

Fotografie tratte dai preparati
di Anatomia Microscopica
(3a parte)

Corso di Elementi di Anatomia Umana
Corso di Laurea in Scienze Biologiche

Docente Dr. Vittorio Bertone

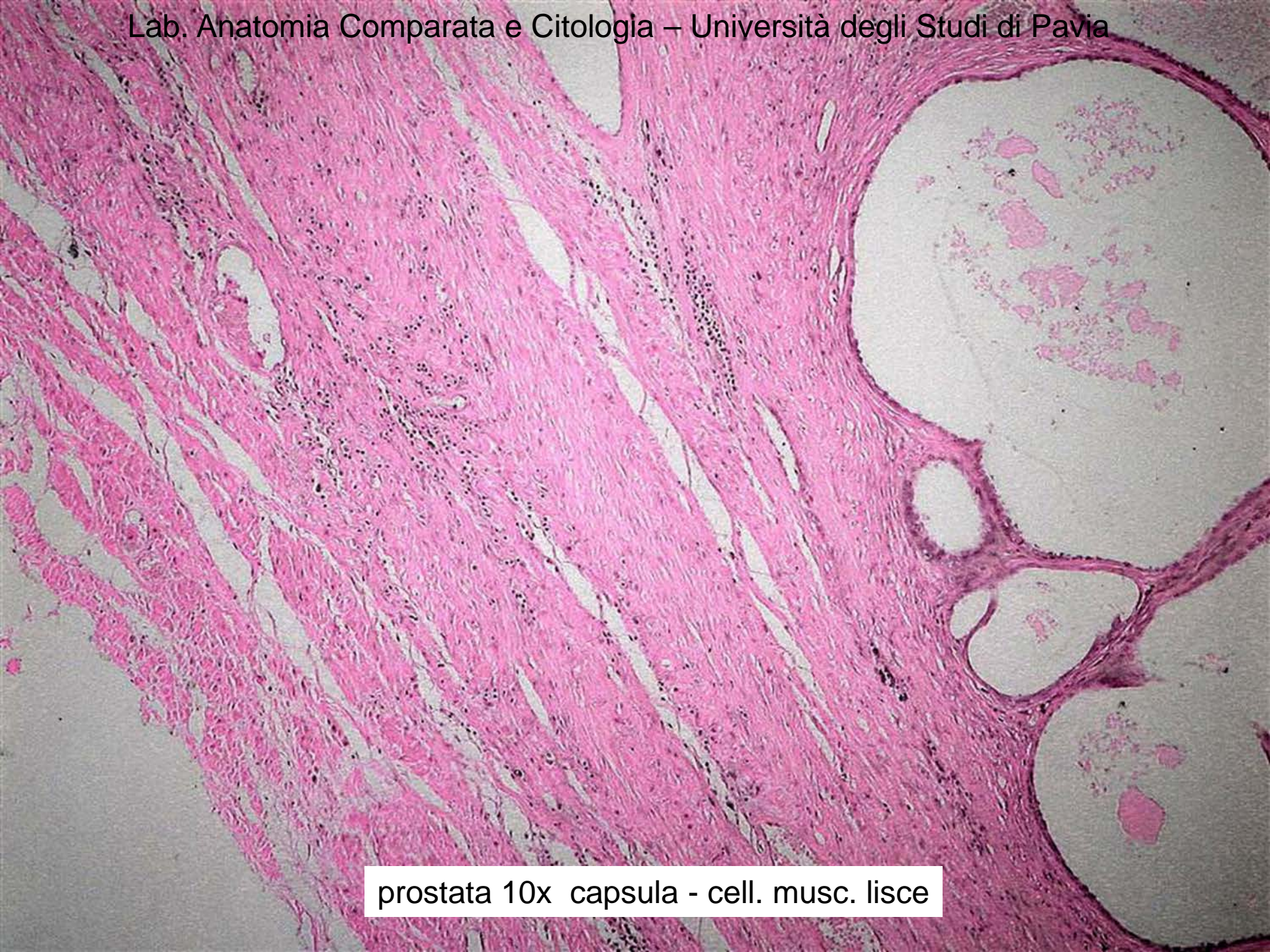
Laboratorio di Anatomia Comparata e Citologia
Dipartimento di Biologia e Biotecnologie "L. Spallanzani"
Università di Pavia

WARNING!

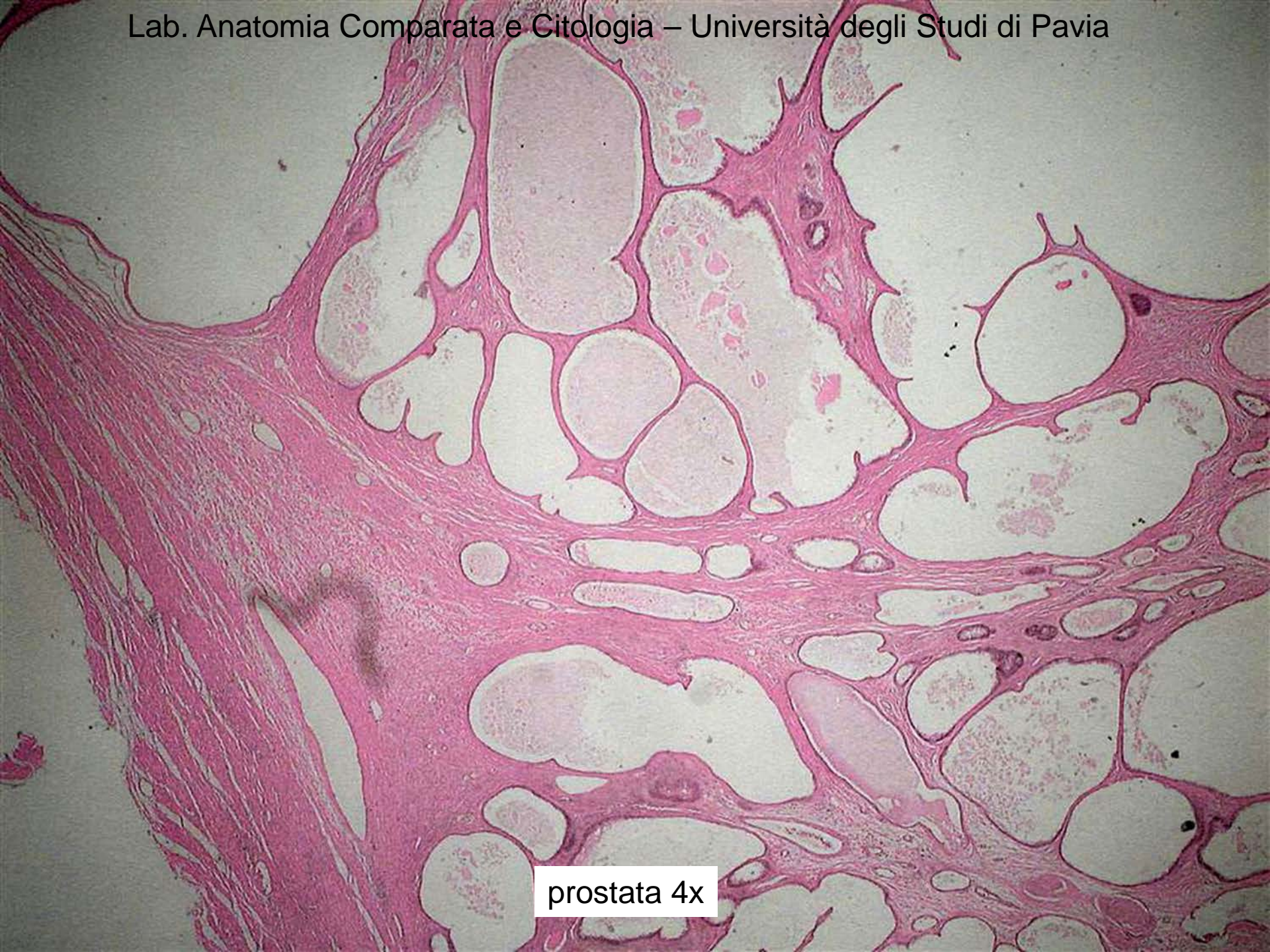
Questo materiale è concesso ad esclusivo uso didattico per gli studenti del corso di Elementi di Anatomia Umana – Corso di Laurea in Scienze Biologiche – Università degli Studi di Pavia

