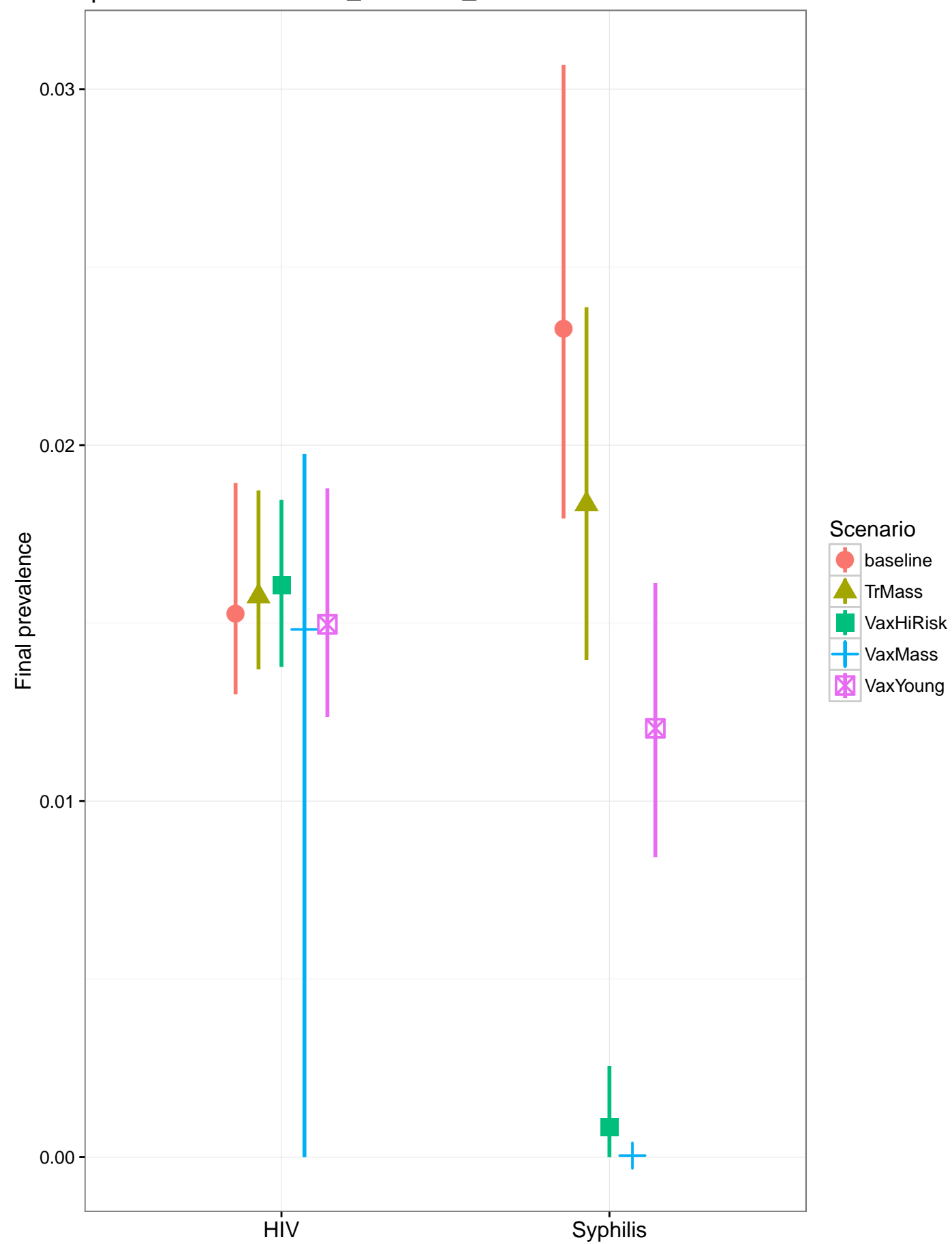
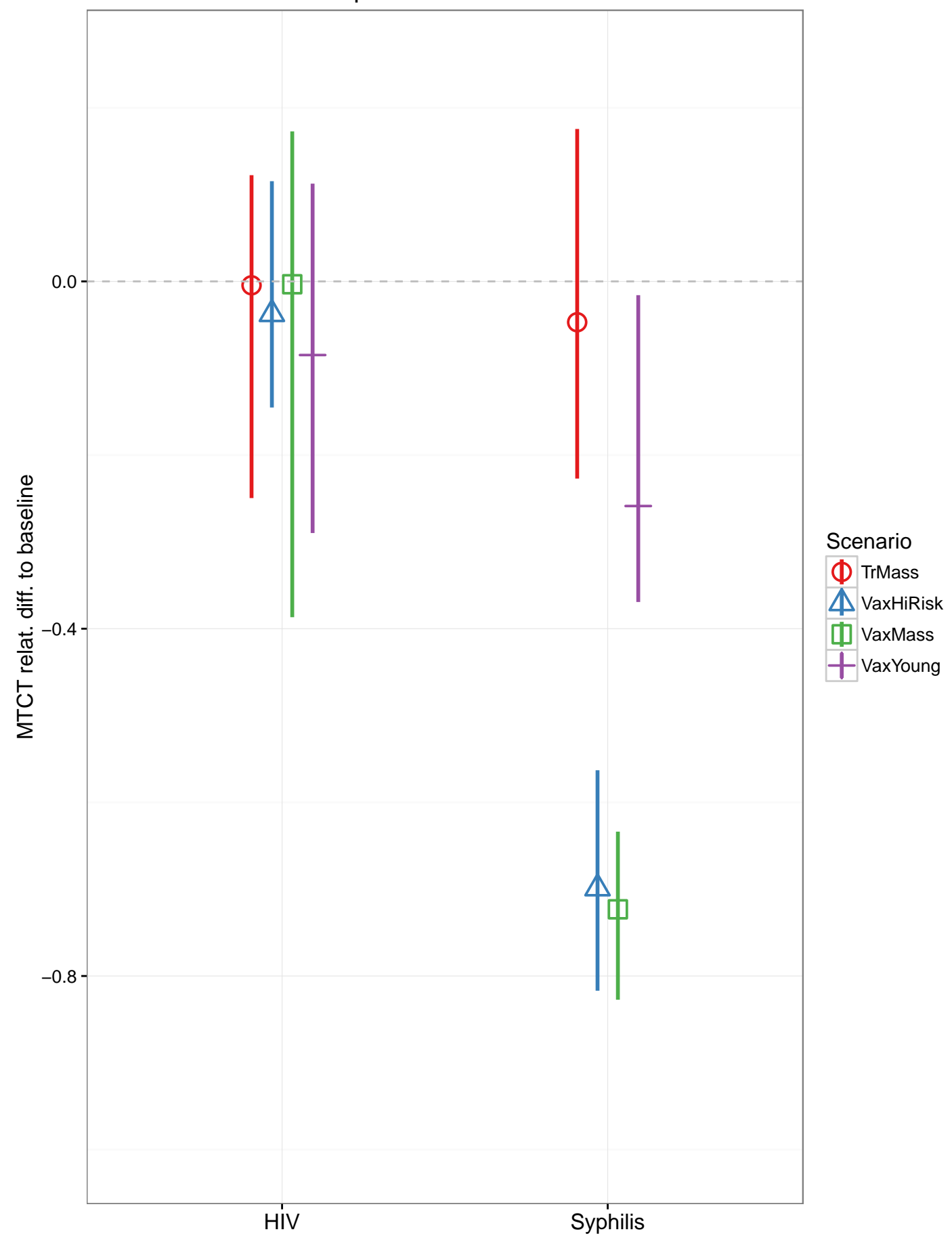


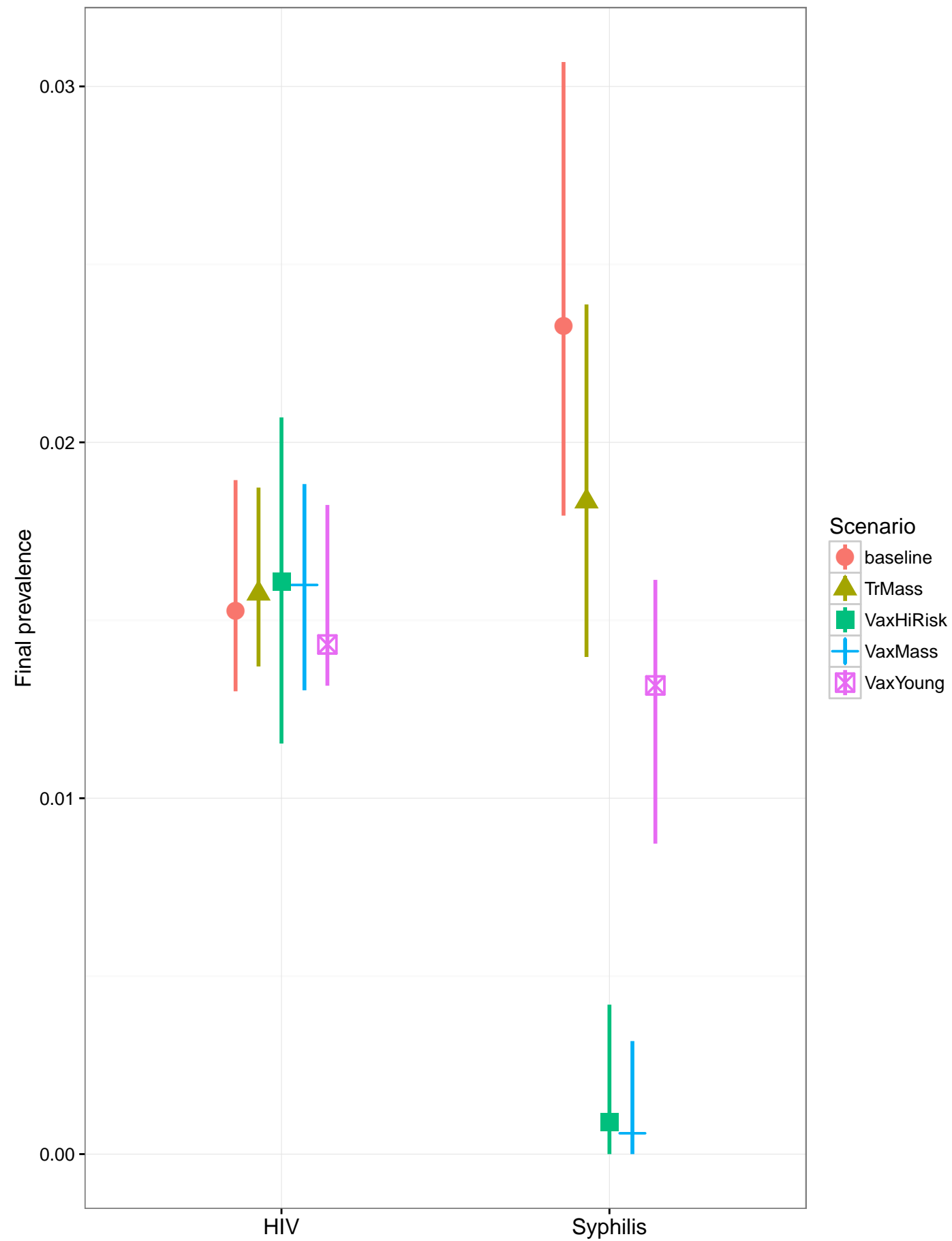
Population A failRate=0.2_TRE=0.5_waneRate=0.05 – Prevalences



