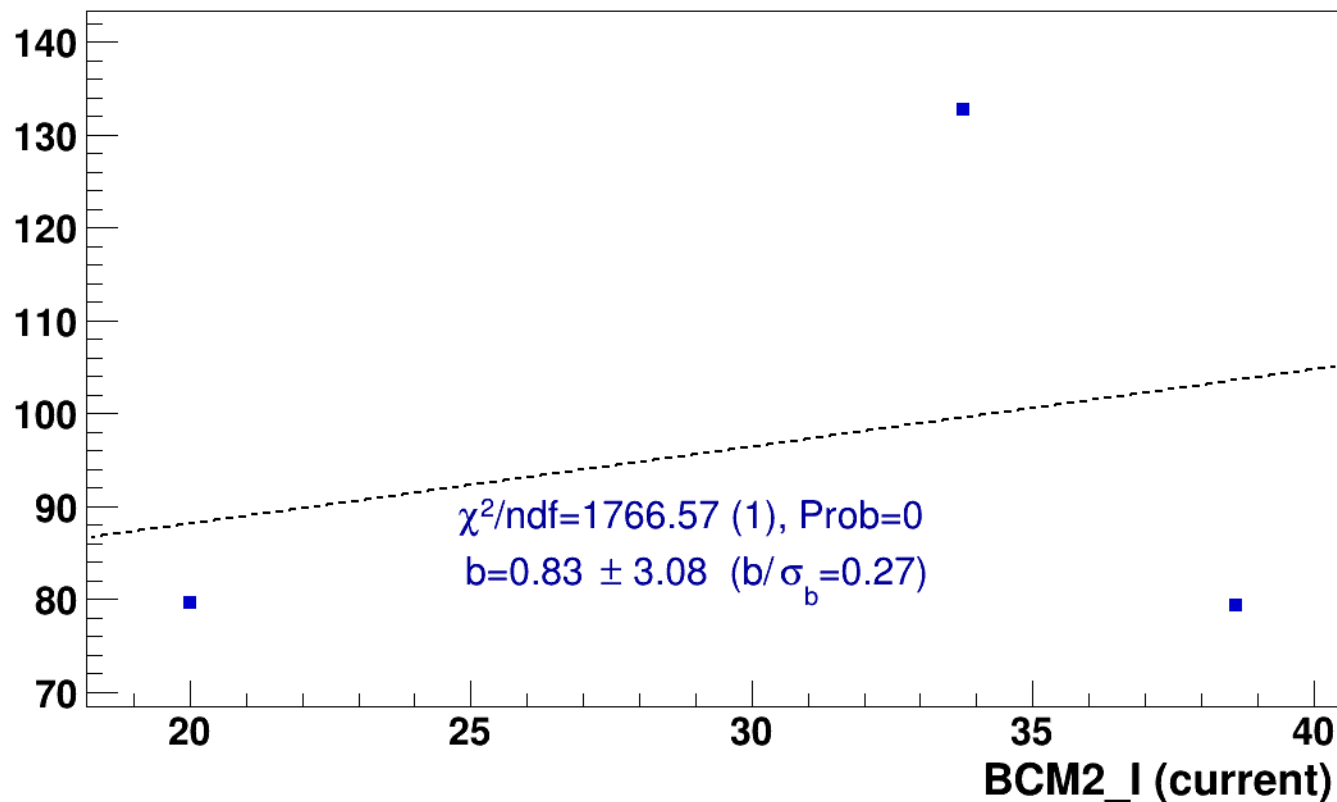
pass5 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2



lin fit: $y = a + b x$

SHMS_EL_CLEAN rate (kHz)

