Difficult High-Grade Squamous Lesions

Margaret Sage NCPTS 2019

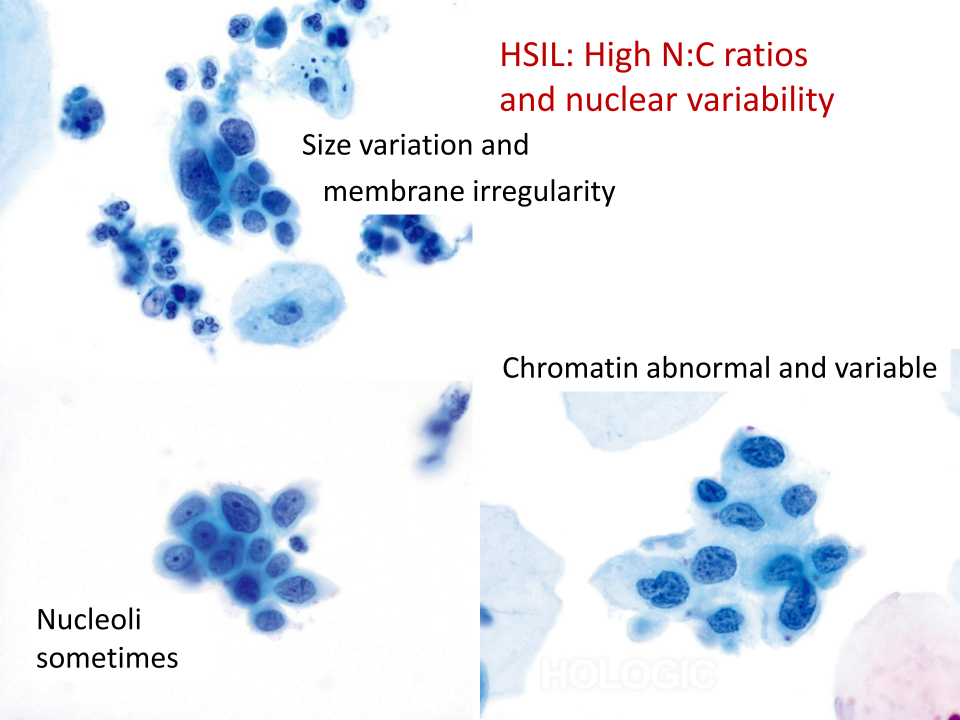
Bethesda 2001 High-Grade Squamous Reports

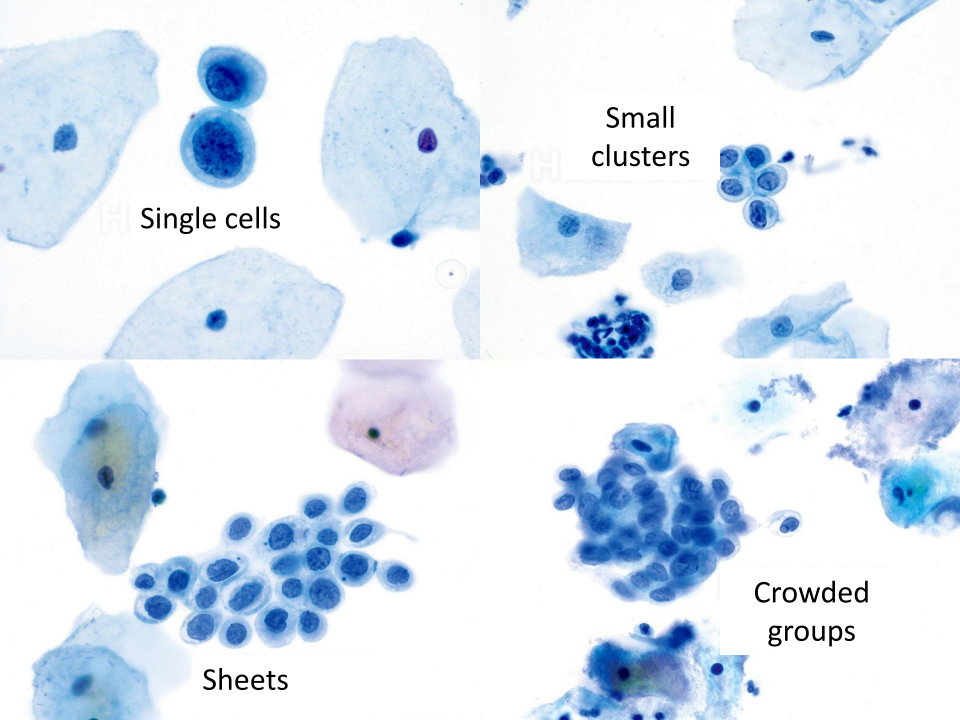
- Atypical Squamous Cells, possible high-grade lesion
- High-grade Squamous Intra-epithelial lesion (HSIL)
- HSIL, possible invasion
- Invasive Squamous Cell Carcinoma