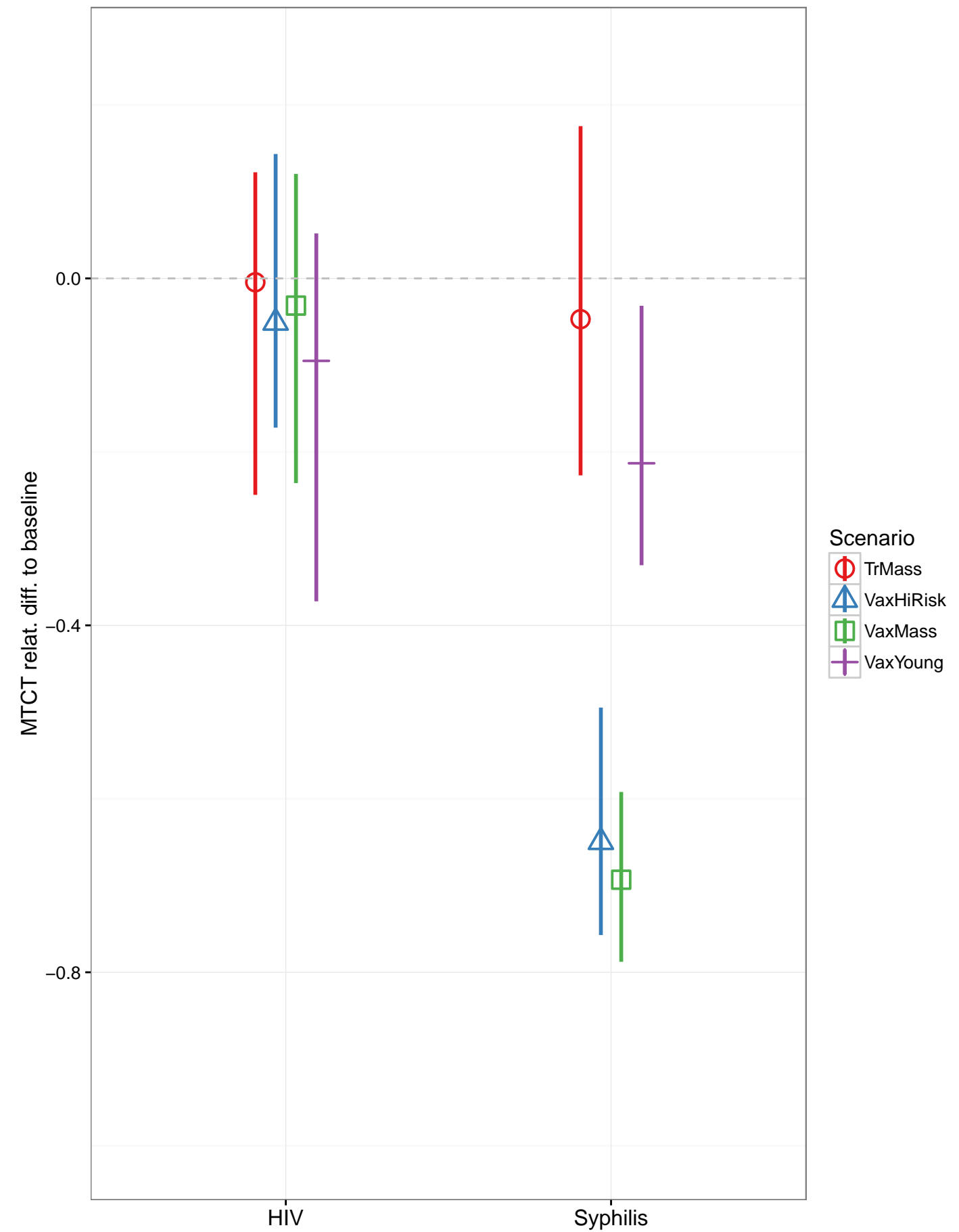
Population A – MTCT



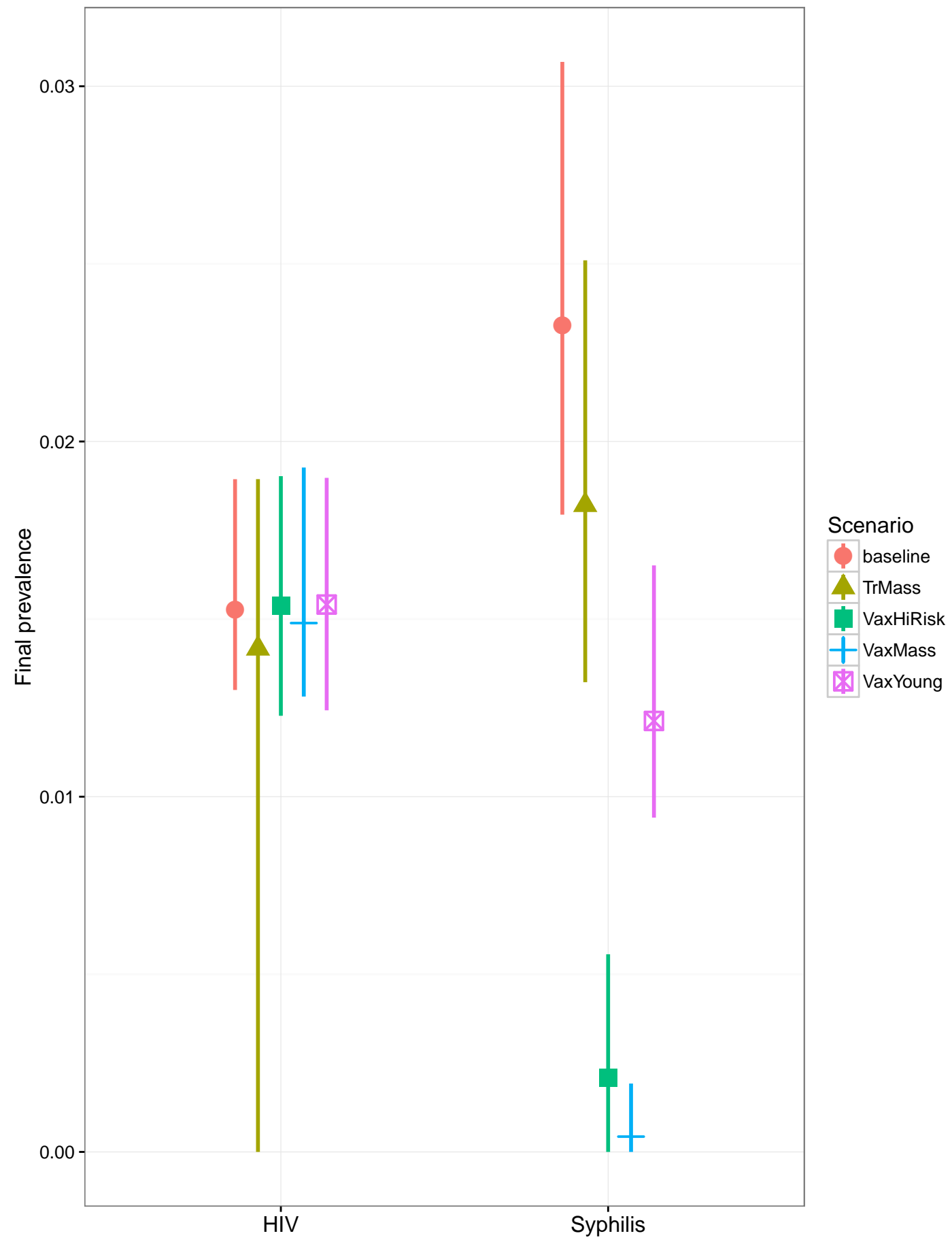
Population A failRate=0.2_TRE=1_waneRate=0 – Prevalences



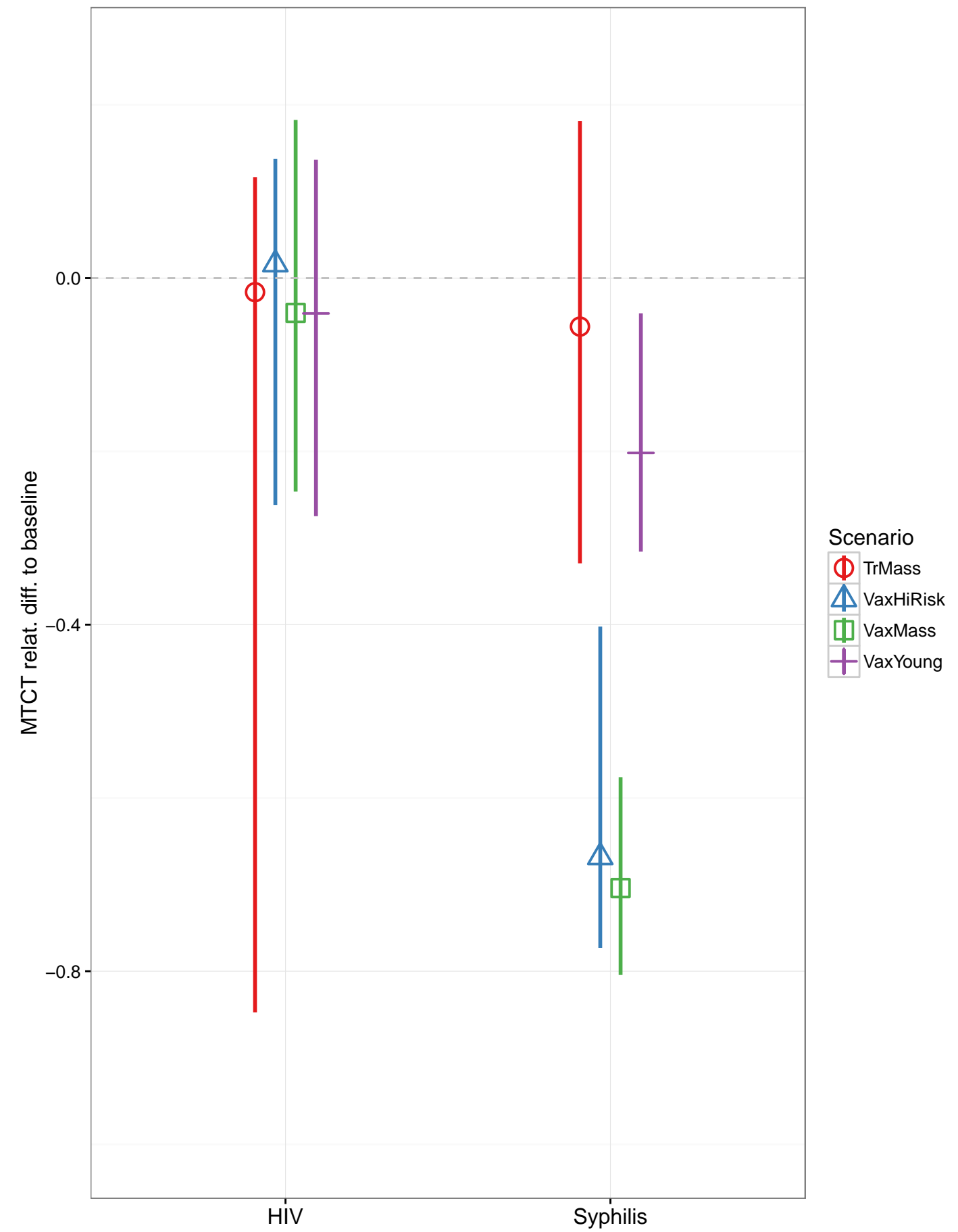
Population A – MTCT



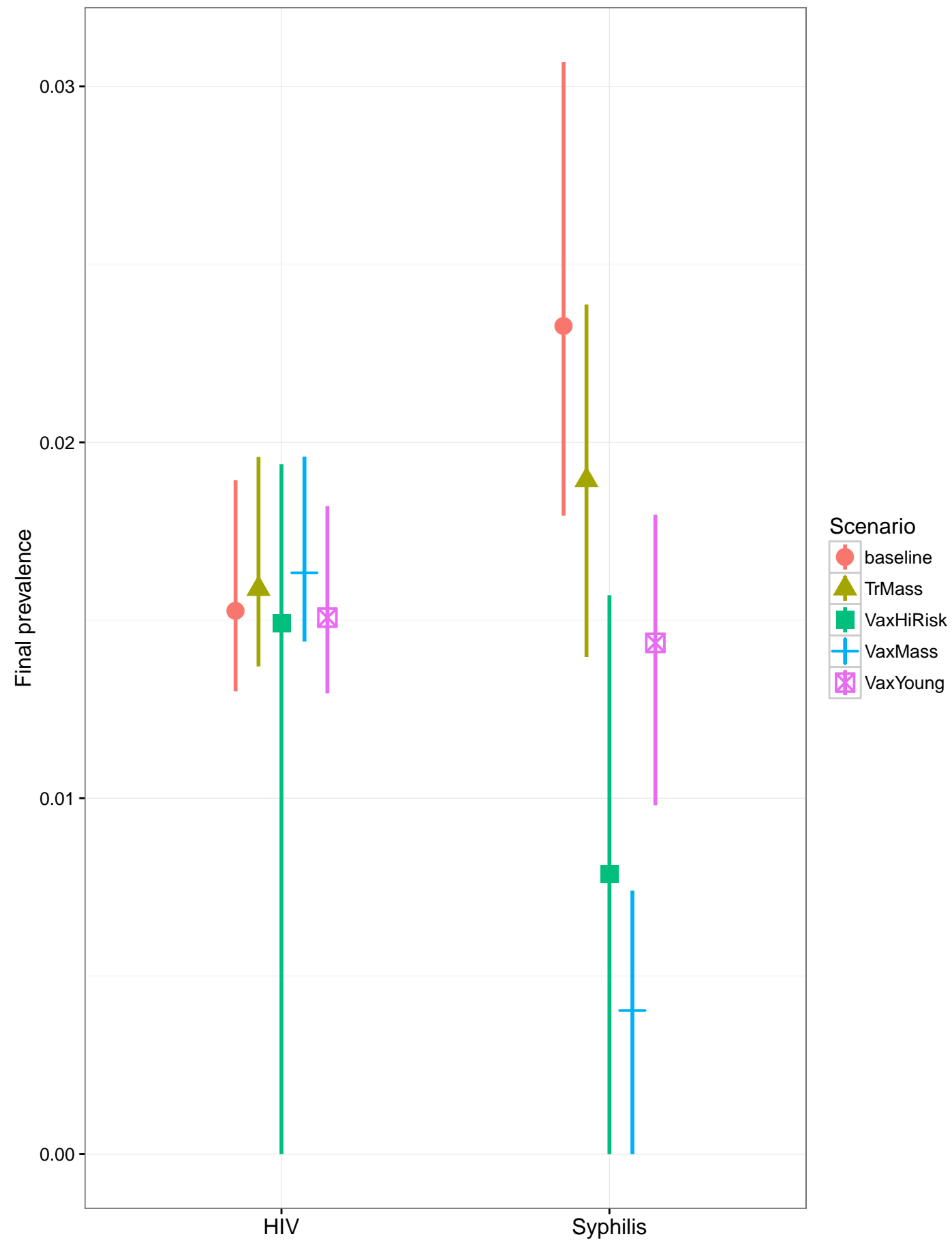
Population A failRate=0.2_TRE=1_waneRate=0.70 – Prevalences



