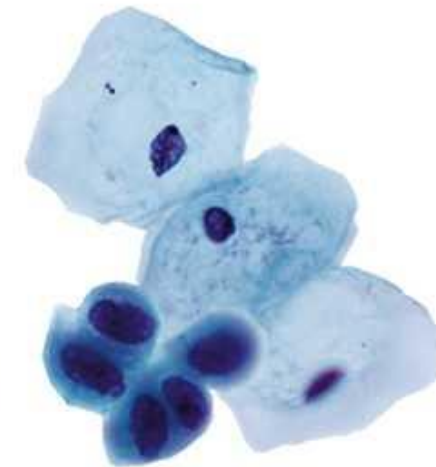


# NCPT S




Introducing: The Squamous Spectrum

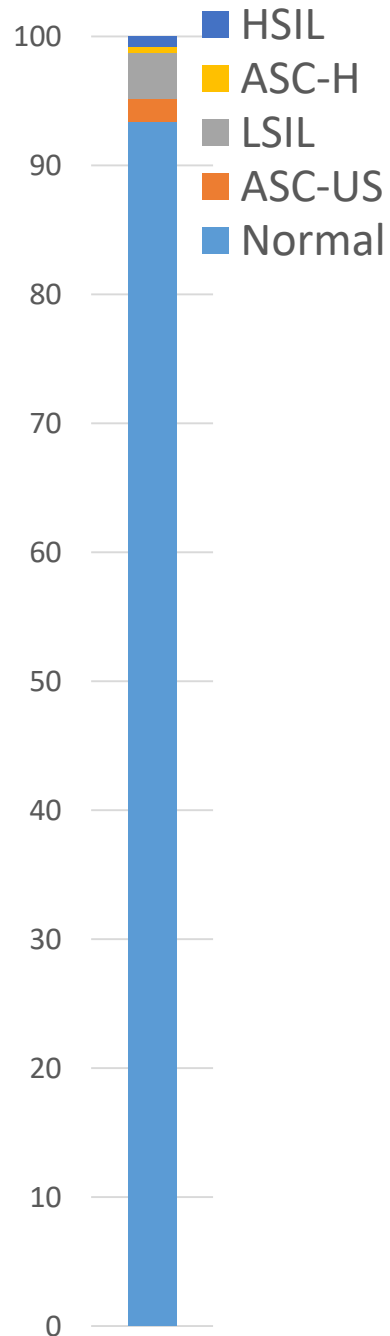
Wendy McBurnie

2023

# 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
- 

## CYTOLOGY



# Squamous abnormalities

Cytology

NZ samples \*

ASC-US

1.8%

LSIL

3.5%

*Low-grade*

ASC-H

0.5%

*High-grade*

HSIL

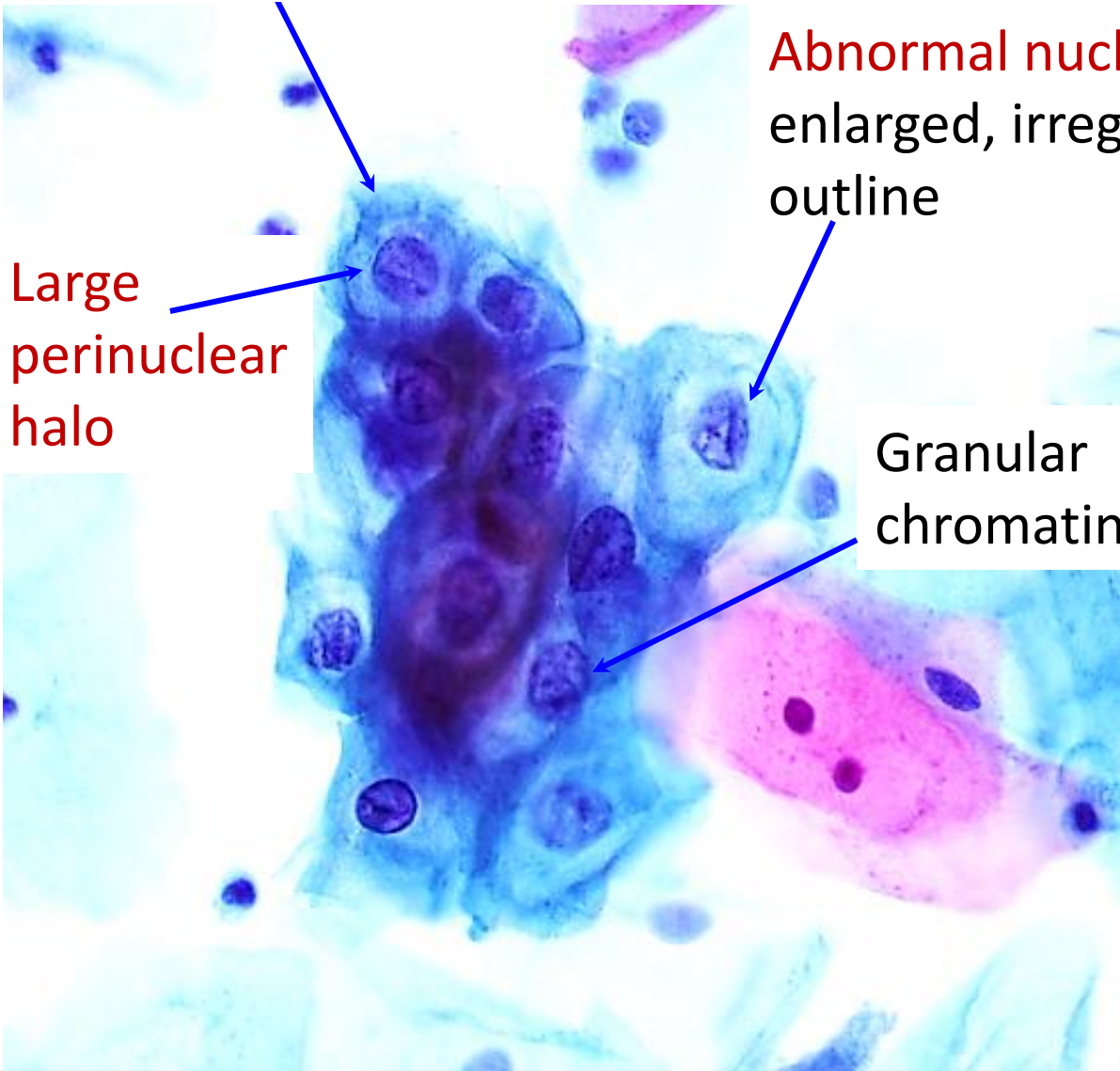
0.8%

- clinical outcome justifies cytology result categories
- ASC-US + LSIL cytology identifies almost as many HSIL histology cases as ASC-H + HSIL cytology

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

Condensation of peripheral cytoplasm

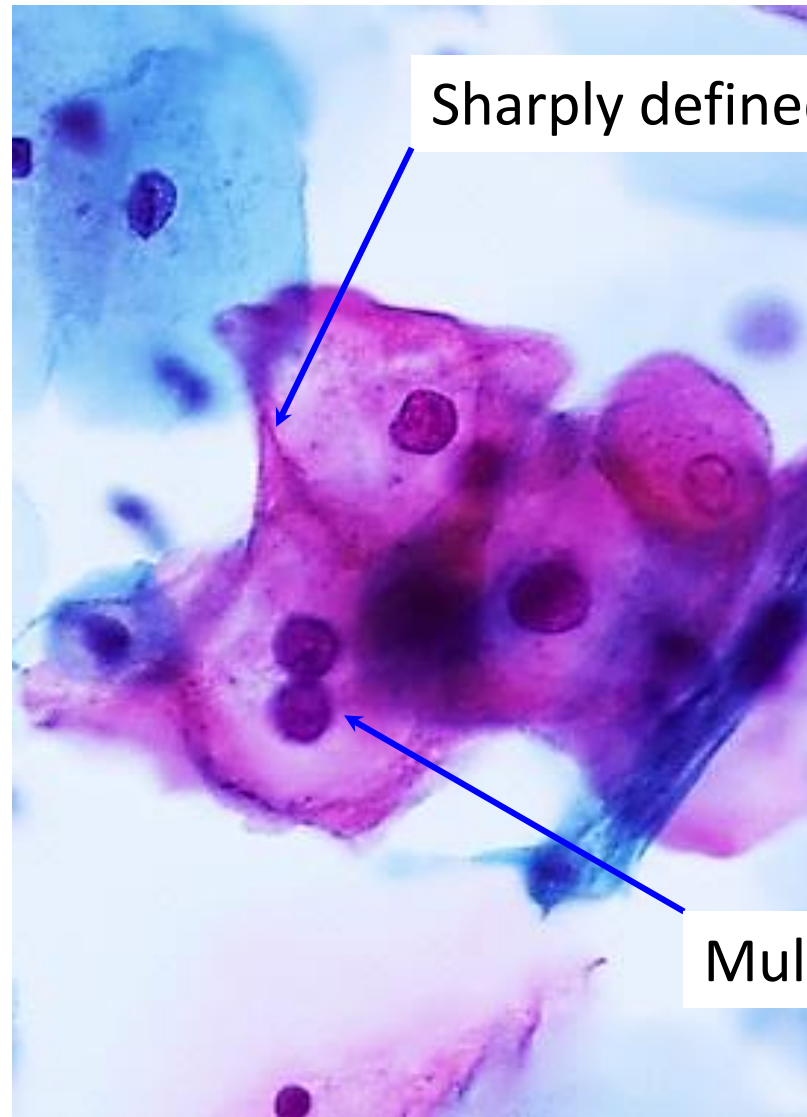
# LSIL: classic koilocytes



Large perinuclear halo

Abnormal nucleus enlarged, irregular outline

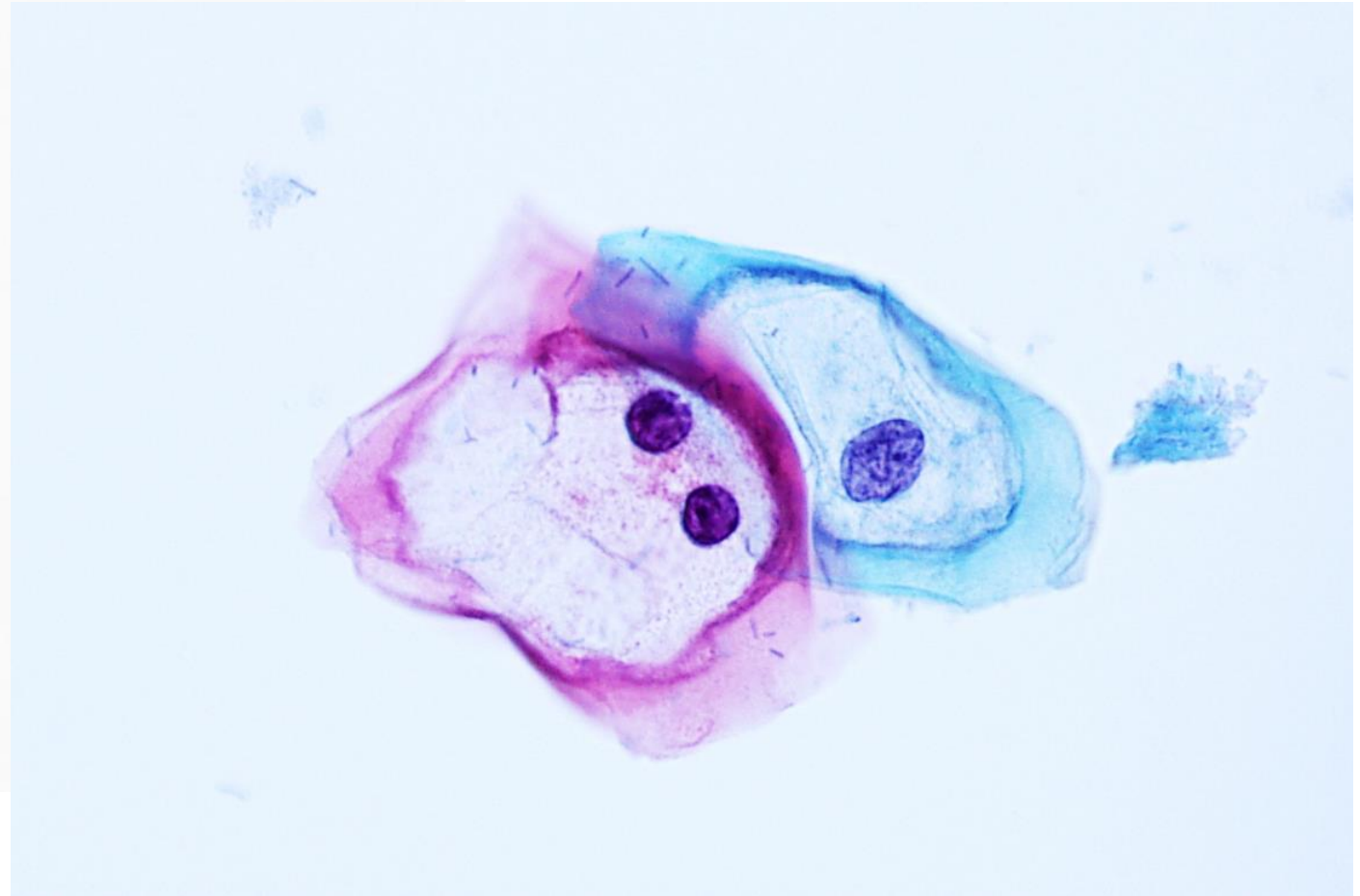
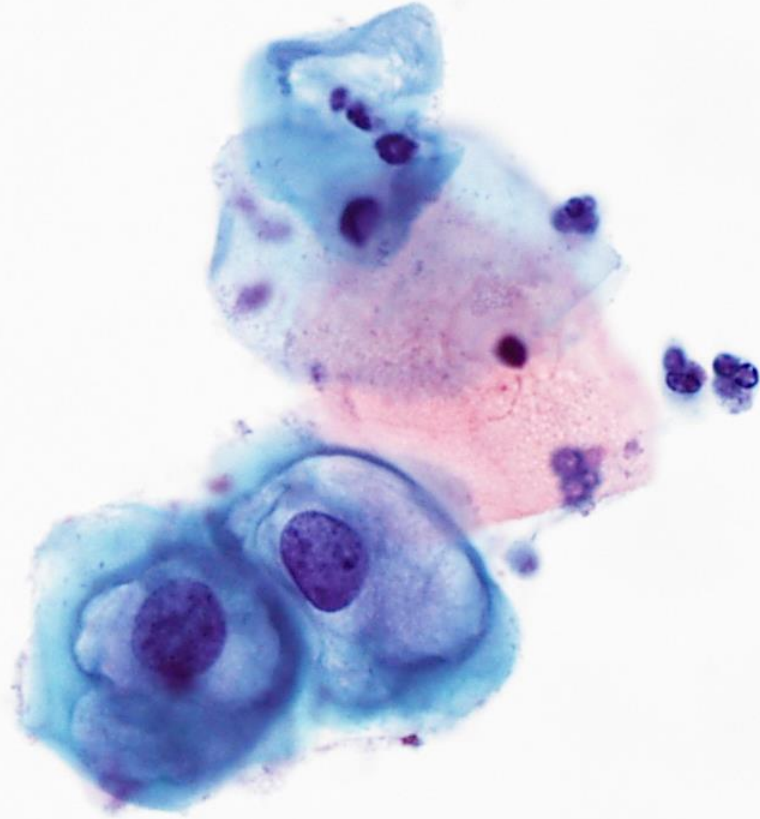
Granular chromatin



