# Difficult High-Grade Squamous Lesions

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# Bethesda 2001 High-Grade Squamous Reports

- Atypical Squamous Cells, possible high-grade lesion
- High-grade Squamous Intra-epithelial lesion (HSIL)
- HSIL, possible invasion
- Invasive Squamous Cell Carcinoma

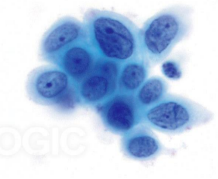
# **HSIL:** Criteria

- Markedly increased N:C ratios
  - single, clustered, in crowded groups or sheets
  - cell size can vary
- Nuclear variability is central to the diagnosis
  - nuclear size varies
  - nuclear membrane irregular with variations in border
  - hyperchromasia usual: chromatin variably fine or coarsely granular and evenly distributed
  - nucleoli uncommon
  - sticky bare abnormal nuclei may be present
  - Cytoplasm: can be squamoid, delicate, metaplastic or keratinised

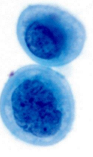
#### HSIL: High N:C ratios and nuclear variability

Size variation and membrane irregularity

#### Chromatin abnormal and variable



Nucleoli sometimes seen



#### Single cells

Crowded groups

Small

clusters

#### Sheets

# **Presentations of HSIL**

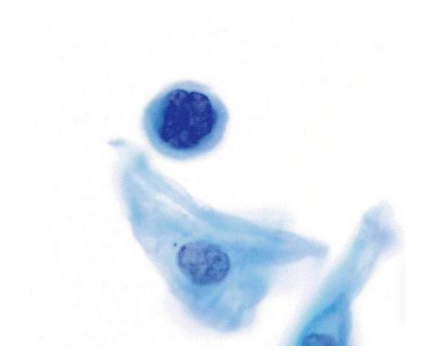
1. Metaplastic HSIL

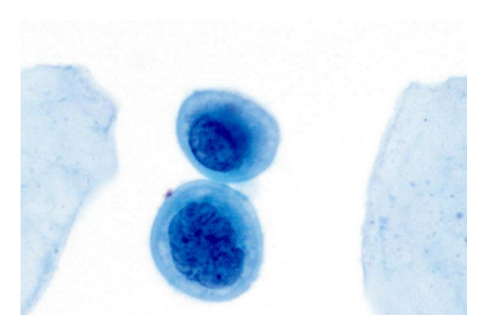
2. Crowded sheets

3. Parakeratotic HSIL

Acknowledgement: Ron Bowditch

# Metaplastic HSIL





# Assessing Hyperchromatic Crowded Groups Features of CIN 3

Architecture:

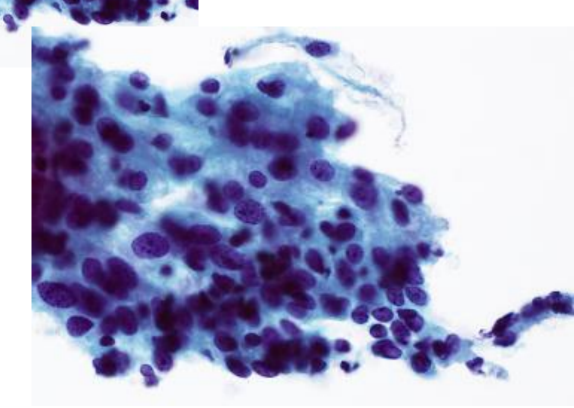
- Sheets usually more than 3 cells thick
- Polarity jumbled
- Nuclei crowded and many overlap

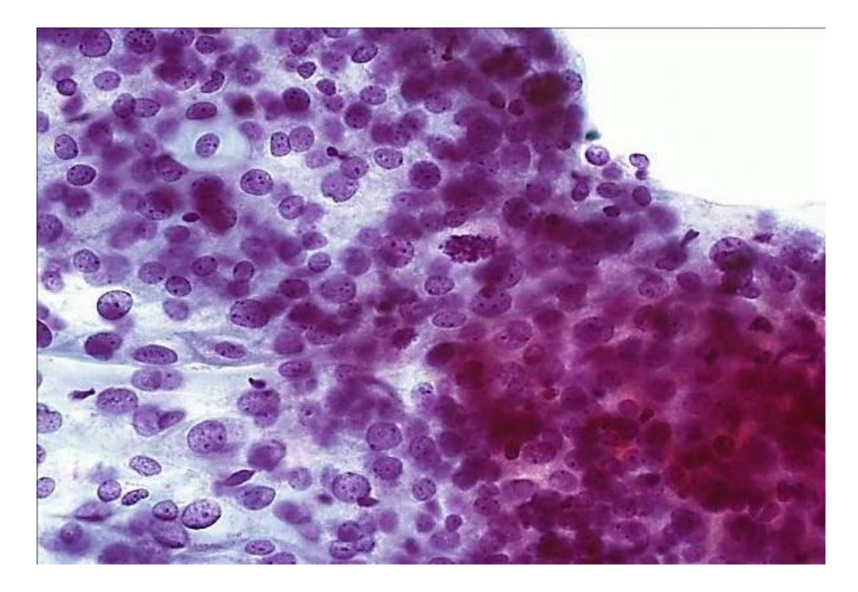
Cellular features:

