***Figure 1,*** Annual*c*ases and deaths averted in 31 VIMC countries by vaccine introduction, 4 doses, age-based administration, from 2023 onwards across simulation period.

A group of graphs showing different types of data

Description automatically generated

***Figure 2,*** Map of cases and deaths averted per 100,000 fully vaccinated people (FVP) over 15 years (2023 – 2038), VIMC modelled countries, 4-dose routine vaccine scenario.

A screenshot of a map

AI-generated content may be incorrect.

***Figure 3***, Model predicted cases and deaths averted by age over time relative to scenarios with no vaccination, all 31 VIMC countries, 2000-2100.

A graph of different colored lines

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***Figure 4,*** Incidence of clinical malaria pre- and post-vaccination by admin 1 unit. Solid line refers to an equal incidence rate before and after vaccine introduction.

A graph of a line with red and blue dots

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