Sharply defined halo rim

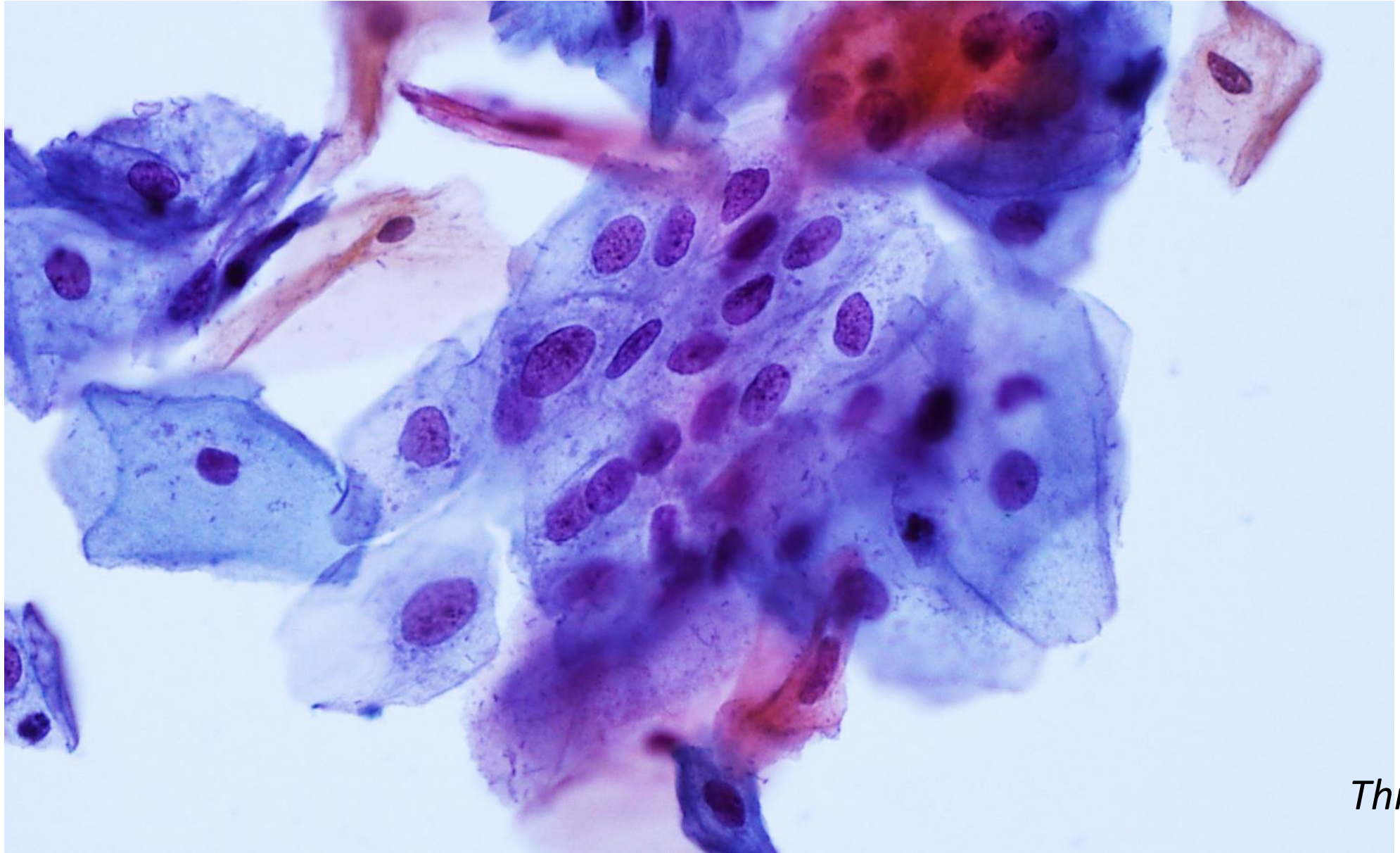
Multinucleation

# LSIL: Koilocytes





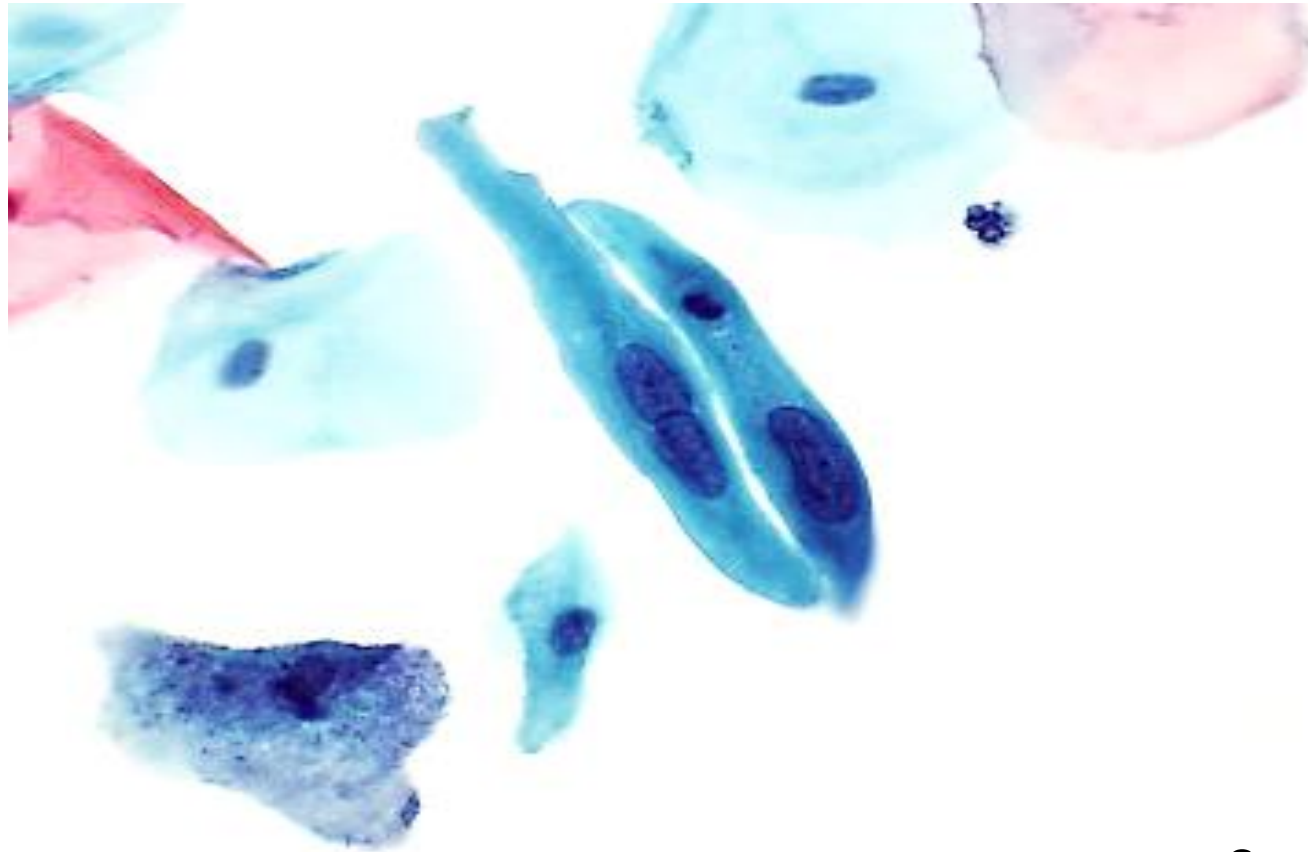
LSIL: not koilocytes



*ThinPrep*

# ASC-US

## Atypical Squamous Cells of Undetermined Significance

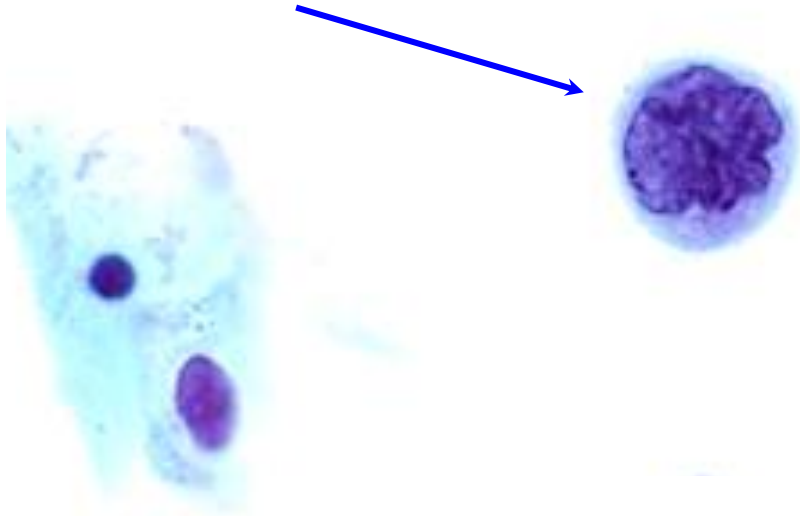


*SurePath*

# HSIL

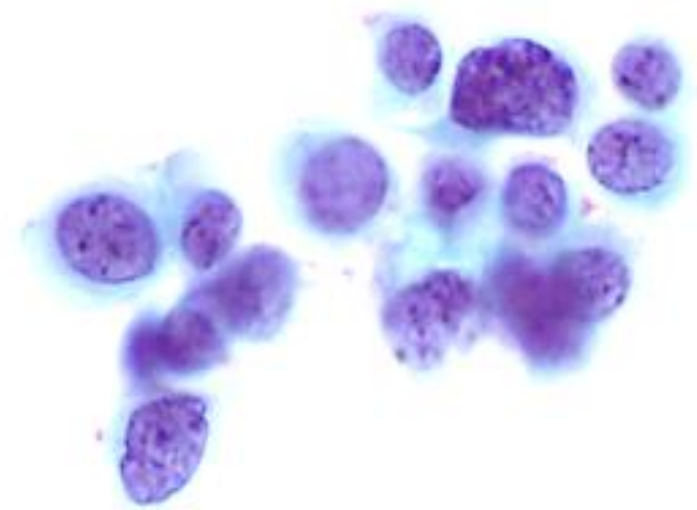
## High N:C ratio

Hyperchromatic granular chromatin  
Irregular nuclear outline



## Nuclear Variation

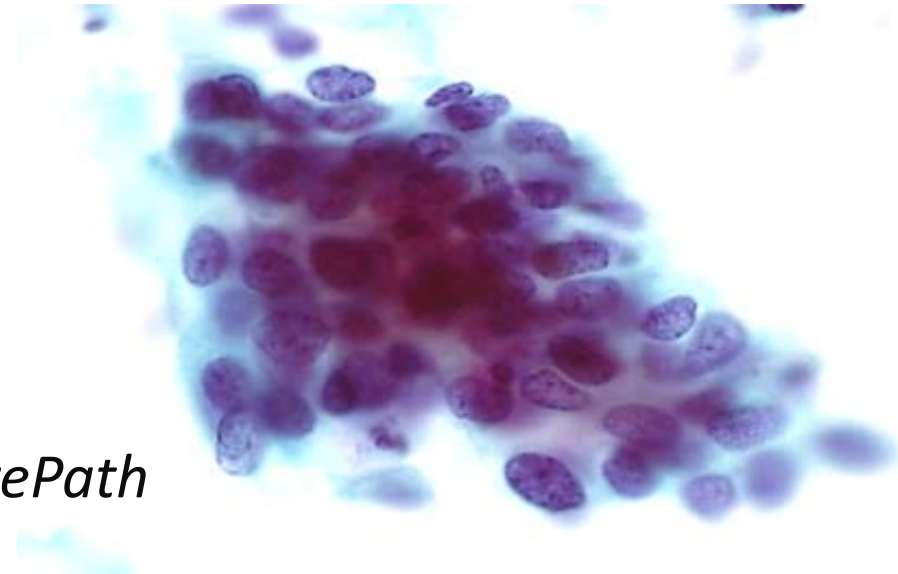
Size, shape, chromatin, outline



*ThinPrep*

## Crowded sheets

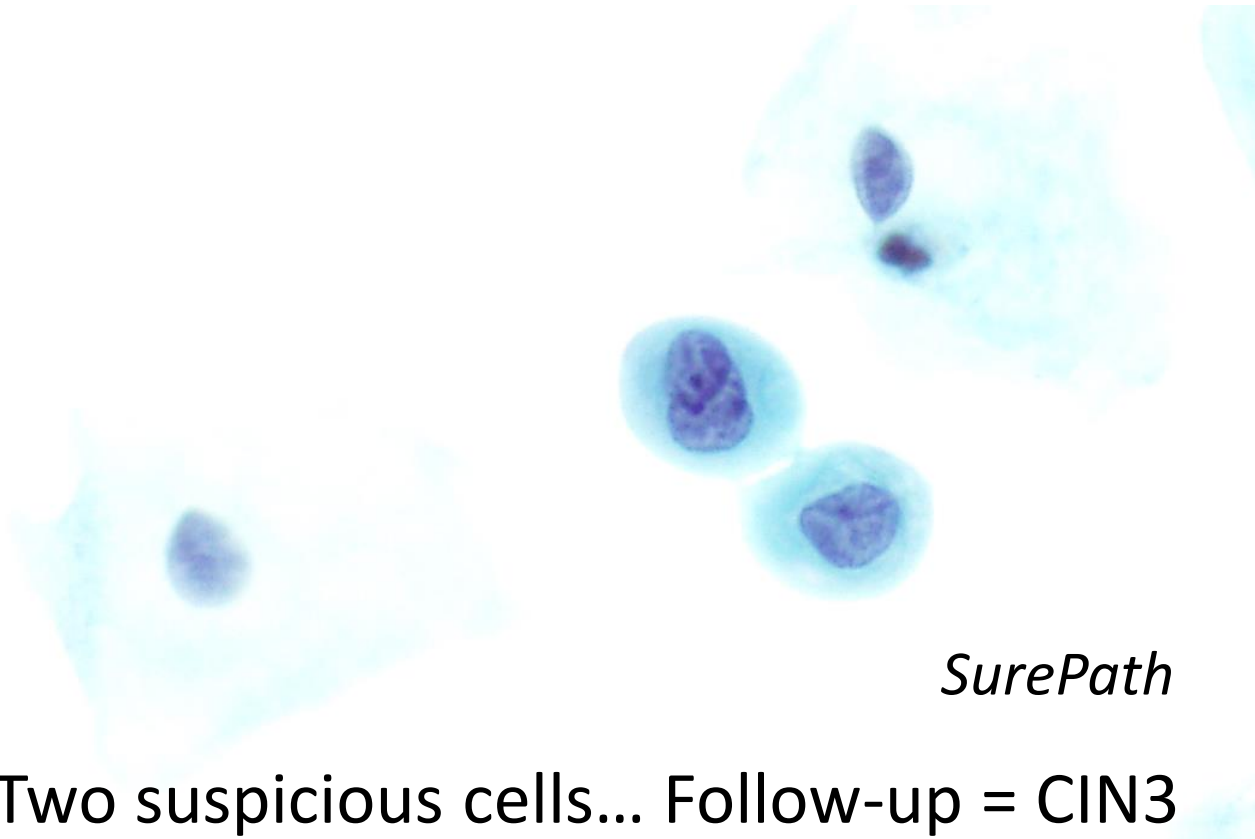
Thick, disorganised, high N:C  
cells, nuclear variability



