

# Pathology of Lower Female Genital Tract

Nisreen Abu Shahin, MD Associate professor of pathology University of Jordan, School of Medicine

### Pathology of Lower Female Genital Tract

### Vulvar Diseases:

- Include non-neoplastic and neoplastic diseases.
- The neoplastic diseases are much less common.
- Of the neoplastic disorders, <u>squamous</u> cell carcinoma is the most common.

# Vulvar Diseases- Topics

**NON-NEOPLASTIC** (MORE COMMON):

LICHEN SCLEROSUS
LICHEN SIMPLEX CHRONICUS
CONDYLOMA ACCUMINATUM

**NEOPLASTIC** (LESS COMMON):

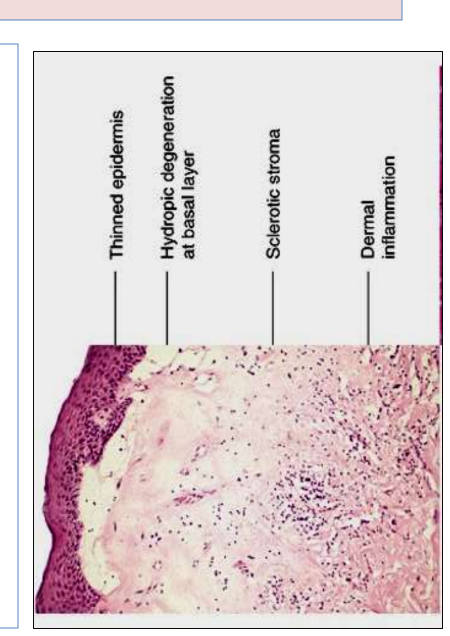
DYSPLASIA (VIN)
VULVAR CANCER

### Non-neoplastic Vulvar Diseases

- Lichen sclerosus
- Lichen Simplex Chronicus
- Condyloma accuminatum

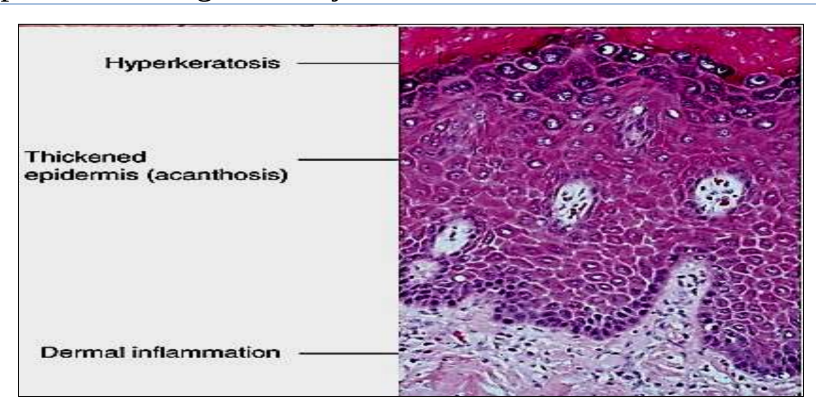
### Lichen sclerosus

- postmenopausal women.
- white plaques; thinned out skin
- Microscopically: thinning of epidermis, disappearance of rete pegs, hydropic degeneration of basal cells
- pathogenesis: uncertain,(?)autoimmune
- is not pre-malignant by itself



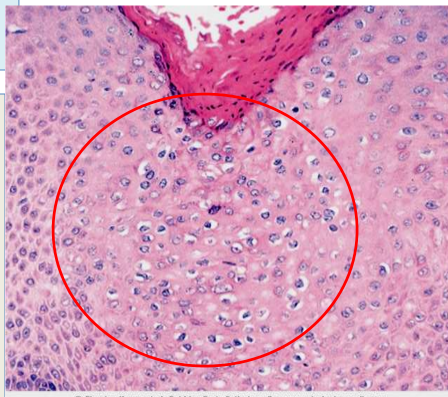
### **Lichen Simplex Chronicus**

- end result of many inflammatory conditions
- Clinical term: leukoplakia (whitish plaque)
- epithelial thickening, hyperkeratosis, epithelium shows no atypia.
- no increased predisposition to cancer, however, maybe present at margins of adjacent cancer.

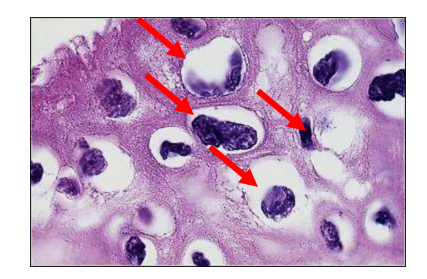


## **Condylomas**

- Anogenital warts
- Infection by HPV (HPV type 6 and HPV type11, mainly)
- koilocytosis (perinuclear cytoplasmic vacuolization + nuclear pleomorphism).
- HPV types isolated from cancers differ from those found in condylomas.
- Condyloma is **not** precancerous by itself.



