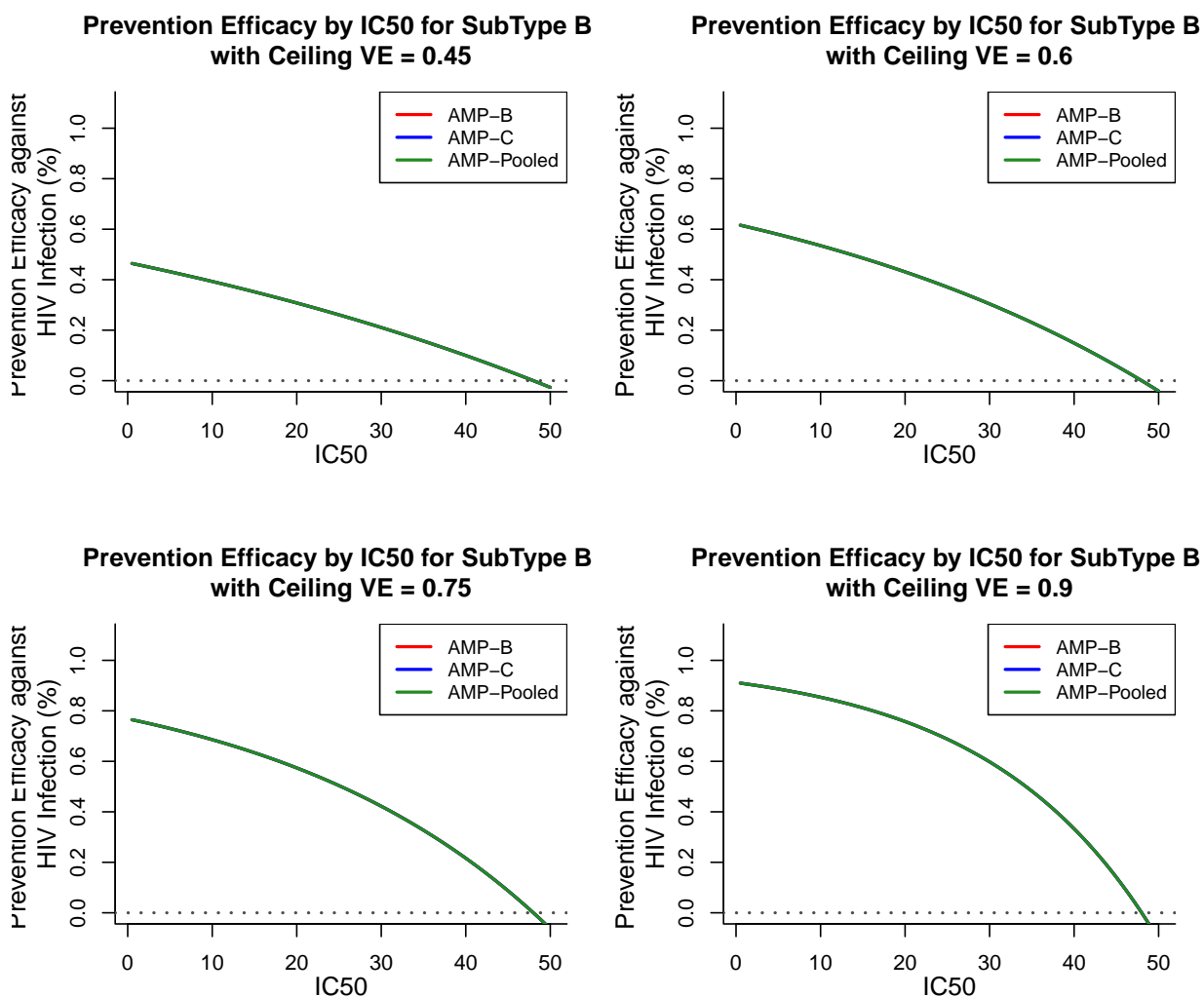


AMP Mark-Specific Prevention Efficacy Curves

Stephanie Wu

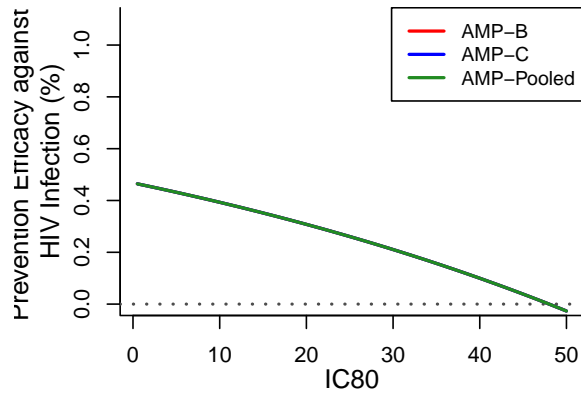
Oct 15, 2018

Raw IC50 Comparing AMP-B, AMP-C, and Pooled

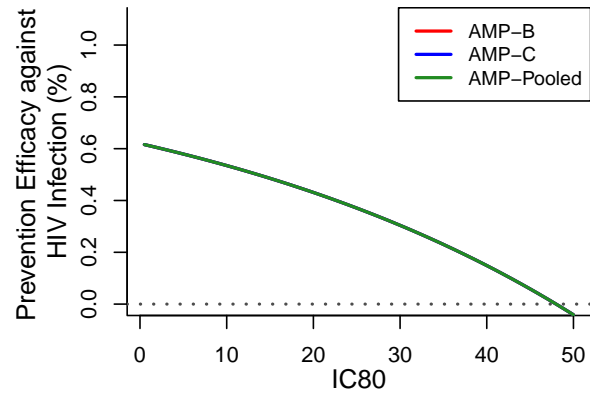


