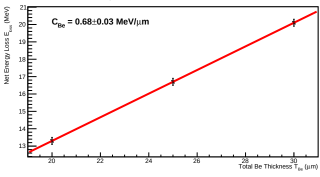
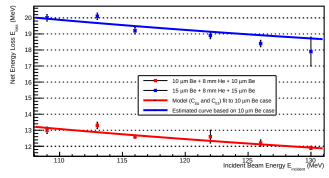
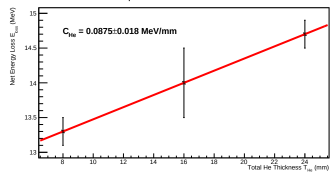
Dependence on the Be Thickness



Dependence on the Incident Beam Energy



Dependence on He Thickness



Model Assumption:

$$E_{loss} = C_{E0} + \frac{C_{E1}}{E_{incident}} + C_{Be}T_{Be} + C_{He}T_{He}$$

$$\mathbf{C}_{\mathrm{E0}}$$
 = -8.76 \pm 0.95 MeV

$$C_{E1}$$
 = 828.91 \pm 113.80 MeV MeV(incident)