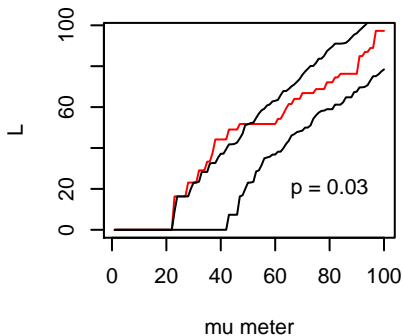
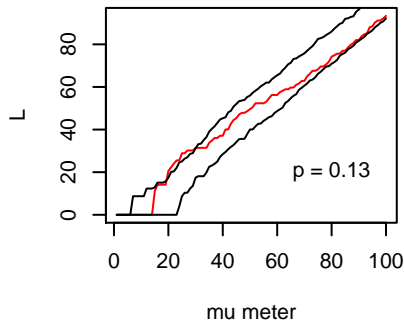


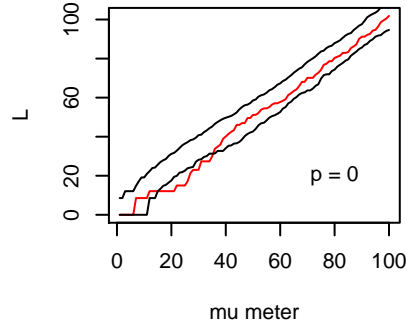
L function for BC



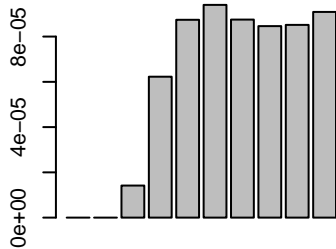
L function for BCBP



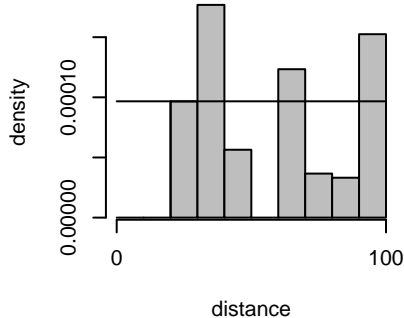
L function for BC to BCBP



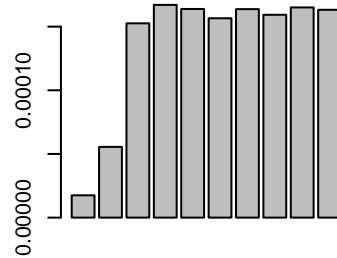
BC



eff rad 20 pack 0.0335 maxr 109 rel (



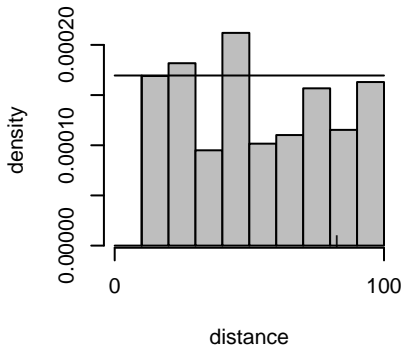
BCBP



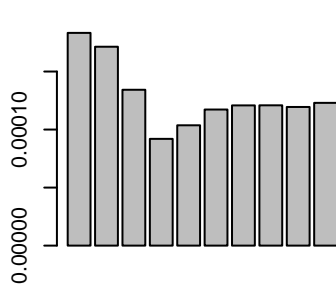
Dens 1e-04 Eff.rad 37.6 Pack 0.13 Maxr 107.4 RI 0.94

Dens 0.00018 Eff.rad 23.2 Pack 0.09 Maxr 80.8 RI 1.7

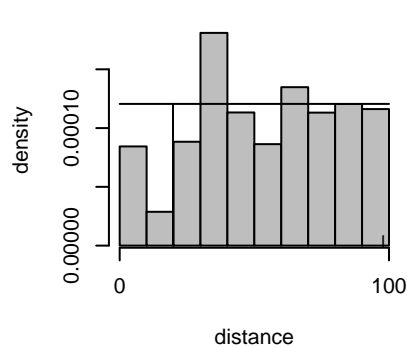
eff rad 10 pack 0.0148 maxr 82.5 rel



BCBCBP



eff rad 19.8 pack 0.0409 maxr 97.9 re



Dens 0.00013 Eff.rad 2.5 Pack 0 Maxr 95.6 RI 1.23