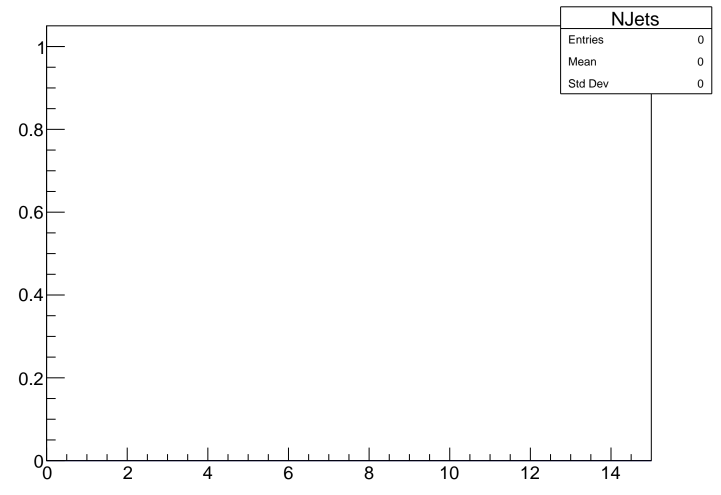
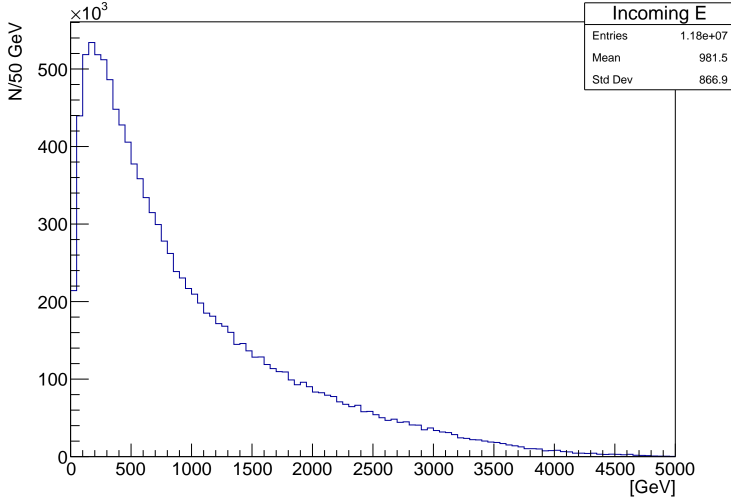