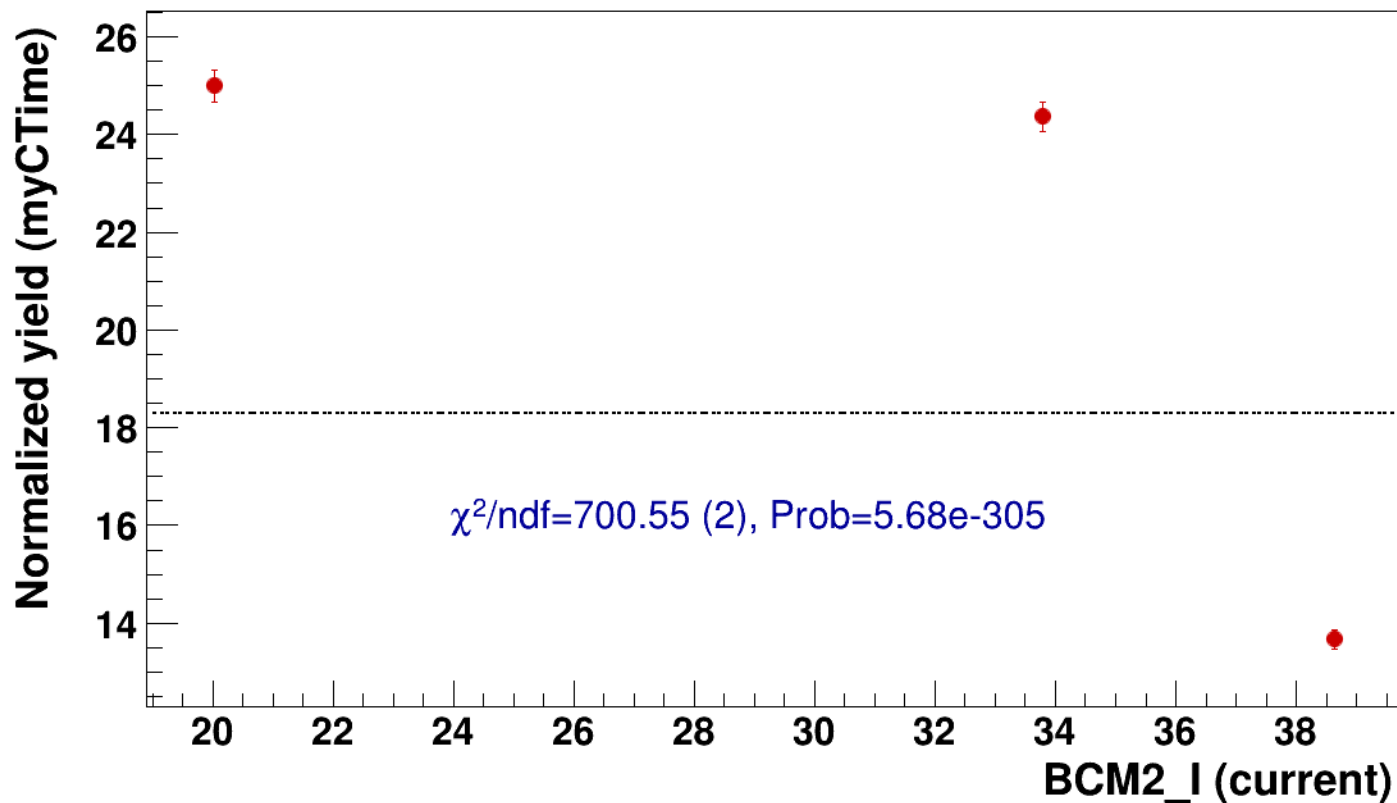


● signal

pass5 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

..... const fit: C=18.3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2



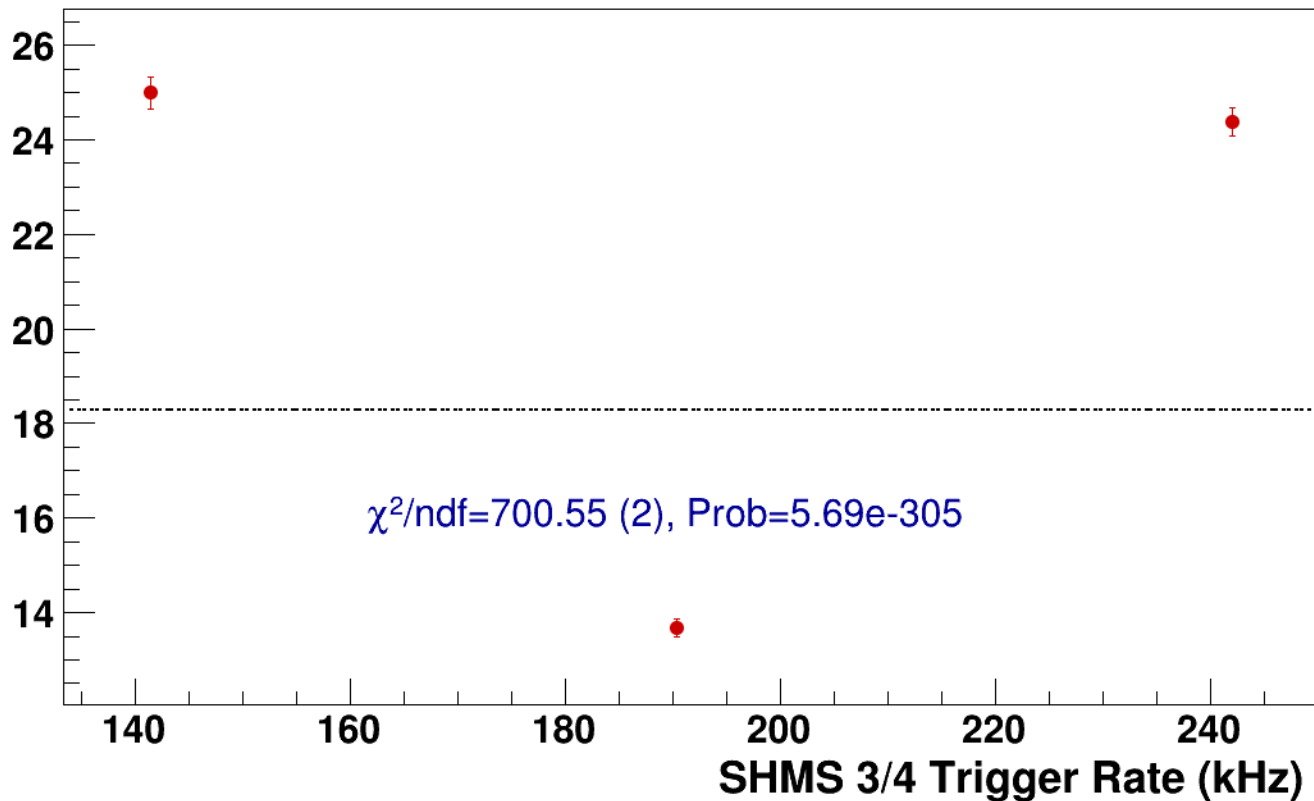
● **signal**

pass5 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh10p305_thpq2

----- **const fit: C=18.3**

Normalized Yield (myCTime)



Setting: hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8
results/pass5/pi-sidis/LD2/z0p9/x0p25/Q23p3/hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8



signal

pass5 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

const fit: $y = c$

$\times 10^3$

HMS_hEL_CLEAN (counts/mC)

