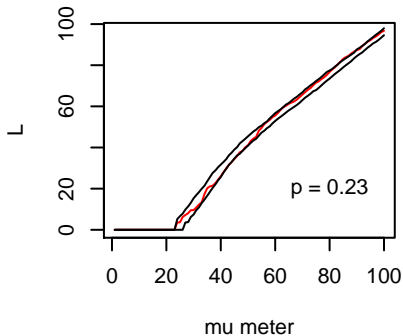
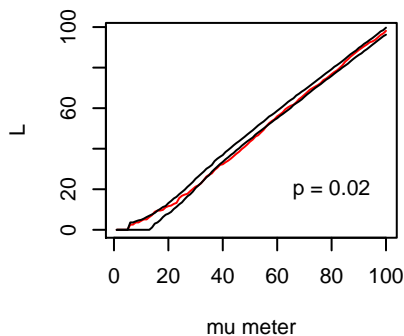


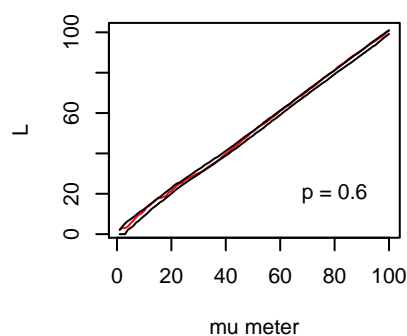
L function for BC



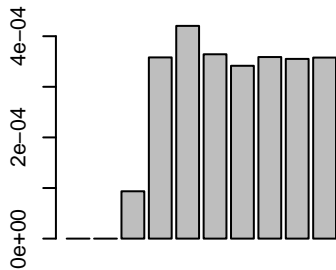
L function for BCBP



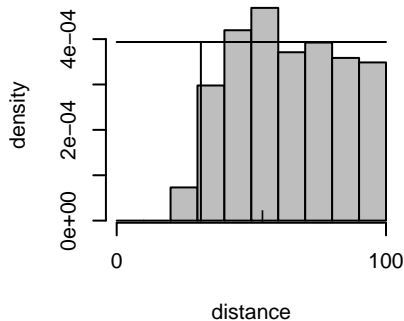
L function for BC to BCBP



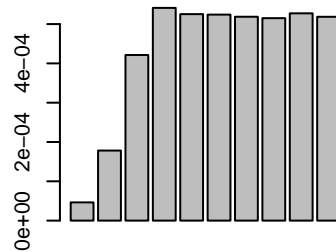
BC



eff rad 31.3 pack 0.333 maxr 54.2 rel



BCBP



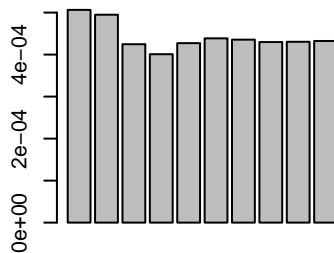
Dens 0.00039 Eff.rad 29.1 Pack 0.28 Maxr 54.6 RI 3.96

Dens 0.00055 Eff.rad 22 Pack 0.23 Maxr 46 RI 5.57

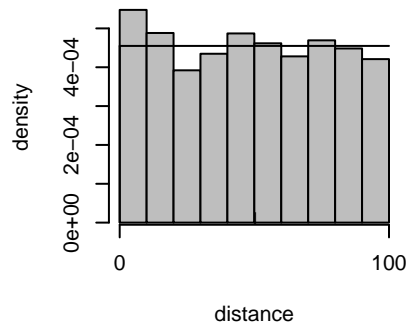
eff rad 25.8 pack 0.311 maxr 46.2 rel



BCBCBP



eff rad 0 pack 0 maxr 50.4 rel 4.6



Dens 0.00046 Eff.rad 1 Pack 0 Maxr 50.3 RI 4.68