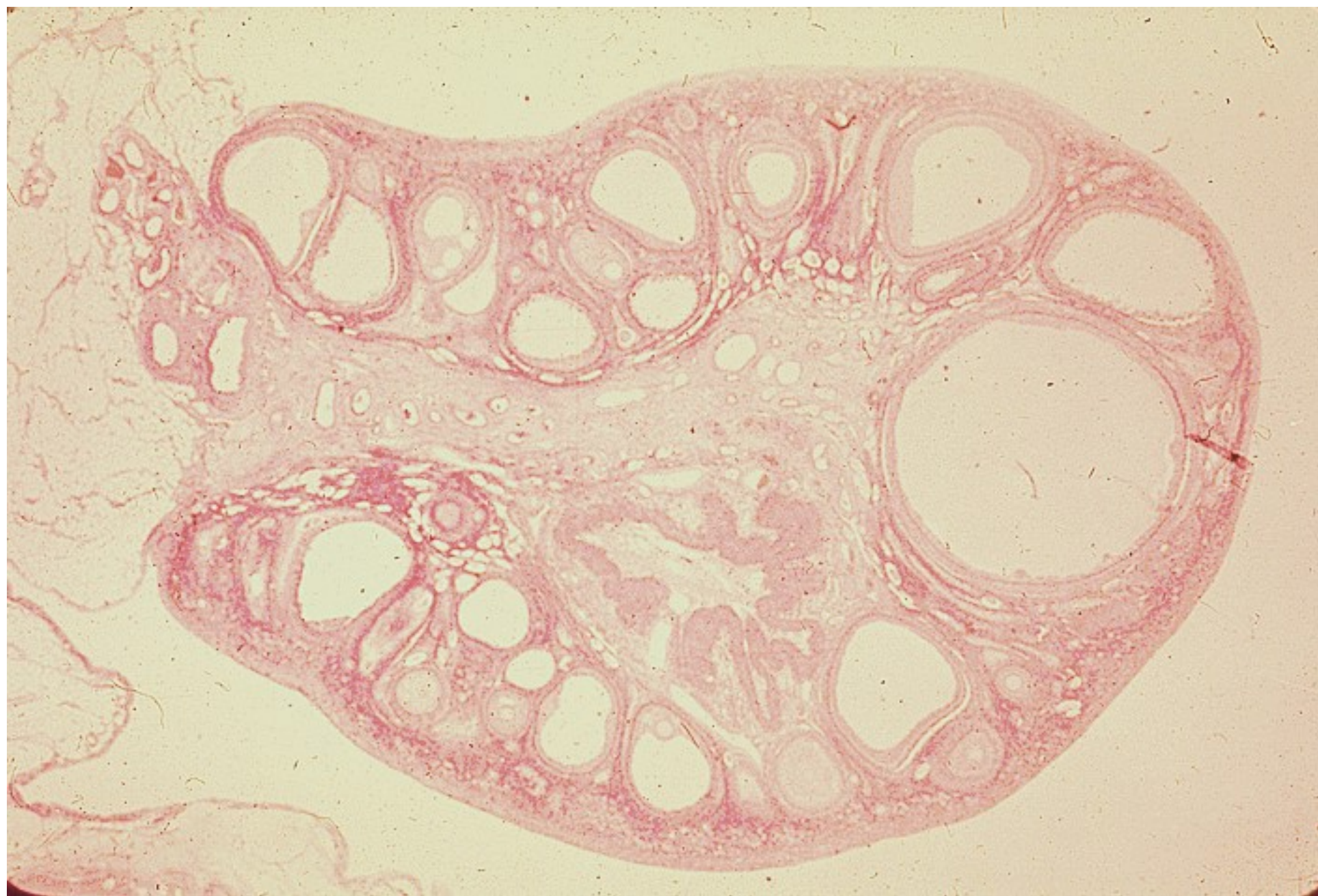


OVAIE

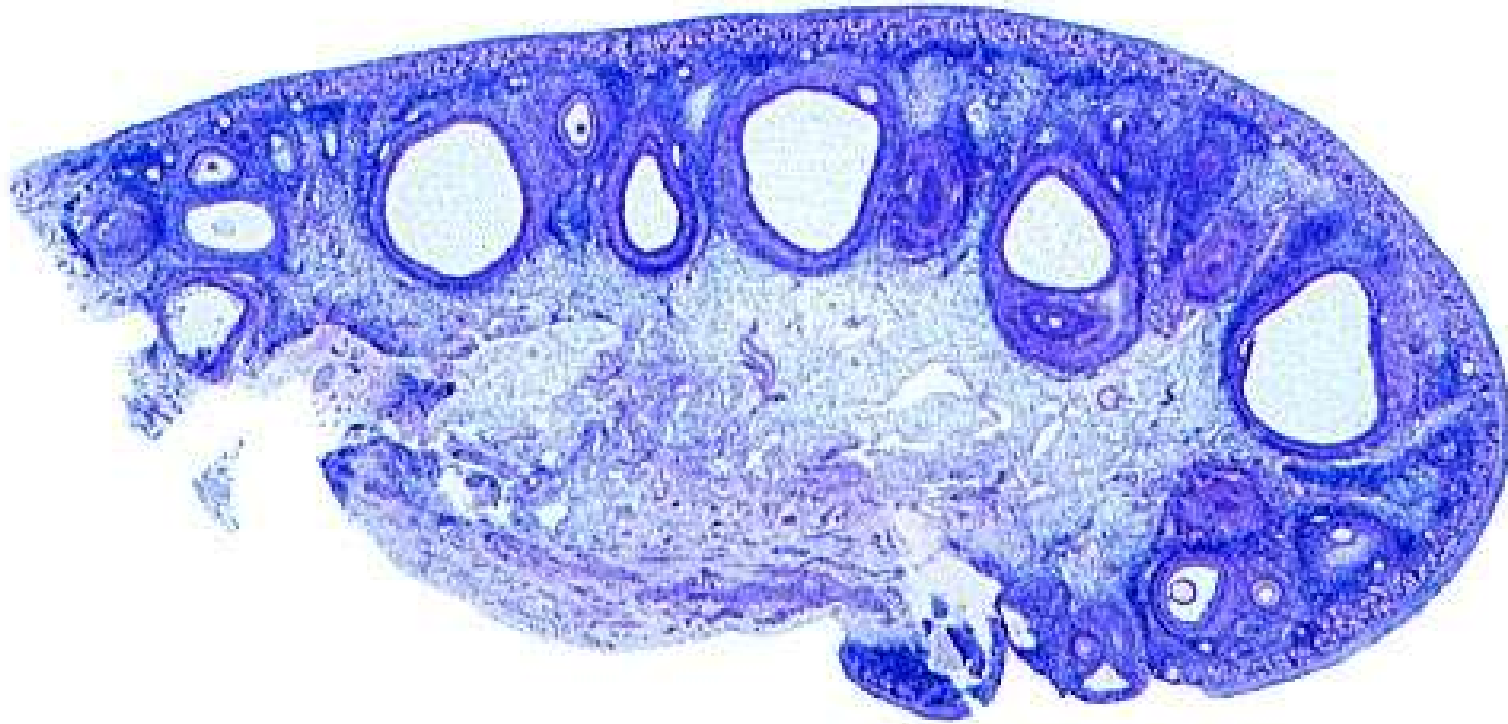
- **Follicoli Oofori o Evolutivi**
- **Follicoli Atresici o Involutivi**
- **Corpi Lutei**

Follicoli Oofori o Evolutivi

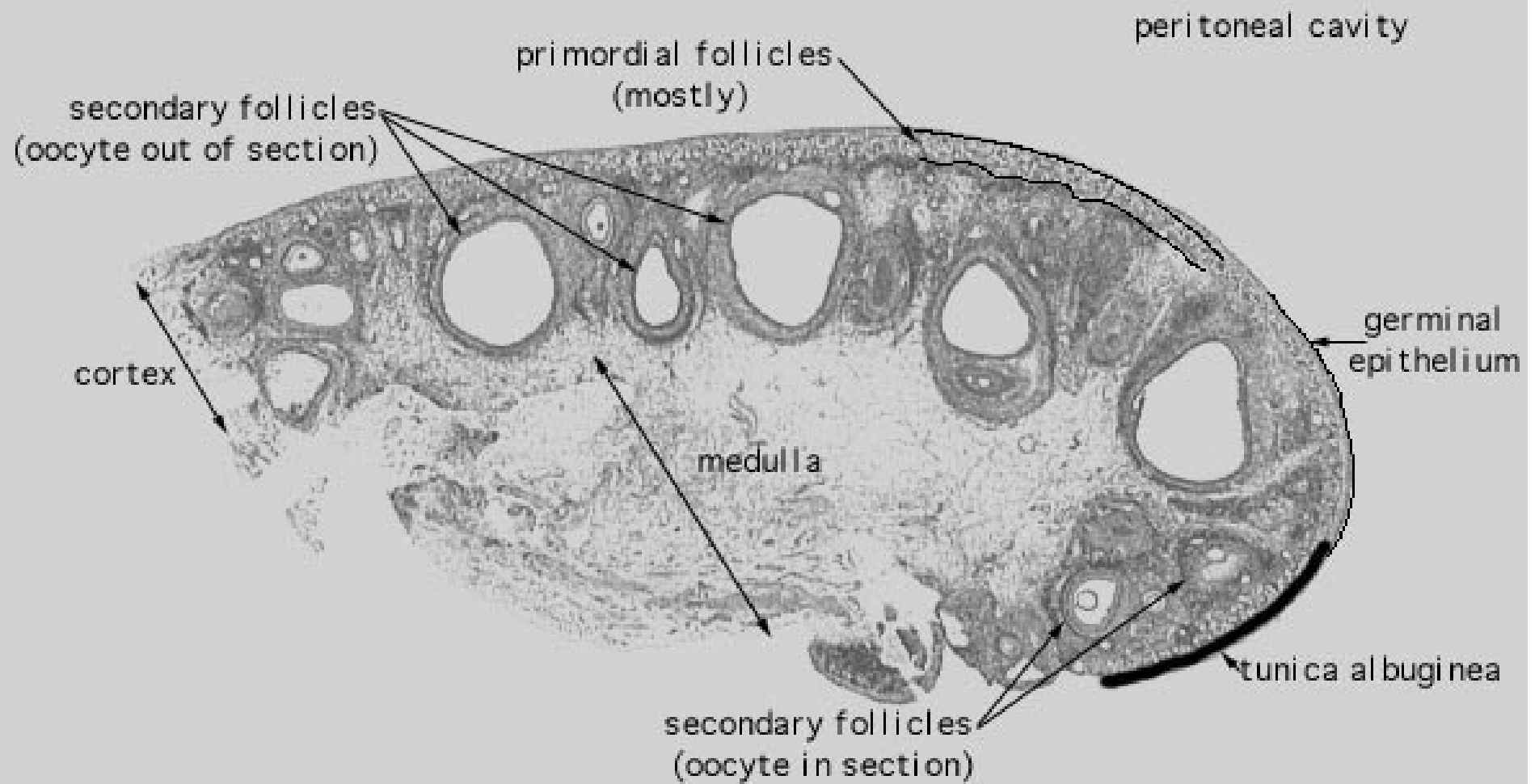
- FOLLICOLI PRIMORDIALI
- FOLLICOLI PRIMARI
- FOLLICOLI SECONDARI
- FOLLICOLI CAVITARI
- FOLLICOLI MATURI



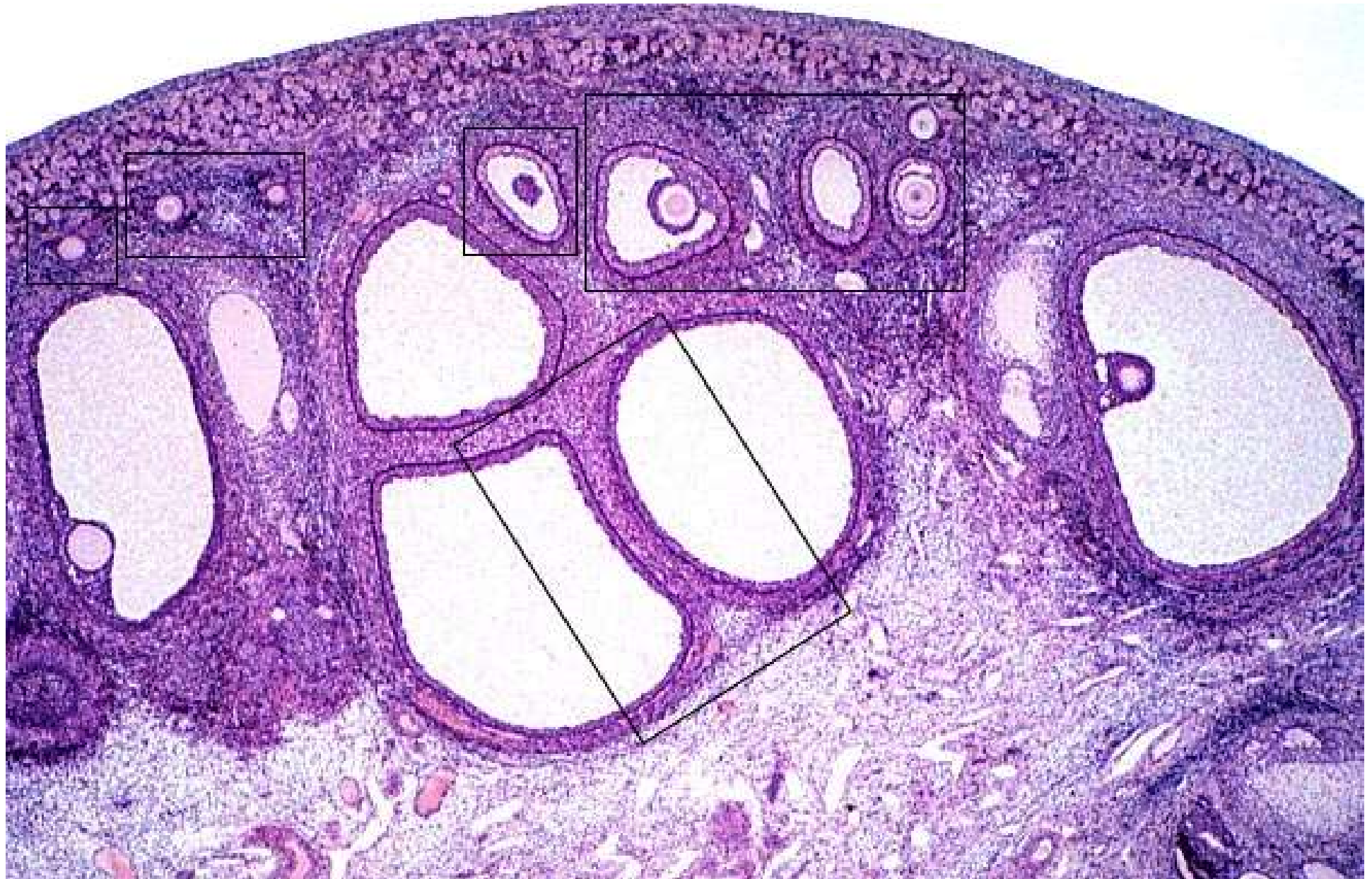
Follicolo: Cellula Uovo circondata da Cellule Follicolari (Granulosa)



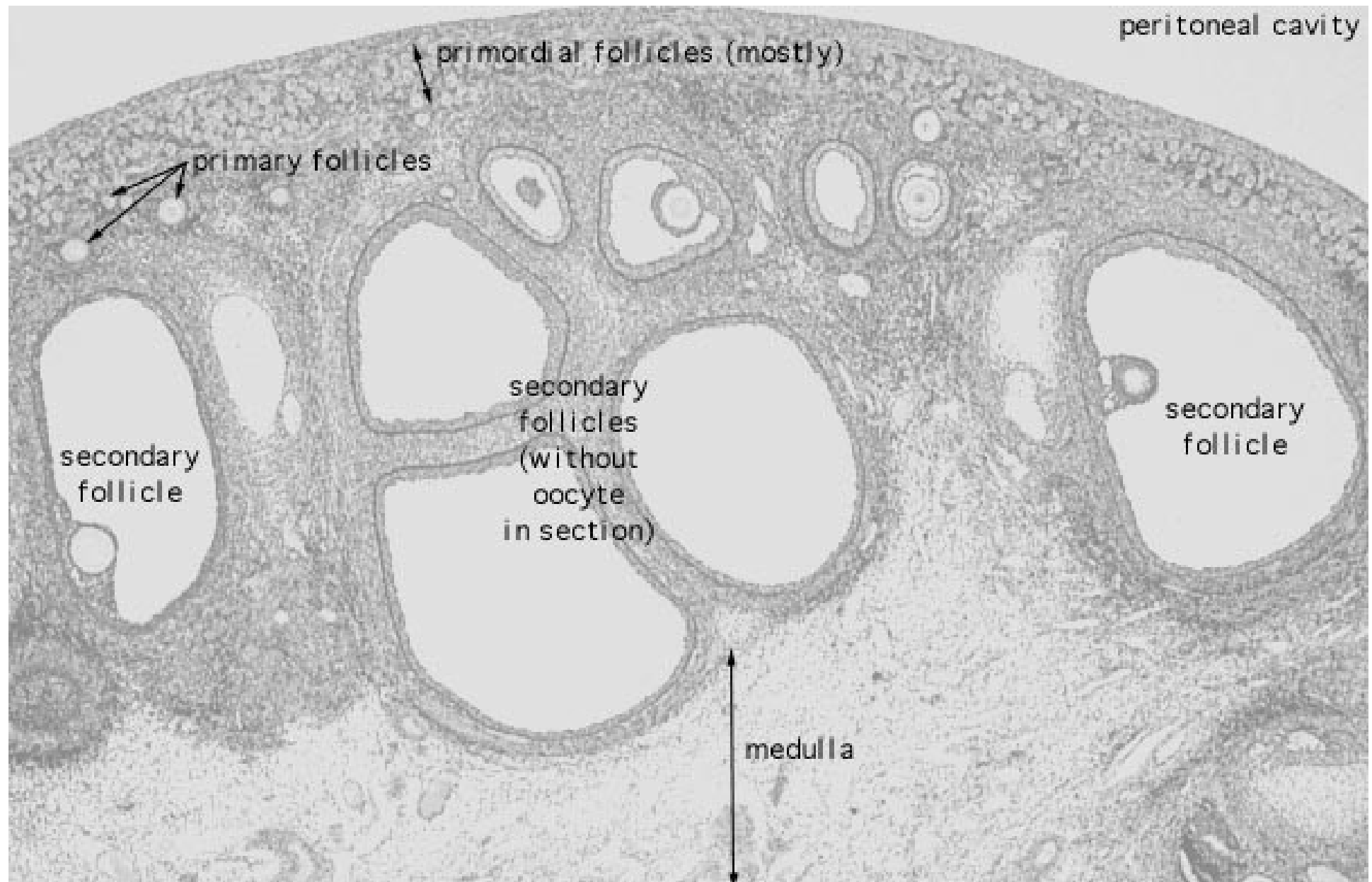
Nella Fase Preovulatoria non vi sono vasi sanguigni all'interno del Follicolo



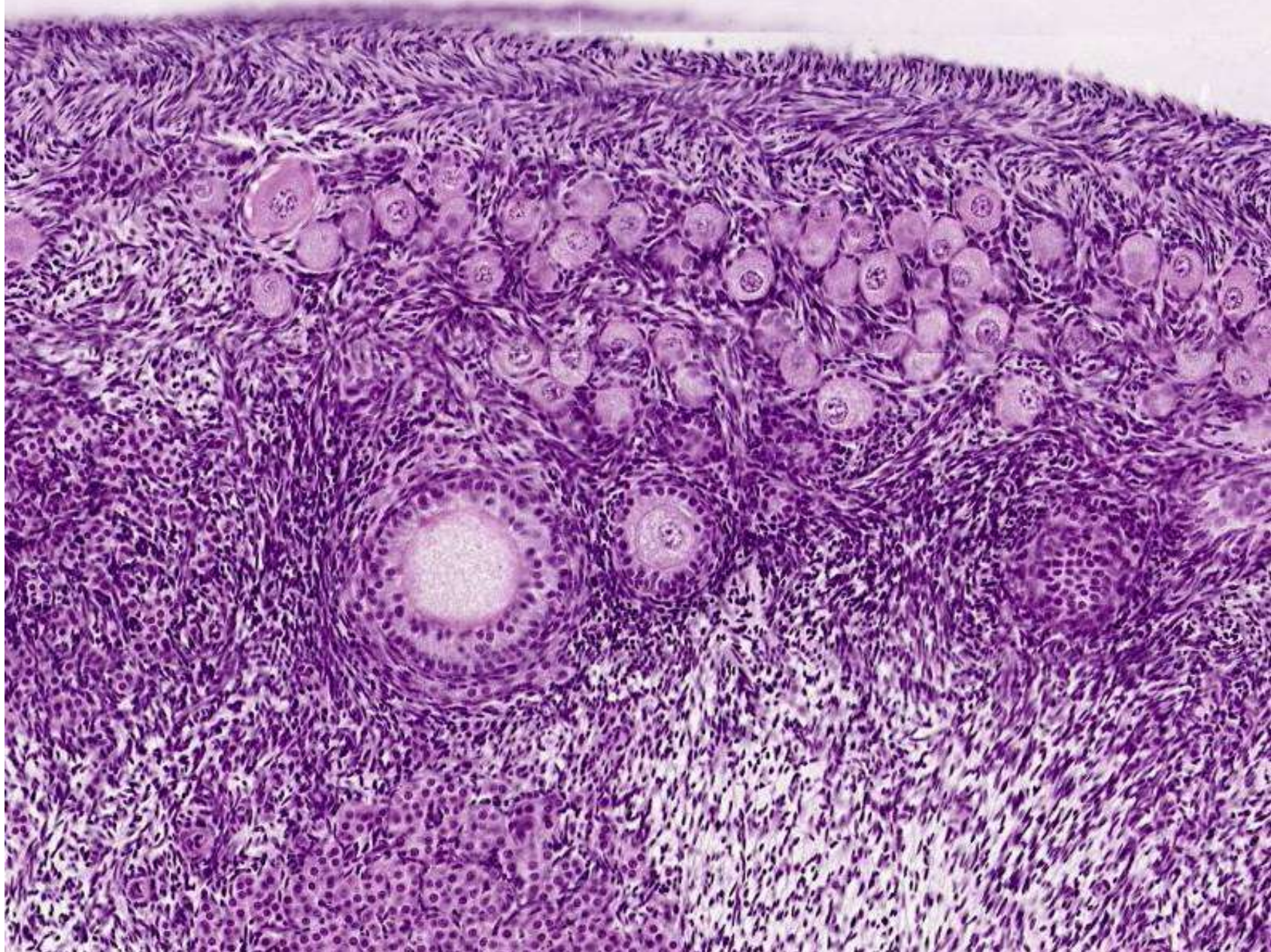
ZONA CORTICALE



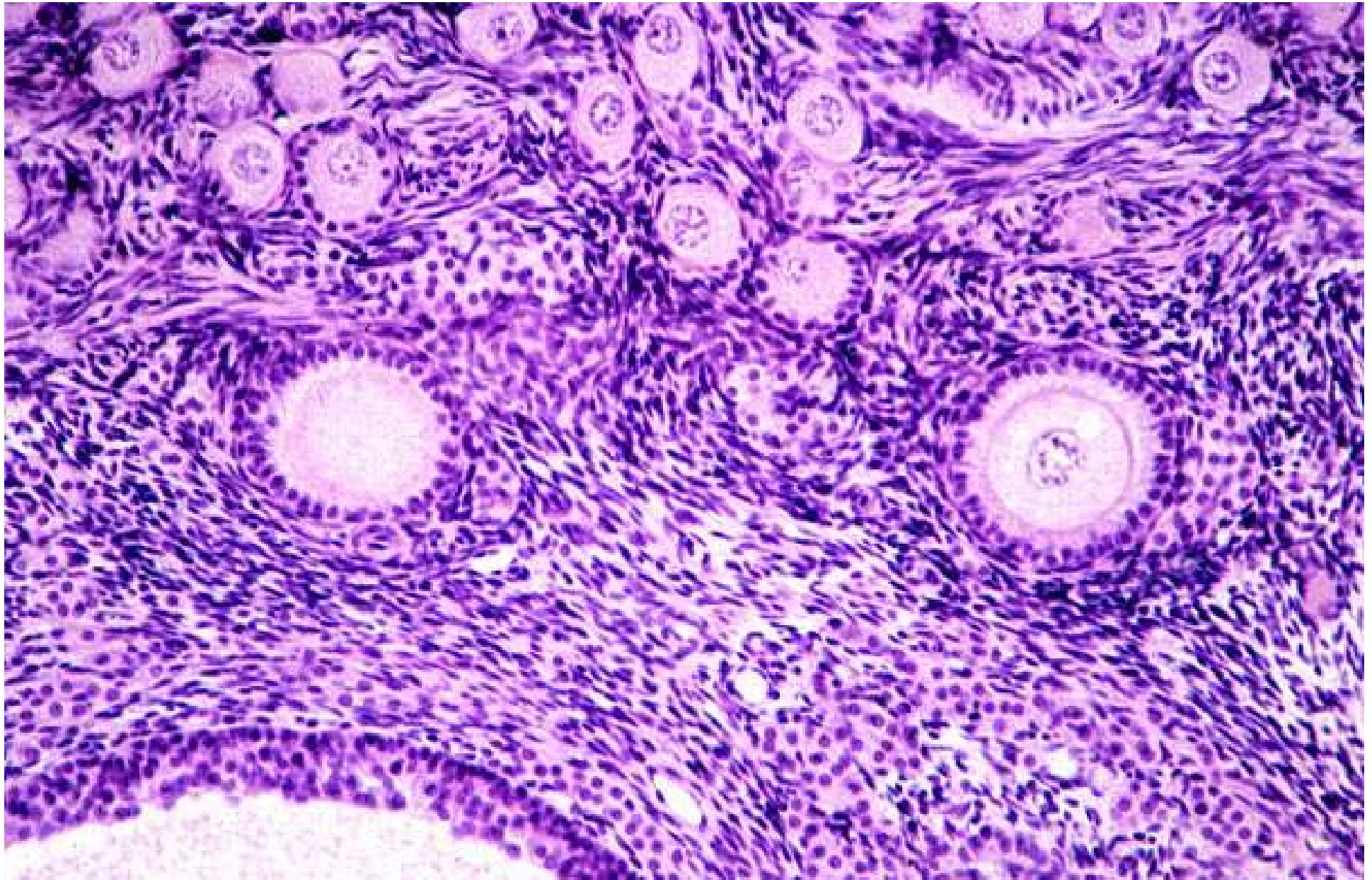
ZONA CORTICALE



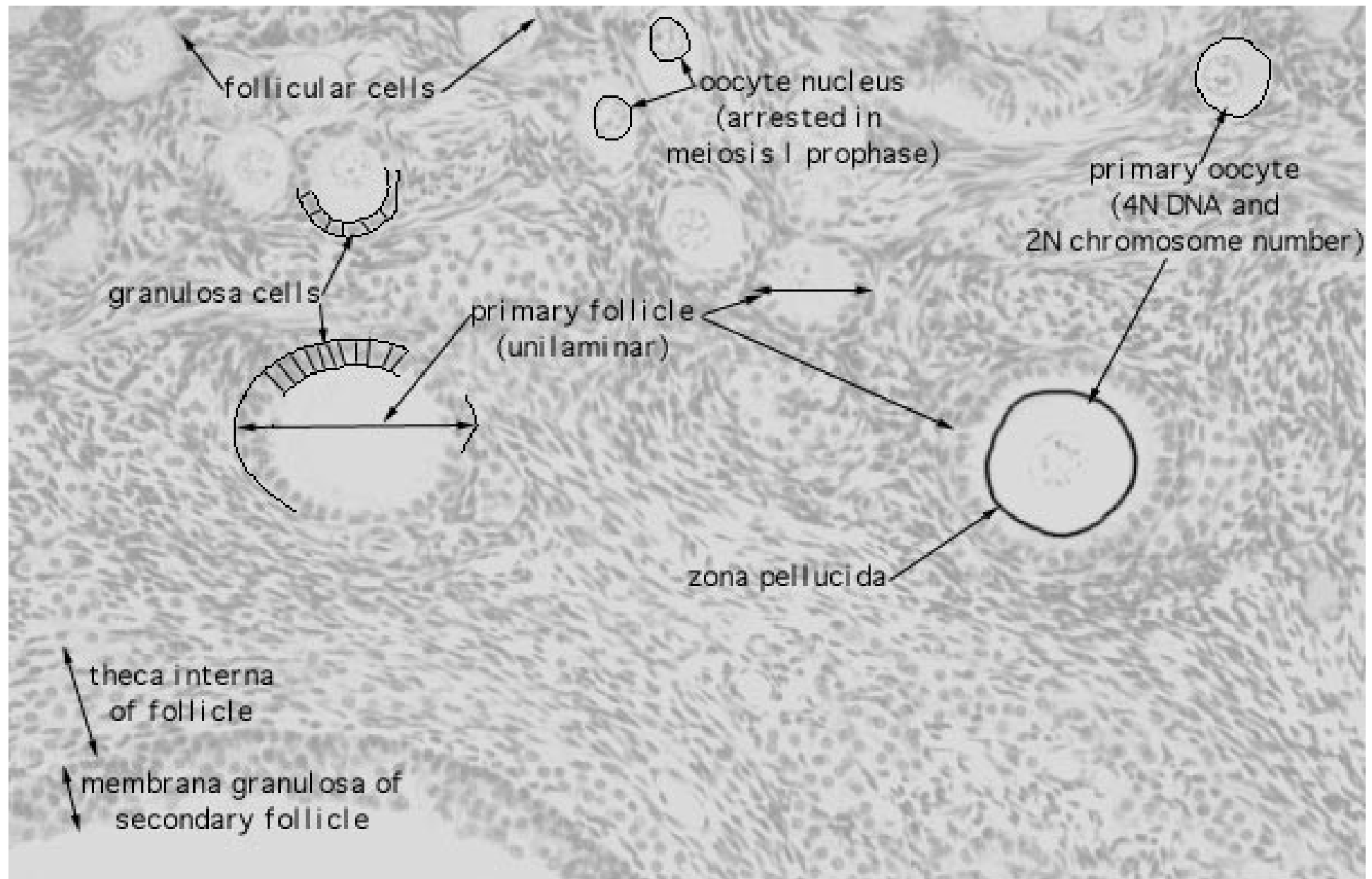
FOLLICOLI PRIMORDIALI, PRIMARI E SECONDARI