Raw IC80 Comparing AMP-B, AMP-C, and Pooled

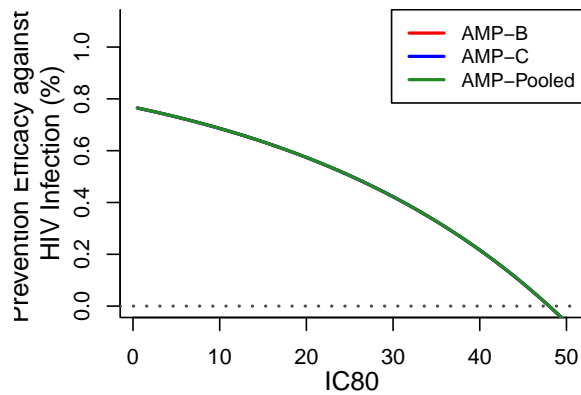
**Prevention Efficacy by IC80 for SubType B
with Ceiling VE = 0.45**



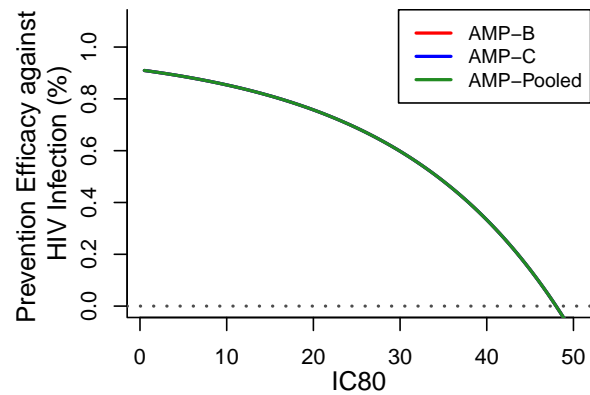
**Prevention Efficacy by IC80 for SubType B
with Ceiling VE = 0.6**