*SurePath*

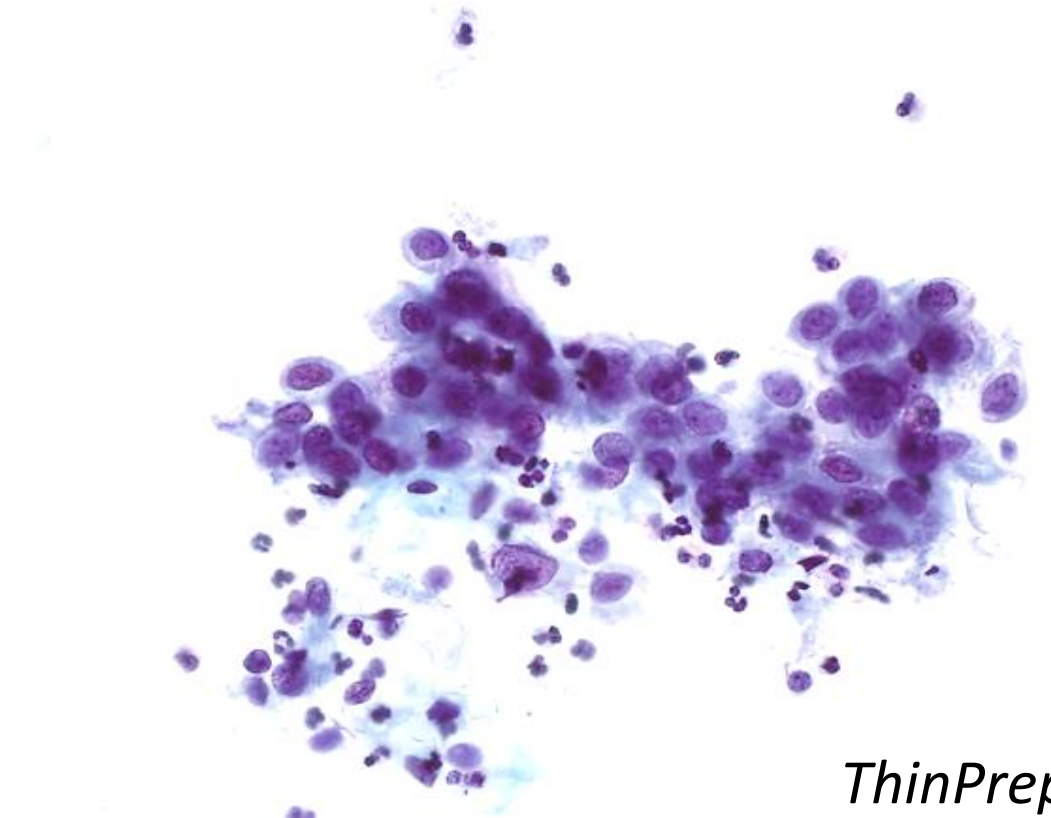


ASC-H  
Atypical Squamous Cells, possible High-grade



*SurePath*

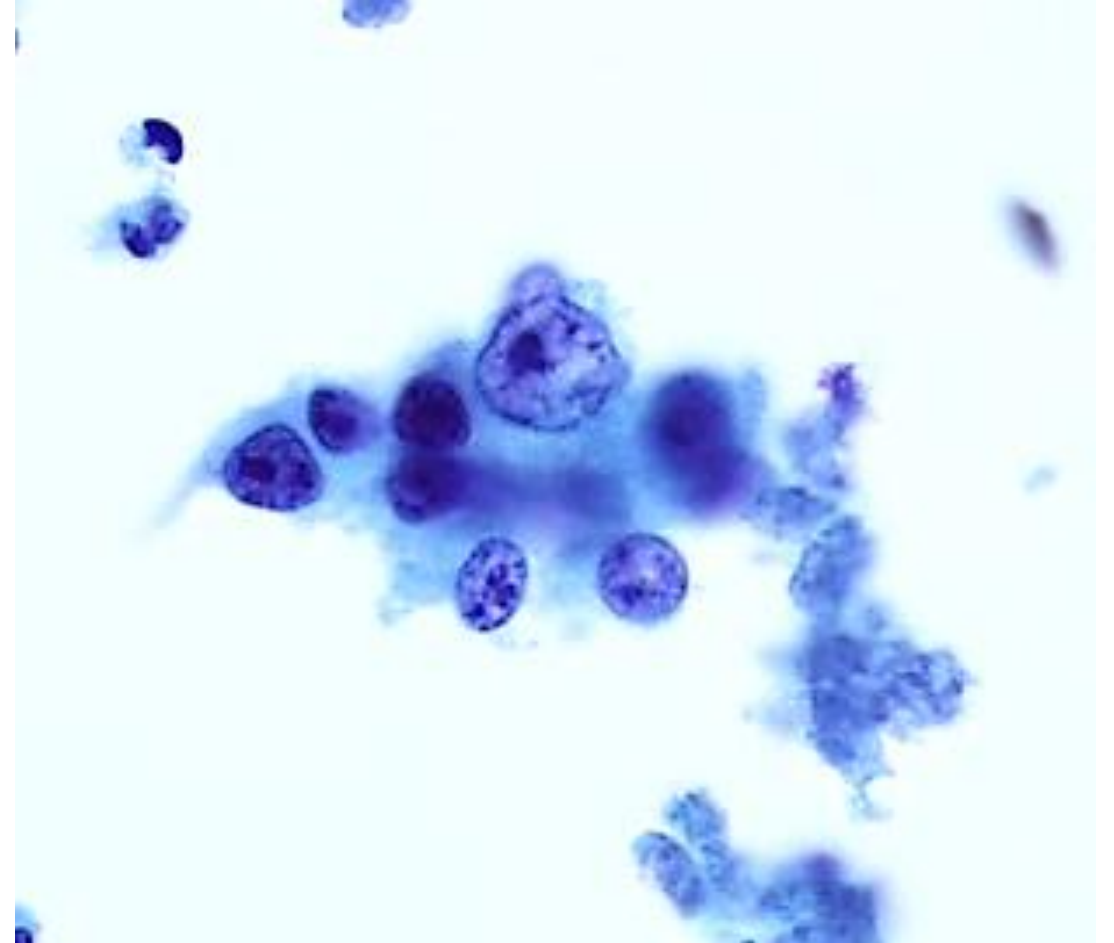
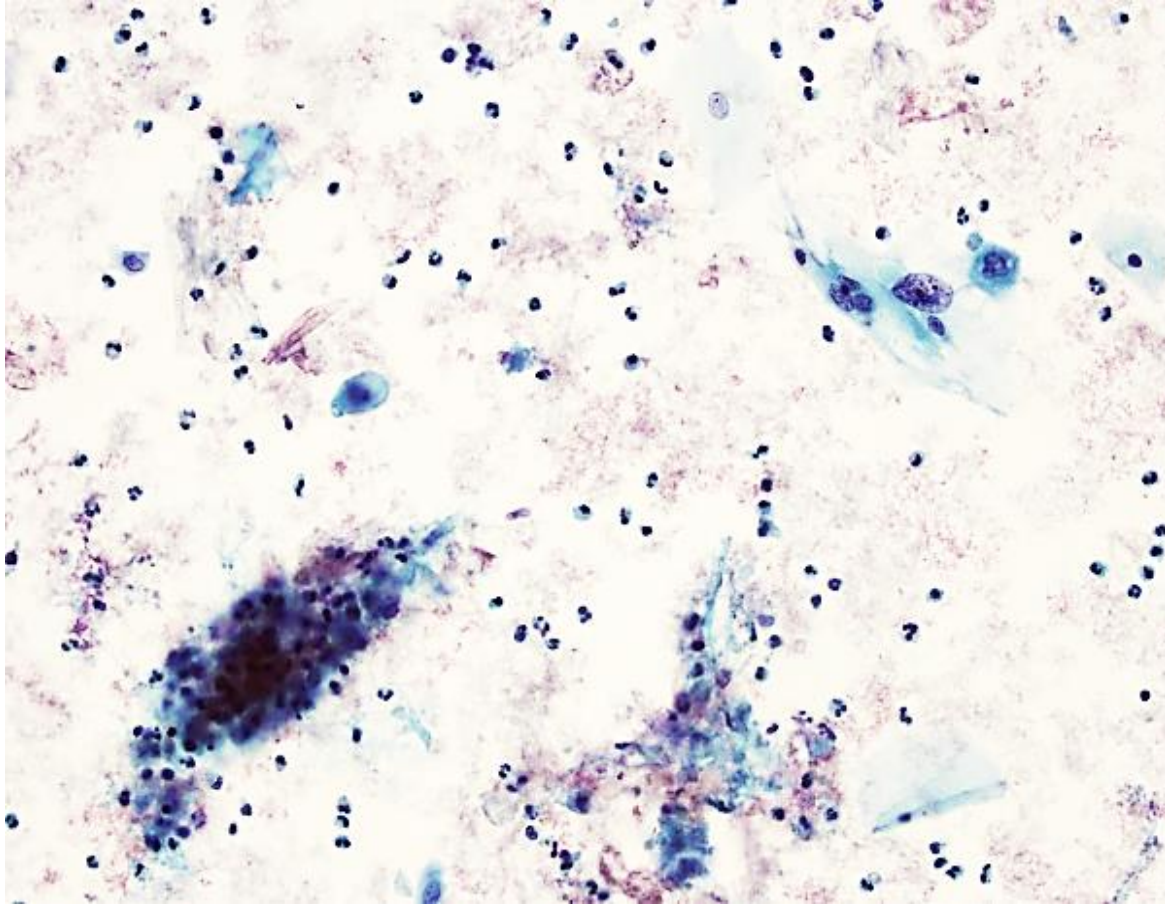
Two suspicious cells... Follow-up = CIN3



