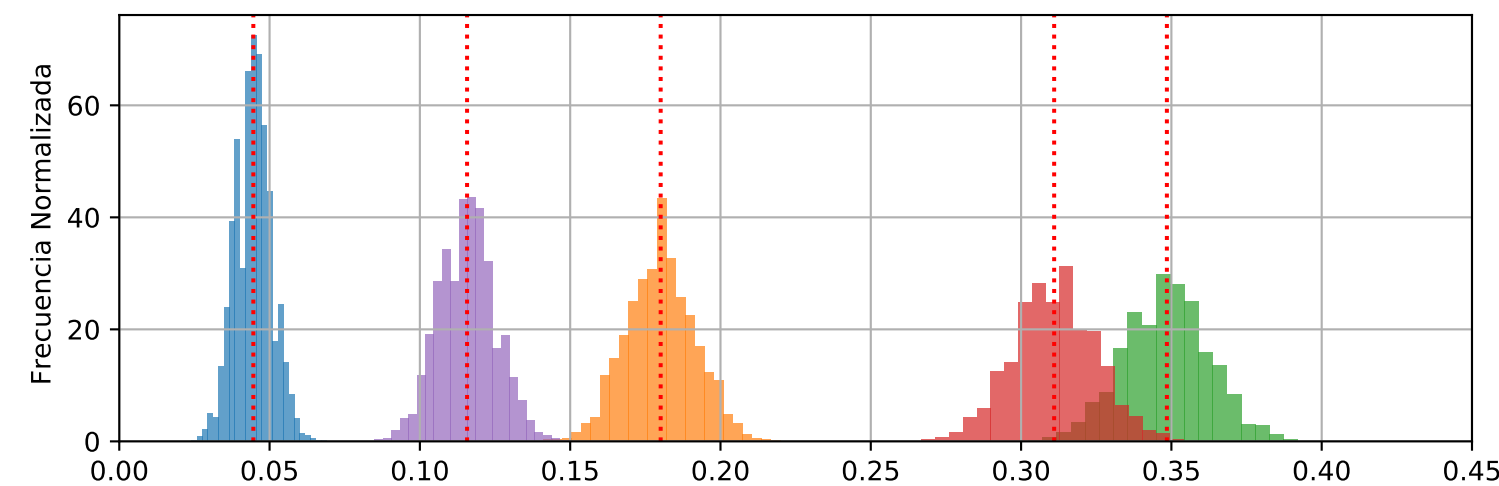
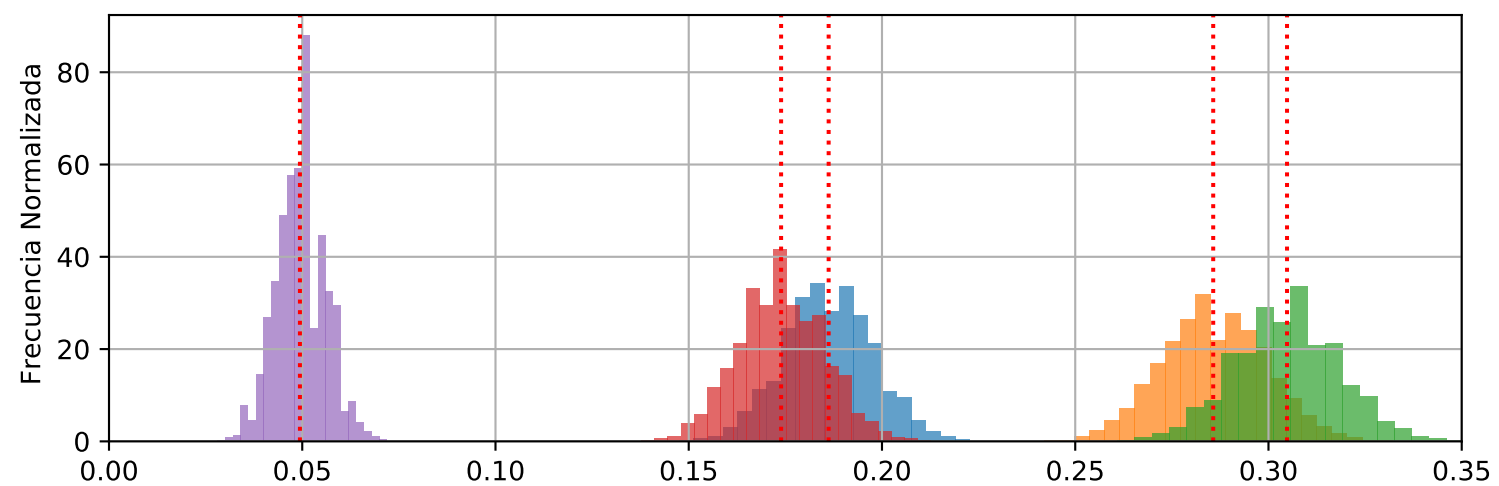