**Prevention Efficacy by IC80 for SubType B
with Ceiling VE = 0.75**

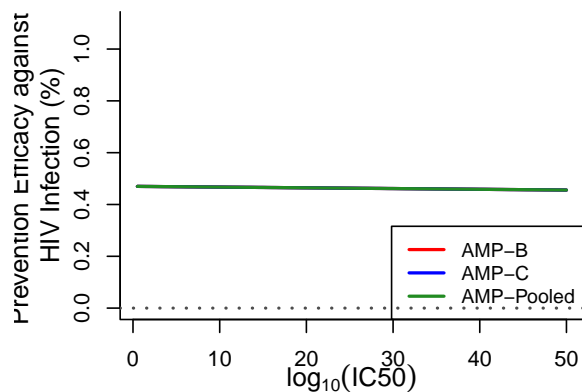


**Prevention Efficacy by IC80 for SubType B
with Ceiling VE = 0.9**

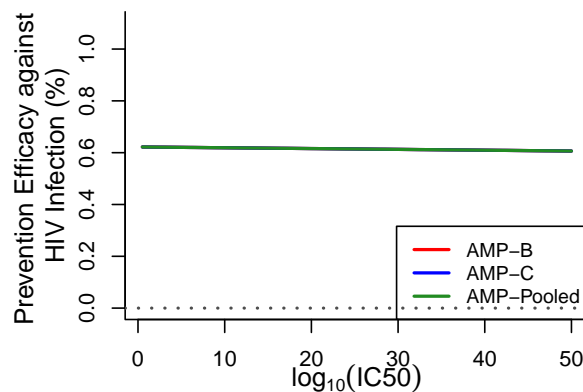


Scaled IC50 Comparing AMP-B, AMP-C, and Pooled

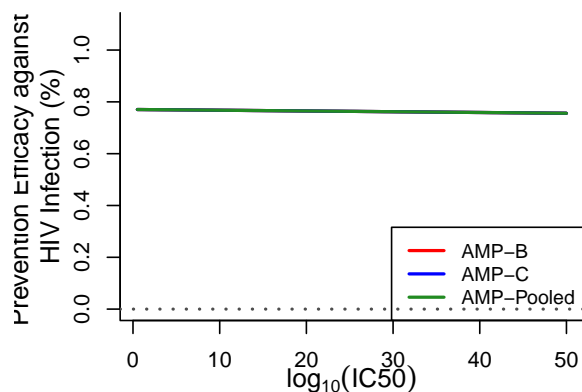
**Prevention Efficacy by IC50 for SubType B
with Ceiling VE = 0.45**



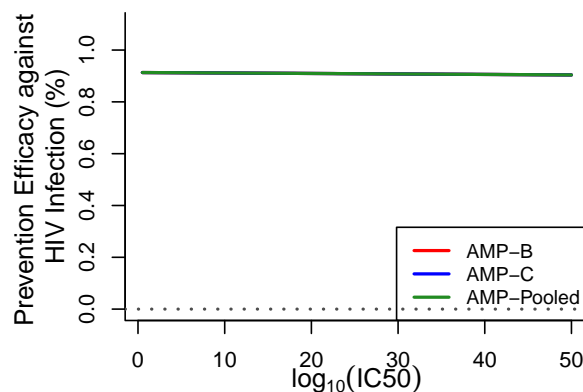
**Prevention Efficacy by IC50 for SubType B
with Ceiling VE = 0.6**



