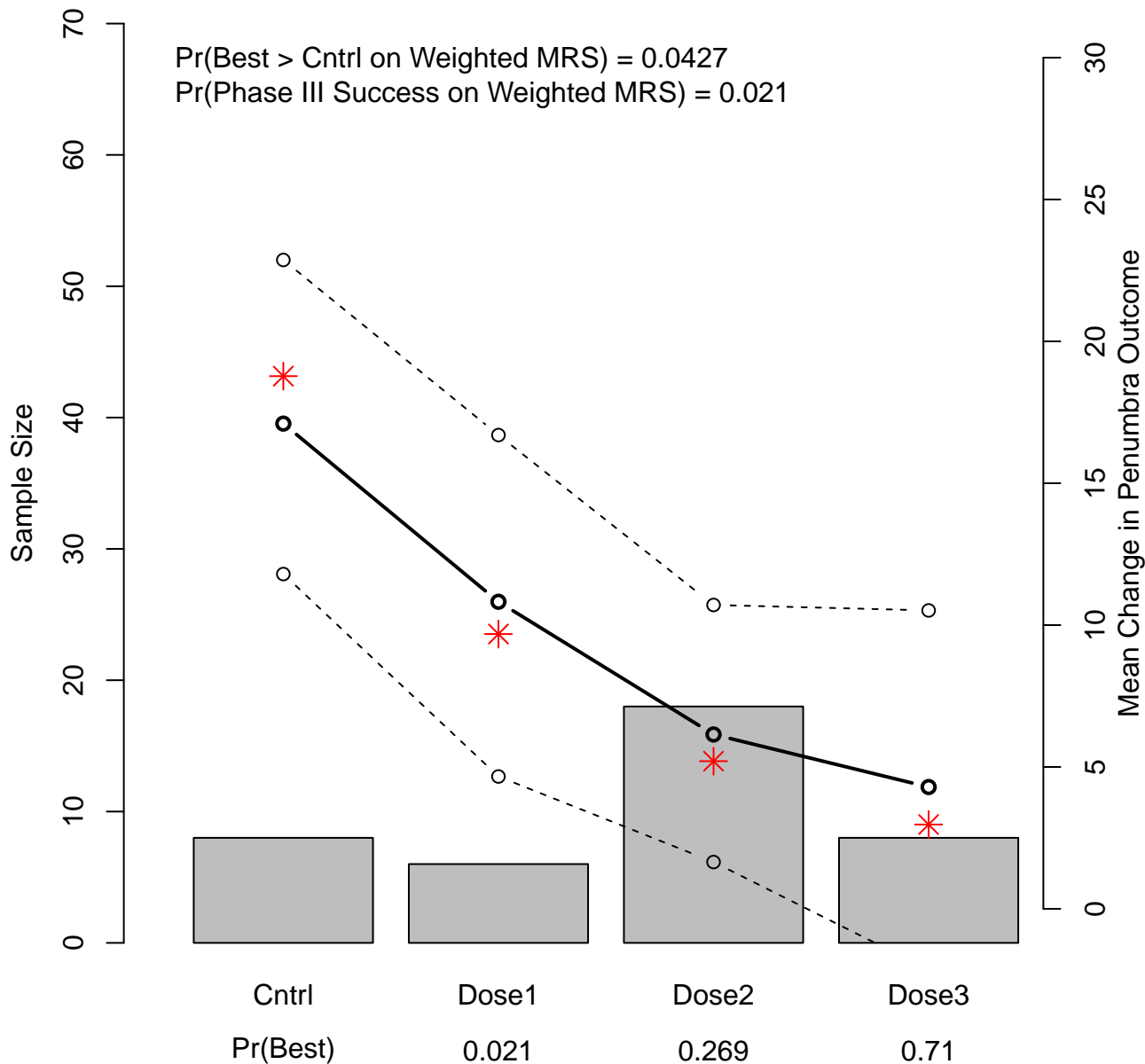


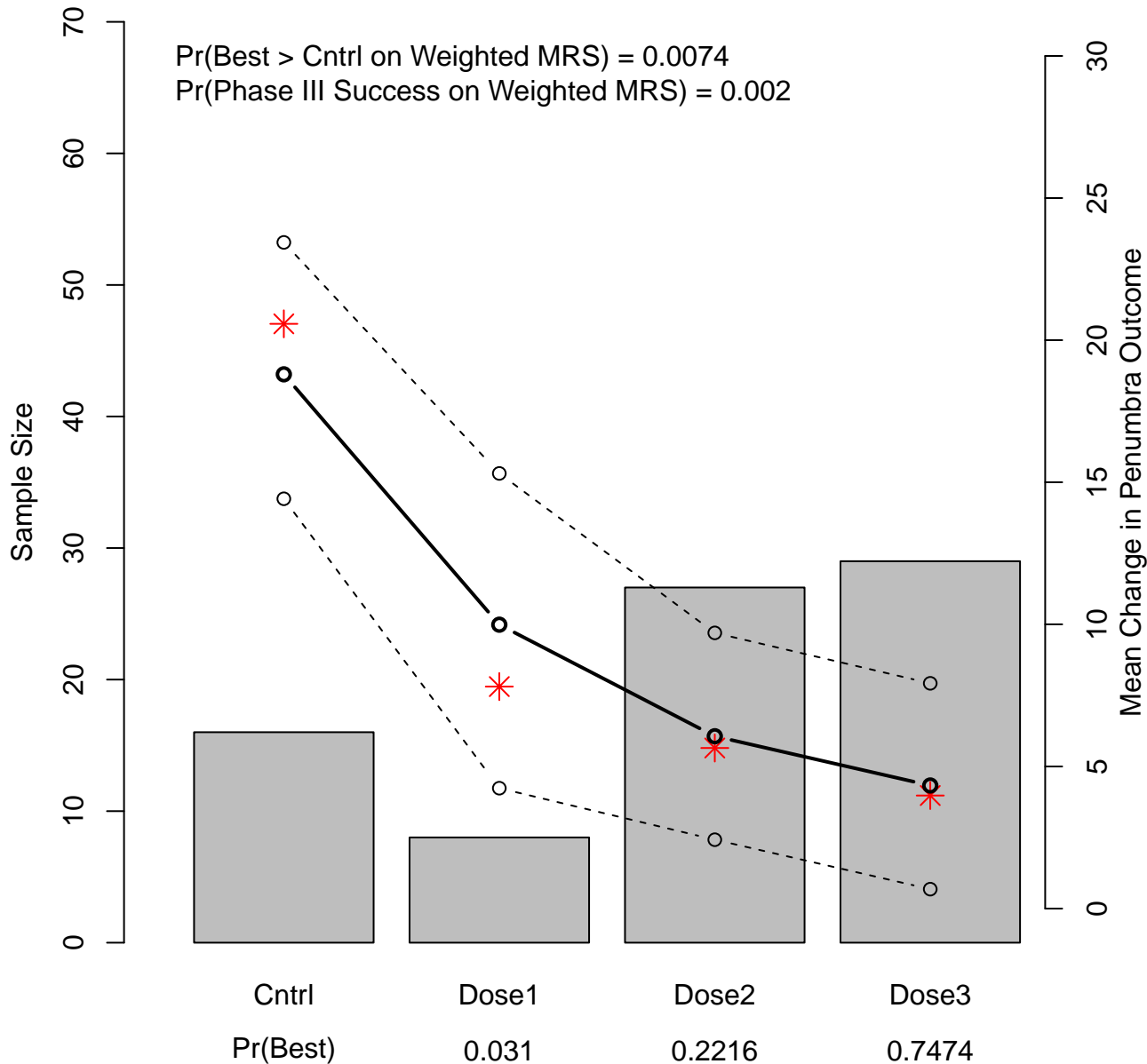
Simulated Trial: 1; Number Enrolled: 40

Pr(Best > Cntrl on Weighted MRS) = 0.0427
Pr(Phase III Success on Weighted MRS) = 0.021



