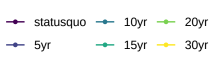


Reduction in adult (15-49) incidence (%) over increasing time-horizons Men Women 0.2 -0.1 <u>@</u> 0.0 -0.12030

Reduction in cumulative incidence

2020



Year

2020

2030

2040

2050

2050

2040

Reduction in adult (15-49) incidence (%) over increasing time-horizons Men Women Reduction in cumulative incidence 0.2 -0.1 abs 0.0 2030 2030 2020 2040 2050 2020 2040 2050 Year

statusquo

5yr

10yr

15yr