Docente: Prof. Vittorio Bertone

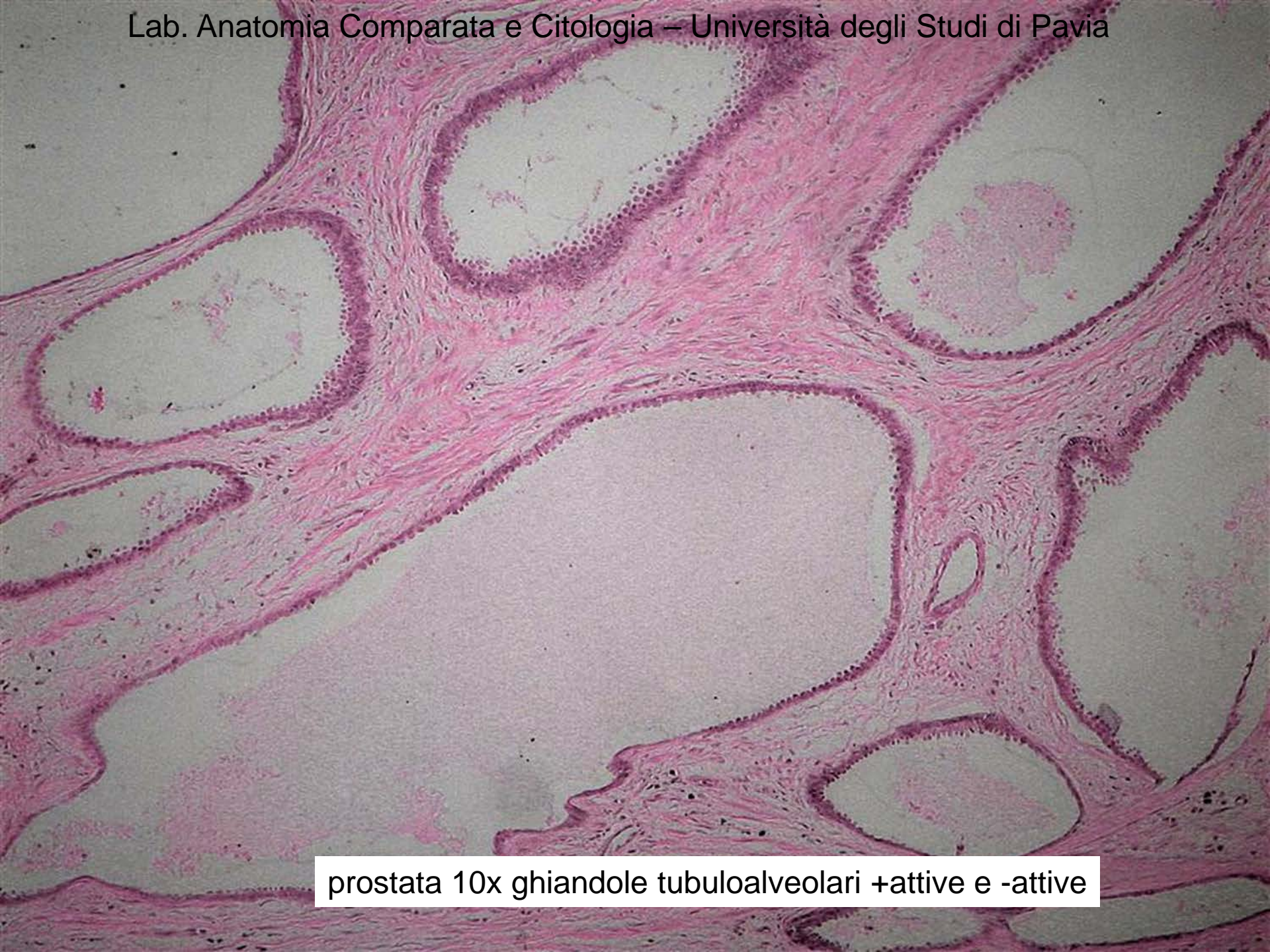
Ogni altro uso è espressamente vietato e sarà perseguito a norma di legge



prostata 10x capsula - cell. musc. lisce



prostata 4x



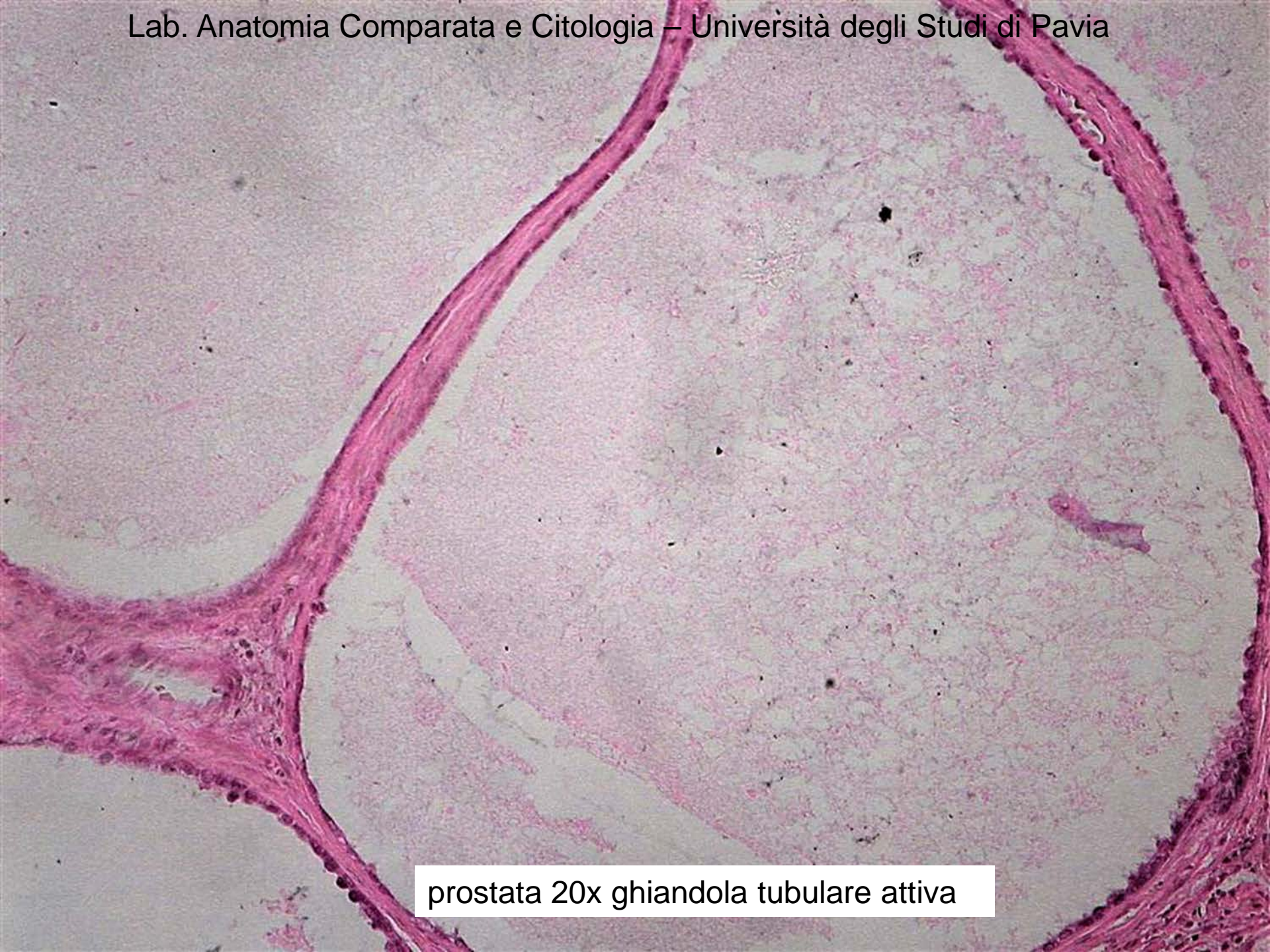
prostata 10x ghiandole tubuloalveolari +attive e -attive