- Nuclei vary significantly and unpredictably
  - Size, chromasia, chromatin, nuclear border, shape
  - Note: May be little or no nuclear shape irregularity
- May see mitoses (embedded), apoptosis, sticky bare nuclei

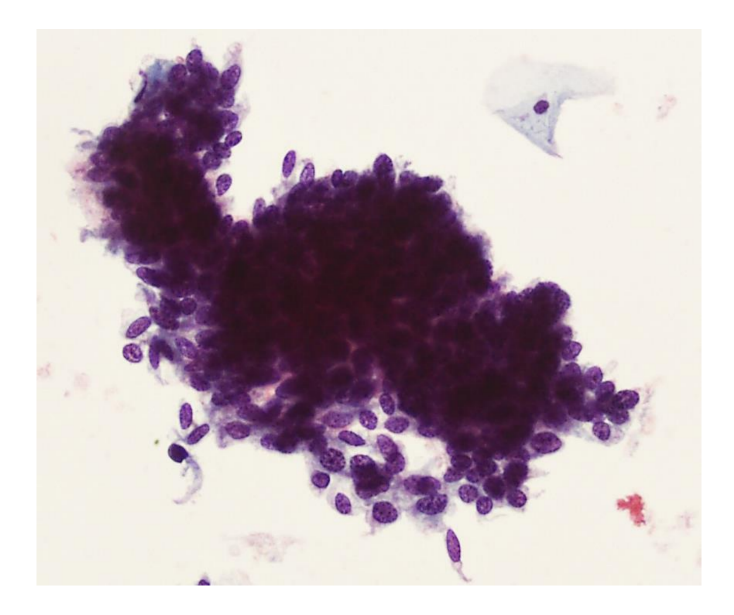
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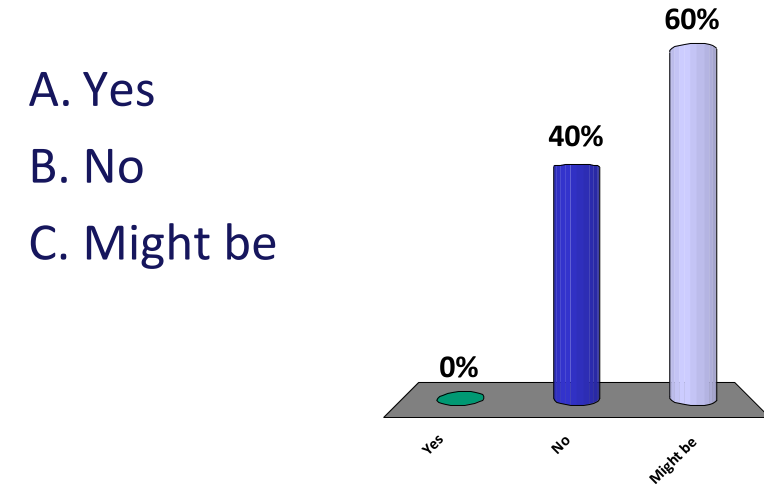
# HSIL: Hyperchromatic crowded group