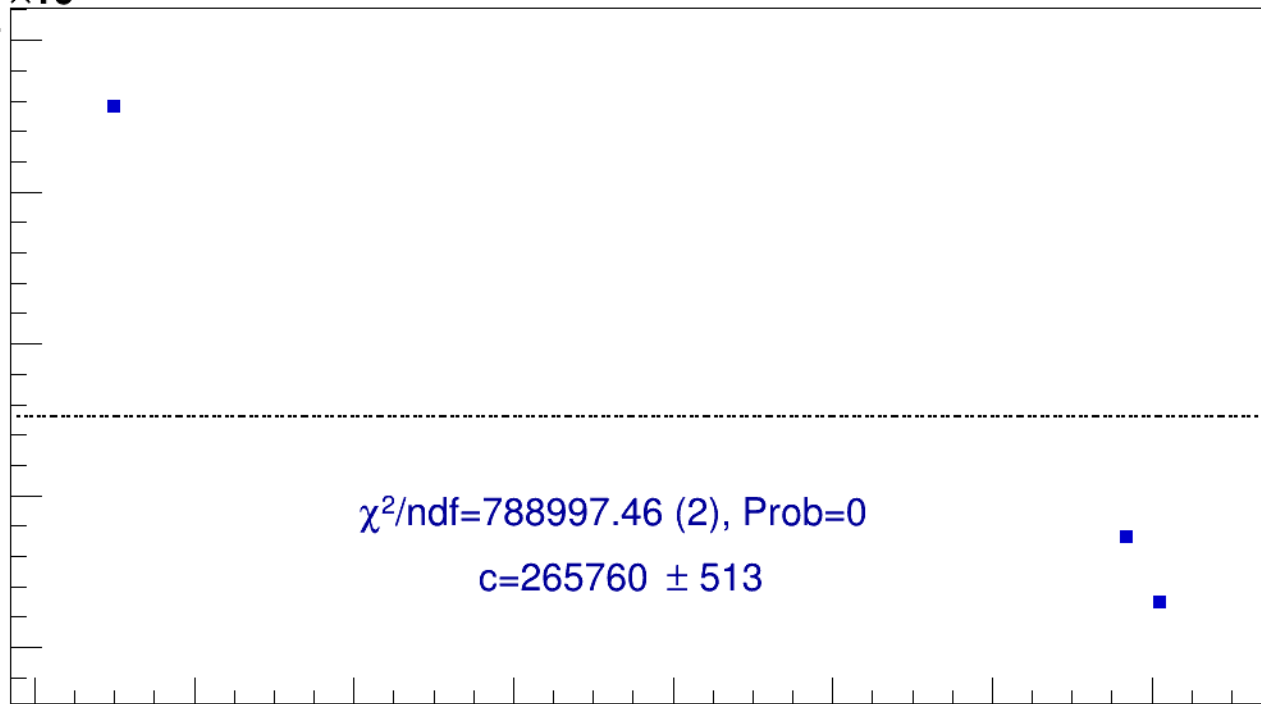
267

266.5

266

265.5

265



12

14

16

18

20

22

24

26

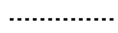
BCM2_I (current)



signal

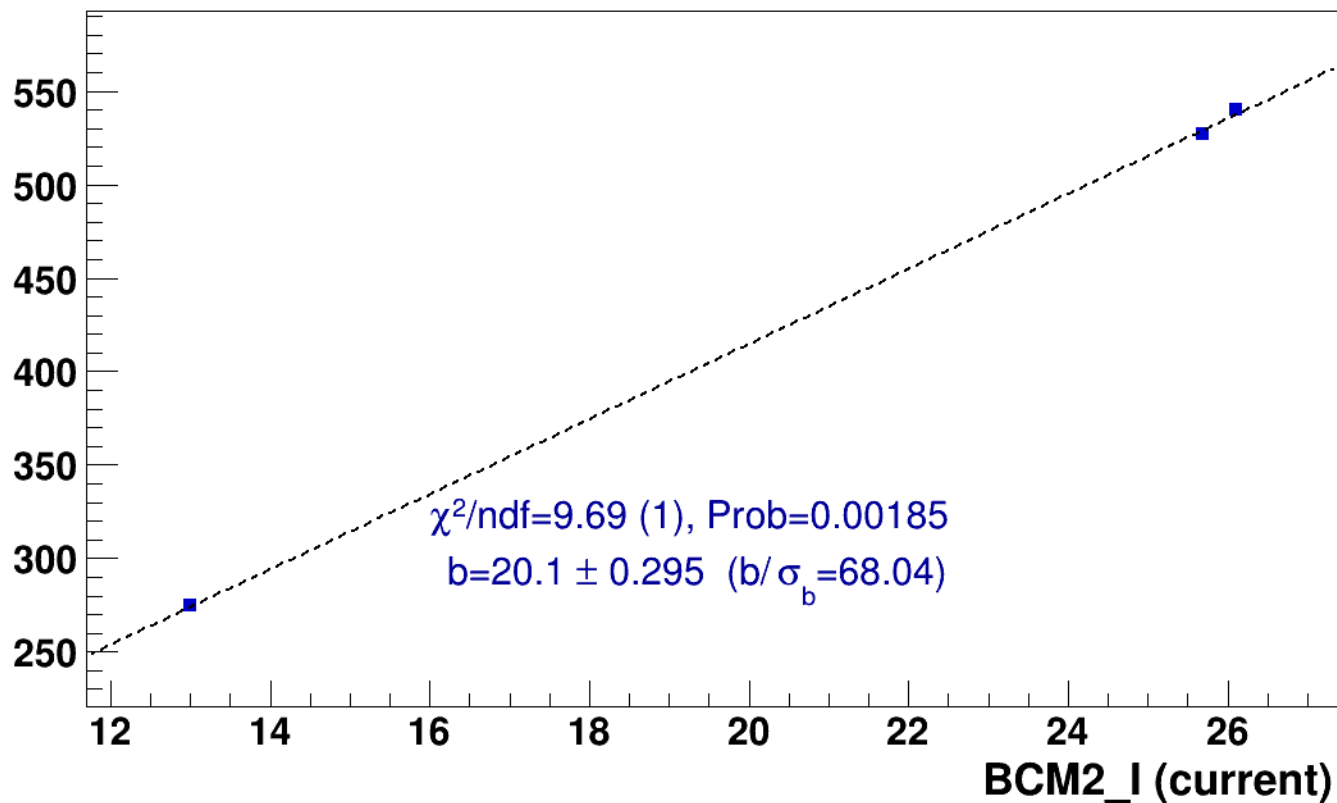
pass5 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8



lin fit: $y = a + b x$

SHMS_EL_CLEAN rate (kHz)

