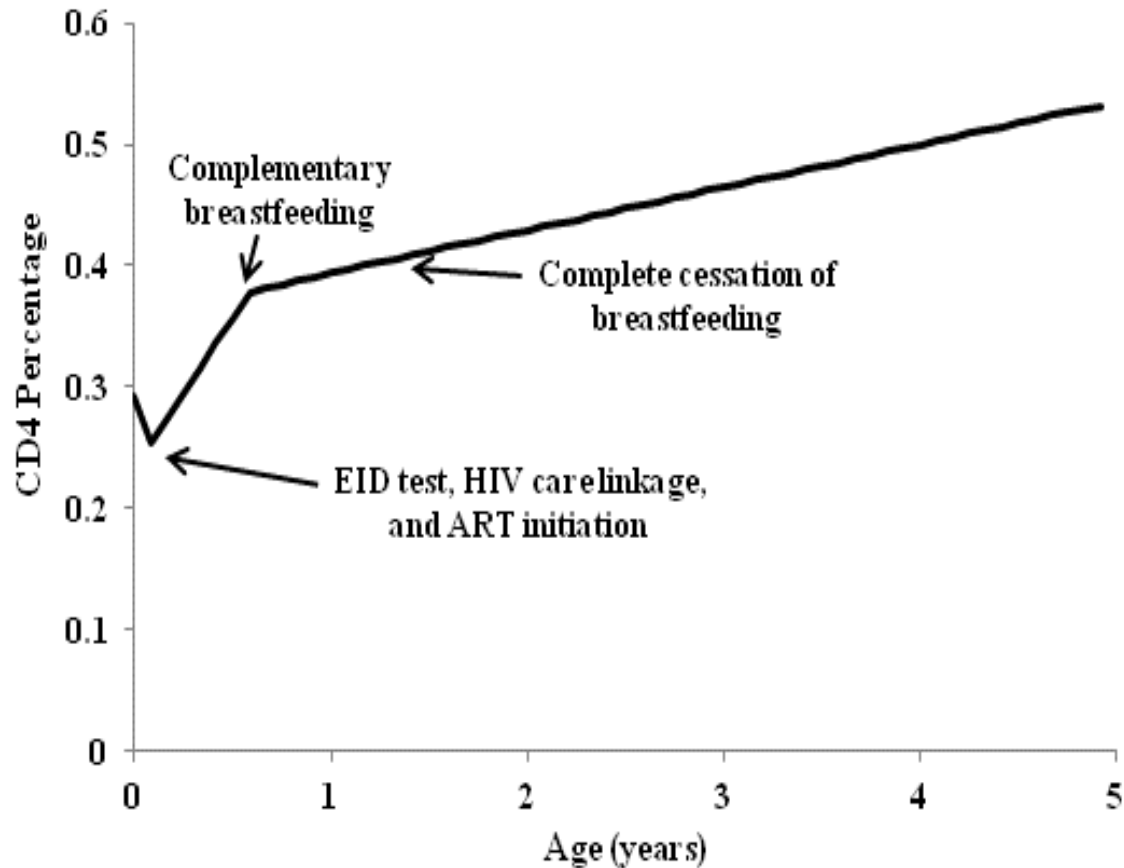
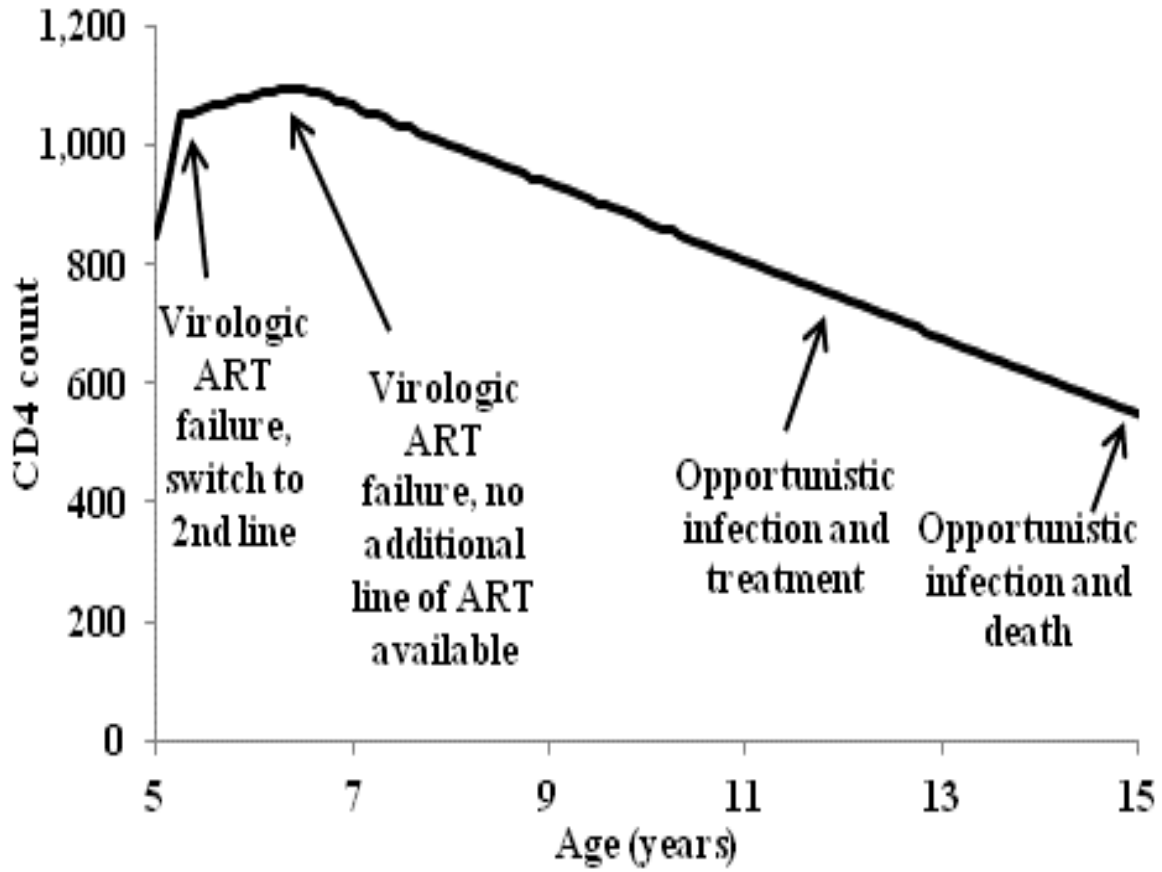


Individual Patient CD4% Trace: Early Infant Diagnosis (EID)



**** The graph above serves as an example of what one patient in a microsimulation of the Cost-Effectiveness of Preventing AIDS Complication model might experience. Each run of the model usually includes 1-10 million patients in order to gain stable results, and therefore every patient's trajectory throughout the model will have slightly different paths and outcomes.**

Individual Patient CD4 Count Trace: Early Infant Diagnosis (EID)



** The graph above serves as an example of what one patient in a microsimulation of the Cost-Effectiveness of Preventing AIDS Complication model might experience. Each run of the model usually includes 1-10 million patients in order to gain stable results, and therefore every patient's trajectory throughout the model will have slightly different paths and outcomes.