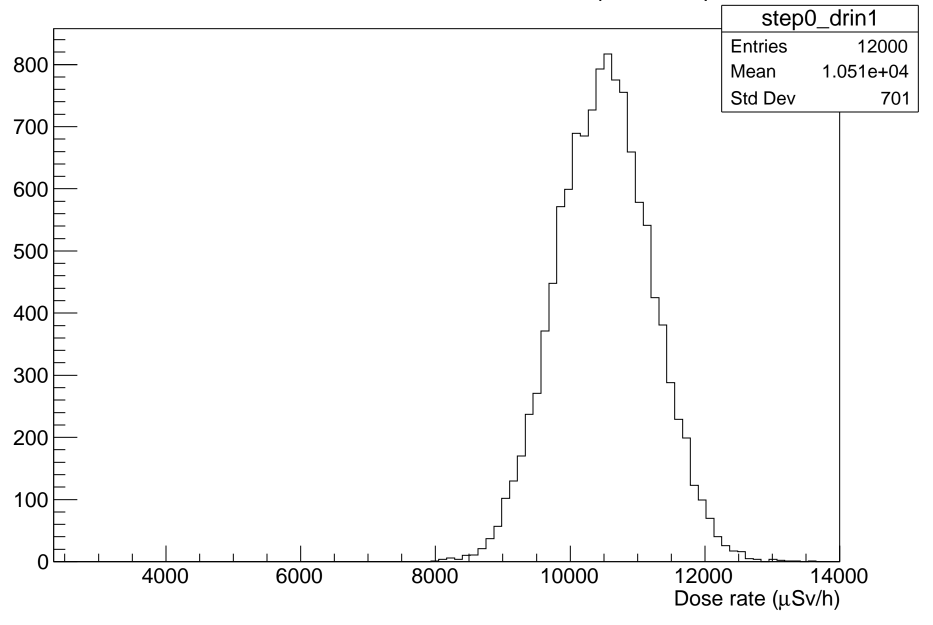
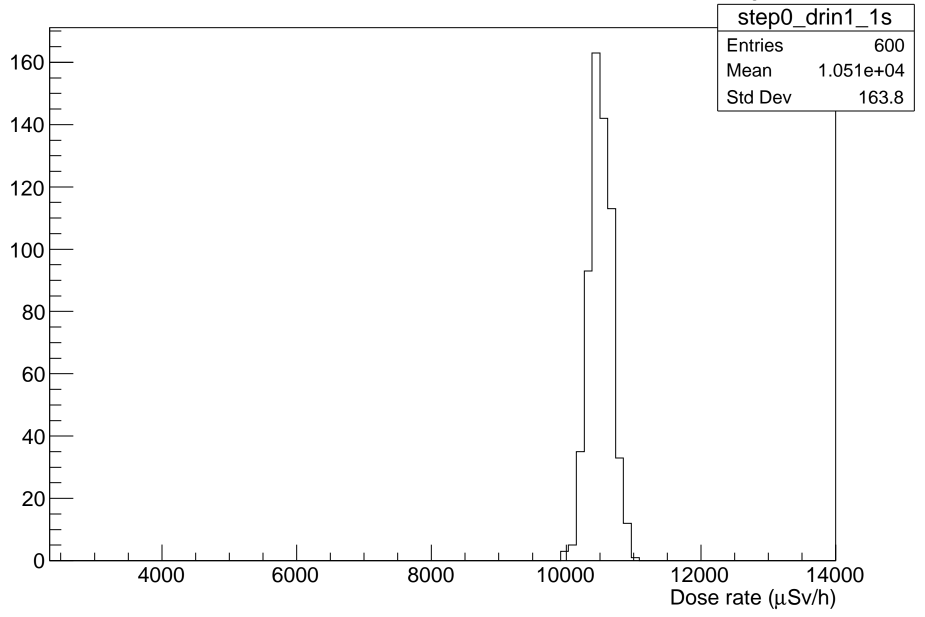
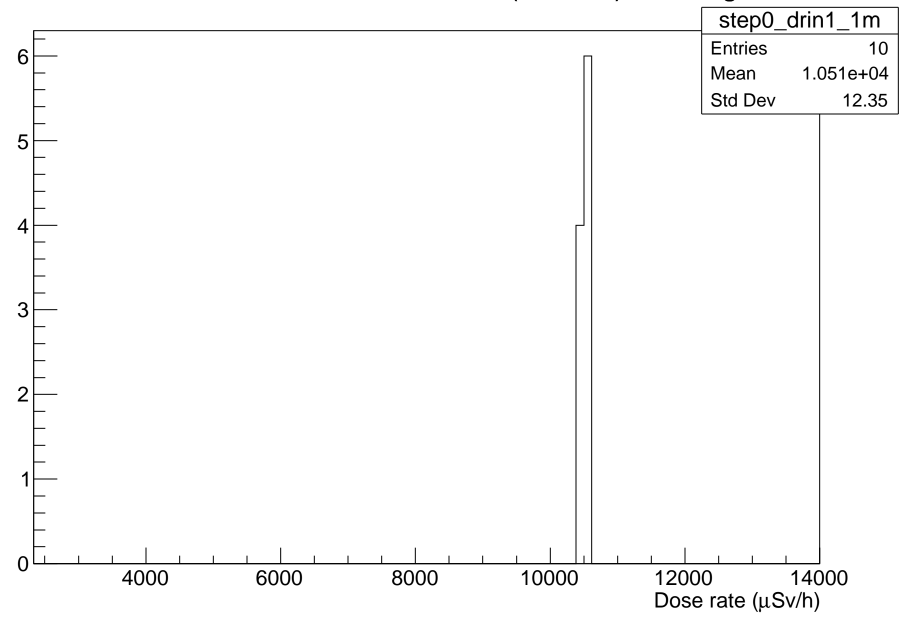
## Internal dose rate, Detector 1 (z=0 cm)



