Ontario Cervical Screening Cytology Guidelines Summary

Updated May 2012

Ontario Cervical Screening Program



Screening Initiation	• Cervical cytology screening should be initiated at 21 years of age for women who are or have ever been sexually active. This includes intercourse, as well as digital or oral sexual activity involving the genital area with a partner of either gender.
Screening Interval	• If cytology is normal, screening should be done every 3 years. The absence of T zone is not a reason to repeat a Pap test earlier than the recommended interval. See reverse for management of abnormal cytology.
Screening Cessation	• Screening may be discontinued at the age of 70 if there is an adequate negative cytology screening history in the previous 10 years (i.e., 3 or more negative cytology tests).

Qualifying Statements

· Women who are not sexually active by age 21 should delay cervical cancer screening until sexually active.

Screening Women with Special Circumstances

- These guidelines do not apply to **women who have been previously treated for dysplasia**. Screening intervals should be individualized and should likely be annual.
- Immunocompromised women should receive annual screening.
- Women who have undergone subtotal hysterectomy and retained their cervix should continue screening according to the guidelines.
- **Pregnant women** should be screened according to the guidelines; however, care should be taken not to over-screen. Only conduct Pap tests during pre-natal and post-natal visits if the woman is otherwise due for screening.
- Women who have sex with women should follow the same cervical screening regimen as women who have sex with men.
- Women who have received the HPV vaccine should continue with screening.

 The vaccine may be considered by unimmunized women according to NACI guidelines:

 www.phac-aspc.gc.ca/publicat/ccdr-rmtc/07vol33/acs-02/index-eng.php

Note: Any visual cervical abnormalities and/or abnormal symptoms must be investigated regardless of cytology findings.



Recommendations for Follow-Up of Abnormal Cytology

Updated May 2012

ONTARIO GUIDELINES

Diagnosis	Recommended Management						
Atypical Squamous Cells of Undetermined Significance (ASCUS)	For women < 30 years of age						
	Repeat cytology in 6 months	Result: Negative	Repeat cytology in 6 months	Result: Negative	Routine screening in 3 years		
				Result: \geq ASCUS	Colposcopy		
		Result: \geq ASCUS	Colposcopy				
	For women ≥ 30 years of age						
	HPV testing*	Result: Negative	Repeat cytology in 12 months				
		Result: Positive	Colposcopy				
	If HPV testing is not available						
	Repeat cytology in 6 months	Result: Negative	Repeat cytology in 6 months	Result: Negative	Routine screening in 3 years		
				Result: \geq ASCUS	Colposcopy		
		Result: \geq ASCUS	Colposcopy				
	*HPV testing is not currently funded by MOHLTC						
Atypical Squamous Cells, Cannot Exclude HSIL (ASC-H)	Colposcopy						
Atypical Glandular Cells (AGC), Atypical Endocervical Cells, Atypical Endometrial Cells	Colposcopy and/or endometrial sampling						
Low Grade Squamous Intraepithelial Lesion (LSIL)†	Repeat cytology in	Result: Negative	Repeat cytology in 6 months	Result: Negative	Routine screening in 3 years		
	6 months	Result: \geq ASCUS	Colposcopy				
	Colposcopy						
High Grade Squamous Intraepithelial Lesion (HSIL)	Colposcopy						
Squamous Carcinoma, Adenocarcinoma, Other Malignant Neoplasms	Colposcopy						
Unsatisfactory for Evaluation	Repeat cytology in 3 months						
Satisfactory for Evaluation, No Transformation Zone Present	Routine screening in 3 years; no immediate recall required						
Benign endometrial cells on Pap tests	• in pre-menopausal women who are asymptomatic require no action						
	• in post-menopausal women require investigation, including adequate endometrial tissue sampling						
	• in any woman with abnormal vaginal bleeding require investigation, which should include endometrial tissue sampling						

[†] Evidence suggests that either repeat cytology or colposcopy are acceptable management options after the first LSIL result. Though colposcopy may be useful to rule out high grade lesions, low grade abnormalities, particularly in adolescent and young women, often regress and as such may be best managed by surveillance and rarely require intervention.

For more details on the guidelines, please refer to: www.cancercare.on.ca/screenforlife