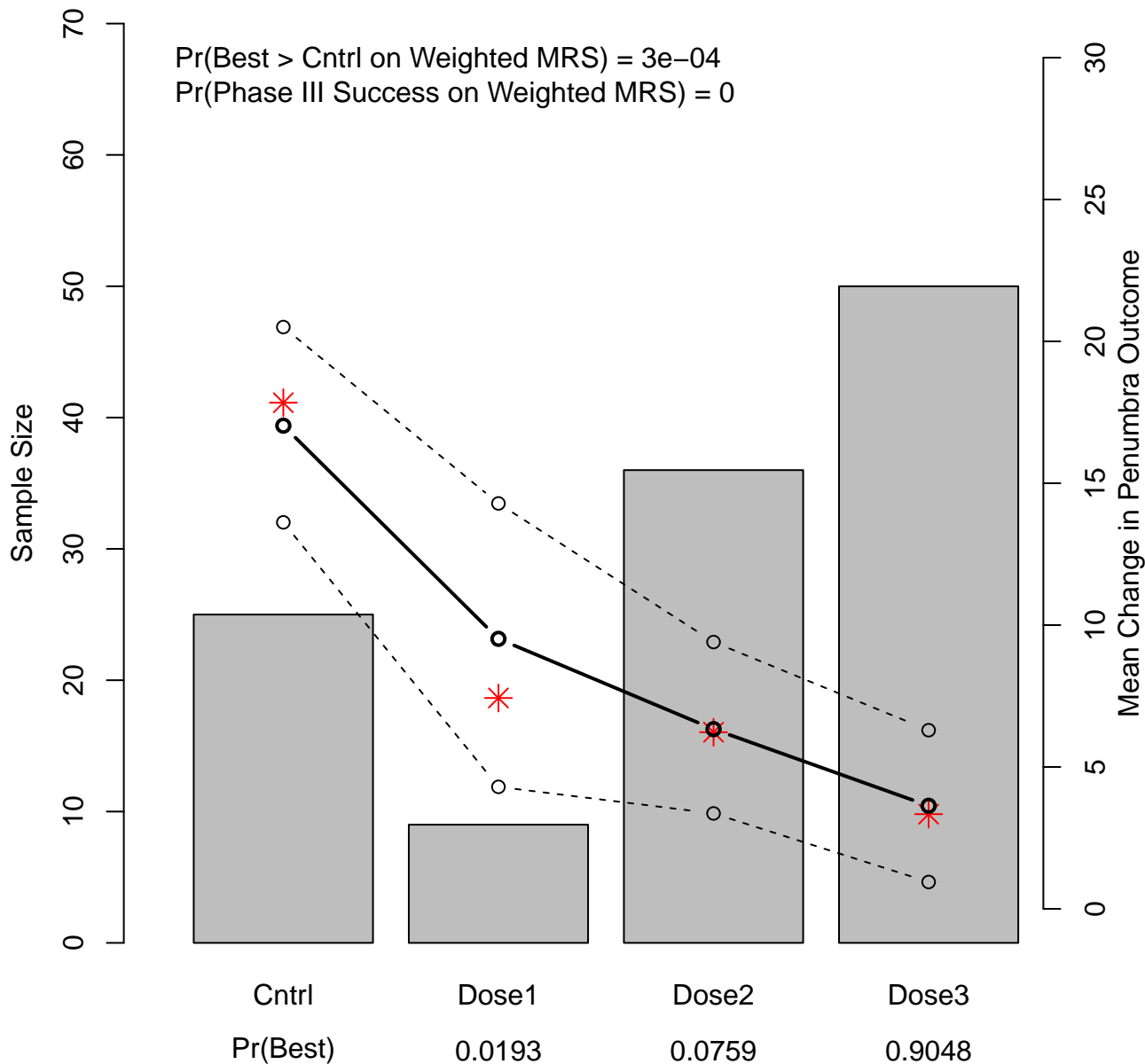
Simulated Trial: 1; Number Enrolled: 80

Pr(Best > Cntrl on Weighted MRS) = 0.0074
Pr(Phase III Success on Weighted MRS) = 0.002