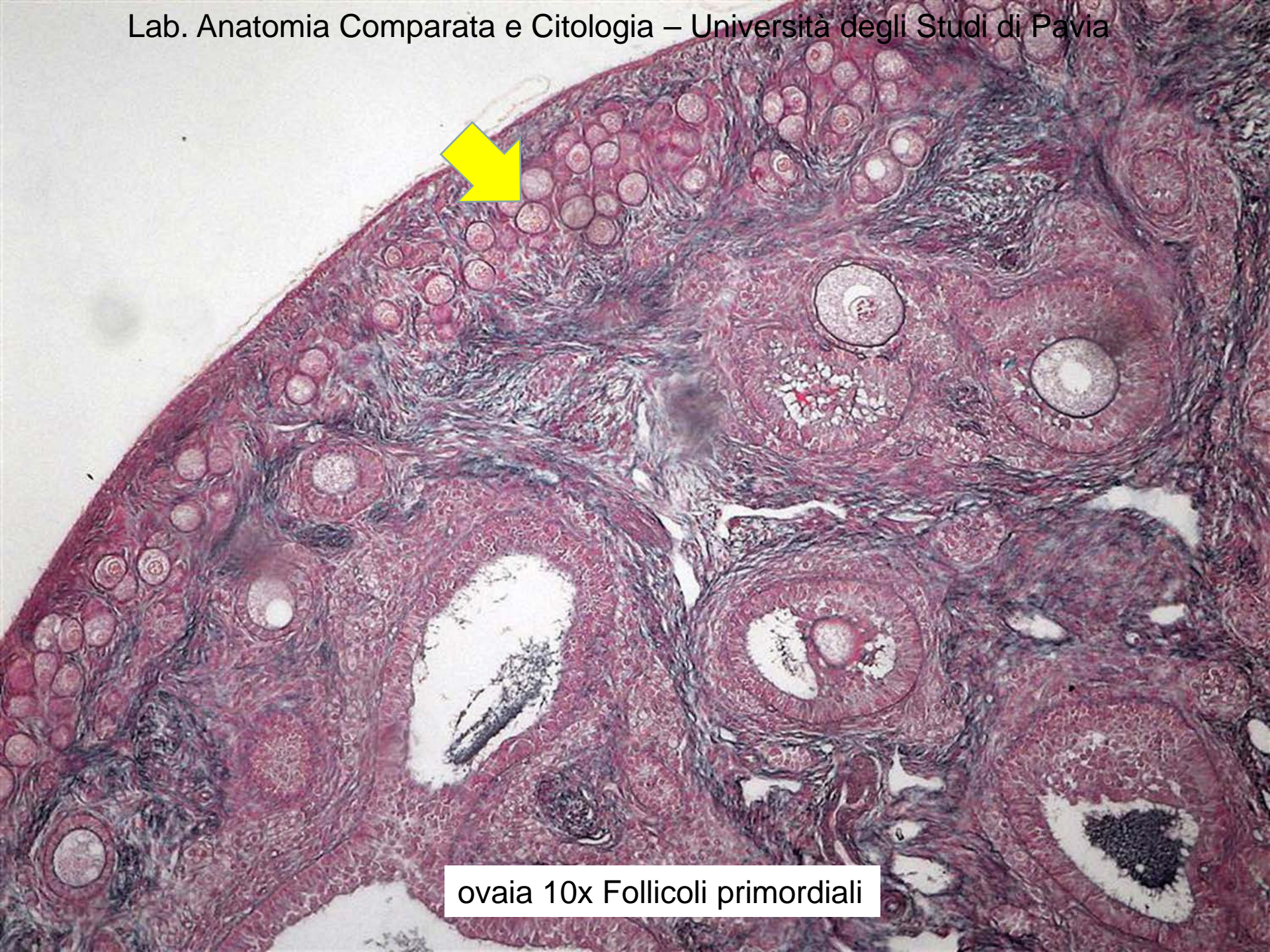
prostata 20x capsula esterna + ghiandole tubulari



