Gamma Target t(loc = 2.5, sc = 1.58, degf = 1), MMt(loc = 2.5, sc = 1, degf = 1), Man

t(loc = 2.1, sc = 1.77, degf = 5), c2:1 OSt(loc = 2.04, sc = 2.02, degf = 20), c2:2 OS

t(loc = 1.94, sc = 1.09, degf = 1), Autot(loc = 1.85, sc = 1.63, degf = 5), c2:0 OS

t(loc = 1.74, sc = 1.69, deaf = 5), c2:0 O

t(loc = 1.73, sc = 1.69, degf = 5), Man

t(loc = 1.63, sc = 1.89, degf = 5), c2:0.5 OS

t(loc = 1.62, sc = 1.82, degf = 5), c2:0.5 Ot(loc = 1.6, sc = 1.84, degf = 5), c2:1 O

t(loc = 1.59, sc = 1.84, degf = 5), Mant(loc = 1.58, sc = 1.86, degf = 5), c2:2 Ot(loc = 1.56, sc = 1.89, degf = 5), Man

osuedo target

t(loc = 1.51, sc = 1.98, degf = 5), c2:1 OSAUCt(loc = 1.51, sc = 1.98, degf = 5), c2:0.5 OSAUC

t(loc = 1.5, sc = 2.21, degf = 1), Laplace

t(loc = 1.48, sc = 2.02, degf = 5), c2:2 OSAUCt(loc = 1.47, sc = 1.82, degf = 5), c2:0 OAUC

t(loc = 1.41, sc = 1.89, degf = 5), c2:0 OSAUC

t(loc = 1.39, sc = 1.85, degf = 5), c2:0.5 OAUC

t(loc = 1.35, sc = 1.88, degf = 5), c2:1 OAUC

t(loc = 0.05, sc = 1.27, degf = 1), Man

t(loc = 1.33, sc = 1.9, degf = 5), c2:2 OAUC

sampPsec

15000

10000

20000

25000