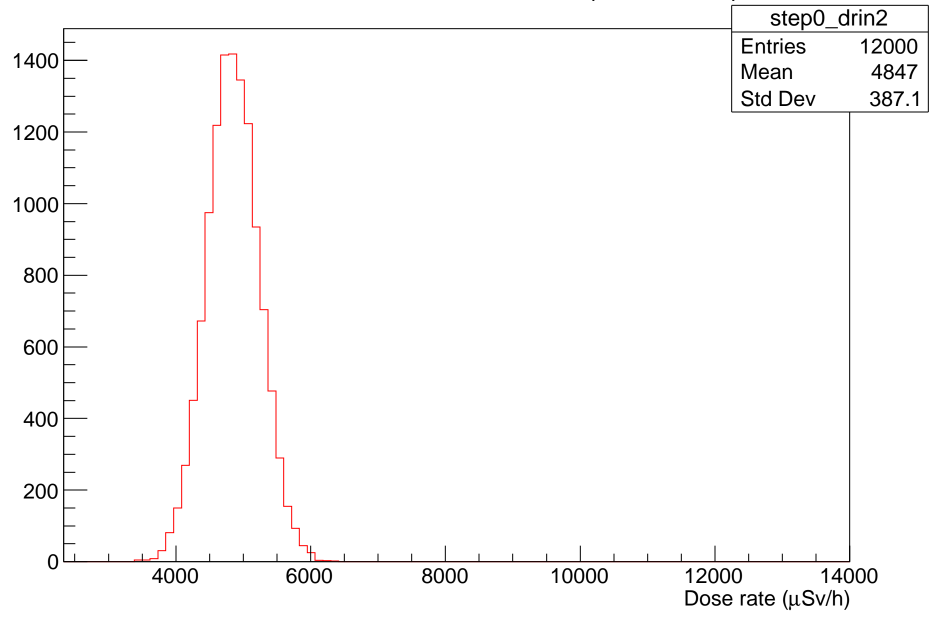
# Internal dose rate, Detector 1 (z=0 cm), 1s avg