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### Neoplastic Vulvar Diseases

- 1- Vulvar Intraepithelial Neoplasia (VIN)
- 2- Invasive Carcinoma of Vulva:

**Types include:** 

Squamous Cell Carcinoma (most common); adenocarcinomas; melanomas; basal cell carcinomas

### HPV & Female Genital Diseases

- A common sexually transmitted infection of genital tract.
- Many different types of HPV including low risk and high risk types (risk here is for malignancy).
- Low risk HPV → anogenital warts (condylomas)
- High risk types → intraepithelial dysplasia and invasive cancers in all parts of lower female genital tract (vulva; vagina; and cervix) as well as male genital tract.
- Condylomas are similar in all these organs.
- Intraepithelial dysplasia and invasive cancers produced by HPV are similar in pathogenesis and morphology in all these locations.

### HPV & Female Genital Diseases

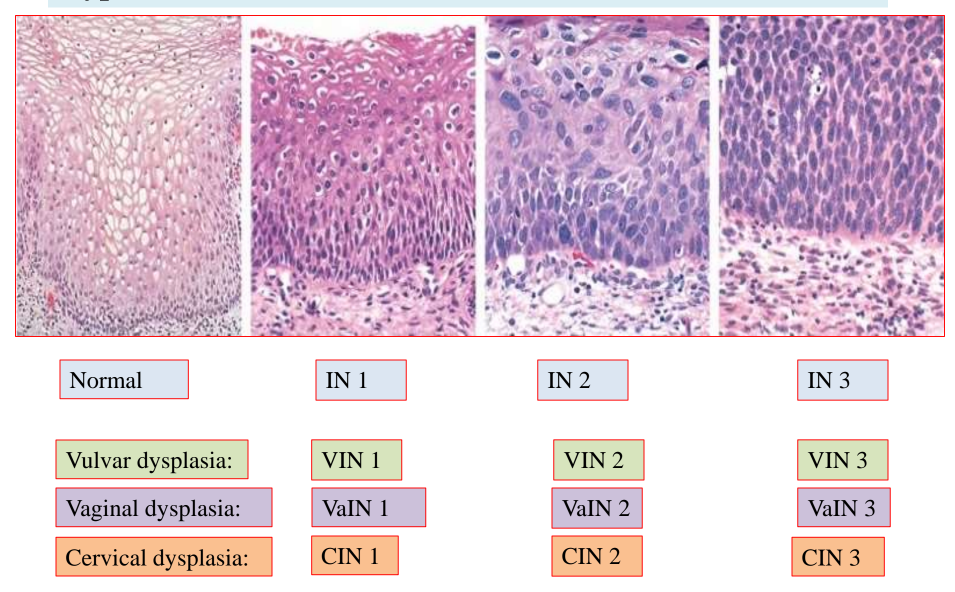
- high-risk HPV types (16, 18, 45, and 31)
   account for majority of precancerous lesions
   and invasive anogenital cancers
- peak age of **intraepithelial** neoplasia is about 30 years, whereas invasive cancer is about 45 years (progression to invasion needs 10-15 yr).
- HPV can be detected by molecular methods in nearly all precancerous lesions and invasive HPV-related anogenital neoplasms.

- **High** risk HPV (especially HPV 16 and 18) usually integrate into the host genome and express large amounts of certain viral proteins called **E6** and **E7** proteins, which block or inactivate tumor suppressor genes *p53* and *RB*, respectively. → accumulation of **mutations** and DNA damage eventually leads to **malignancy**
- recently introduced <u>HPV vaccine</u> used in USA and Europe is effective in preventing HPV infections and hence cervical cancers and other anogenital HPV-related cancers.

#### Intraepithelial Neoplasia (IN)- concepts:

- High risk HPV causes mutations in cells
- Dysplasia is graded depending on extent of epithelial involvement:
- \*IN I: Mild dysplasia (<third of full epithelial thickness)
- \*IN II: Moderate dysplasia (up to 2/3 of full epithelial thickness)
- \*IN III: Severe dysplasia in full epithelial thickness (is equivalent to carcinoma in situ)
- Same concept and similar morphology in all lower genital tract organs.

# Dysplasia = increased N/C ratio, nuclear enlargement, hyperchromasia, and abnormal nuclear membranes



# High-grade Intraepithelial Neoplasia and Carcinoma of Ano-genital Organs

- high grade IN= IN II or IN III.
- IN III = carcinoma in situ
- may be multiple foci, or it may coexist with an invasive lesion.
- IN may be present for many years before progression to cancer.
- ?genetic, immunologic, environmental influences (e.g., cigarette smoking or superinfection with new strains of HPV) determine the course.

