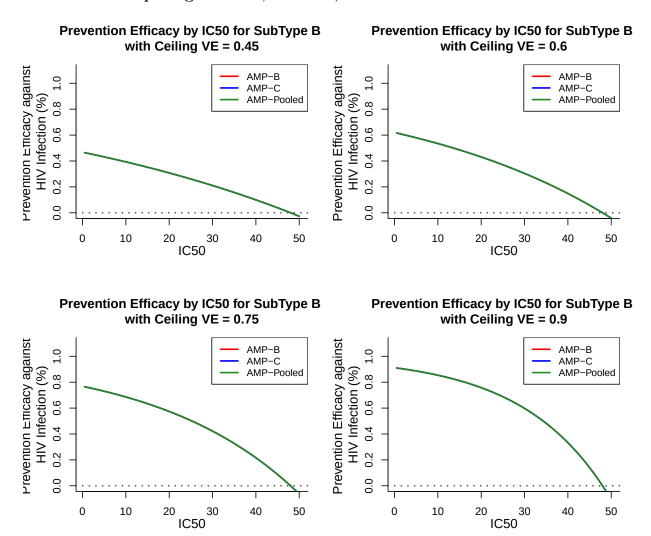
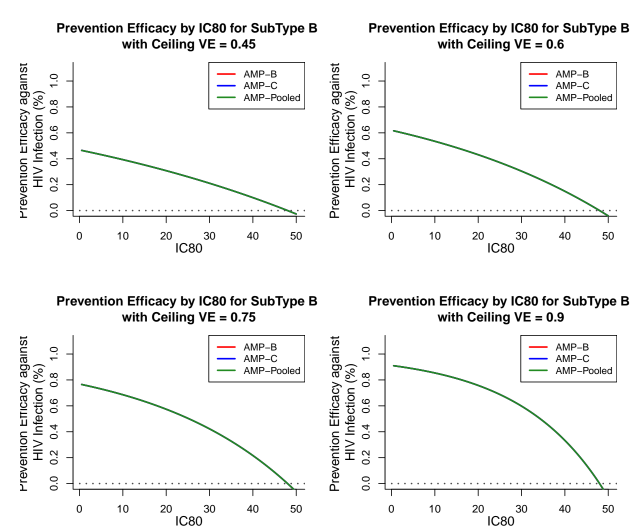
# AMP Mark-Specific Prevention Efficacy Curves

Stephanie Wu Oct 15, 2018

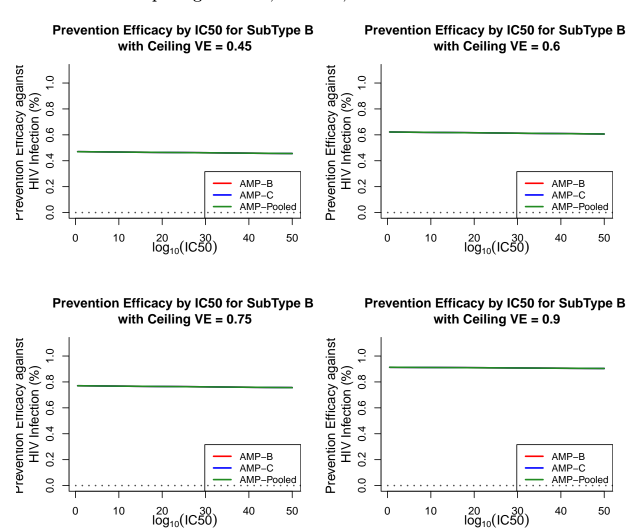
#### Raw IC50 Comparing AMP-B, AMP-C, and Pooled



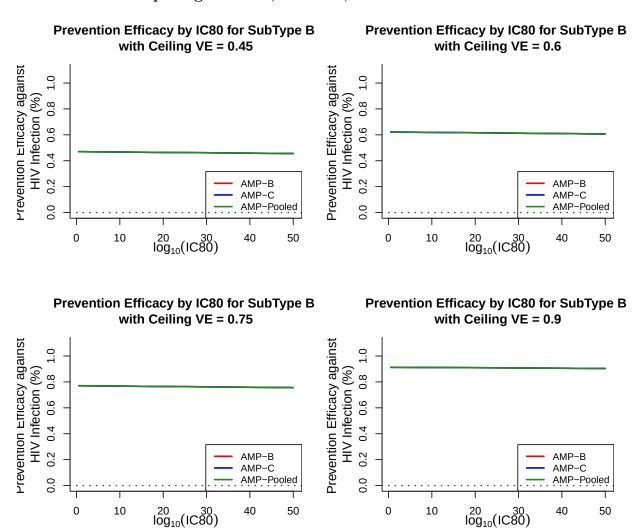
#### Raw IC80 Comparing AMP-B, AMP-C, and Pooled