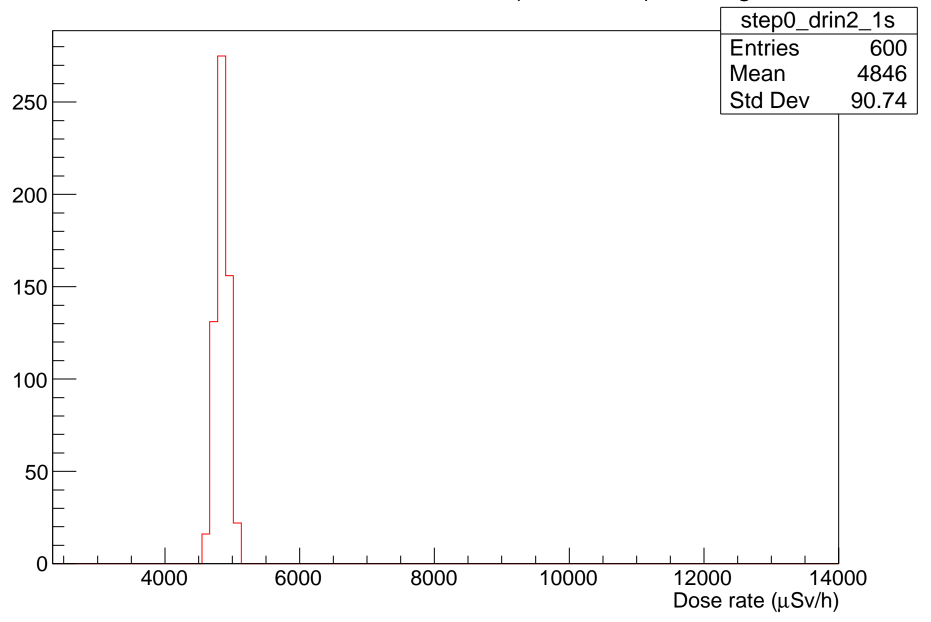
## Internal dose rate, Detector 1 (z=0 cm), 1m avg



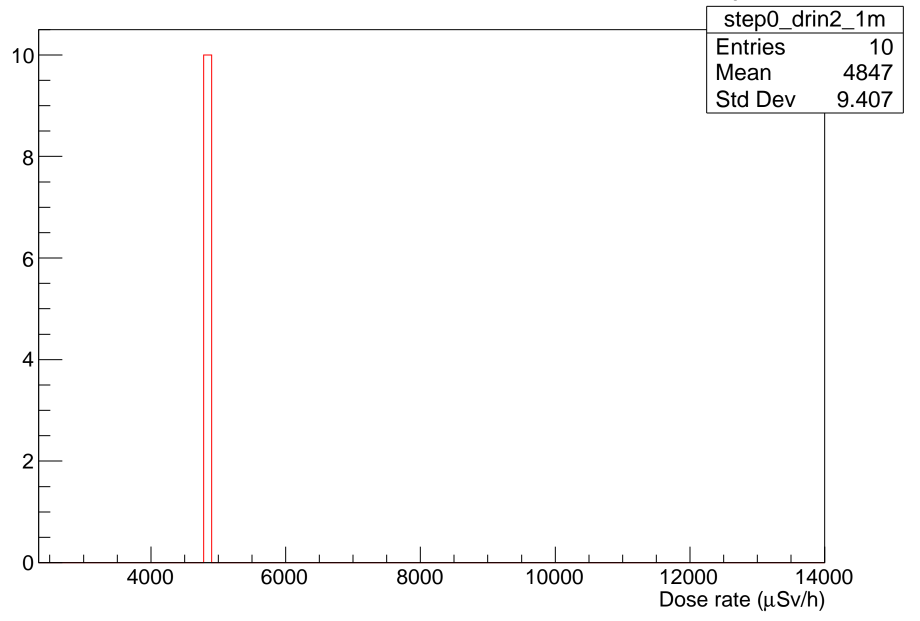
## Internal dose rate, Detector 2 (z=200 cm)



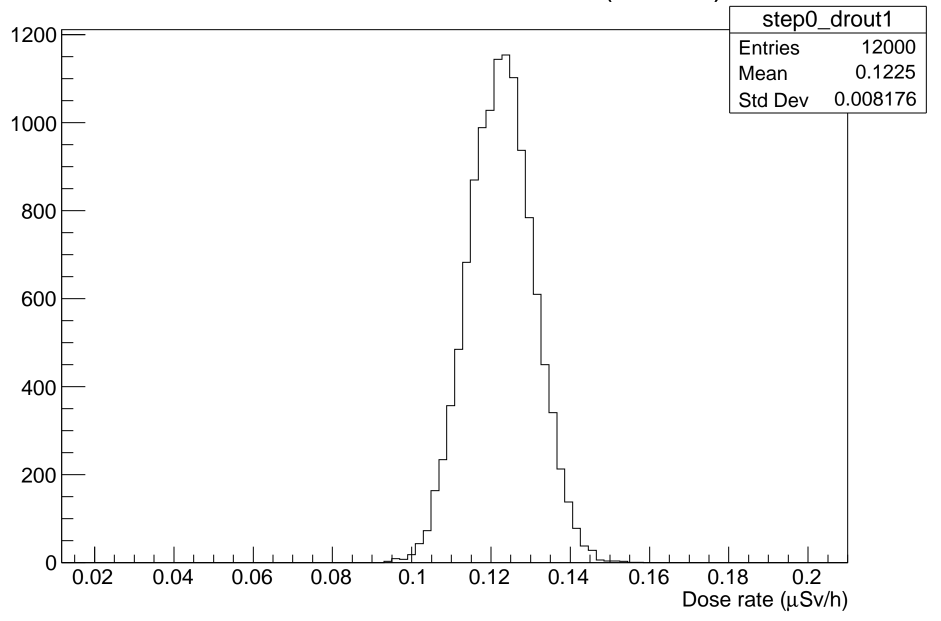
## Internal dose rate, Detector 2 (z=200 cm), 1s avg