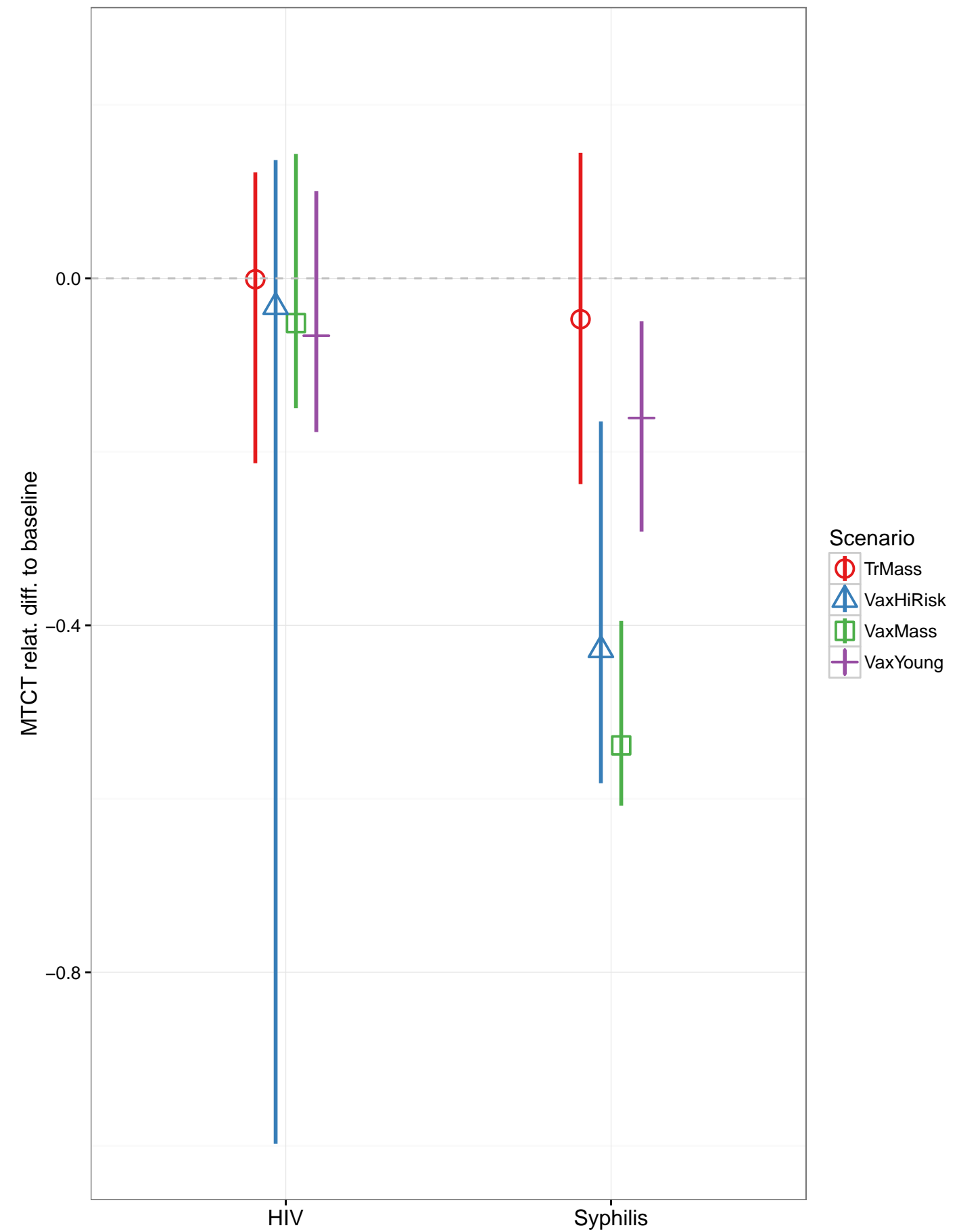
Population A – MTCT



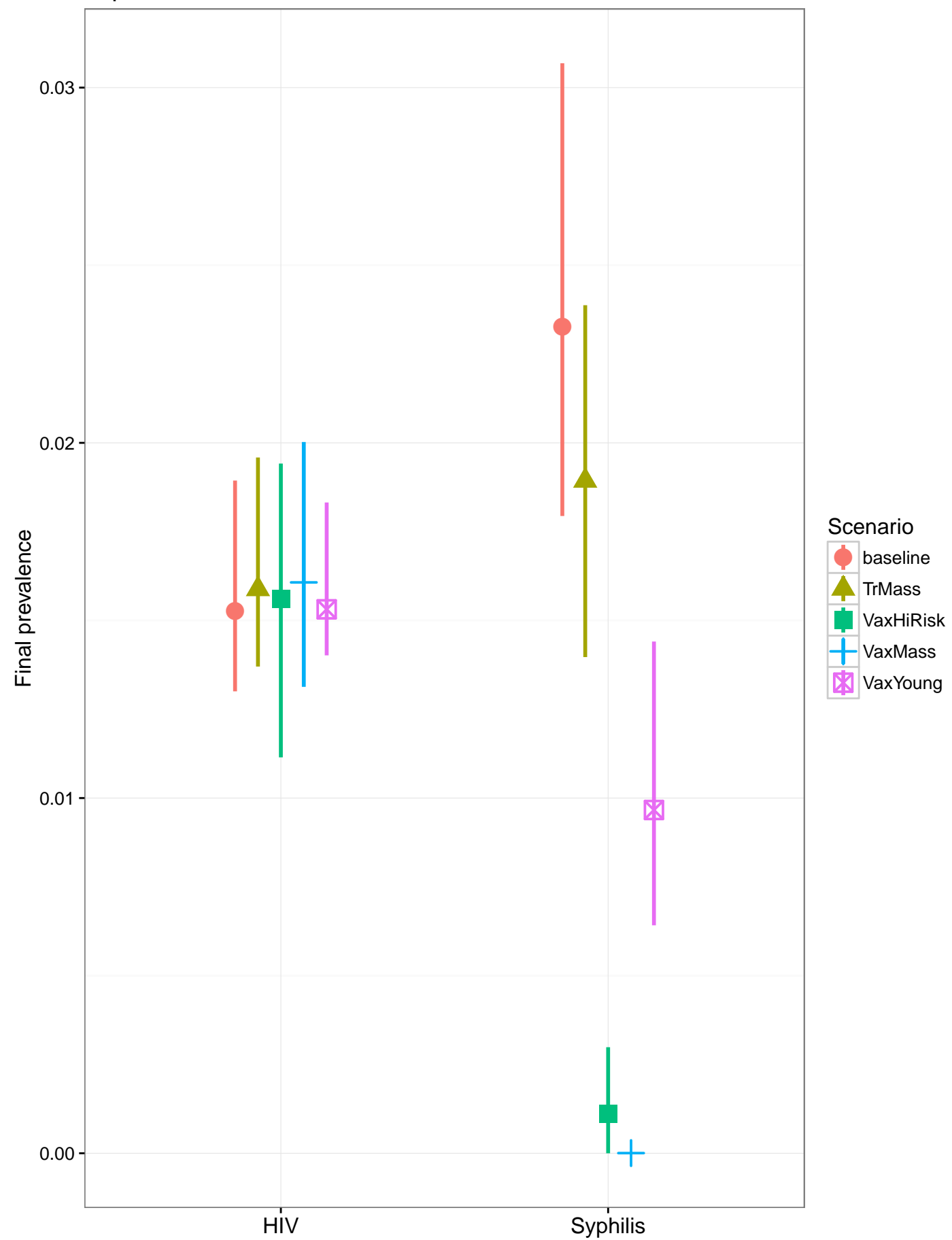
Population A failRate=0.5_TRE=1_waneRate=0.05 – Prevalences