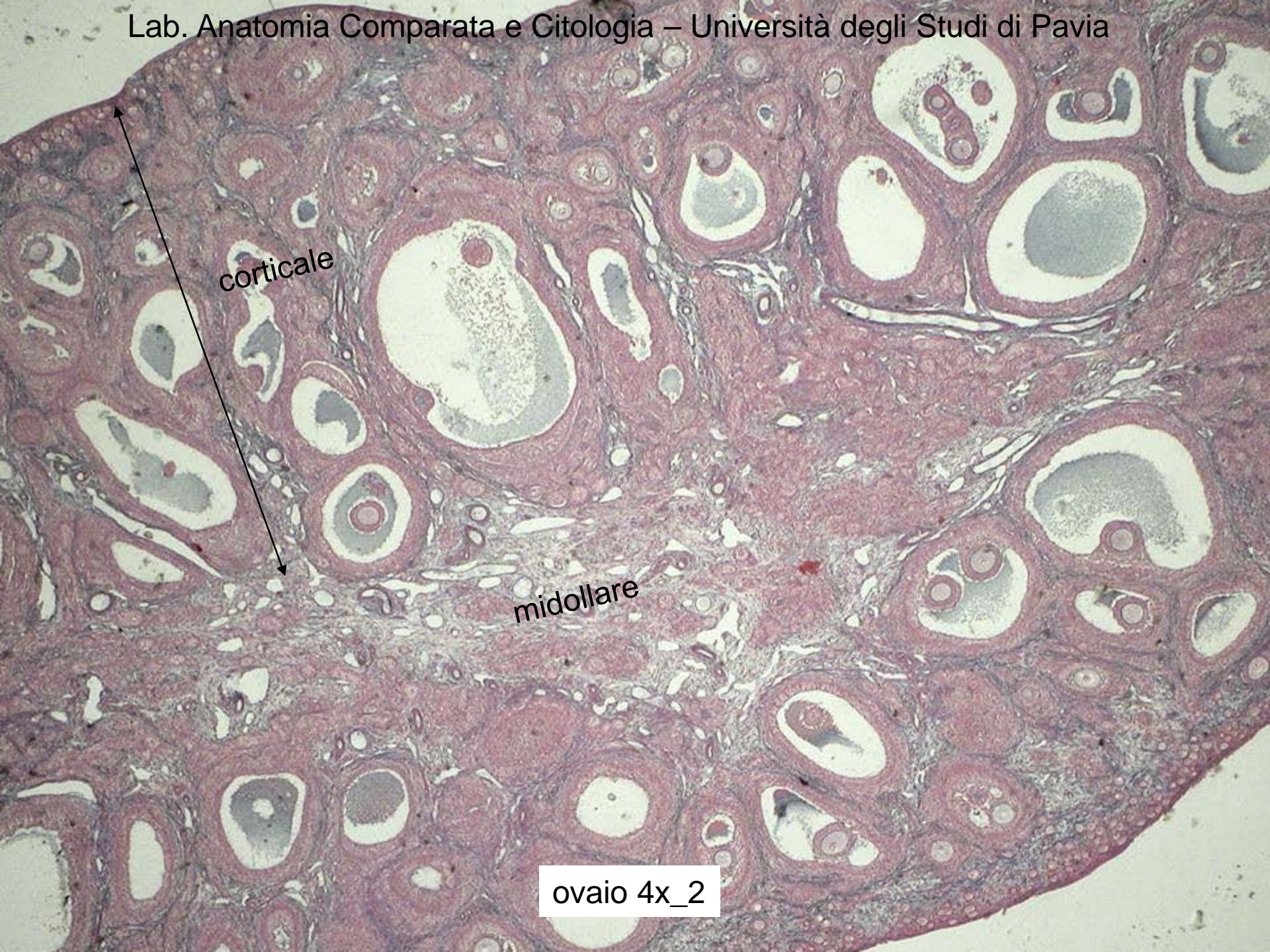
prostata 20x ghiandola tubulare attiva



prostata 20x ghiandola tubulare attiva



ovaia 10x Follicoli primordiali



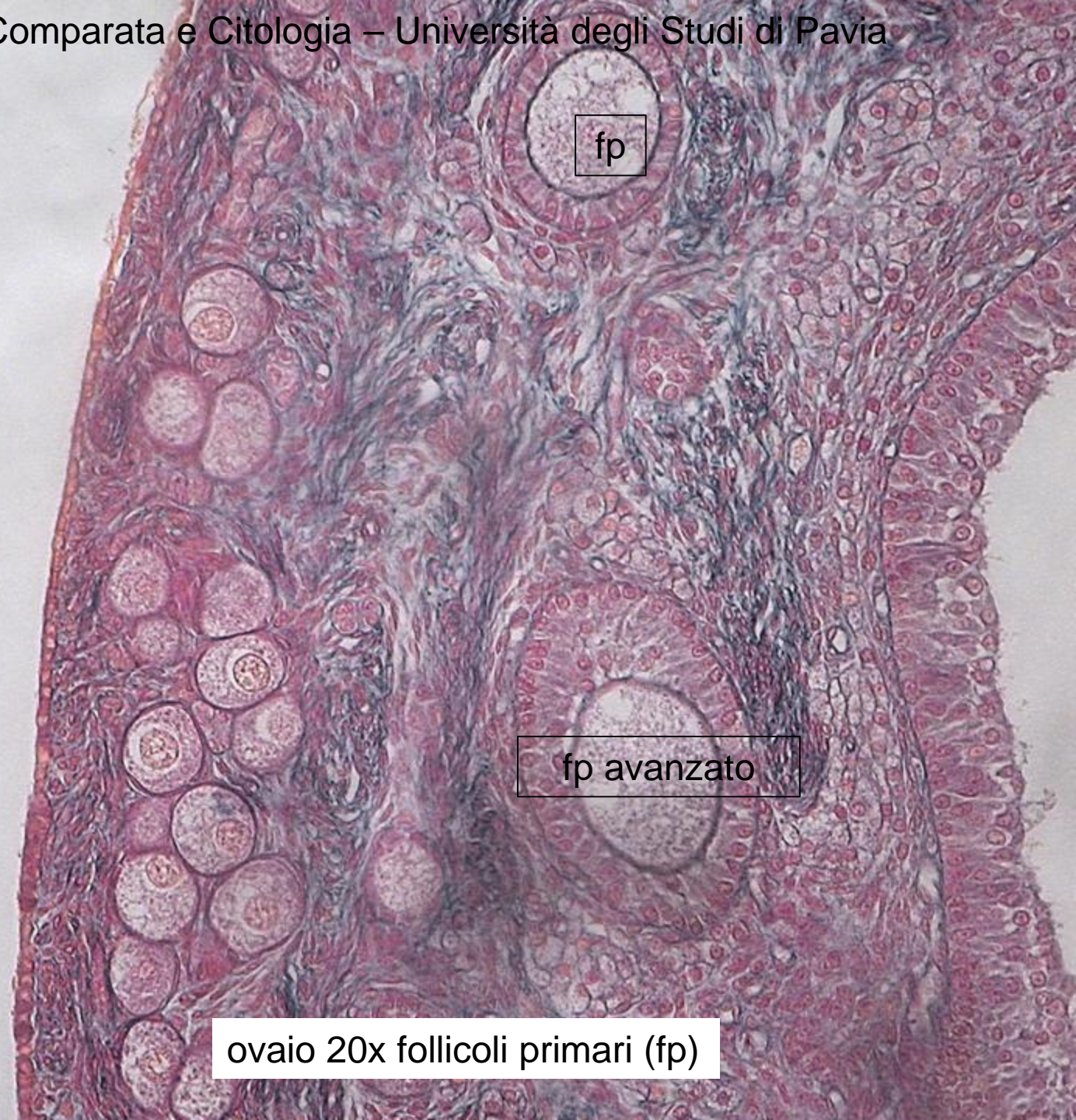
corticale

midollare

ovaio 4x_2



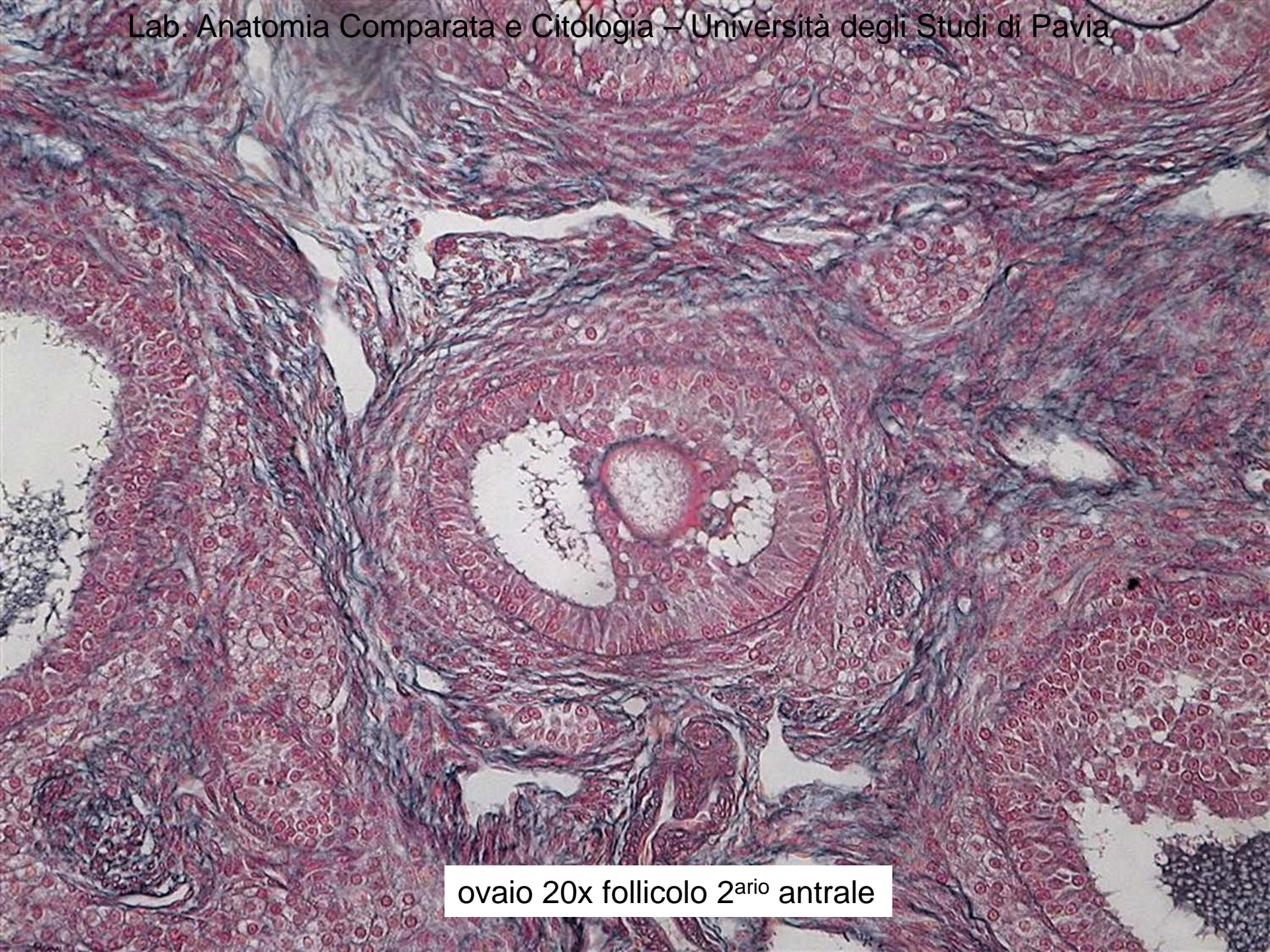
ovaio 10x follicoli maturi



fp

fp avanzato

ovaio 20x follicoli primari (fp)

