

Enroll  $n_1$  subjects in first stage  
and test their response

If  $x_1 > r_1$  responses are observed,  
then another  $n_2$  subjects are enrolled

Otherwise, fail to reject  $H_0$   
and early terminate the study

Enroll  $n_2$  subjects in second  
stage ( $n = n_1 + n_2$ )

If  $x_1 + x_2 > r$  responses are  
observed, then reject  $H_0$

Otherwise, fail to reject  $H_0$