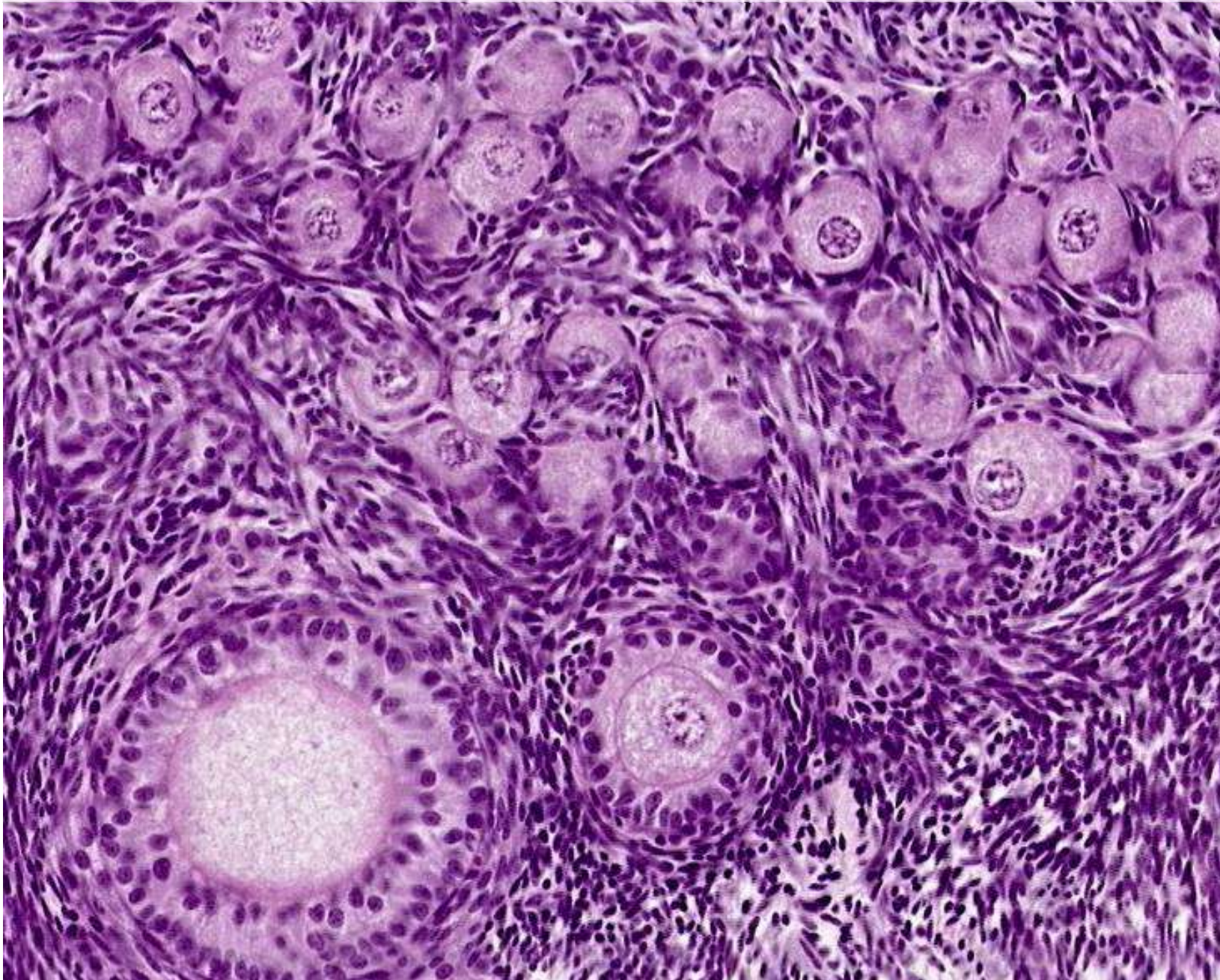
FOLLICOLI PRIMORDIALI, PRIMARI E SECONDARI



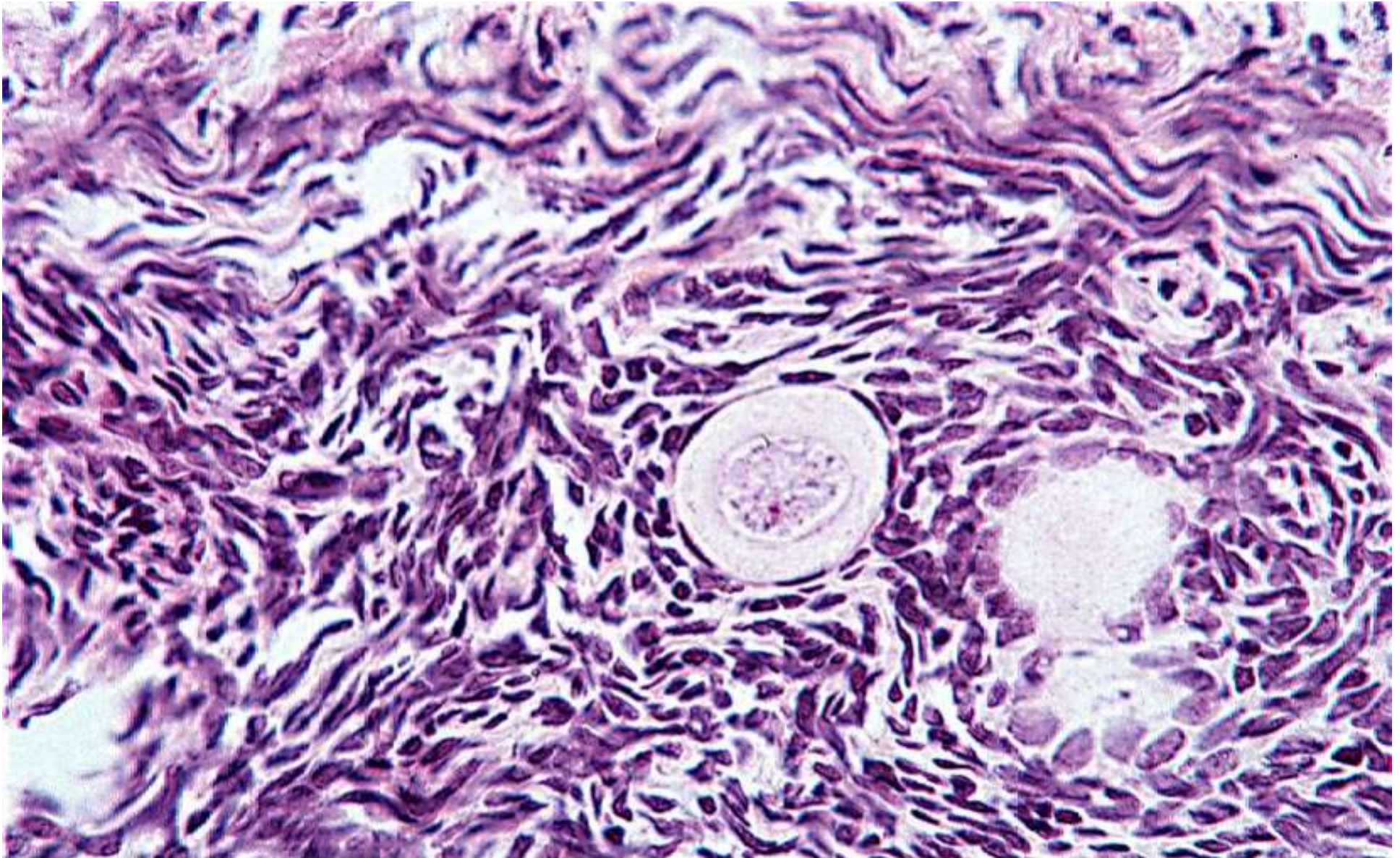
FOLLICOLI PRIMORDIALI, PRIMARI E SECONDARI



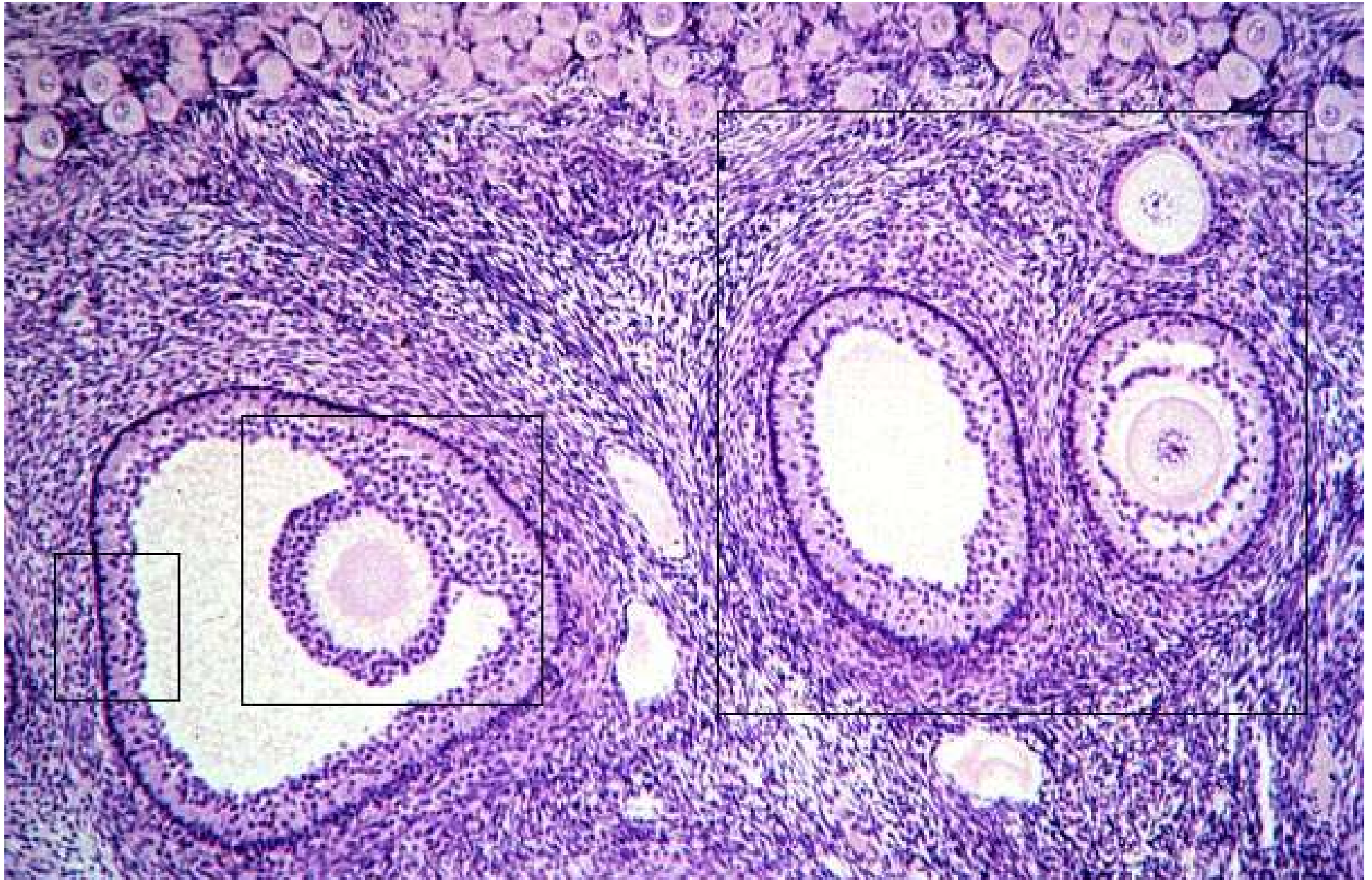
FOLLICOLI PRIMORDIALI, PRIMARI E SECONDARI