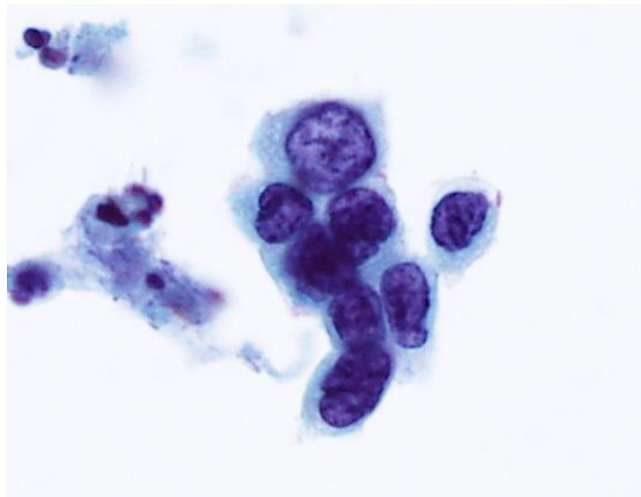
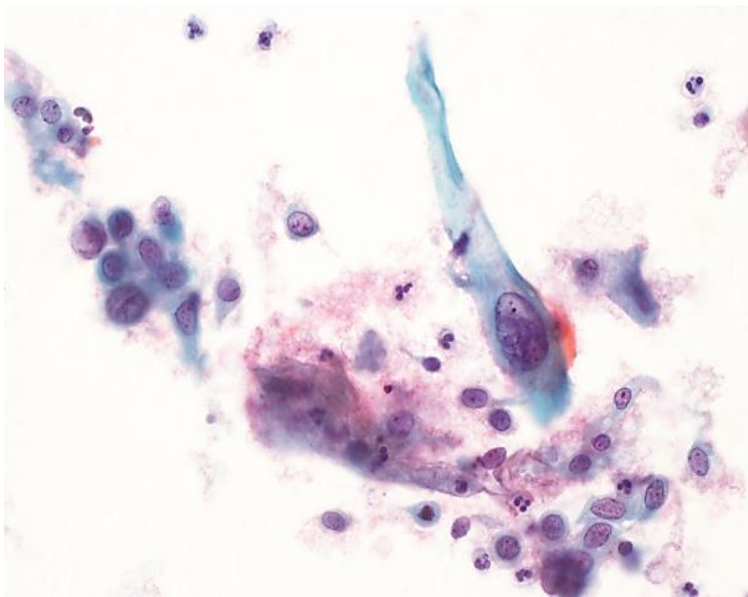
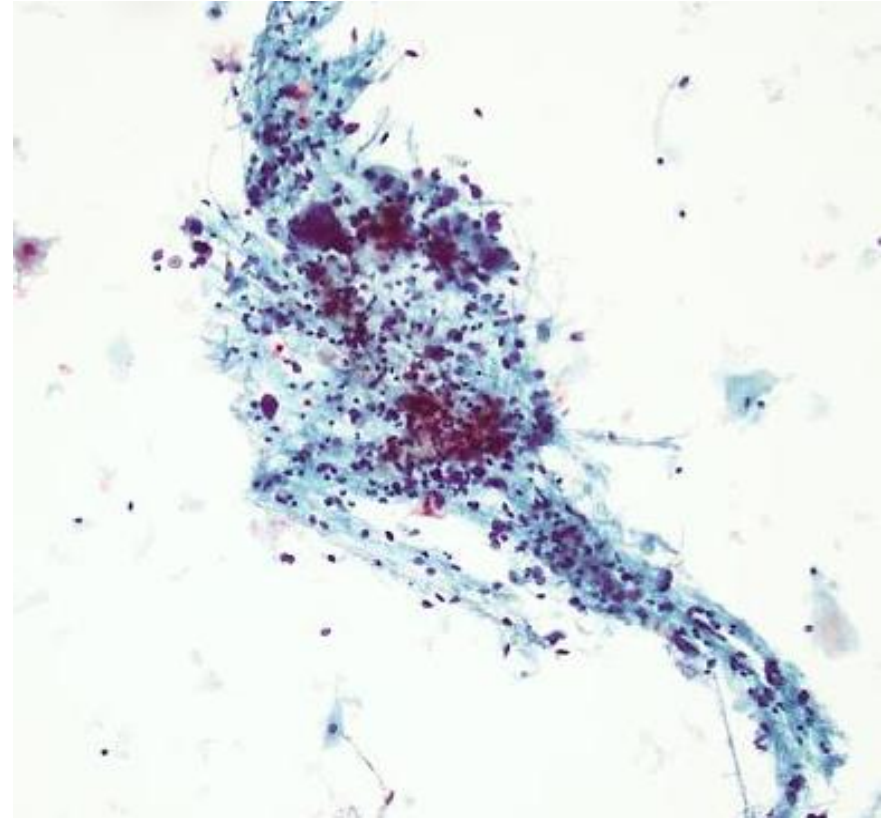
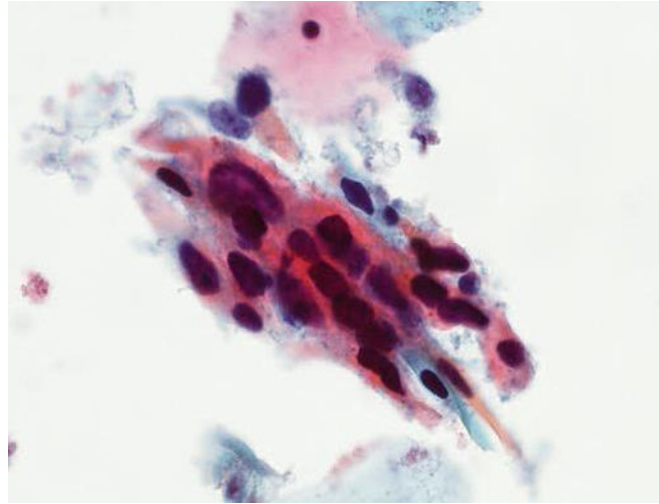
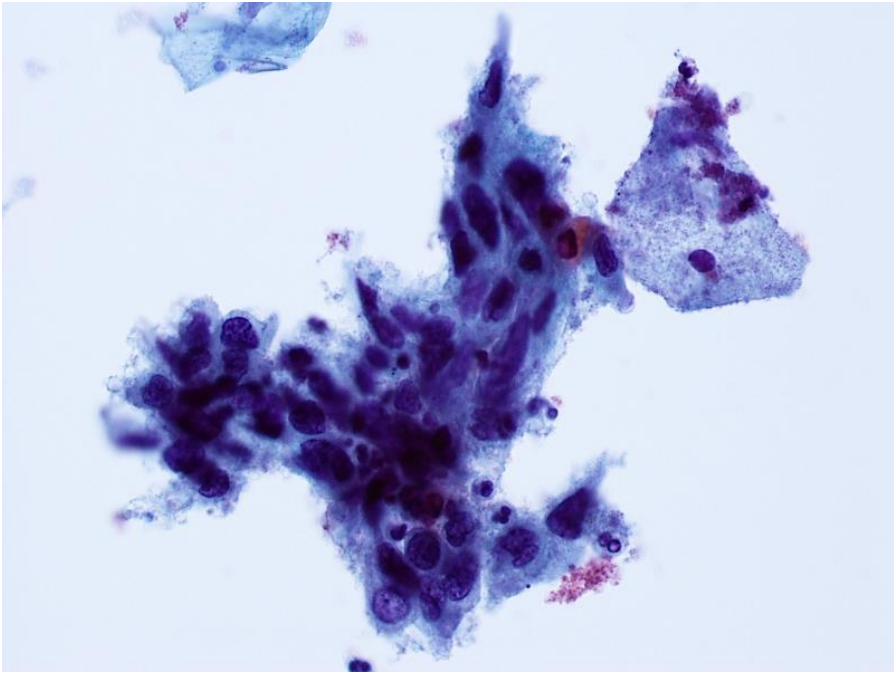
*ThinPrep*

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

# Squamous cell carcinoma



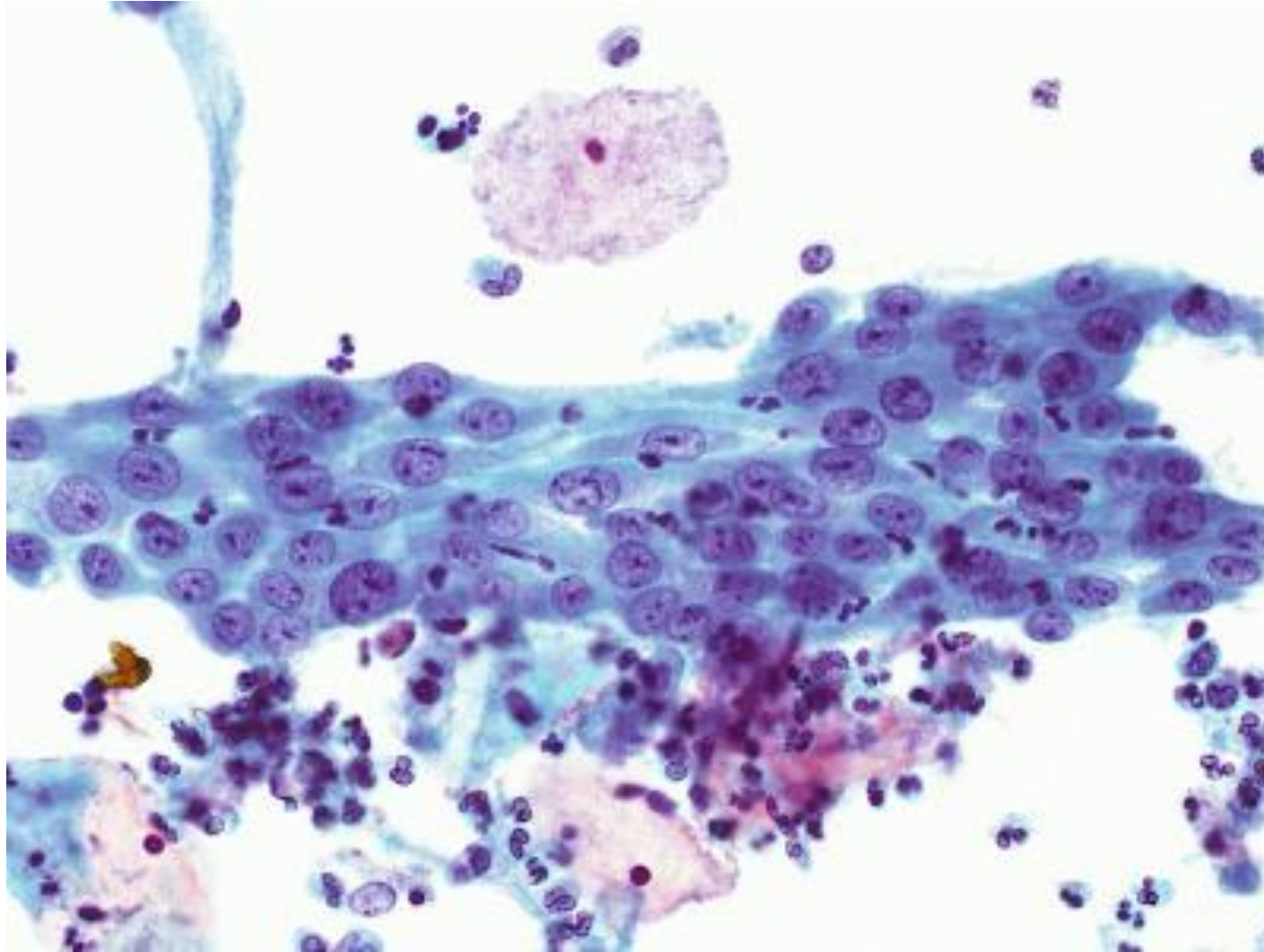
# Squamous cell carcinoma



*ThinPrep*



# 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:

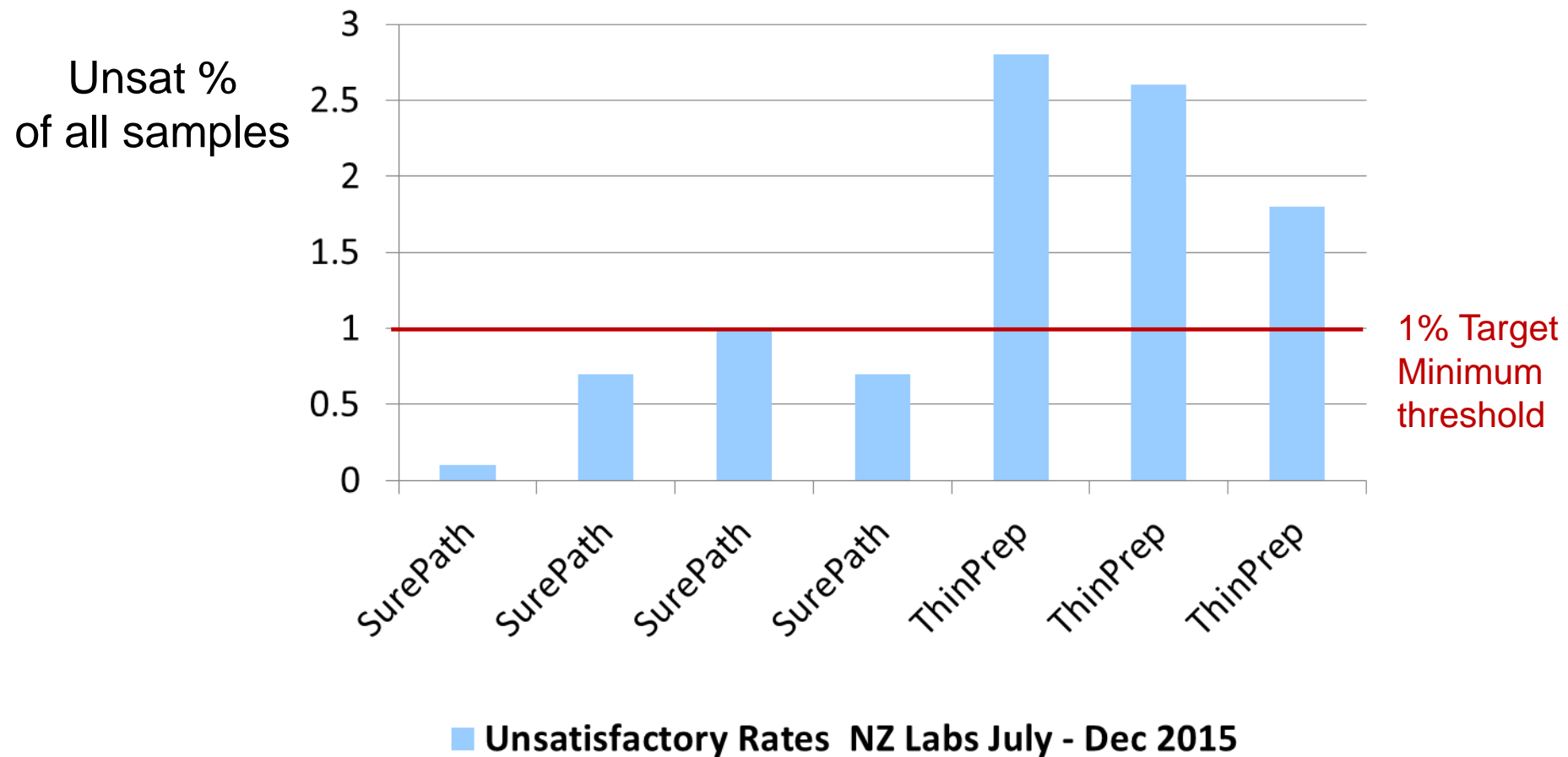
Squamous cells well-visualised and well-preserved

