$20201021\hbox{-p}8133_probset6_jsg2145$

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```
target = 0.1
prior = c(0.05, 0.12, 0.25, 0.40, 0.55)
trueP = c(0.02, 0.04, 0.10, 0.25, 0.50)
N = 20
crmoutput = crmsim(trueP, prior, target, N, 3, model="logistic")
crmoutput$MTD
```

[1] 2

The output is 2.