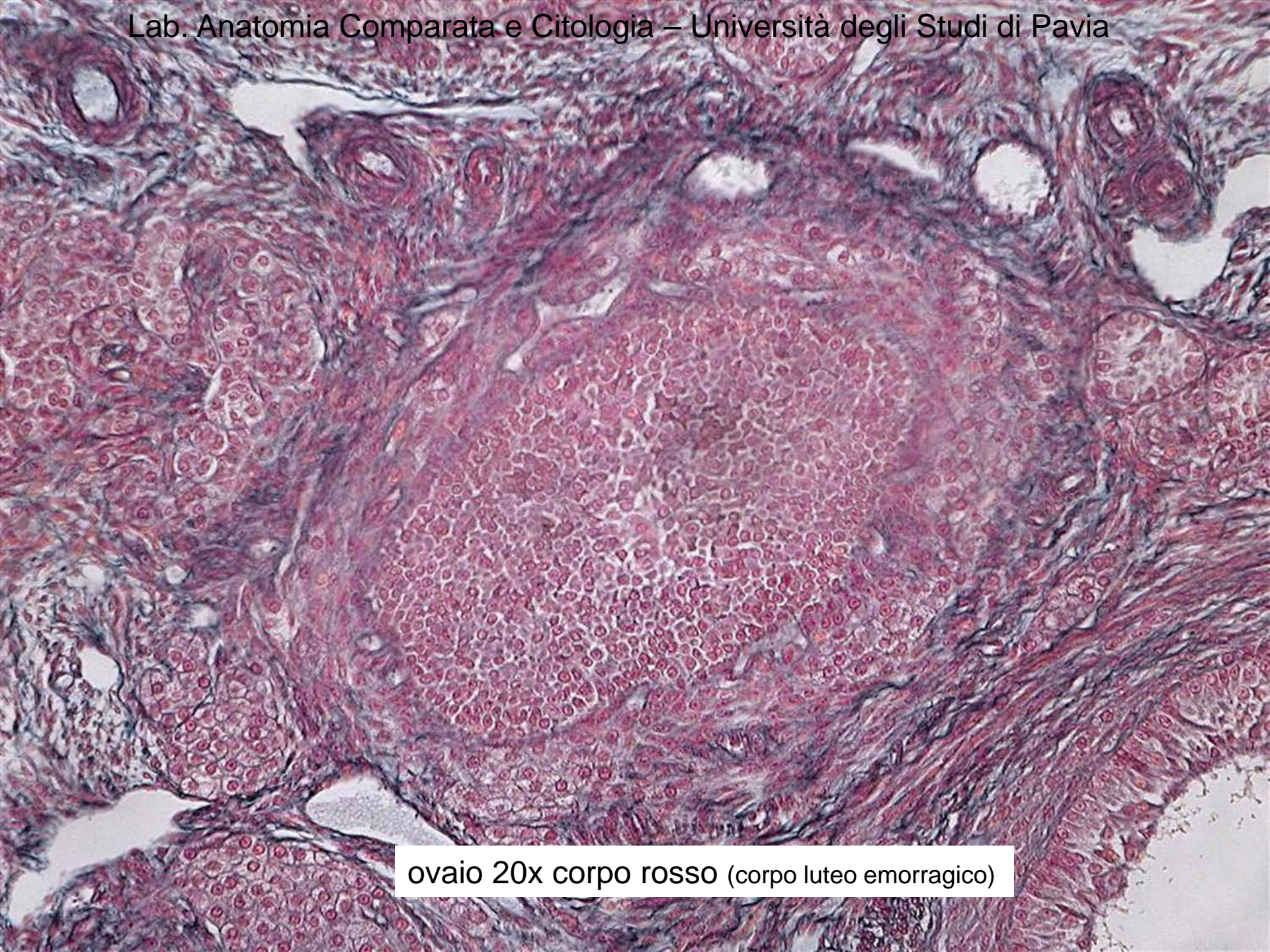


ovaio 20x follicolo 2^{ario} antrale



Corona radiata

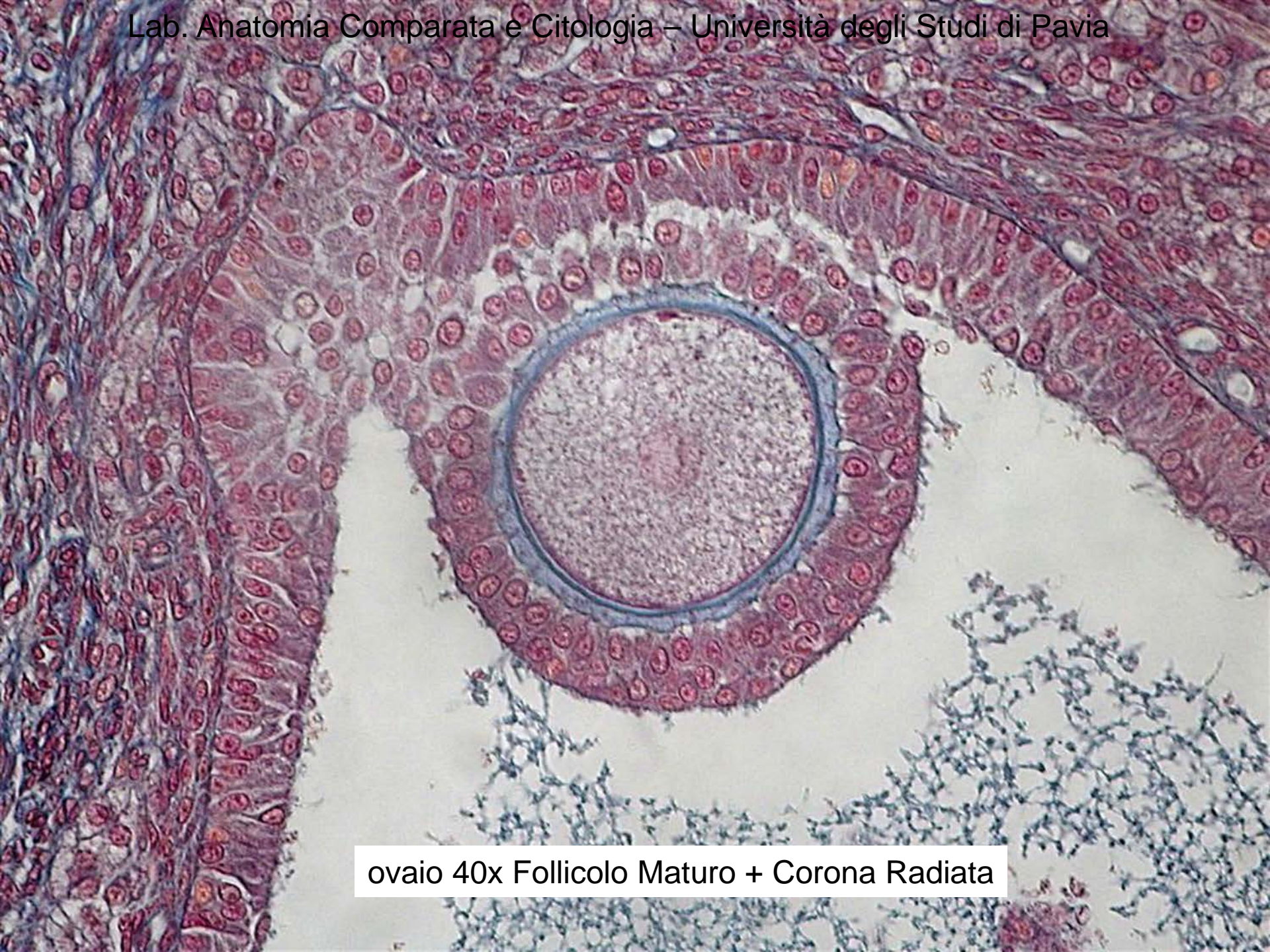
ovaio 20x Follicolo 3^{ario} Maturo (di Graaf)



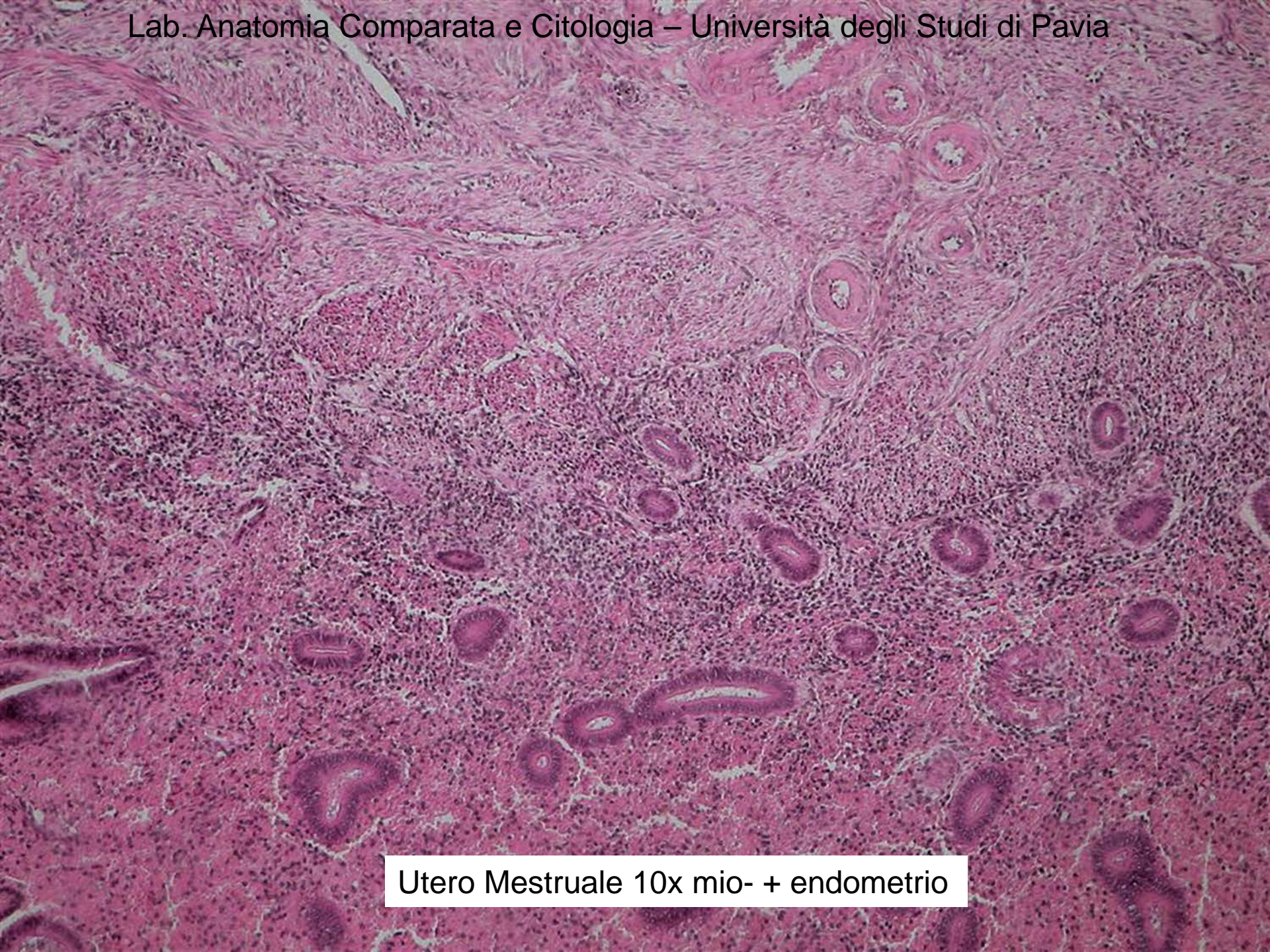
ovaio 20x corpo rosso (corpo luteo emorragico)