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





Presentations of HSIL

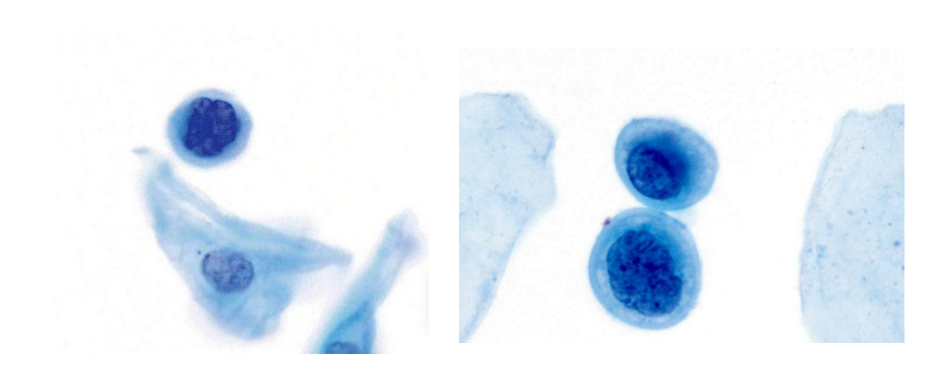
1. Metaplastic HSIL

2. Crowded sheets

3. Parakeratotic HSIL

Acknowledgement: Ron Bowditch

Metaplastic HSIL



Assessing Hyperchromatic Crowded Groups Features of CIN 3

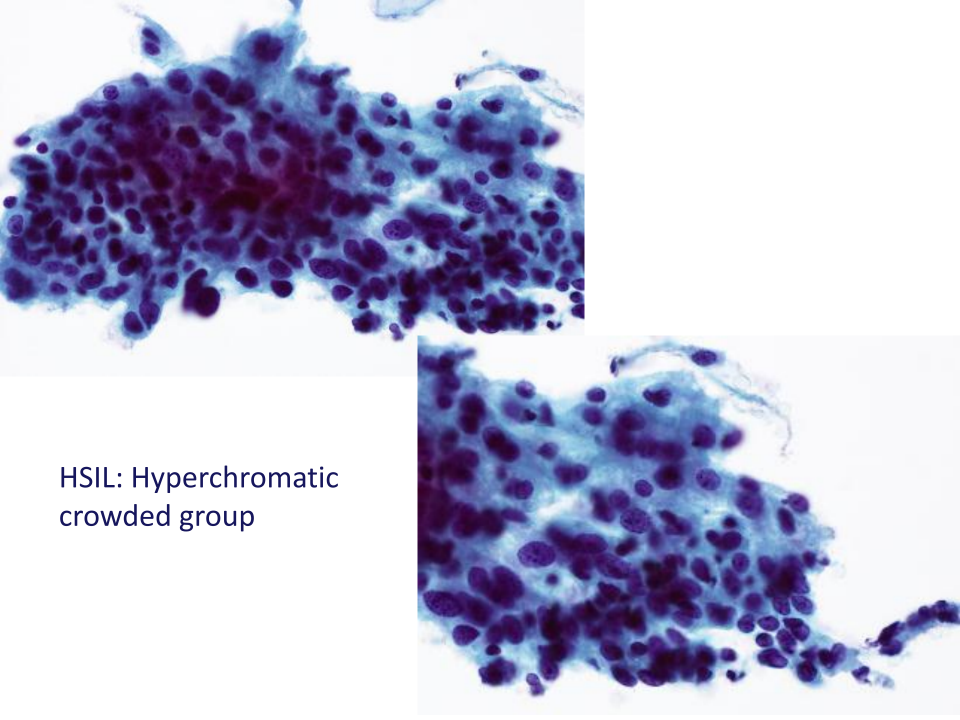
Architecture:

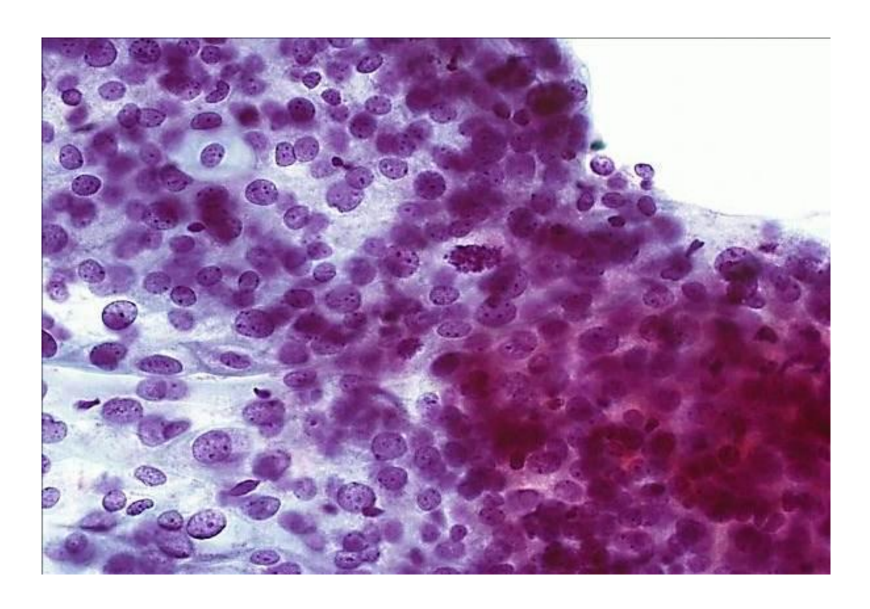
- Sheets usually more than 3 cells thick
- Polarity jumbled
- Nuclei crowded and many overlap

Cellular features:

