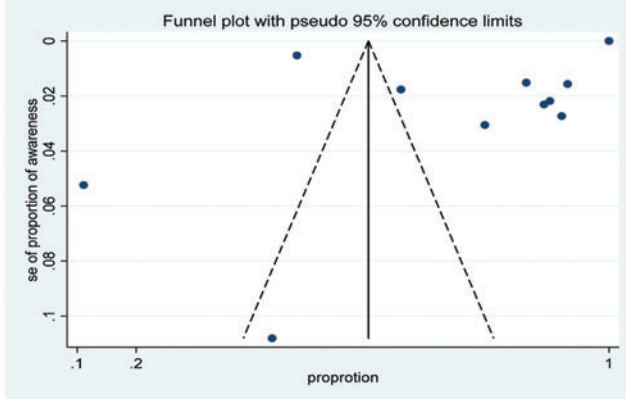
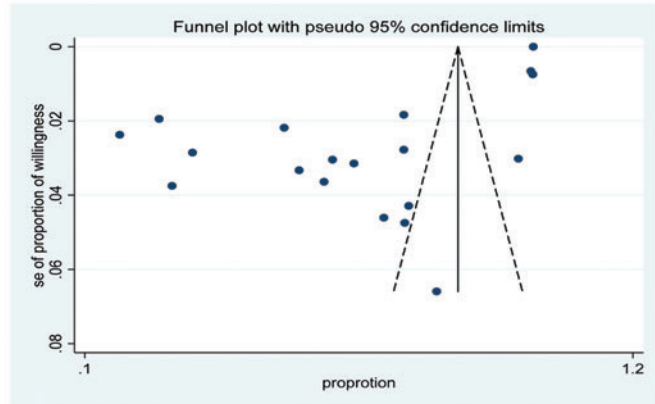


a Publication bias among studies examining PrEP awareness prescription



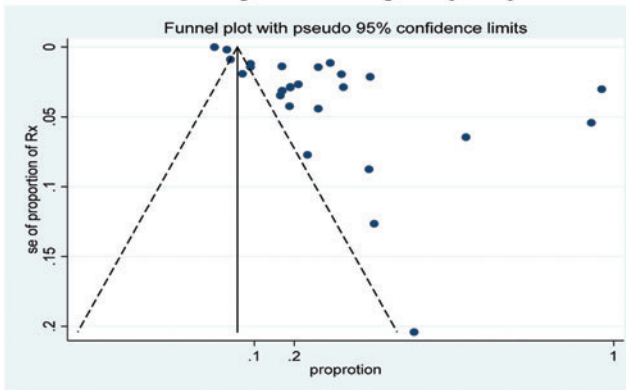
Notes: Egger's test $P = 0.069$, $n=10$

b Publication bias among studies examining willingness of PrEP



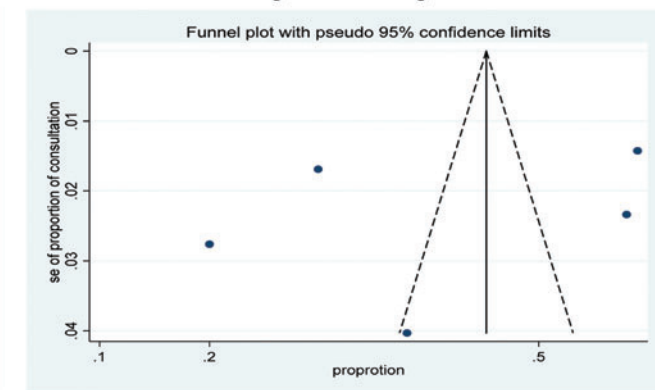
Notes: Egger's test $P = 0.002$, $n=18$

c Publication bias among studies examining PrEP prescription



Notes: Egger's test $P = 0.000$, $n=26$

d Publication bias among studies examining PrEP consultation



Notes: $P = 0.519$, $n=5$

SUPPLEMENTARY FIG. S6. Funnel plots for PrEP care implementation for publication biases assessment. **(a)** Publication bias among studies examining PrEP awareness. **(b)** Publication bias among studies examining willingness of PrEP prescription. Egger's test $p = 0.069$, $n = 10$; Egger's test $p = 0.002$, $n = 18$. **(c)** Publication bias among studies examining PrEP prescription. **(d)** Publication bias among studies examining PrEP consultation. Egger's test $p = 0.000$, $n = 26$; $p = 0.519$, $n = 5$.