- 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

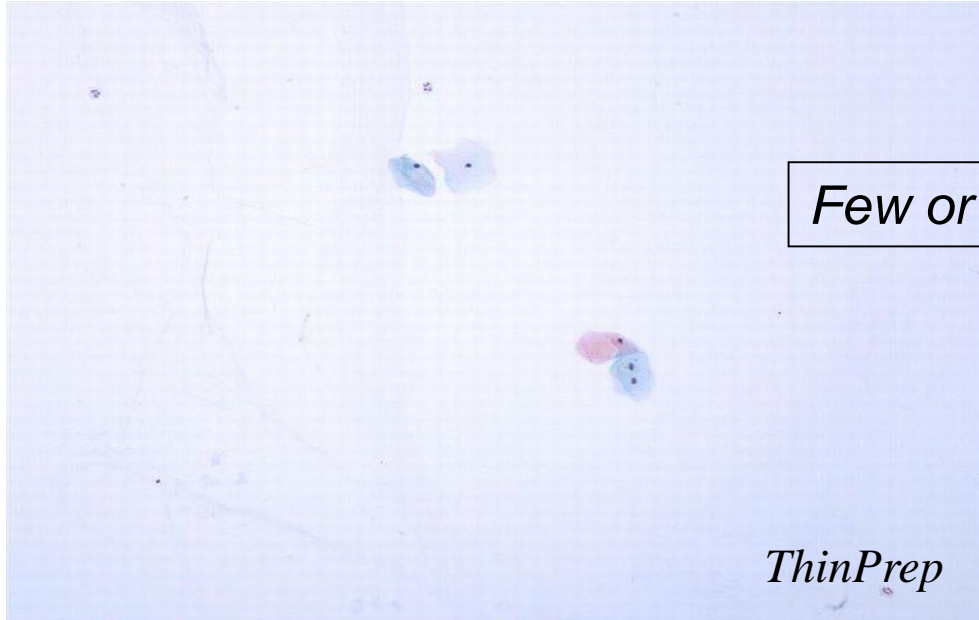
# Unsatisfactory rates in New Zealand

Total for NZ samples July - Dec 2015: 1.3%

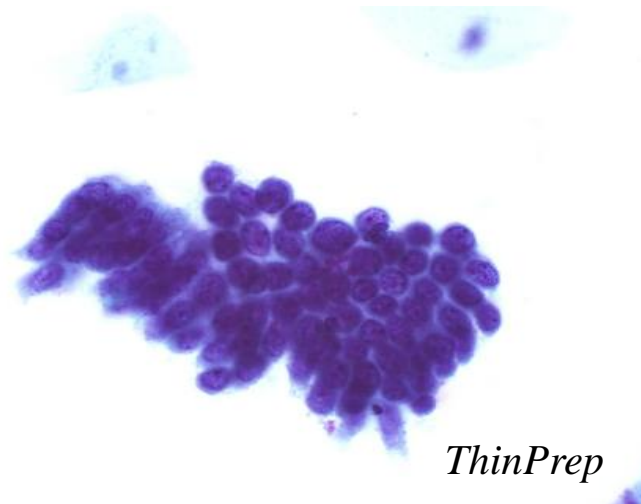
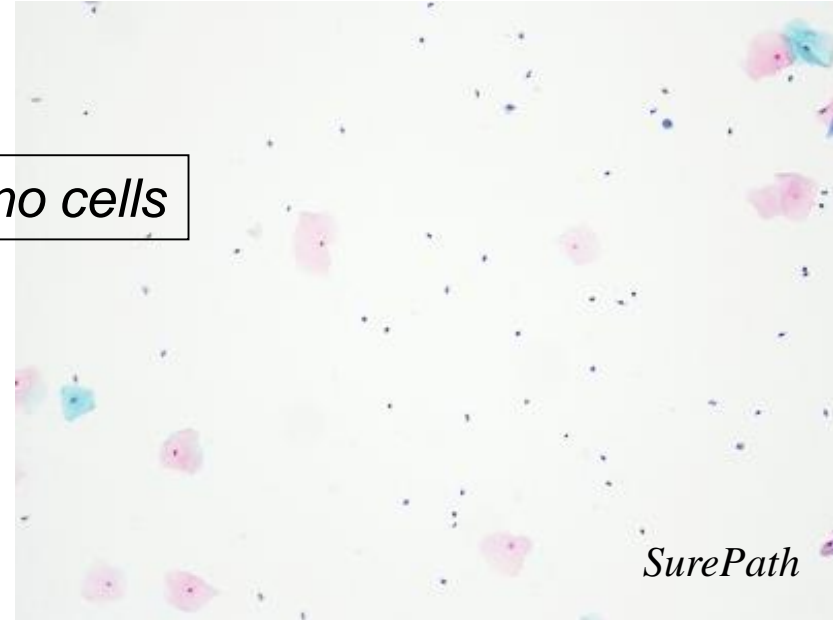
Target: 1-5% of all LBC samples reported as unsatisfactory



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

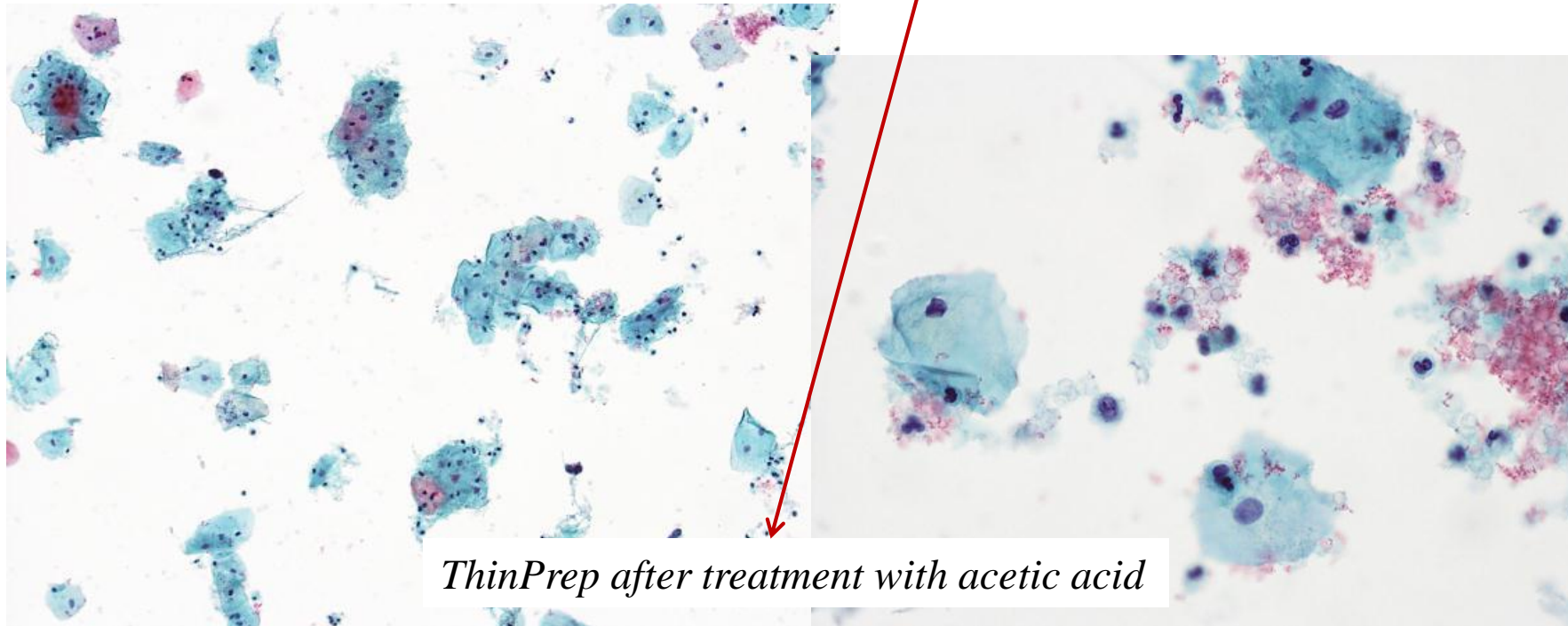
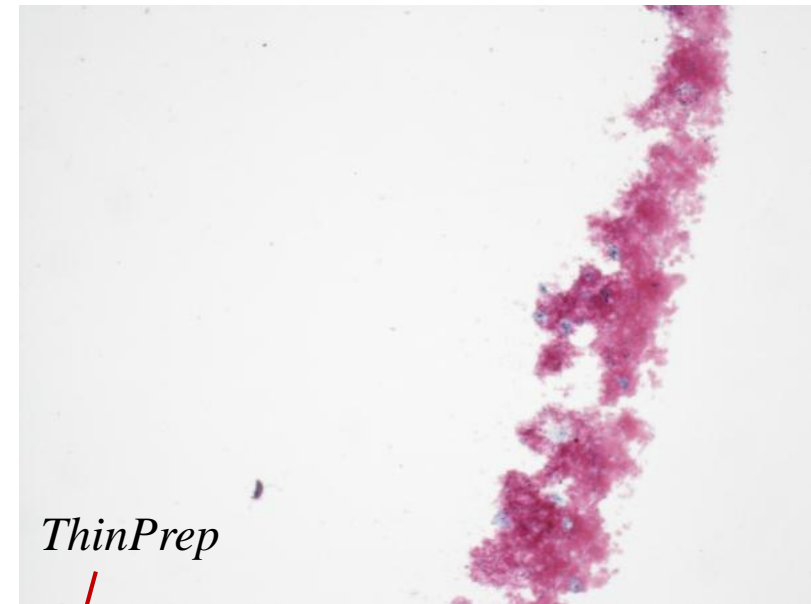


*Few or no cells*



*Mainly endocervical cells*

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



# Organisms

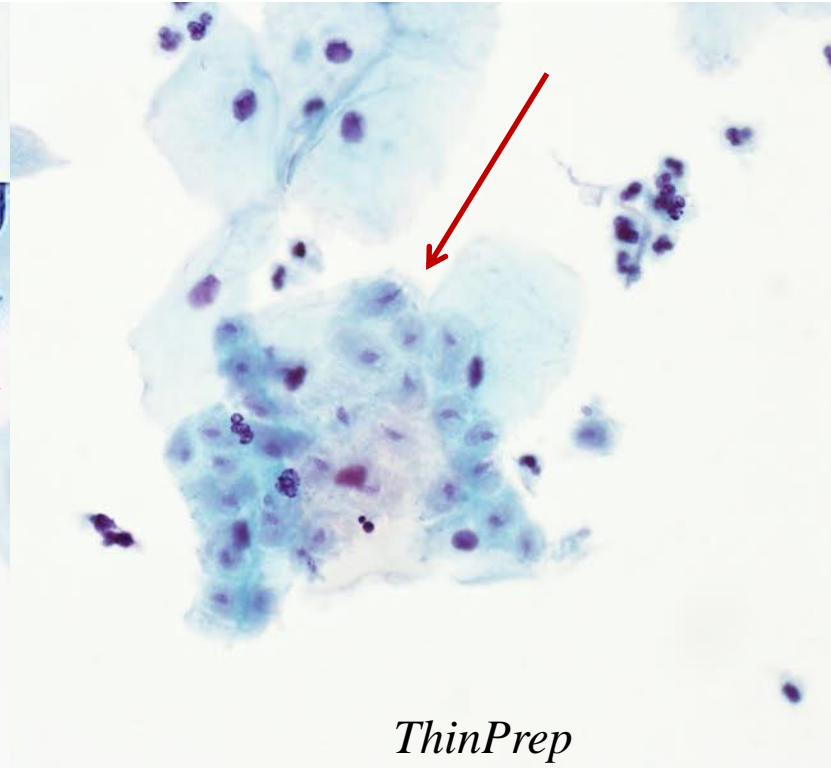
- There are organisms consistent with *Trichomonas vaginalis*
- There are fungal organisms morphologically consistent with *Candida* species
- There is a shift in microbiological flora suggestive of bacterial vaginosis
- There are bacteria morphologically consistent with *Actinomyces* species
- There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