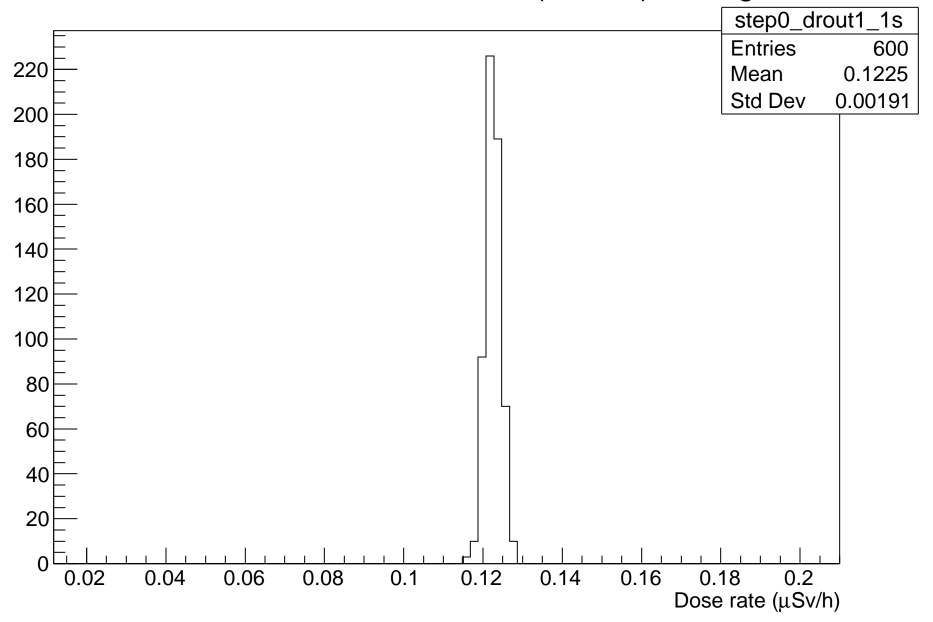
## Internal dose rate, Detector 2 (z=200 cm), 1m avg



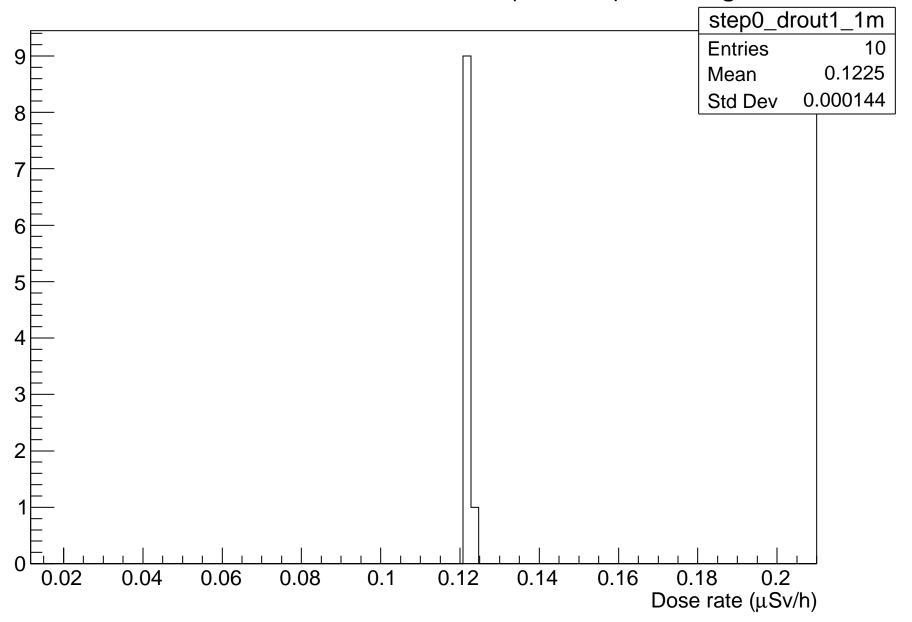
## Outside dose rate, Detector 1 (z=0 cm)



