How are we going with vaccination coverage seven years in?

FEMALE COVERAGE

National (Australia) HPV 2 dose vaccination coverage as at 15 May 2015, for females turning 15 years in 2014

MALE COVERAGE (PRELIMINARY)

Preliminary National (Australia) HPV 3 dose vaccination coverage as at 15 May 2015, for males turning 15 years in 2016*

COVERAGE BY SOCIOECONOMIC STATUS & REMOTENESS

HPV vaccine coverage amongst 12-13 year old females by socioeconomic status, Australia, 2012 (data as at December 2014)

• The National HPV Vaccination Program Register monitors vaccination coverage in Australia.
• Doses notified to the register are used as the numerator for coverage calculations and ABS estimated resident population estimates as the denominator.
• Figure 1 illustrates the fluctuations in, and source of, HPV vaccination notifications over time. Catch up programs were undertaken for females 12-24 years of age between 2007-2009 and males 12-15 years between 2013-2014. Routine vaccination included females 13-13 between 2010-2012 and females and males 12-13 from 2013 onwards.

Number of HPV Vaccinations notified 2007-2014 by provider type

HPV VACCINATION NOTIFICATIONS

• Improvements in coverage over time have been noted such as:
  • 12-13 year old females in 2013 reached a three dose coverage of 77% nationally.
  • 12-13 year old females in 2014 turned 15 years in 2015, Australia

FEMALE COVERAGE

HPV vaccination coverage by dose number, females vaccinated between April 2007 and 15 May 2015, Australia

• Improvements in coverage over time have been noted such as:
  • Victoria reported the highest coverage at 64%.
  • Higher coverage was achieved nationally in younger males, with 12-13 year old coverage of 67% in 2013.

COVERAGE BY SOCIOECONOMIC STATUS & REMOTENESS

• The dose 1 HPV vaccine coverage rate for females aged 12-13 years in 2012 was slightly higher in the higher socioeconomic quintiles. The dose 3 coverage rates displayed a more marked decrease for females in the low socioeconomic quintile.

HPV vaccine coverage amongst 12-13 year old females by remote location, Australia, 2012 (data as at December 2014)

• Dose 1 coverage was highest in Very Remote Australia and lowest in Very Remote Australia.

HUMAN PAPILLOMAVIRUS CONTROL

Preliminary HPV vaccination coverage by dose number, males vaccinated between April 2007 and 15 May 2015, Australia*

• Preliminary three dose coverage for males aged 13 in 2014 was 69%.
• Victoria reported the highest coverage at 64%.
• Higher coverage was achieved nationally in younger males, with 12-13 year old coverage of 67% in 2013.

• Preliminary three dose coverage for males aged 15 in 2014 was 69%.
• Victoria reported the highest coverage at 64%.
• Higher coverage was achieved nationally in younger males, with 12-13 year old coverage of 67% in 2013.

• The dose 1 HPV vaccine coverage rate for females aged 12-13 years in 2012 was slightly higher in the higher socioeconomic quintiles. The dose 3 coverage rates displayed a more marked decrease for females in the low socioeconomic quintile.

HPV vaccine coverage amongst 12-13 year old females by remote location, Australia, 2012 (data as at December 2014)