A plot showing the probability that simuated marker is found using MCMC method with scale 1(red line) 5(blue) 10(g) 40(m) 1000 for the probability that simuated marker is found using MCMC method with scale 1(red line) 5(blue) 10(g) 40(m) 1000 for the probability that simuated marker is found using MCMC method with scale 1(red line) 5(blue) 10(g) 40(m) 1000 for the probability that simuated marker is found using MCMC method with scale 1(red line) 5(blue) 10(g) 40(m) 1000 for the probability that simuated marker is found using MCMC method with scale 1(red line) 5(blue) 10(g) 40(m) 1000 for the probability that simuated marker is found using MCMC method with scale 1(red line) 5(blue) 10(g) 40(m) 1000 for the probability that simuated marker is found using MCMC method with scale 1(red line) 5(blue) 10(g) 40(m) 1000 for the probability that simuated marker is found using MCMC method with scale 1(red line) 5(blue) 10(g) 40(m) 1000 for the probability that simuated marker is found using MCMC method with scale 1(red line) 5(blue) 10(g) 40(m) 10(g) 40(m)

