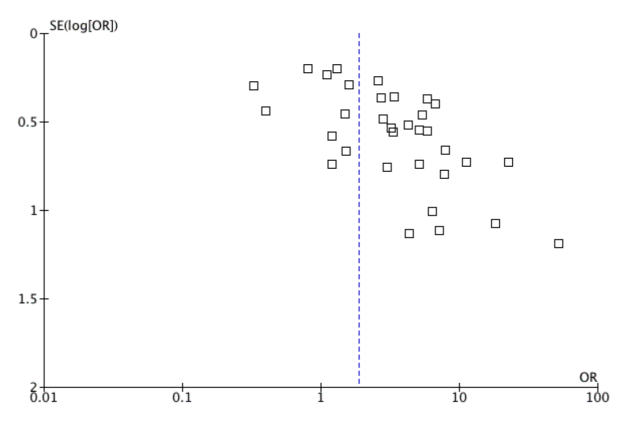
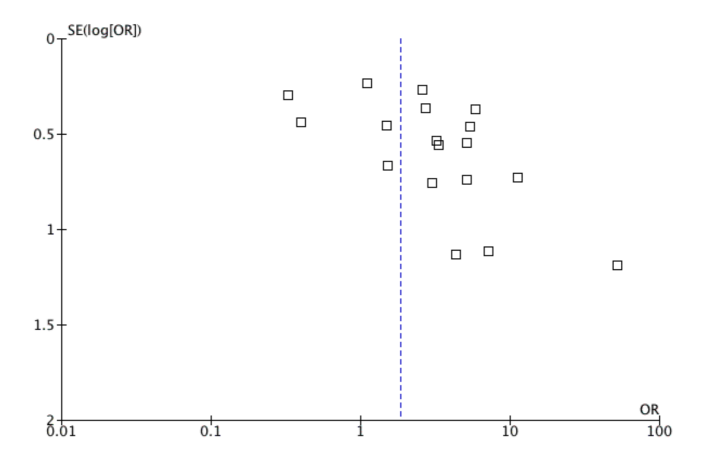
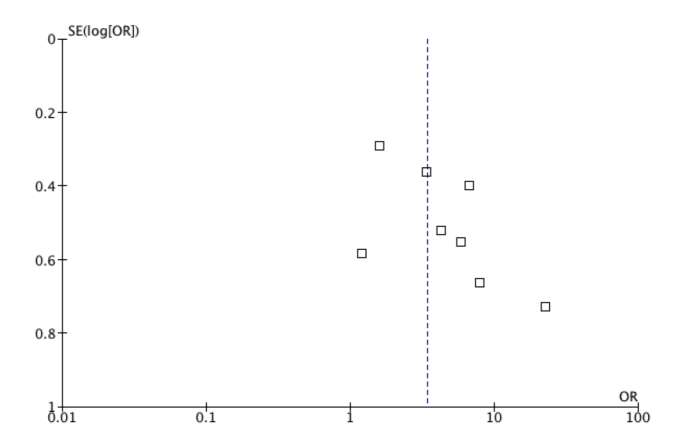
Supplementary Figures to Sofi et al. "A meta-analysis of potential risks of low levels of protein Z for diseases related to vascular thrombosis" (Thromb Haemost 2010; 103.3)



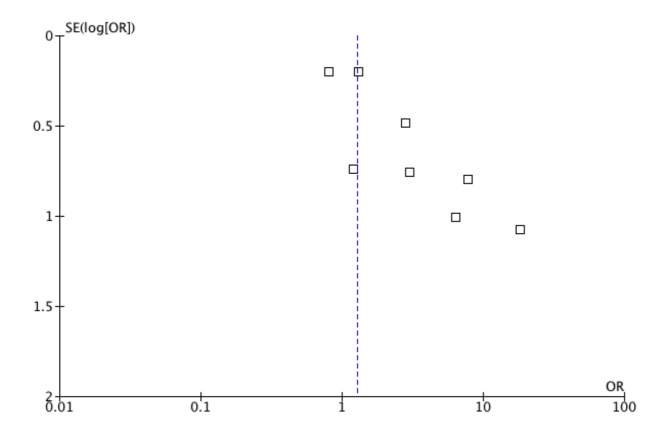
S. Figure 1. Funnel plot for studies investigating low protein Z levels in relation to vascular thrombotic diseases



S. Figure 2. Funnel plot for studies investigating low protein Z levels in relation to arterial vascular diseases



S. Figure 3. Funnel plot for studies investigating low protein Z levels in relation to pregnancy complications



S. Figure 4. Funnel plot for studies investigating low protein Z levels in relation to venous thromboembolic diseases