# Vulvar Squamous cell carcinoma SCC there are two biologic forms:

### 1- Basaloid or poorly differentiated SCC

- \* most common (90%)
- \* relatively younger
- HPV-related
- ❖ HPV lesions also in vagina and cervix.
- Poorly differentiated cells

#### 2- Well-differentiated SCC

- Less common
- ♦ older women (60-70s).
- **❖ Not** HPV-related
- Maybe found <u>adjacent</u> to lichen simplex or sclerosus
- well to moderately differentiated cells

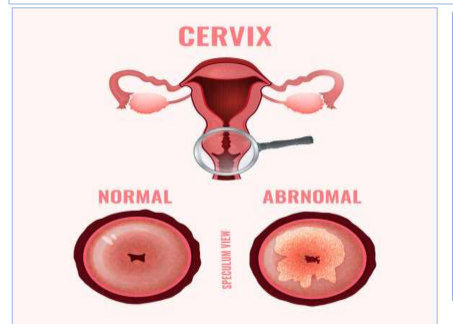
## Cervical Diseases

PAP SMEAR TEST

#### CERVICAL CANCER

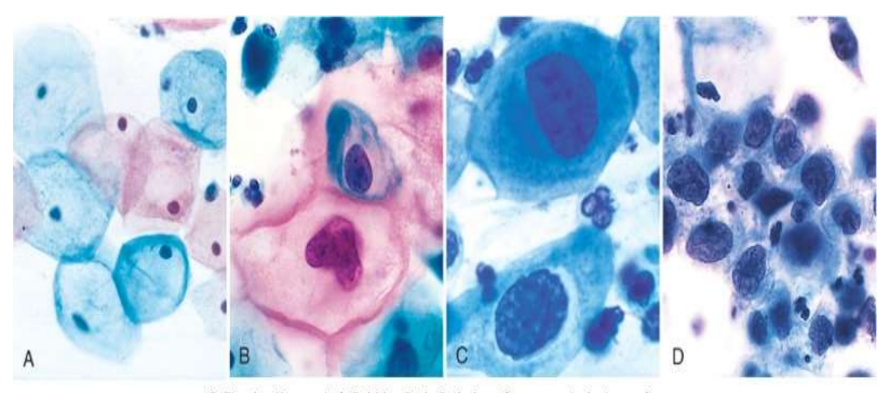
### **Cervical Carcinoma**

- Used to be the most frequent cancer in women
- Papanicolaou (Pap) cervical smear: a screening test for detection of HPV related lesions of the uterine cervix.
- Cervical cancer incidence dropped (early detection of preinvasive and early cancer). It helped reduce cervical ca mortality by 99%.





## Cervical Pap smear pictures



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**Normal** 

**CIN I** 

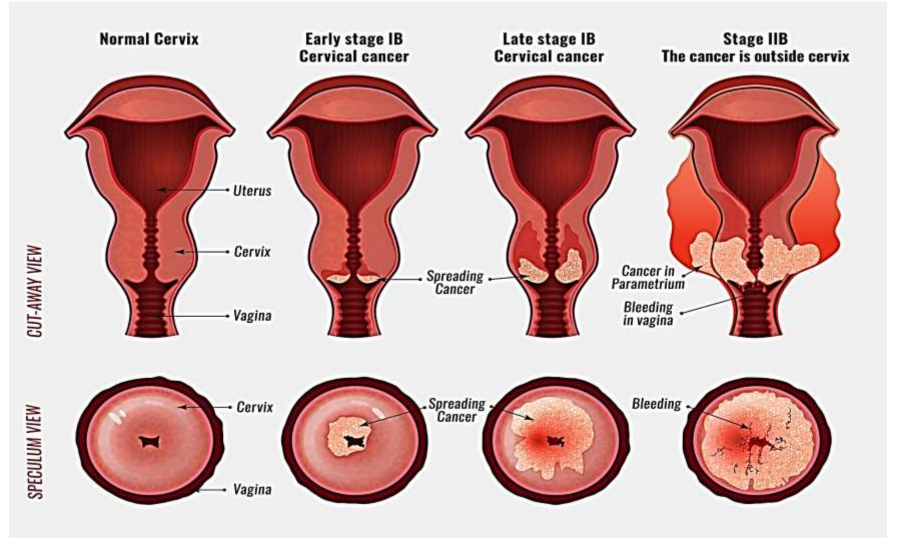
**CIN II** 

**CIN III** 

### **Cervical Cancer**

- Types: most common are <u>SCC (75%)</u>, followed by adenocarcinomas and adenosquamous carcinomas (20%), and neuroendocrine carcinomas (<5%).
- SCC now has peak incidence at 45 years, almost 10 to 15 years after detection of their precursors: cervical intraepithelial neoplasia (CIN)

# Cervical cancer stage is one of the most important prognostic factors



### **Clinical Aspects of Cervical Cancers**

- CIN: treatment by laser or cone biopsy
- Invasive cancer: surgical excision
- 5-year survival drops with increased stage:
- Pre-invasive (CIN)  $\rightarrow$  100%;
- stage  $1 \rightarrow 90\%$ ;
- stage  $2 \rightarrow 82\%$ ;
- stage  $3 \rightarrow 35\%$ ;
- and stage  $4 \rightarrow 10\%$ .
- Radiotherapy and Chemotherapy in advanced cases