**Prevention Efficacy by IC50 for SubType B
with Ceiling VE = 0.75**

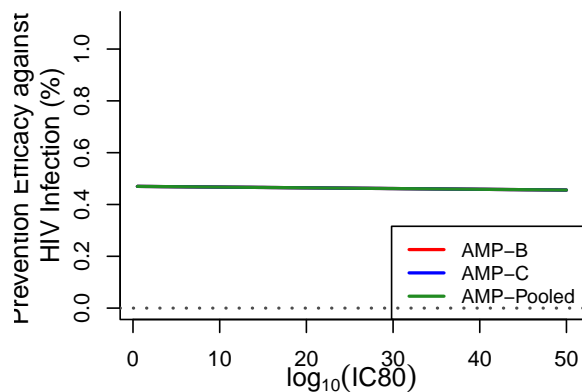


**Prevention Efficacy by IC50 for SubType B
with Ceiling VE = 0.9**

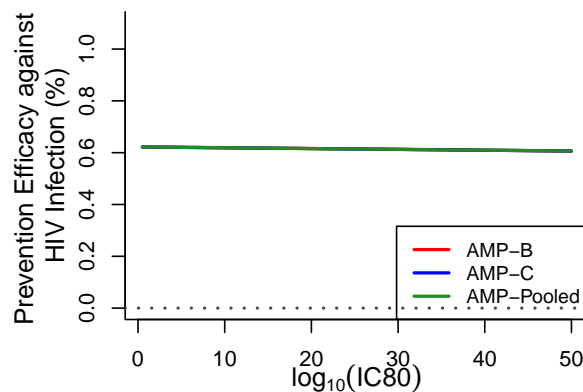


Scaled IC80 Comparing AMP-B, AMP-C, and Pooled

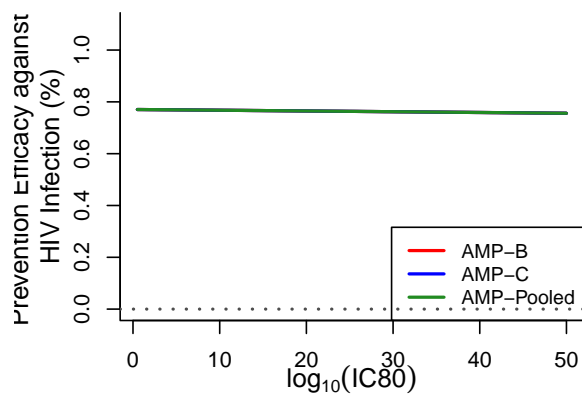
**Prevention Efficacy by IC80 for SubType B
with Ceiling VE = 0.45**



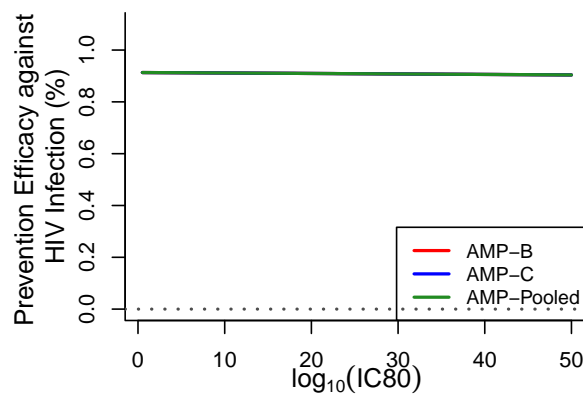
**Prevention Efficacy by IC80 for SubType B
with Ceiling VE = 0.6**



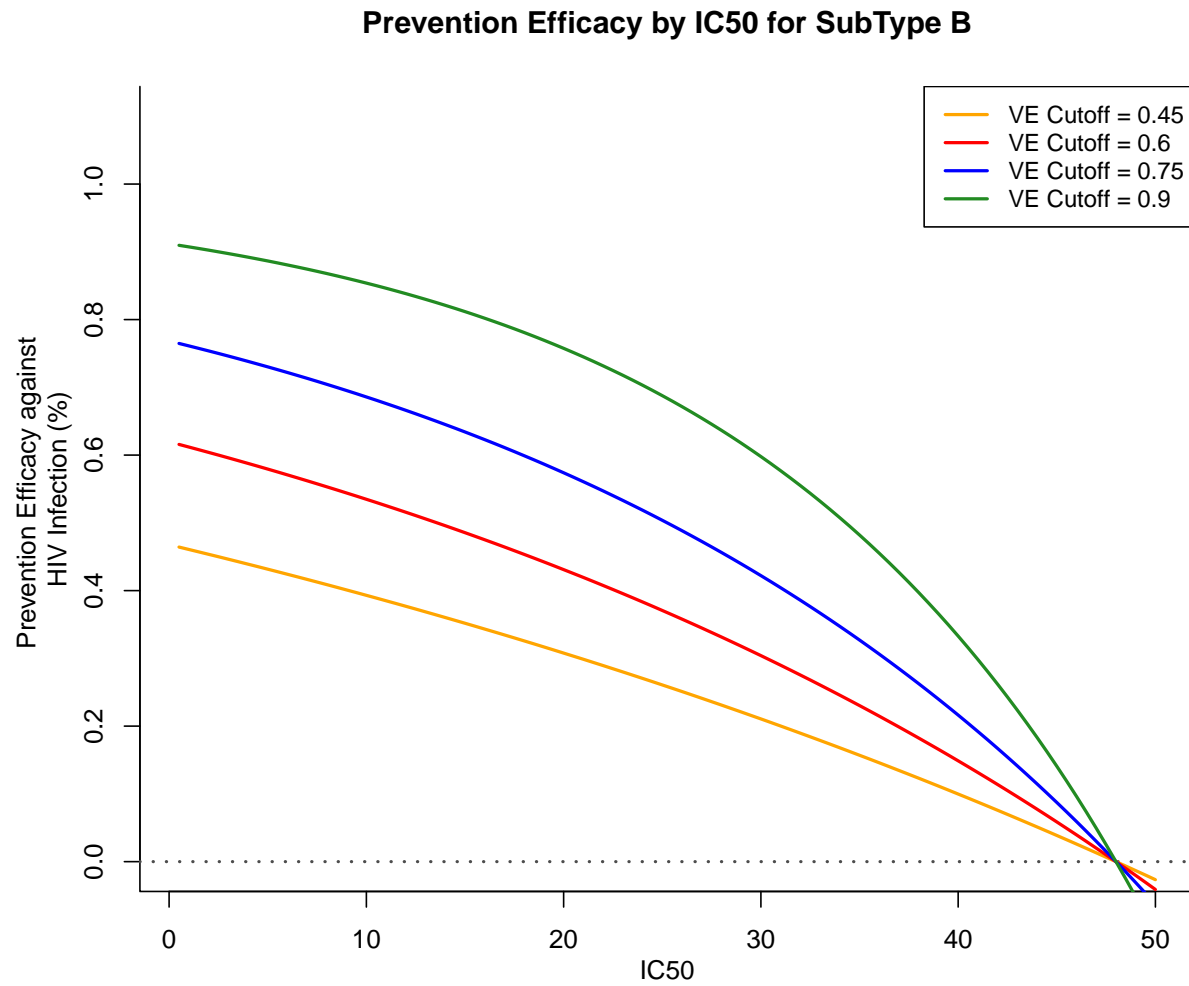
**Prevention Efficacy by IC80 for SubType B
with Ceiling VE = 0.75**