Simulated Trial: 1; Number Enrolled: 120

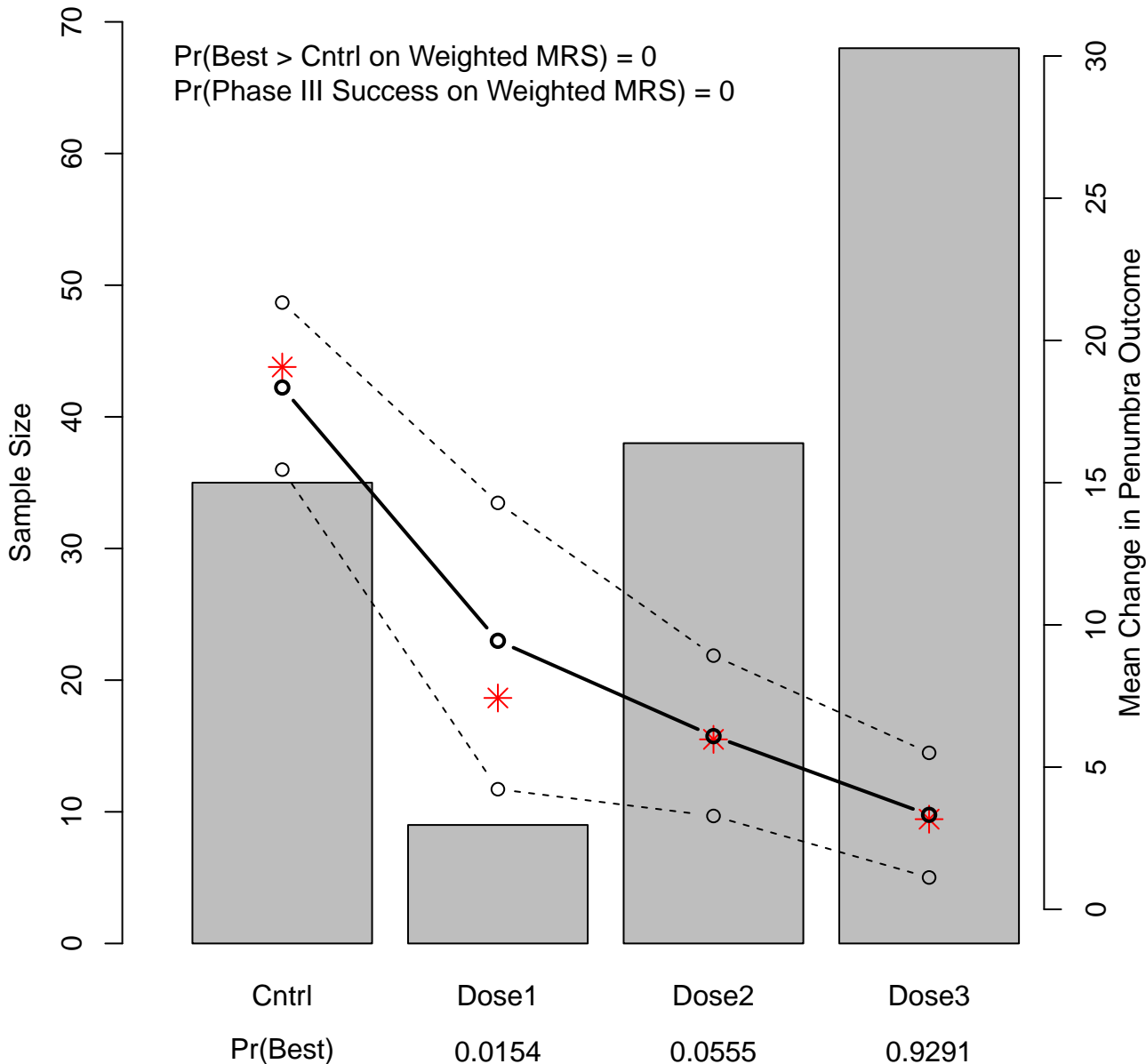
Pr(Best > Cntrl on Weighted MRS) = $3e-04$
Pr(Phase III Success on Weighted MRS) = 0