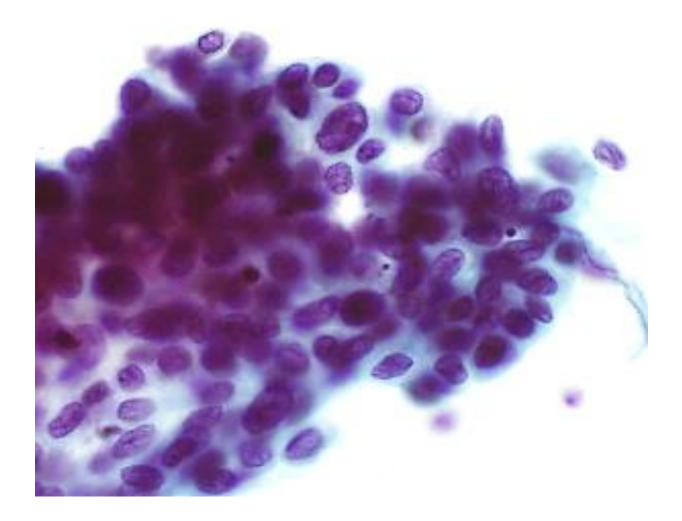




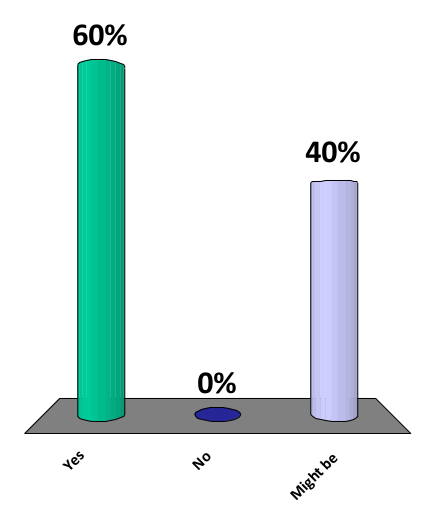
#### Embedded mitoses in HSIL







A. YesB. NoC. Might be

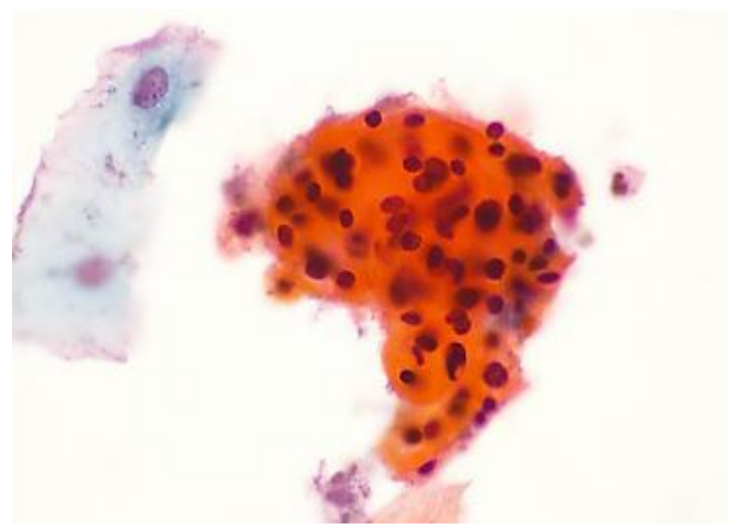


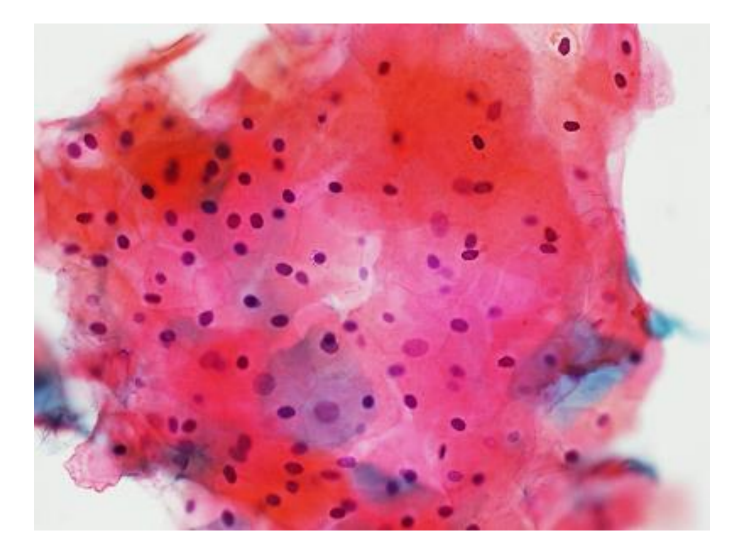
#### Hyperchromatic Crowded Groups Distinguishing squamous from glandular lesions

- 1. Look for architectural and cellular features of a high-grade lesion. Consider benign mimics and the clinical context
- Look for glandular architectural features such as *Endocervical*: Common border at edge, gland openings, feathering, cytoplasmic tags, strips, rosettes *Endometrial*: open tubules, fraying at sheet edges, stromal component present

Bottom line: Hyperchromatic crowded groups without glandular (or squamous) features are much more likely to be HSIL than a high-grade glandular lesion

## Parakeratotic HSIL





Normal maturing parakeratotic squamous epithelium

# Atypical Squamous Cells, possible High-Grade lesion (ASC-H)

- A report category: suspicious but not diagnostic of a high-grade lesion (HSIL or Invasive SCC)
  - "?high-grade lesion or normal/benign mimic" is often the issue
  - technical limitations may also mean a sample is suspicious of high-grade disease but is not diagnostic
  - can be used in conjunction with a report of LSIL.
- All cases referred for colposcopy

#### **Mimics of HSIL**

- Immature squamous metaplasia
- Active cervicitis (crowded sheets)
- Post-partum effect
- Atrophy
- High-sampling
- Acute florid HPV infection

