

# SECTION E CYTOLOGY REVIEW

STUDY ID

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If the slide was not available for review state reason (1. Not Found, 2. Not Released, 3. Not Suitable)

Details

## PART E1. ORIGINAL SLIDE DETAILS

Lab Code	Slide ID	Date of Original Test	Test Type (see code)	Cytology Type (see codes)	Original Test Result	First Referral (Y/N)
		D D M M Y Y Y Y				

## PART E2. REVIEW RESULTS (please enter one line per reviewer. START with Local reviewers)

Reviewed at (see codes)	Type of Reviewer (see codes)	Date	Review Result (see code)	Factors likely to lead* to false positive results	Factors likely to lead* to false negative results
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		
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\*Please enter as many factors as necessary. Leave blank if it does not apply

### Result Codes

- Inadequate
- Negative
- Mild Dyskaryosis
- Severe dyskaryosis
- ?Invasive cancer
- ?Glandular neoplasia
- Moderate dyskaryosis
- Borderline dyskaryosis

### Potential False Negatives

- Small Cell Dysk
- Pale Cell Dysk
- Microbiopsies
- Small Keratinized cells
- Sparse Dysk (<200 cells)
- Other (Specify)

### Potential False Positive

- Normal Endometrial Cells
- Endometriosis/tubo-endo metaplasia
- LUS Endometrial Sampling
- Histiocytes
- Follicular Lymphocytic cervicitis
- IUCD Effect
- Other (Specify)

### Reviewed at

- Local
- Regional
- Local Consensus
- Regional Consensus

### Type of Reviewer

- Screeener
- Checker
- Advanced Practitioner
- Consultant

### Test Type

- Routine Screening
- Repeat (following abnormal)
- Surveillance (following Colp)
- Symptomatic
- Colposcopy
- Other

### Cytology Type

- Conventional
- LBC (SurePath)
- LBC (ThinPrep)
- LBC (other)

(End)

(5)

April 2009