Simulated Trial: 1; Number Enrolled: 150

$\Pr(\text{Best} > \text{Cntrl on Weighted MRS}) = 0$

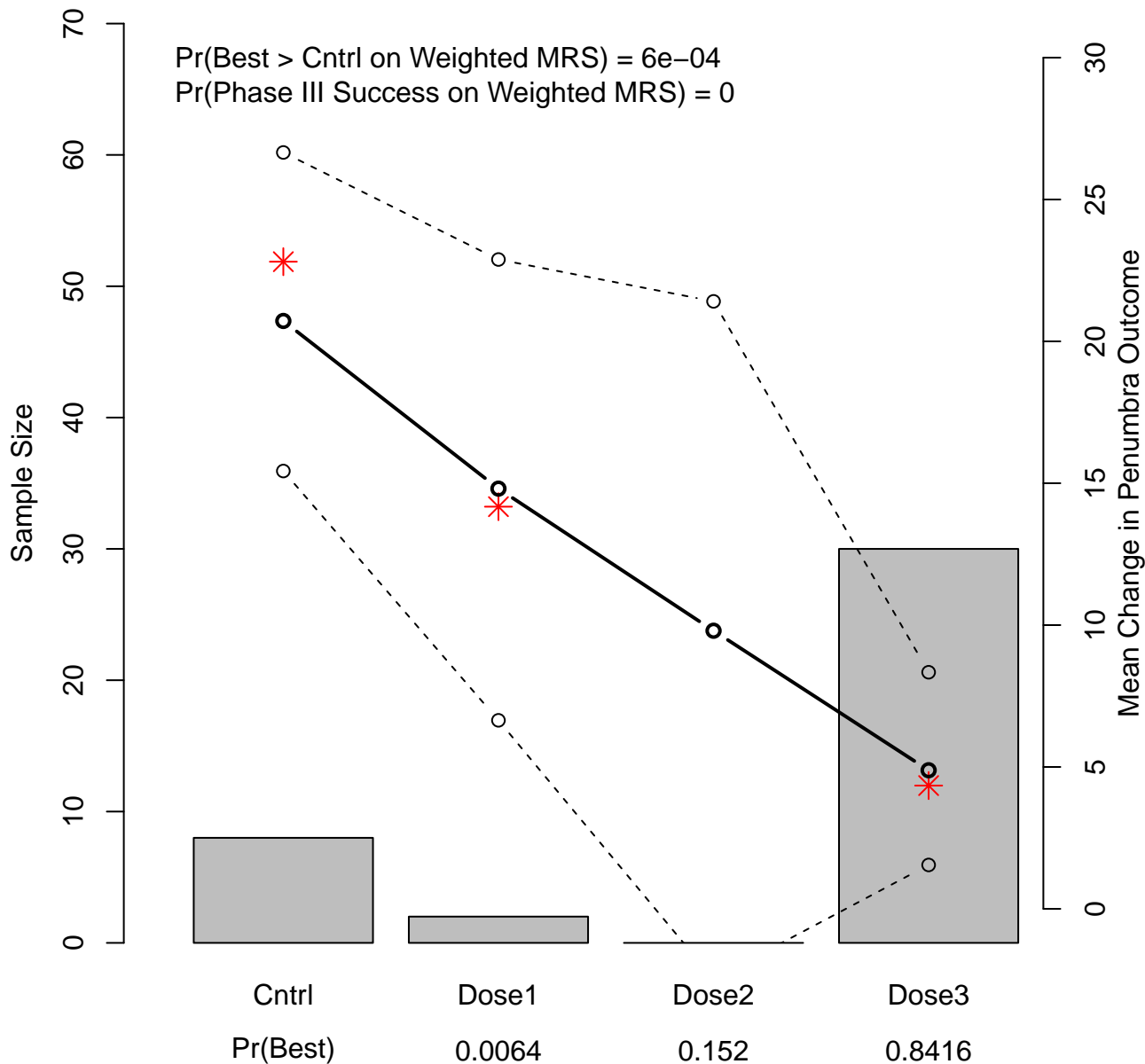
$\Pr(\text{Phase III Success on Weighted MRS}) = 0$