#### Mimics of SCC

- Atypical repair
- Radiation-induced change

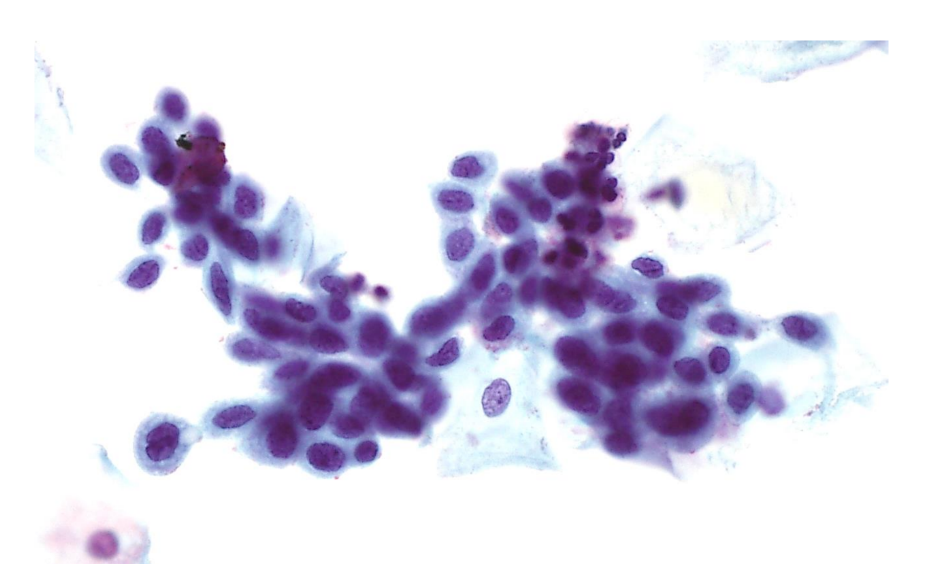
### Technically difficult to interpret

- "unsatisfactory" smears with suspicious cells/groups
- scanty abnormal cells/groups
- degenerate cells

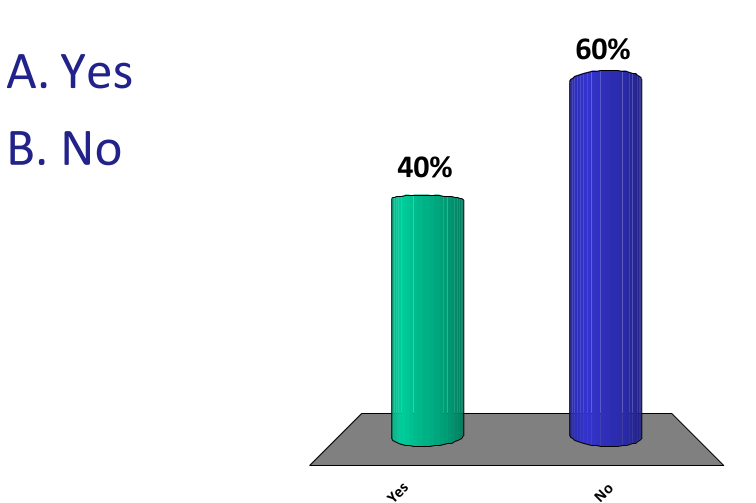
# ASC-H

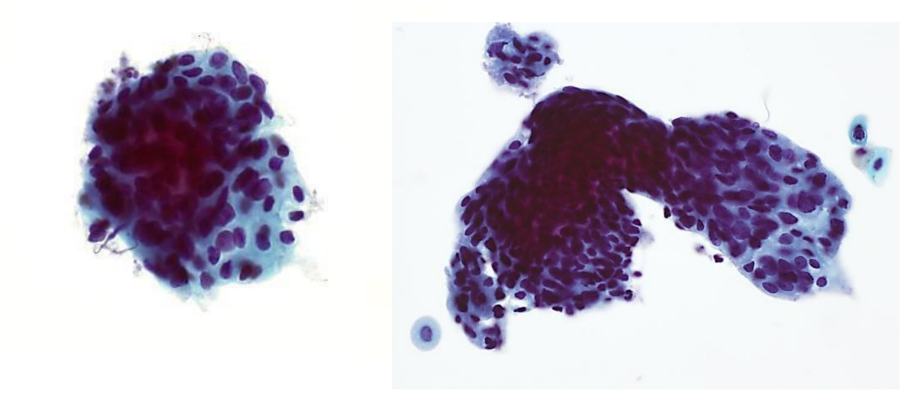
# Atypical Squamous Cells, possible HSIL (ASC-H) Bethesda 2001

- 5 10% of Atypical Squamous Cells category
- 70-85% HrHPV positive *c.f.* 50% for ASC-US
- PPV for HSIL (% confirmed HSIL at colposcopy): ASC-H 44% *c.f.* ASC-US 10-15% and HSIL 84%
- Manage as for HSIL but if biopsies fail to confirm CIN2+, then correlate colposcopic findings, biopsies and smear appearances to determine management.