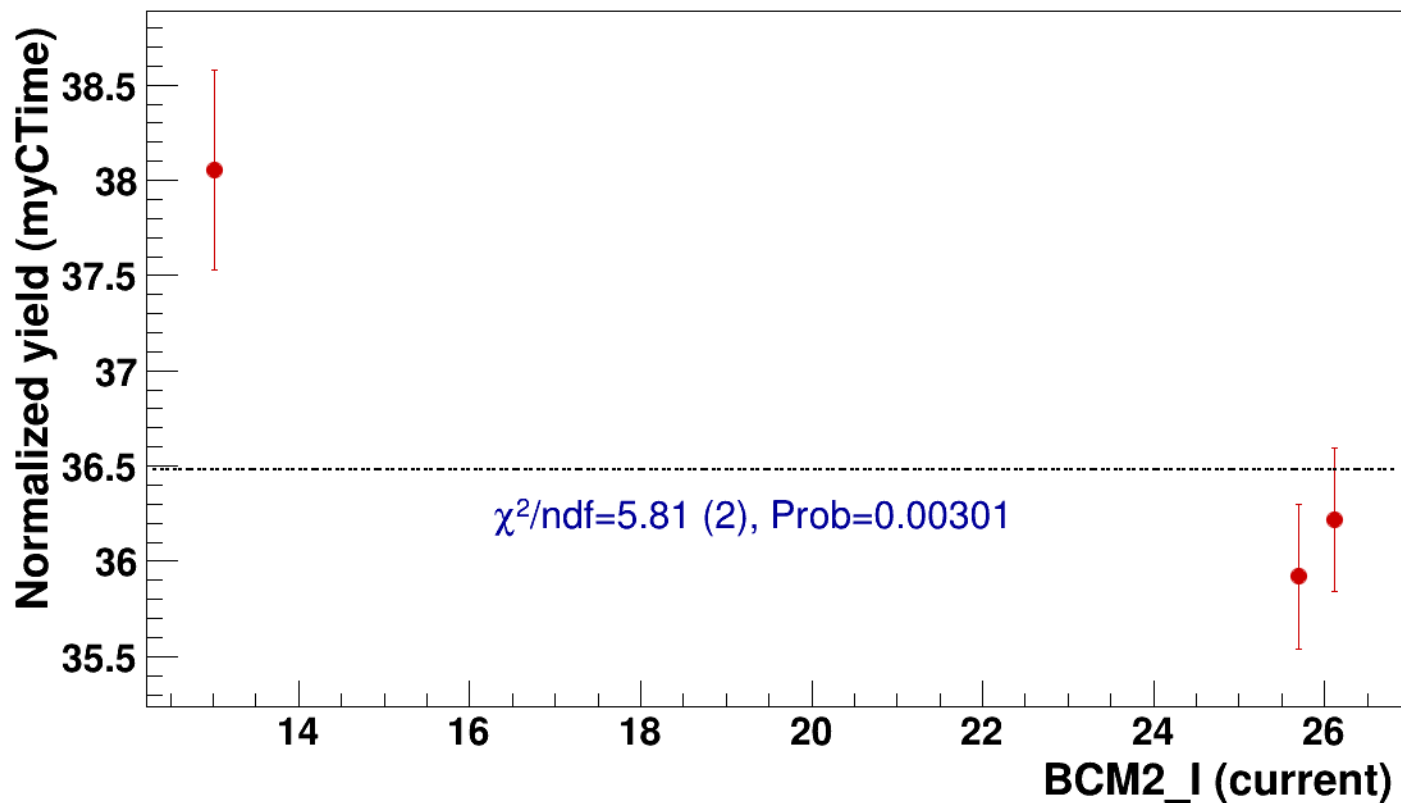


● signal

pass5 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

..... const fit: C=36.5

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh7p51_thpqneg0p



● **signal**

pass5 / pi-sidis / LD2 / z0p9 / x0p25 / Q23p3

hmsPneg3p642_shmsPneg6p538_hmsTh16p75_shmsTh7p51_thpqneg0p8

----- **const fit: C=36.5**

Normalized Yield (myCTime)