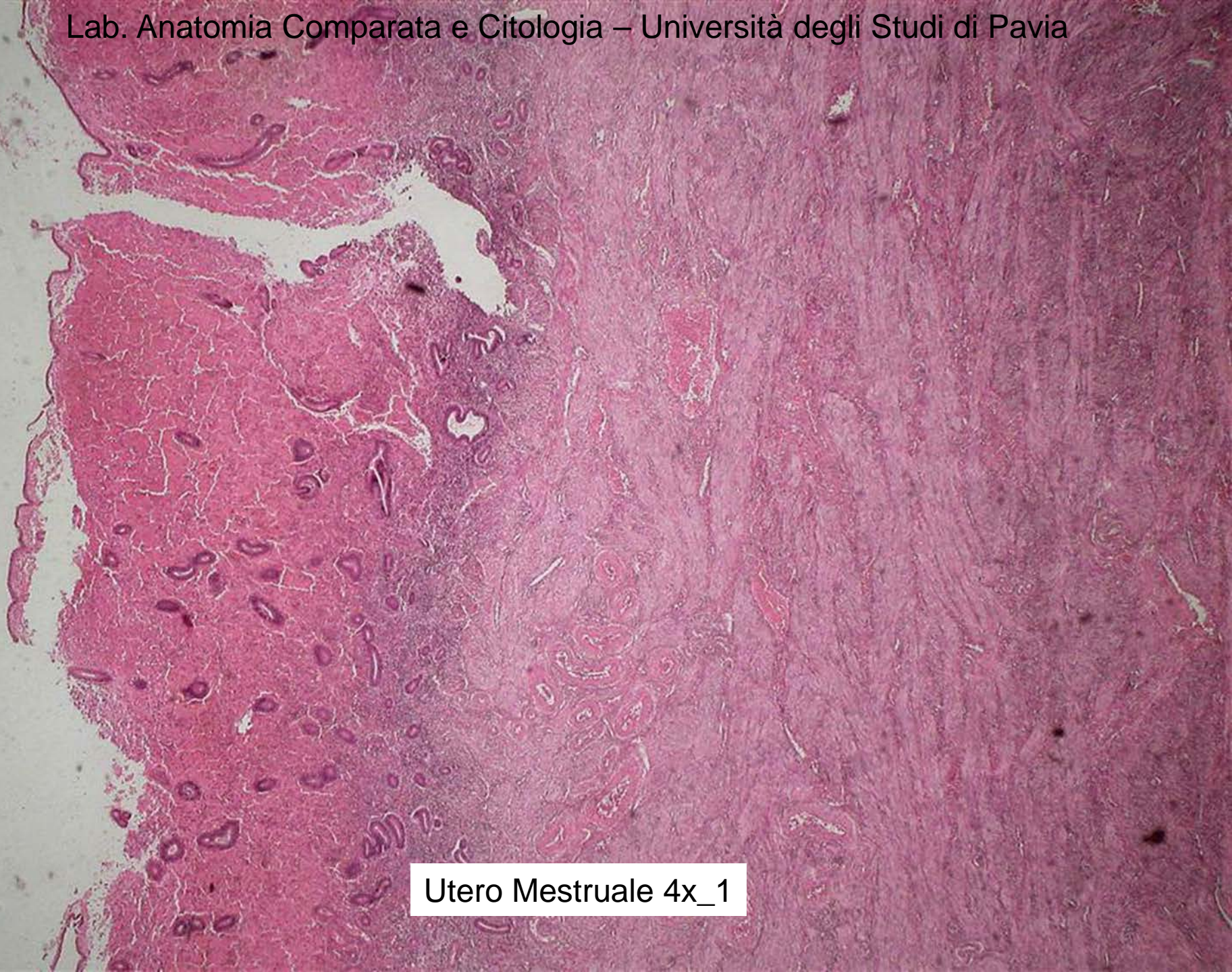
ovaio 40x epit cubico + follicoli primordiali