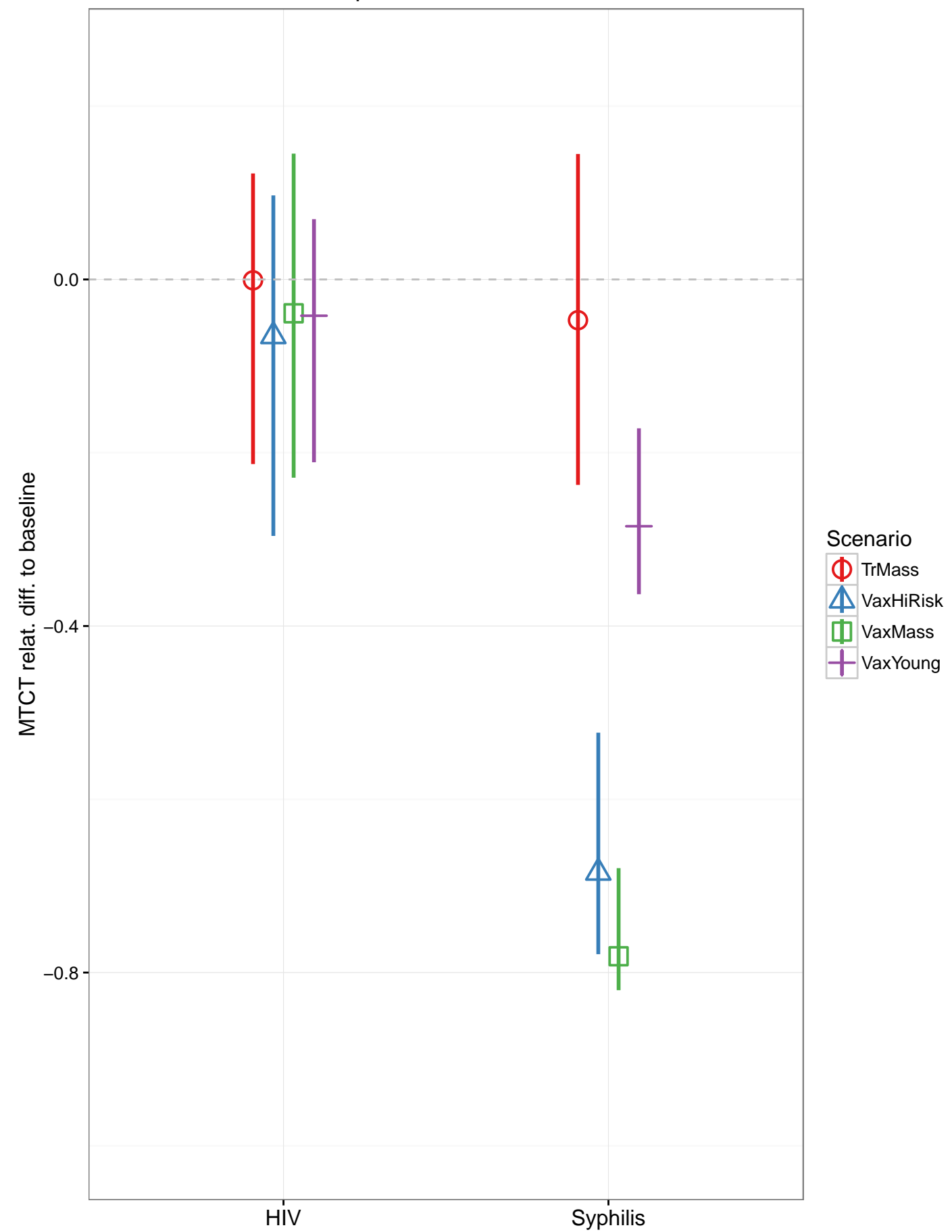
Population A – MTCT



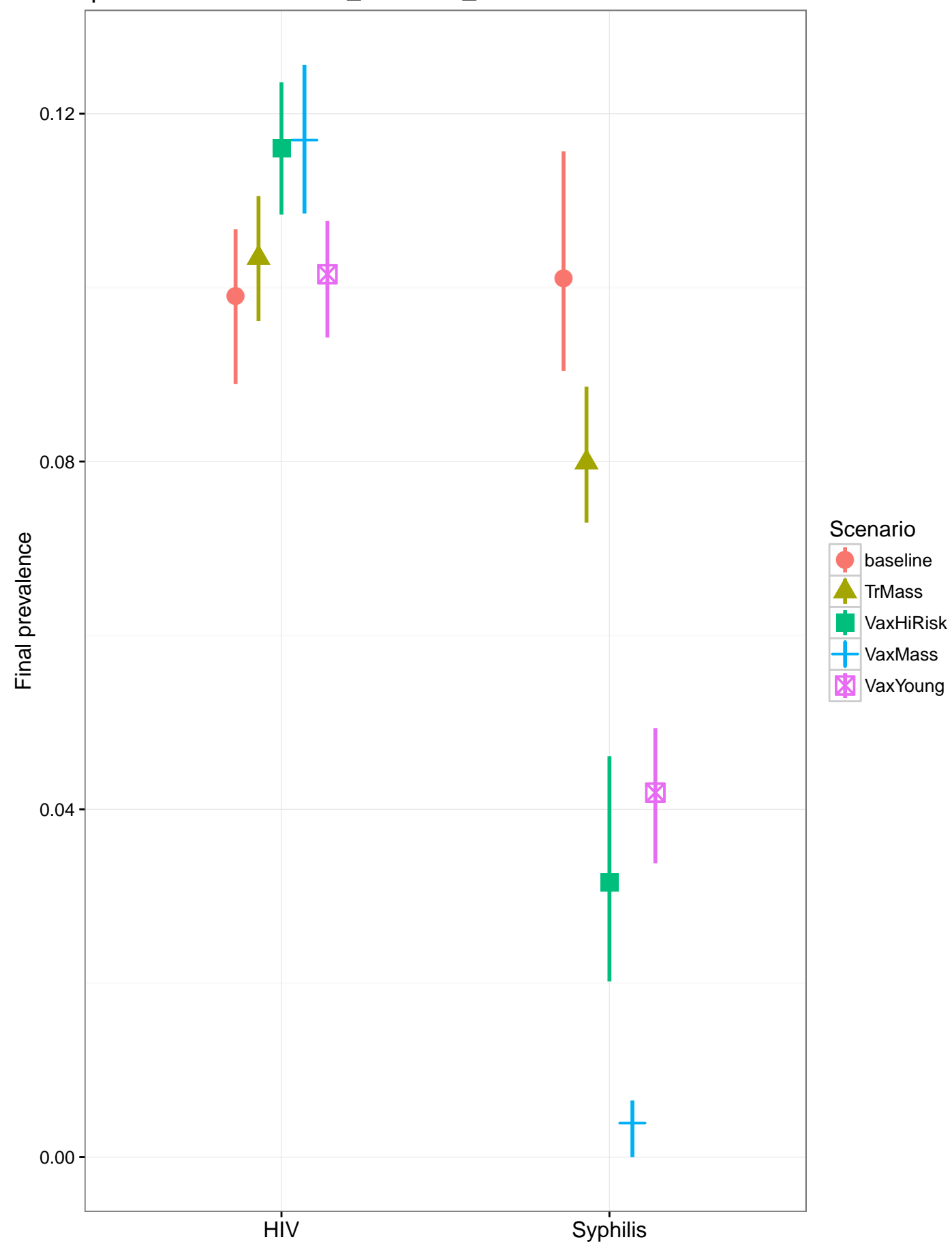
Population A failRate=0_TRE=1_waneRate=0.05 – Prevalences



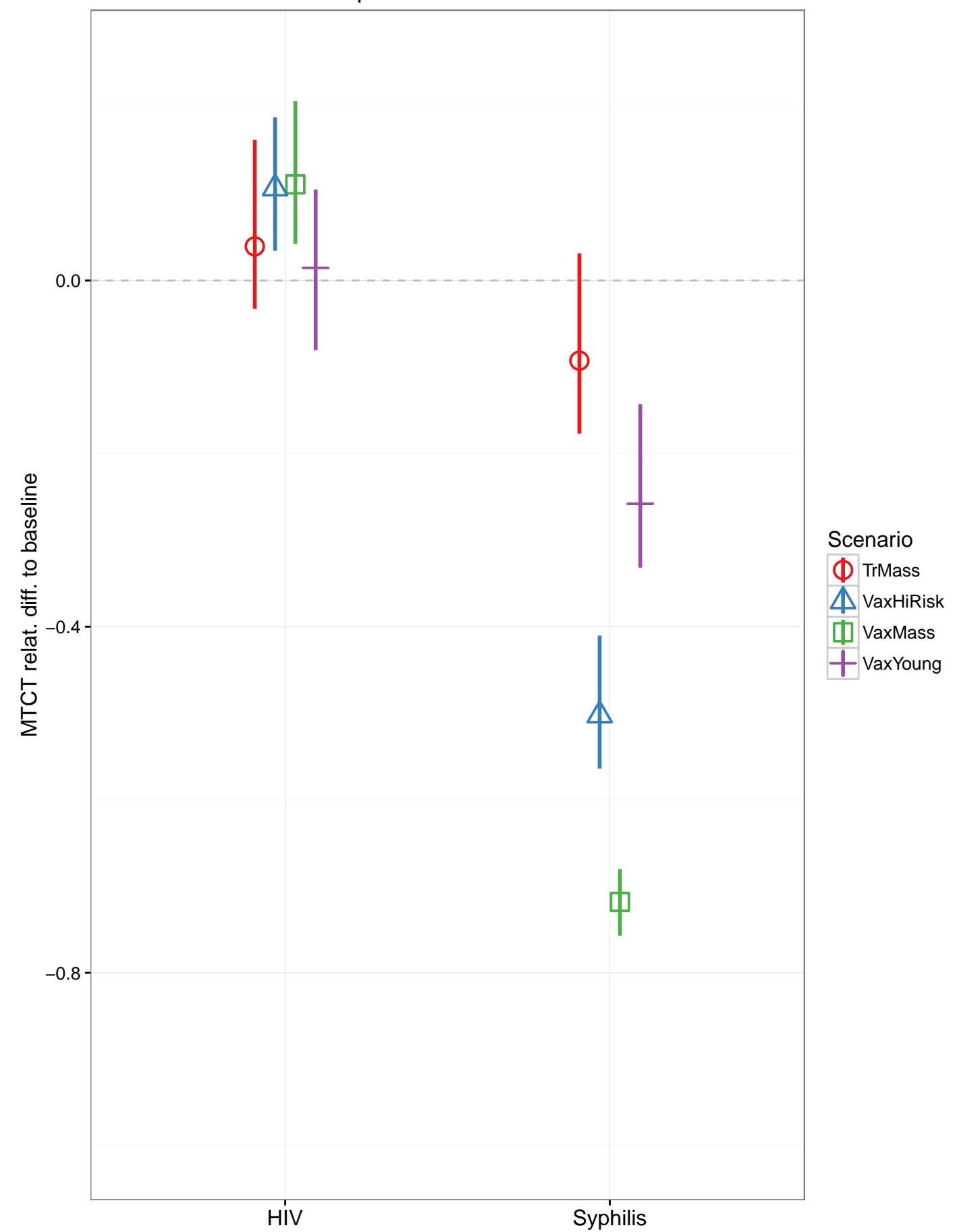
Population A – MTCT



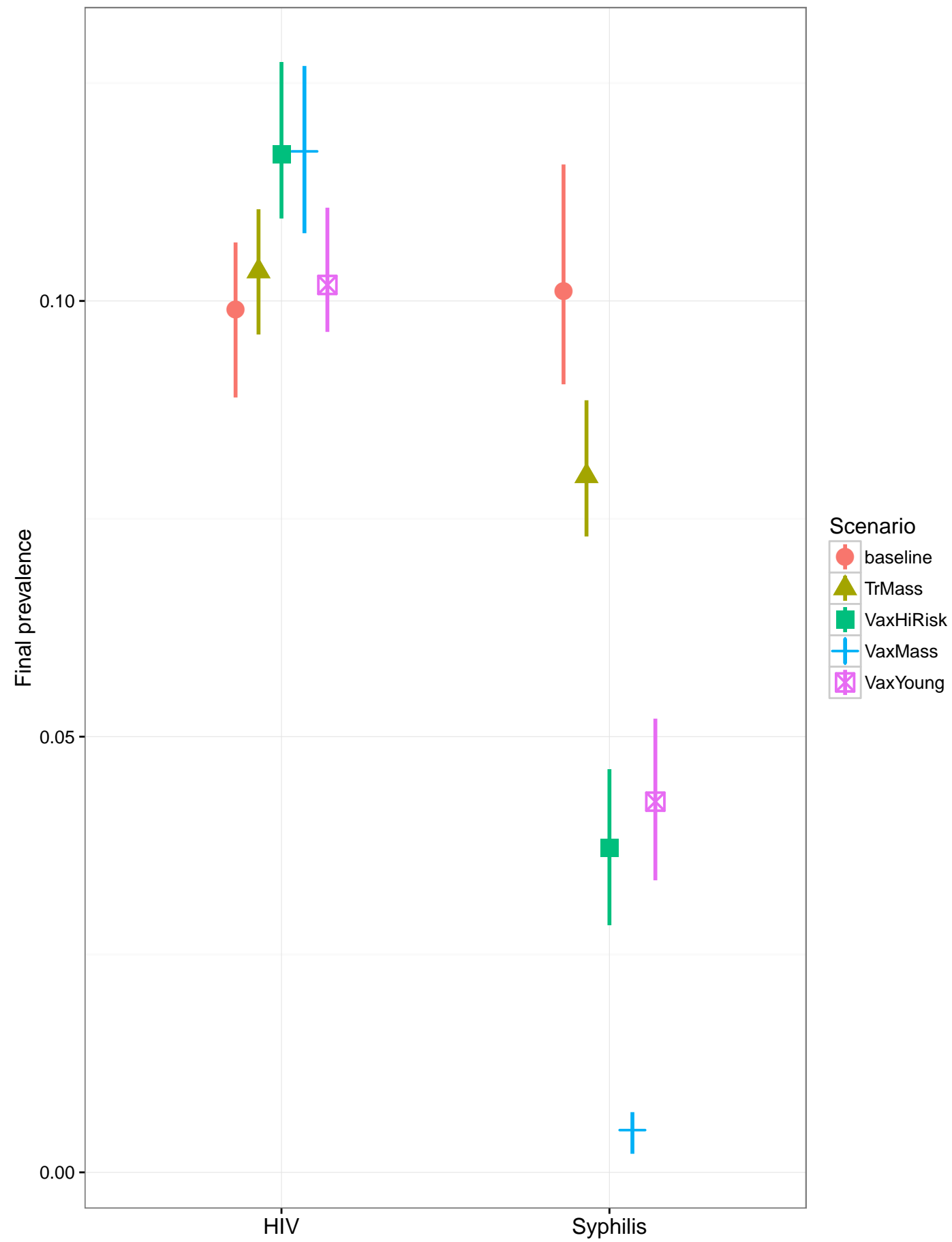
Population B failRate=0.2_TRE=0.5_waneRate=0.05 – Prevalences