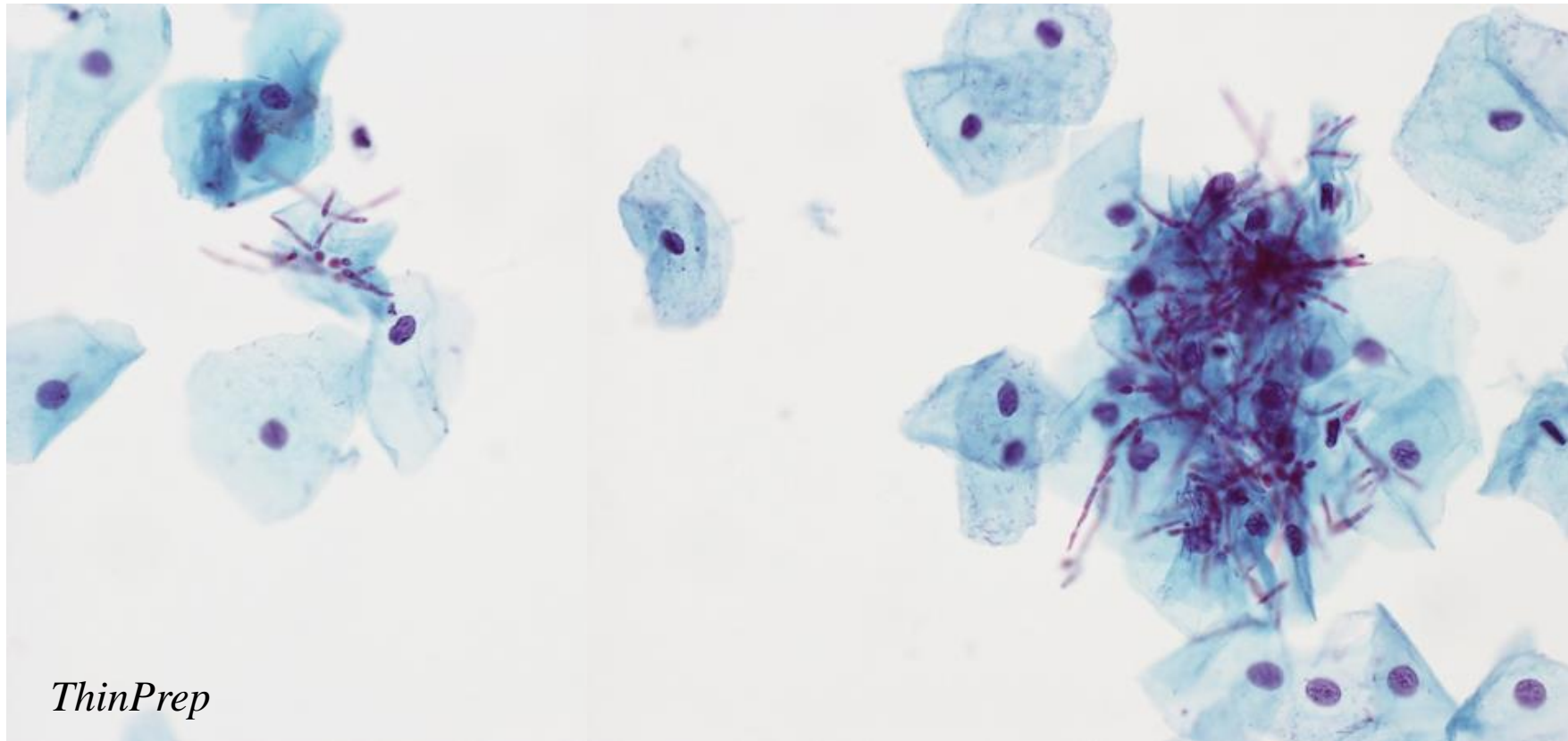
# *Trichomonas vaginalis*



Single trichomonads  
insert: flagellum

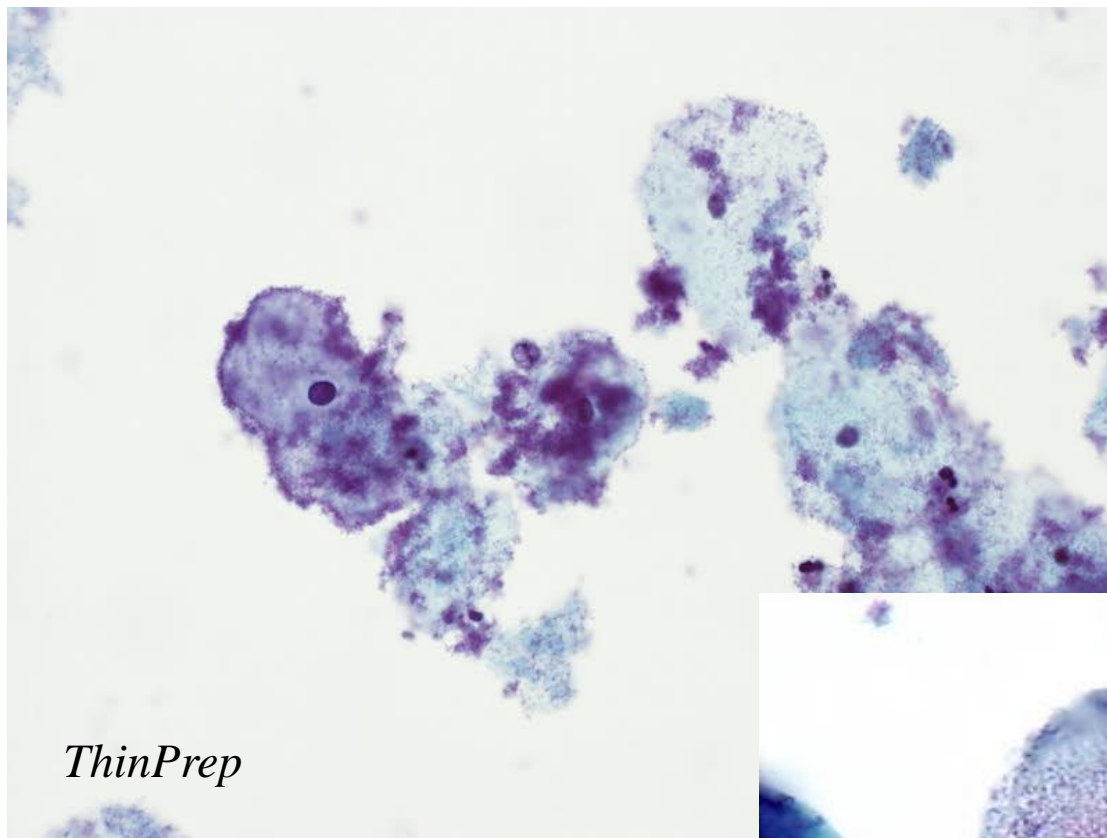


Large cluster of  
trichomonads

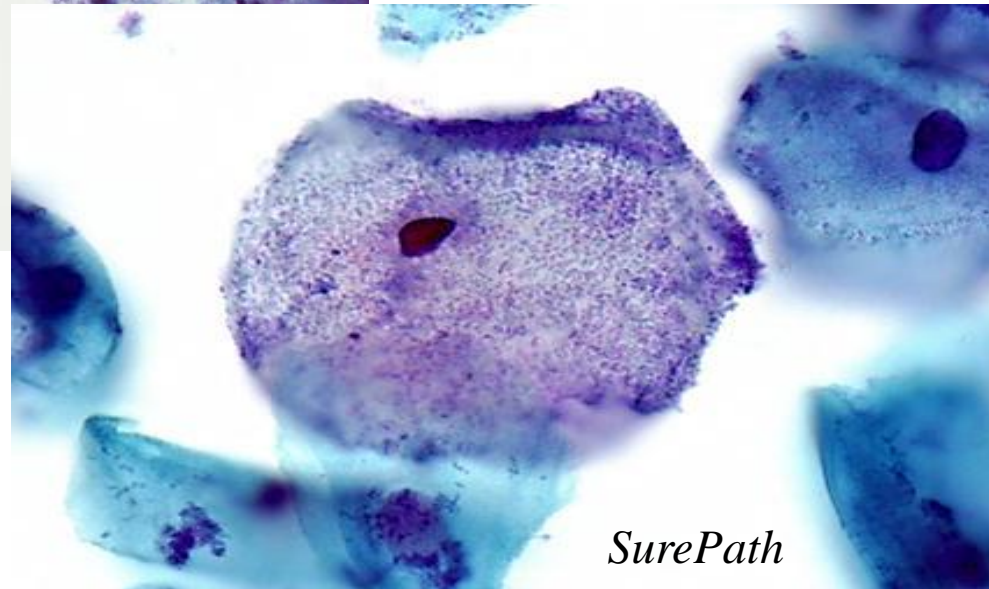


*ThinPrep*

Fungal organisms consistent with *Candida* species



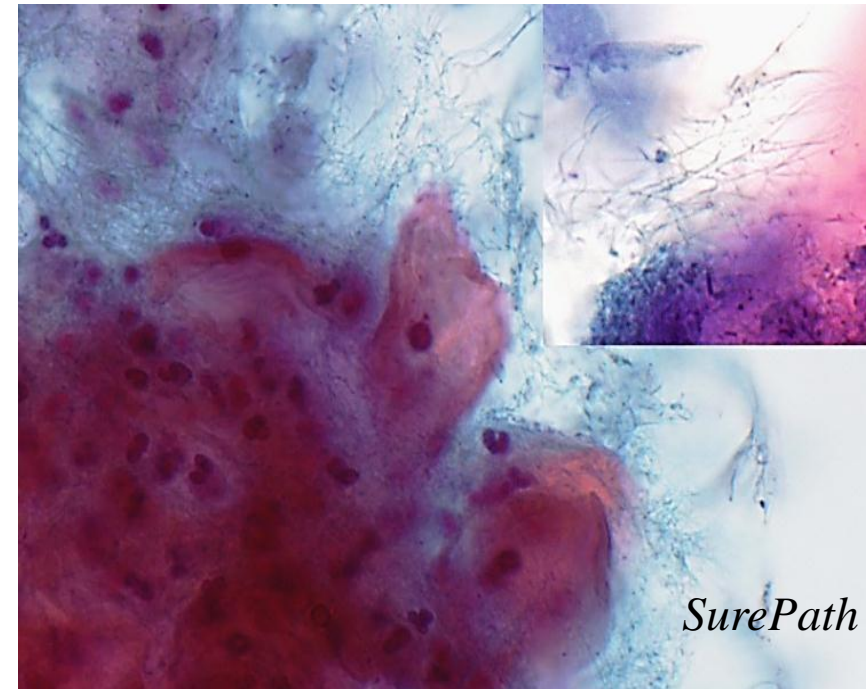
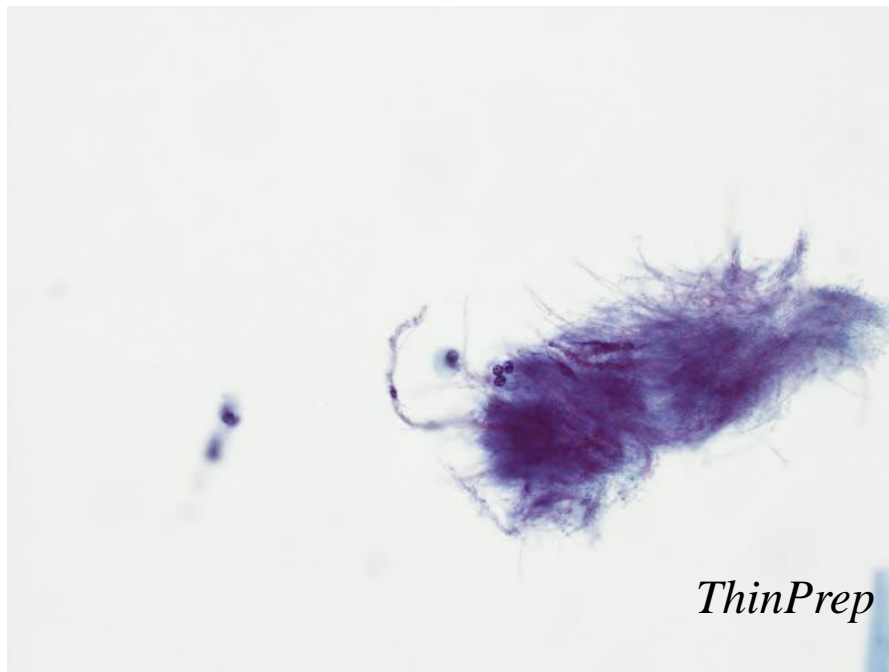
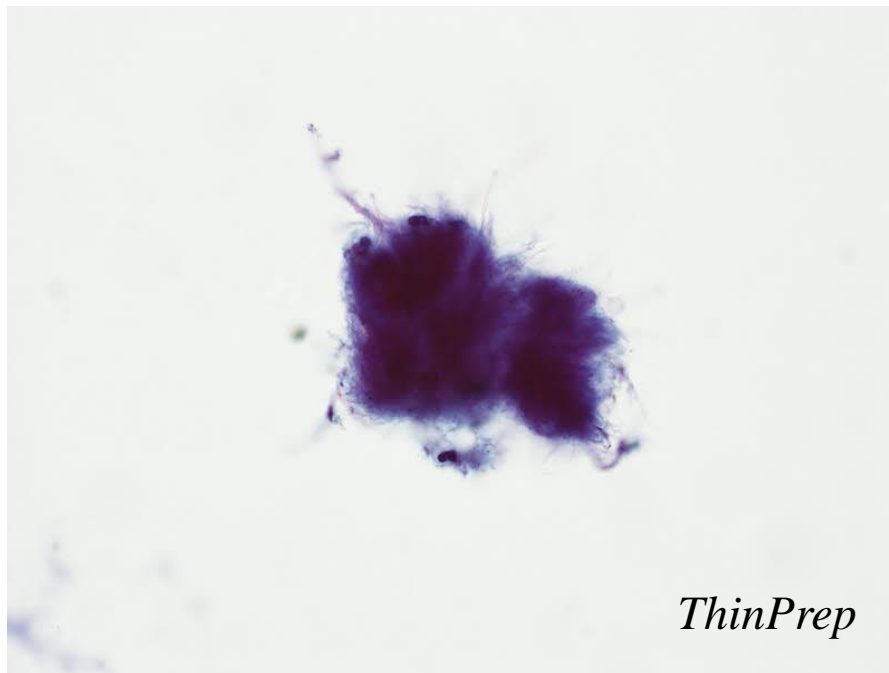
*ThinPrep*