ovaio 40x Follicolo Maturo + Corona Radiata



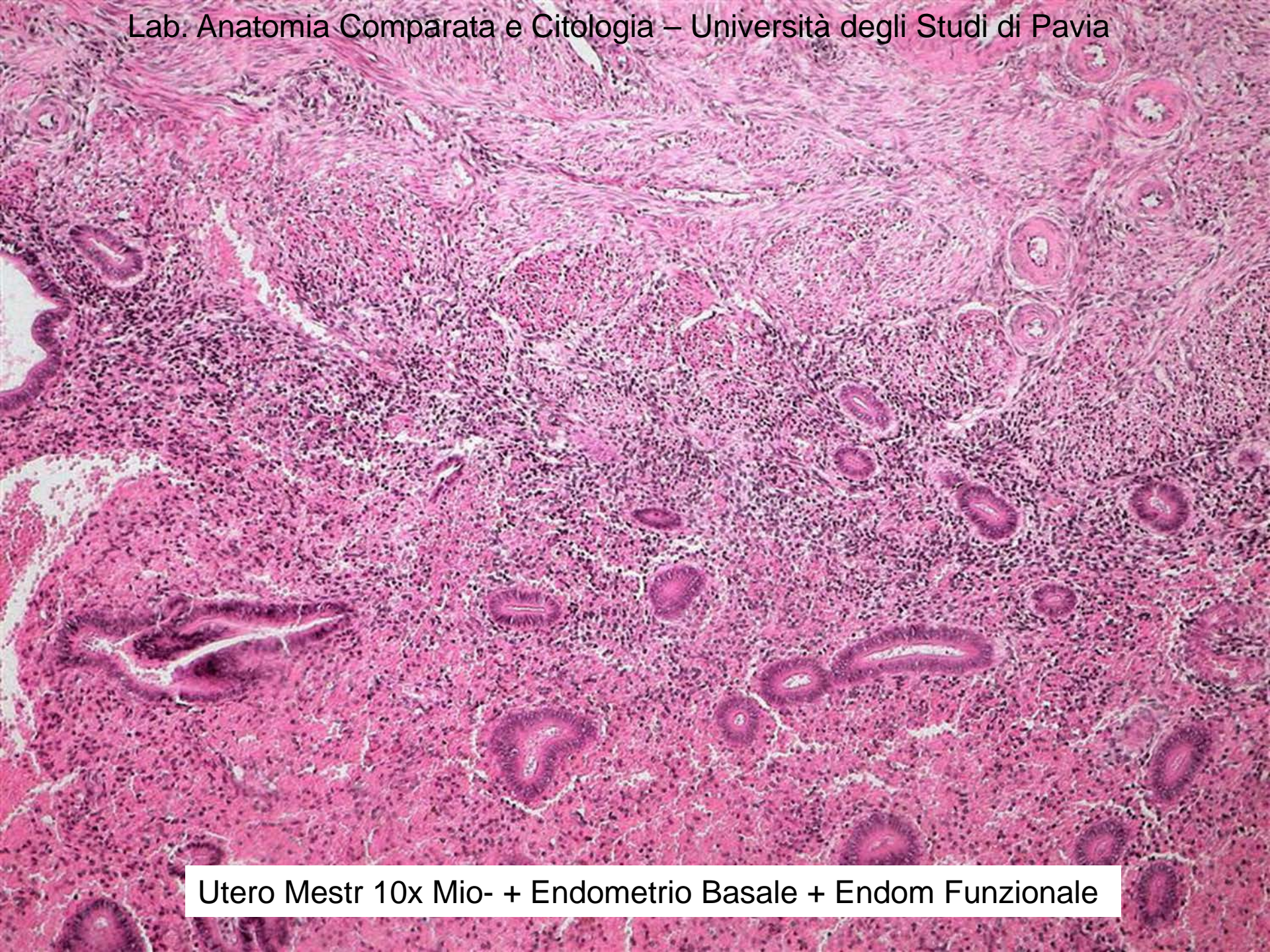
Utero Mestruale 10x mio- + endometrio



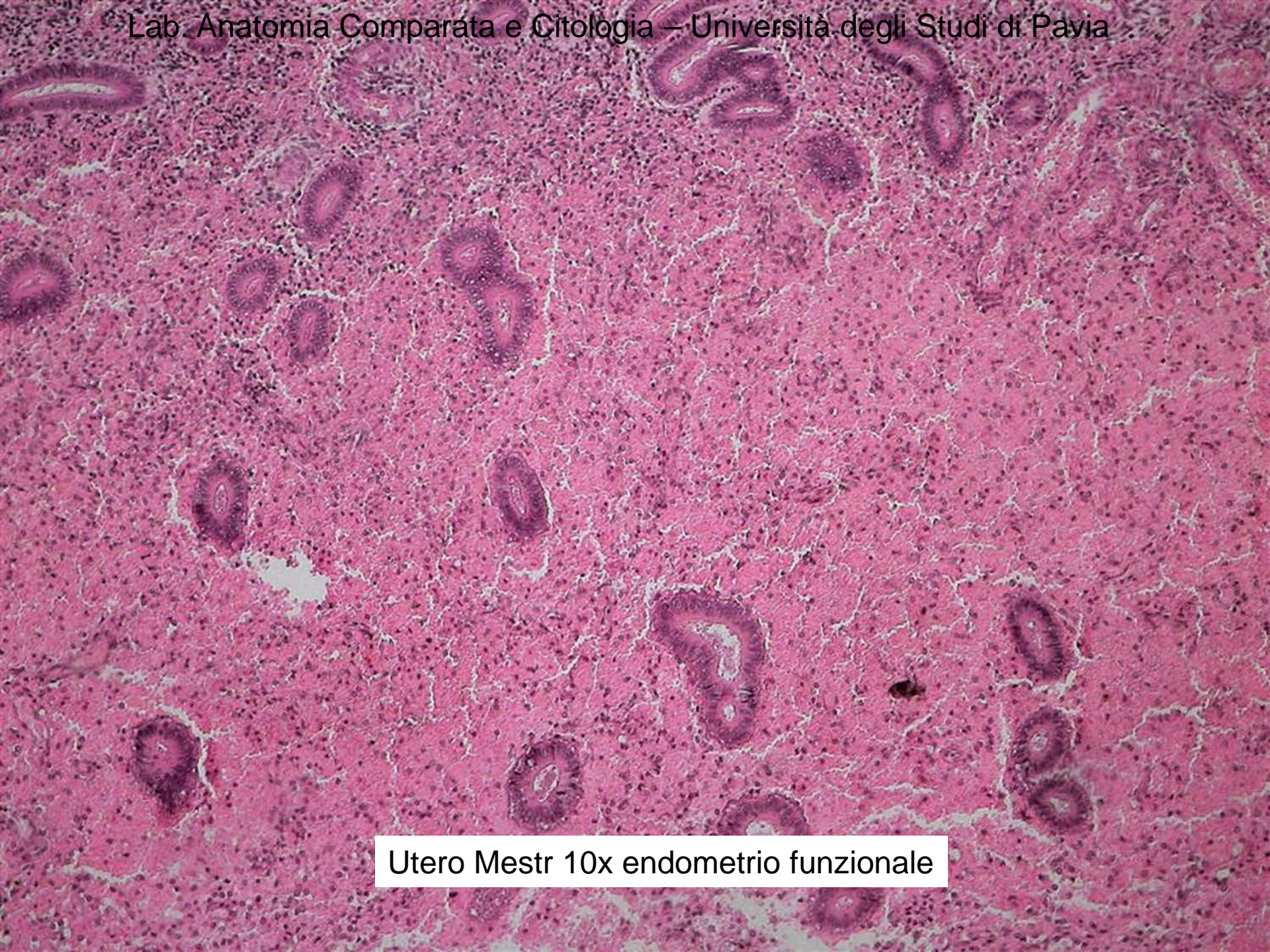
Utero Mestruale 4x_1



Utero Mestruale 4x_2



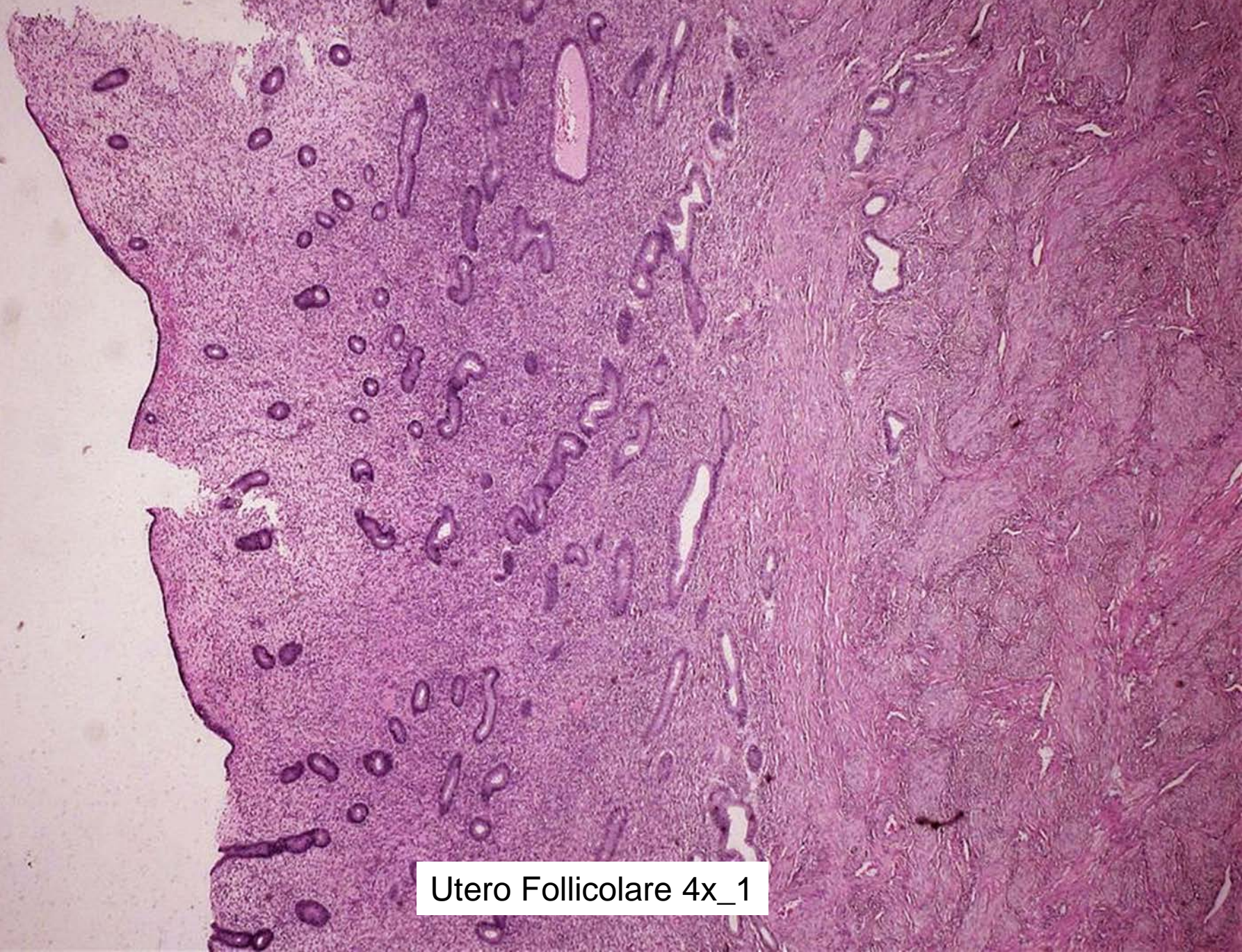
Utero Mestr 10x Mio- + Endometrio Basale + Endom Funzionale