Simulated Trial: 2; Number Enrolled: 40

$\Pr(\text{Best} > \text{Cntrl on Weighted MRS}) = 6e-04$

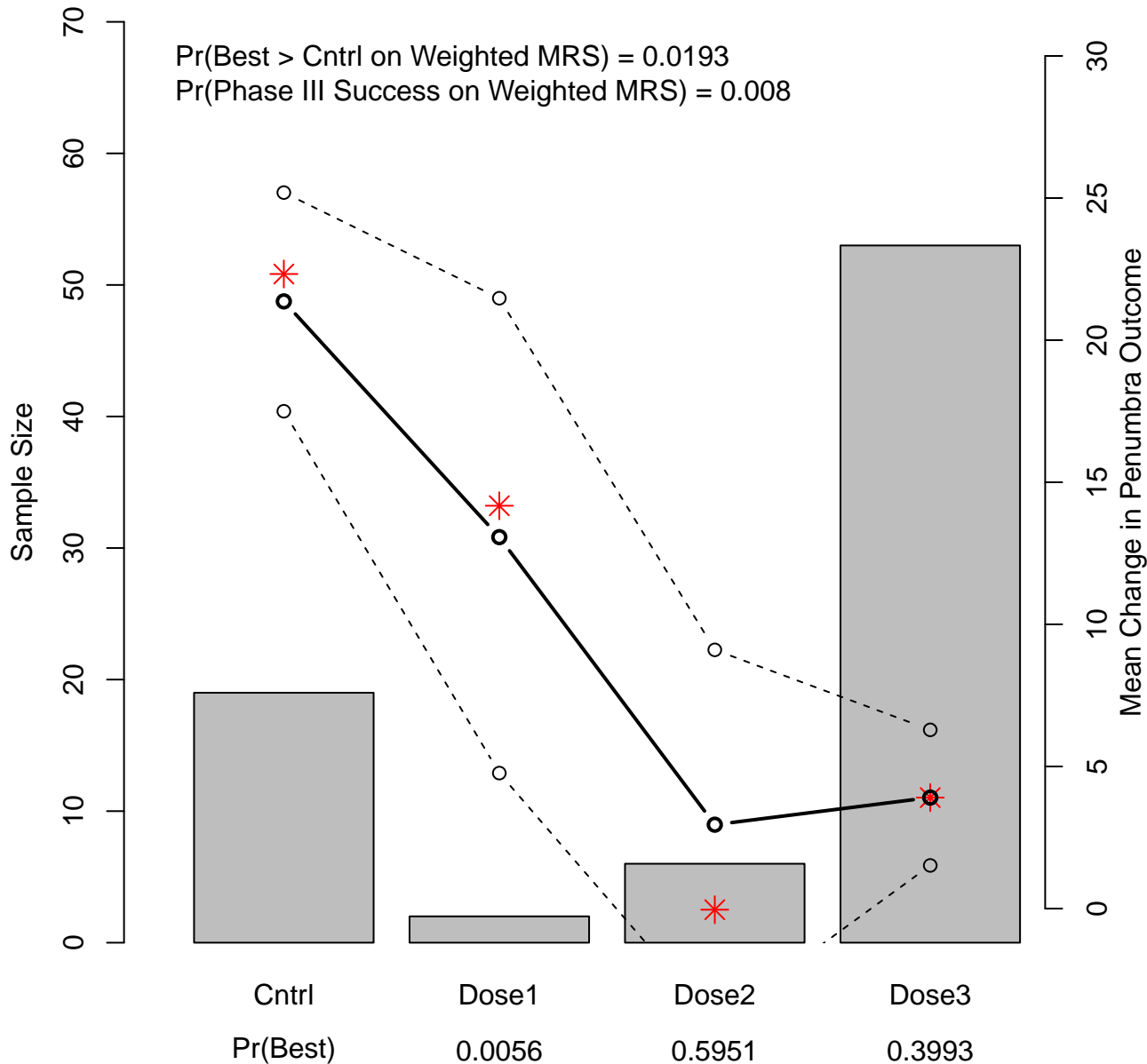
$\Pr(\text{Phase III Success on Weighted MRS}) = 0$



