CONTROLLING THE HIV EPIDEMIC WITH ANTIRETROVIRALS

Having the Courage of Our Convictions

1-2 October 2015 • Paris

What Will It Take to Optimize TasP, Achieve 90-90-90, and Control HIV

K. Rivet Amico, PhD University of Michigan 2 October 2015

What Will It Take to Optimize TasP, Achieve 90-90-90

Know your epidemic

What Will It Take to Optimize TasP, Achieve 90-90-90 Know your epidemic

What Will It Take to Optimize TasP, Achieve 90-90-90 Know your epidemic Population Hot spots

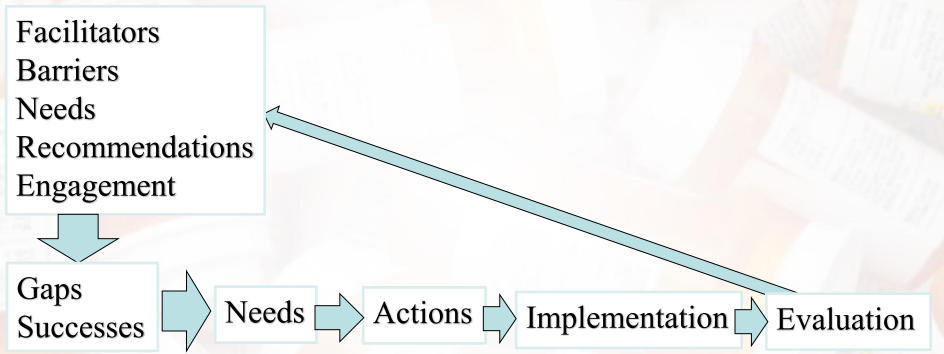
What Will It Take to Optimize TasP, Achieve 90-90-90 Know your outcomes Population Hot spots Cascade Gaps Successes

What Will It Take to Optimize TasP, Achieve 90-90-90 Local Know your communities

Population Hot spots Cascade Gaps Successes Reasons why Recommendations

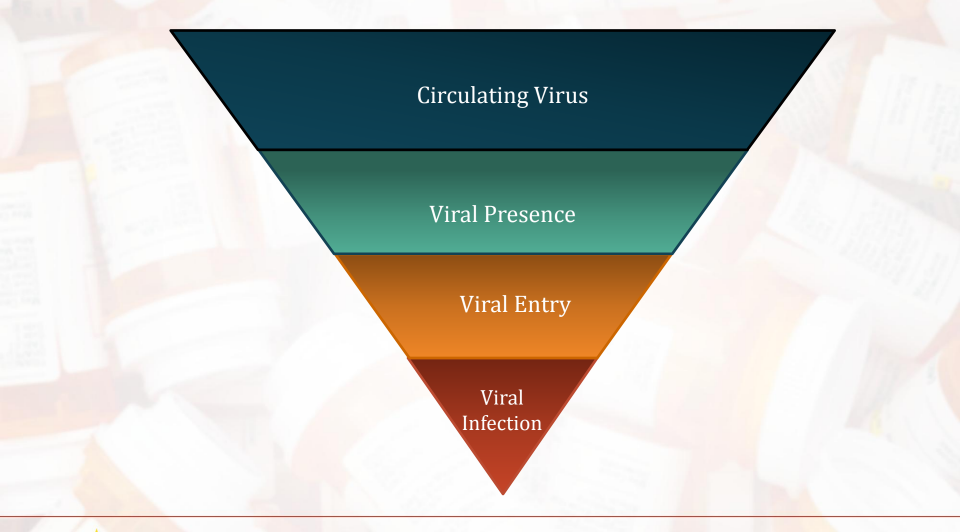
What Will It Take to Optimize TasP, Achieve 90-90-90