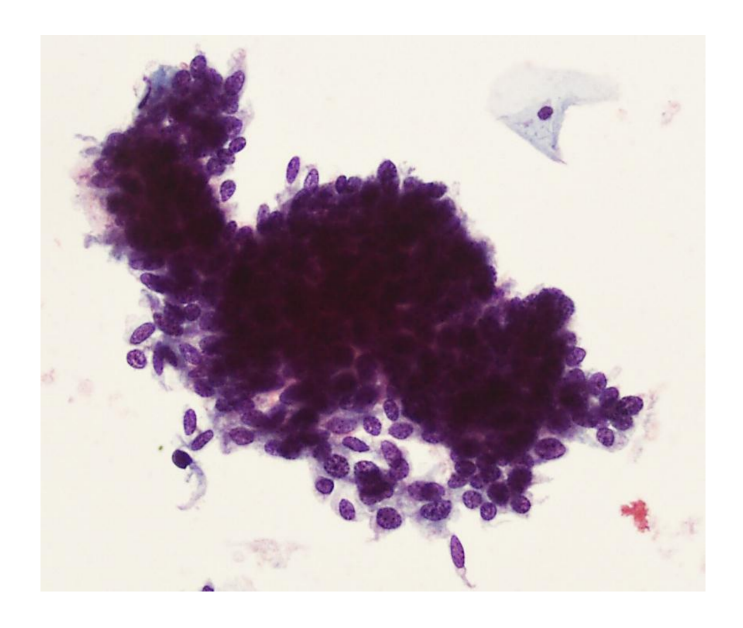
- Nuclei vary significantly and unpredictably
 - Size, chromasia, chromatin, nuclear border, shape
 Note: May be little or no nuclear shape irregularity
- May see mitoses (embedded), apoptosis, sticky bare nuclei

Acknowledgement: Ron Bowditch





Embedded mitoses in HSIL



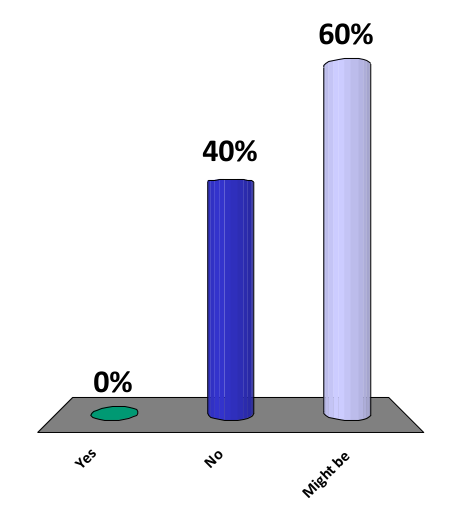
Is this HSIL?

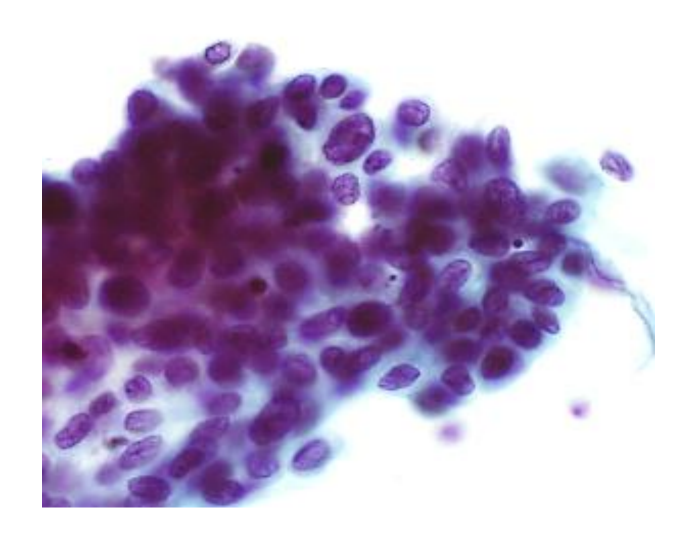
Is this HSIL?

A. Yes

B. No

C. Might be





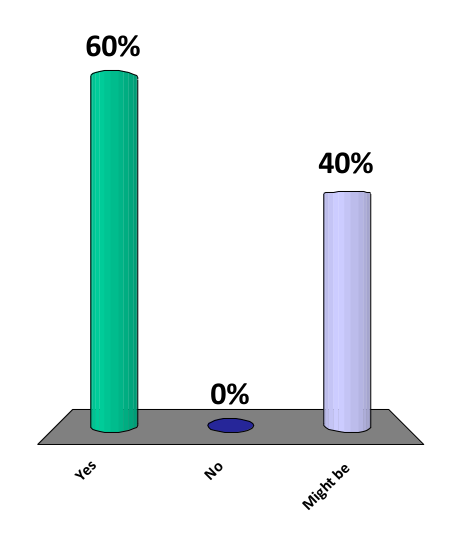
Is this HSIL?

Is this HSIL?

A. Yes

B. No

C. Might be



Hyperchromatic Crowded Groups Distinguishing squamous from glandular lesions

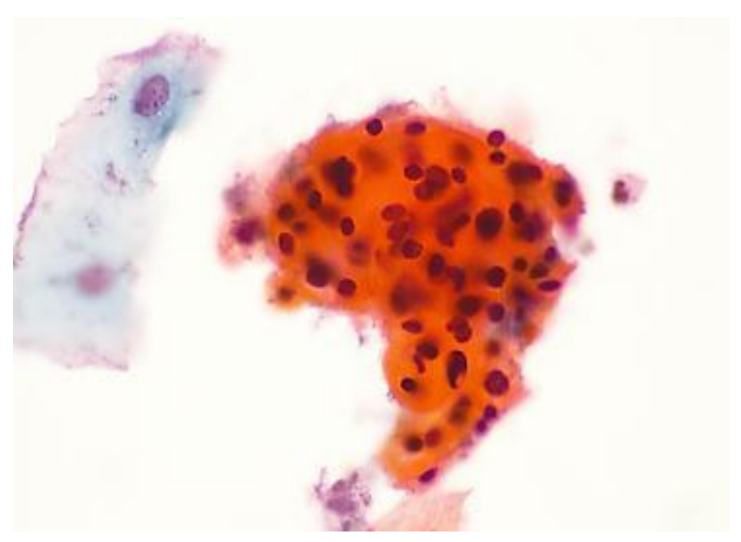
- Look for architectural and cellular features of a high-grade lesion.
 Consider benign mimics and the clinical context
- 2. Look for glandular architectural features such as

