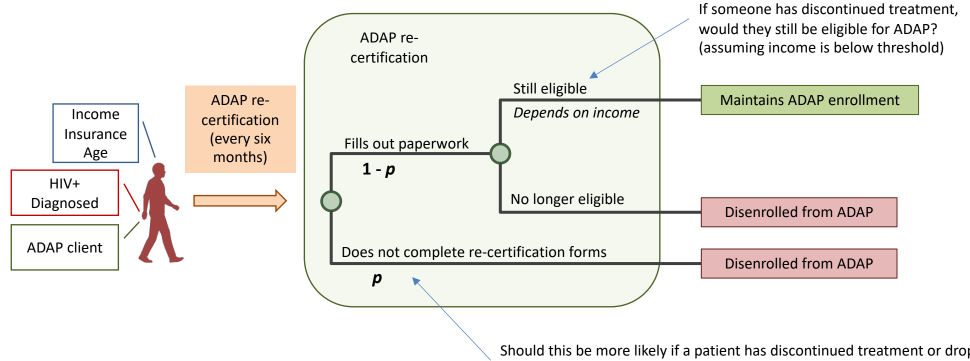


Insurance premium

ART out of pocket costs coverage

Healthcare out of pocket cost coverage (select services)

ADAP re-certification / disenrollment

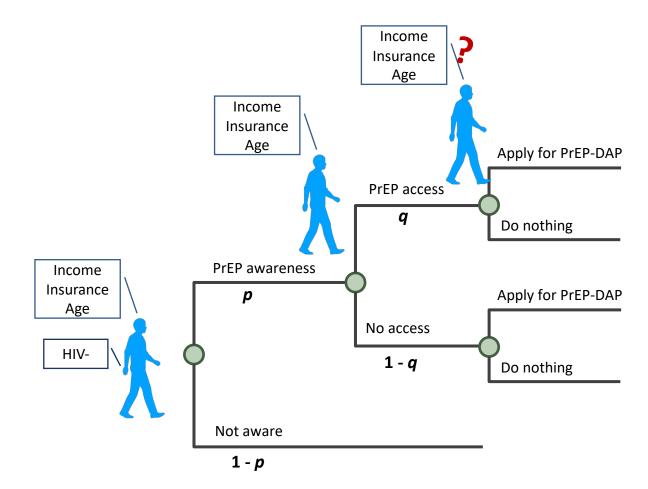


Should this be more likely if a patient has discontinued treatment or dropped out of care? Is this primarily driven by people dropping out of care?

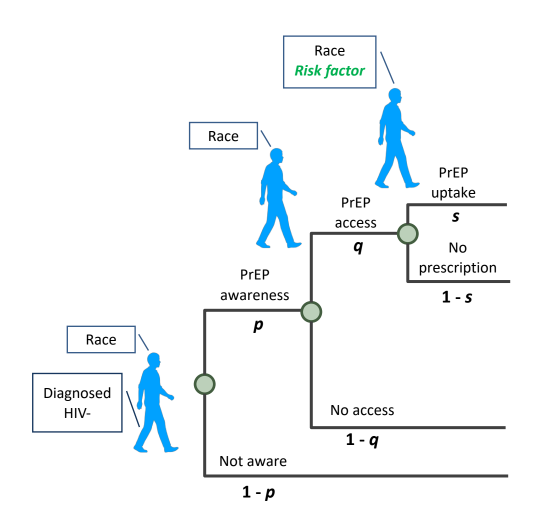
Without Prep-DAP

Income Insurance Age PrEP access q PrEP awareness Income Insurance p Age No access HIV-1 - q Not aware 1 - p