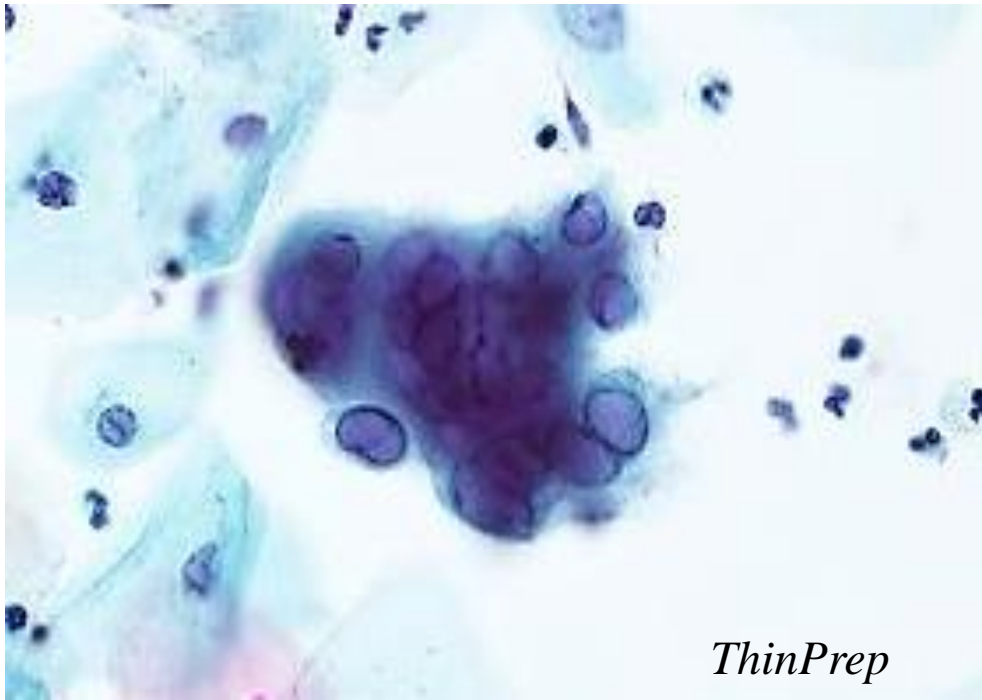
*SurePath*

Shift in bacterial flora suggesting bacterial vaginosis

## Bacteria consistent with *Actinomyces*







*ThinPrep*



*SurePath*

Molding, multinucleation and  
margination of chromatin

Intranuclear viral inclusions

Cell changes consistent with *Herpes simplex* virus

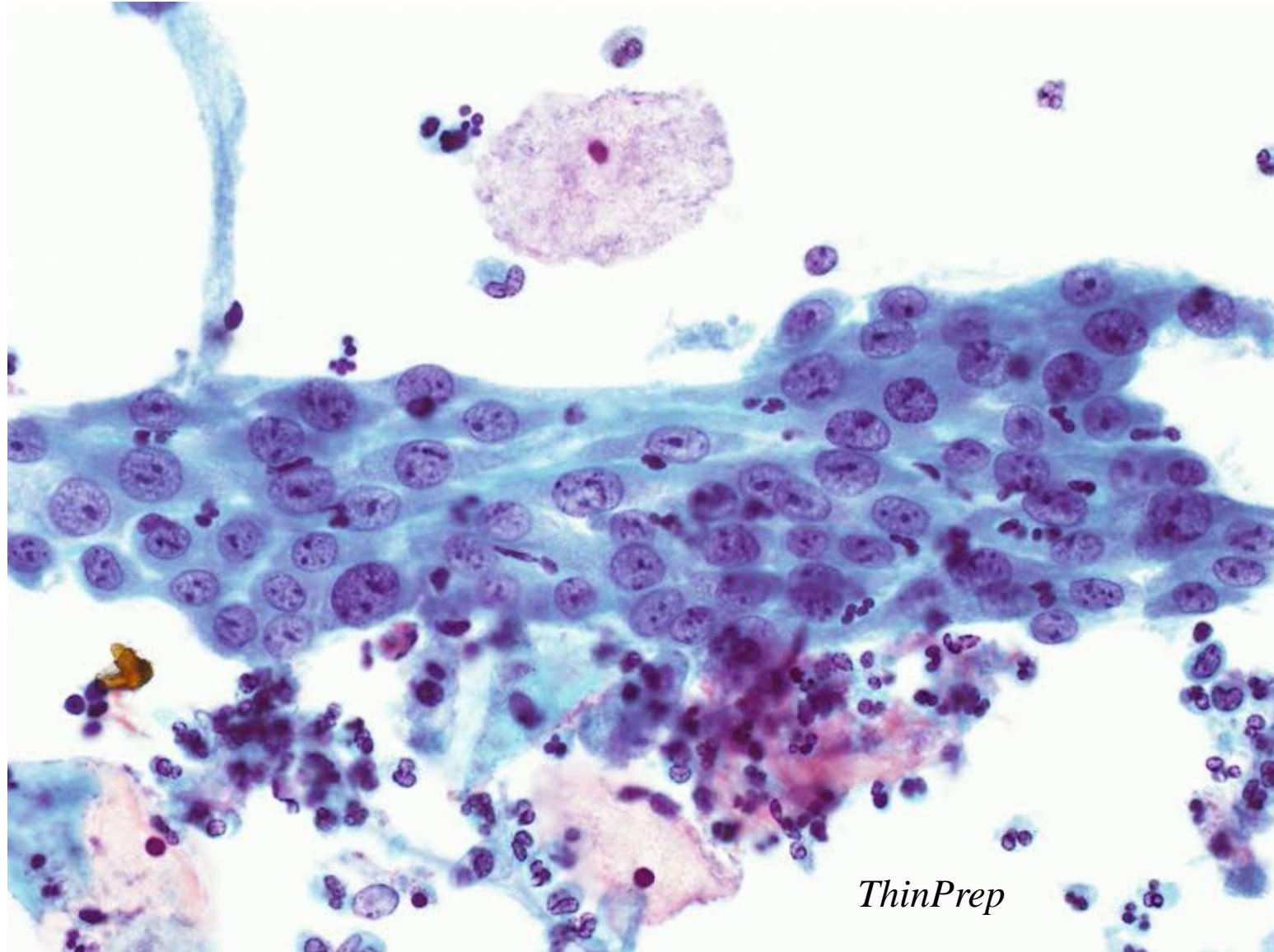


# Reactive/non-neoplastic changes

- 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.*

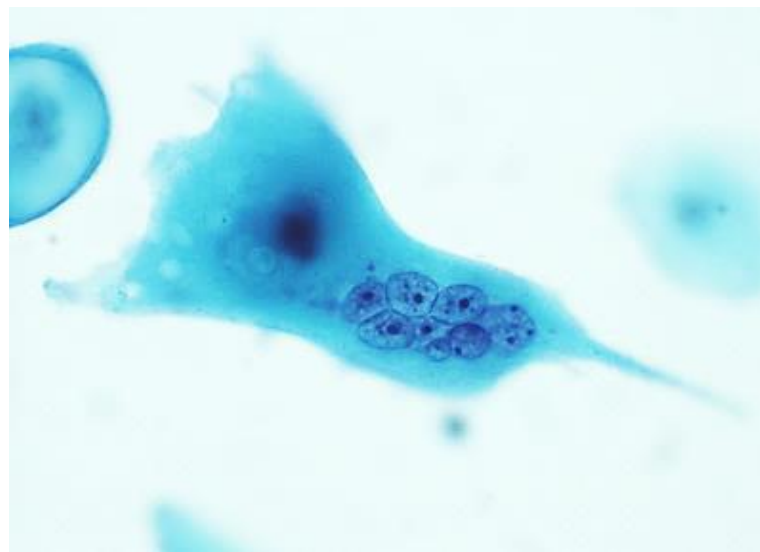
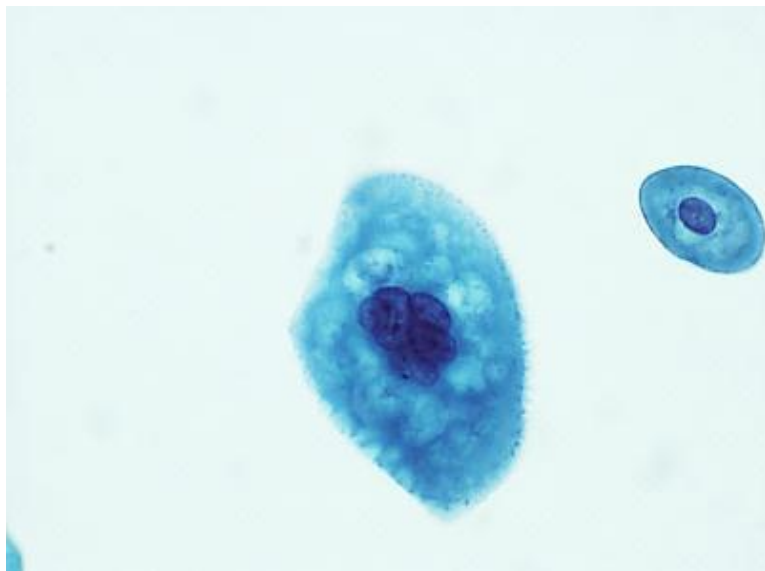
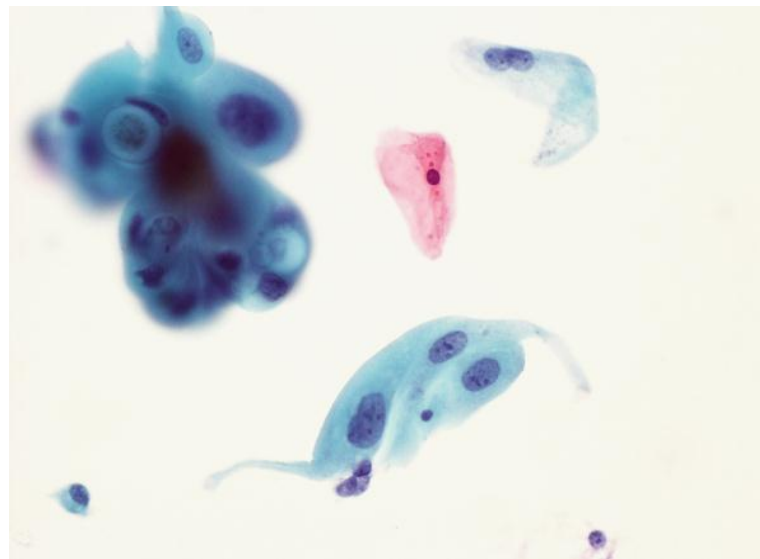
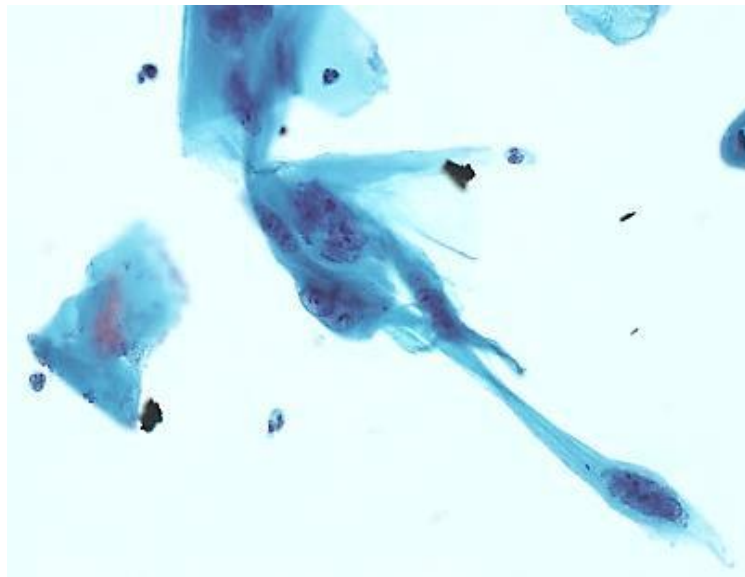
# Reactive squamous cells



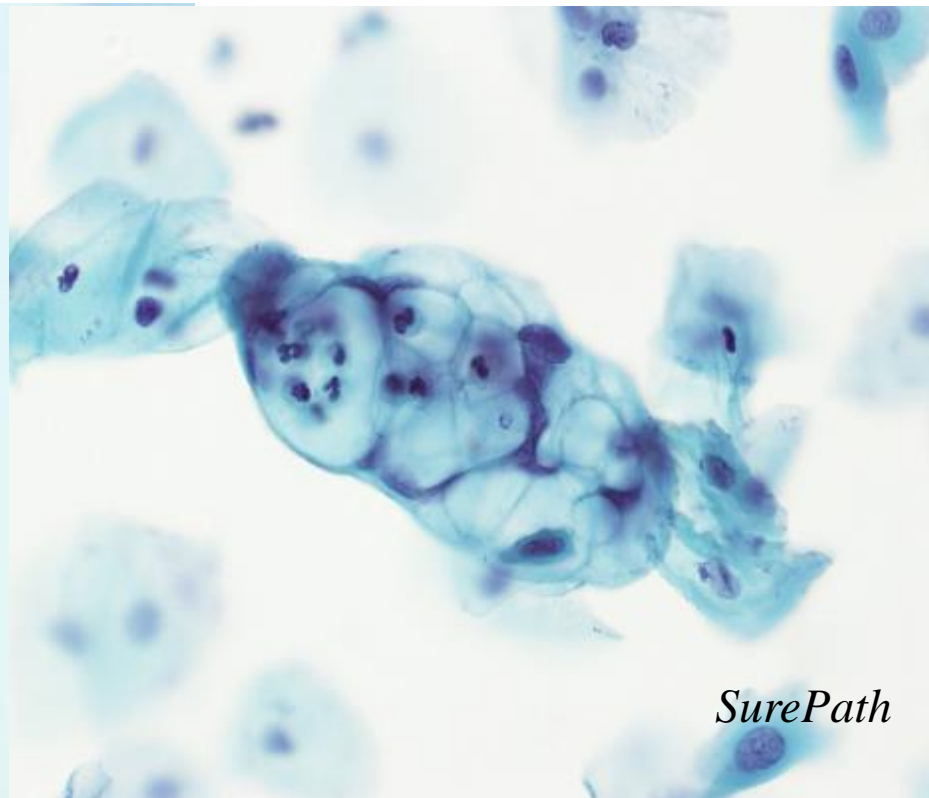
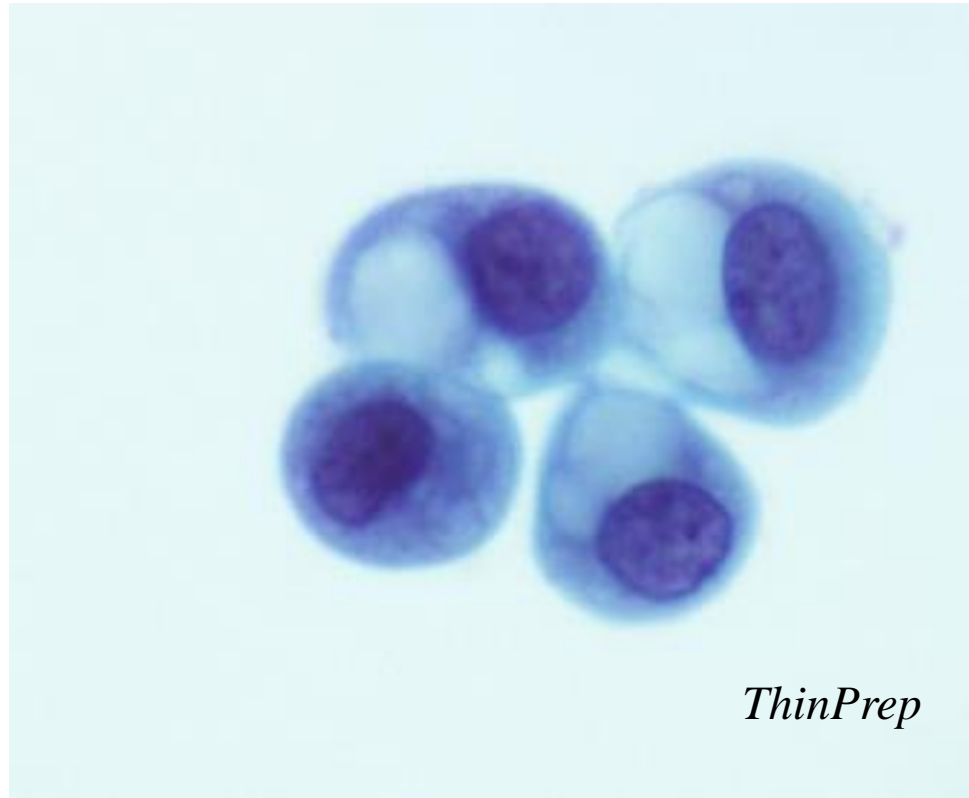
# Reactive endocervical cells



