

Introducing: The Squamous Spectrum

Wendy McBurnie

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Bethesda 2001

- Atypical Squamous Cells (ASC)
 - of undetermined significance (ASC-US)
- LSIL: Low-grade Squamous Intraepithelial Lesion
- Atypical Squamous Cells (ASC)
 - cannot exclude HSIL (ASC-H)
- HSIL: High-grade Squamous Intraepithelial Lesion
 - (+/- with features suspicious for invasion)
- Squamous Cell Carcinoma





0

*% of satisfactory samples Jan-June 2017 NCSP Monitoring Report 47

Condensation of peripheral cytoplasm

Large perinuclear halo

LSIL: classic koilocytes

Abnormal nucleus enlarged, irregular outline

> Granular chromatin













LSIL: not koilocytes



ASC-US

Atypical Squamous Cells of Undetermined Significance



High N:C ratio

Hyperchromatic granular chromatin Irregular nuclear outline

ThinPrep

HSIL

Crowded sheets

Thick, disorganised, high N:C cells, nuclear variability

SurePath

Nuclear Variation

Size, shape, chromatin, outline





ASC-H Atypical Squamous Cells, possible High-grade



Two suspicious cells... Follow-up = CIN3

Suspicious, some reactive features Follow-up = inflammation, cervicitis

Squamous cell carcinoma





SurePath





Squamous cell carcinoma









REACTIVE Sheet



ThinPrep

Unsatisfactory samples

A. Rejected specimens – LBC vial leaking, unlabeled.

- B. B. Specimen examined but unsatisfactory for evaluation
- The specimen is unsatisfactory for evaluation because....
 - of insufficient squamous cells.
 - of poor fixation/preservation.
 - foreign material obscures the cells.
 - inflammation obscures the cells.
 - blood obscures the cells.
 - of cytolysis/autolysis.

Bethesda Criteria for adequate cellularity: Squamous cells well-visualised and well-preserved

- Liquid-based samples: at least 5,000 cells
 - a minimum of 10 fields counted randomly along a diameter that includes the centre of the preparation
 - minimum numbers of cells needed:
 - SurePath: 9 cells per 40X in each of 10 fields
 - ThinPrep: 4 cells per 40X in each of 10 fields

Unsatisfactory rates in New Zealand Total for NZ samples July - Dec 2015: 1.3%

Target: 1-5% of all LBC samples reported as unsatisfactory



Unsatisfactory Rates NZ Labs July - Dec 2015

The specimen is unsatisfactory for evaluation because of insufficient squamous cells.



The specimen is unsatisfactory for evaluation because blood obscures the cells.





Organisms

- There are organisms consistent with *Trichomonas vaginalis*
- There are fungal organisms morphologically consistent with *Candida* species
- There is a shift in microbiological flora suggestive of bacterial vaginosis
- There are bacteria morphologically consistent with Actinomyces species
- There are cellular changes consistent with *Herpes simplex virus*

Trichomonas vaginalis



Single trichomonads insert: flagellum

Large cluster of trichomonads



Fungal organisms consistent with *Candida* species



Shift in bacterial flora suggesting bacterial vaginosis





Bacteria consistent with Actinomyces





Molding, multinucleation and margination of chromatin

Intranuclear viral inclusions

Cell changes consistent with Herpes simplex virus

Reactive/non-neoplastic changes

- There are reactive cellular changes present.
- There are endometrial cells present in a woman over the age of 40 years.*
- There are atrophic cellular changes present.

*The presence of endometrial cells in a woman over the age of 40 years can be a normal finding, or seen in association with hormone replacement therapy, or rarely, associated with endometrial pathology including hyperplasia or neoplasia. Please correlate this finding with any symptomatology of uterine pathology, for example abnormal uterine bleeding and refer/investigate appropriately.

Reactive squamous cells



Reactive endocervical cells



Radiation change



SurePath

IUCD cells



Lymphocytic cervicitis



Loose cluster of lymphocytes Tingible body macrophages

Parakeratosis



Squamous pearl

Parakeratotic group showing smaller darker nuclei

Tubal metaplasia



Columnar endocervical cells with cilia and terminal bars





SurePath

See as many cases and images as you can