With PrEP-DAP

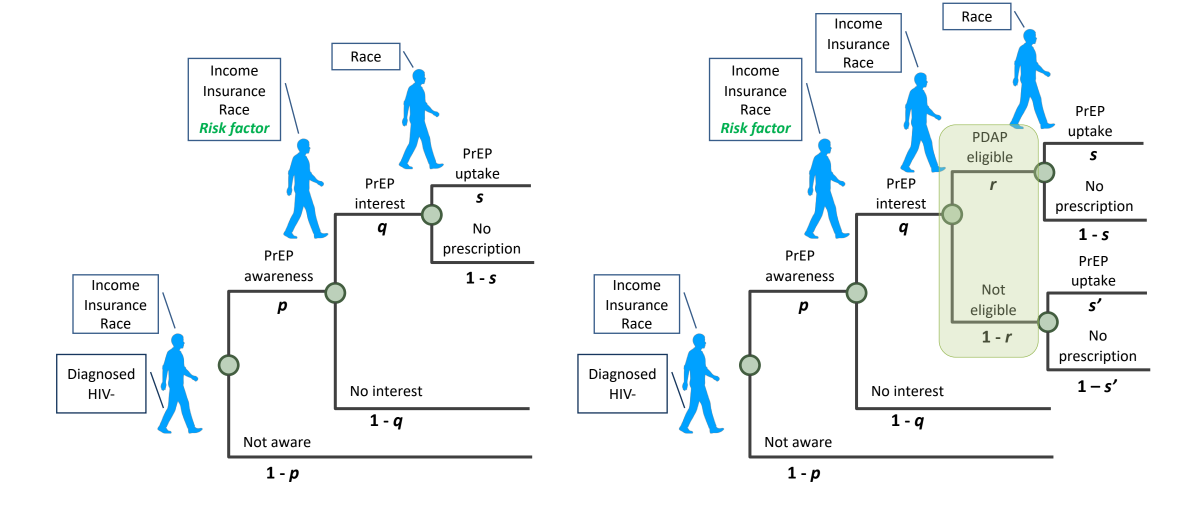


Current care continuum

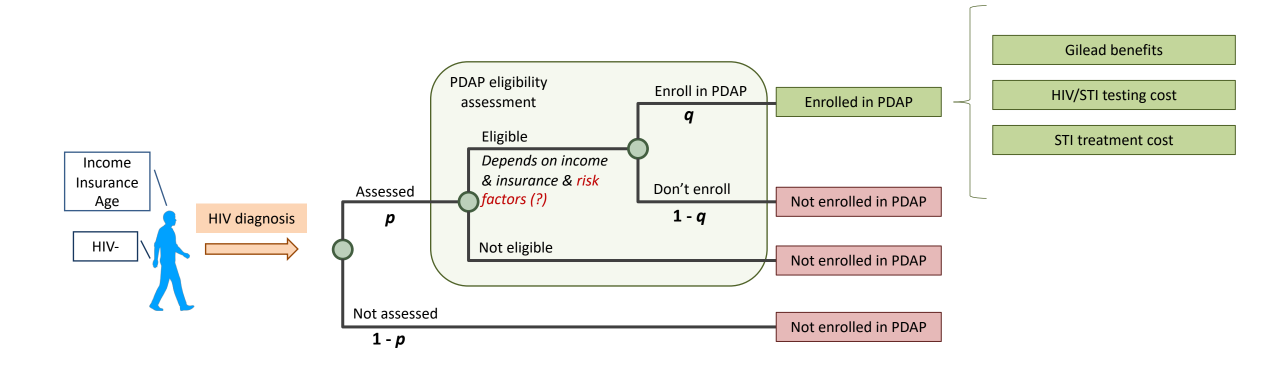


Without PrEP-DAP

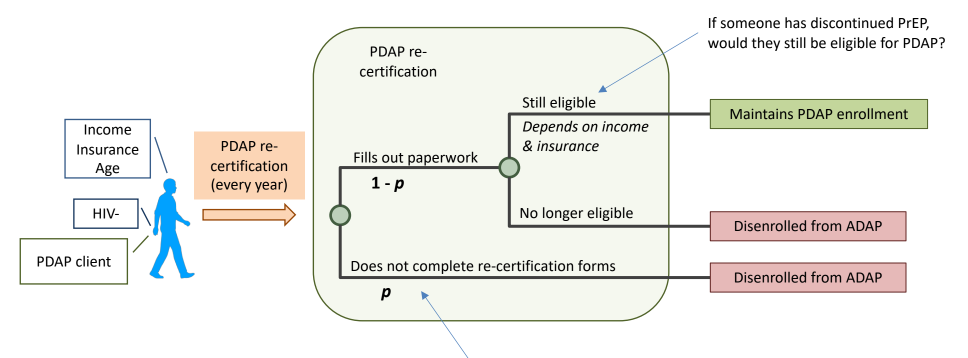
With PrEP-DAP



PrEPDAP enrollment



PrEPDAP re-certification / disenrollment



Should this be more likely if a patient has discontinued PrEP or dropped out of care?

Is this primarily driven by people dropping out of care? If someone did not complete re-certification, is the person less likely to take PrEP or even discontinue PrEP?