Testing and notification data in Western Australia, 2009 to 2013
Chlamydia | Gonorrhoea | Syphilis
HIV | Hepatitis B | Hepatitis C
Overall Trend from 2009-2013 Which group had the highest testing, notification ratio for notifications?

What is the Aboriginal to non-Aboriginal rate ratio for notifications in 2013?

Chlamydia in WA

Overall trend, 2009–2013

Rates in 15–24 year olds in 2013

The results above indicate that the plateau in notifications since 2011 may have been partly the result of decreased disease transmission.

Group with the highest testing, notification and test positivity rates in 2013

Region with the highest testing and notification rates in 2013

Testing and notification rates were influenced by disease incidence and policy and programs that encourage testing in remote regions.

Aboriginal to non-Aboriginal rate ratio for notifications in 2013

Group and regions that need more testing

health.wa.gov.au
Gonorrhoea Testing in WA from 2009 to 2013

Overall Trend from 2009-2013
Which group had the highest testing, notification and test positivity rates?

What is the Aboriginal to non-Aboriginal rate ratio for notifications?

The results above indicate that the decrease in notifications since 2012 may have been due to a combination of reduced testing and decreased disease transmission.

Group with the highest testing, notification and test positivity rates in 2013

Region with the highest testing and notification rates in 2013

Aboriginal to non-Aboriginal rate ratio for notifications in 2013

Group and regions that need more testing

health.wa.gov.au
Syphilis in WA

Overall trend, 2009-2013

Rates in 15–24 year olds in 2013

The results above indicate that the increase in notifications since 2012 has not been due to increased testing and/or better targeting of testing to groups with higher disease prevalence.

Group with the highest testing, notification and test positivity rates in 2013

Region with the highest testing and notification rates in 2013

Testing and notification rates were influenced by disease incidence, policy and programs that encourage testing in remote regions and the inclusion of routine screening of detainees at Christmas Island and Curtin Immigration Detention Centres.

Aboriginal to non-Aboriginal rate ratio for notifications in 2013

Group and regions that need more testing

health.wa.gov.au
Overall trend, 2009-2013

The results above indicate that the plateau in notifications since 2012 may have been due to a combination of stabilised testing and disease transmission.

Group with the highest testing, notification and test positivity rates in 2013

Aboriginal to non-Aboriginal rate ratio for notifications in 2013

In 2013 there were no new cases of HIV notified in Aboriginal people.

Group that needs more testing

health.wa.gov.au
The results above indicate that the increase in notifications since 2011 may have been partly a result of increased disease transmission and/or better targeting of testing to groups with higher disease prevalence.

Group with the highest testing, notification and test positivity rates in 2013

Region with the highest testing and notification rates in 2013

Testing and notification rates were influenced by disease incidence, policy and programs that encourage testing in remote regions and the inclusion of routine screening of detainees at Christmas Island and Curtin Immigration Detention Centres.

Aboriginal to non-Aboriginal rate ratio for notifications in 2013

Group and regions that need more testing

health.wa.gov.au
The results above indicate that the increase in notifications since 2011 may be partly due to increased disease transmission and/or better targeting of testing to groups with higher disease prevalence.

Group with the highest testing, notification and test positivity rates in 2013

Region with the highest testing and notification rates in 2013

Testing and notification rates were influenced by the inclusion of routine screening of detainees at Christmas Island and Curtin Immigration Detention Centres.

Aboriginal to non-Aboriginal rate ratio for notifications in 2013

Group and regions that need more testing

health.wa.gov.au