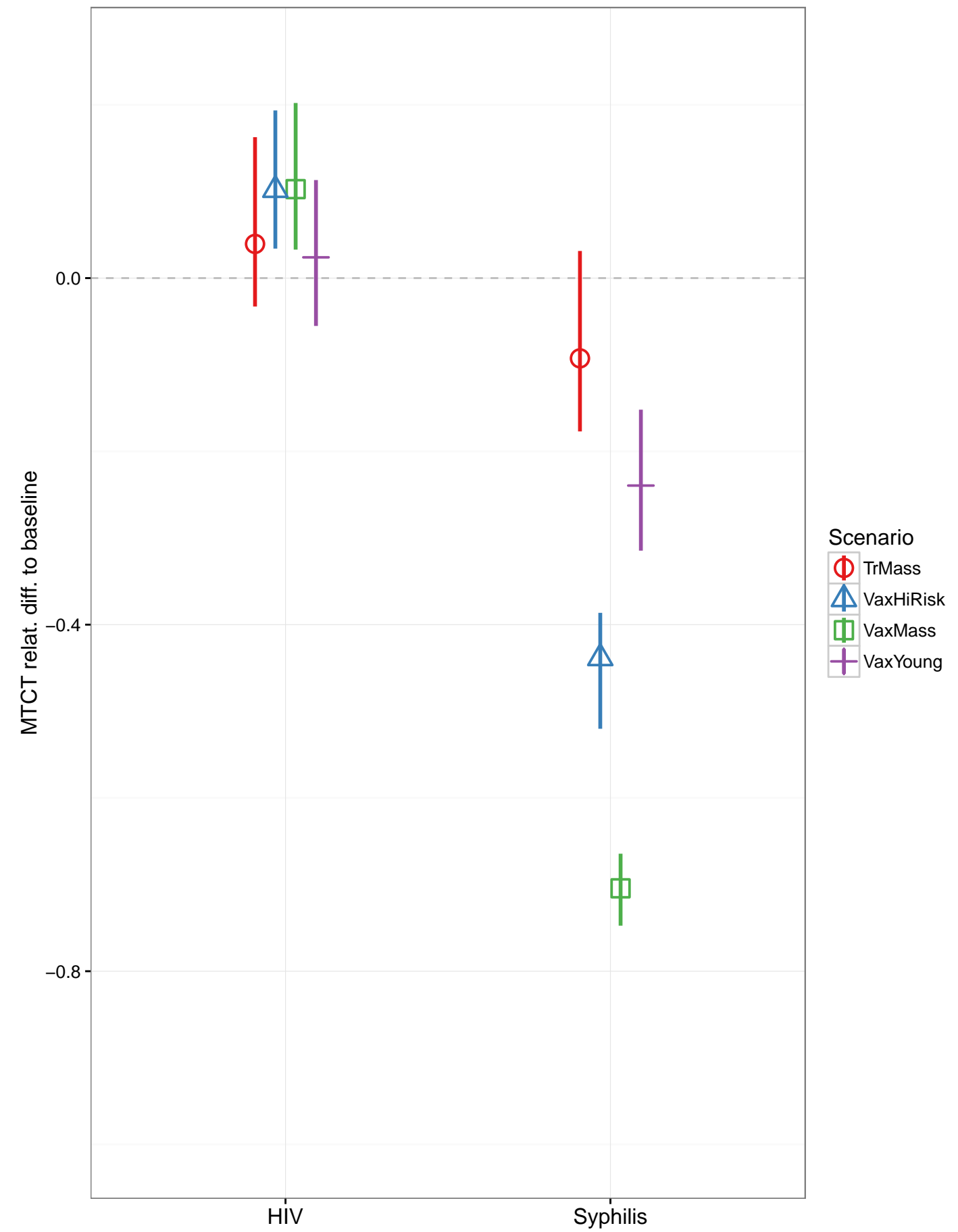
Population B – MTCT



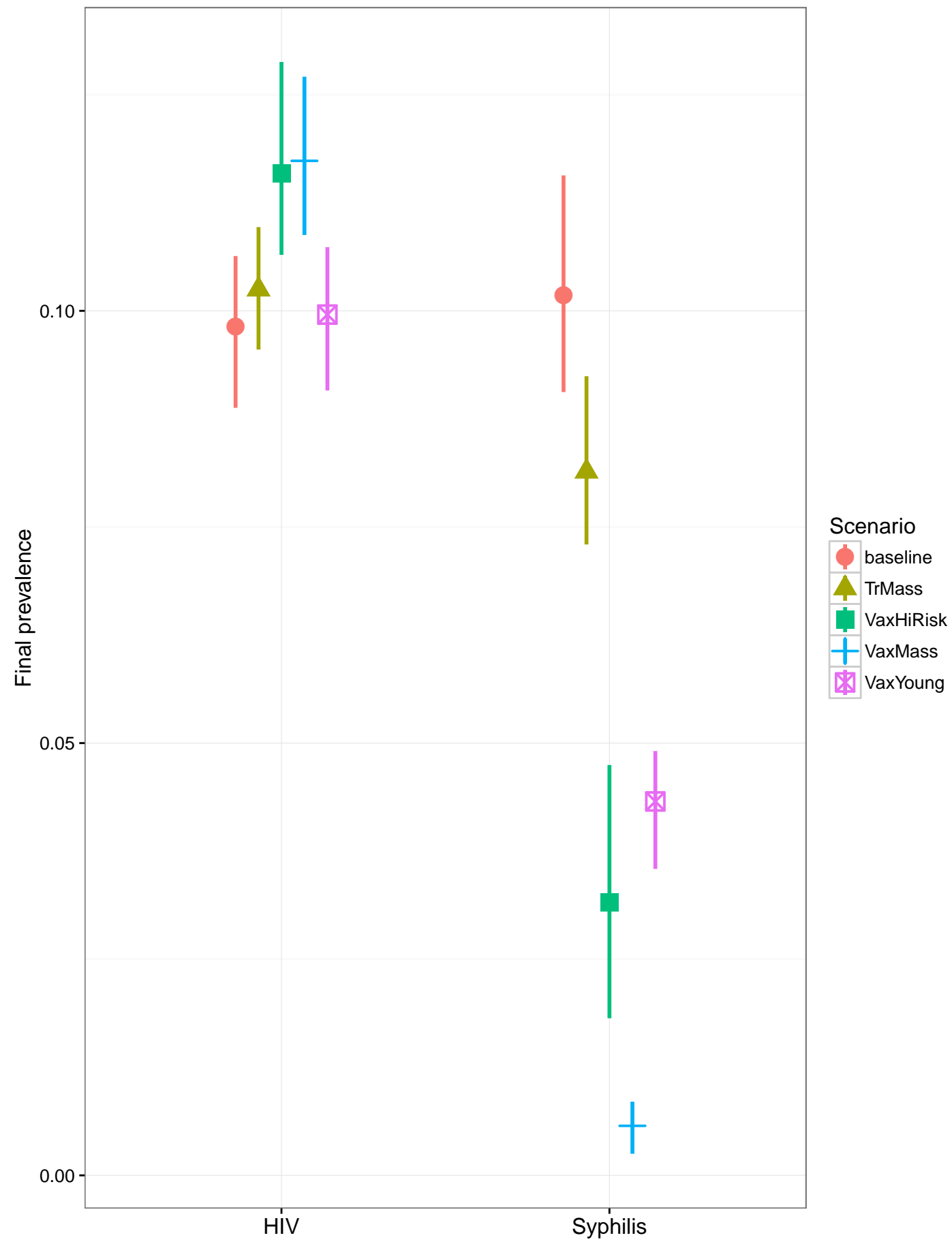
Population B failRate=0.2_TRE=1_waneRate=0 – Prevalences



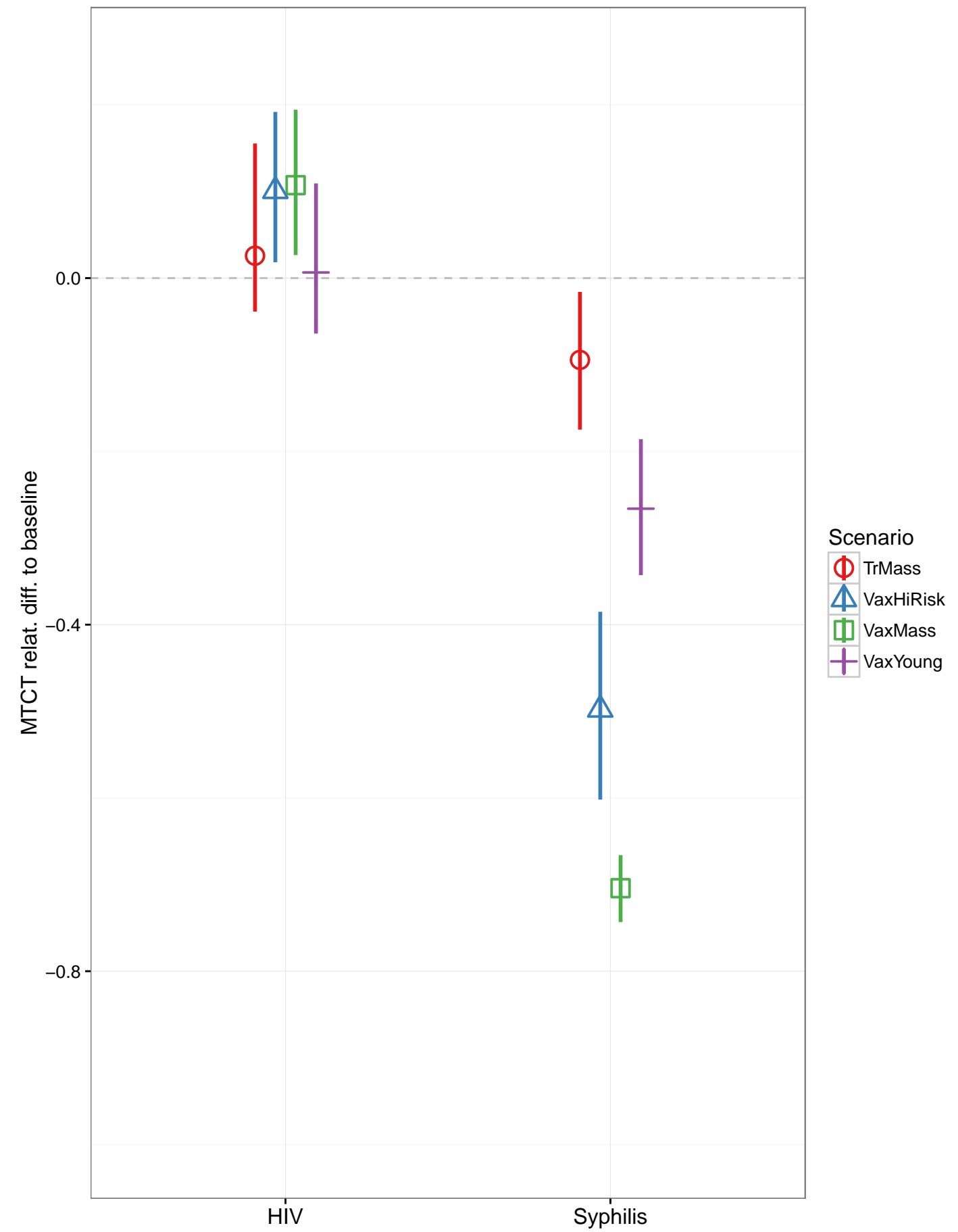
Population B – MTCT



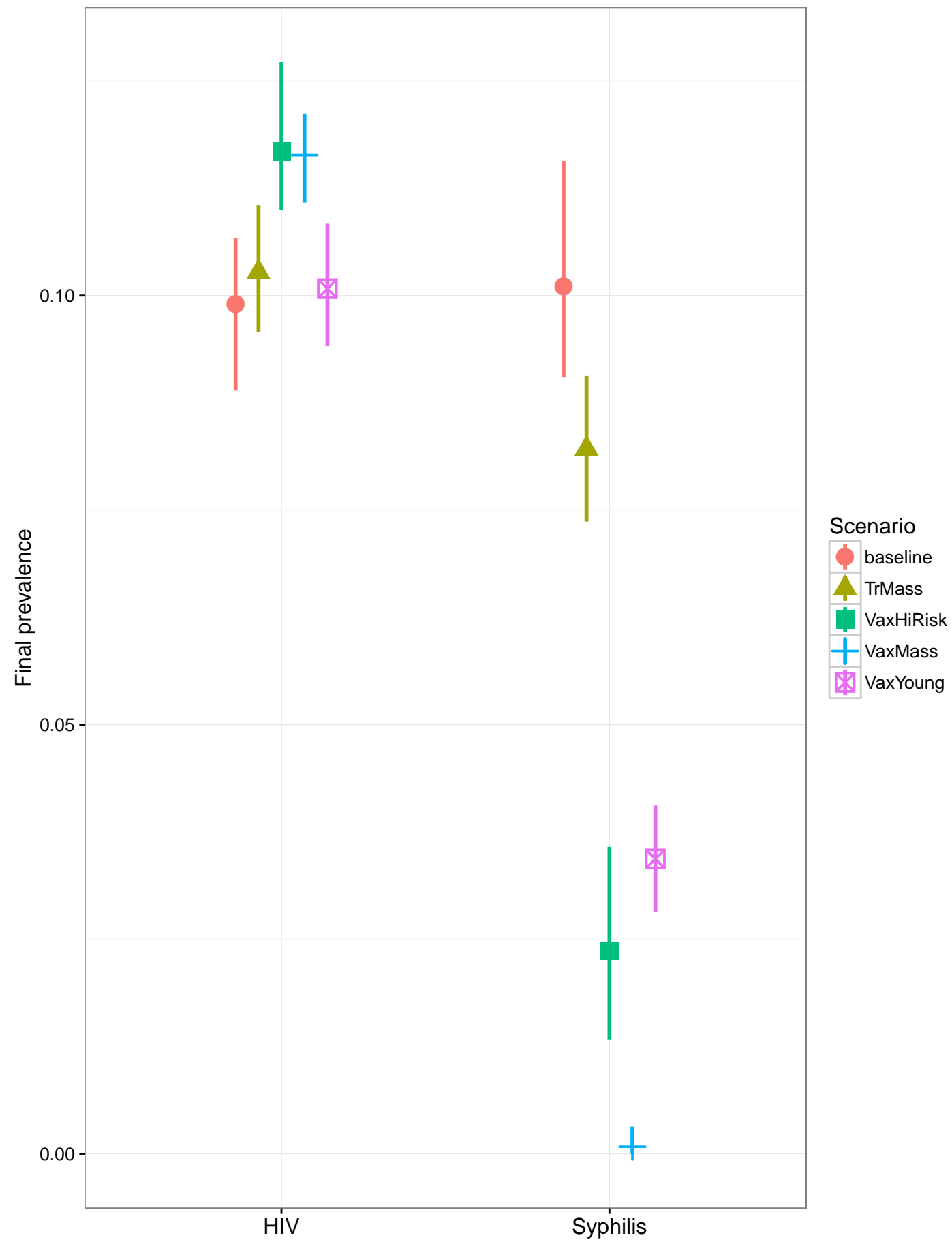
Population B failRate=0.2_TRE=1_waneRate=0.70 – Prevalences