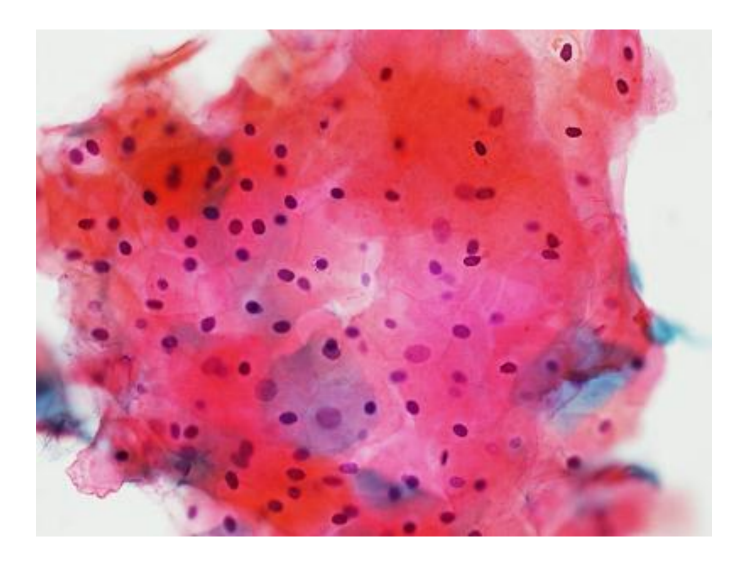
Endocervical: Common border at edge, gland openings, feathering, cytoplasmic tags, strips, rosettes

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

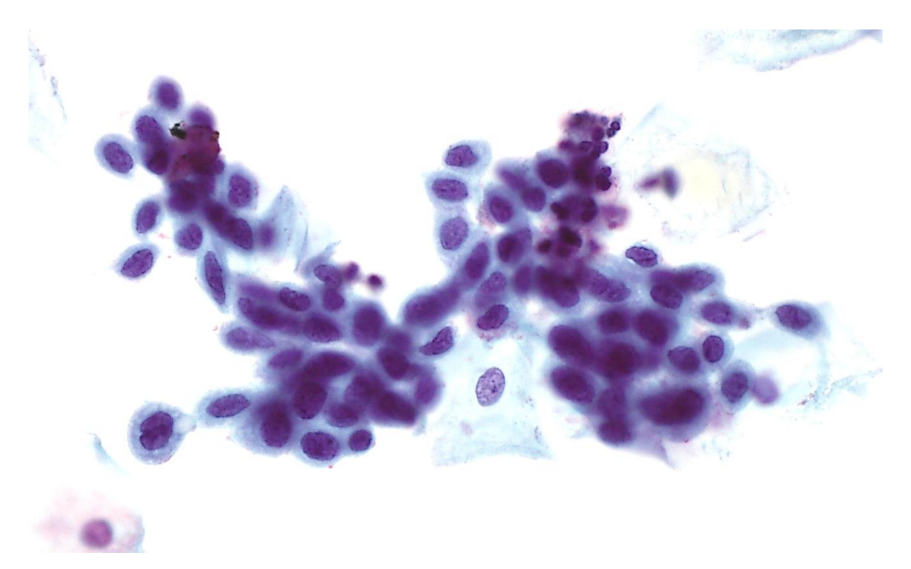
Technically difficult to interpret

- "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.

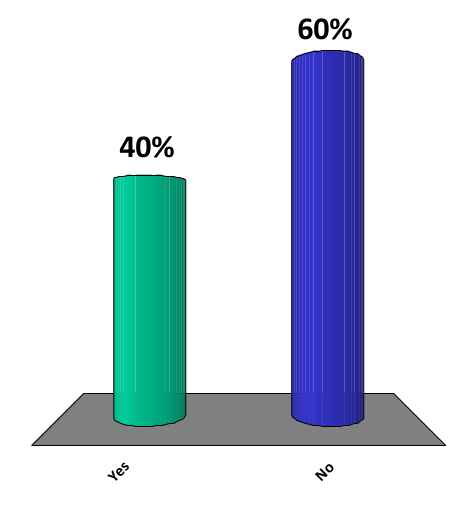


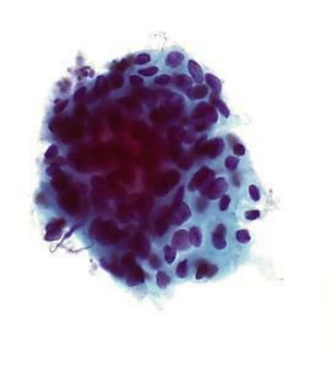
Post-partum 34 yrs: Reported as ASC-H HSIL or benign/reactive metaplasia?