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

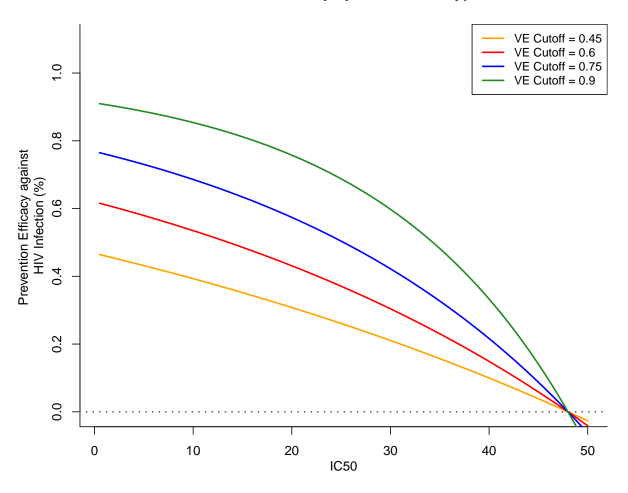


#### Scaled IC80 Comparing AMP-B, AMP-C, and Pooled



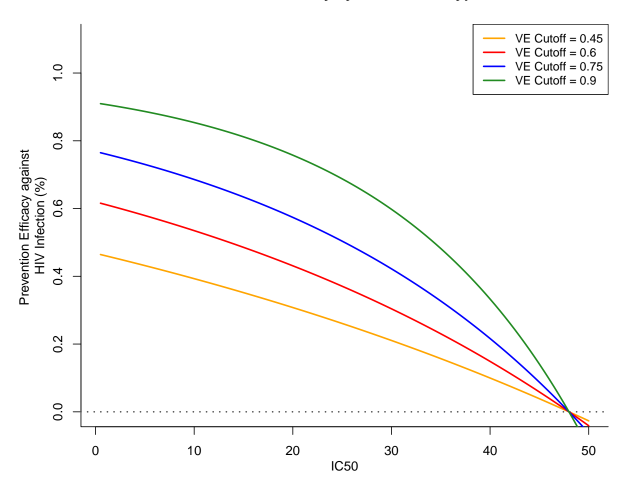
#### Raw IC50 Comparing VE Cutoff Scenarios

# Prevention Efficacy by IC50 for SubType B



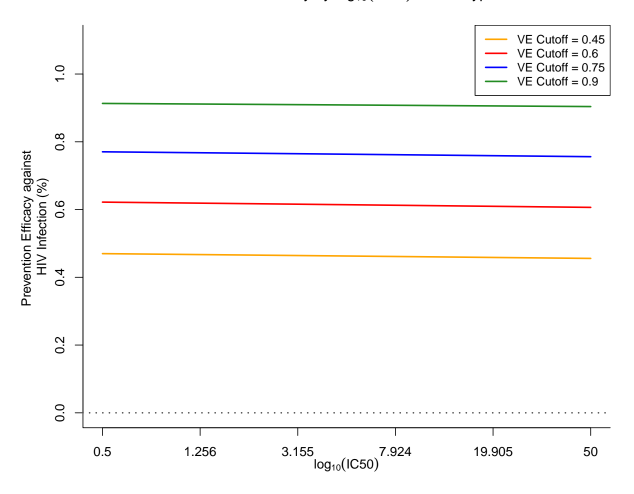
#### Raw IC80 Comparing VE Cutoff Scenarios

# Prevention Efficacy by IC80 for SubType B



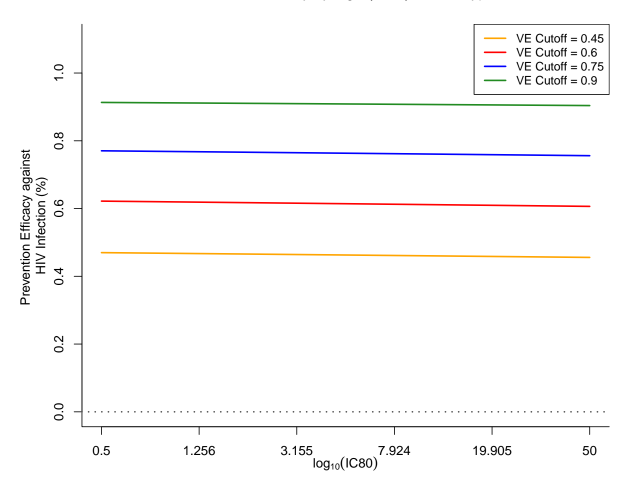
### Scaled IC50 Comparing VE Cutoff Scenarios

# Prevention Efficacy by $\log_{10}(IC50)$ for SubType B



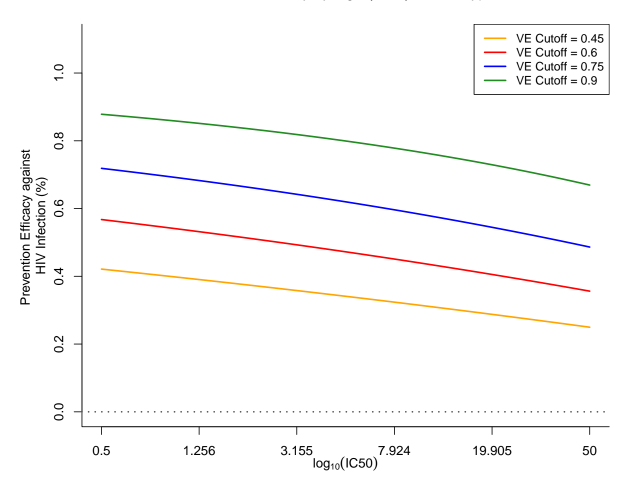
### Scaled IC80 Comparing VE Cutoff Scenarios

# Prevention Efficacy by $log_{10}(IC80)$ for SubType B



#### Scaled IC50 Comparing VE Cutoff Scenarios, Using Scaled $\lambda_V$ and Cutoffs

# Prevention Efficacy by $log_{10}(IC50)$ for SubType B



#### Scaled IC80 Comparing VE Cutoff Scenarios, Using Scaled $\lambda_V$ and Cutoffs

### Prevention Efficacy by log<sub>10</sub>(IC80) for SubType B