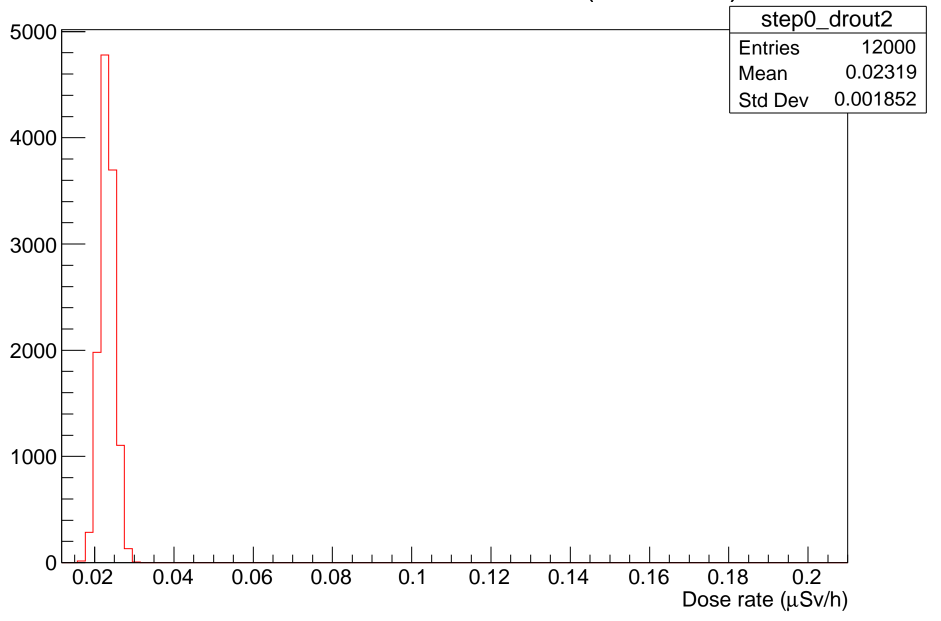
## Outside dose rate, Detector 1 (z=0 cm), 1s avg



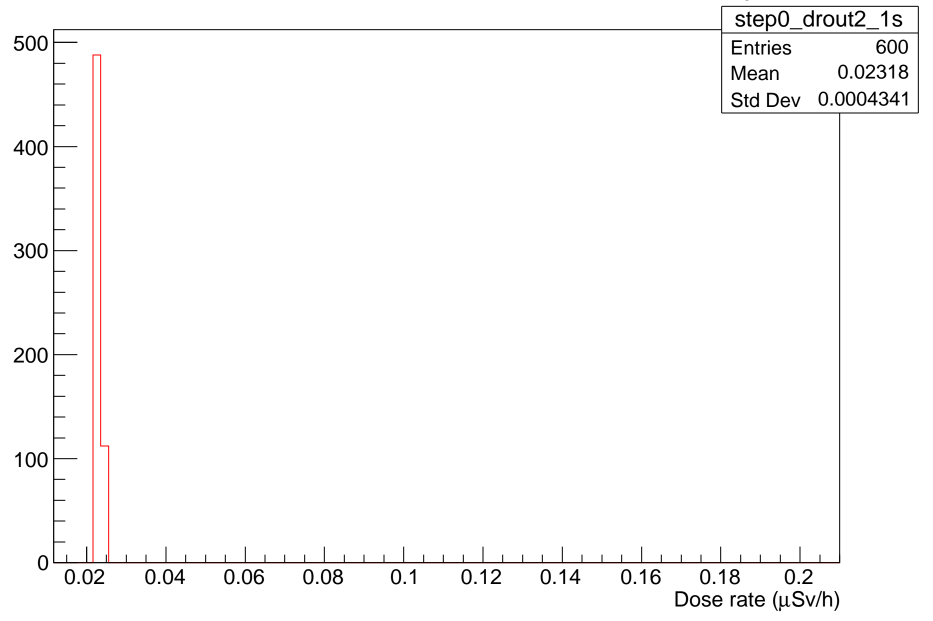
## Outside dose rate, Detector 1 (z=0 cm), 1m avg



