

```
> AntiStich_fractions = rbind(c(7,6,2), c(9,20,4), c(2,7,10)); AntiStich_fractions
  [,1] [,2] [,3]
[1,]  7   6   2
[2,]  9  20   4
[3,]  2   7  10
> AntiSticho_fractions_fisher <- fisher.test(AntiStich_fractions, workspace = 2000000)
> AntiSticho_fractions_fisher
```

Fisher's Exact Test for Count Data

```
data: AntiStich_fractions
p-value = 0.008293
alternative hypothesis: two.sided
```