Proportion of true singletons called vs Read depth for different values of theta:

- \( \theta = 10^{-4} \)
- \( \theta = 10^{-3} \)
- \( \theta = 10^{-2} \)
Proportion of true singletons called

Read depth

- \( \tau = 10^{-4} \)
- \( \tau = 10^{-3} \)
- \( \tau = 10^{-2} \)
Figure S20  Proportion of true singletons called at a given read depth under scenario A for the reference target individual under three different $\theta$ values (A), under scenario B for the reference target individual under three different $\tau$ values (B) and under scenario B for the non-reference target individual under three different $\tau$ values (C)