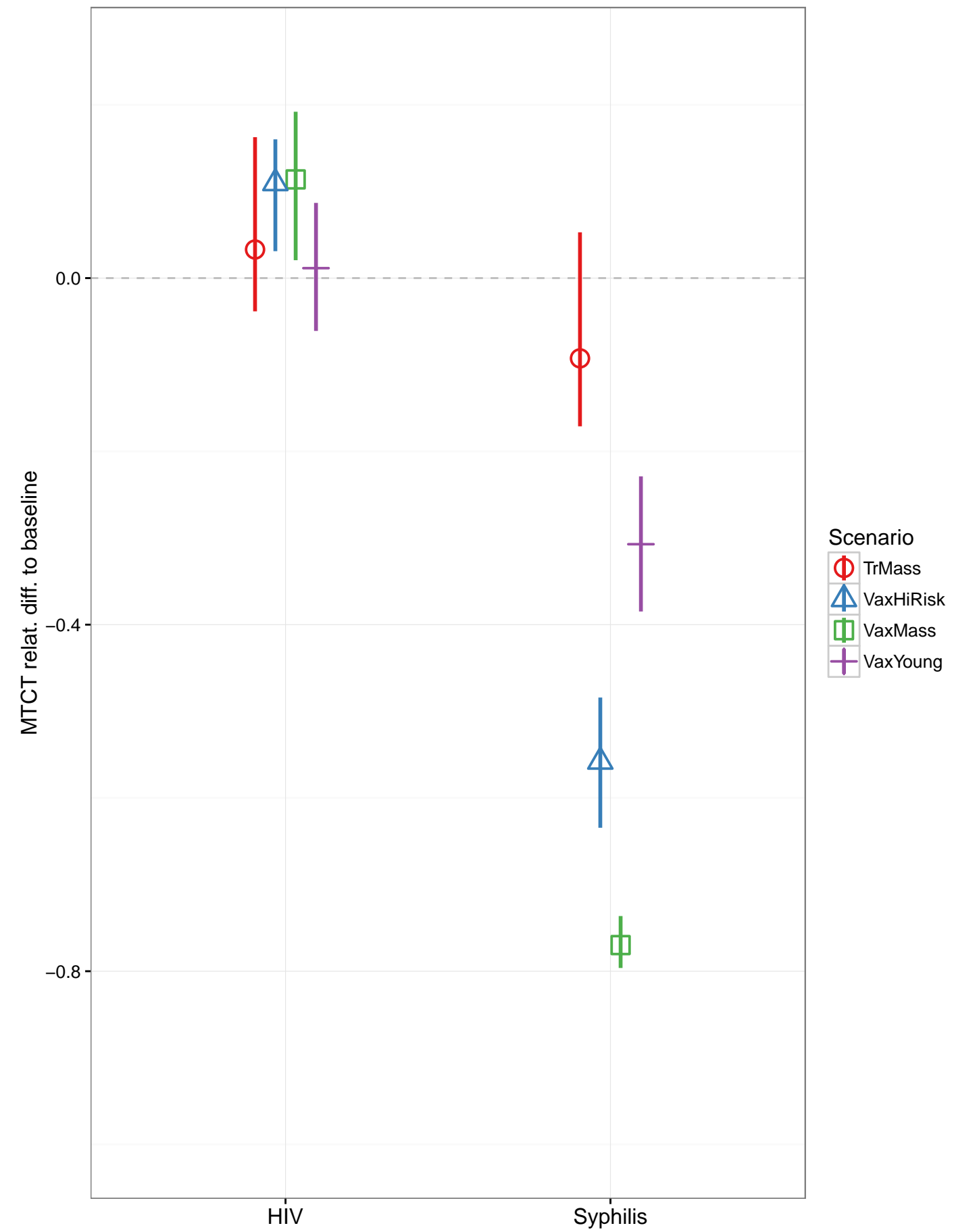
Population B – MTCT



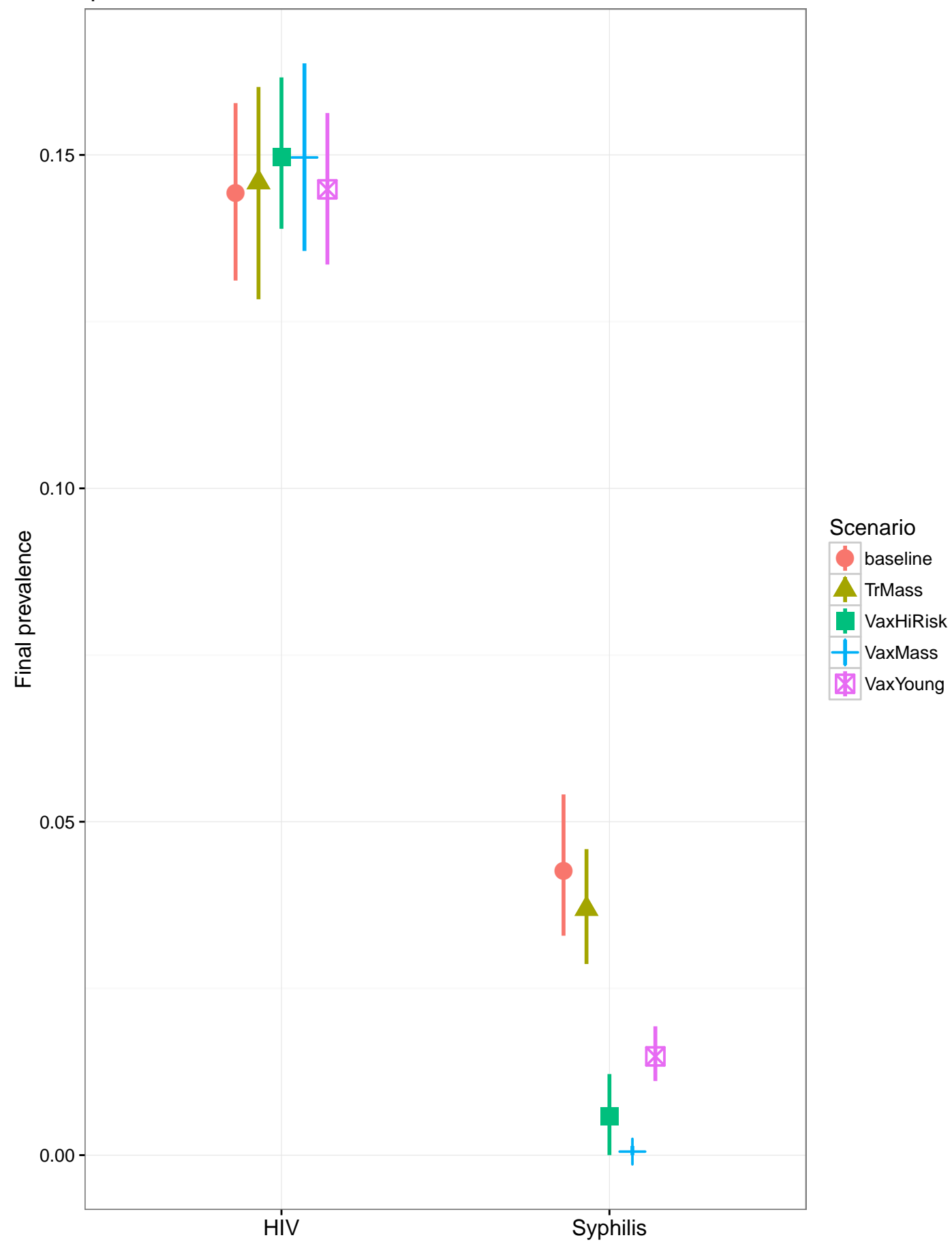
Population B failRate=0_TRE=1_waneRate=0.05 – Prevalences



