

Cytology Evaluation Program

Earn
30
CPD hours
per year!

How does the program work?

Our Cytology Evaluation Program is an educational and peer group audit, where program participants are provided with important **women's health information** relating to the population they service. This information is presented in **monthly reports**, which our program participants can access via the CPD Program Portal.

How can I earn CPD hours?

The **annual criteria** for our Cytology Evaluation Program include:

- 20 Cervical Screening Tests recommended
- Completion of mandatory 'Reflection Activity' (emailed latter part of the year)

What Cervical Screening Tests are included?

- Human Papillomavirus molecular test (HPV)
- Liquid Based Cytology (LBC)

How many CPD hours are awarded?

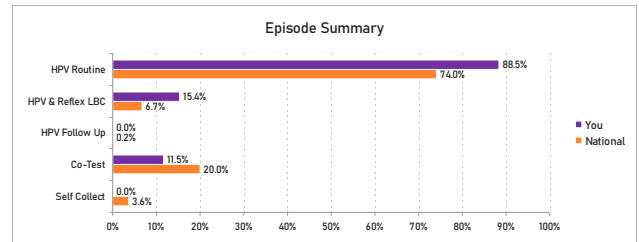
If you successfully complete the annual program criteria, you will earn a total of **30** CPD hours:

- 20 CPD Measuring Outcomes hours per year
- 5 CPD Reviewing Performance hours per year
- 5 CPD Educational Activities hours per year

Report for the Period 1 January 2023 to 30 June 2023

1. Dashboard Summary

Total patient episodes referred for cervical screening / diagnostic	26
Total number of HPV tests	26
Number of cases with cytology performed	7
Number of episodes with endocervical cells present	4
Number of unsatisfactory cytology samples	0



20

CPD MEASURING
OUTCOMES
hours

5

CPD REVIEWING
PERFORMANCE
hours

5

CPD EDUCATIONAL
ACTIVITIES
hours

LEARNING OBJECTIVES

1

Analyse rate of CST recollection requirement and implement strategies to reduce unsatisfactory sample submission.

2

Compare personal audit data points against national averages, giving participants the opportunity for reflection.

3

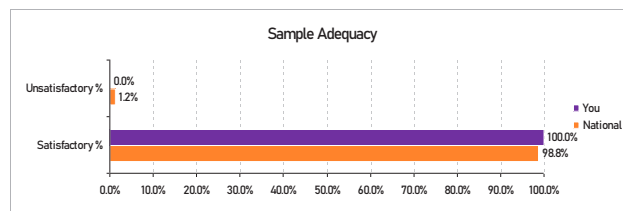
Analyse STI diagnostic rates to assess potential public health impact.

4

Encourage quality history taking by providing comprehensive clinical notes on sample submission.

5

Detect issues arising in patient cohorts through analysis of demographic representation.



This item represents the adequacy of HPV samples for molecular testing only.

Organisms	
Actinomyces	0.0%
Candida	0.0%
Gardnerella vag	100.0%
Trichomonas	0.0%
Herpes Simplex	0.0%

STI	
Chlamydia	20.0%
Gonorrhoea	0.0%

How do I view the monthly reports?

Reports can be viewed via the online CPD Program Portal. Program participants (successfully registered) will receive more information directly about how to access the reports.

Note - Reports are released monthly for the previous month, i.e. In February, participants can access the January report showing Cervical Screening tests completed in January.

How do I register?

- Scan QR Code below
- Registration form will open in your web browser
- Complete the form fields and hit 'Subscribe'
- Your registration will be reviewed by our CPD Team
- Alternatively, visit <http://eepurl.com/iCpDuw> to complete the form



REGISTRATION FORM

Scan the QR Code or visit the link below to register: <http://eepurl.com/iCpDuw>

Contact us

For any questions relating to this program, email:

cst.audit@clinicallabs.com.au



Dr Sowmya Sharma

MBBS FRCPA FIAC

Lab: Bella Vista

Speciality: Anatomical Pathology, Cytopathology

Areas of Interest: Cytopathology, skin, gastrointestinal and gynaecologic pathology

Phone: 1300 134 111

Email: sowmya.sharma@clinicallabs.com.au

Dr Sowmya Sharma is a practicing anatomical pathologist with twelve years of reporting experience. Sowmya is the lead cytopathologist and anatomical pathologist at Clinical Labs Bella Vista, NSW. Trained in Sydney teaching hospitals including Westmead Hospital, she has experience in working as a pathologist in both the public and private sectors, gaining expertise in cytopathology, skin, gastrointestinal and gynaecologic pathology. Quality improvement is her passion resulting in her role as a NATA assessor of anatomical pathology. To pursue her special interest in tumour genomics, Dr Sharma has enrolled in a PhD program at UQ exploring the possibilities of integration of anatomical pathology and genomics in malignancies arising in the oesophagus and the lung.