# Radiation change

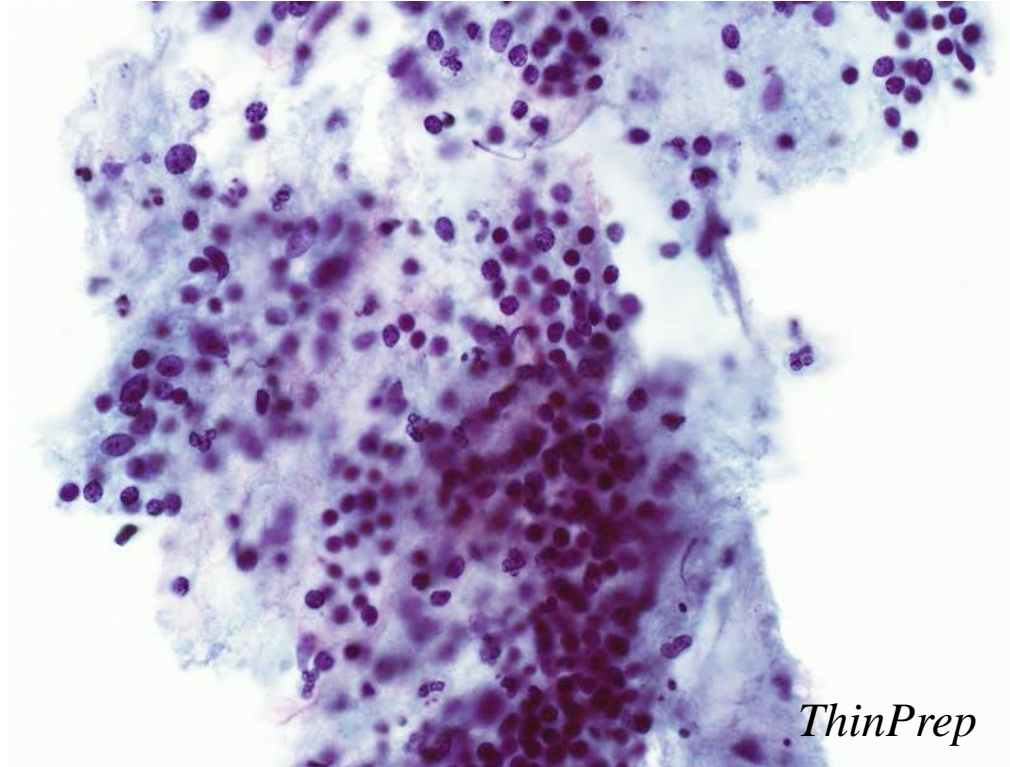


# IUCD cells

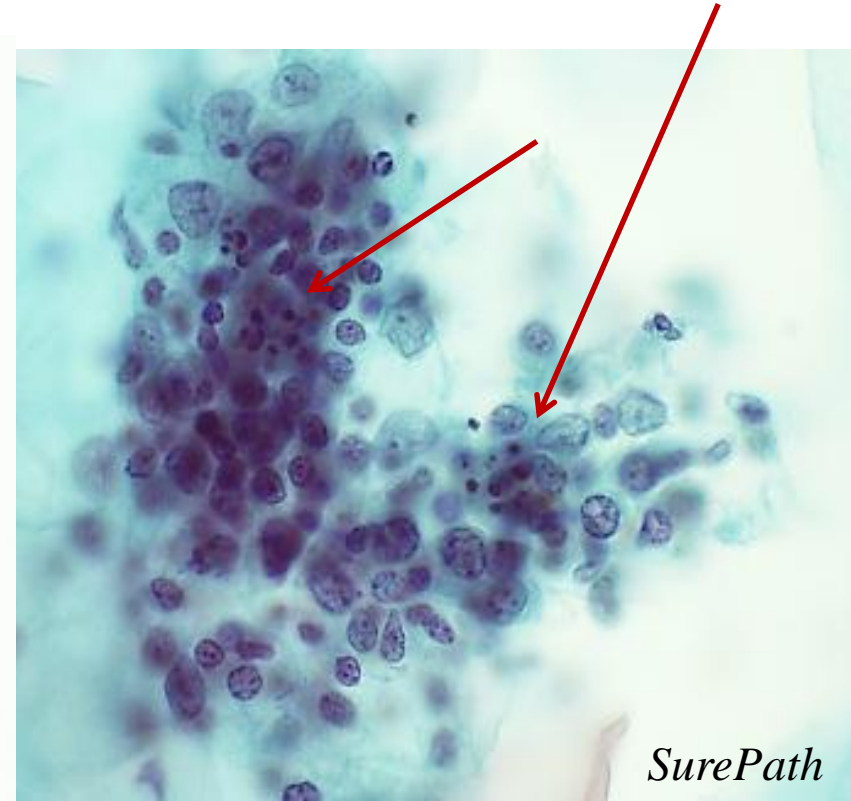




# Lymphocytic cervicitis

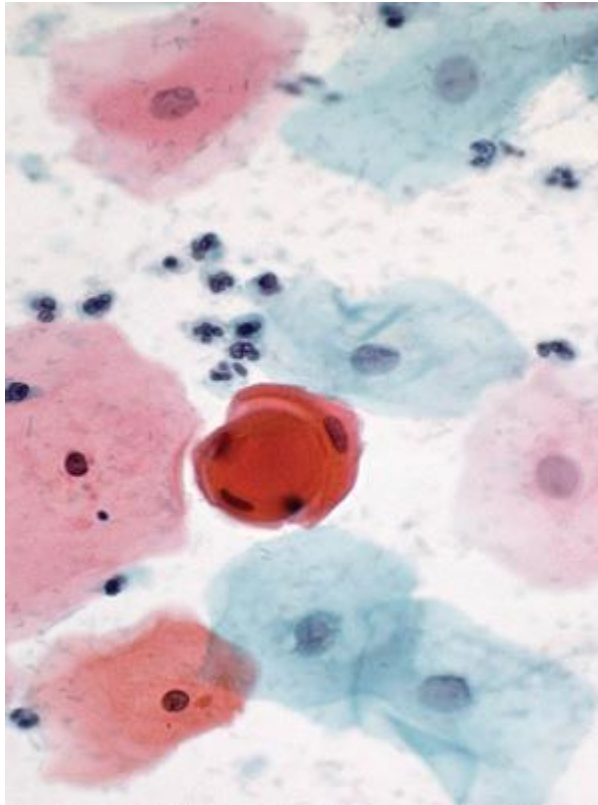


Loose cluster of lymphocytes

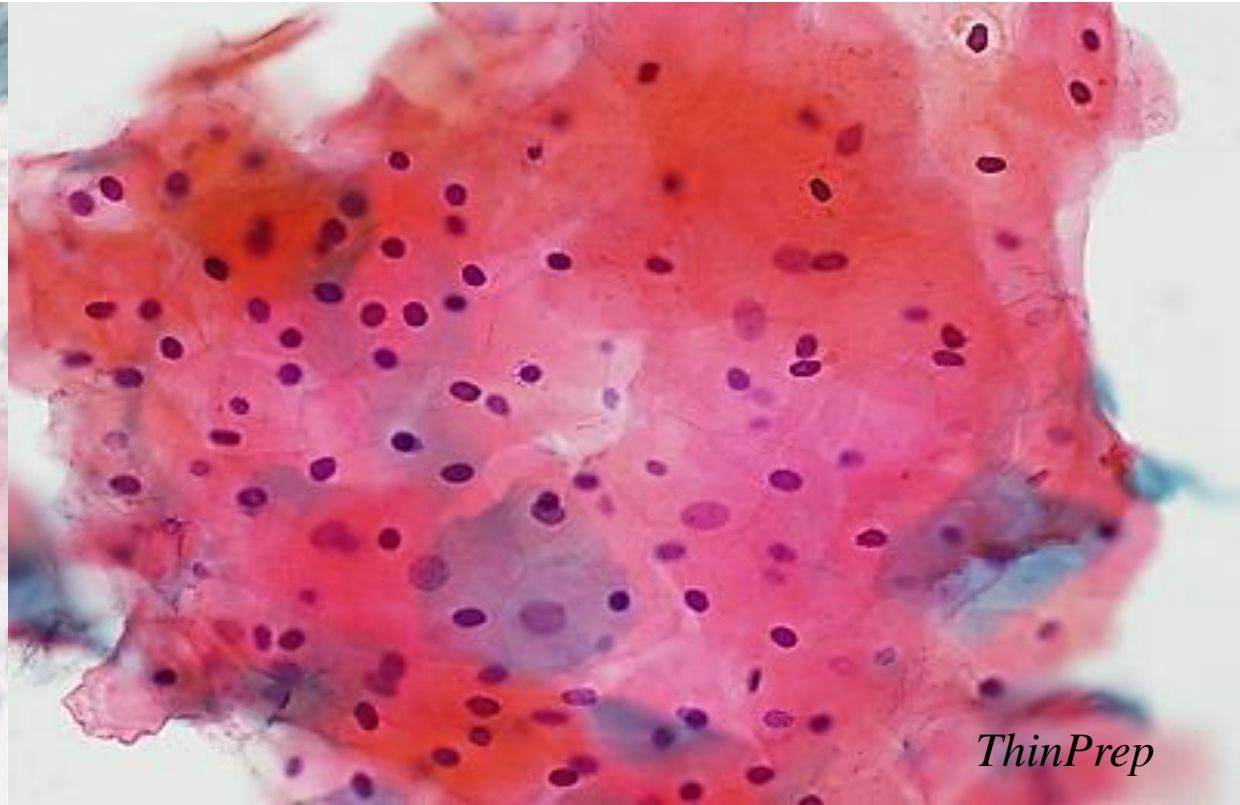


Tingible body macrophages

# Parakeratosis

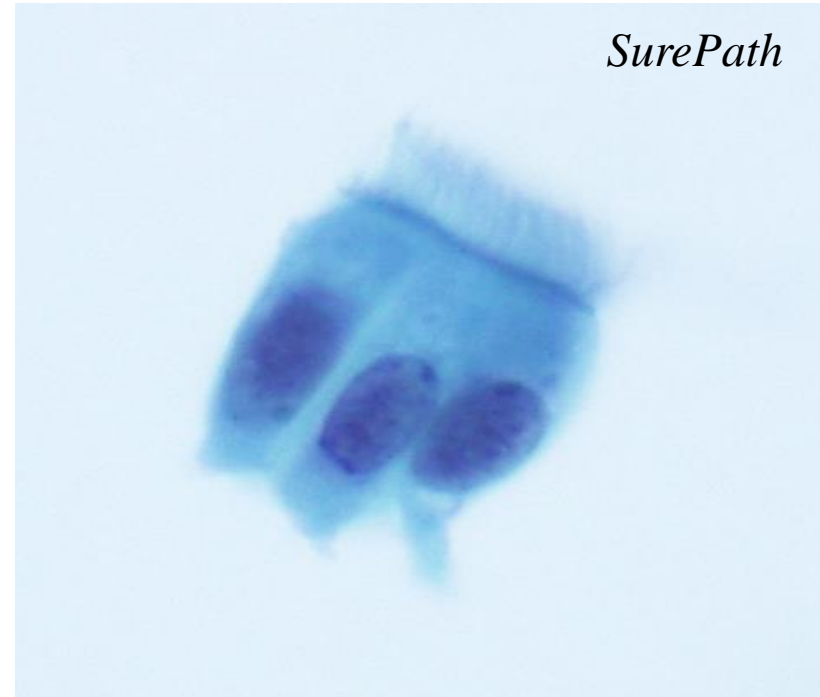
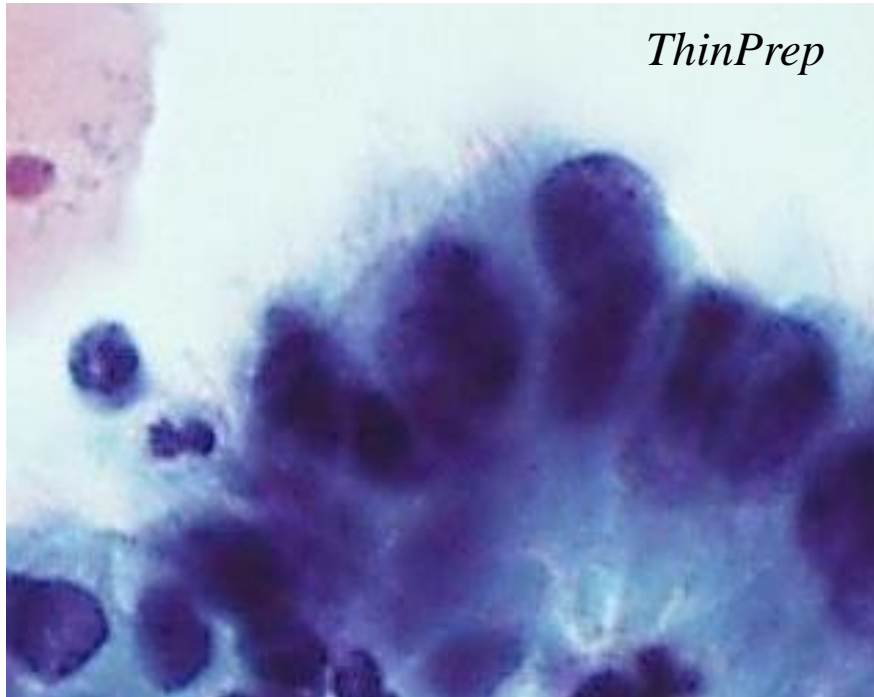


Squamous pearl



Parakeratotic group showing smaller darker nuclei

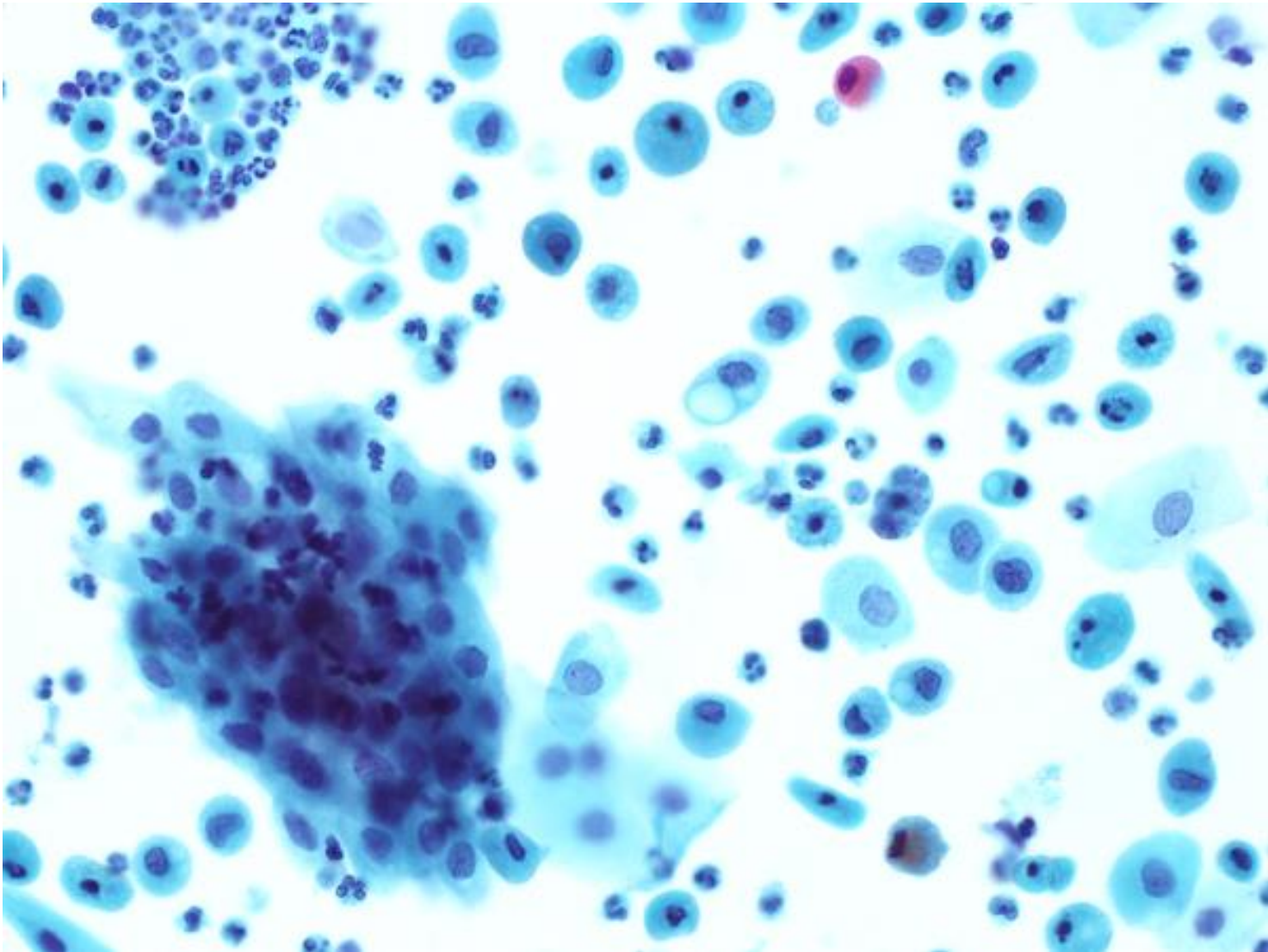
# Tubal metaplasia



Columnar endocervical cells with cilia and terminal bars



# ATROPHY



See as many cases and images as you can