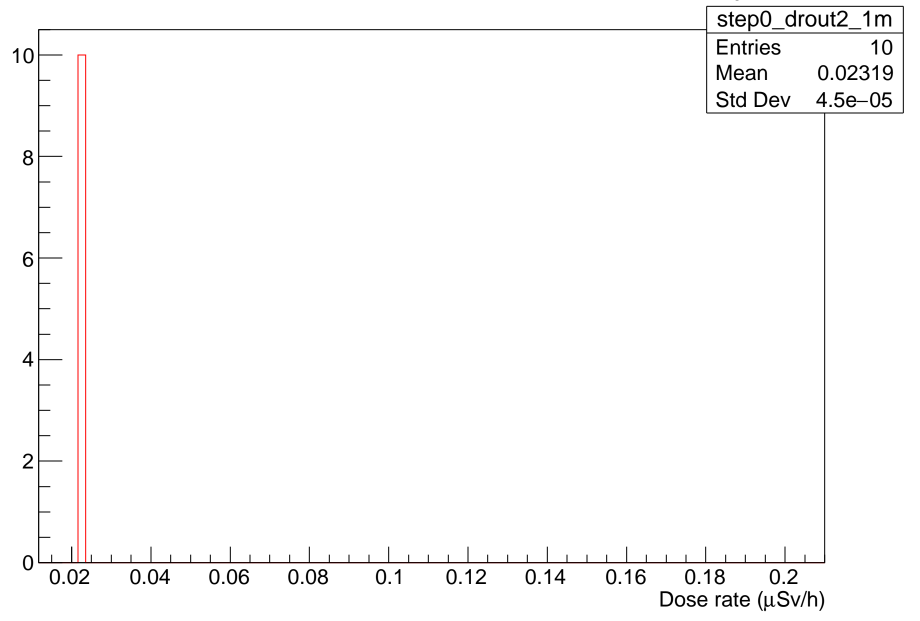
## Outside dose rate, Detector 2 (z=200 cm)



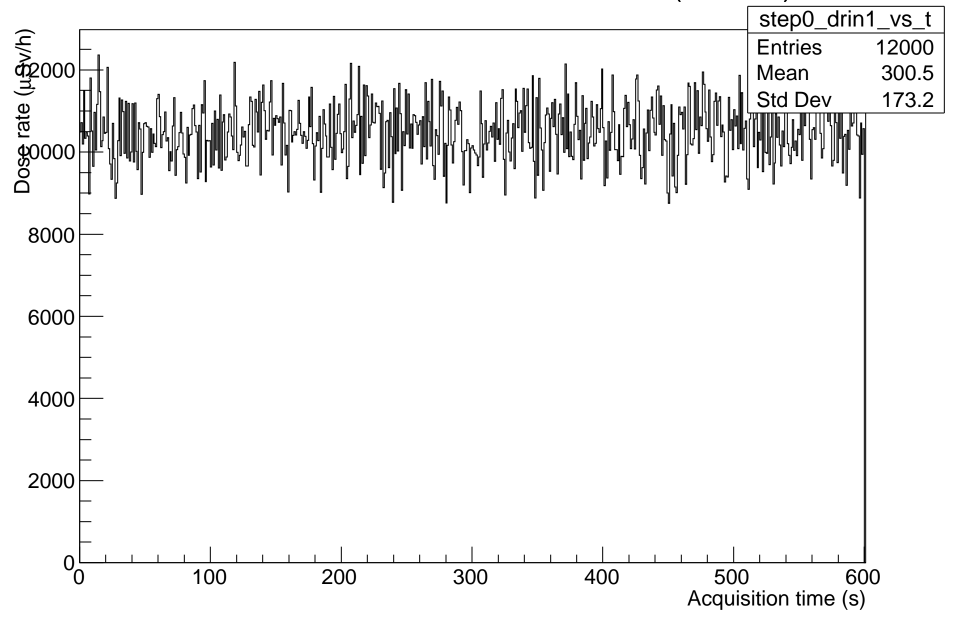
#### Outside dose rate, Detector 2 (z=200 cm), 1s avg