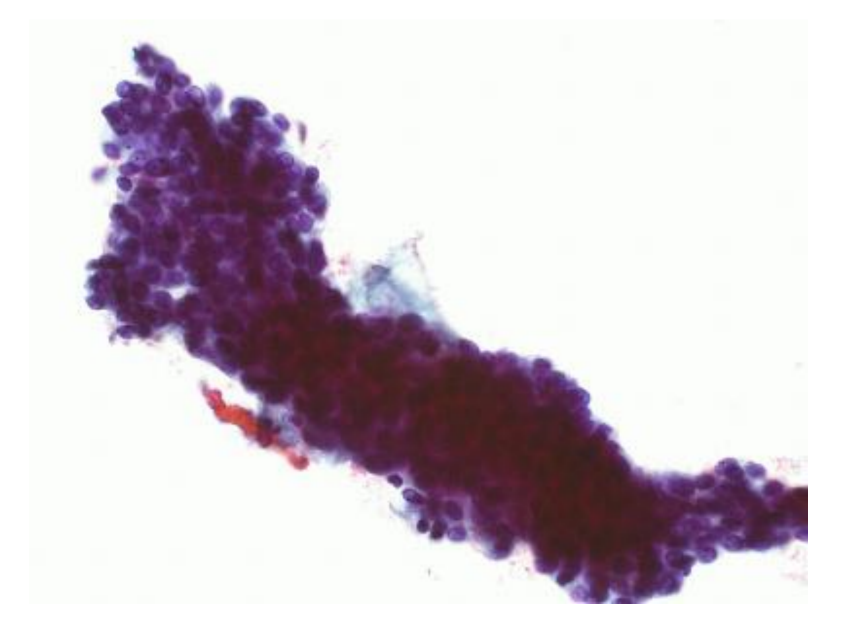


Post-partum 34 yrs: Reported as ASC-H HSIL or benign/reactive metaplasia?

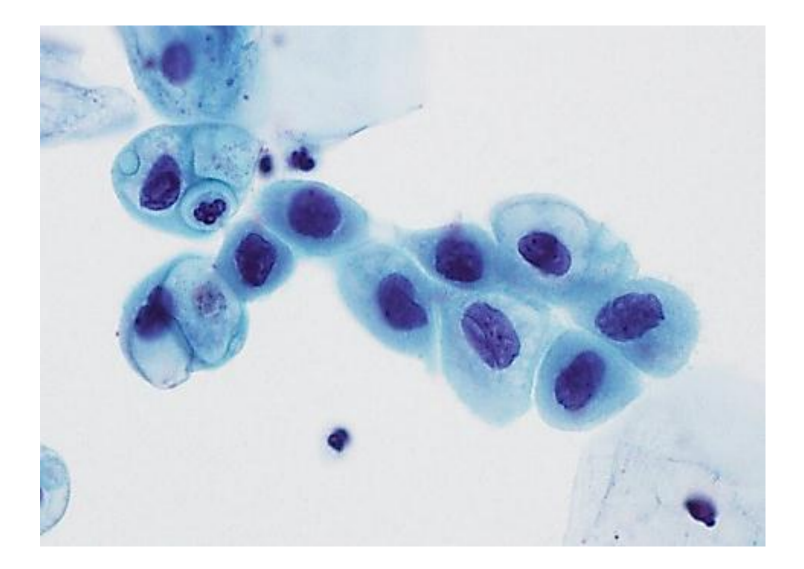




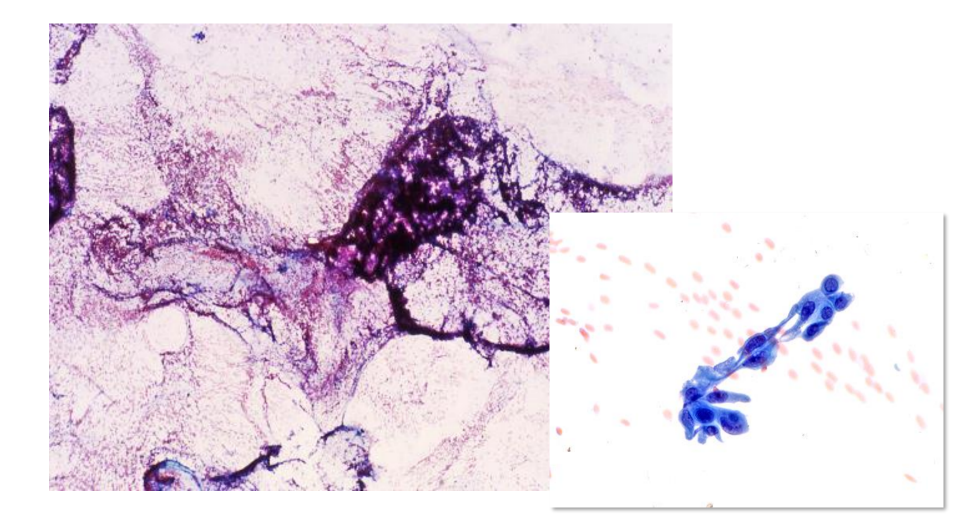
# ASC-H in atrophy FU: Left = CIN 3 Right= atrophy only