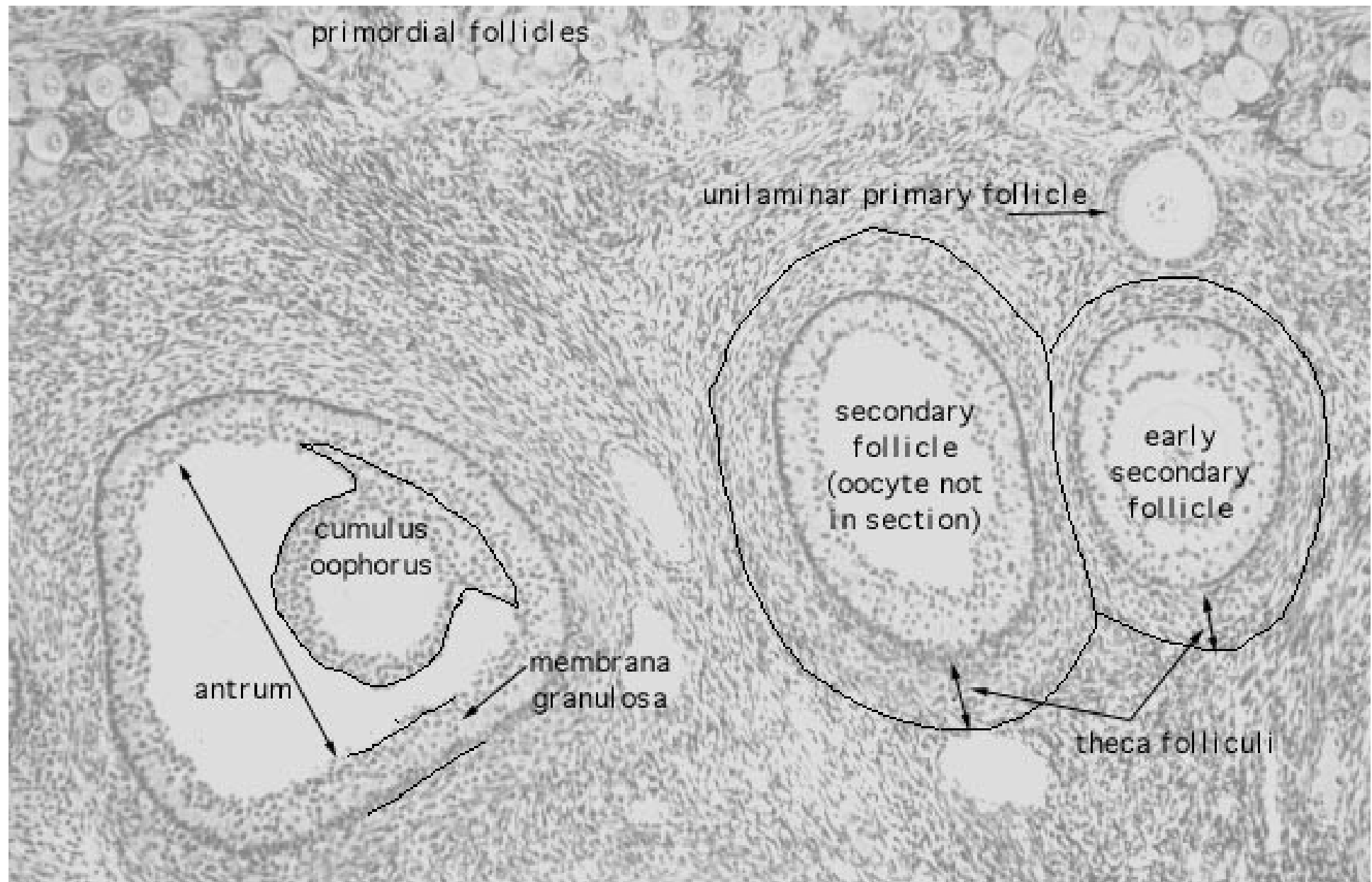
FOLLICOLO PRIMORDIALE



FOLLICOLI



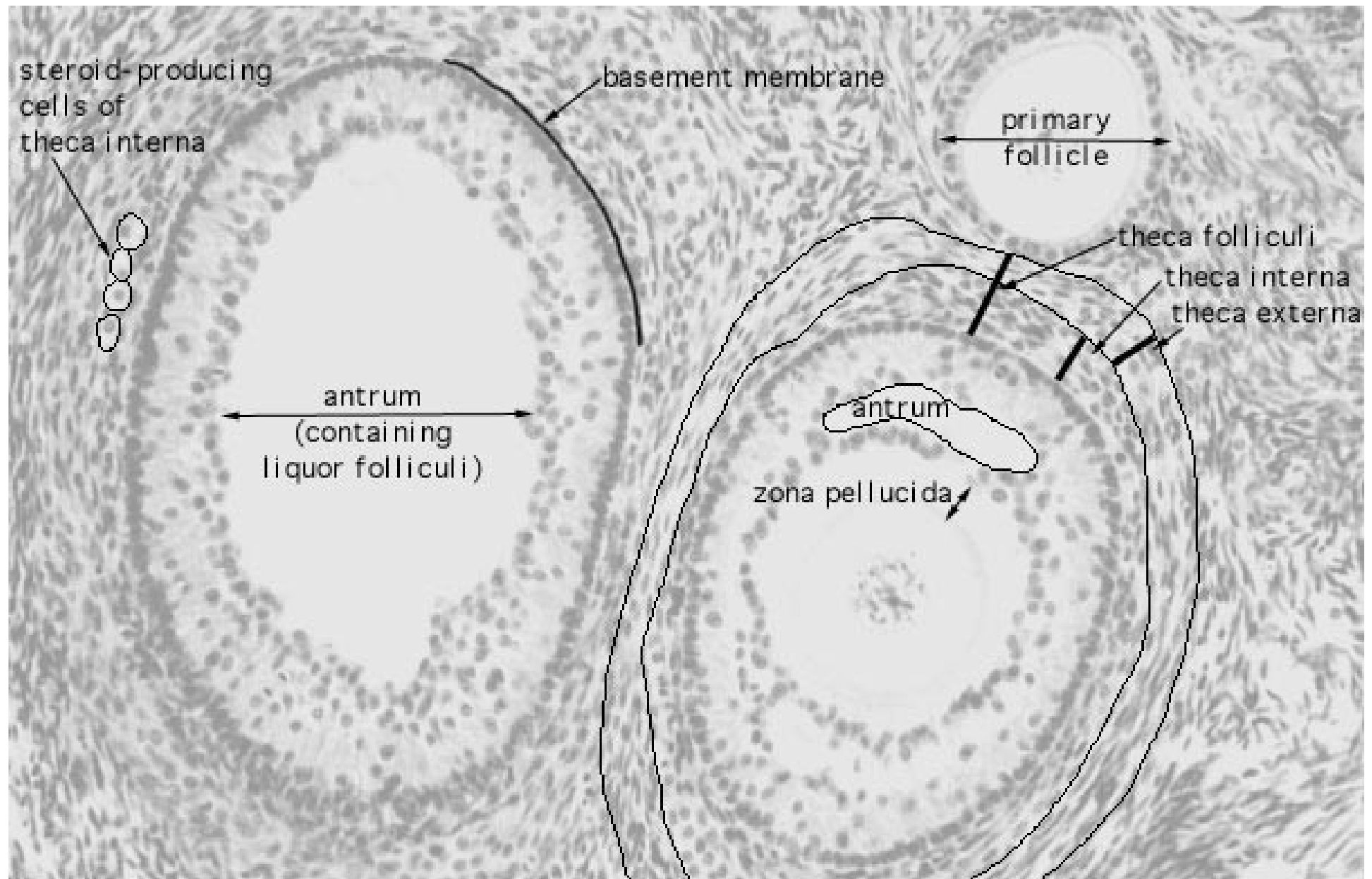
FOLLICOLI



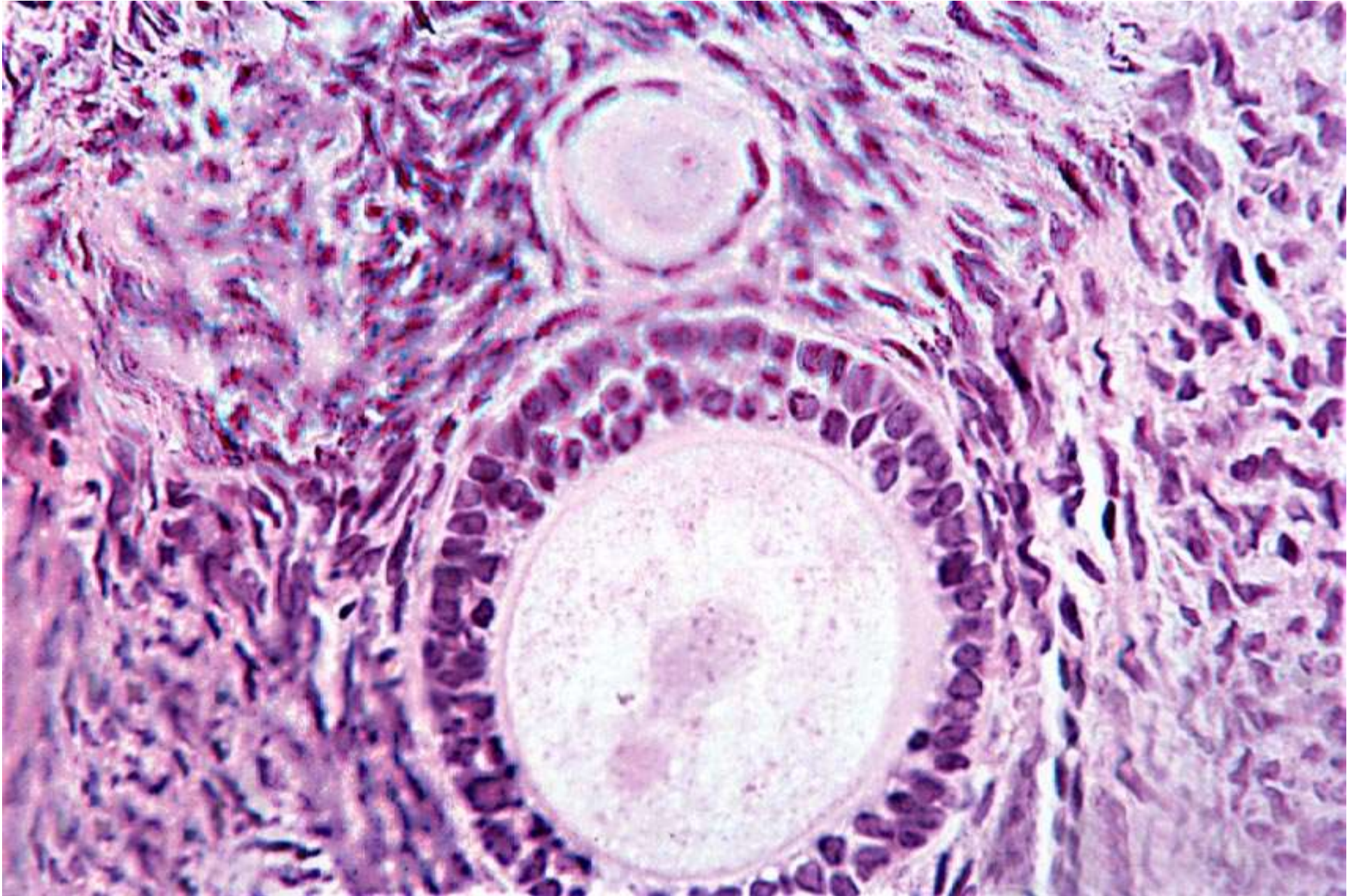
FOLLICOLI PRIMARI E SECONDARI



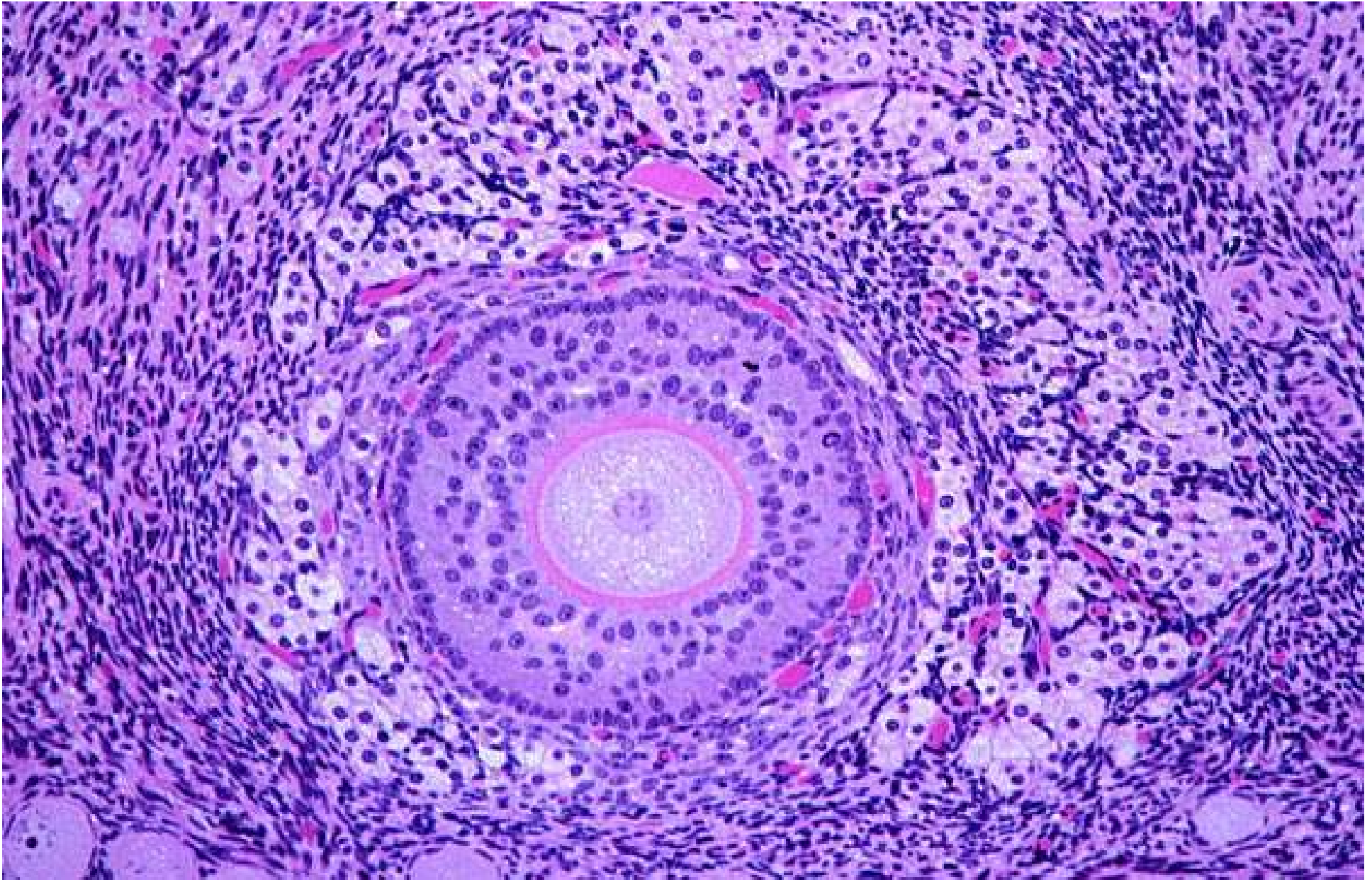
FOLLICOLI PRIMARI E SECONDARI



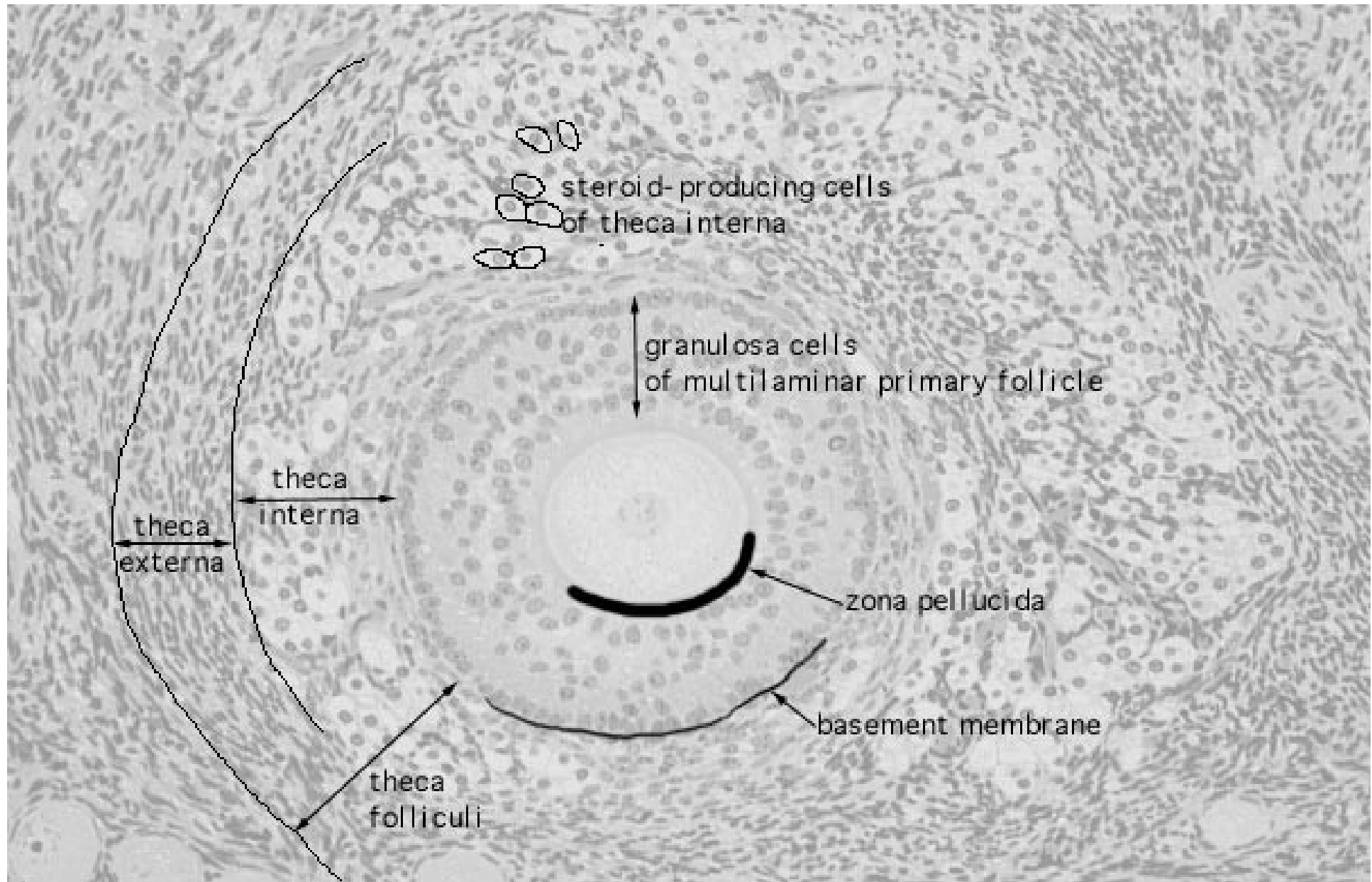
FOLLICOLO PRIMARIO



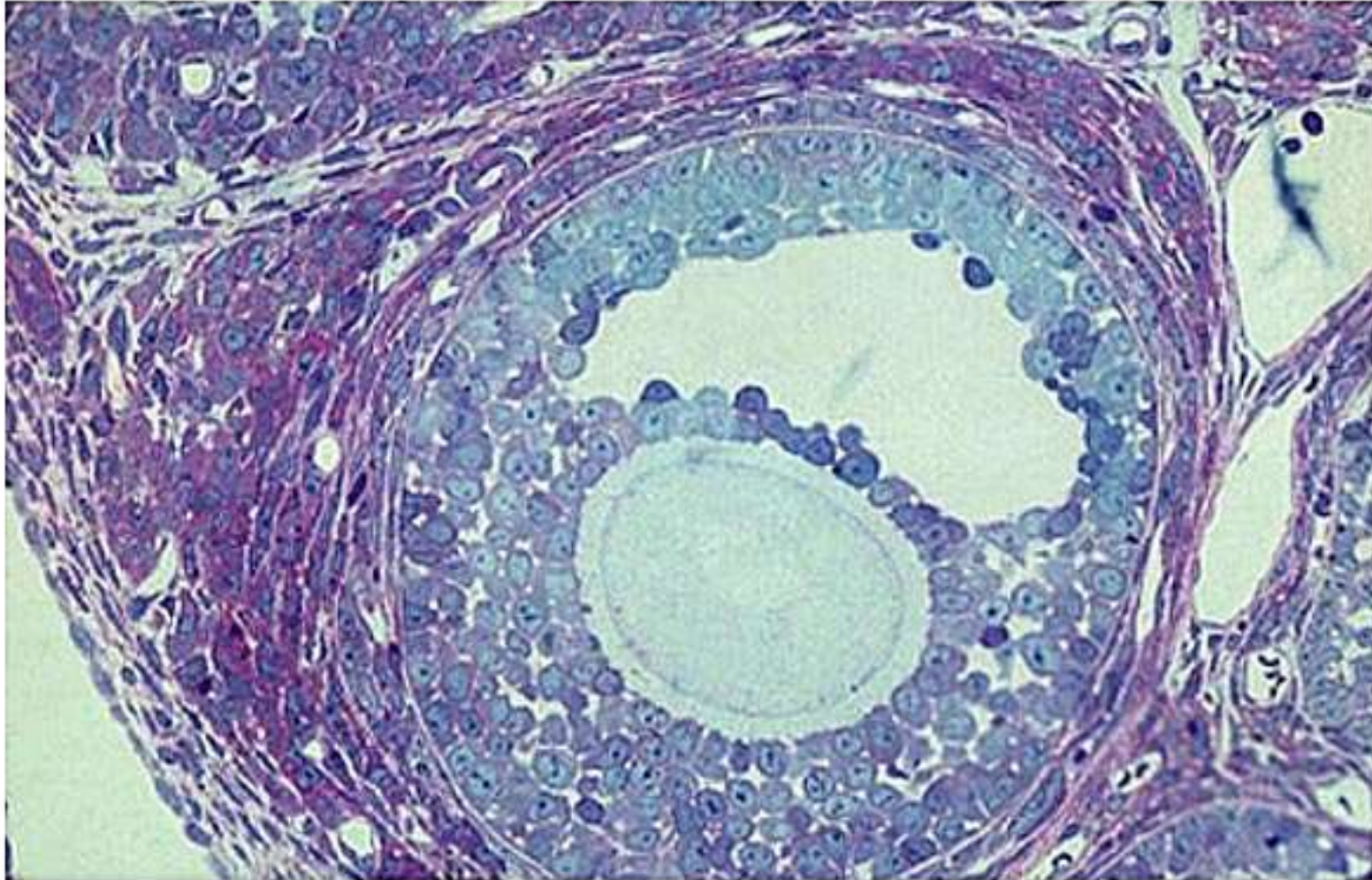
FOLLICOLO PRIMARIO



FOLLICOLO PRIMARIO

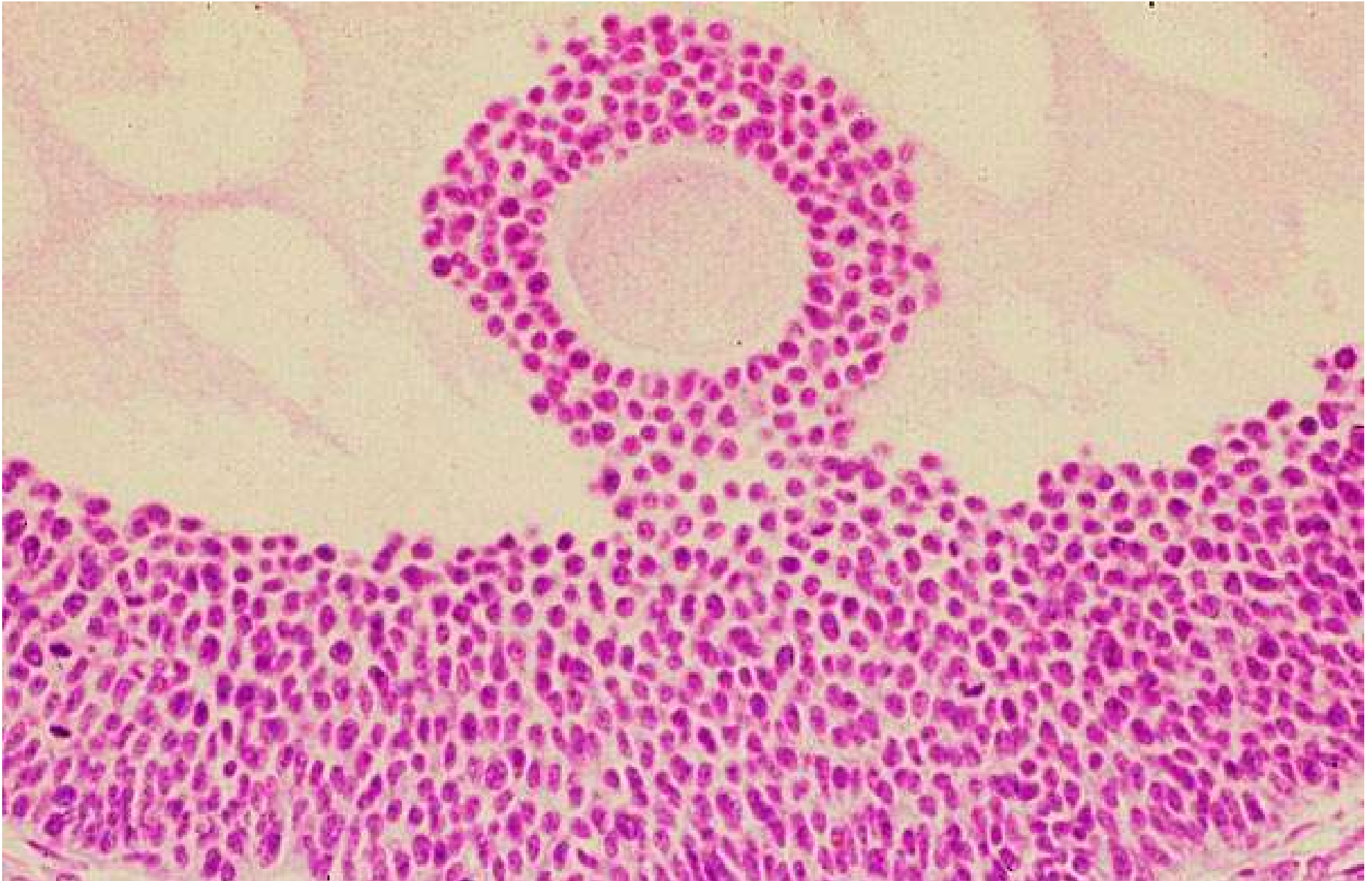


FOLLICOLO IN TRASFORMAZIONE CAVITARIA

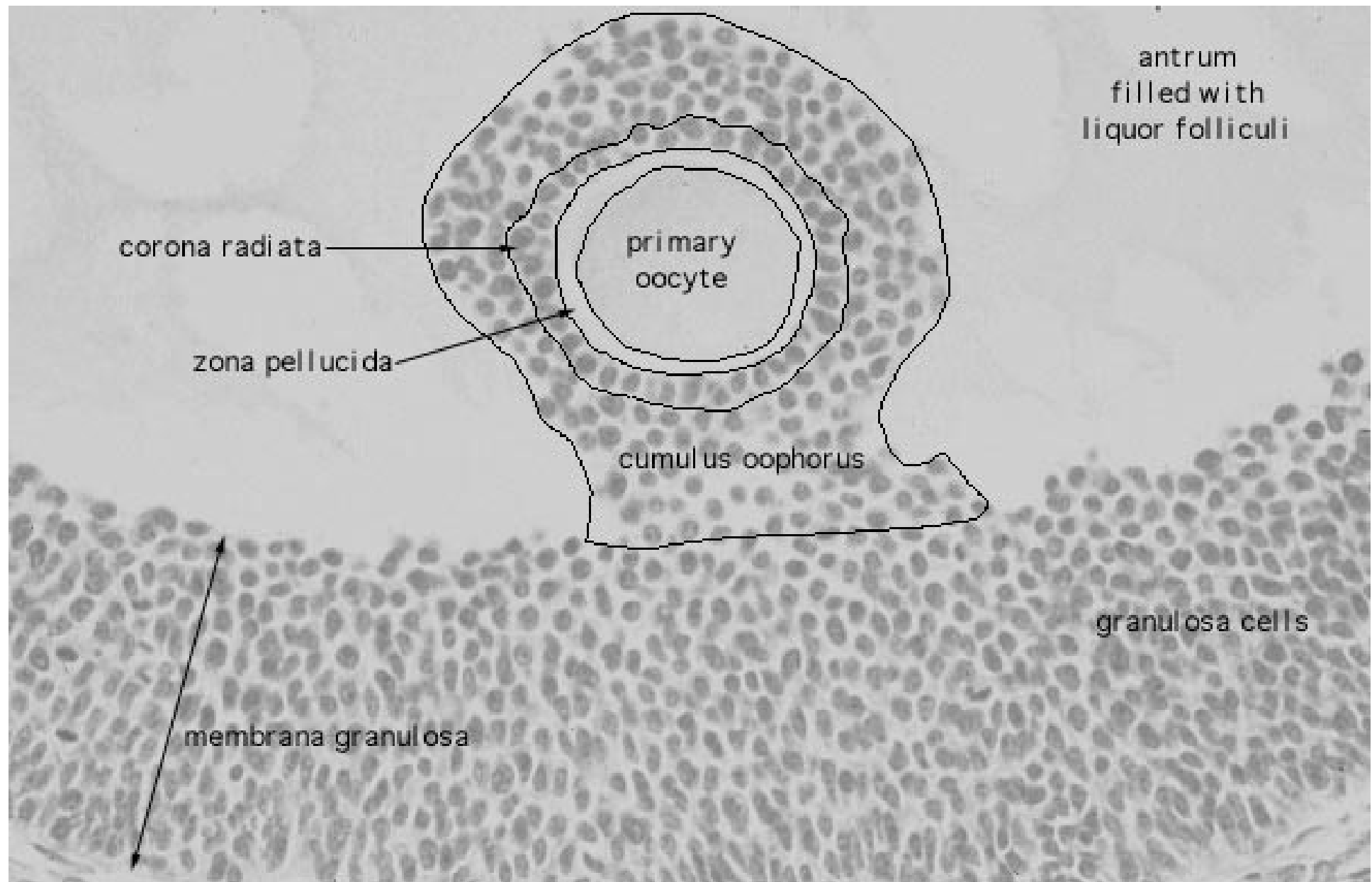


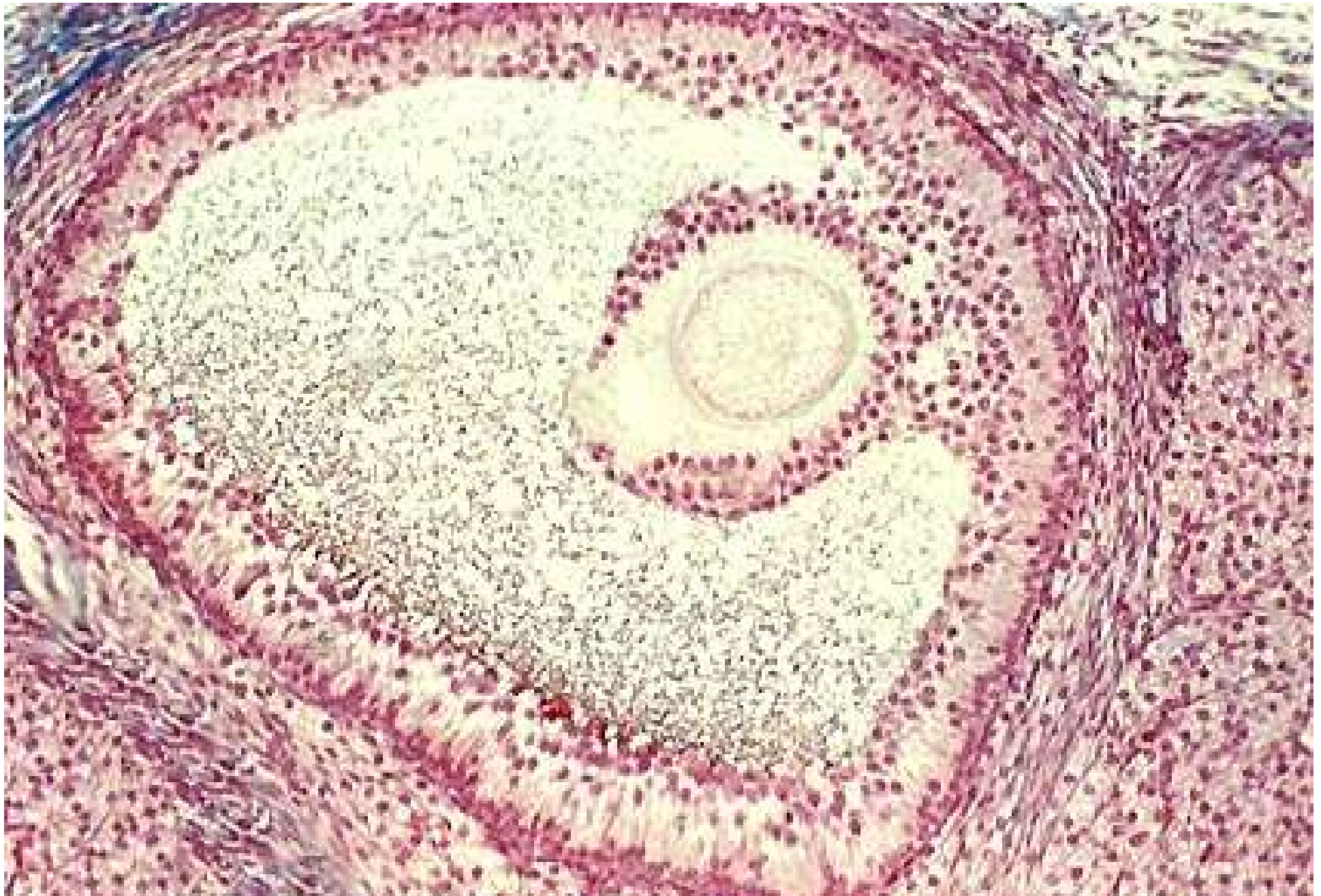
Formazione dell'Antro; Strati Granulosa multipli: il connettivo si va organizzando per formare la **Guaina Tecali** (Teca Esterna e Teca Interna)

CUMULO OOFORO



FOLLICOLO PRIMARIO



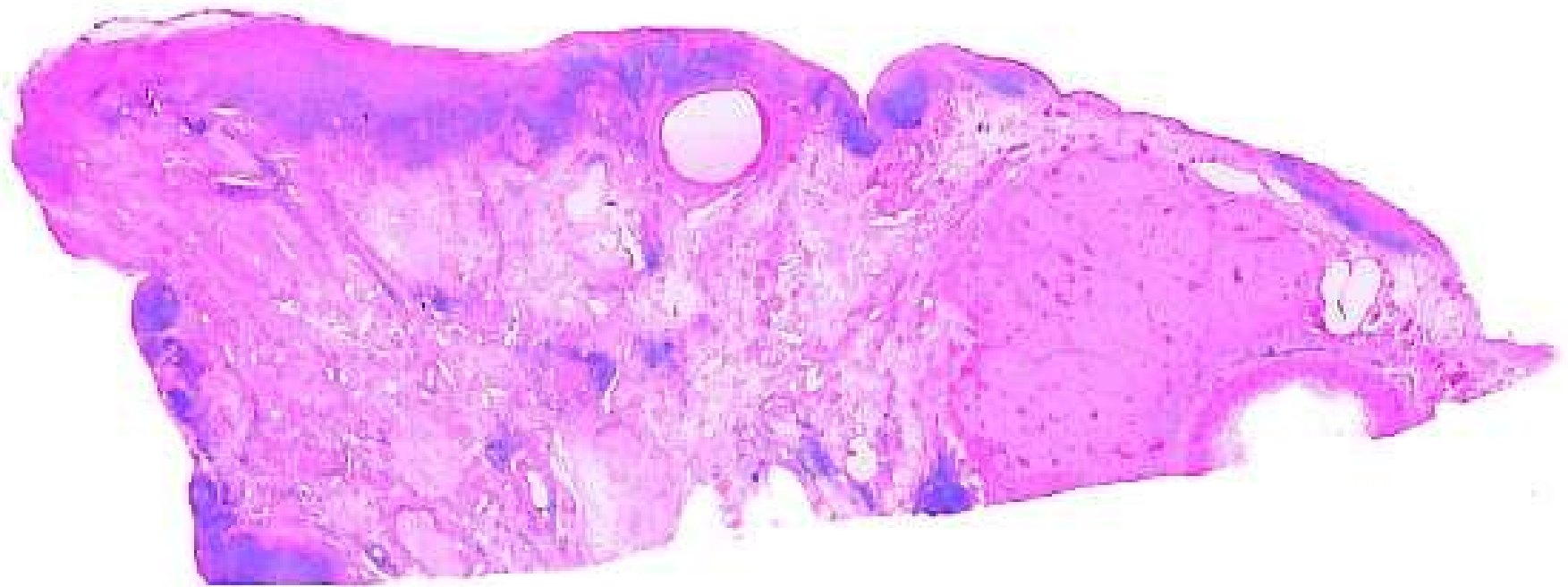


FOLLICOLO DI GRAFF (FOLLICOLO OVARICO MATURO)

