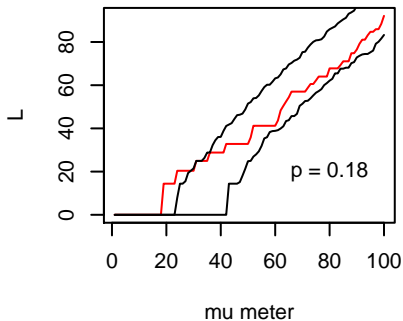
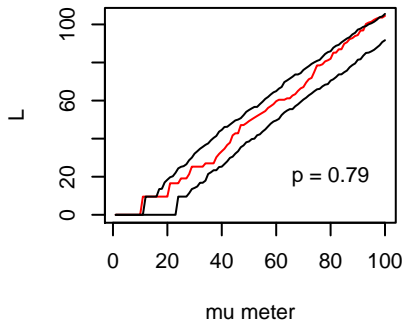


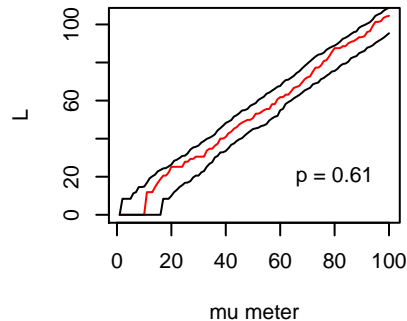
**L function for BC**



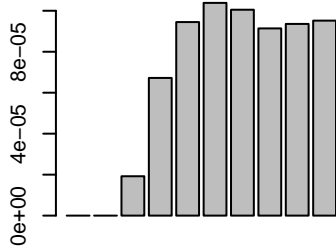
**L function for BCBP**



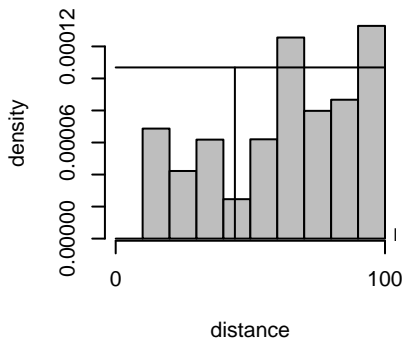
**L function for BC to BCBP**



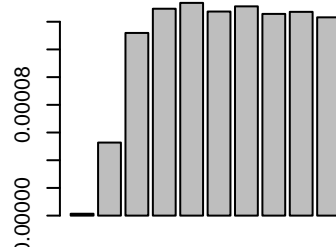
**BC**



**eff rad 44.3 pack 0.181 maxr 104 rel**



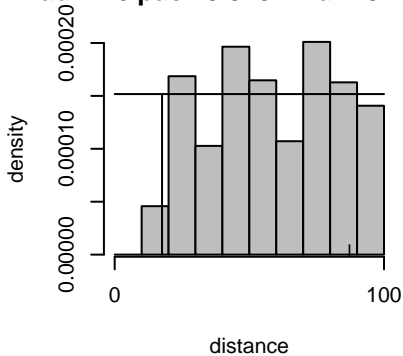
**BCBP**



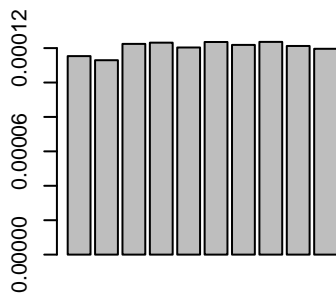
Dens 0.00011 Eff.rad 38.2 Pack 0.14 Maxr 102.5 RI 1.05

Dens 0.00016 Eff.rad 23.2 Pack 0.08 Maxr 85 RI 1.55

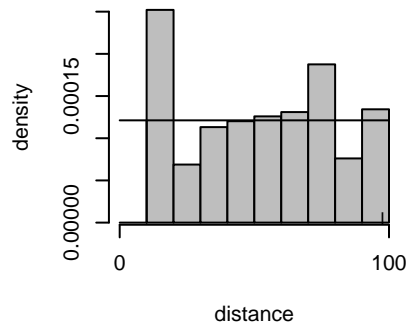
**eff rad 17.6 pack 0.0407 maxr 87.2 re**



**BCBCBP**



**eff rad 10 pack 0.0105 maxr 97.6 rel**



Dens 0.00013 Eff.rad 7 Pack 0.01 Maxr 95.6 RI 1.25