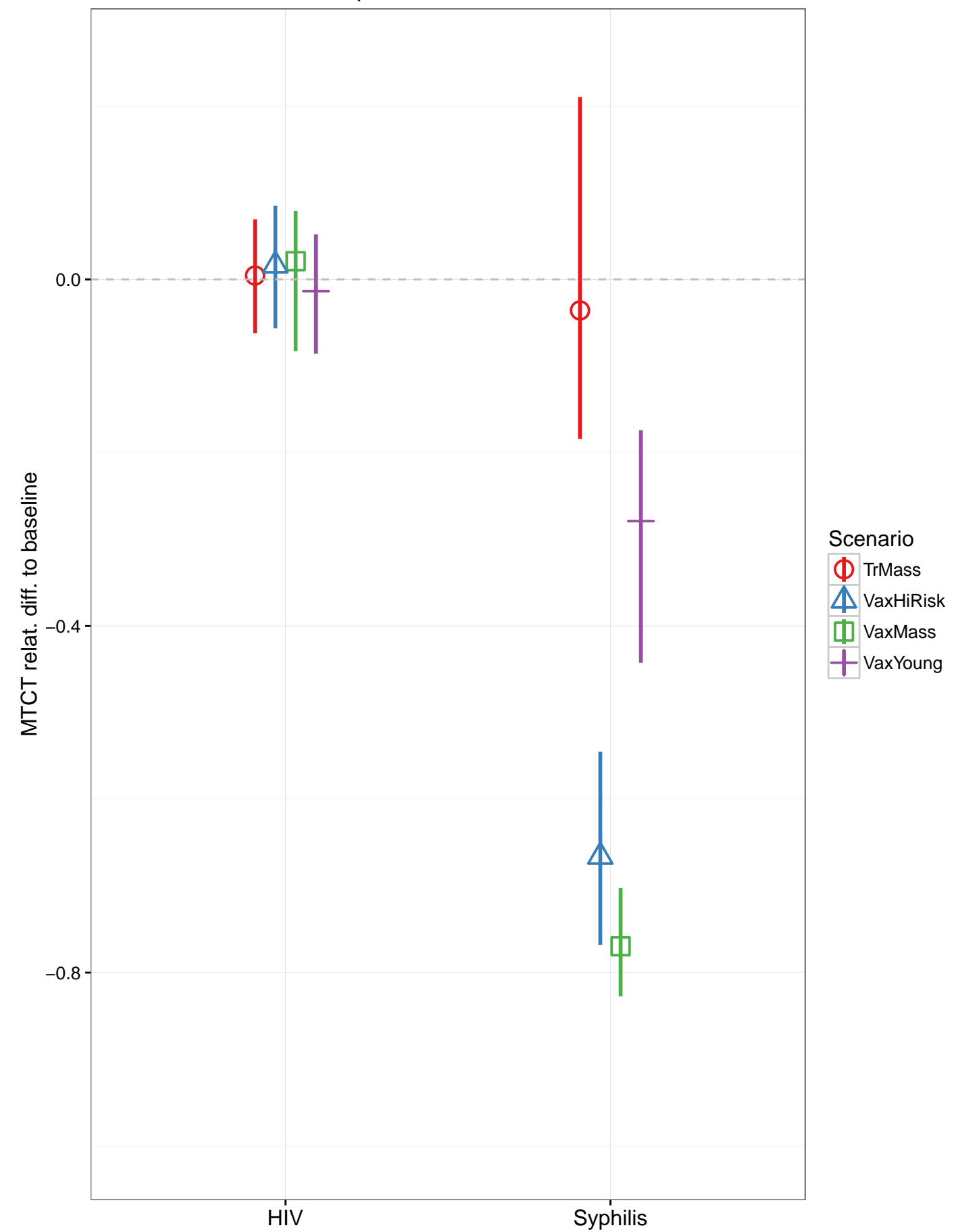
Population B – MTCT



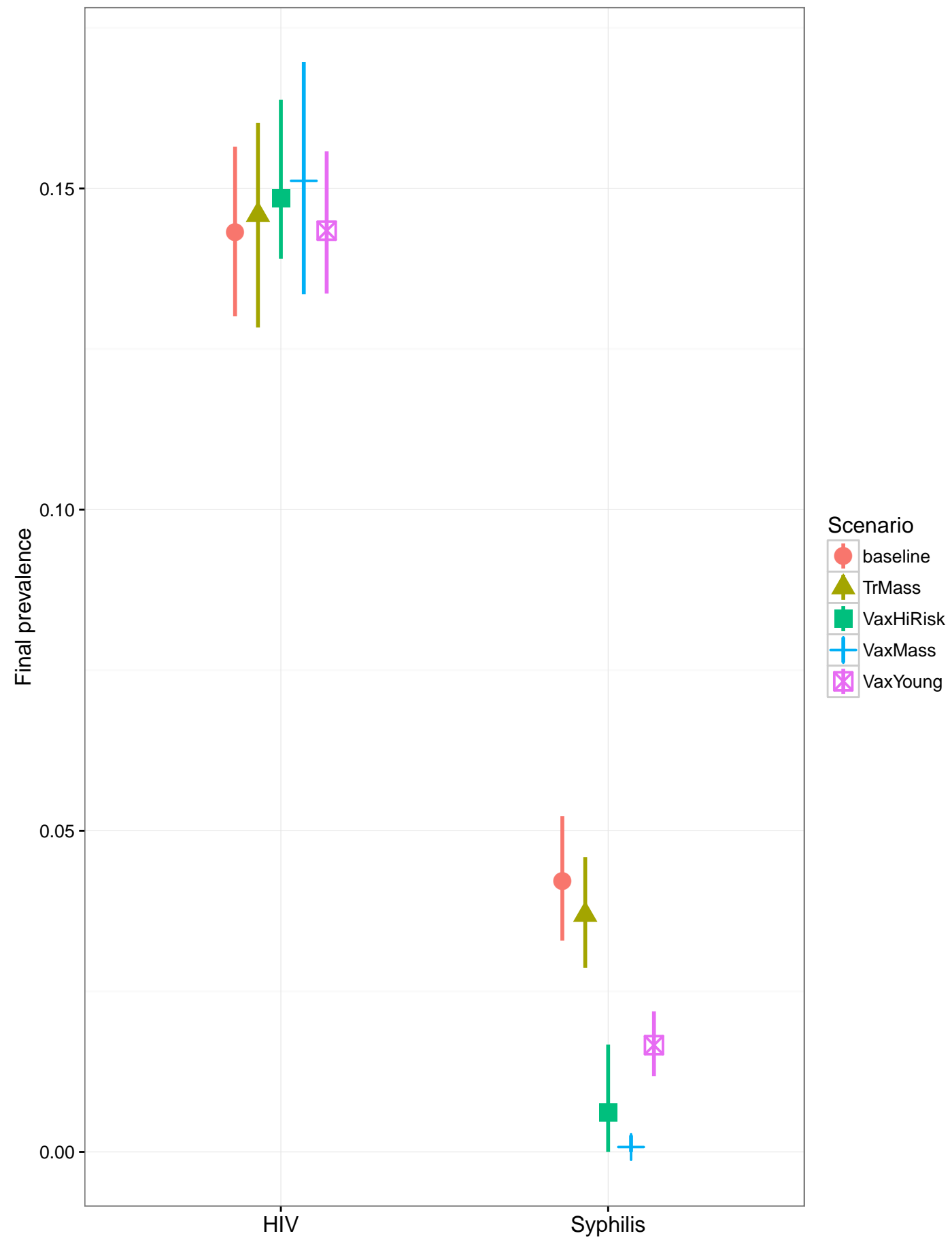
Population C failRate=0.2_TRE=0.5_waneRate=0.05 – Prevalences



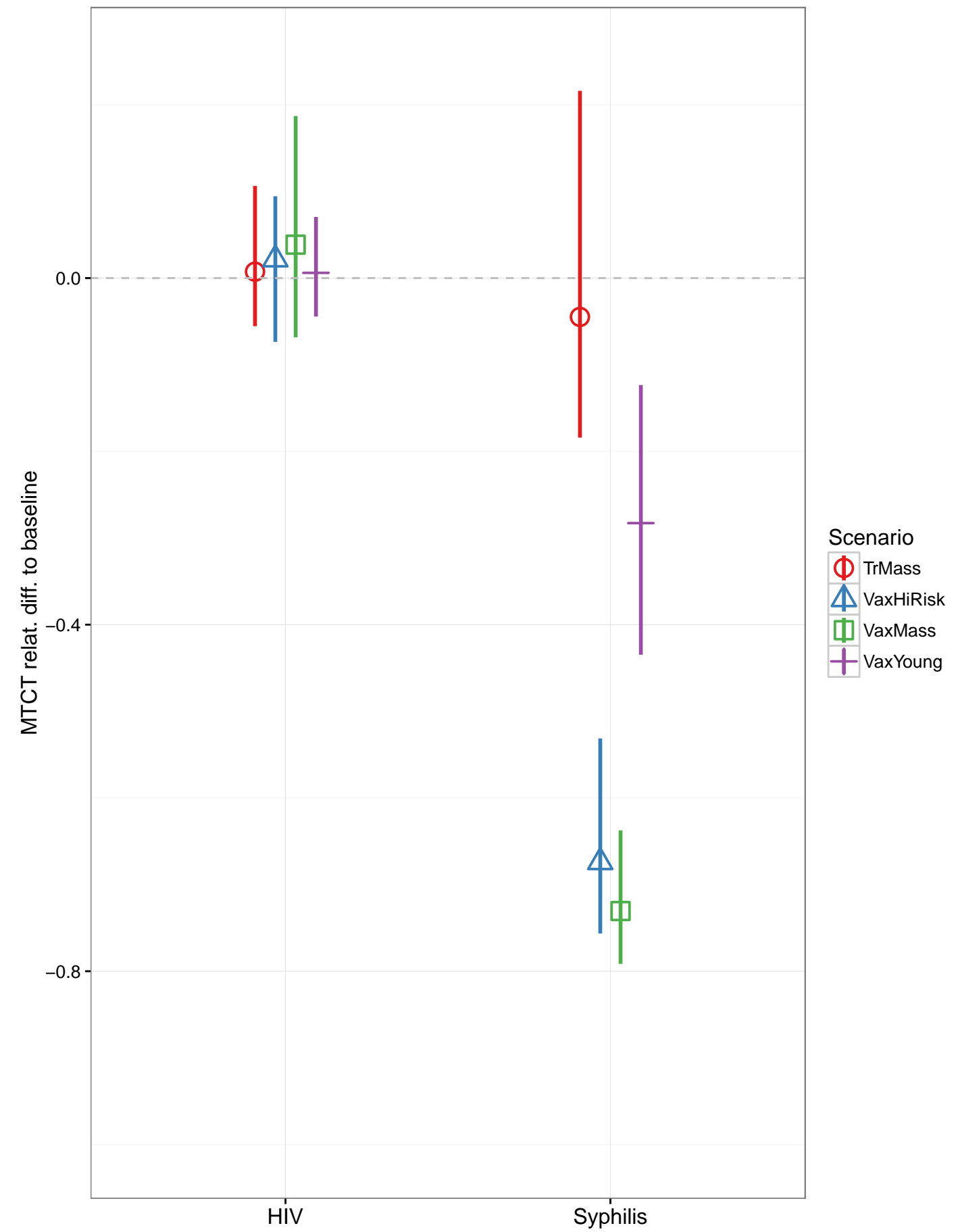
Population C – MTCT



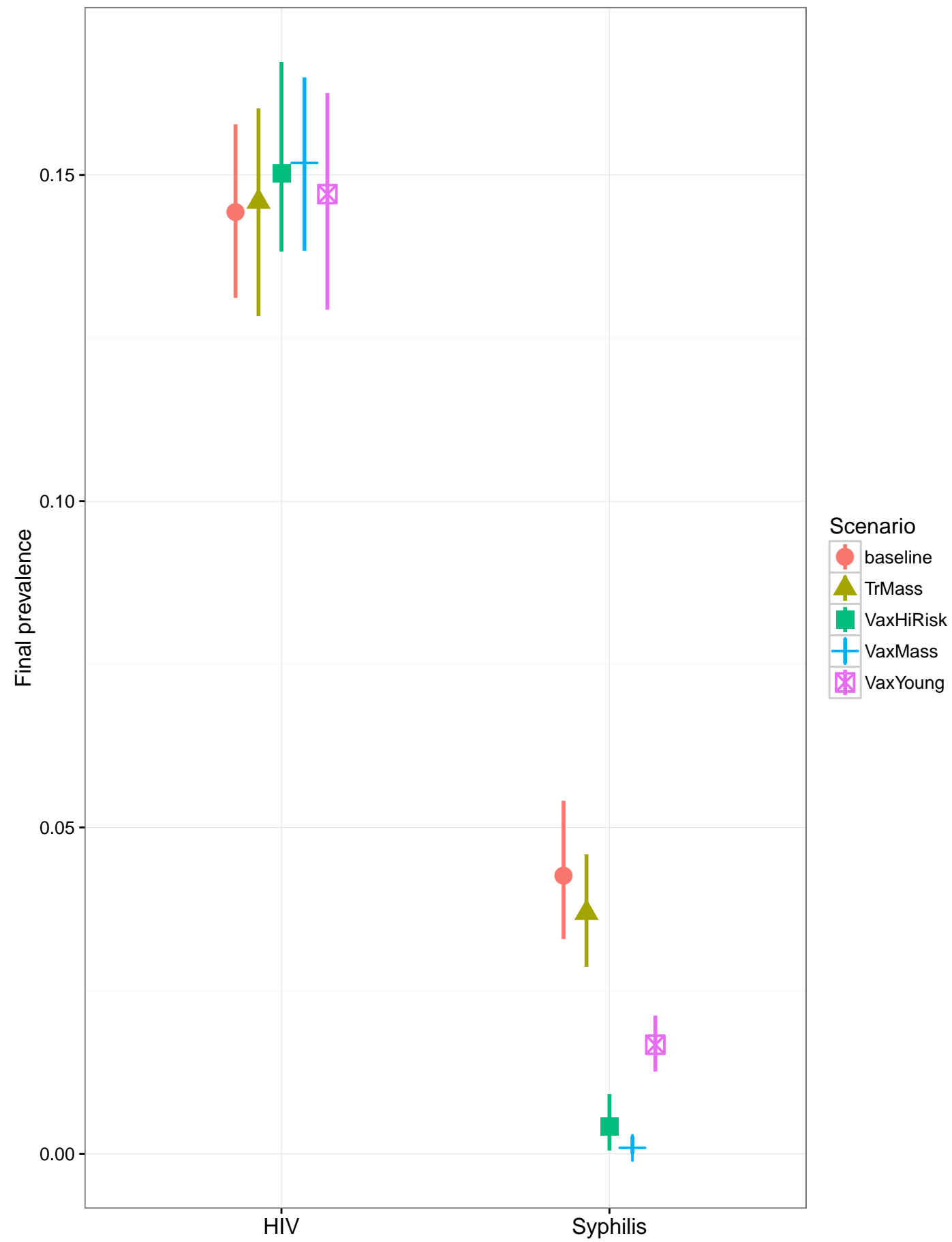
Population C failRate=0.2_TRE=1_waneRate=0 – Prevalences