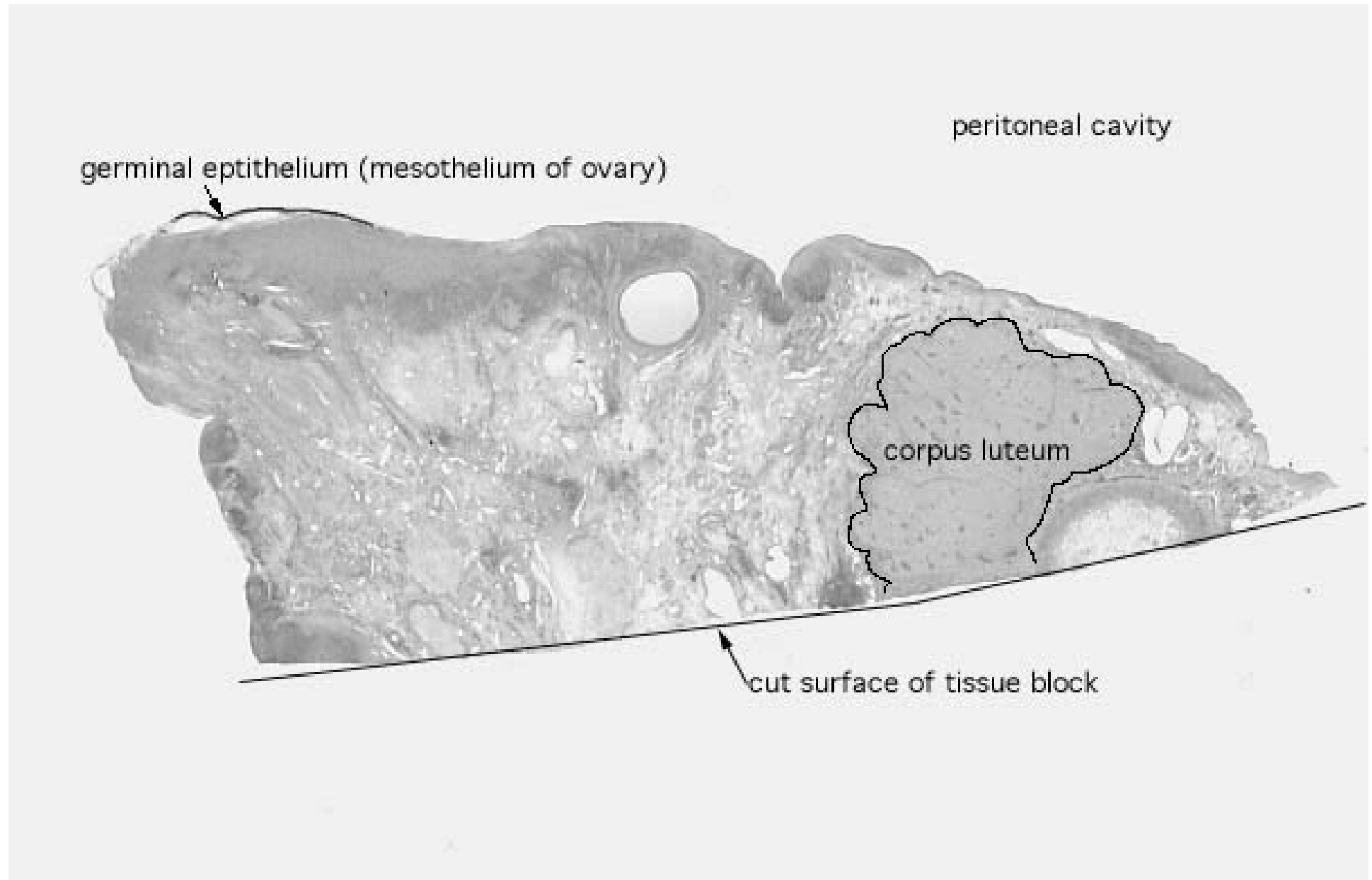
Corpo Luteo

- **CORPO LUTEO MESTRUALE**
- **CORPO LUTEO GRAVIDICO**
- **INVOLUZIONE CORPO LUTEO**

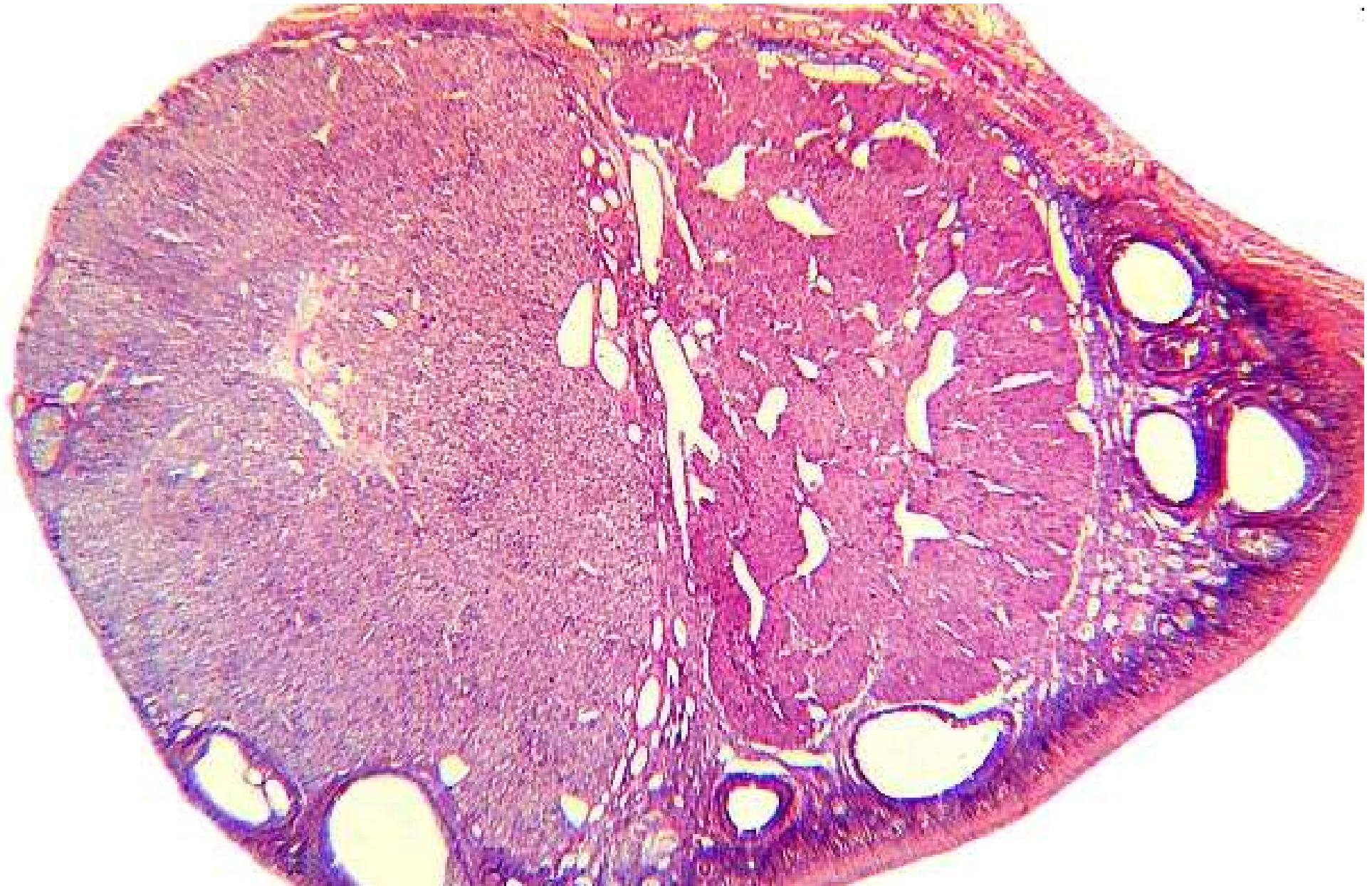
CORPO LUTEO



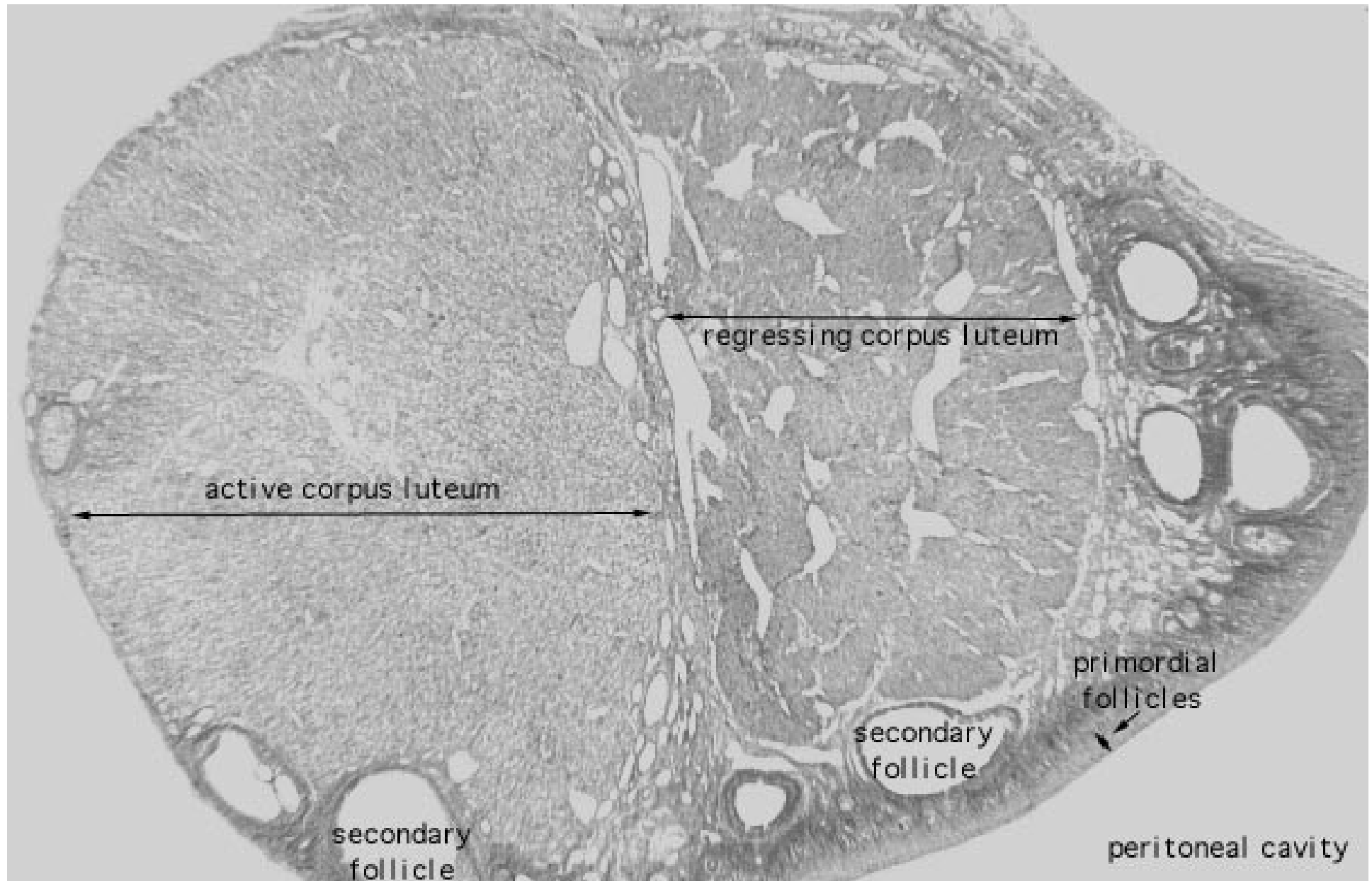
CORPO LUTEO



CORPO LUTEO - Attivo e in Regressione

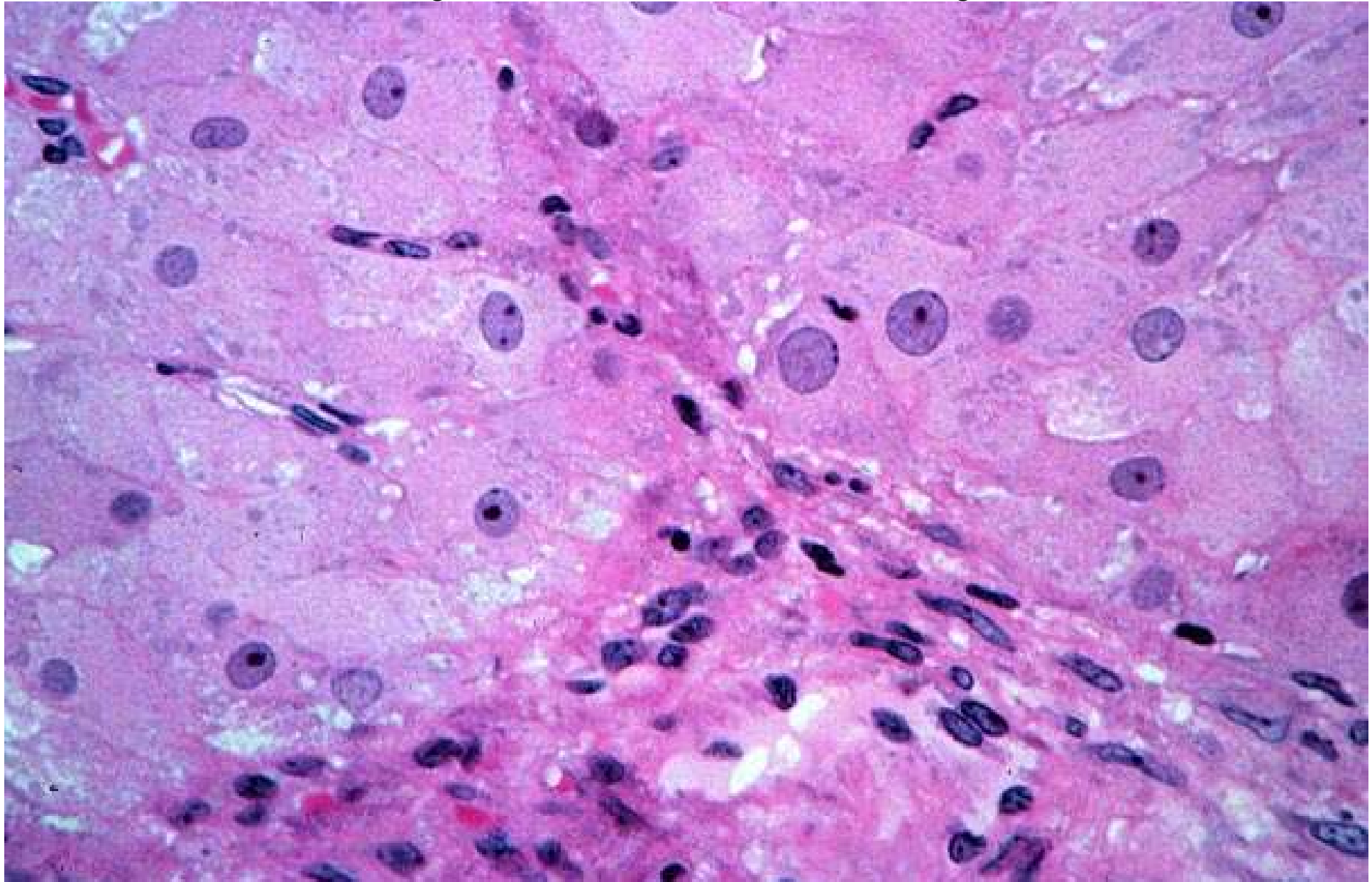


CORPO LUTEO - Attivo e in Regressione

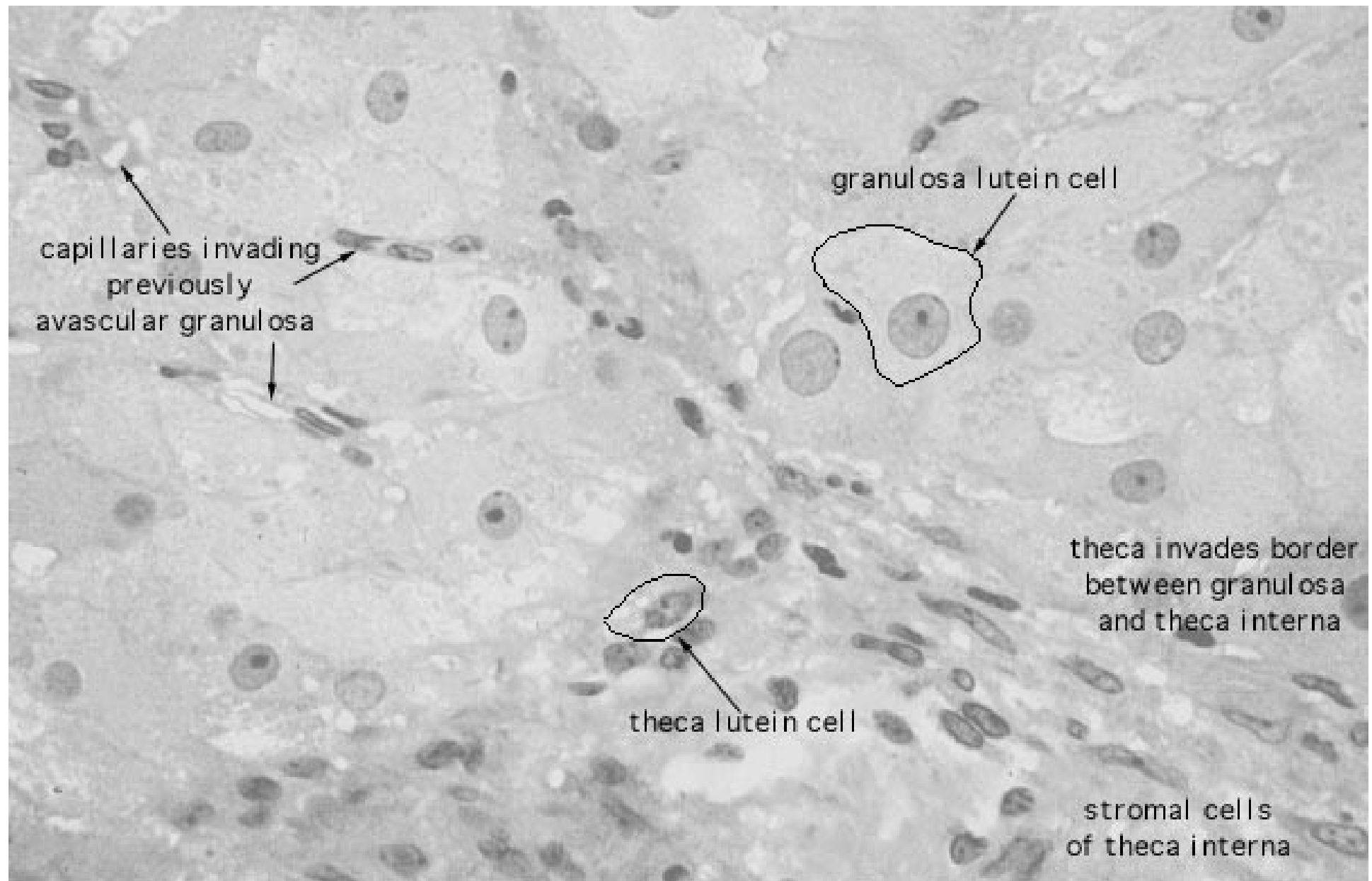


CORPO LUTEO MATURO

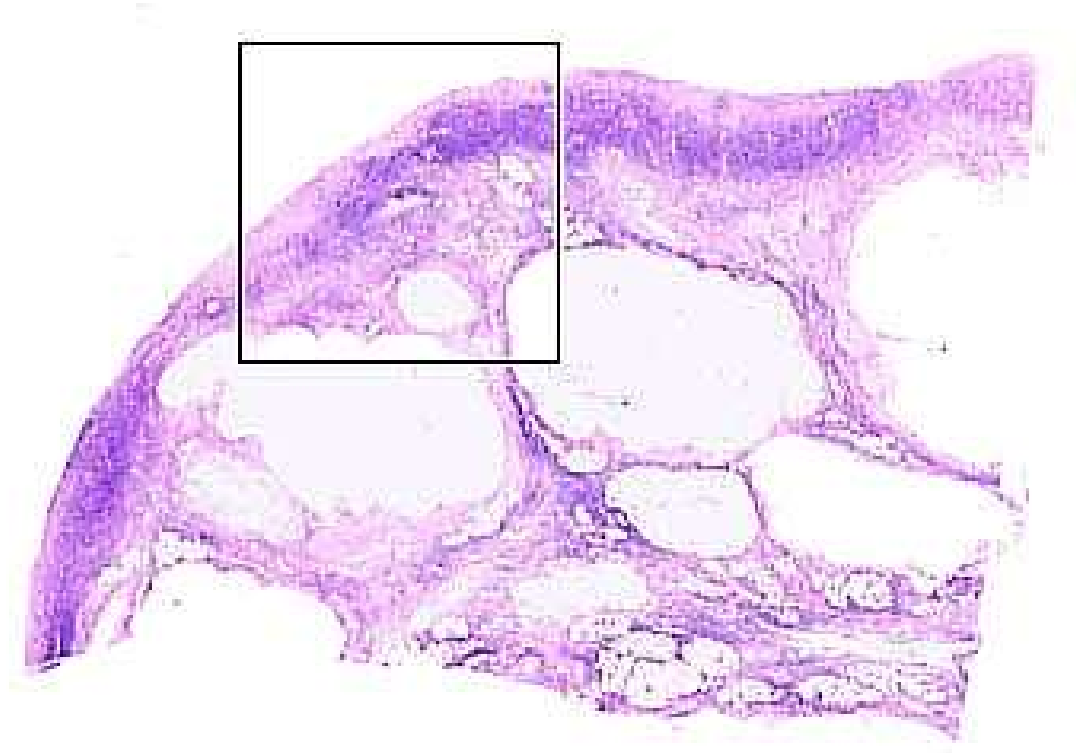
Cellule Luteiniche di origine Tecale e Cellule Luteiniche originate dalla Granulosa