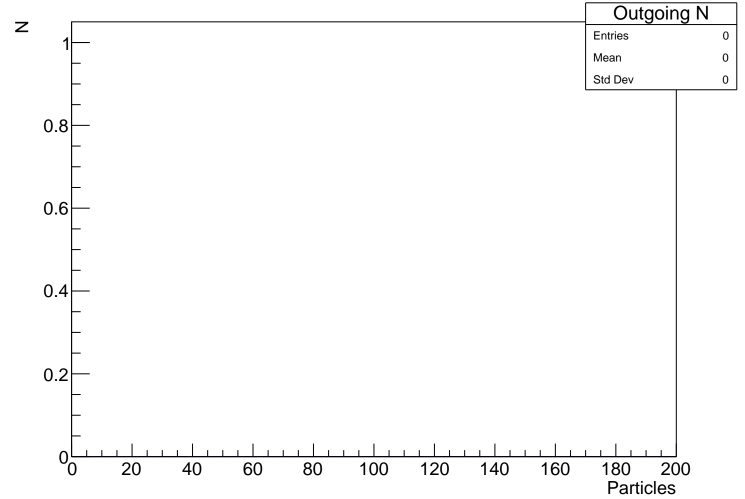
NJets



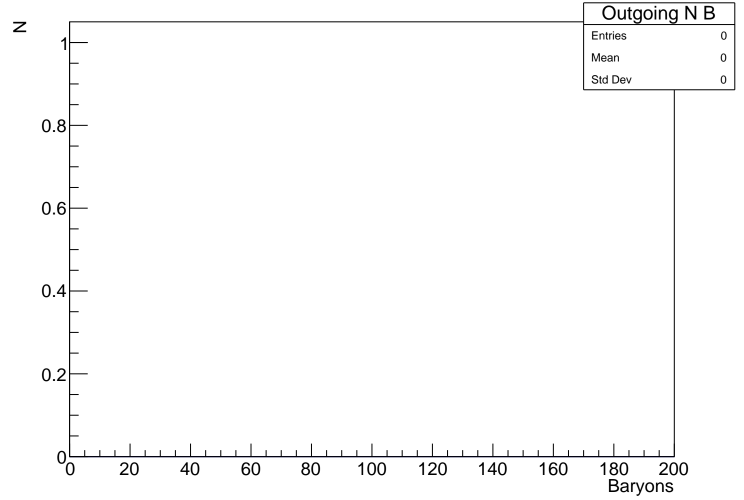
Incoming E ×10<sup>3</sup>



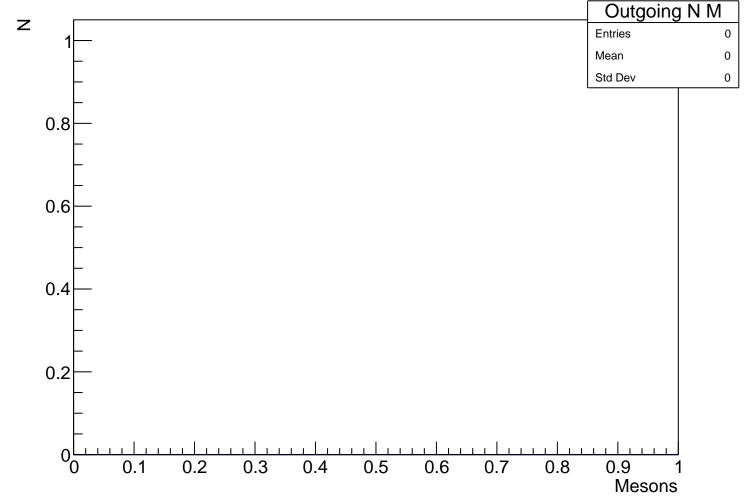
# Outgoing N



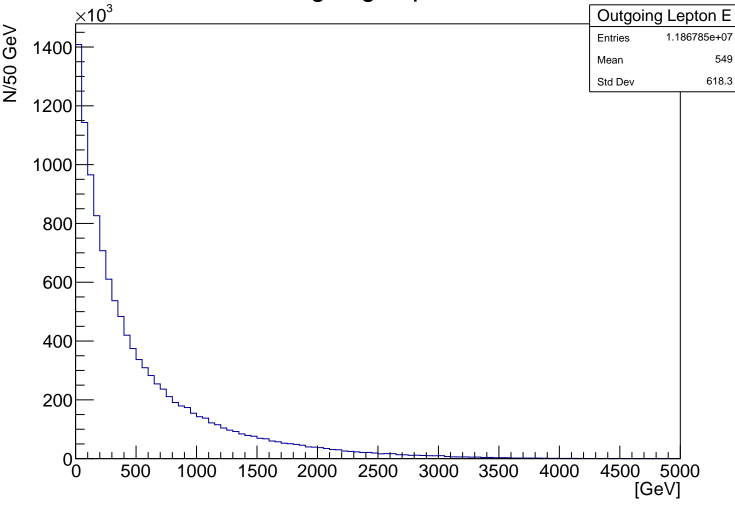
## Outgoing N B



### Outgoing N M



# Outgoing Lepton E



**Outgoing Lepton Efrac**  $\times 10^3$ Outgoing Lepton Efrac 220 1.186785e+07 Entries Mean 0.5595 200 0.2913 Std Dev 180 160 140 120 100 80 60 40 20

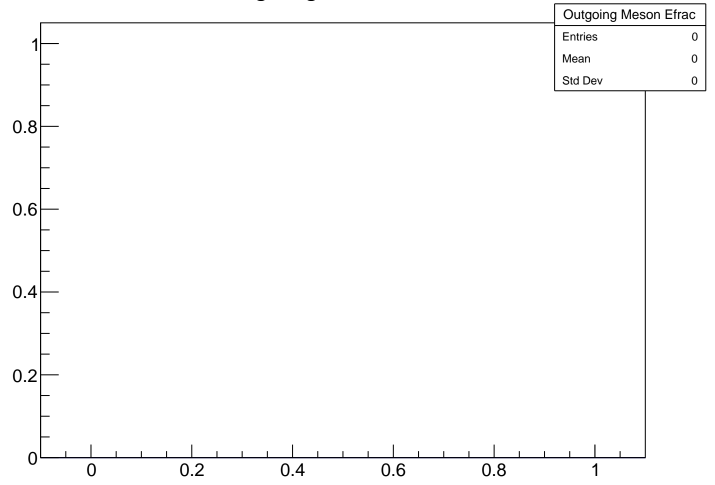
0.6

0.4

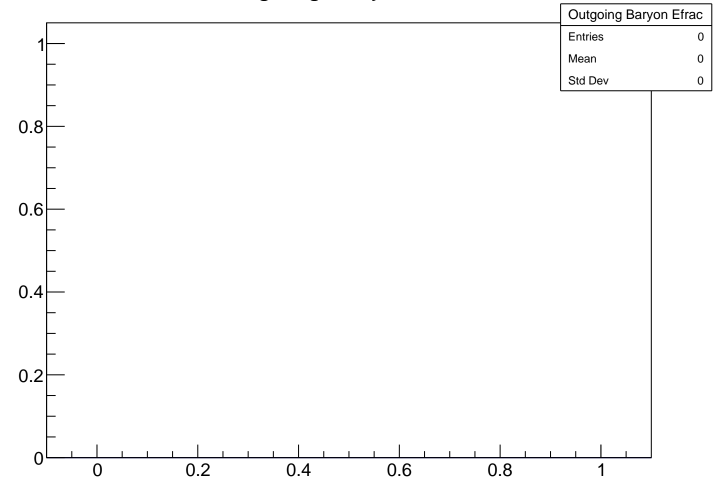
8.0

0.2

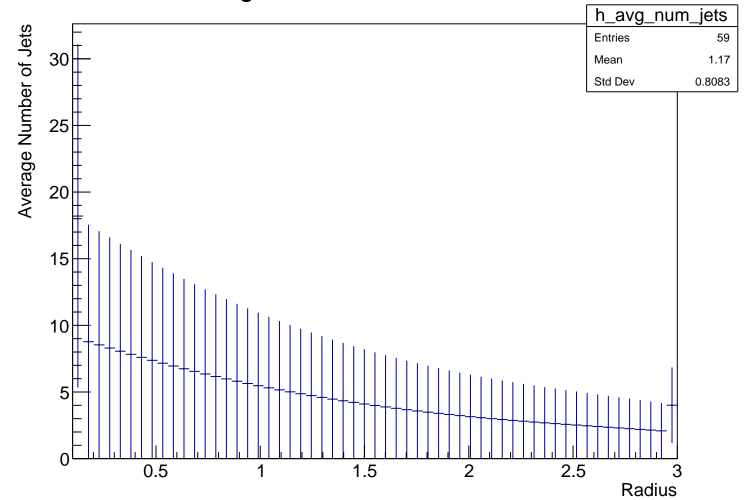
Outgoing Meson Efrac



Outgoing Baryon Efrac



Average Number of Jets vs Radius



#### Standard Deviation of Number of Jets vs Radius