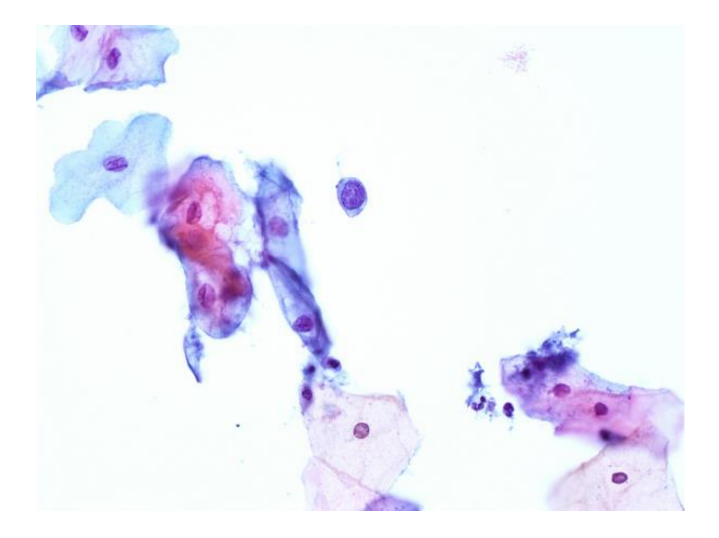
High Sampling



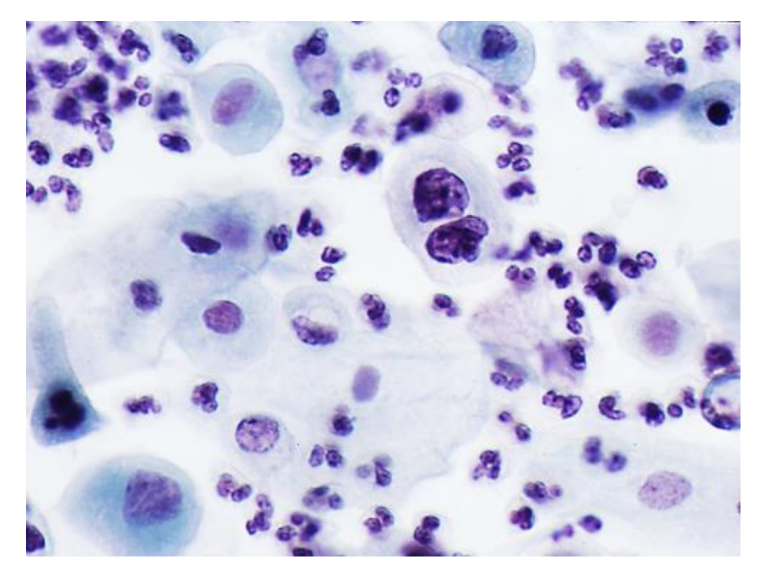
### LSIL + ASC-H



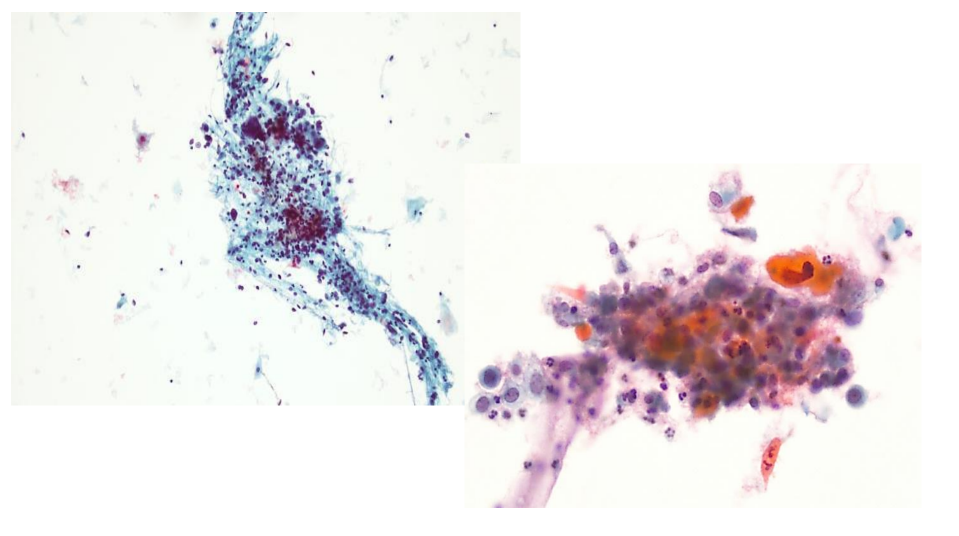
Reported as Unsatisfactory Missed adenosquamous carcinoma



