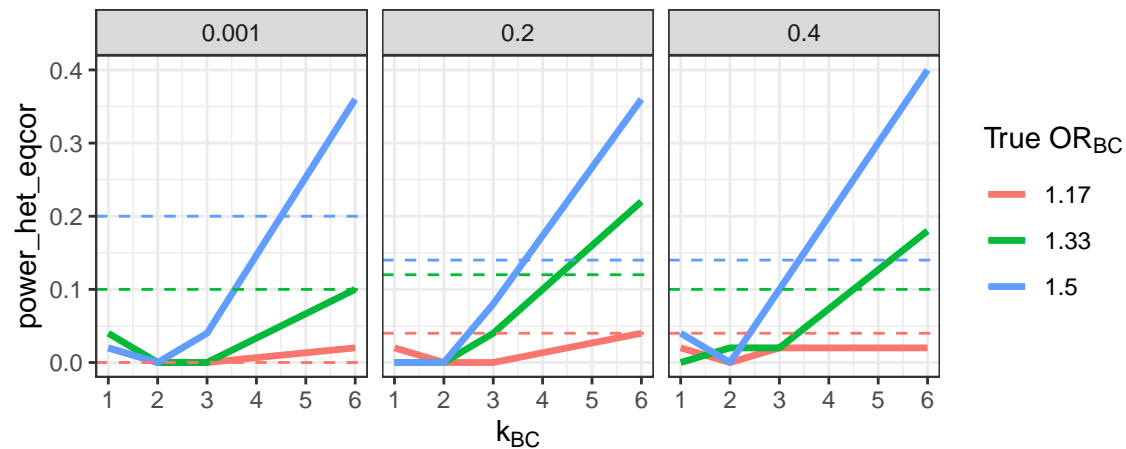
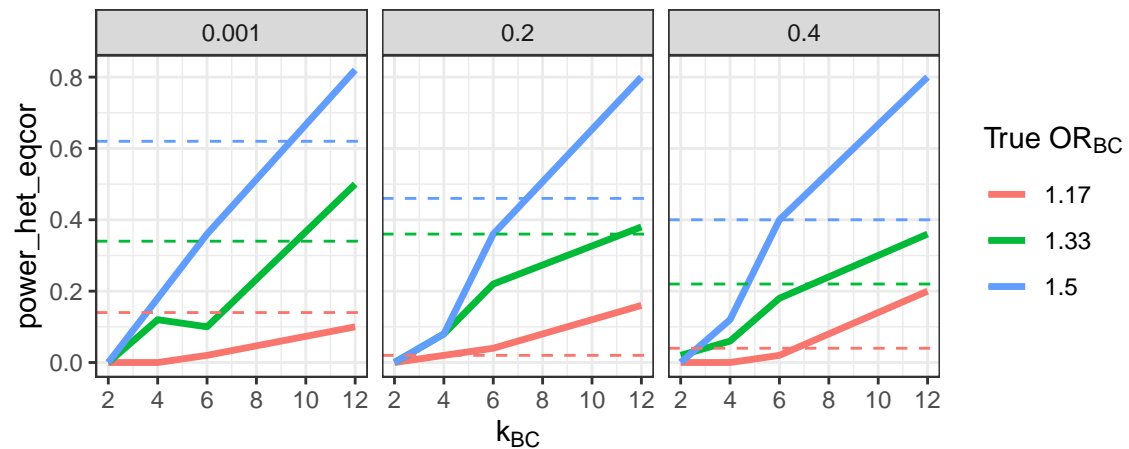


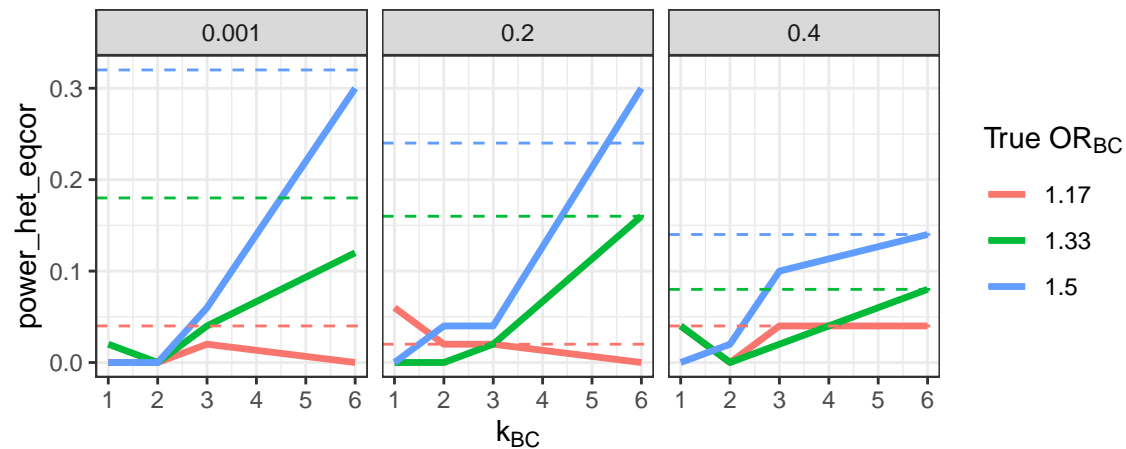
Direct (k_{BC}) vs. Indirect ($k_{AB} = k_{AC} = 6$) Evidence, $\pi_a = 0.1$



Direct (k_{BC}) vs. Indirect ($k_{AB} = k_{AC} = 6$) Evidence, $\pi_a = 0.1$



Direct (k_{BC}) vs. Indirect ($k_{AB} = k_{AC} = 6$) Evidence, $\pi_a = 0.5$



Direct (k_{BC}) vs. Indirect ($k_{AB} = k_{AC} = 12$) Evidence, $\pi_a = 0.5$