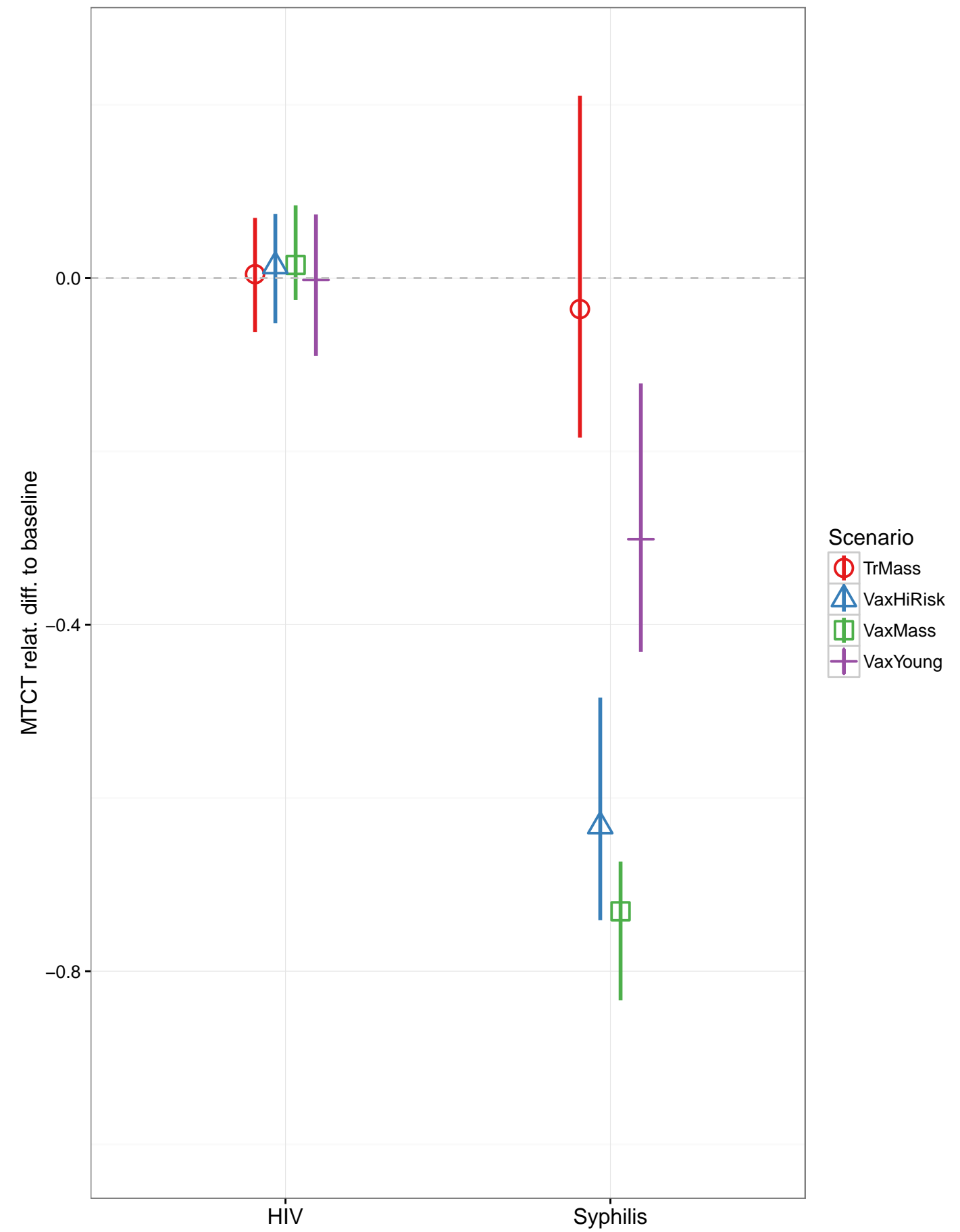
Population C – MTCT



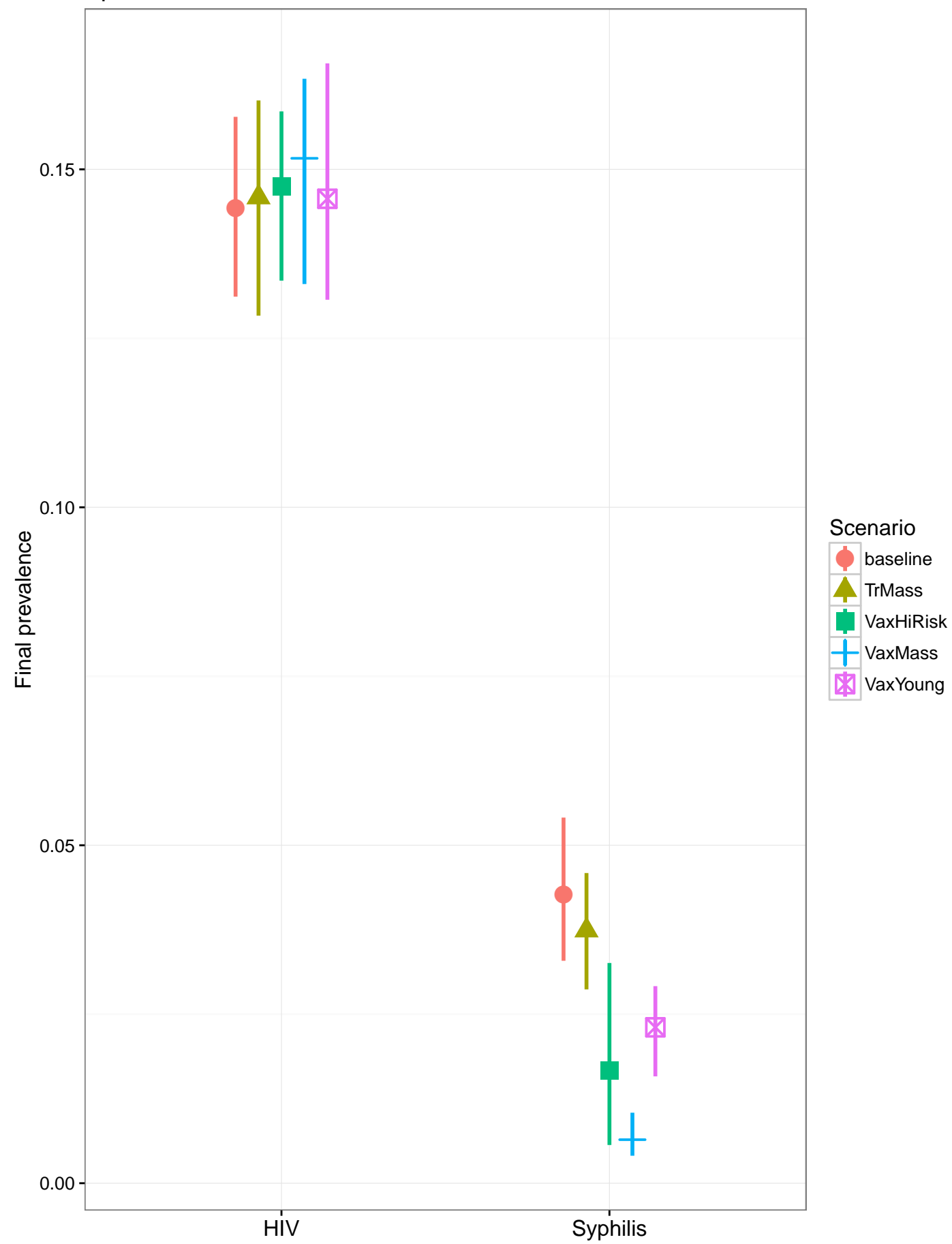
Population C failRate=0.2_TRE=1_waneRate=0.70 – Prevalences



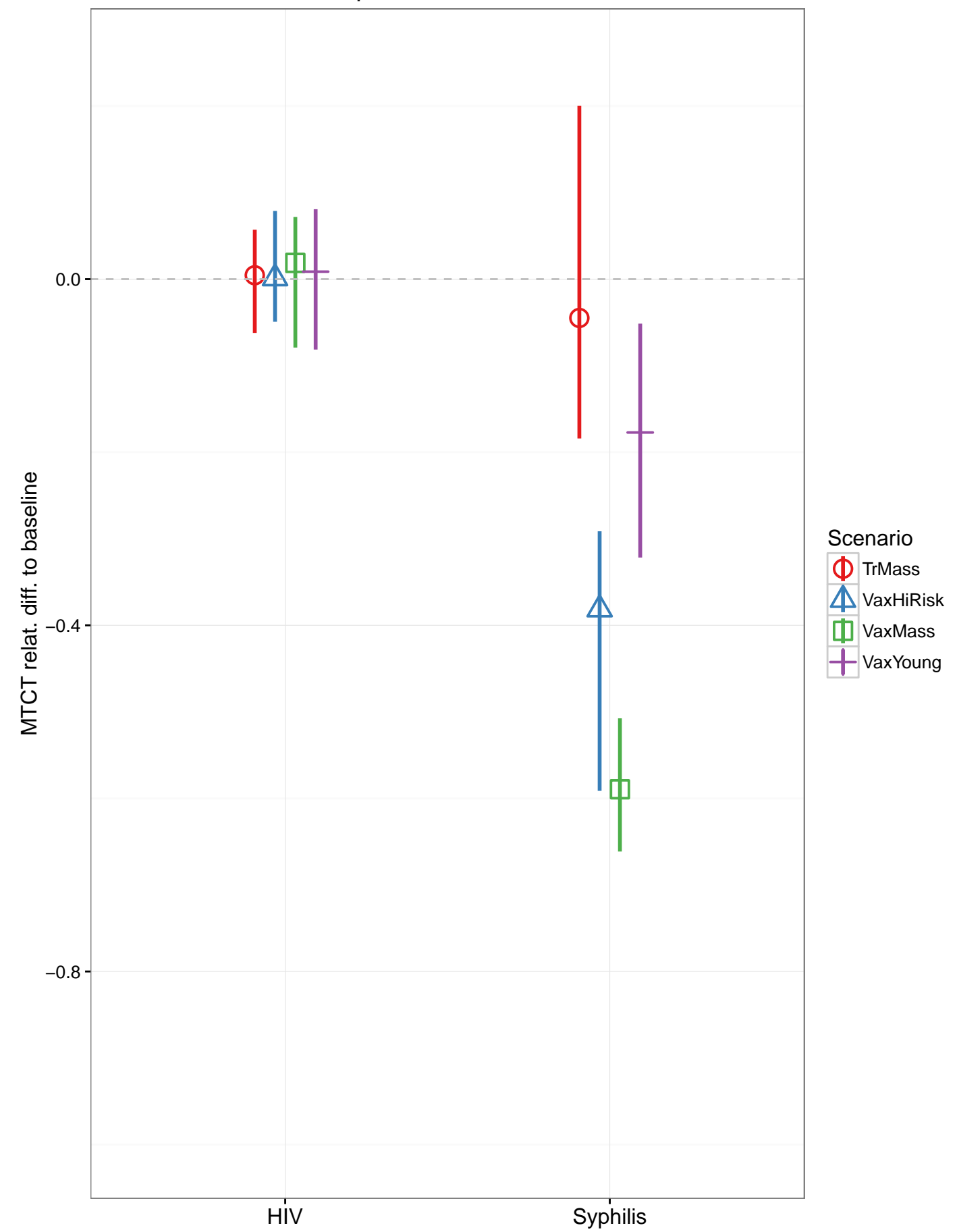
Population C – MTCT



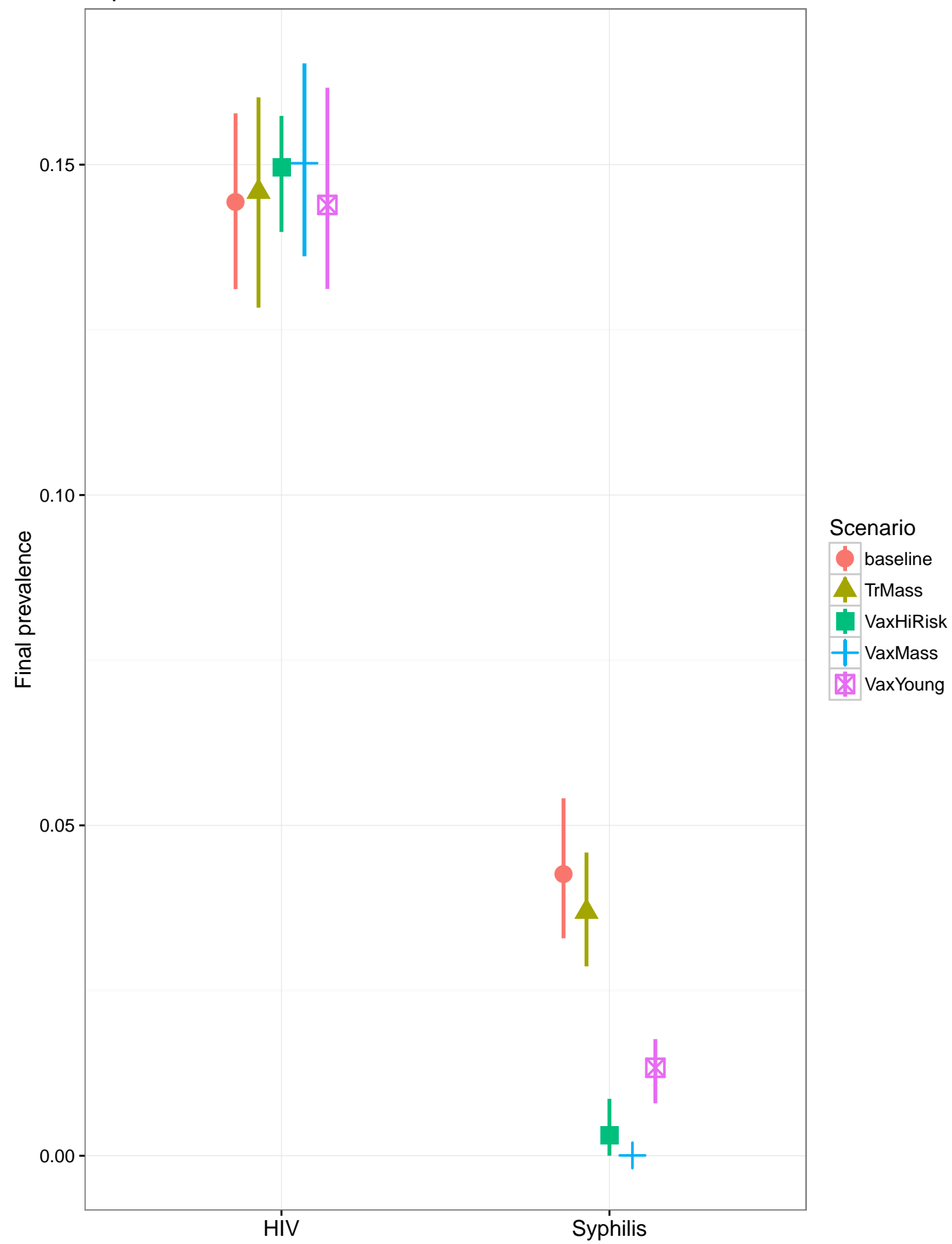
Population C failRate=0.5_TRE=1_waneRate=0.05 – Prevalences



Population C – MTCT



Population C failRate=0_TRE=1_waneRate=0.05 – Prevalences



Population C – MTCT