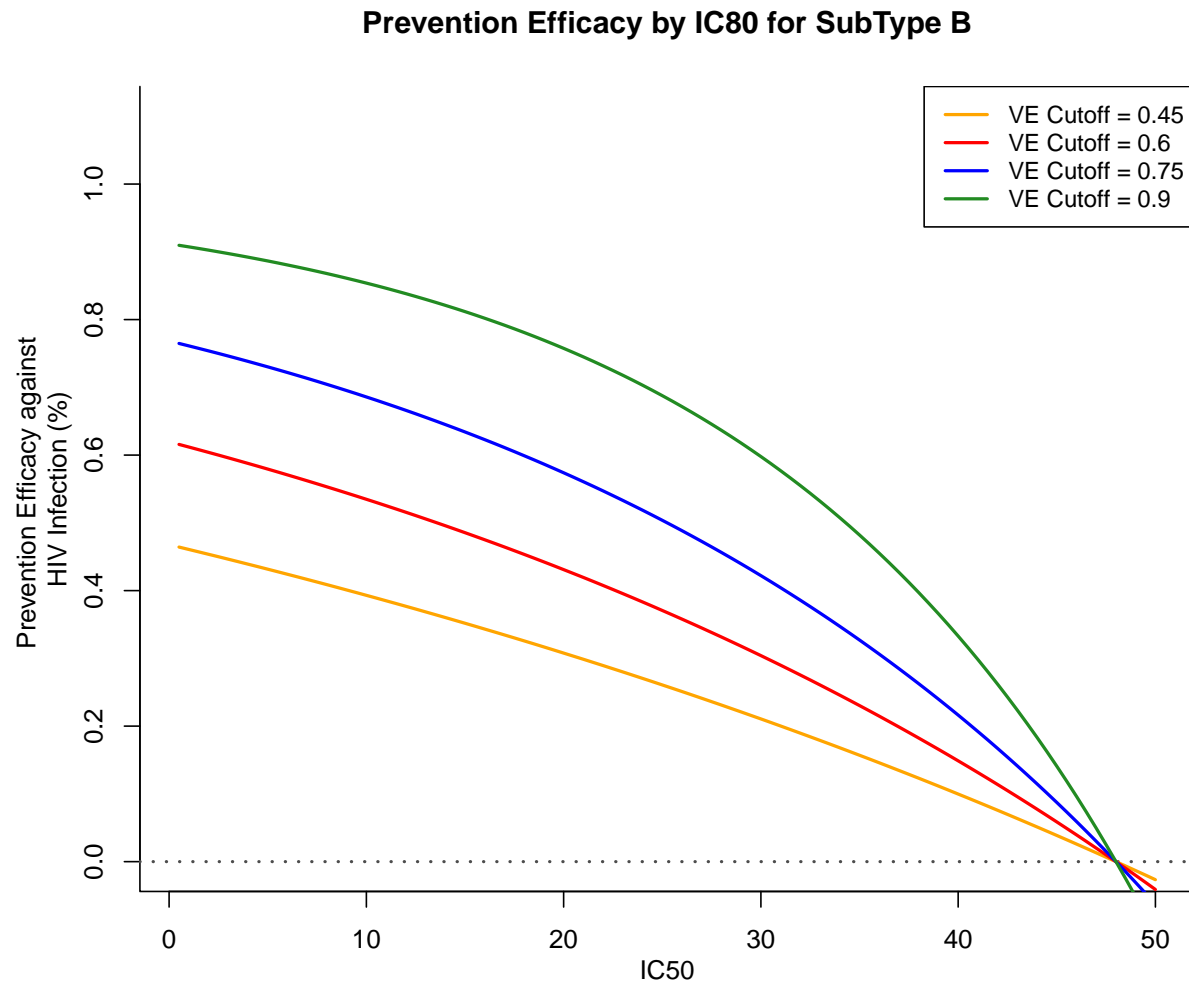
**Prevention Efficacy by IC80 for SubType B
with Ceiling VE = 0.9**



