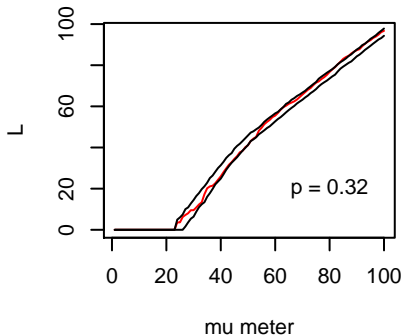
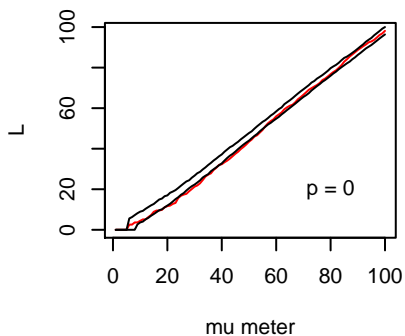


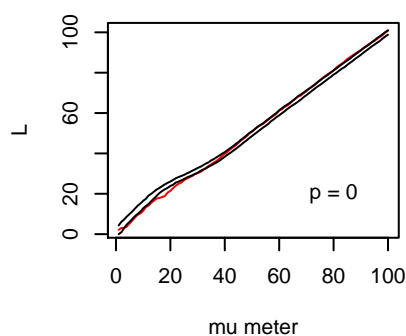
**L function for BC**



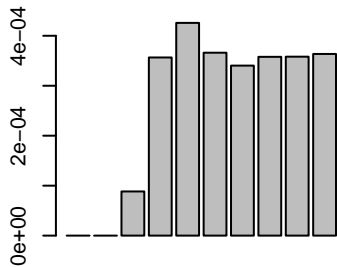
**L function for BCBP**



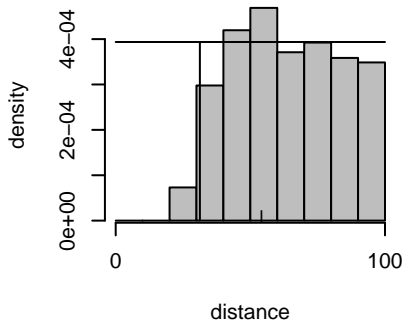
**L function for BC to BCBP**



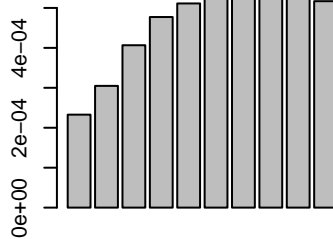
**BC**



**eff rad 31.3 pack 0.333 maxr 54.2 rel**



**BCBP**



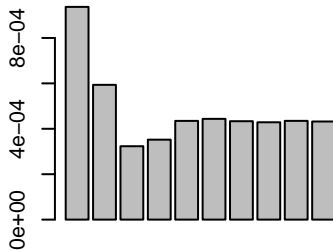
Dens 0.00039 Eff.rad 29.3 Pack 0.29 Maxr 54.6 RI 3.96

Dens 0.00055 Eff.rad 22.9 Pack 0.25 Maxr 45.9 RI 5.58

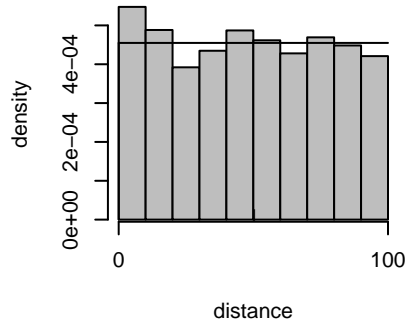
**eff rad 25.8 pack 0.311 maxr 46.2 rel**



**BCBCBP**



**eff rad 0 pack 0 maxr 50.4 rel 4.6**



Dens 0.00046 Eff.rad 0 Pack 0 Maxr 50.2 RI 4.69