



# SEXUAL HEALTH PDSA PROPOSAL

# **Hunter New England Local Health District**

NATIONALLY: Chlamydia is the most common bacterial sexually transmissible infection (STI) in Australia. Notifications have nearly quadrupled in the past decade, with over 82 000 cases diagnosed in 2013.<sup>1</sup> It is most prevalent among men and women aged between 15 and 29 years who accounted for 79% of diagnoses for the whole population in 2013.<sup>1</sup>

SEXUAL HEALTH PDSA PROPOSAL: HUNTER NEW ENGLAND LOCAL HEALTH DISTRICT (HNELHD) has the second highest rate of chlamydia in NSW.

# **Chlamydia Notifications in the Hunter Medicare Local Region**

From 2009 – 2013 annual chlamydia notifications in the Hunter Medicare Local (HML) region have increased by 28%, with the highest number of notifications coming from people aged 20 – 24 years. Across this same five year period 62% of HML chlamydia notifications were for females.

Despite overall increases in chlamydia notifications from 2009 to 2013, the number of notifications has stabilised since 2010. This recent change from annual increases in chlamydia notifications is likely attributable to a stabilisation in testing, rather than a change in actual chlamydia prevalence.



Figure 1: Number of chlamydia notifications for all HML and by sex, 2009-2013

Overall 87% of chlamydia notification in the HML occurred in people aged 15-29 years, which reinforces the importance of young people as a priority population for chlamydia testing. Across the HML chlamydia notifications were highest in the Newcastle, Lake Macquarie, Port Stephens and Cessnock local government areas (LGA).



Figure 2: Number of chlamydia notifications by age group, HML, 2009 – 2013\*

\*Population groups with chlamydia notifications below 100 have been omitted from this graph

# **Gonorrhoea notifications in the Hunter Medicare Local Region**

From 2009 to 2013 there was an increase in gonorrhoea notifications by over 50% in the Hunter Medicare Local Region. The reasons for a recent decline in gonorrhoea notifications from 2012 to 2013 is unclear and may be influenced by changes in testing.

Approximately 68% of gonorrhoea notifications across this 5 year period were for males, with the highest number of notifications coming from young people aged 20 – 24 years. The pattern of gonorrhoea notifications in the HML is consistent with increased risk for men who have sex with men.



Figure 3: Number of gonorrhoea notifications for all HML and by sex, 2009 - 2013

Overall 72% of gonorrhoea notifications in the HML were in people aged 15 – 29 years. Across the HML, gonorrhoea notifications were highest within Newcastle, Lake Macquarie, Port Stephens and Cessnock Local Government Areas (LGAs).



Figure 4: Number of gonorrhoea notifications by age group, HML, 2009 – 2013^

^Population groups with Gonorrhoea notifications below 10 have been omitted from this graph

# Barriers to testing for STIs in General Practice

- GP time
- GP concern for unfounded patient embarrassment
- GP embarrassment
- Lack of financial incentive
- Confusion regarding primary health care nurse role in sexual health care
- Unspoken and unrecognised priority for the practice

For further information on STIs and the role of General Practice, refer to RACGP *Guidelines for Preventive Activities in General Practice 8th Edition* (Red Book)<sup>5</sup>

# Suggestions for a PDSA in Sexual Health

- All patients in the age group 15-29 years are offered a chlamydia test
- Establish a system for 3 monthly recalls for those who tested positive for chlamydia
- All patients who attend for travel vaccinations are offered a STI screen prior to travelling and on their return
- All patients who identify as MSM are offered a HIV test annually

#### Strategies for implementation:

- Investigate sexual health and population data from the Medicare Local to decide your plan of action
- Talk to your local sexual health service & HARP Health Promotion Unit at the HNELHD
- Source references to share with your colleagues
- Seek whole of practice support including GPs, primary health care nurses, practice managers and reception/administration staff
- Present your ideas at a clinical meeting
- Don't give up!