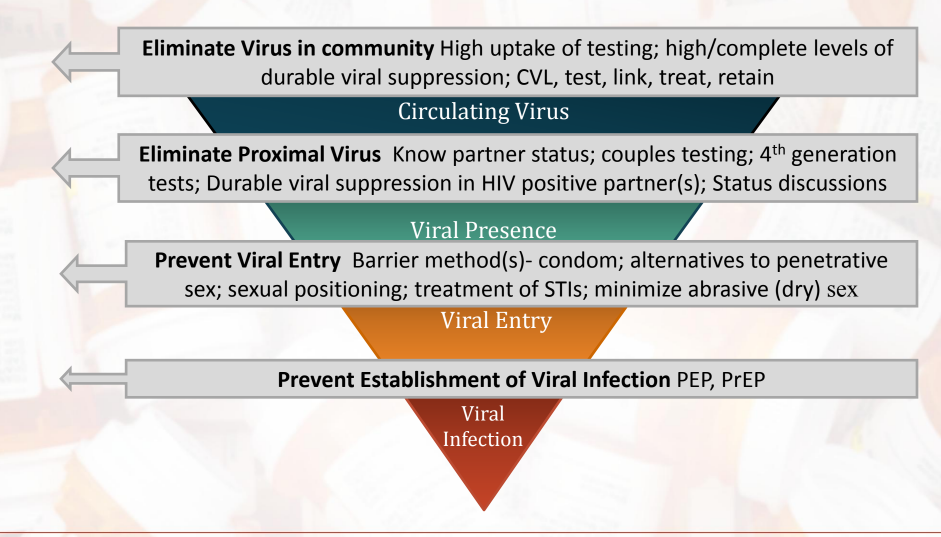
Smart, local efforts



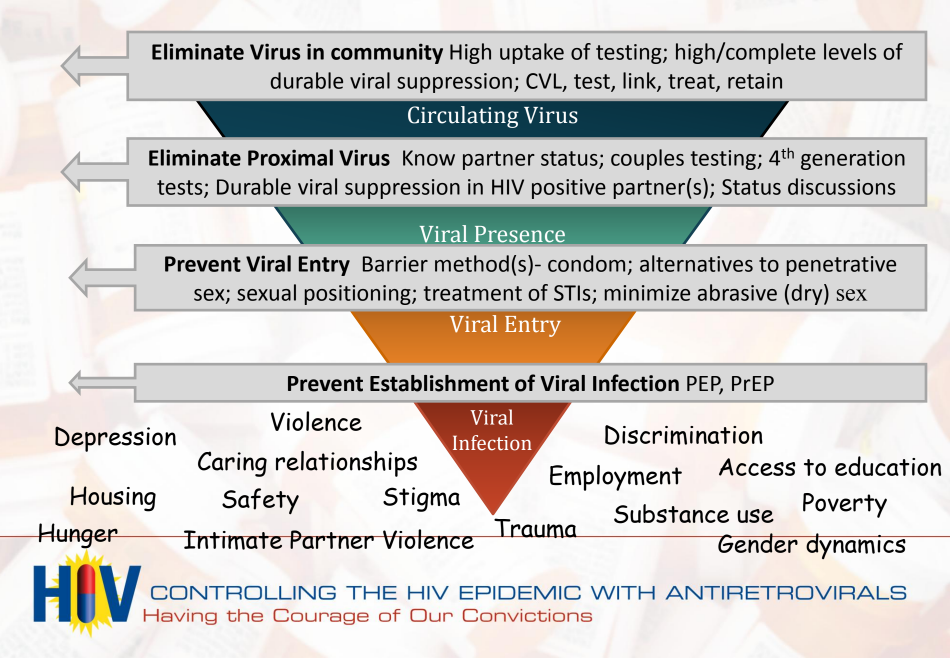


However, until we are 100-100-100, we need to remain committed to HIV negative atrisk individuals

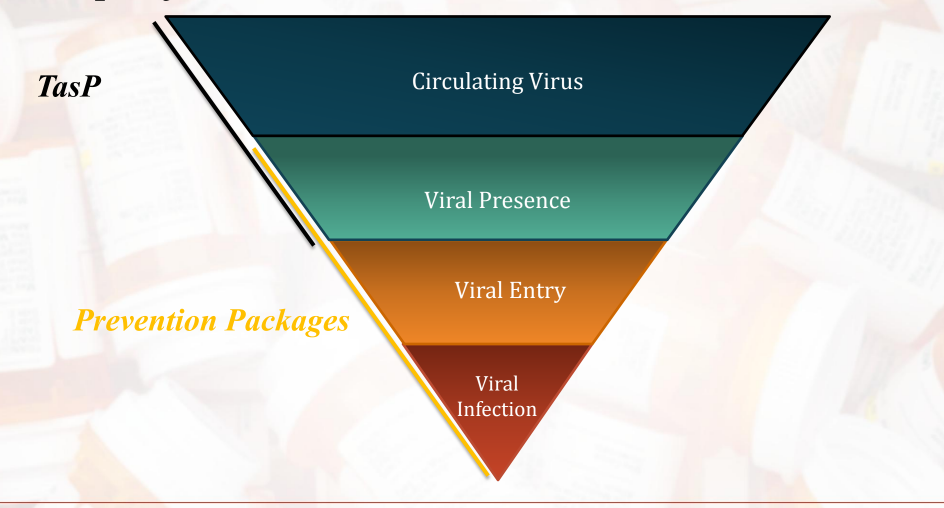








What Will It Take to ...Control HIV... interrupt and disrupt infection cascade





What Will It Take to Optimize TasP, Achieve 90-90-90, and Control HIV?

Smart, data advised, community driven efforts to implement TasP and Prevention Packages together