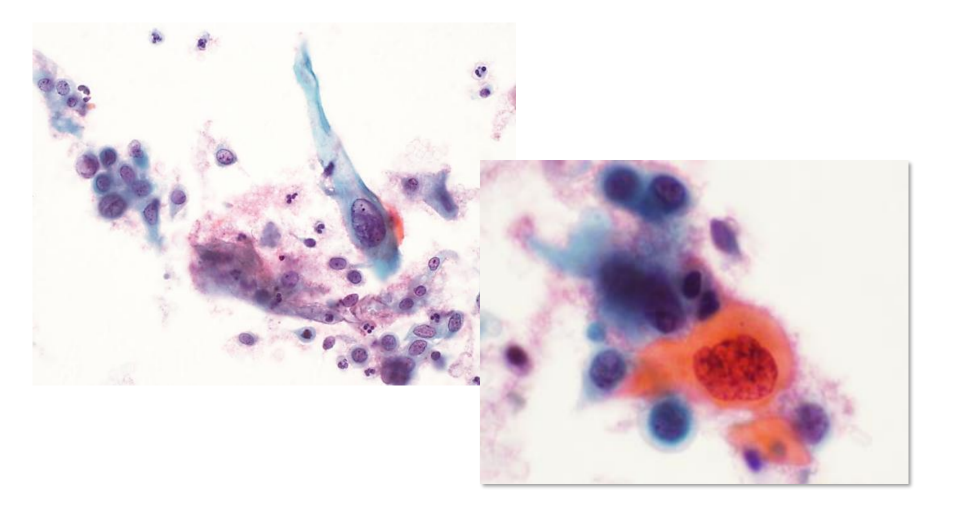
### HSIL: Single cell



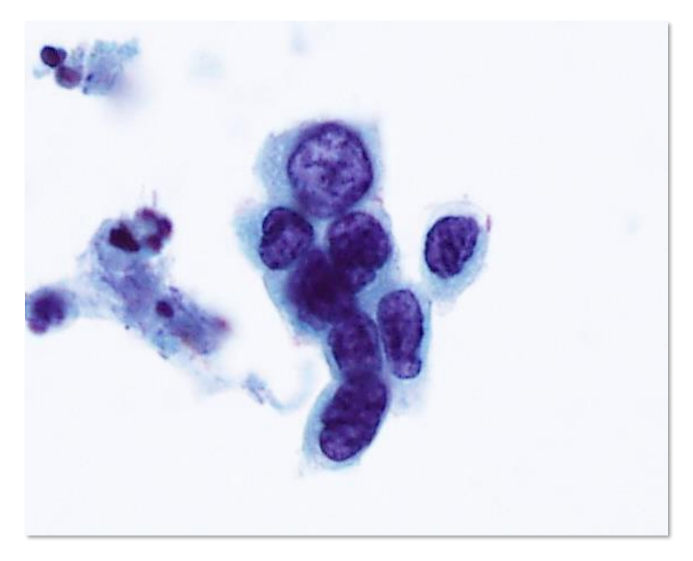
ASC-H: Vaginal smear. Previous VAIN Degenerate hyperchromatic suspicious cells Follow-up VAIN 3



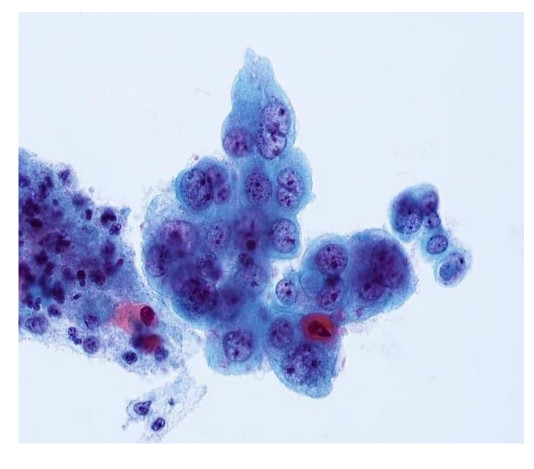
# Squamous cell carcinoma Low-power appearance, diathesis