### Plan-Do-Study-Act cycle:

RACGP QI&CPD Program identifies the Plan-Do-Study-Act cycle as a program to implement systematic change in general practice. It encourages the practice team to implement a planned improvement by breaking down change into manageable chunks, and testing each small change to make sure improvements are worthwhile and no effort is wasted. The program emphasises starting on a small scale and reflecting and building on learning.

Practice PDSA cycles focus on improving the capacity of the practice to deliver quality patient care, (improving quality, safety and performance of the practice). A minimum of 2 rapid PDSA cycles must be completed within a 3 month period.

A whole of practice approach is encouraged and attracts 40 Category 1 RACGP QI&CPD points.

#### Steps:

- Select leader/facilitator
- Decide who will be in the group (minimum of 2 and maximum of 12 participants)
- Three main questions underpin the PDSA cycle:
  - a. What is the practice trying to accomplish?
  - b. How will the practice know that a change is an improvement?
  - c. What changes can be made that lead to an improvement?
- Select a topic around a sexual health issue
- Start first rapid PDSA cycle:
  - a. Plan-who, what, where, when, how
  - b.Do-implement the plan, collect the data, record any unexpected events/problems
  - c. Study-review and reflect on results
  - d.Act- make any necessary adaptations or improvements
- Develop second cycle
- Develop further cycles as required
- At completion of the cycles undertake a quality improvement reflection and describe:
  - a. What changes did you implement in your practice?
  - b. How do you monitor these changes?
  - c. What evaluation process do you use to measure these changes?
- Complete RACGP QI&CPD Program PDSA application and submit to RACGP

# **PDSA Example**

# Goal:

Within a month, screen all patients aged between 15-29 years attending the practice for chlamydia

#### **Measures:**

Number of male patients seen in the age group in the month Number of female patients seen in the age group in the month Number of chlamydia tests undertaken

# Plan:

What:	Ask all patients between 15-29 years if they are willing to be tested for chlamydia
Who:	GP and/or primary health care nurse
When:	During the patients GP appointment or when seeing the primary heath care nurse
Predictions:	100% of patients will agree to be tested for chlamydia

# Do:

All young people between the ages of 15-29 years who attended the practice during the month were offered a test for chlamydia

# Study:

X number of female patients were asked and X number of male patients were asked.

For example, 10 out of the 20 patients were tested for chlamydia (8/10 females but only 2/10 males). This is much lower than predicted for males. This may be due to the GP feeling uncomfortable about asking patients when the young person has come in for an unrelated health issues, a time issue or the young person not wishing to be tested

# Act:

Ideas for further cycles

- Ensure GP and primary health care nurses have attended current sexual health training
- Consider the primary health care nurses seeing all young people first as routine
- Increase awareness of STIs for young people by having youth friendly STI information (brochures/posters) n the waiting room
- Educate all of the practice team of the STI Screening project and inform team of the aims of the project



### References

- National Notifiable Diseases Surveillance System Number of notifications of Chlamydial infection, Australia in the period of 1991 to 2013 and year-to-date notifications for 2014 accessed 27 March 2014 http://www9.health.gov.au/cda/source/rpt\_3.cfm
- 2. HIV, STIs, Hepatitis B (HBV) and Hepatitis C (HCV) Issues for Medicare Locals ASHM NSW April 2012
- RACGP Guidelines for Preventive Activities in General Practice 8th Edition (Red Book) September 2013 http://www.racgp.org. au/download/Documents/Guidelines/Redbook8/redbook8.pdf
- 4. Date Provided by Public Health Unit, Hunter New England Local Health District 13 June 2014

# **Key Contacts/Resources**

**GP and Practice Support Team** Hunter Medicare Local http://www.huml.com.au/ Ph: (02) 4925 2259

#### **HIV and Related Programs (HARP) Unit**

Hunter New England Local Health District (HNELHD) http://www.hnehealth.nsw.gov.au/hneph Ph: (02) 4924 6477

#### RACGP

Plan, Do, Study, Act Cycle – Putting Prevention into Practice – Guidelines for the implementation of prevention in the general practice setting (green book) 2006 http://www.racgp.org.au/download/Documents/Guidelines/ Redbook8/redbook8.pdf





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