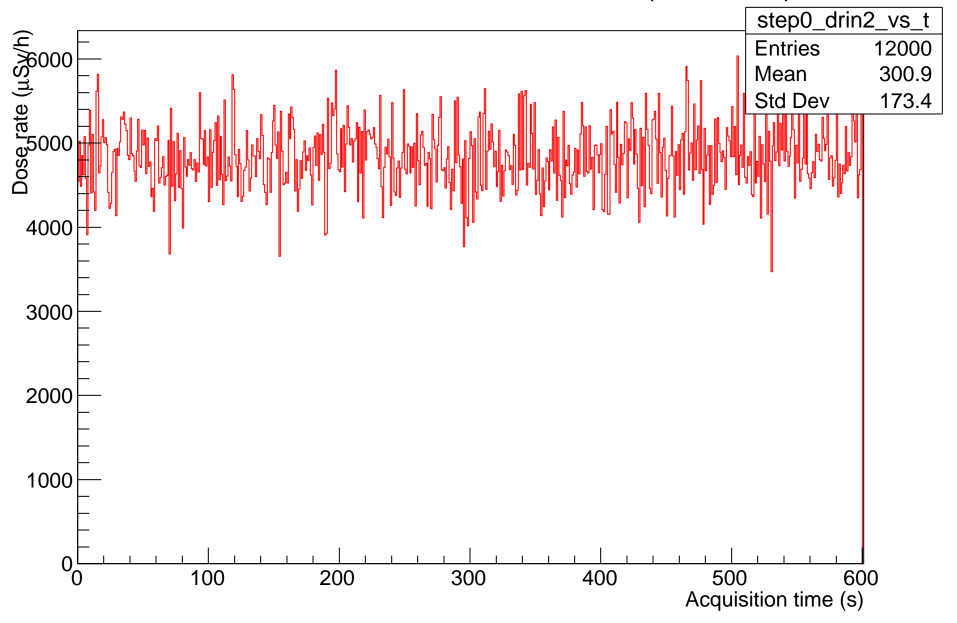
#### Outside dose rate, Detector 2 (z=200 cm), 1m avg



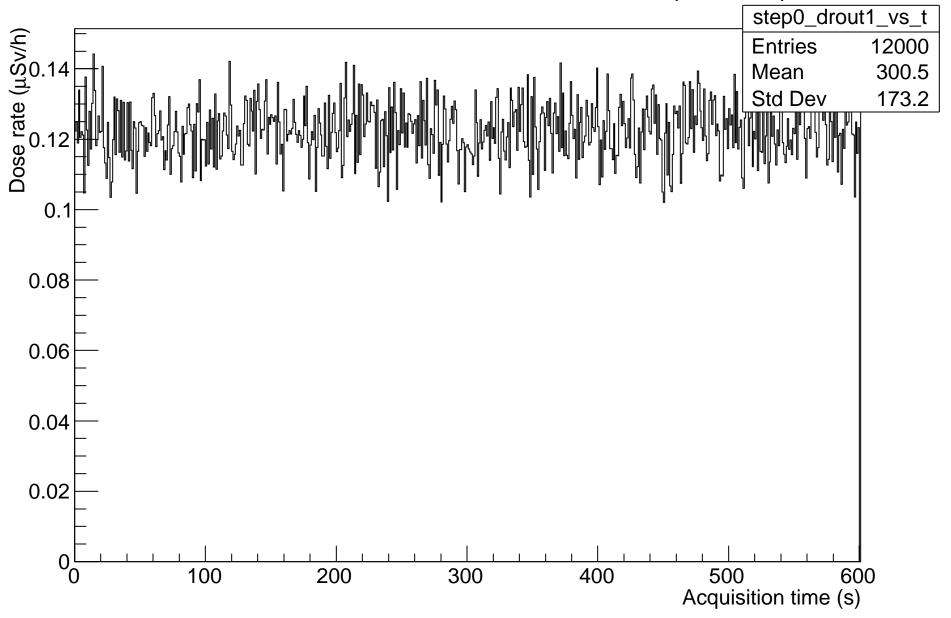
# Internal dose rate vs time, Detector 1 (z=0 cm)



## Internal dose rate vs time, Detector 2 (z=200 cm)



## Outside dose rate vs time, Detector 1 (z=0 cm)



## Outside dose rate vs time, Detector 2 (z=200 cm)

