SUMMARY REPORT OF EXPERIENCES OF HUMAN PAPILLOMA VIRUS (HPV) INTRODUCTION FOCUSES ON THE INTRODUCTION AND ADVOCACY PREPARATORY

bv:

Mr. Manuel Mausiry, Senior EPI Officer, dr. Estevao Mariz, Health Promotion Officer and EPI-Technical Working Group Members Ministry of Health Democratic Republic of Timor-Leste September 2024

INTRODUCTION

Proposed Elimination Threshold and Targets

Threshold for Elimination as a Public Health Problem: Age-adjusted incidence rate < 4 / 100,000 women

2030 Targets

90%
of girls fully vaccinated with HPV vaccine by 15 years of age

70%
of women are screened with a high-performance test by 35 and 45 years of age

90%

of women identified with cervical disease (precancer or cancer) receive treatment and care

SDG 2030 Target 3.4: 30% reduction in mortality from NCDs

METHODS

1

Registration of all girls in Grade 6 to 9 to be done in the school

2

Registration of out-ofschool girls aged 11-14 years to be done in the community by HW/Head of Suco/Aldeia/PSF

Intense advocacy and social mobilization

- Parents & teachers
- MSGs members
- Community leaders

Message from key influencers - President, Minister of Health, Minister of Education, Archbishops, parents & school-girl

5

Have effective & efficient coordination between Ministry of Education, Ministry of State Administration and MOH at all levels

RESULTS/CONCLUSIONS

Human Papilloma Virus (HPV) Introduction & Advocacy Preparatory in Timor-Leste

HPV causes cervical cancer, the biggest burden of HPV disease Almost 90% of cervical cancer occurs in Lower Middle-Income Countries A single HPV dose provides similar protection as a multidose schedule and provides a good immune response

The campaign aims to reach minimum of 95% of the total target adolescent girls with HPV vaccines

ACKNOWLEDGEMENT