CORPO LUTEO MATURO

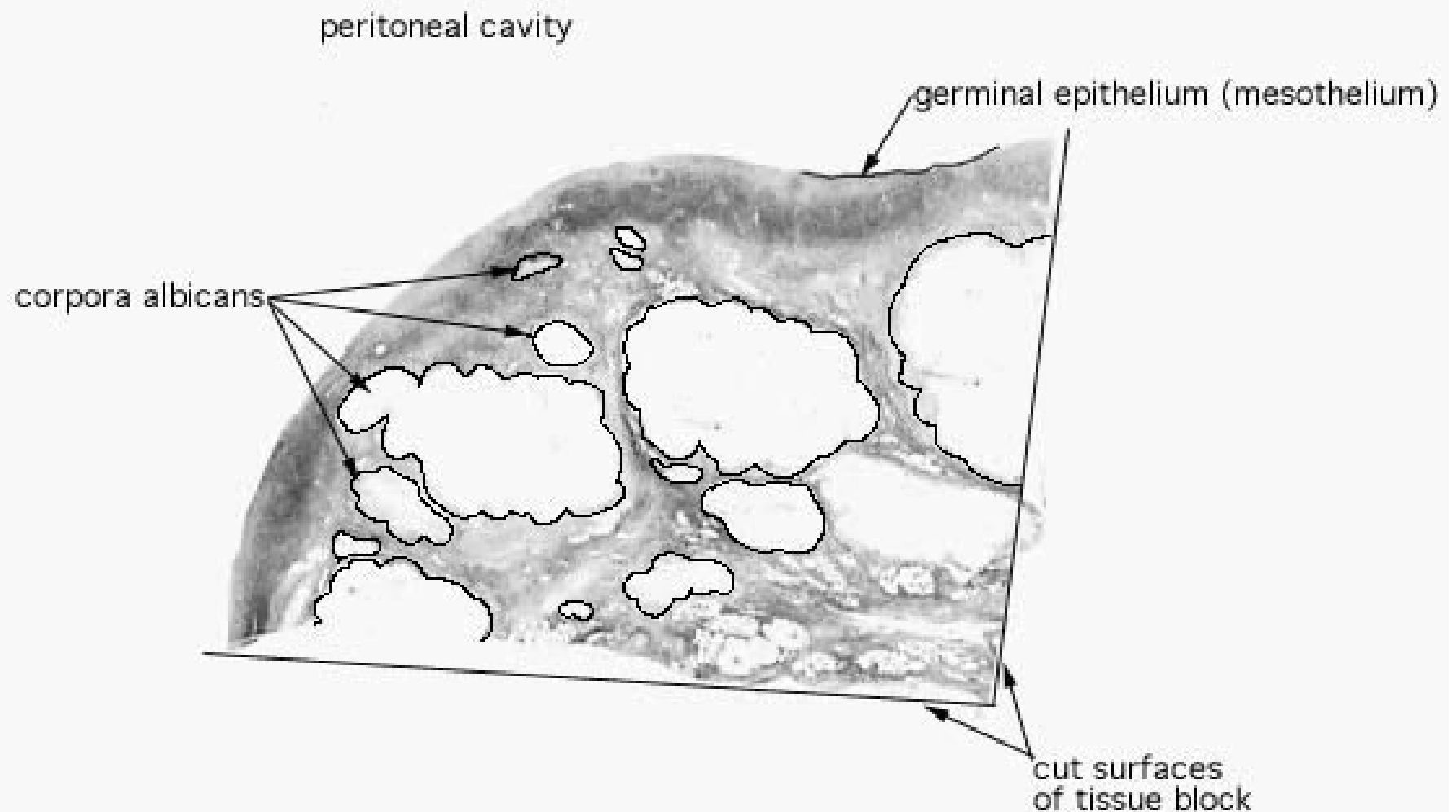


CORPO LUTEO IN REGRESSIONE

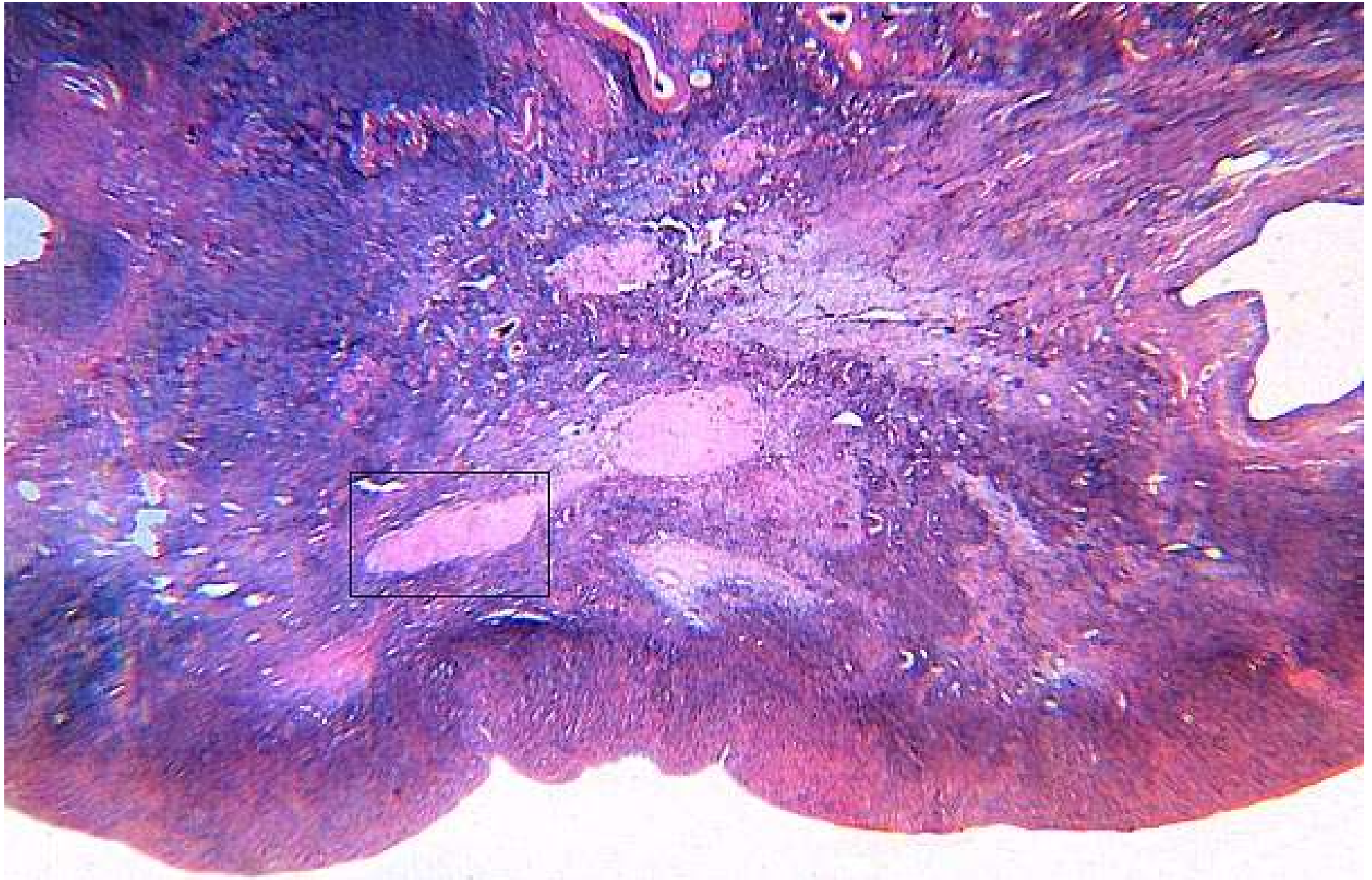


CORUS ALBICANS

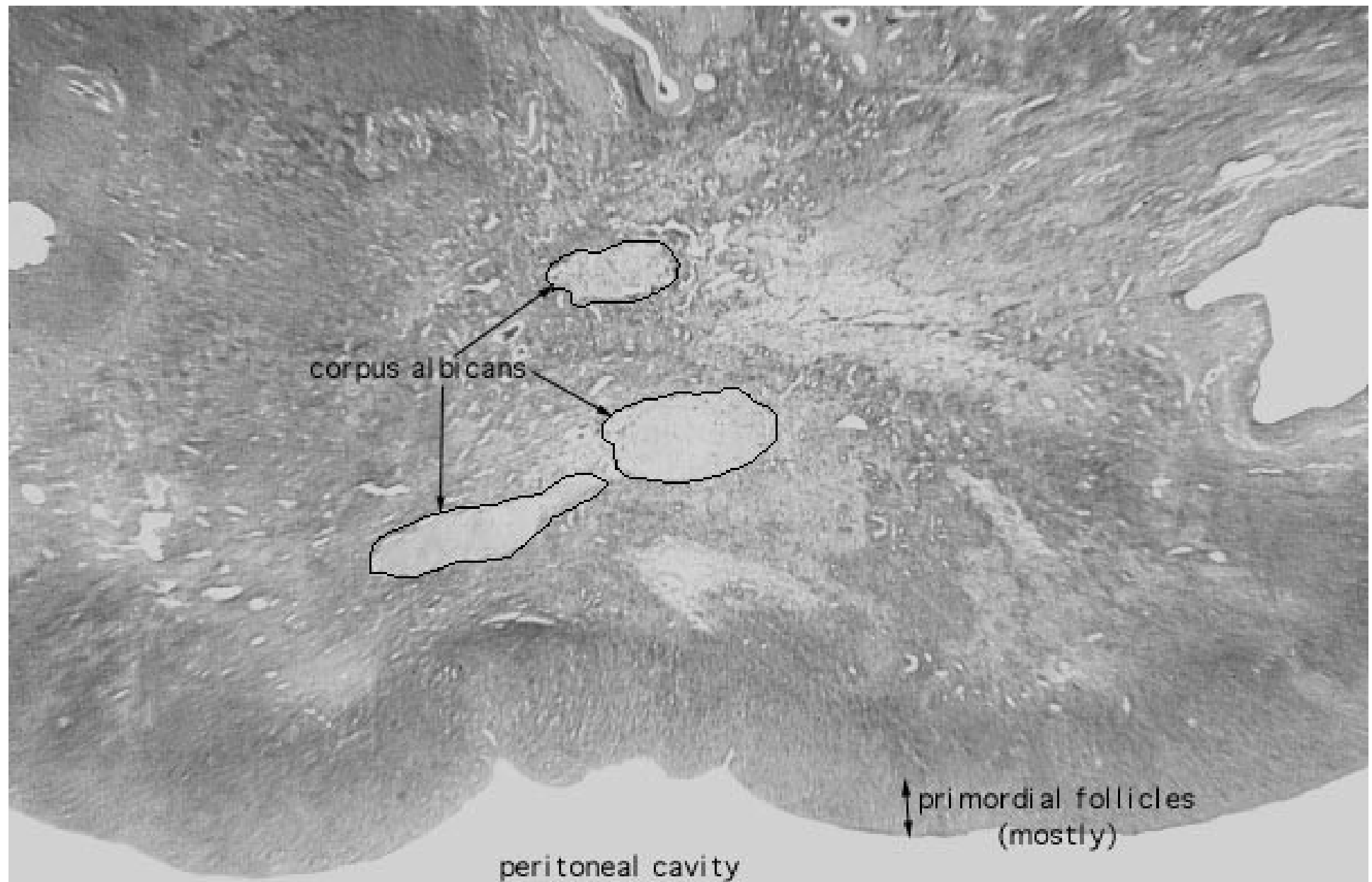
CORPO LUTEO IN REGRESSIONE



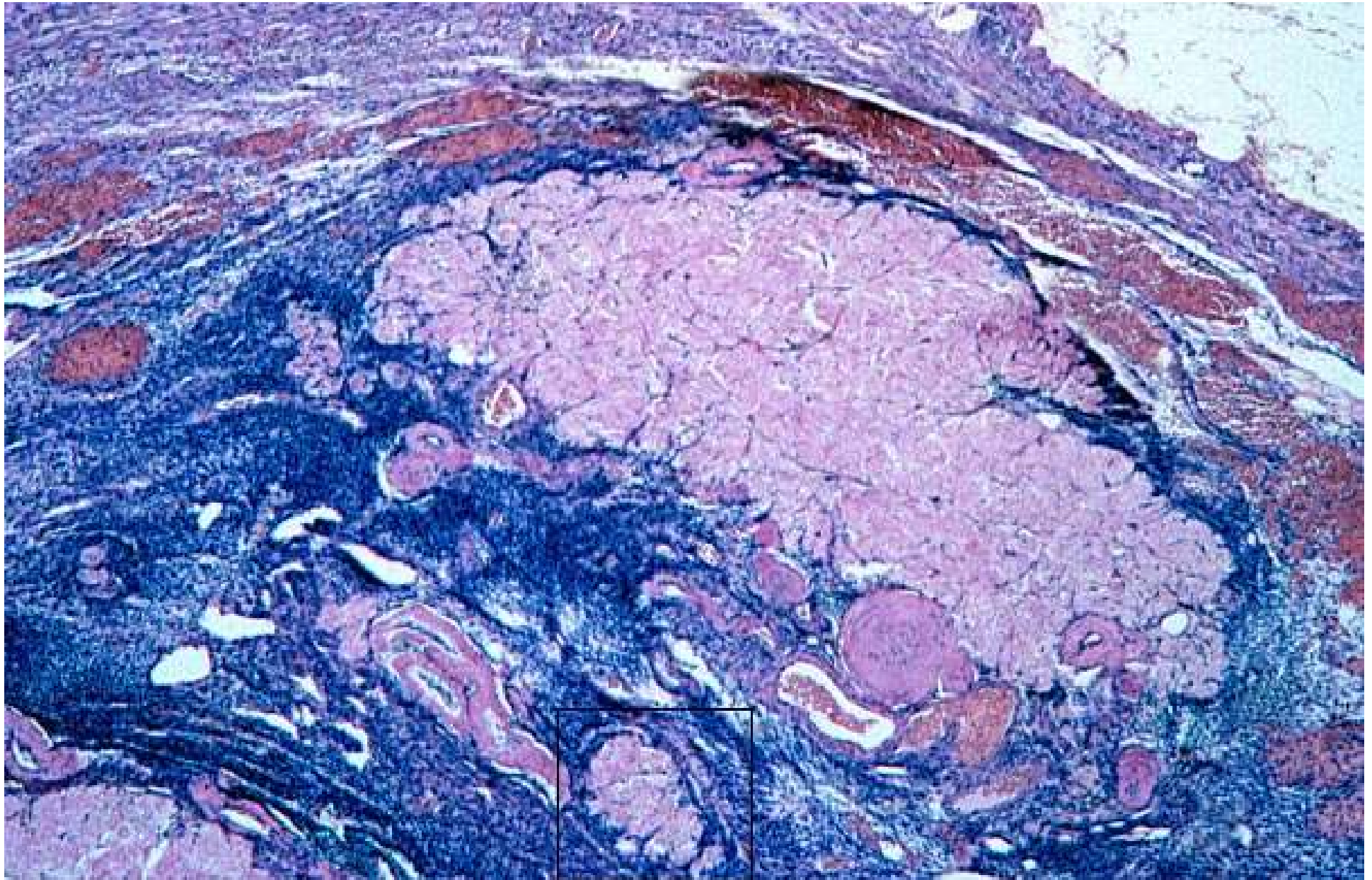
CORUS ALBICANS



CORUS ALBICANS



CORUS ALBICANS



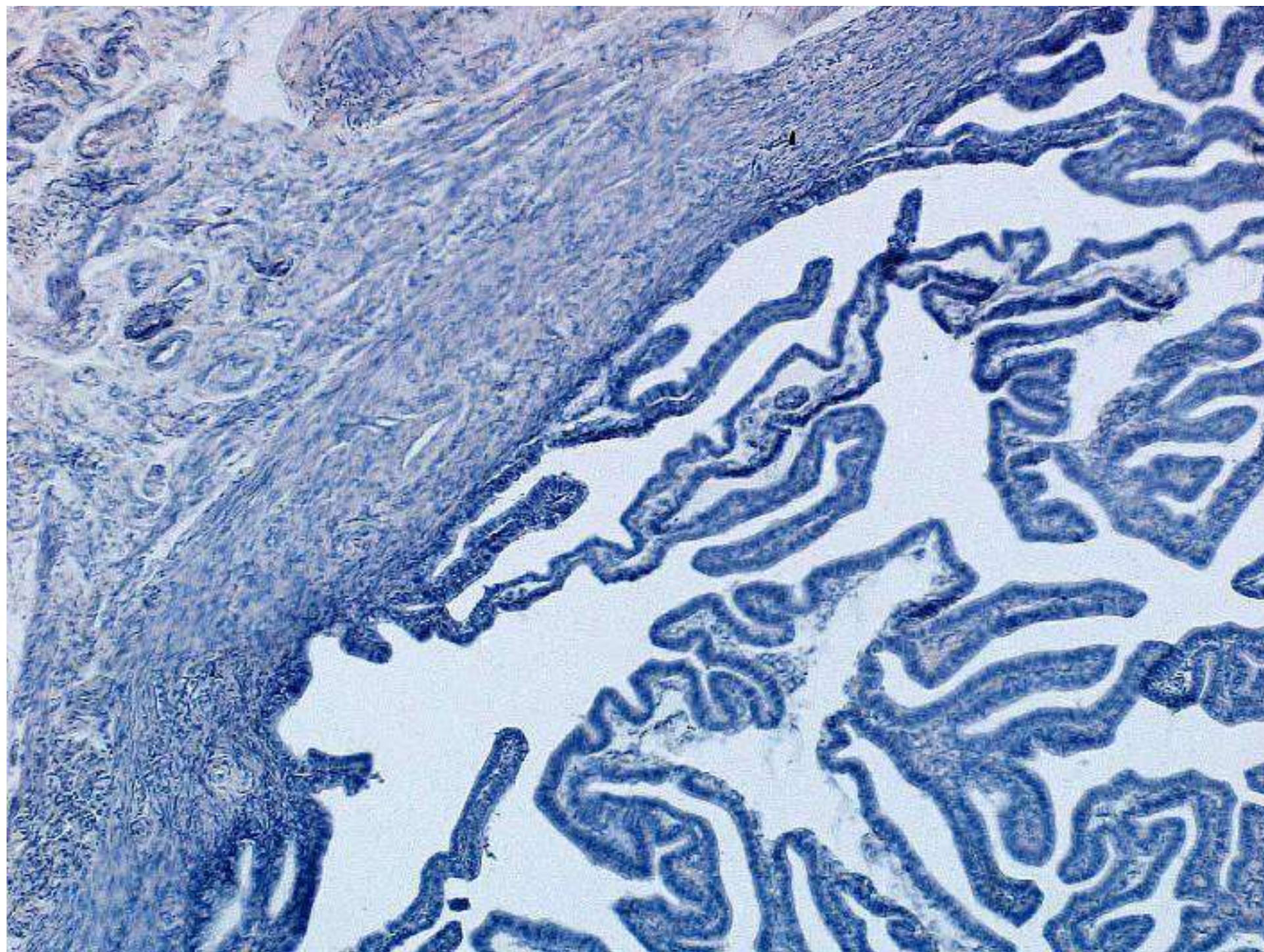
CORUS ALBICANS

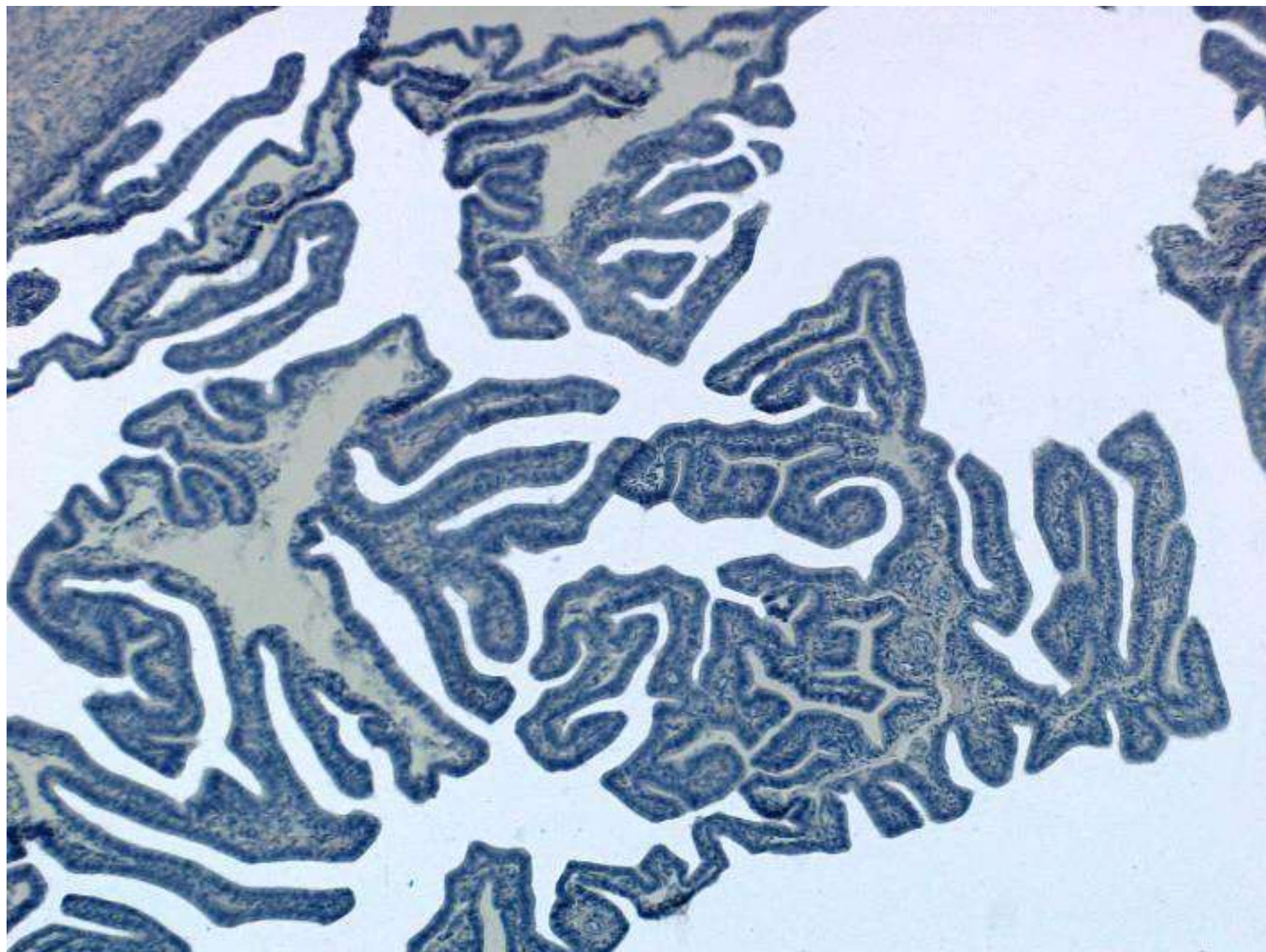


VIE GENITALI

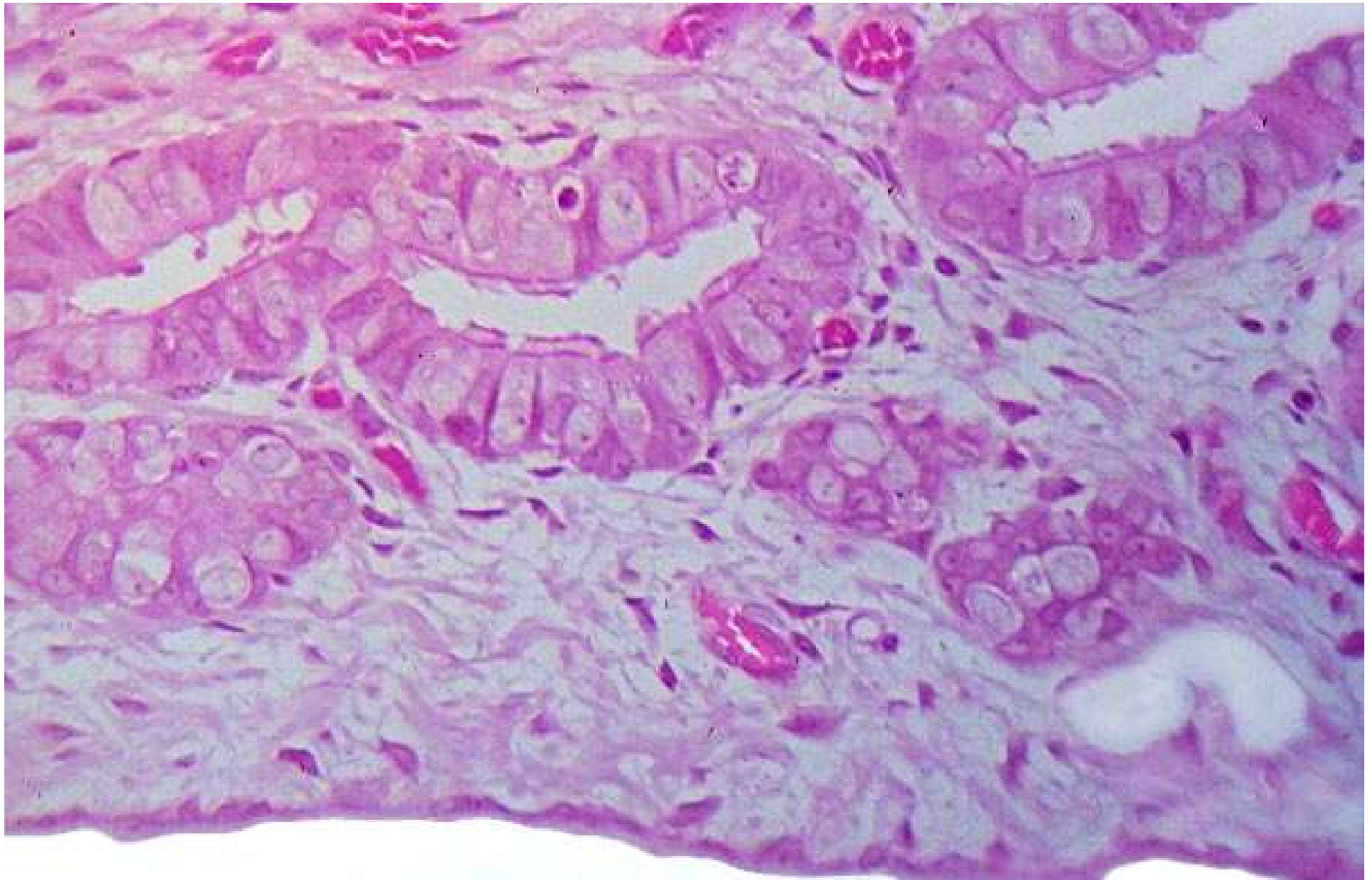
- **Tuba Uterina**
- **Utero**
- **Vagina**