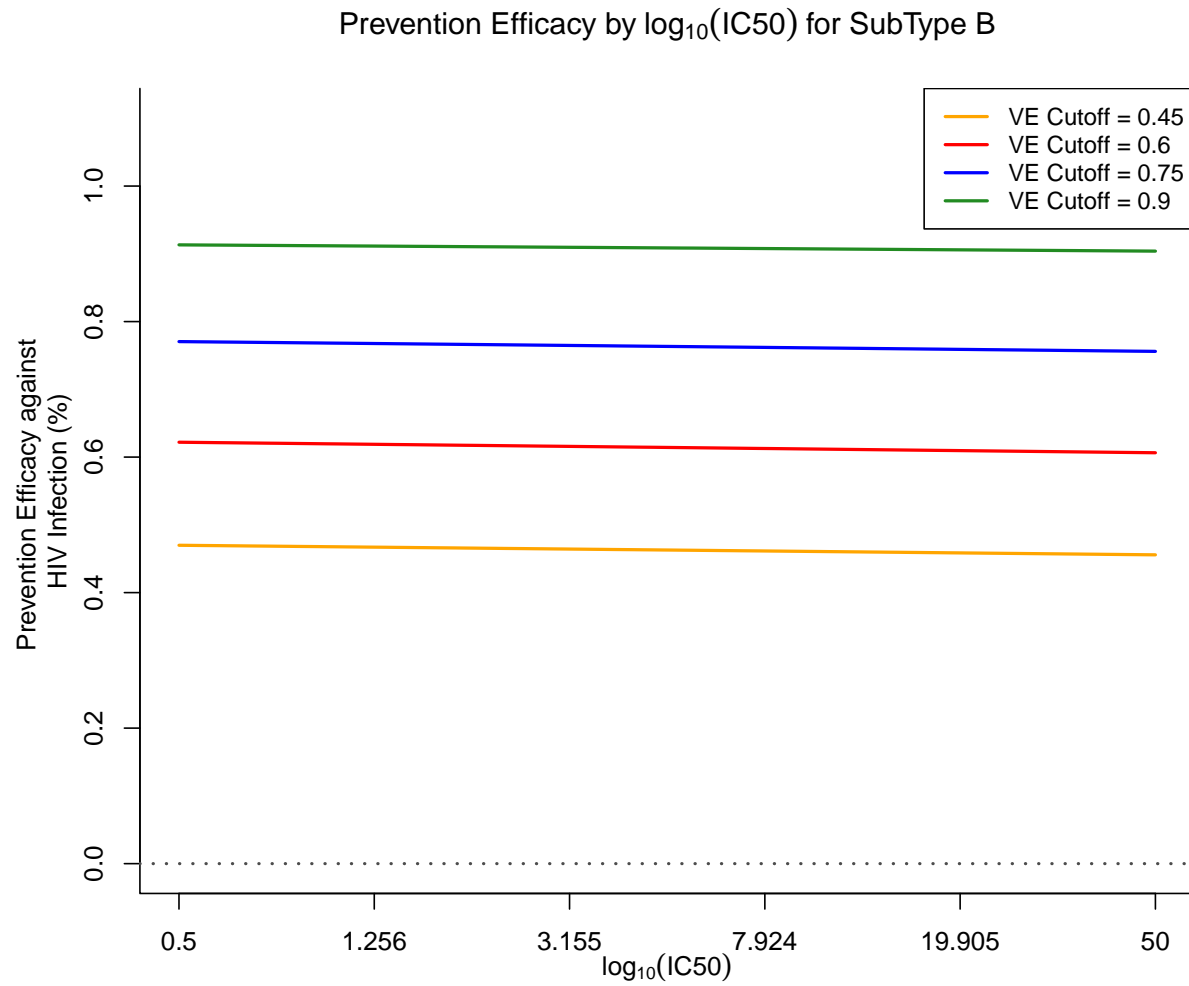
Raw IC50 Comparing VE Cutoff Scenarios



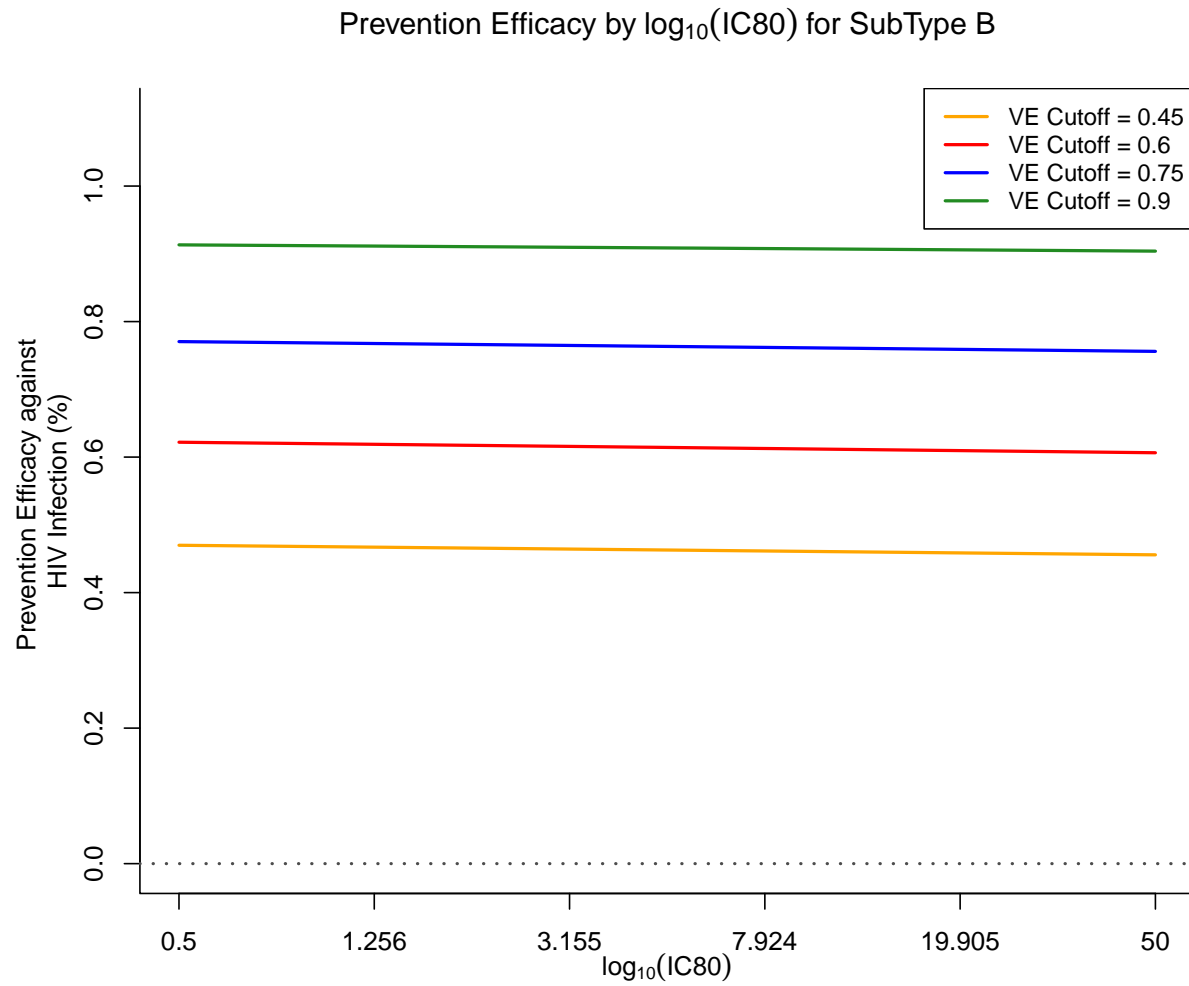
Raw IC80 Comparing VE Cutoff Scenarios