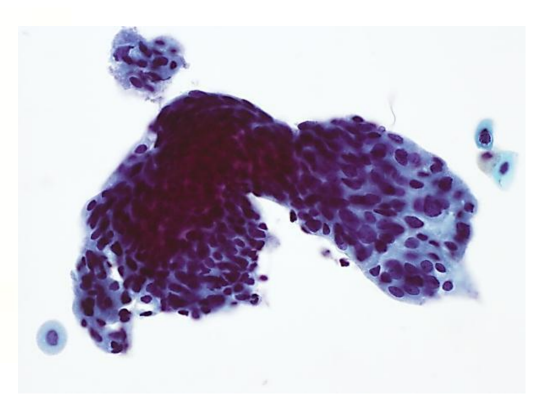
Is this HSIL?

A. Yes

B. No

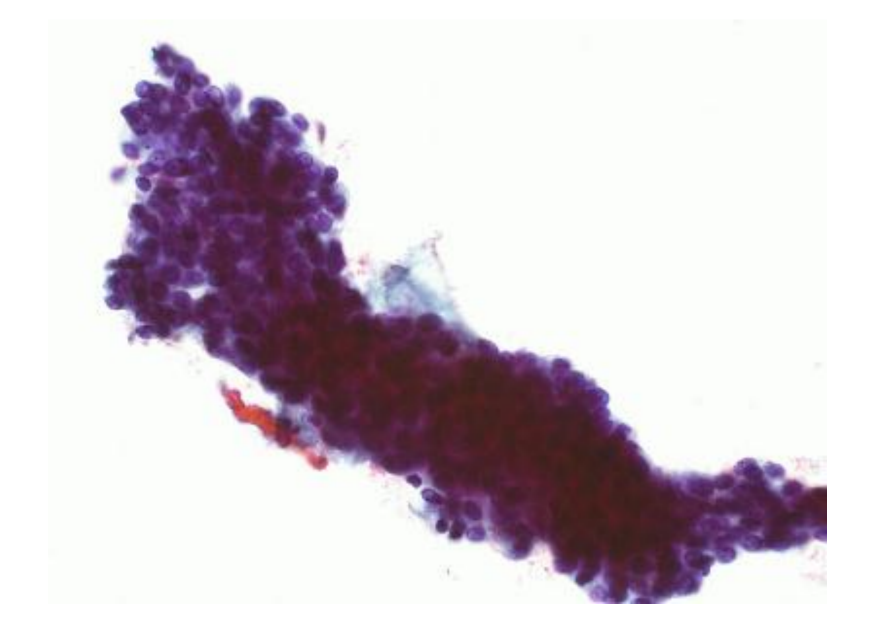




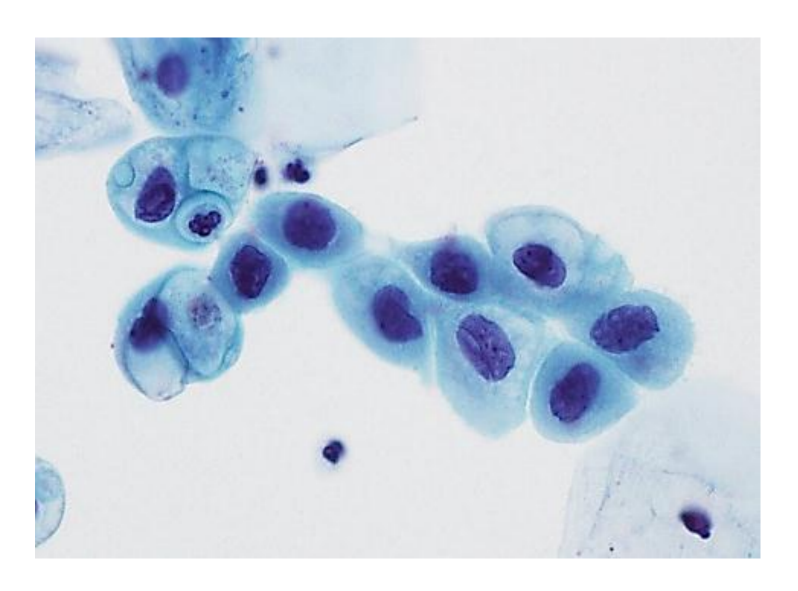


ASC-H in atrophy

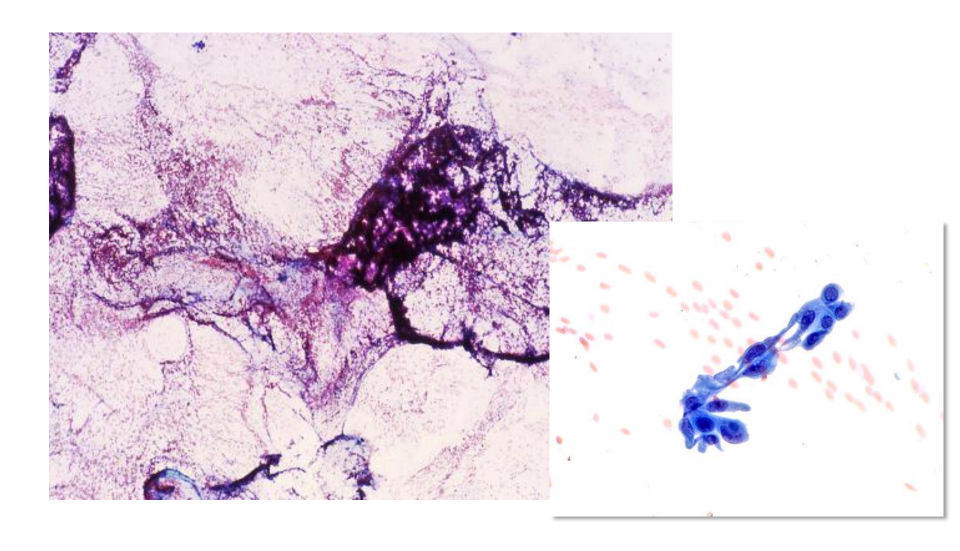
FU: Left = CIN 3 Right= atrophy only