**Tuba
Uterina**

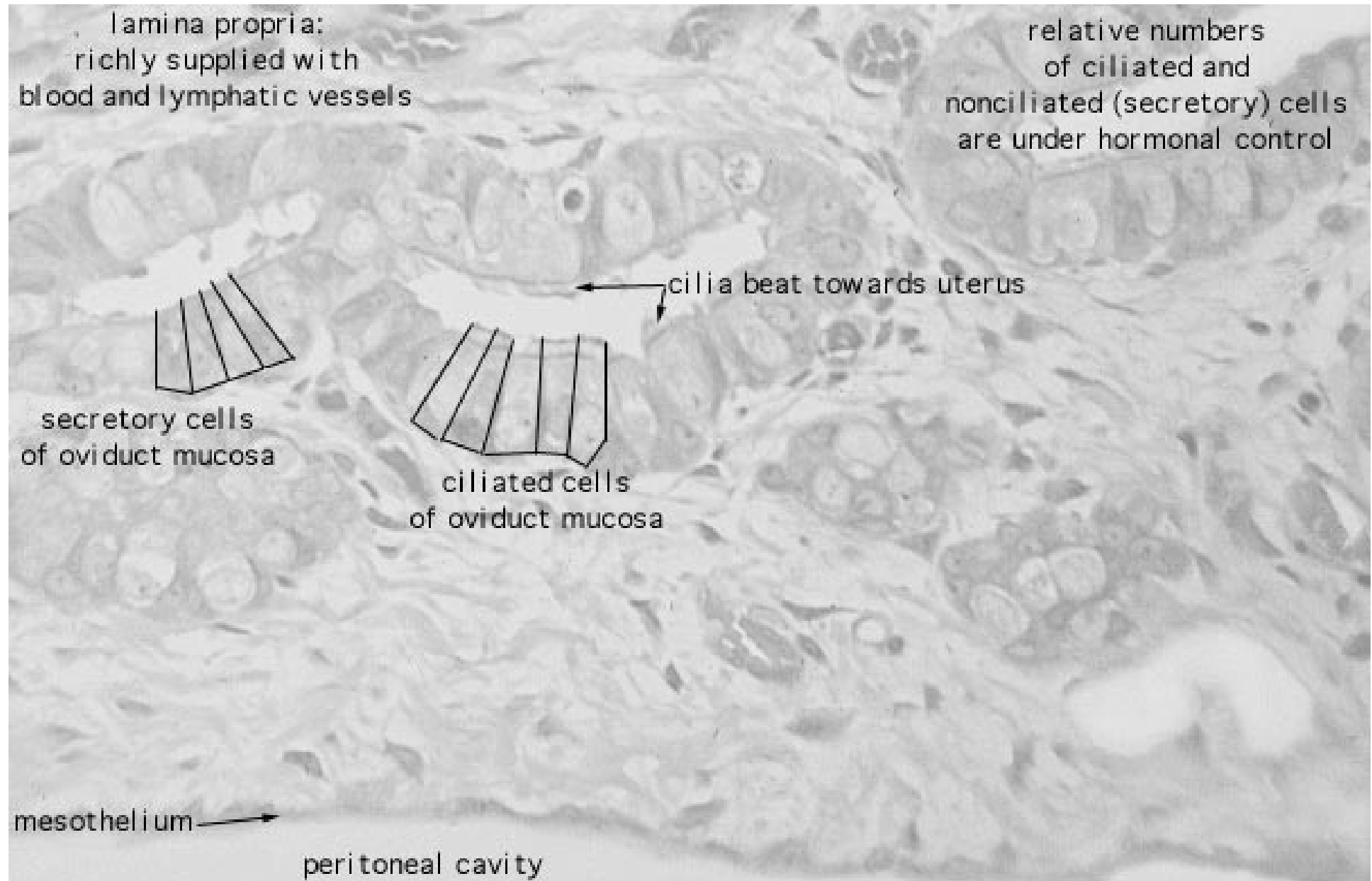


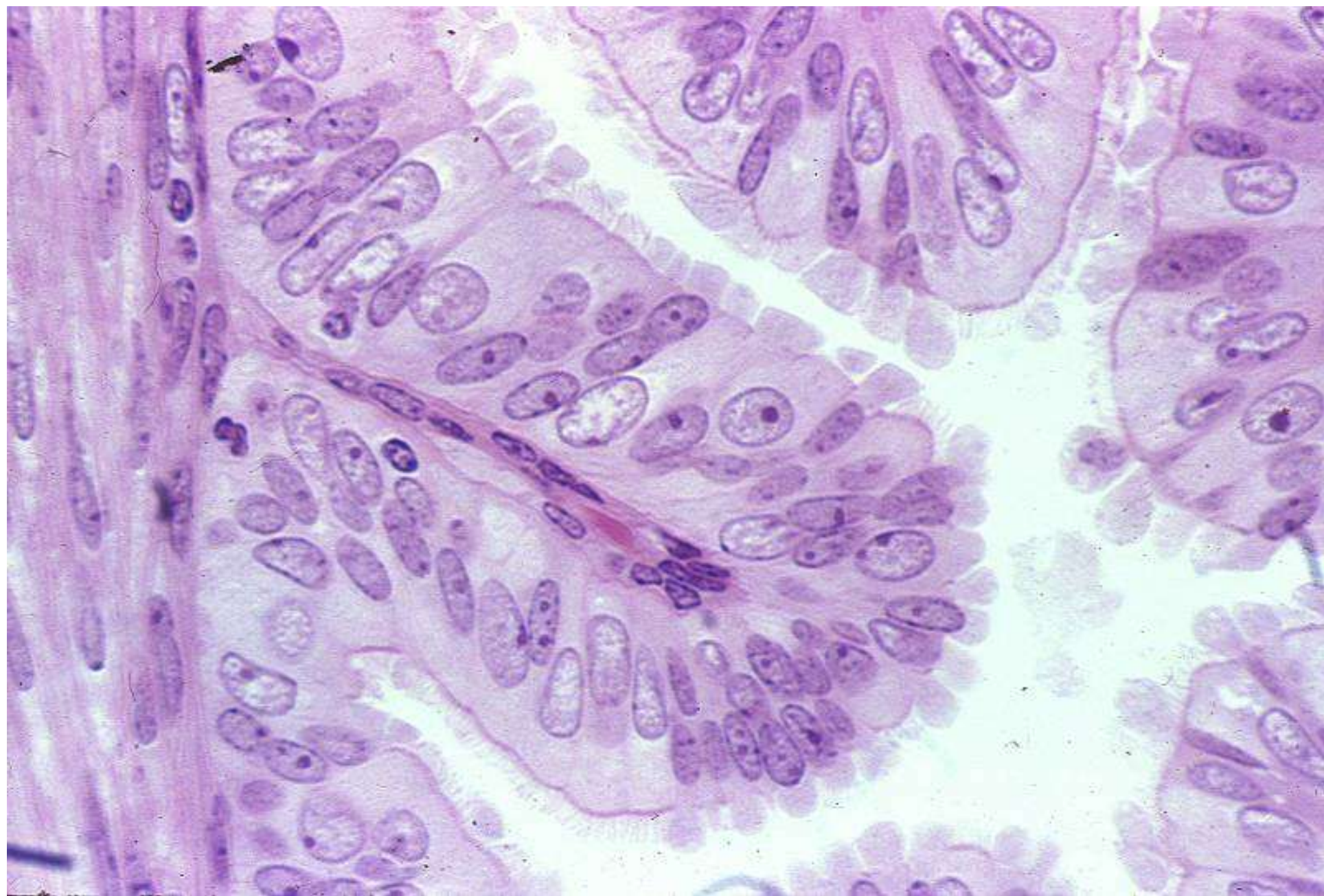


INFUNDIBOLO

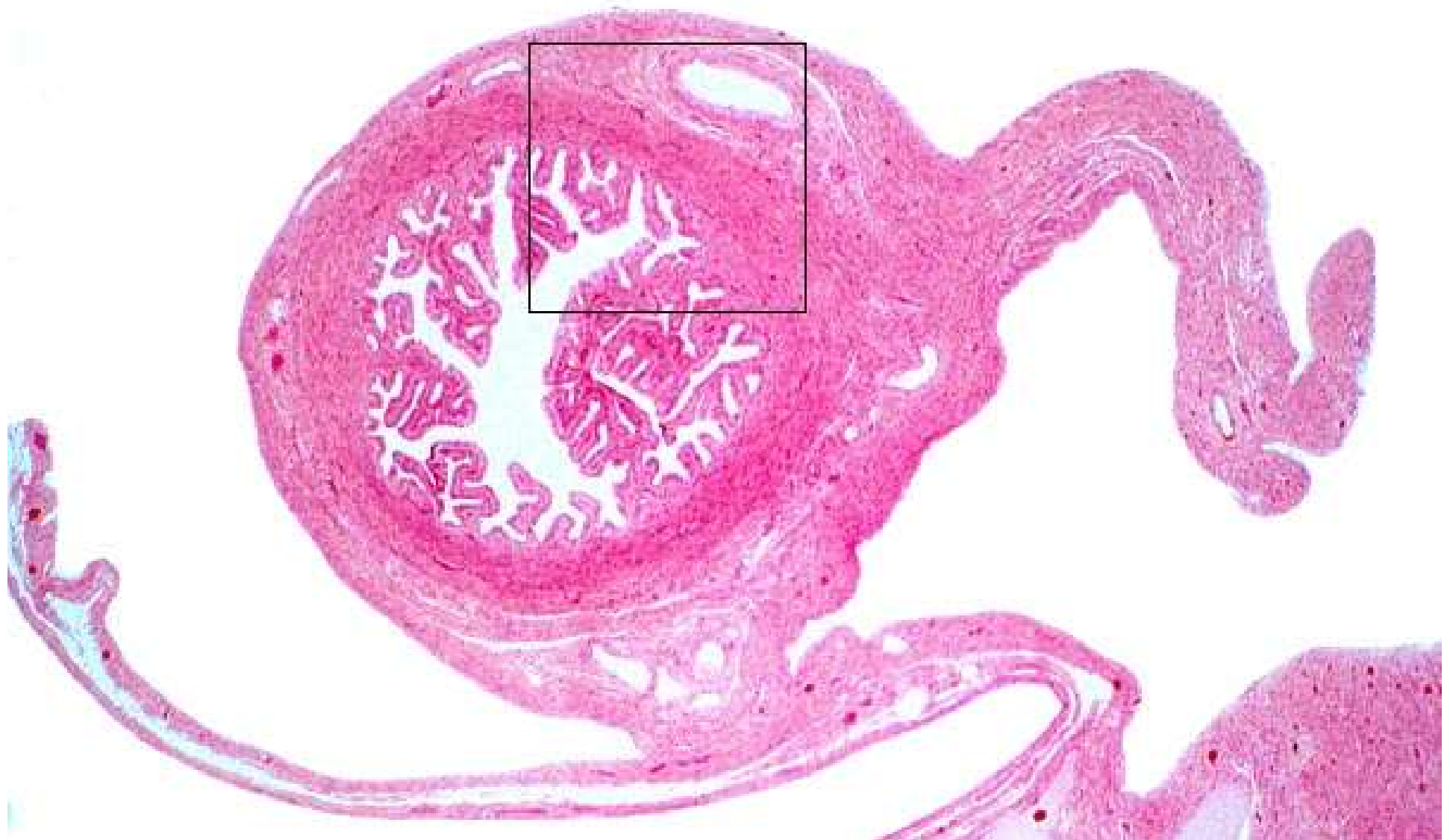


INFUNDIBOLO

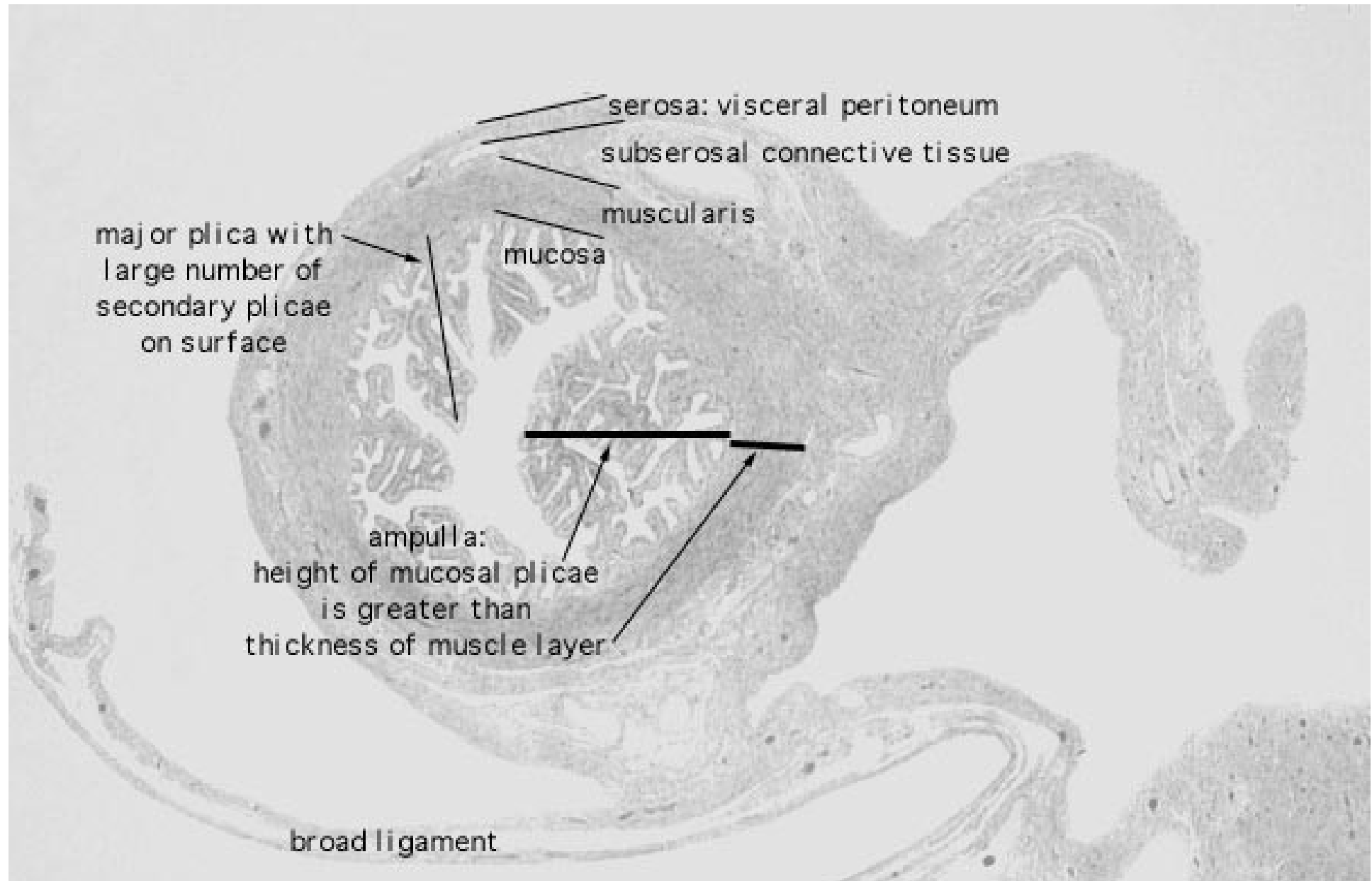




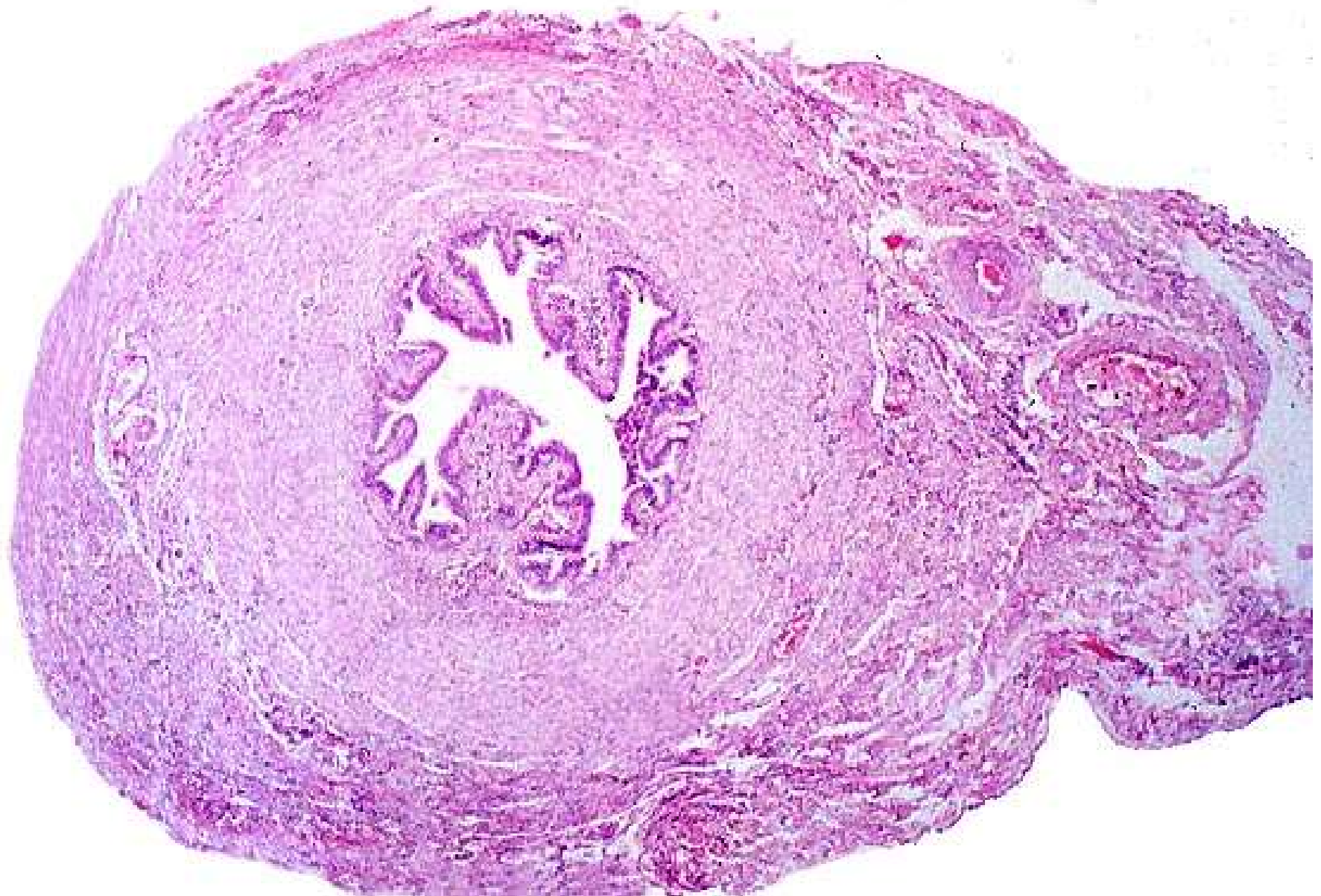
AMPOLLA



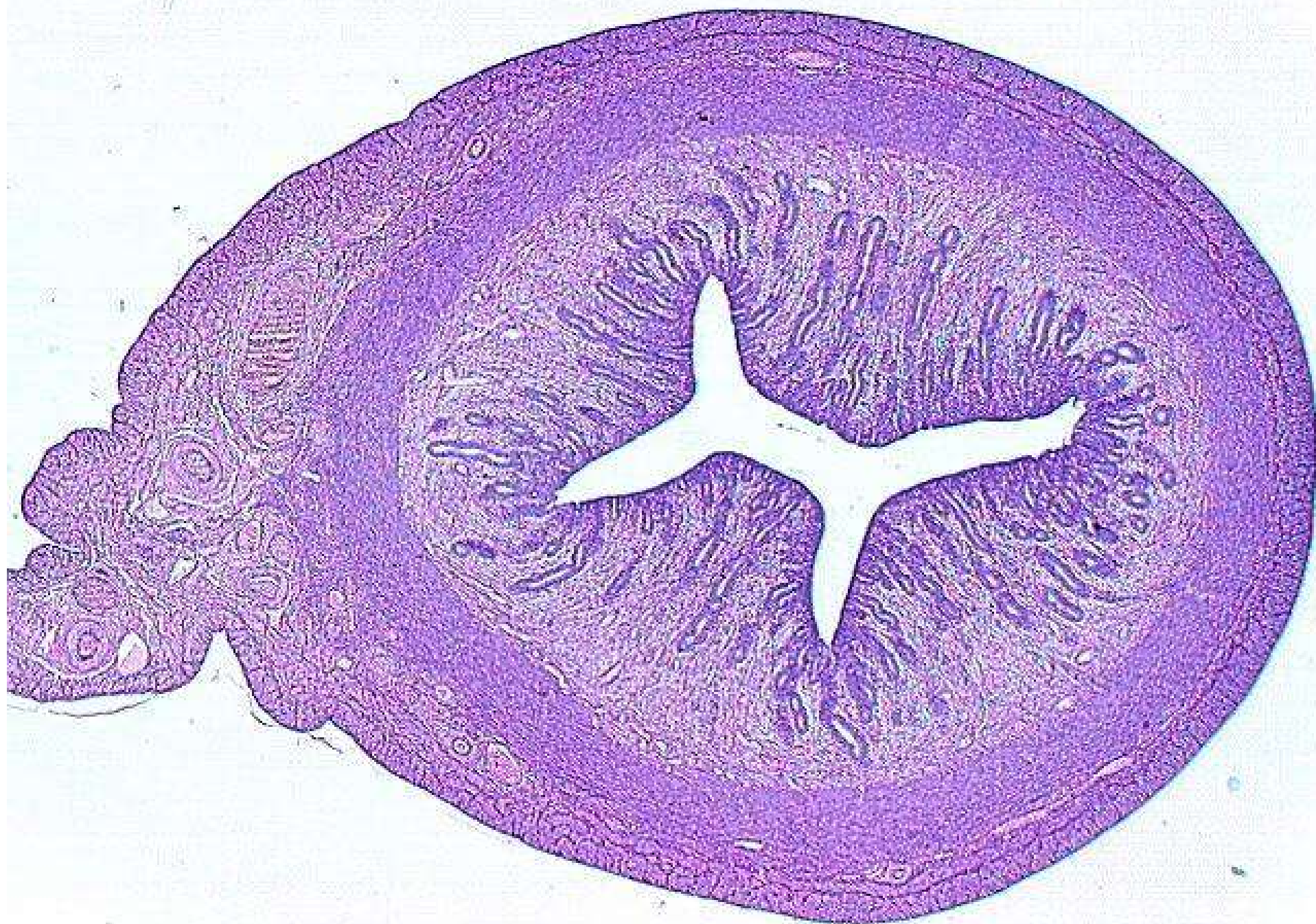
AMPOLLA

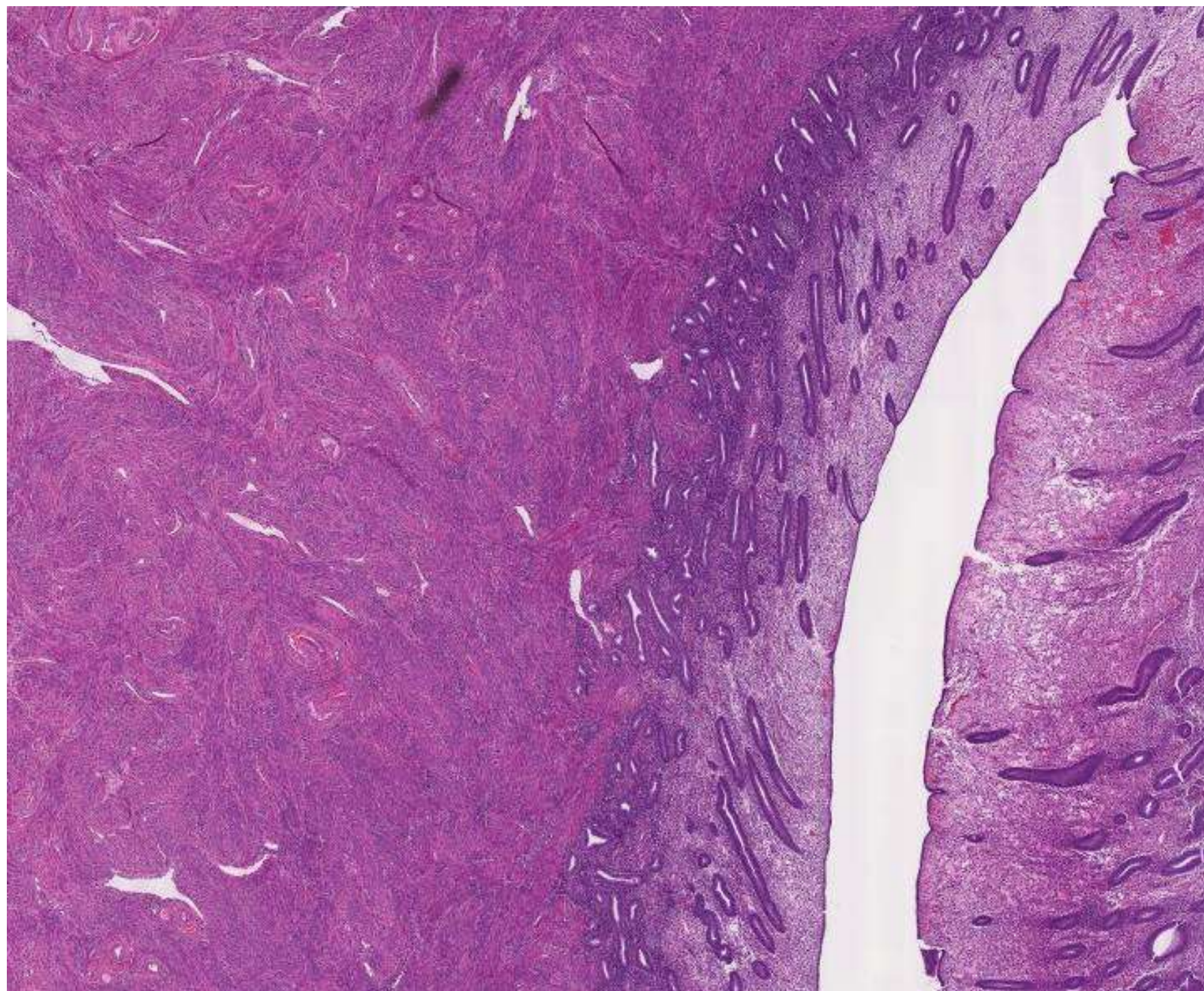


ISTMO (PORZIONE DISTALE)