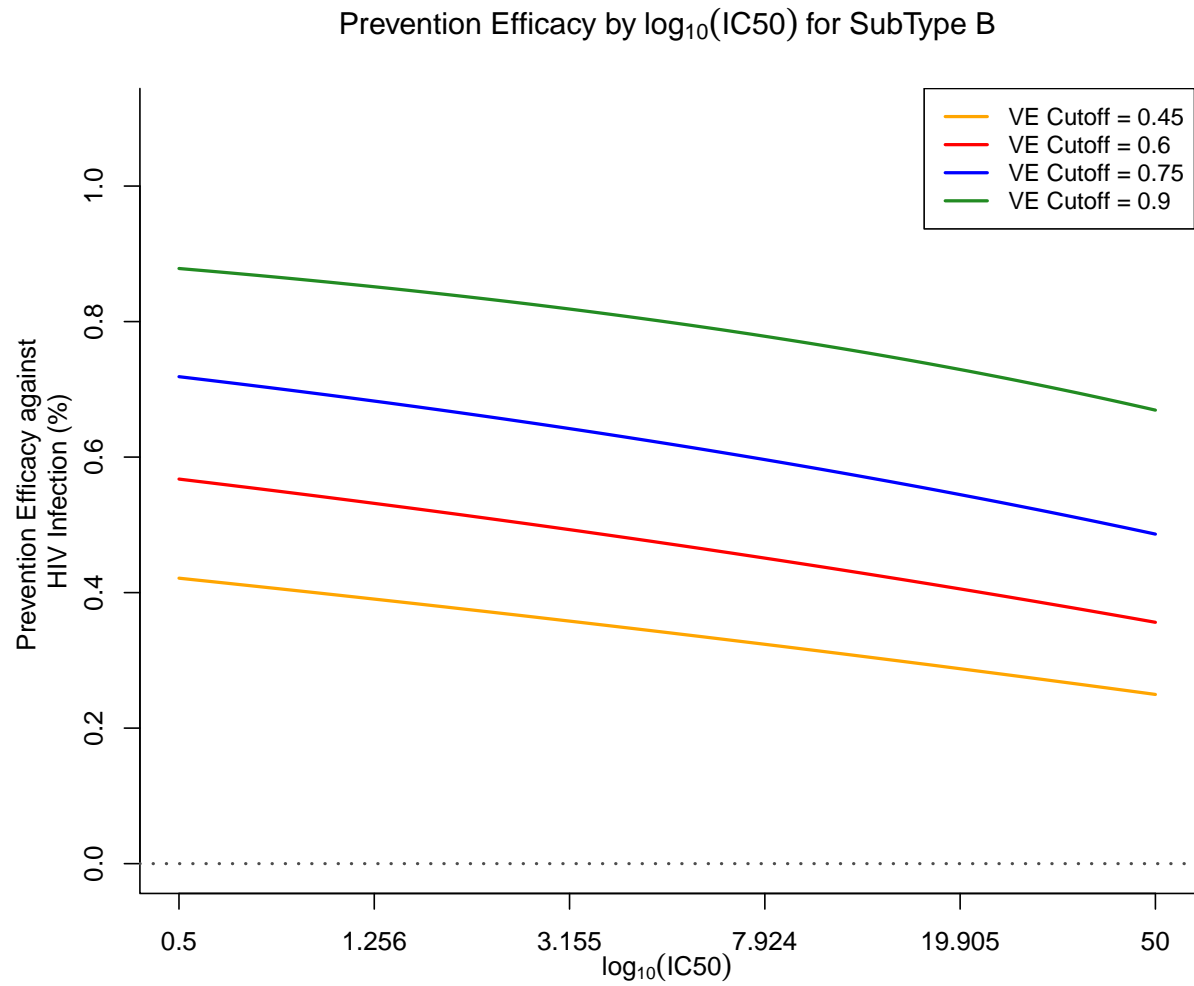
Scaled IC50 Comparing VE Cutoff Scenarios



Scaled IC80 Comparing VE Cutoff Scenarios



Scaled IC50 Comparing VE Cutoff Scenarios, Using Scaled λ_V and Cutoffs



Scaled IC80 Comparing VE Cutoff Scenarios, Using Scaled λ_V and Cutoffs