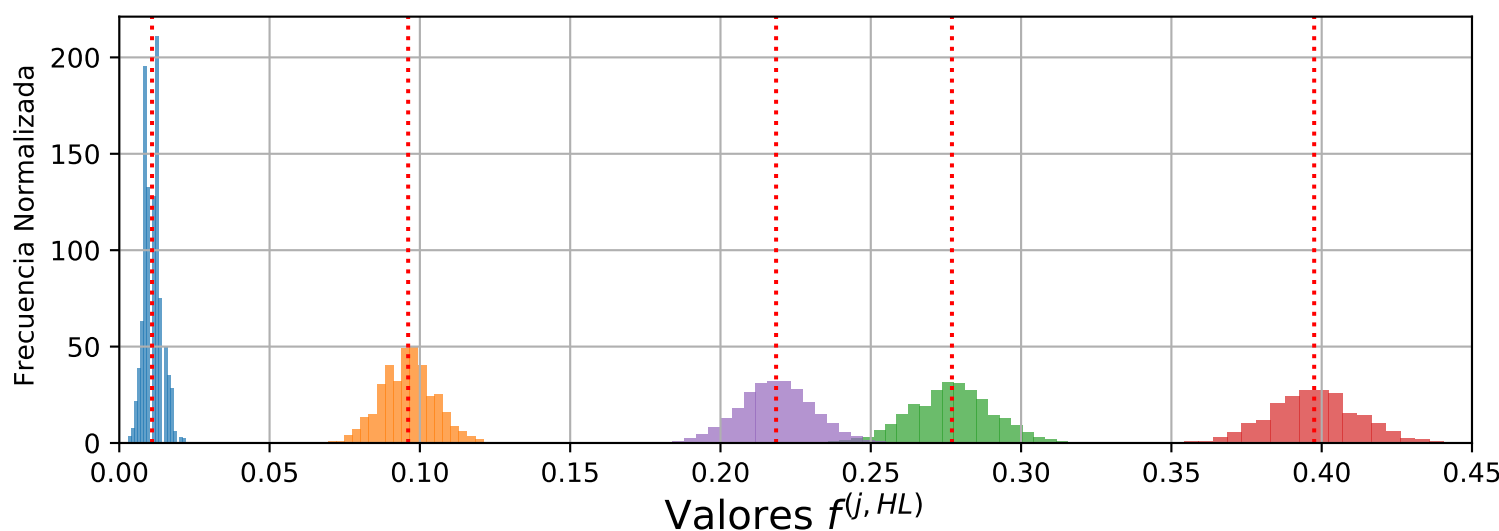
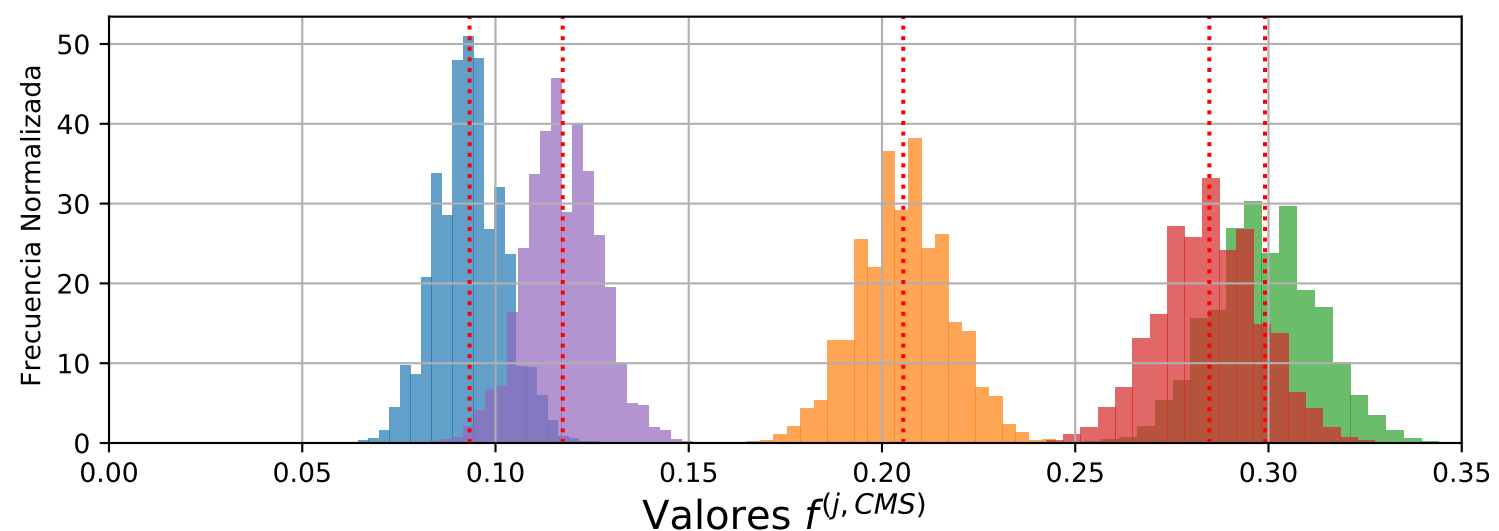
Constante:
 MNeuL = 10 GeV
 MNeuD = 0.25 GeV
 TcPhoD = 0 mm

Variable:
 MPhoD = 1 GeV



Constante:
 MNeuL = 10 GeV
 MNeuD = 0.25 GeV
 TcPhoD = 0 mm

Variable:
 MPhoD = 4 GeV



Constante:
 MNeuL = 10 GeV
 MNeuD = 0.25 GeV
 TcPhoD = 0 mm

Variable:
 MPhoD = 9 GeV