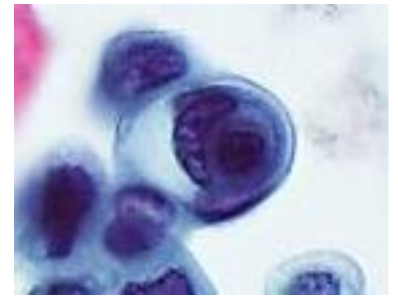
# Marked pleomorphism



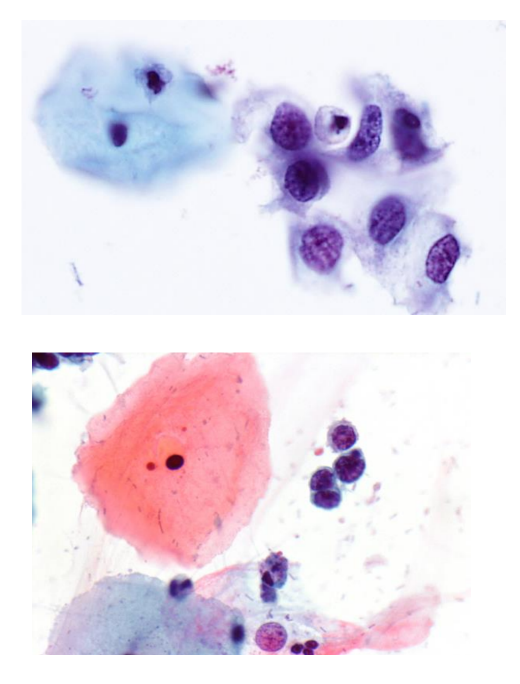
### Chromatin clumping and clearing



# Nucleoli



## Cell-in-cell engulfment



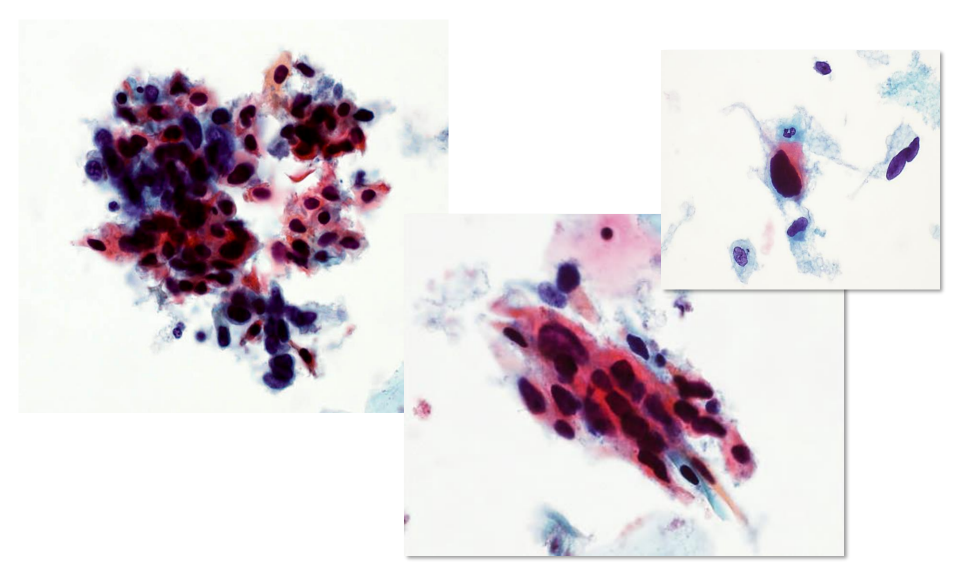
## SCC: Large cells

#### SCC: Small cells

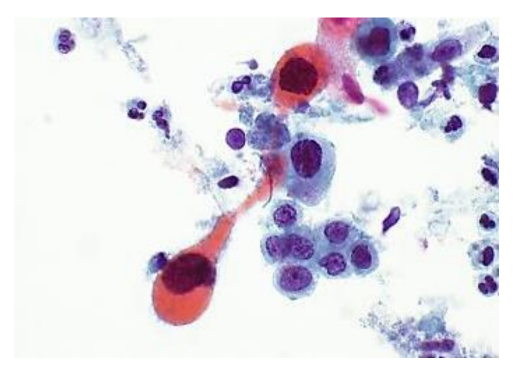
### **Keratinising SCC**

- Clean background or diathesis
- Number of abnormal cells very variable. May be few.
- Large highly pleomorphic squamous cells, spindle and tadpole forms. Can be small highly keratinised cells with dense pyknotic nuclei.
- Coarsely granular chromatin, irregularly distributed
- Nucleoli often prominent.
- Dense glassy bright orange cytoplasm (keratinisation)

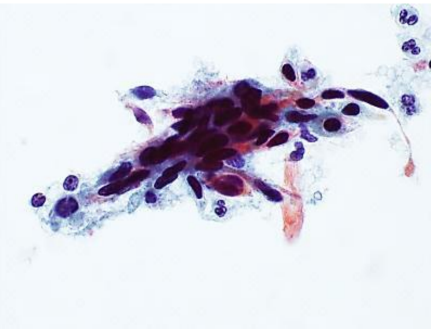
DD: Keratinising HSIL Cervicitis



# Highly keratinised SCC



# Tadpole (Caudate) cells

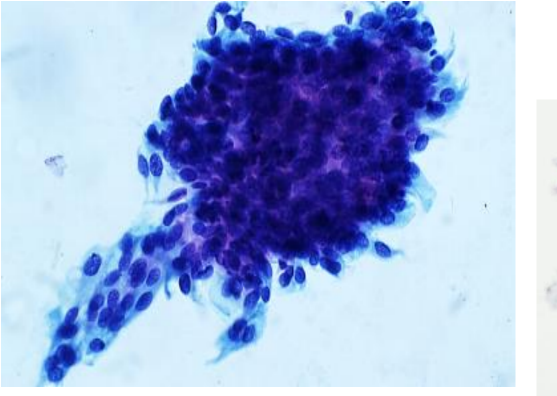


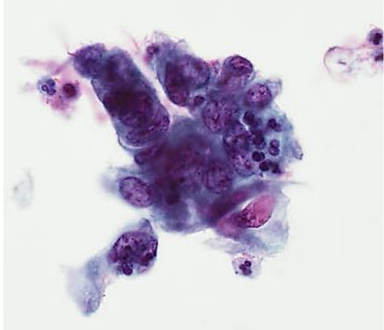
# Spindled cells

### Non-keratinising SCC

- Background fresh blood common.
- Usually many abnormal cells. Single cells or sheets.
- More uniform cells, resembling HSIL. Usually intermediate size but may see large and small cell cases.
- Nuclear size varies. High N:C ratios.
- Coarsely granular chromatin, hyperchromatic, markedly irregular
- Nucleoli often multiple and irregular.
- Poorly defined cytoplasmic borders. Individual cells keratinised

DD: HSIL Reactive cells Endometrial cells, lymphoma





# Non-keratinising SCC

# The NZ Cervical Cancer Audit 2000 - 2002

- 336 cytology slides from 178 women taken 4 years or less before a histological diagnosis of invasive cervical cancer were rescreened
- Mostly conventional smears, some ThinPrep samples
- For samples preceding SCC which were upgraded to "highgrade":
  - 50% had less than 50 high-grade cells
  - 33% had single cells only
  - 22% showed bland nuclear chromatin
  - 8% showed small cell size