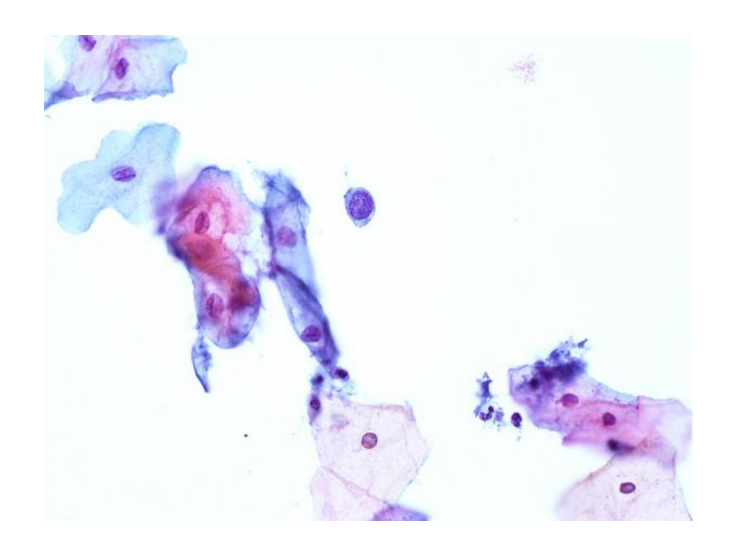
High Sampling



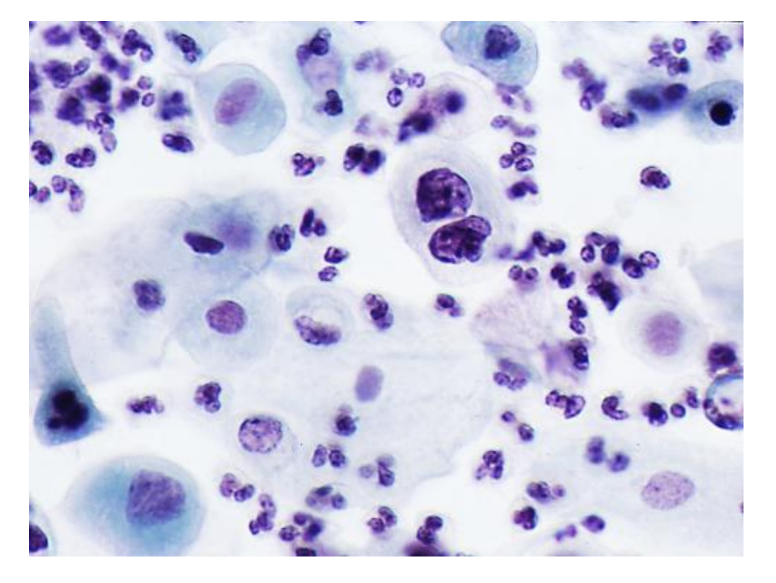
LSIL + ASC-H



Reported as Unsatisfactory Missed adenosquamous carcinoma



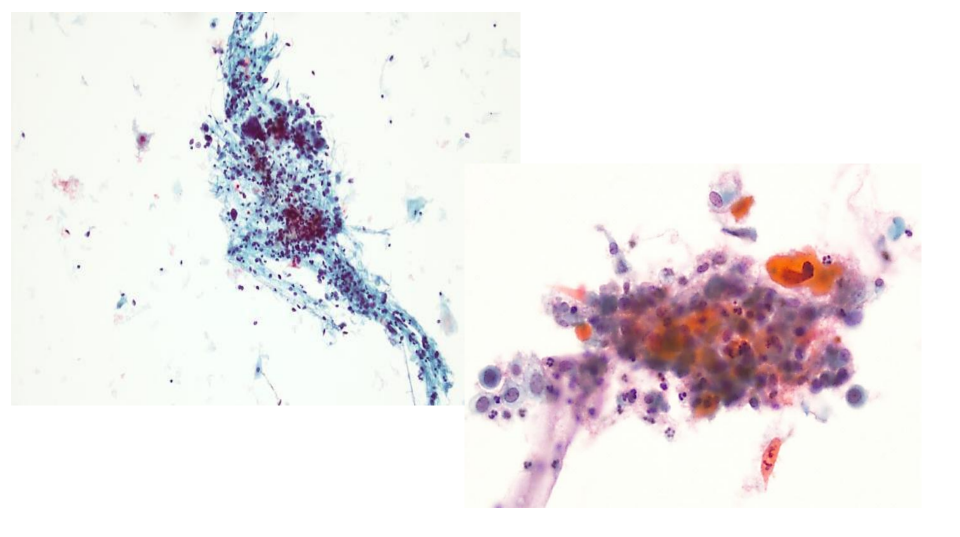
HSIL: Single cell



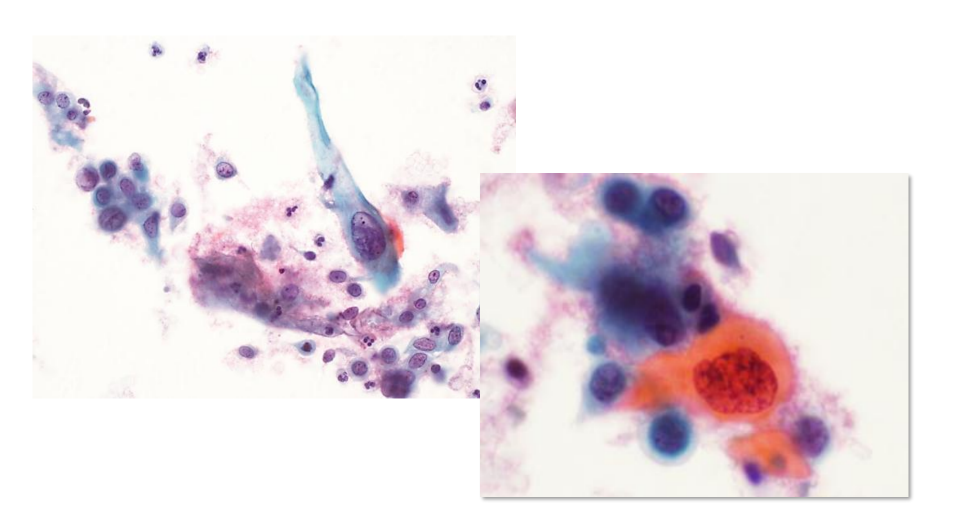