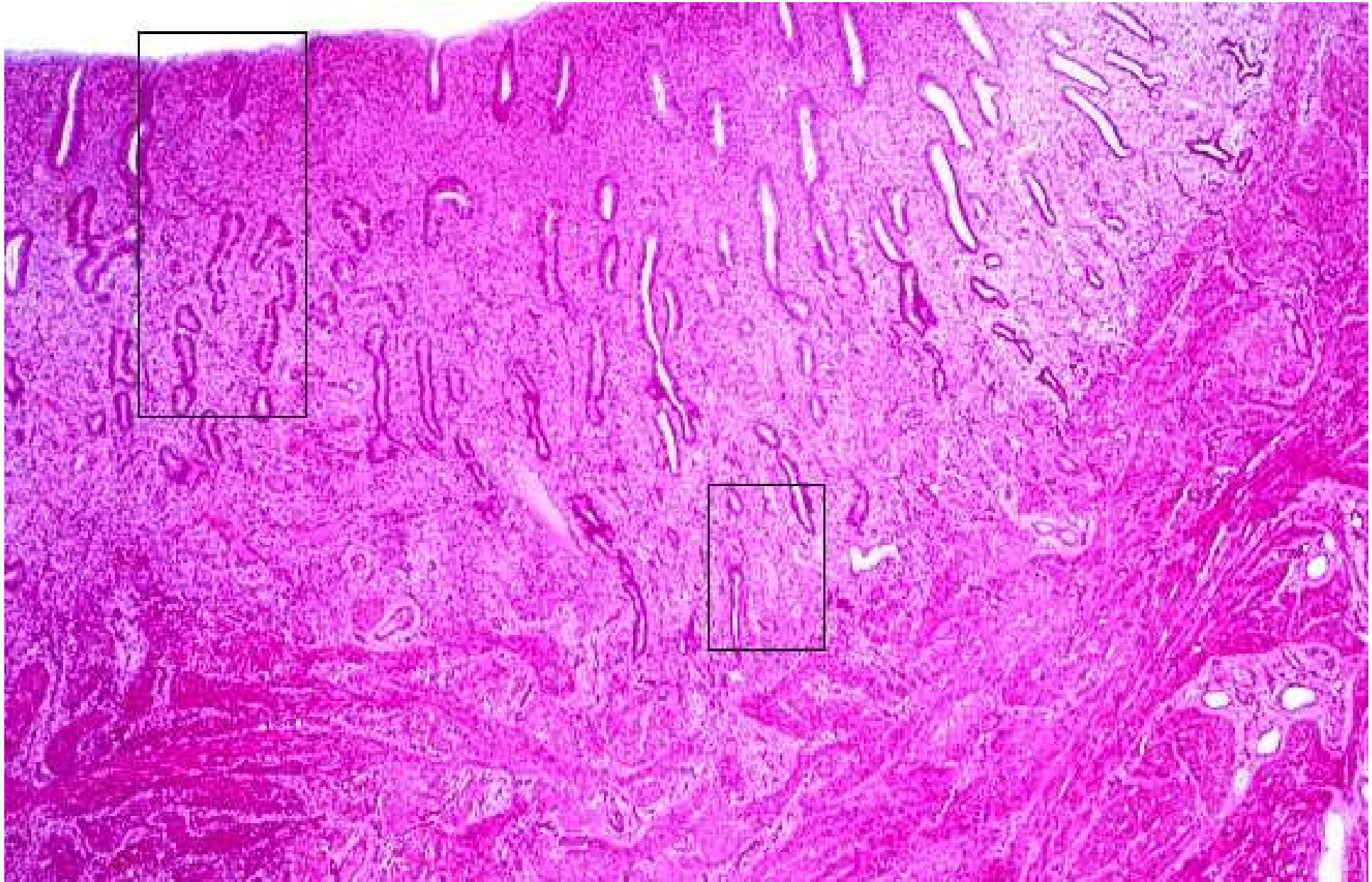


Utero

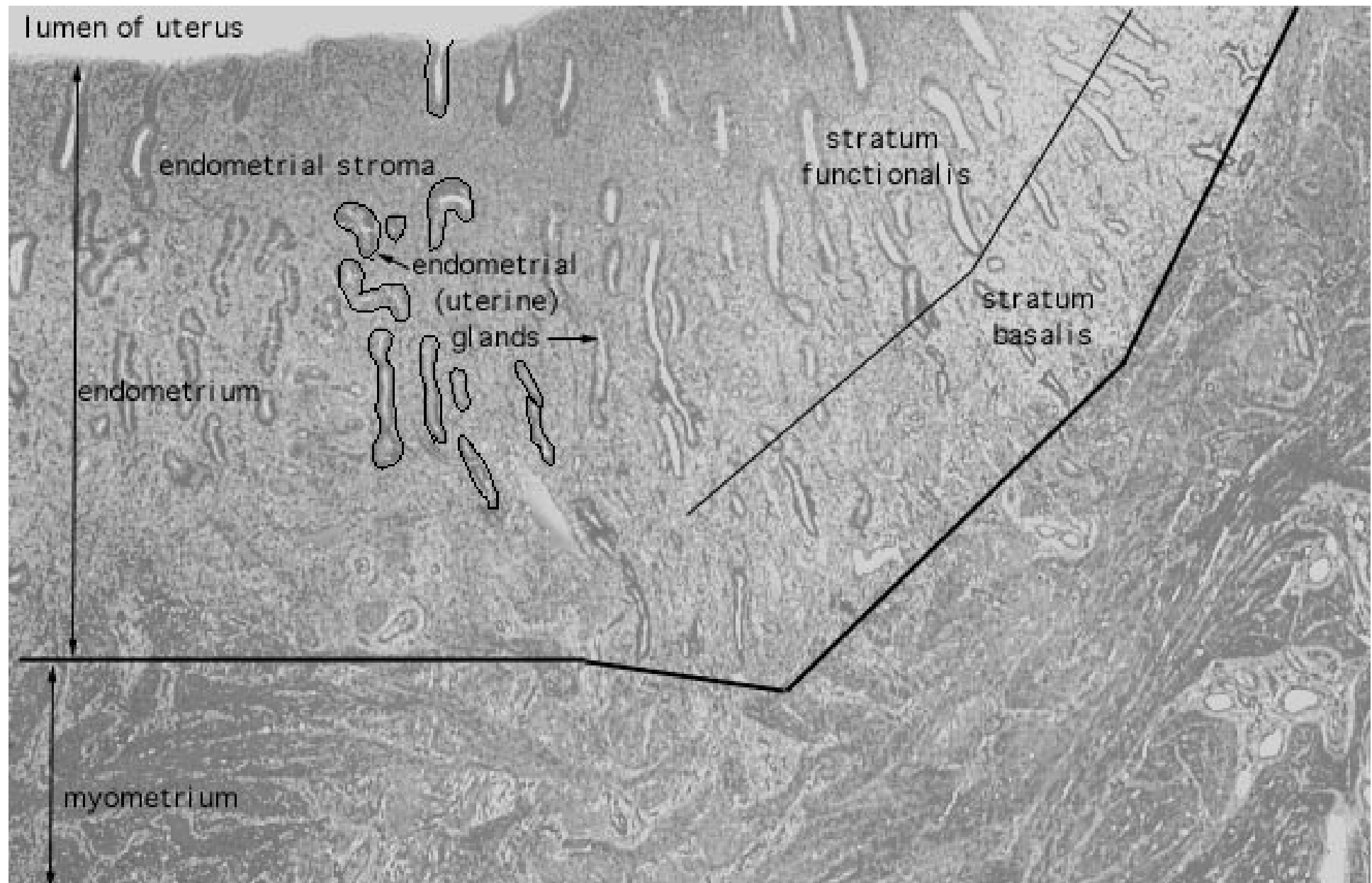


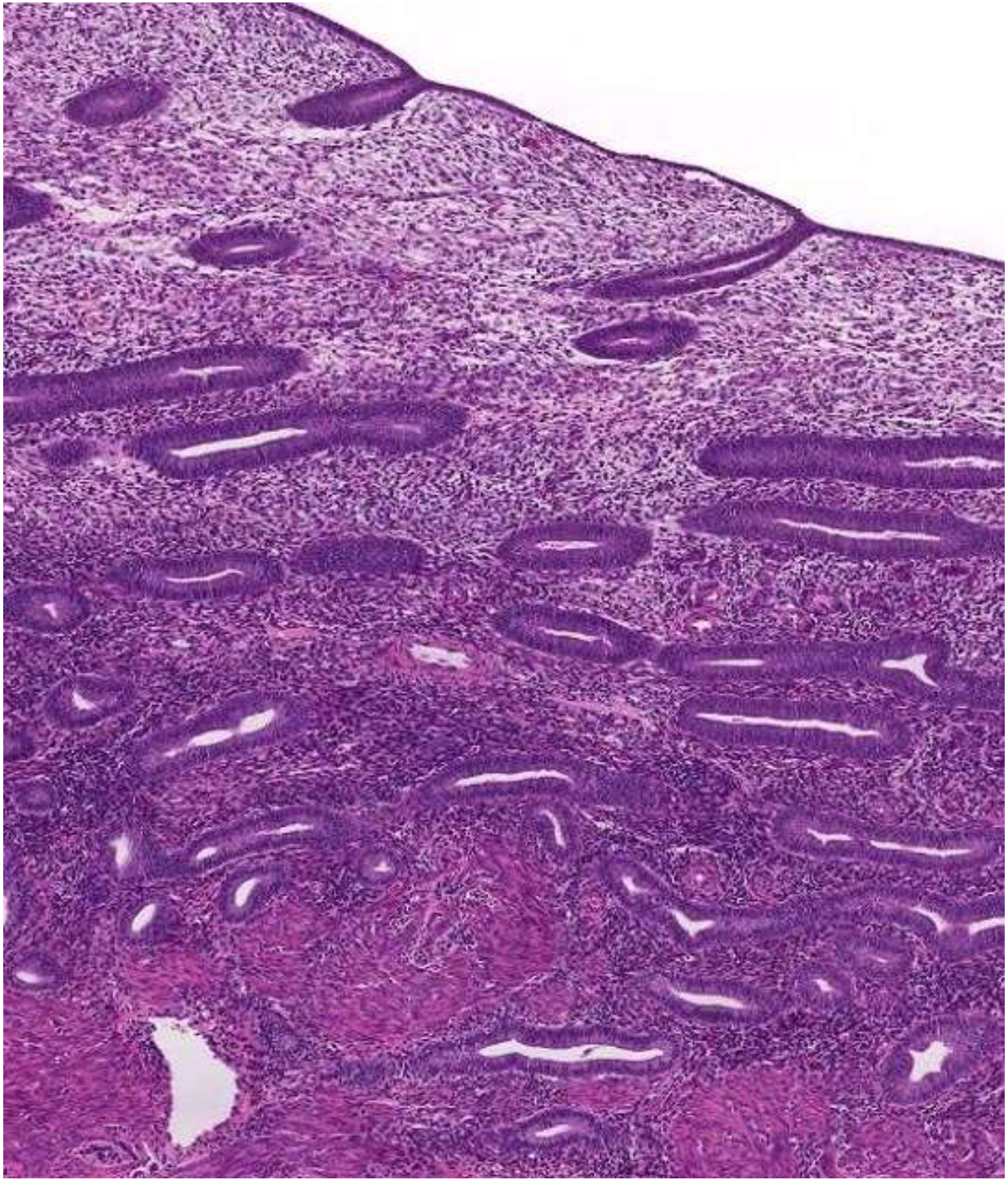


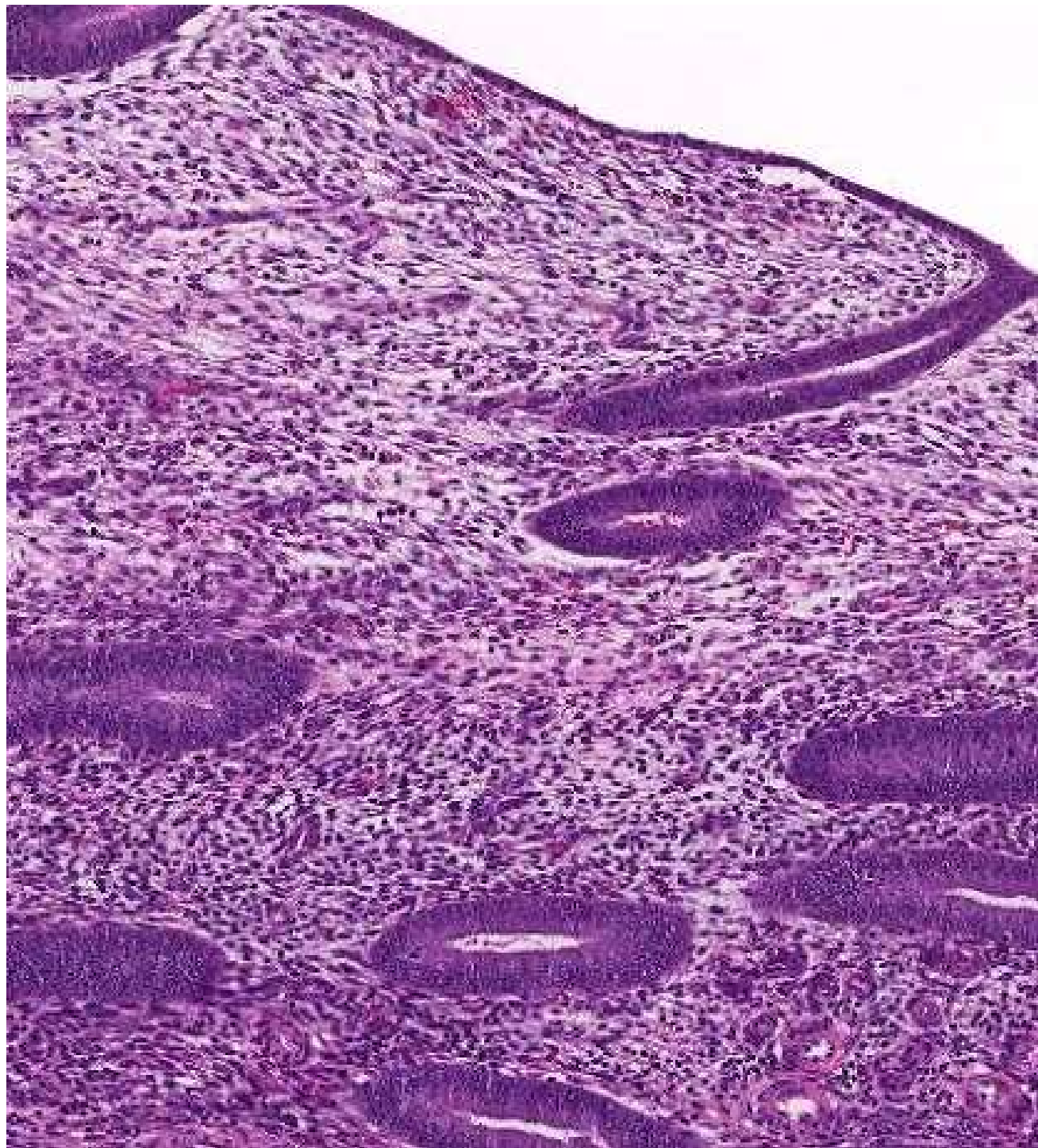
FASE PROLIFERATIVA



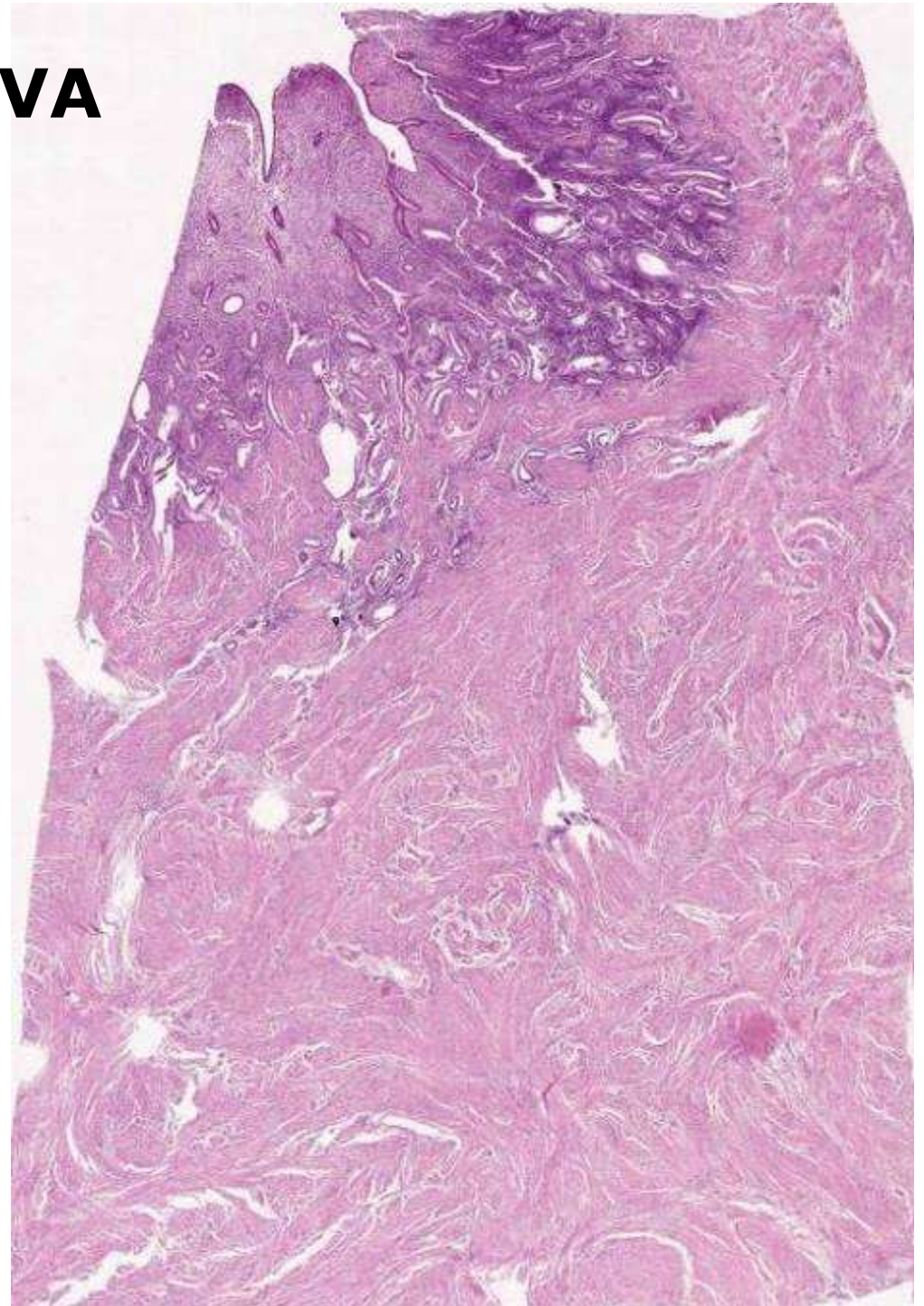
FASE PROLIFERATIVA



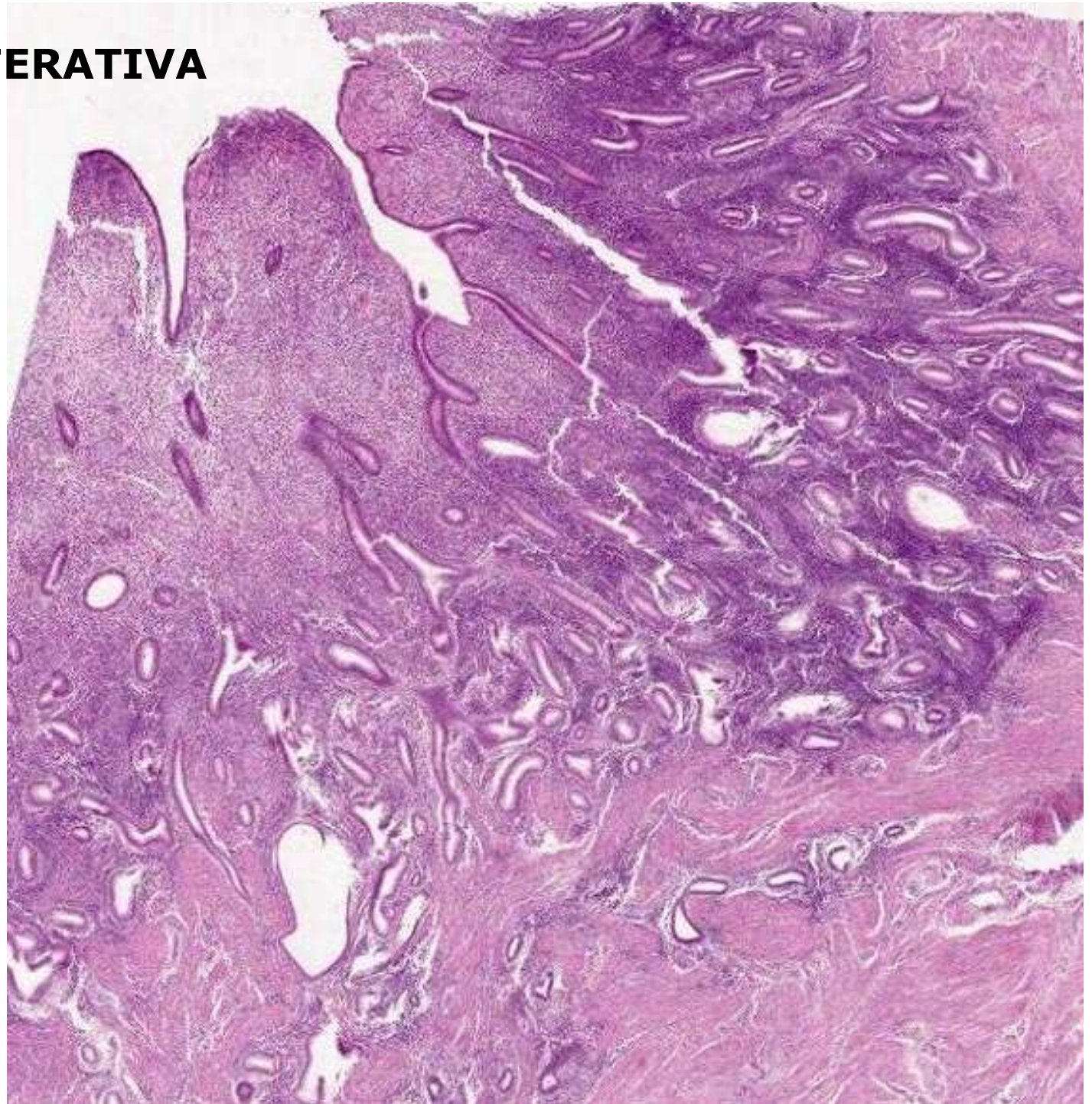


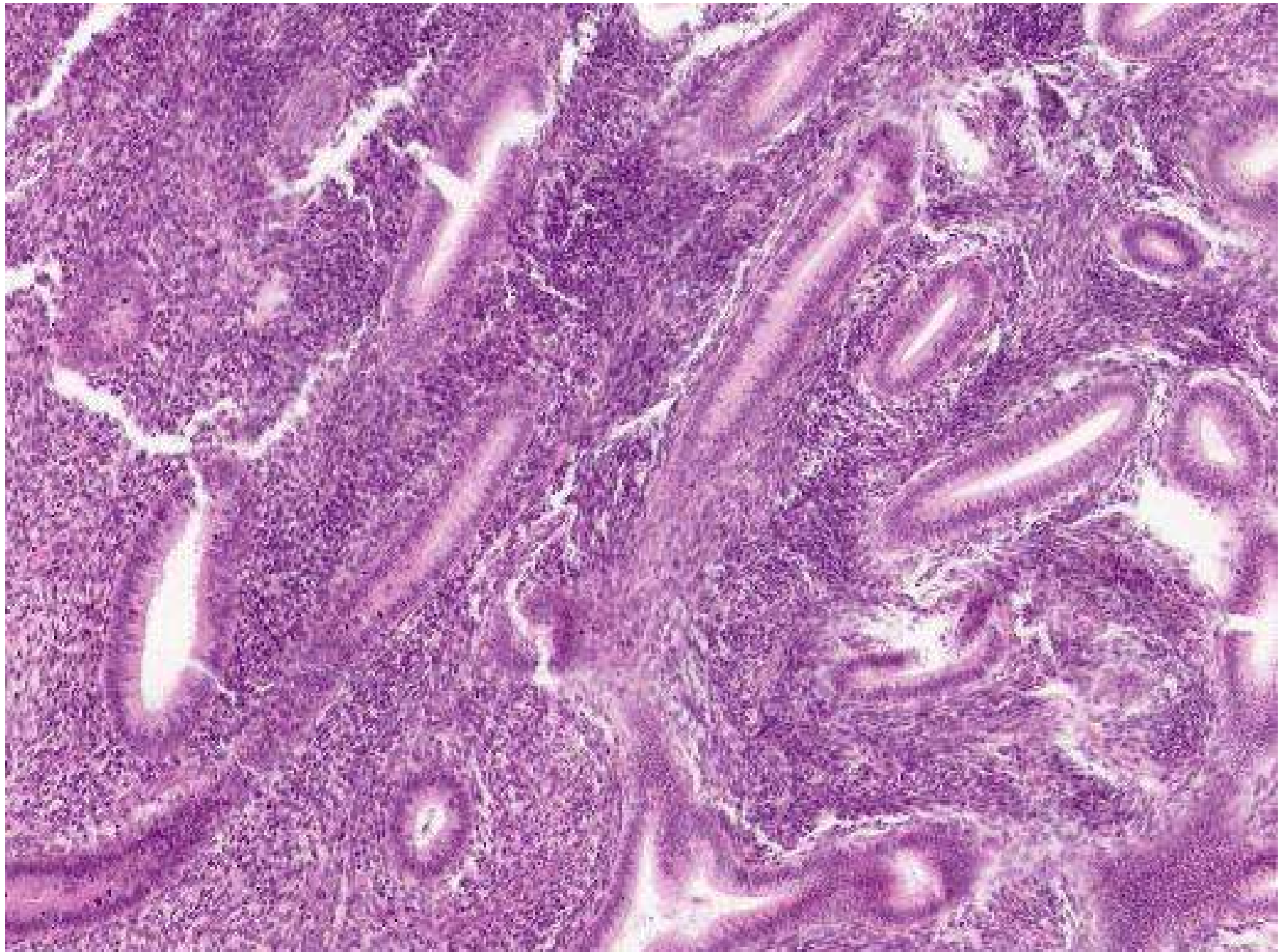


FASE PROLIFERATIVA



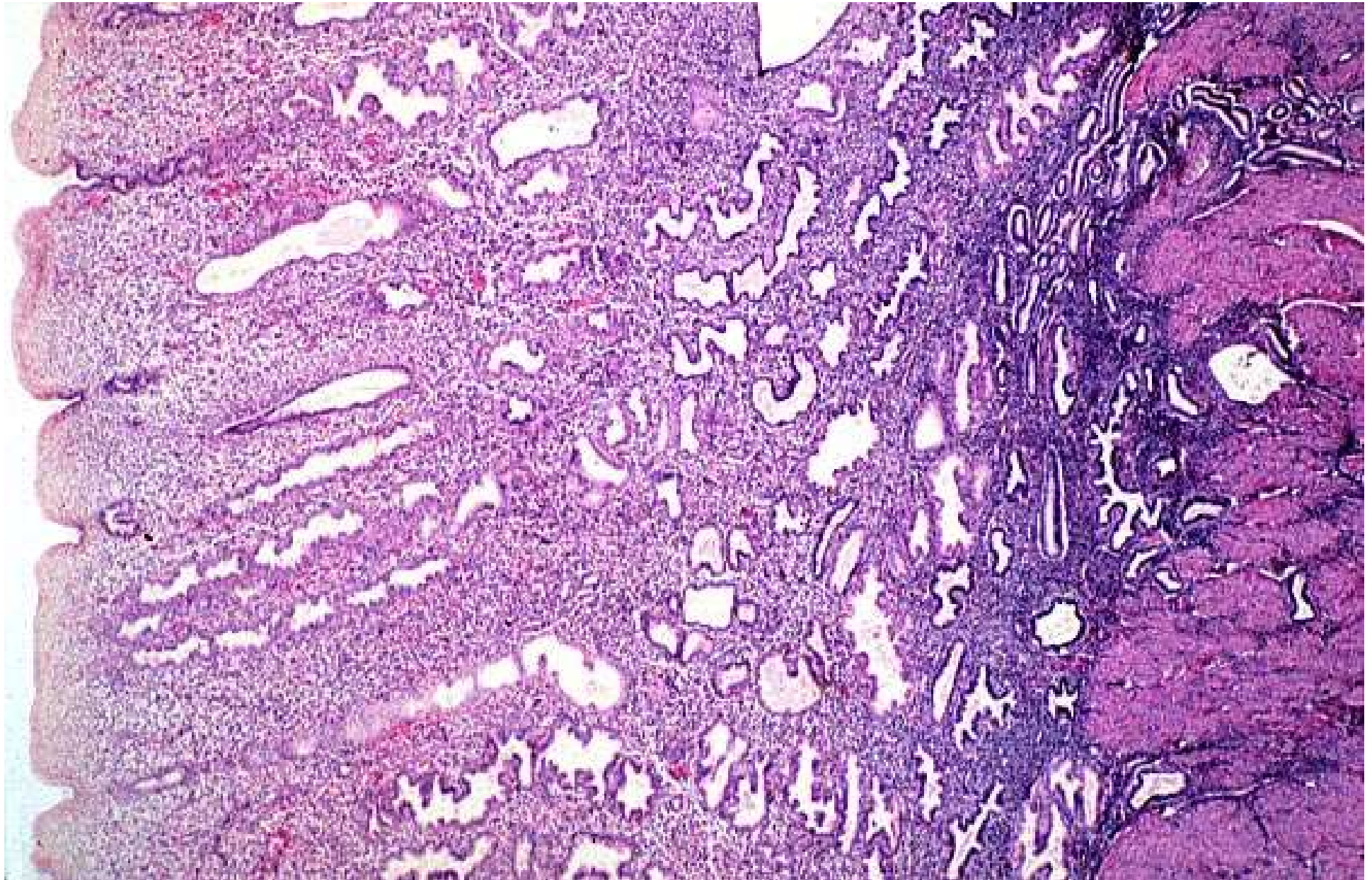
FASE PROLIFERATIVA



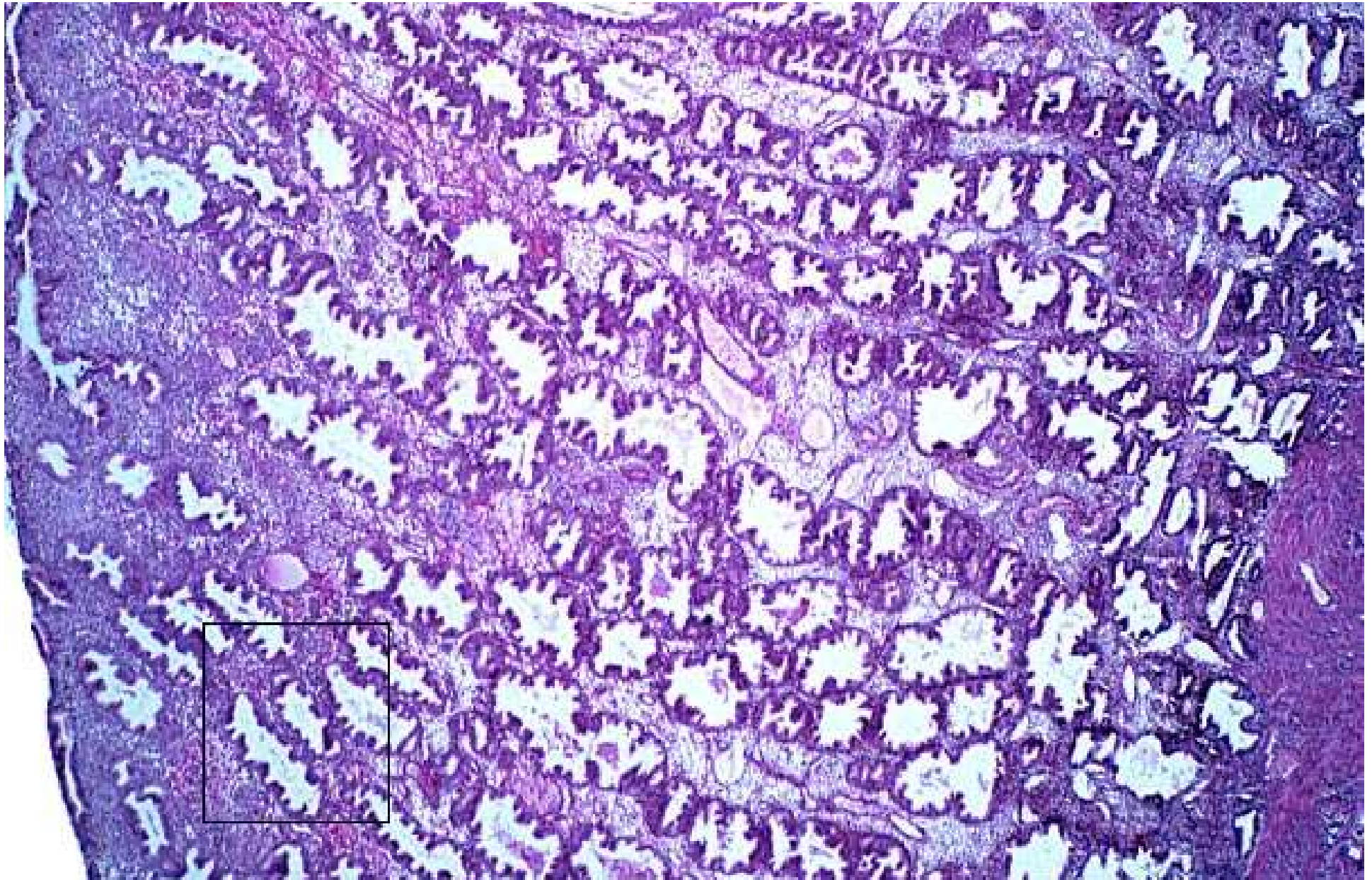


FASE PROLIFERATIVA

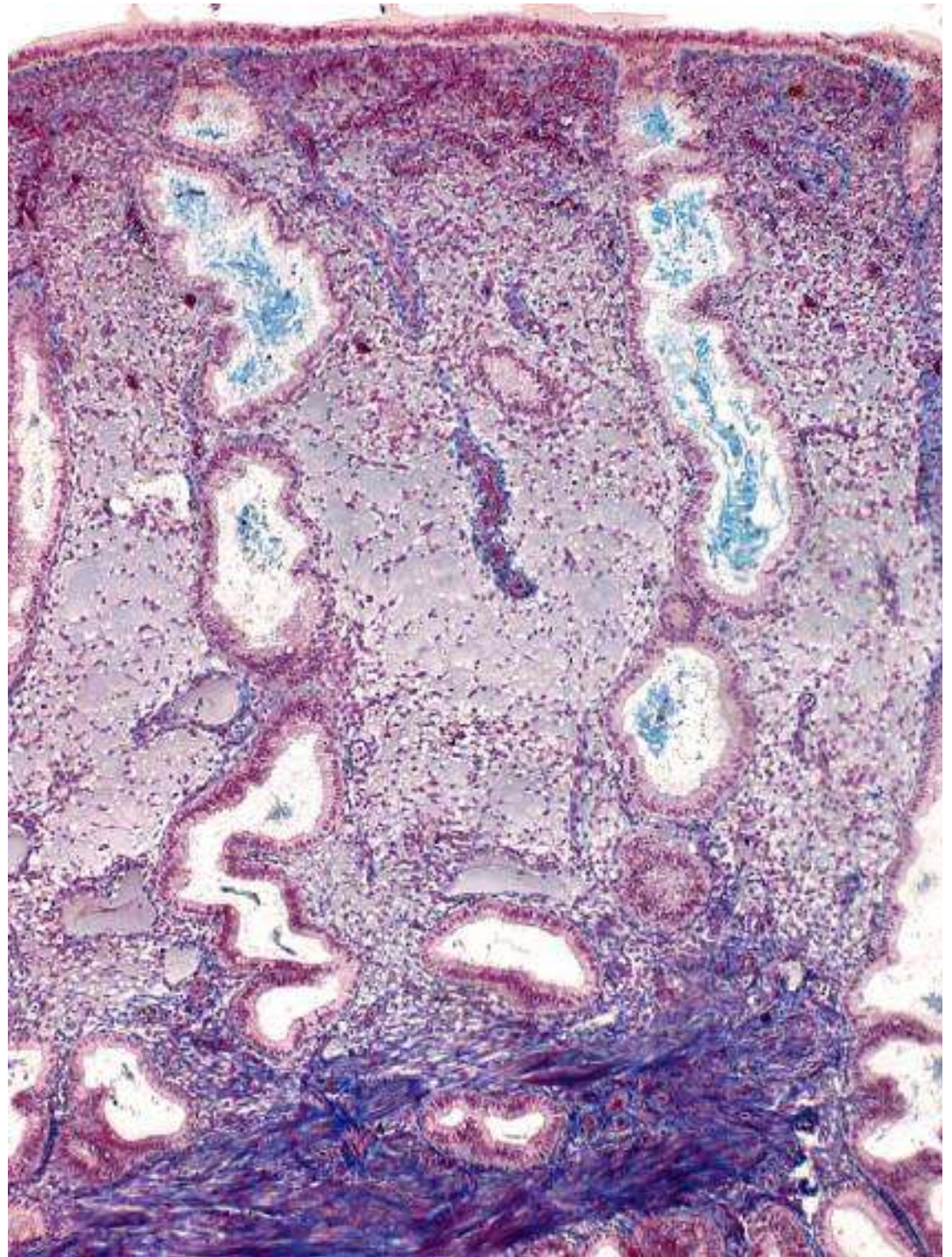
FASE SECRETIVA PRECOCE



FASE SECRETIVA TARDIVA

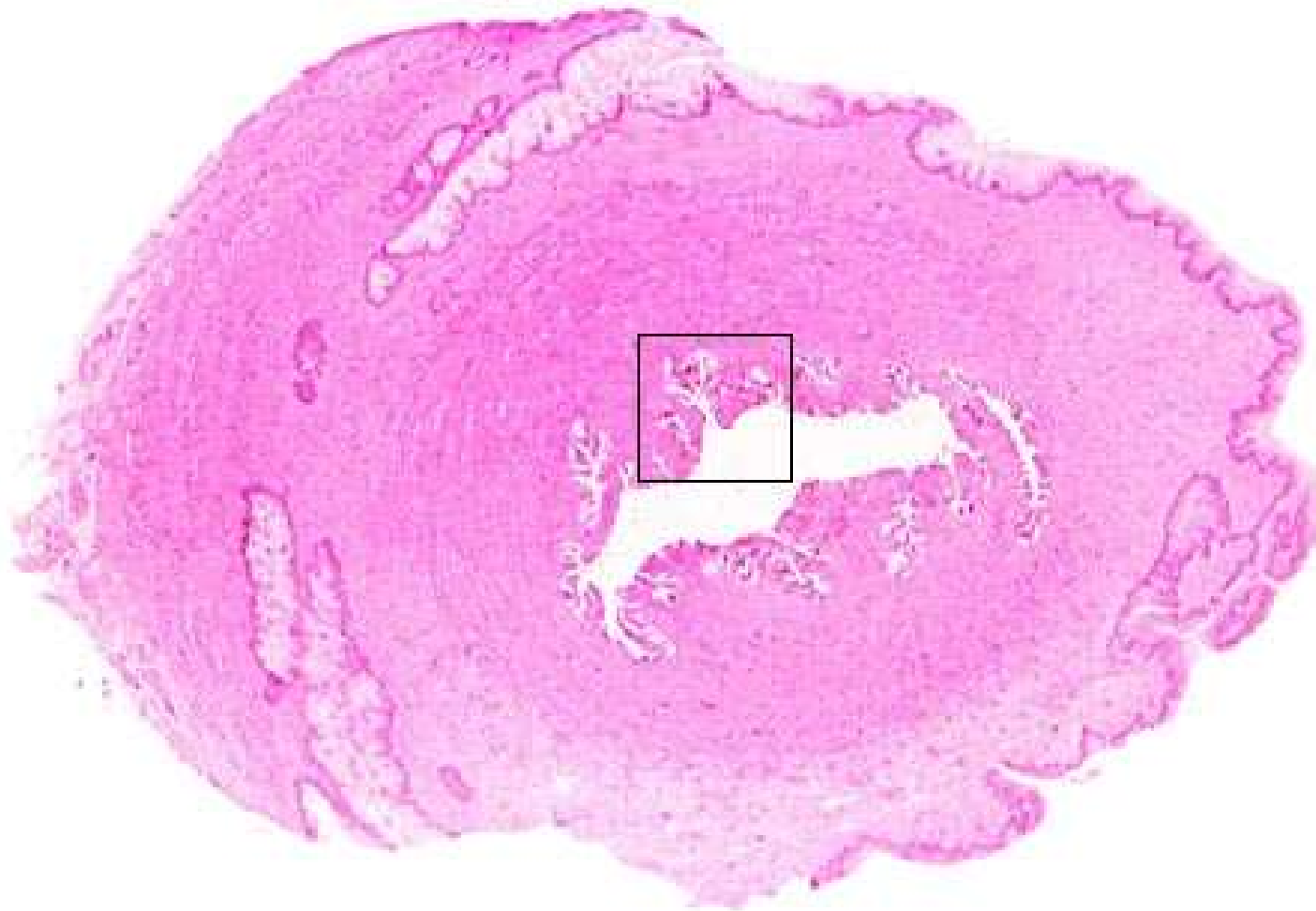


FASE SECRETIVA



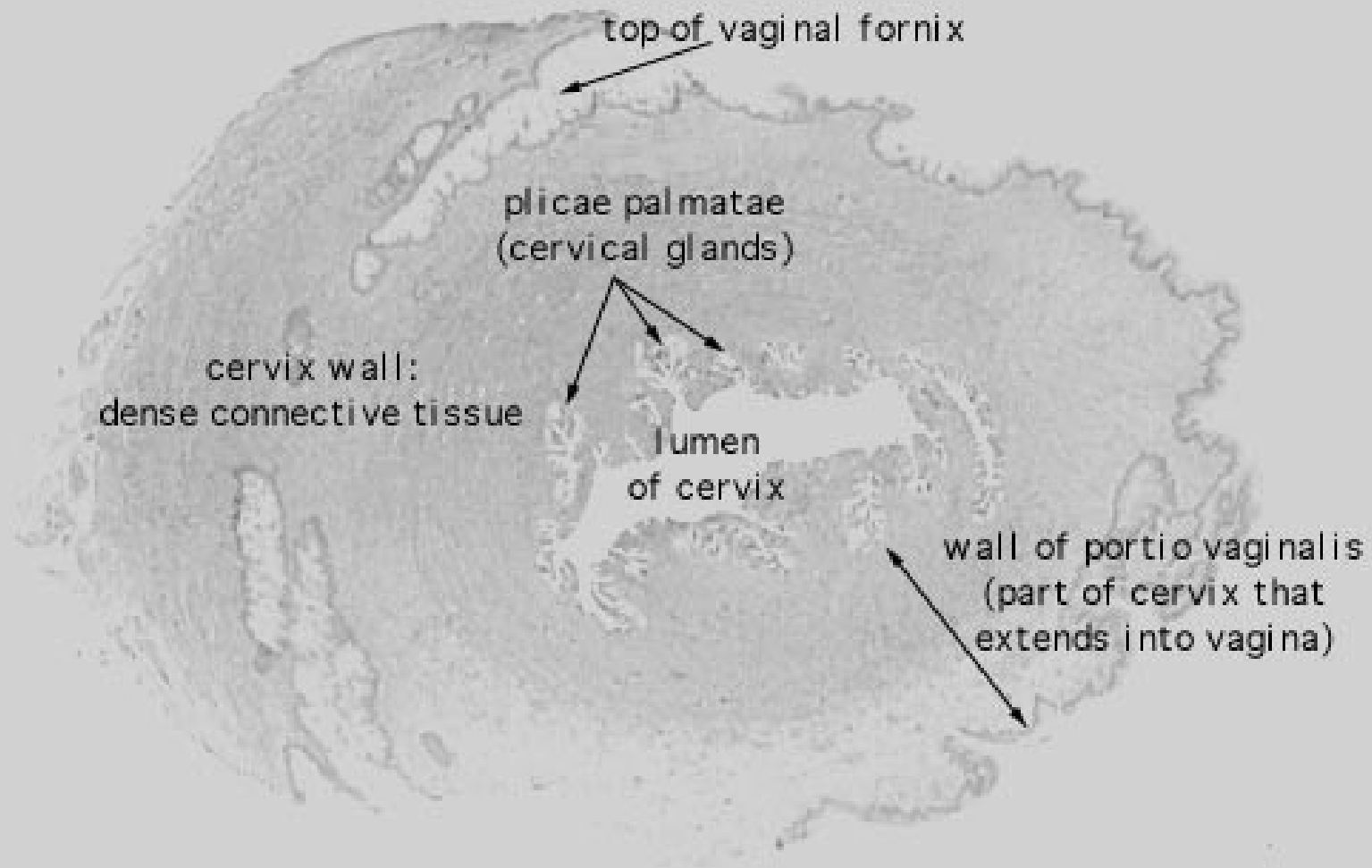
CERVICE

(SEZIONE TRASVERSALE)

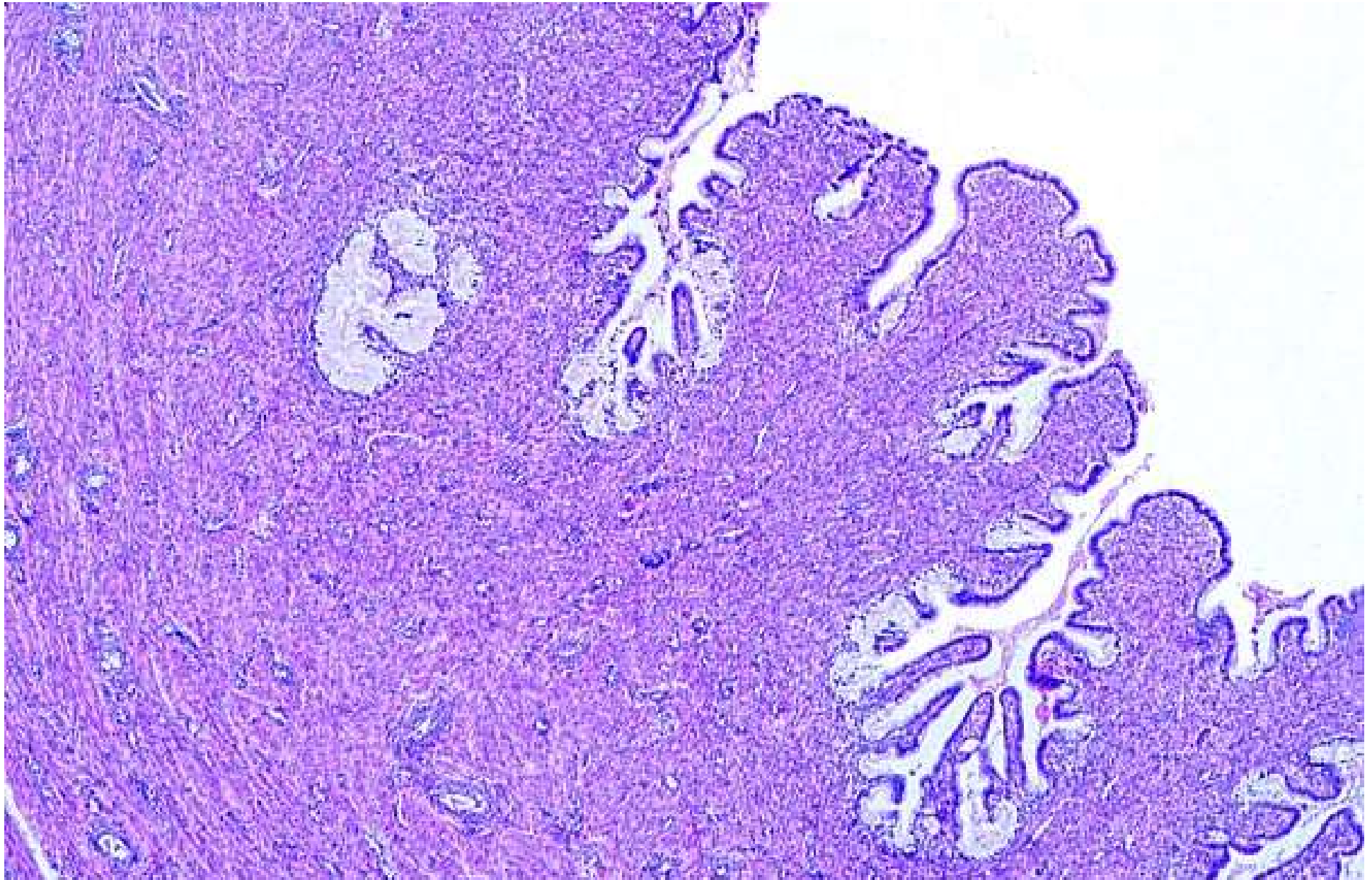


CERVIX

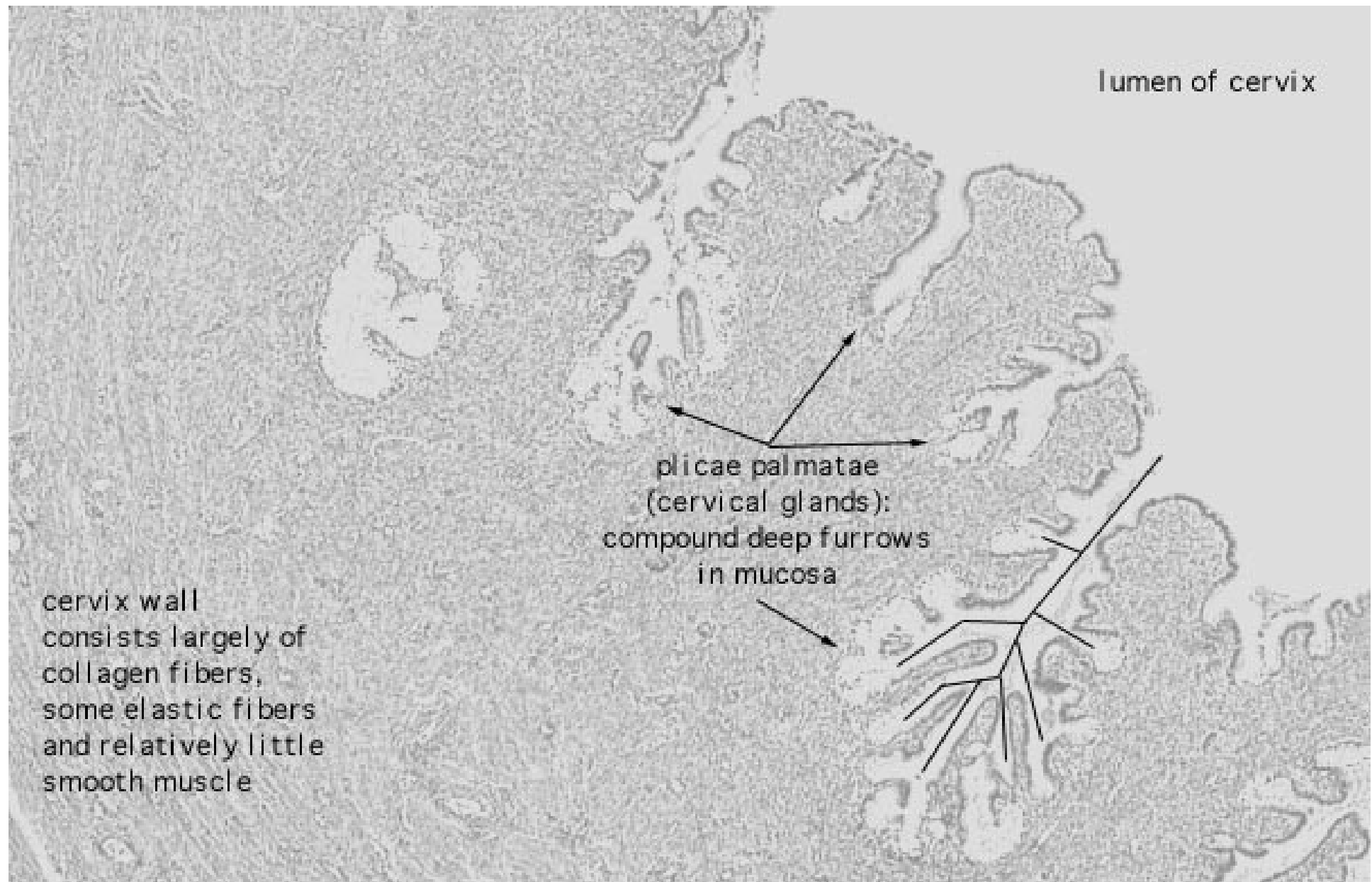
(SEZIONE TRASVERSALE)