Simulated Trial: 2; Number Enrolled: 80

$\Pr(\text{Best} > \text{Cntrl on Weighted MRS}) = 0.0193$

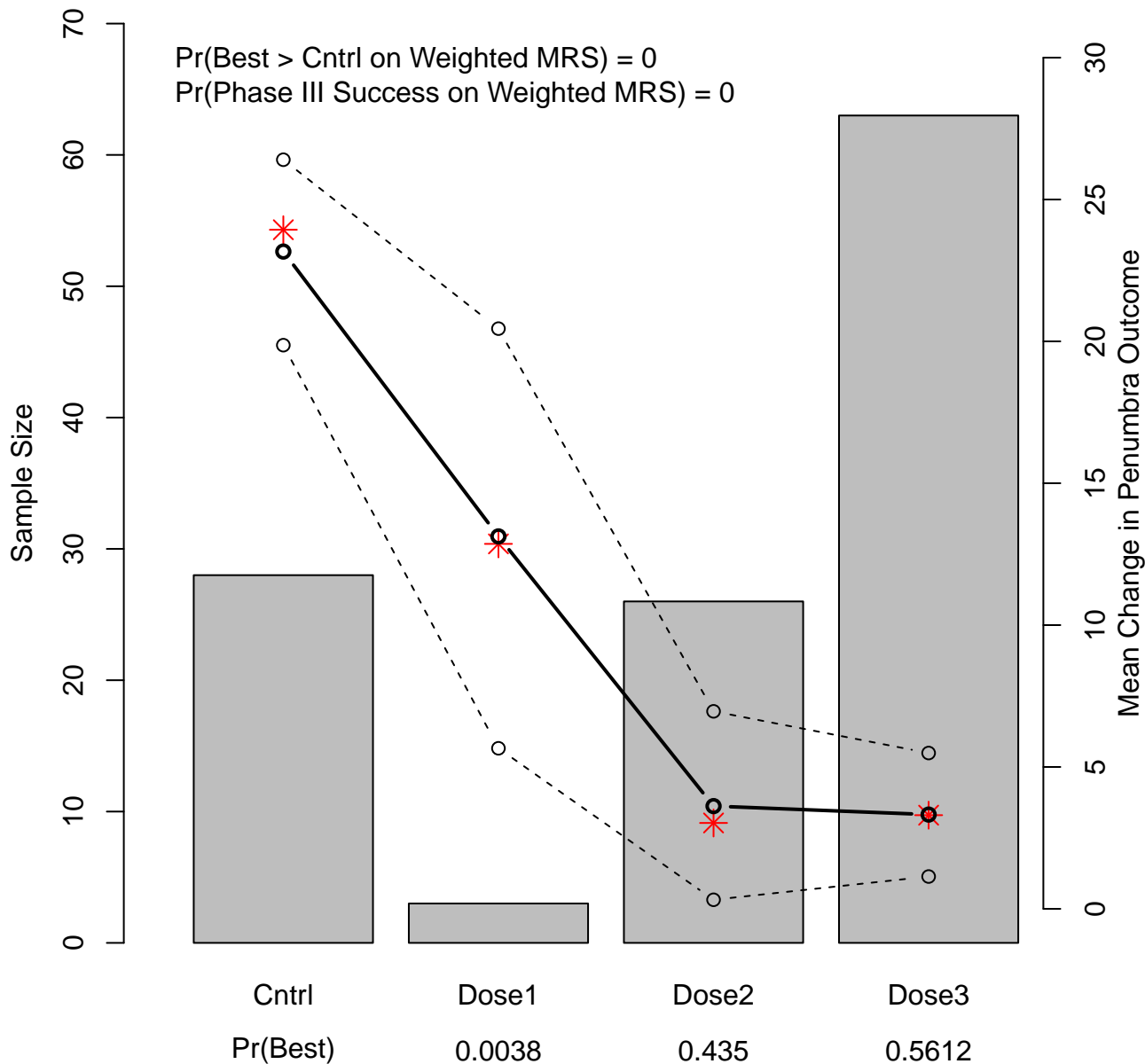
$\Pr(\text{Phase III Success on Weighted MRS}) = 0.008$



Simulated Trial: 2; Number Enrolled: 120

$\Pr(\text{Best} > \text{Cntrl on Weighted MRS}) = 0$

$\Pr(\text{Phase III Success on Weighted MRS}) = 0$



Simulated Trial: 2; Number Enrolled: 150

$\Pr(\text{Best} > \text{Cntrl on Weighted MRS}) = 0$

$\Pr(\text{Phase III Success on Weighted MRS}) = 0$