ASC-H: Vaginal smear. Previous VAIN

Degenerate hyperchromatic suspicious cells

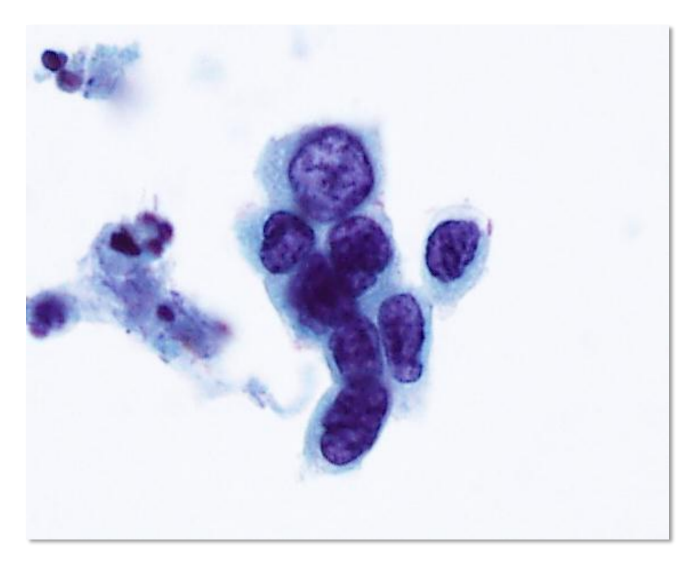
Follow-up VAIN 3



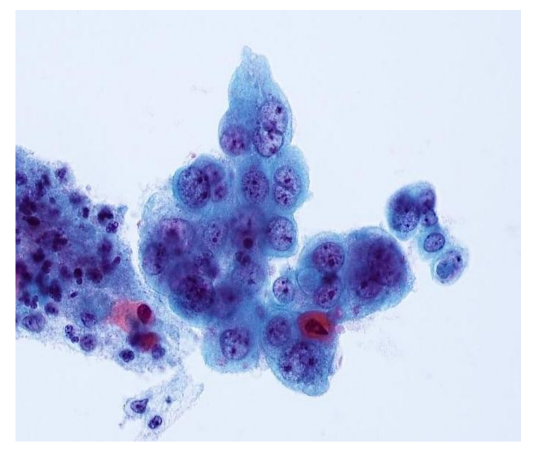
Squamous cell carcinoma Low-power appearance, diathesis