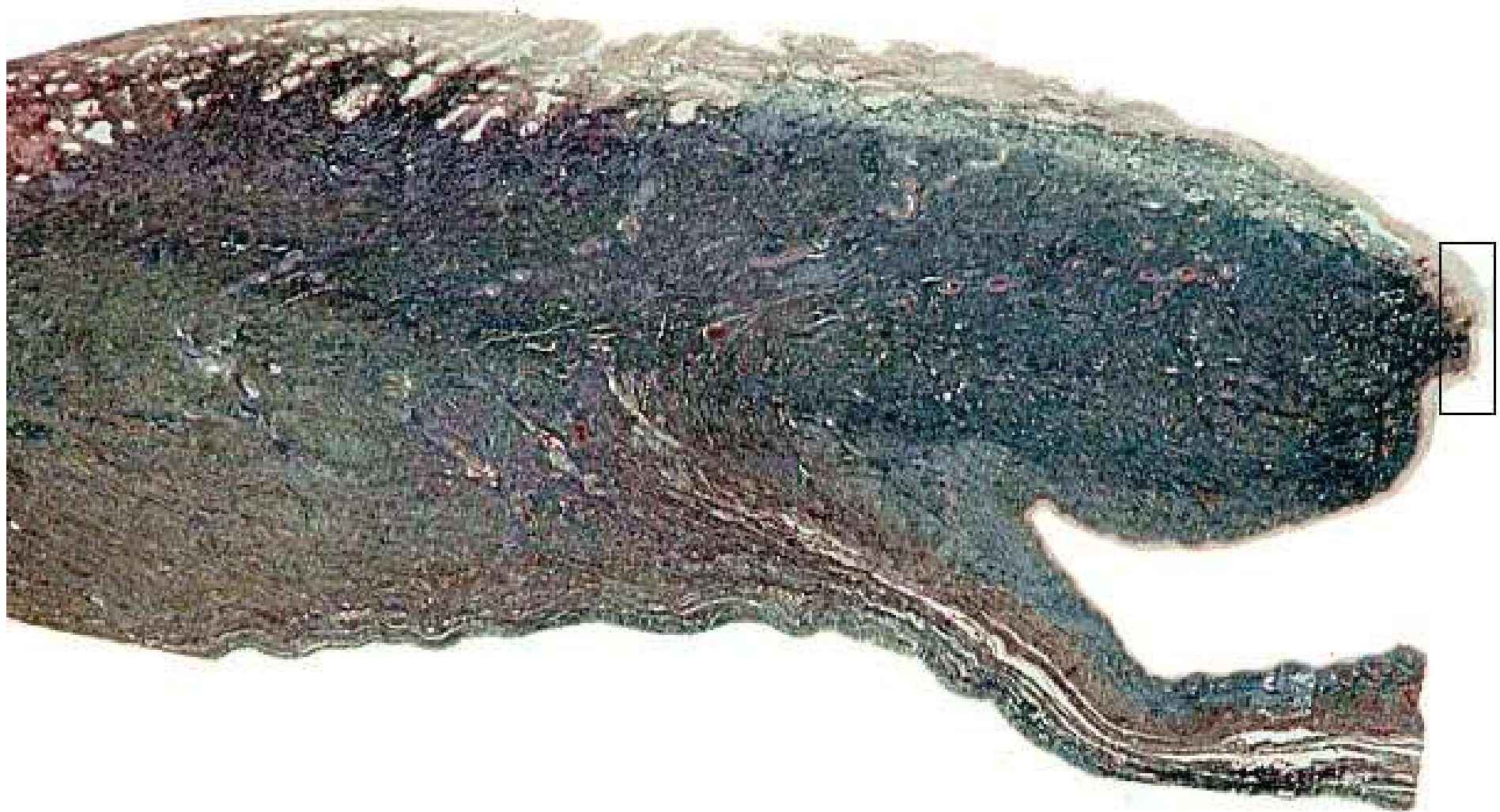
CERVIX (SEZIONE TRASVERSALE)



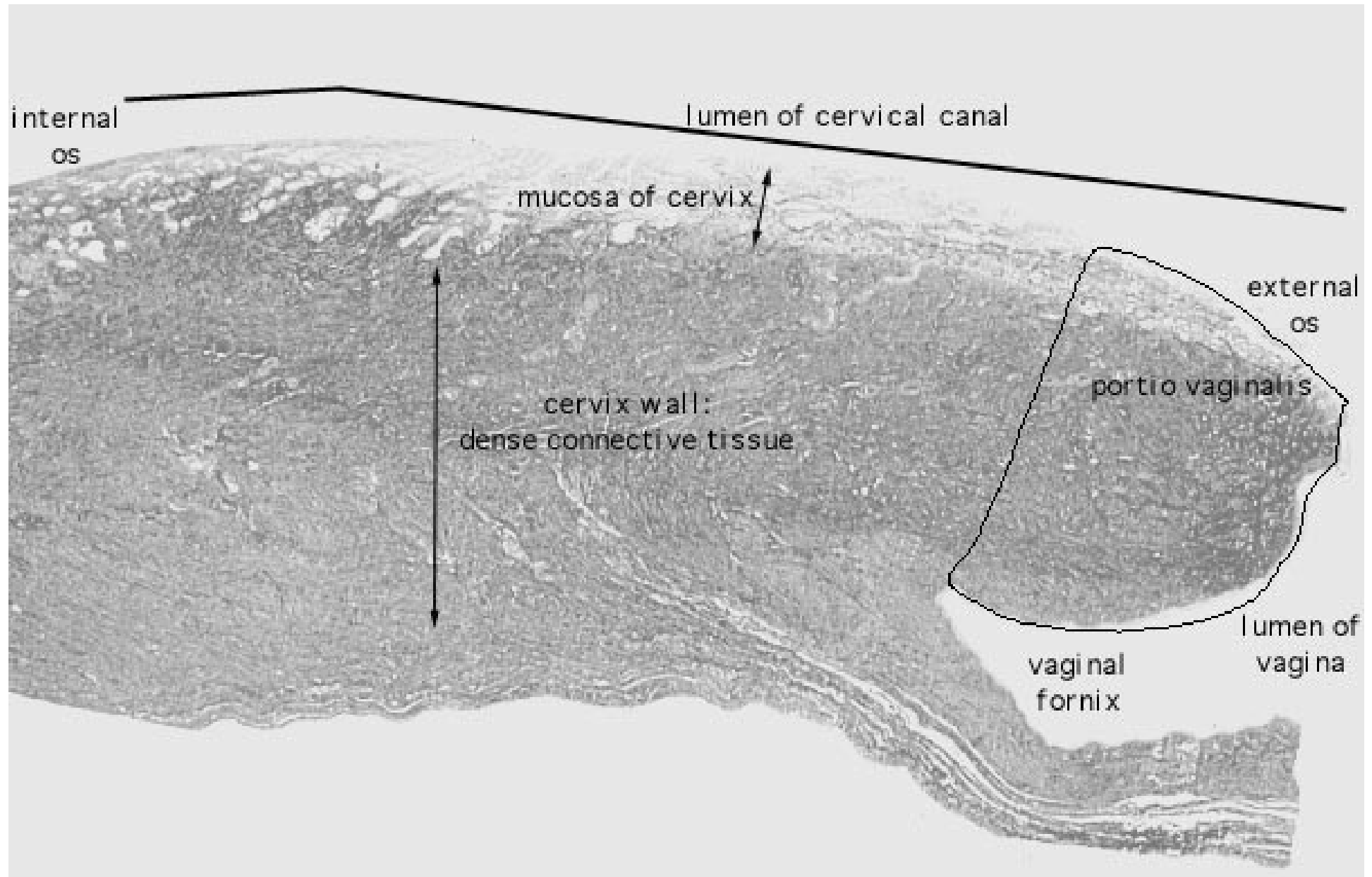
CERVIX (SEZIONE TRASVERSALE)



CERVICE (SEZIONE LONGITUDINALE – AZAN STAIN)



CERVIX (SEZIONE LONGITUDINALE – AZAN STAIN)



CERVICE

(SEZIONE LONGITUDINALE)

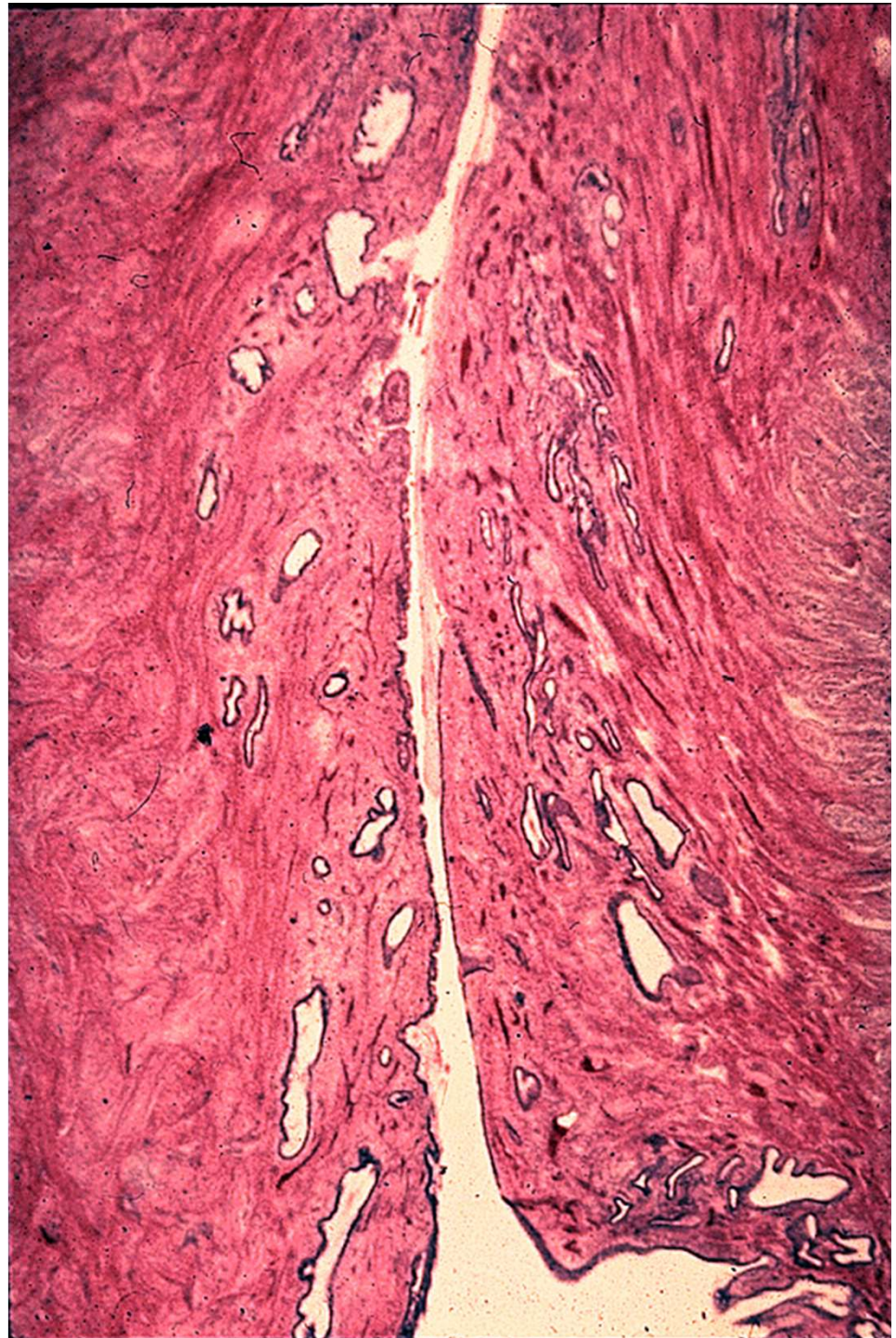
TRANSIZIONE MUCOSA
ENDO- ED ESOCERVICALE

ENDOCERVICE

epitelio cilindrico semplice,
presenza di ghiandole

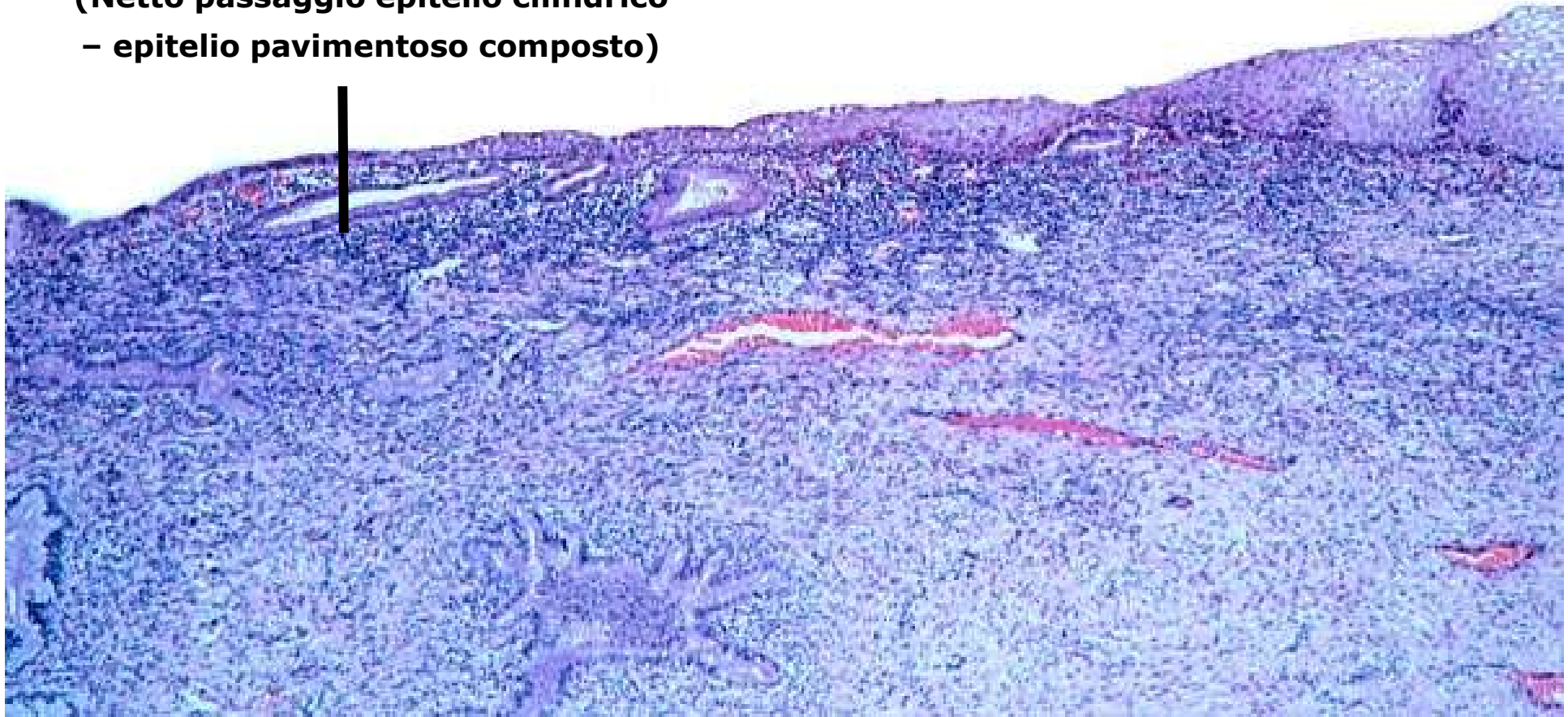
ESOCERVICE

epitelio pavimentoso
composto, aghiandolare

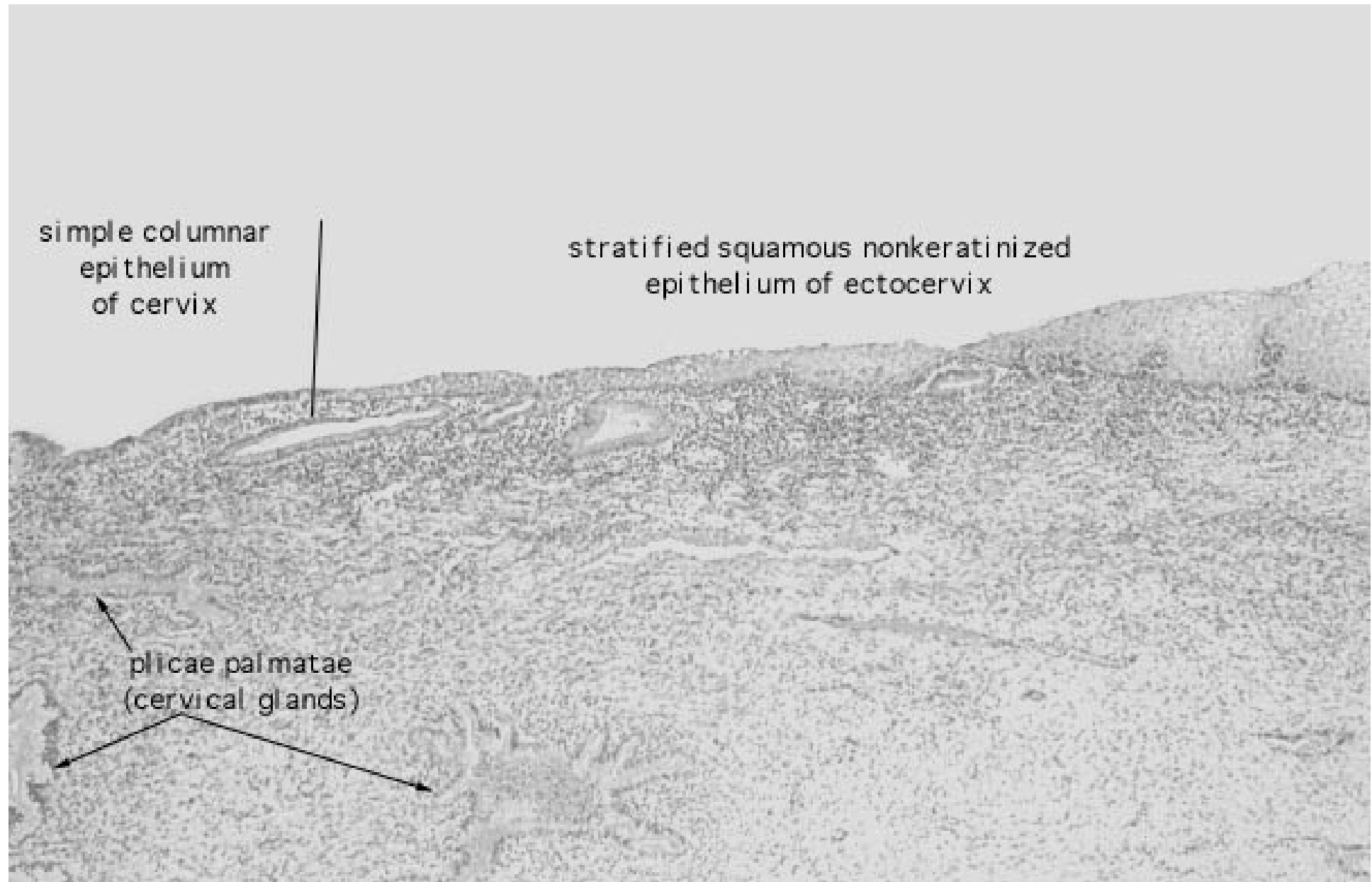


CERVICE (SEZIONE LONGITUDINALE – AZAN STAIN)

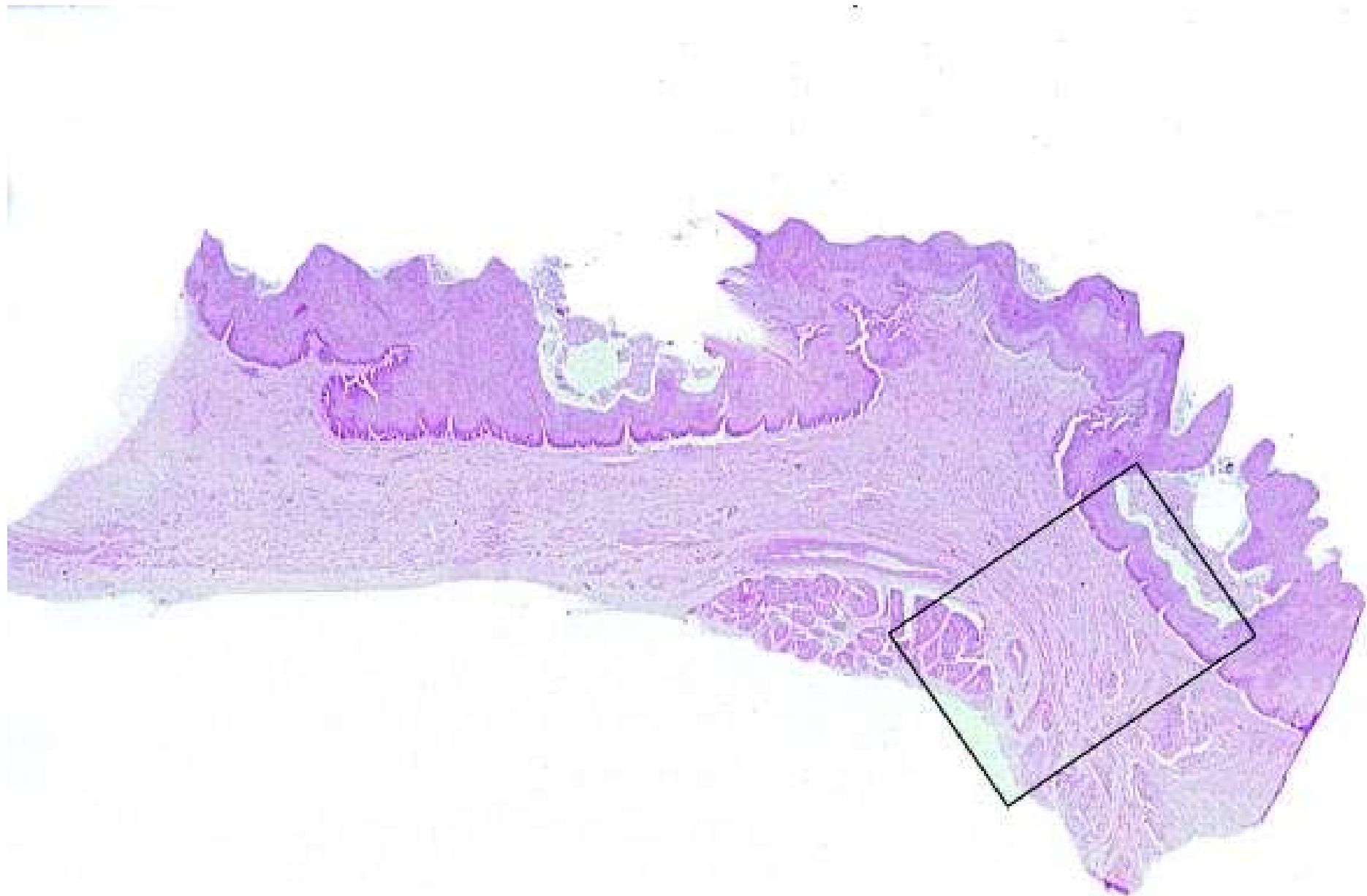
**TRANSIZIONE ENDOCERVICE – ESOCERVICE
(Netto passaggio epitelio cilindrico
– epitelio pavimentoso composto)**

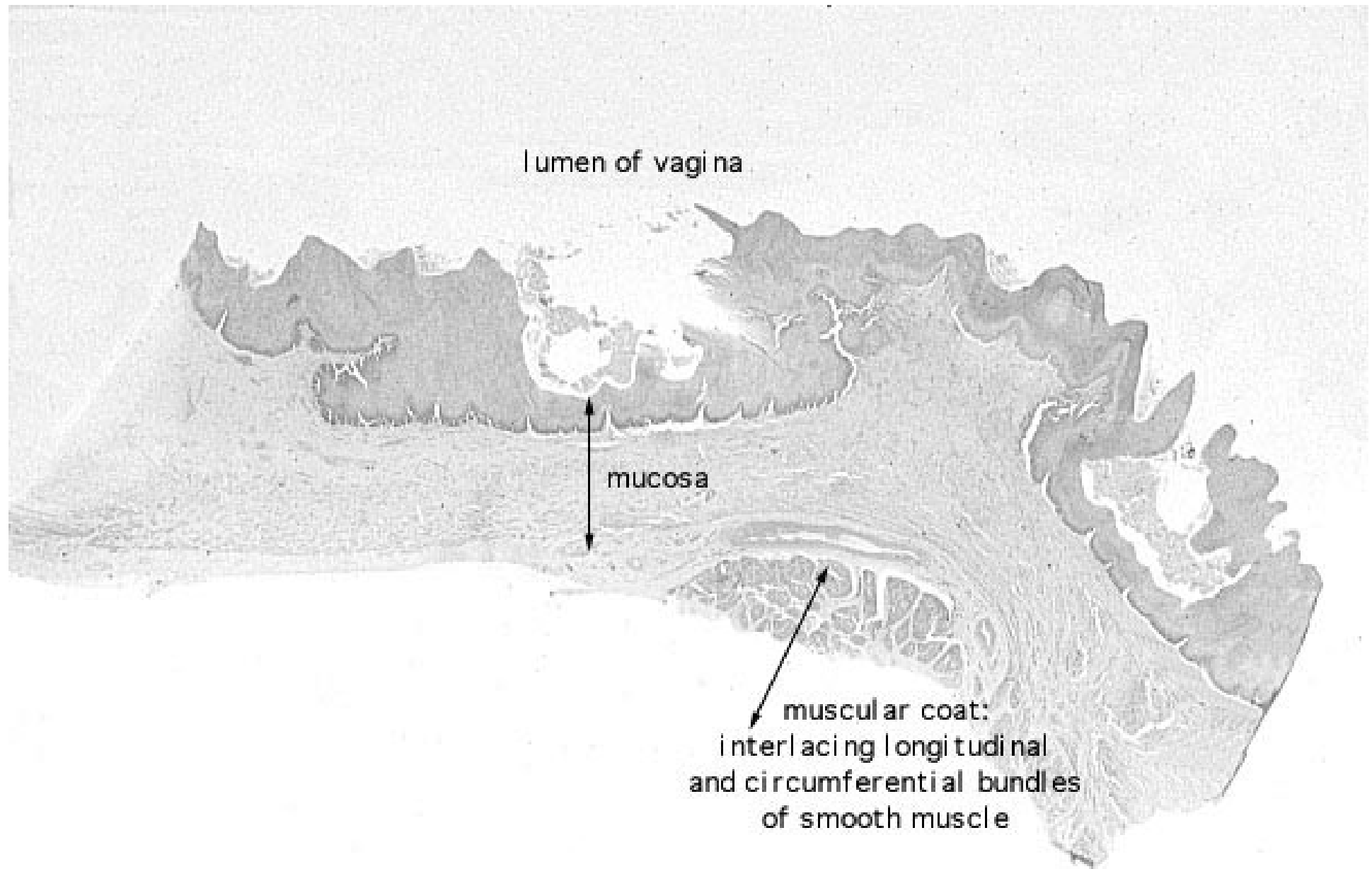


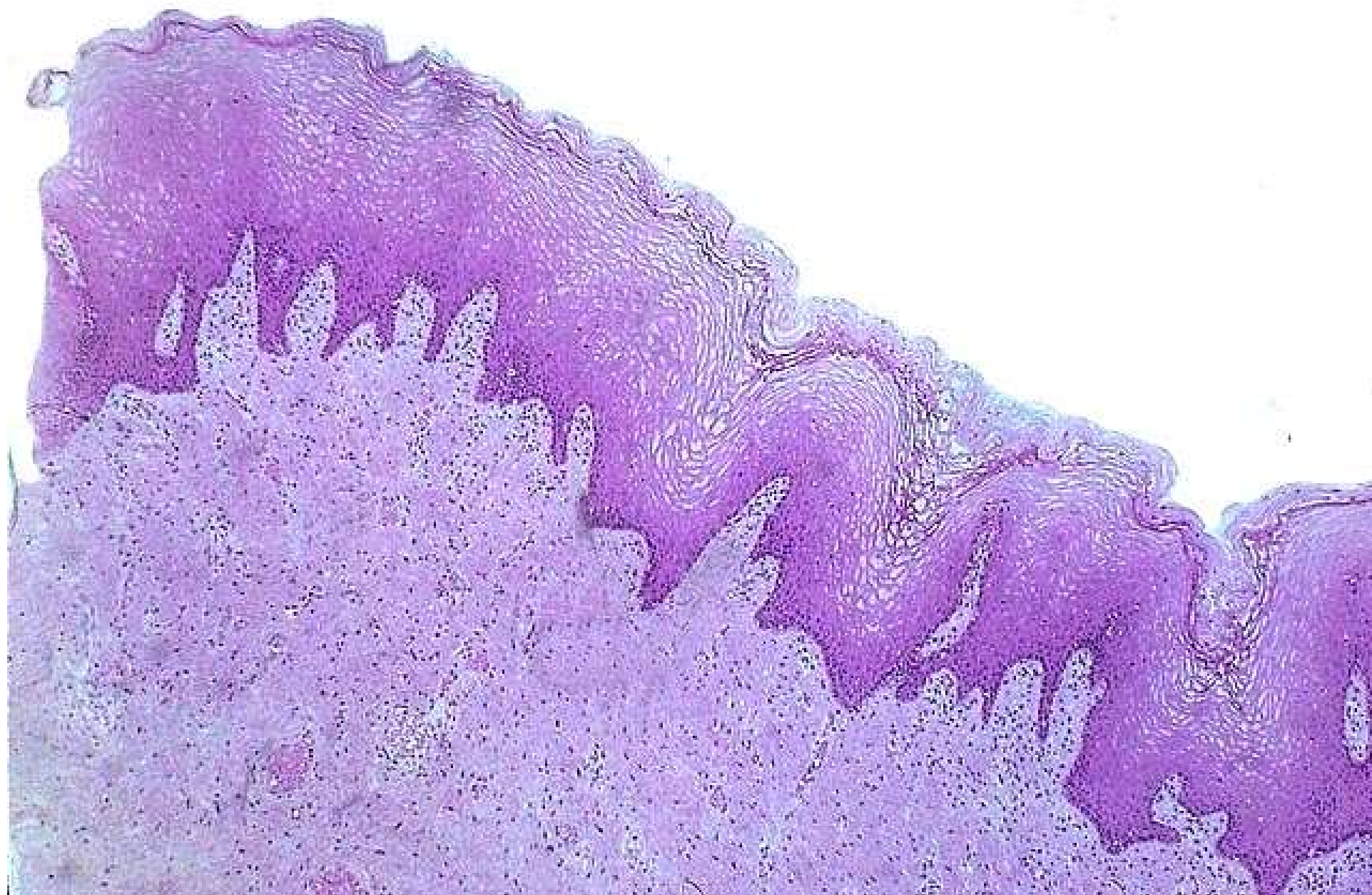
CERVIX (SEZIONE LONGITUDINALE – AZAN STAIN)



Vagina







MUCOSA