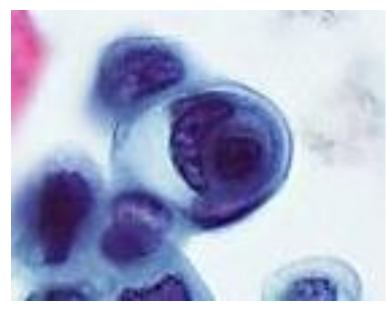
Marked pleomorphism



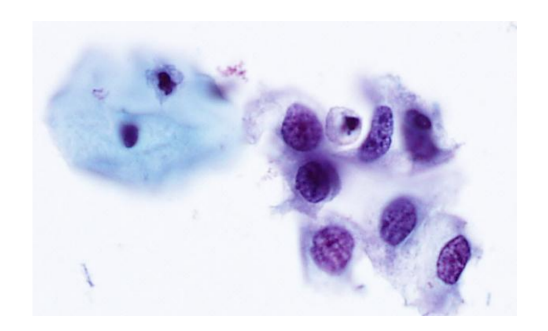
Chromatin clumping and clearing



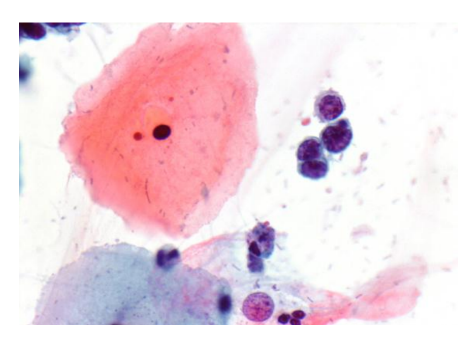
Nucleoli



Cell-in-cell engulfment



SCC: Large cells



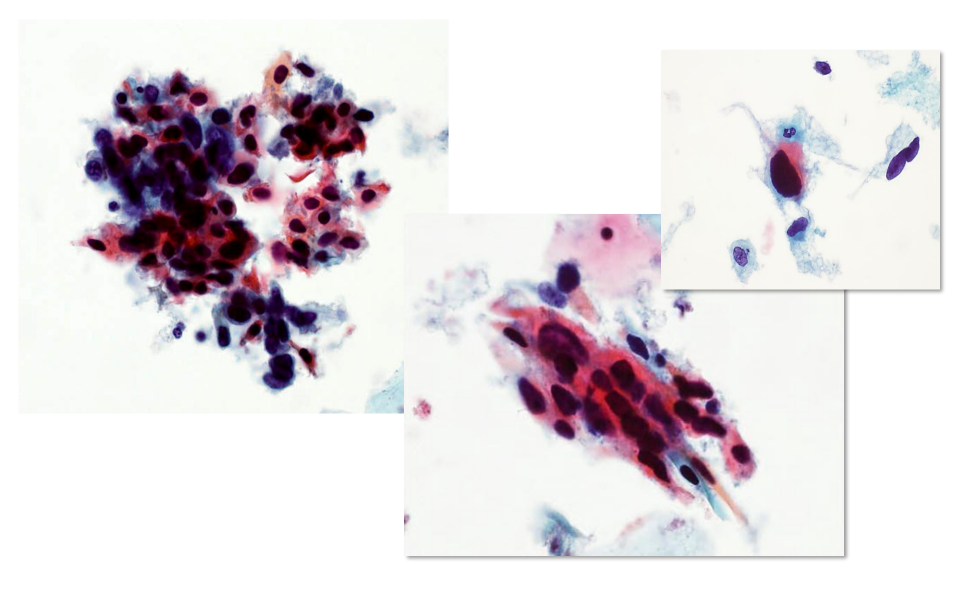
SCC: Small cells

Keratinising SCC

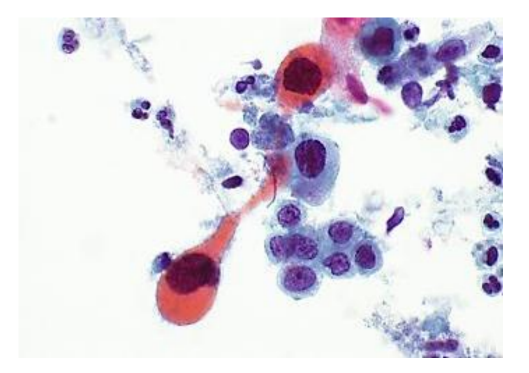
- clean background or diathesis
- number of abnormal cells very variable. May be few.
- large highly pleomorphic squamous cells, spindle and tadpole forms. Can be small highly keratinised cells with dense pyknotic nuclei.
- nuclei are large for cytoplasmic maturation. Often dense and opaque.
- coarsely granular chromatin, irregularly distributed
- nucleoli often prominent.
- dense glassy bright orange cytoplasm (keratinisation)

DD: Keratinising HSIL

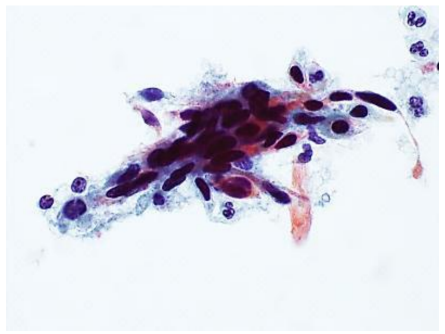
Cervicitis



Highly keratinised SCC



Tadpole (Caudate) cells



Spindled cells

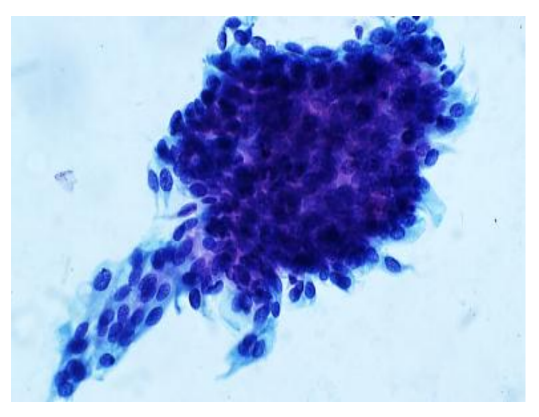
Non-keratinising SCC

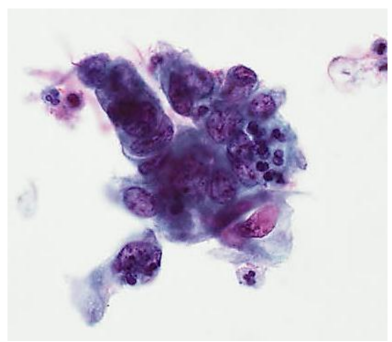
- Background fresh blood common.
- usually many abnormal cells. Single cells or sheets.
- More uniform cells, resembling HSIL. Usually intermediate size but may see large and small cell cases.
- nuclear size varies. High N:C ratios.
- coarsely granular chromatin, hyperchromatic, markedly irregular
- 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 "high-grade":
 - 50% had less than 50 high-grade cells
 - 33% had single cells only
 - 22% showed bland nuclear chromatin
 - 8% showed small cell size