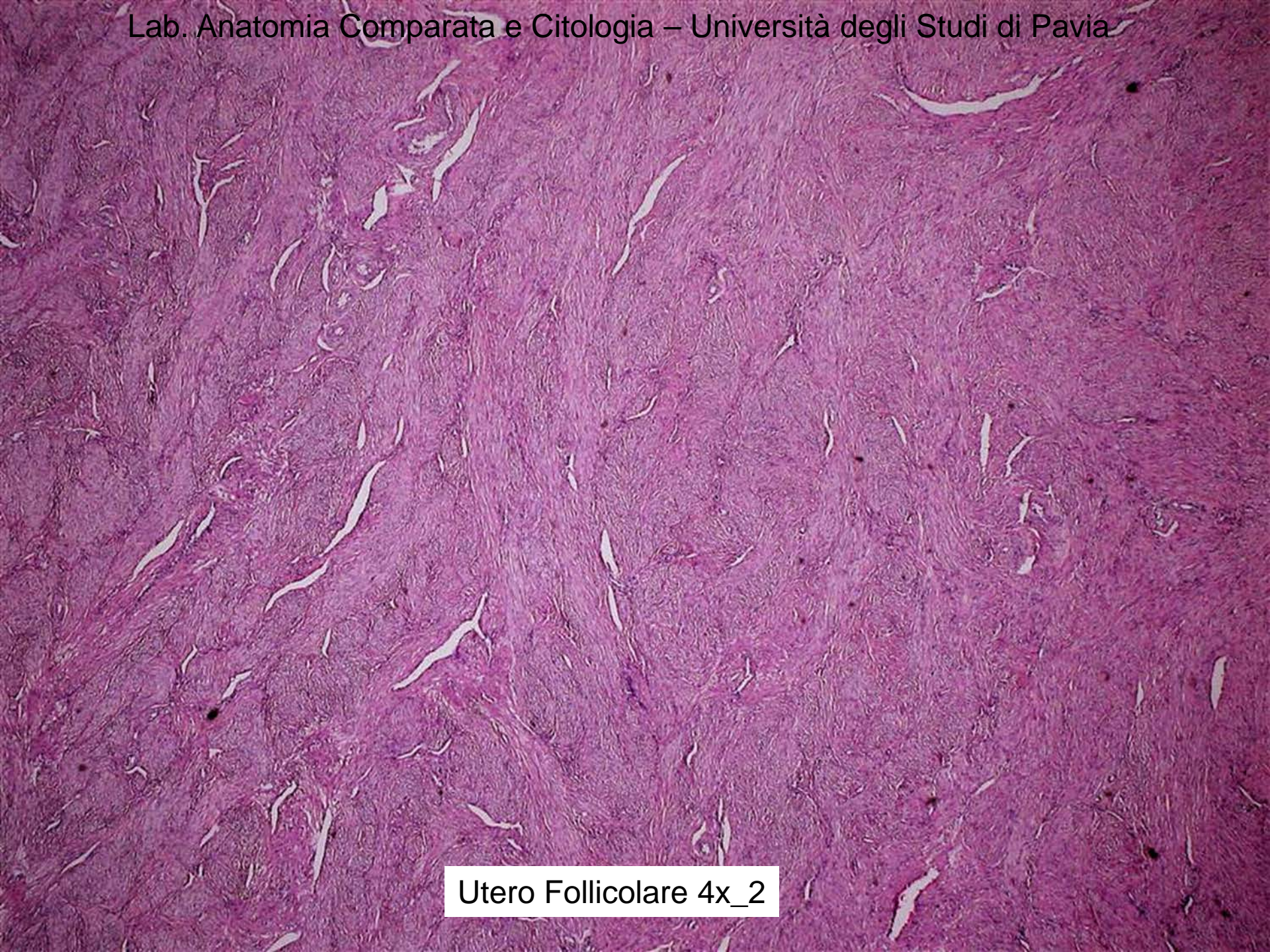
Utero Mestr 10x endometrio funzionale



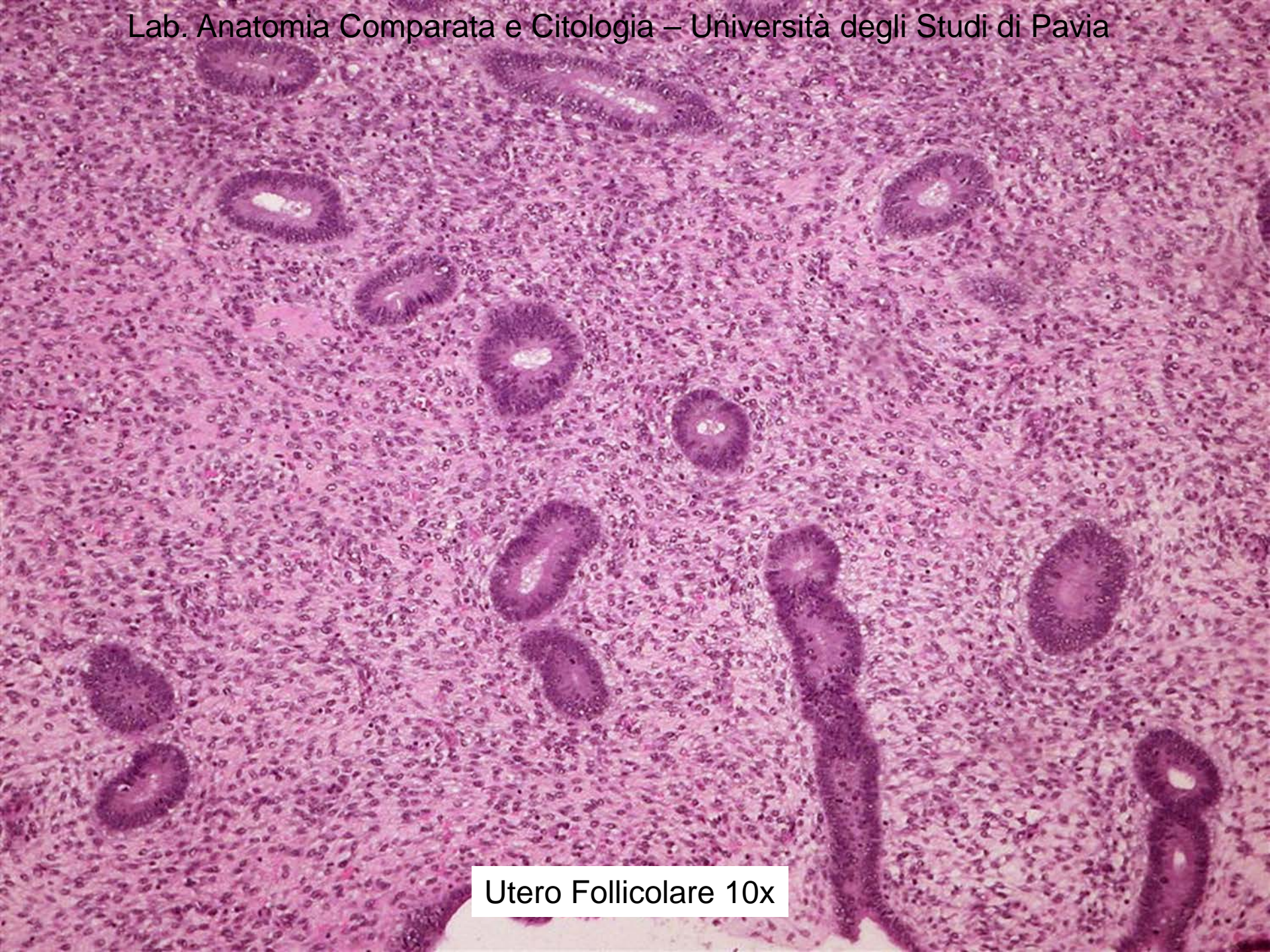
Utero Mestr 10x Epitelio Prismatico Ciliato



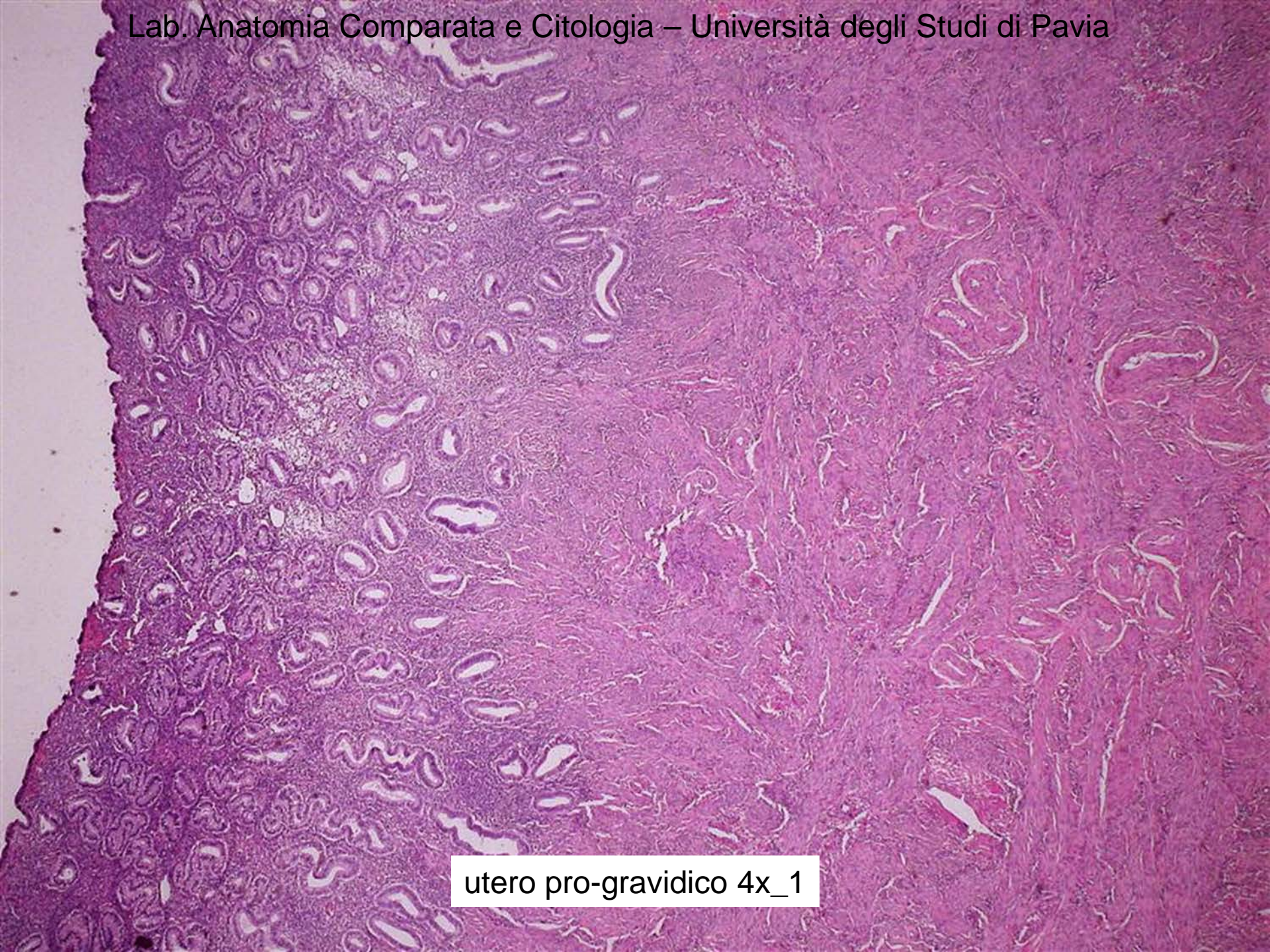
Utero Follicolare 4x_1



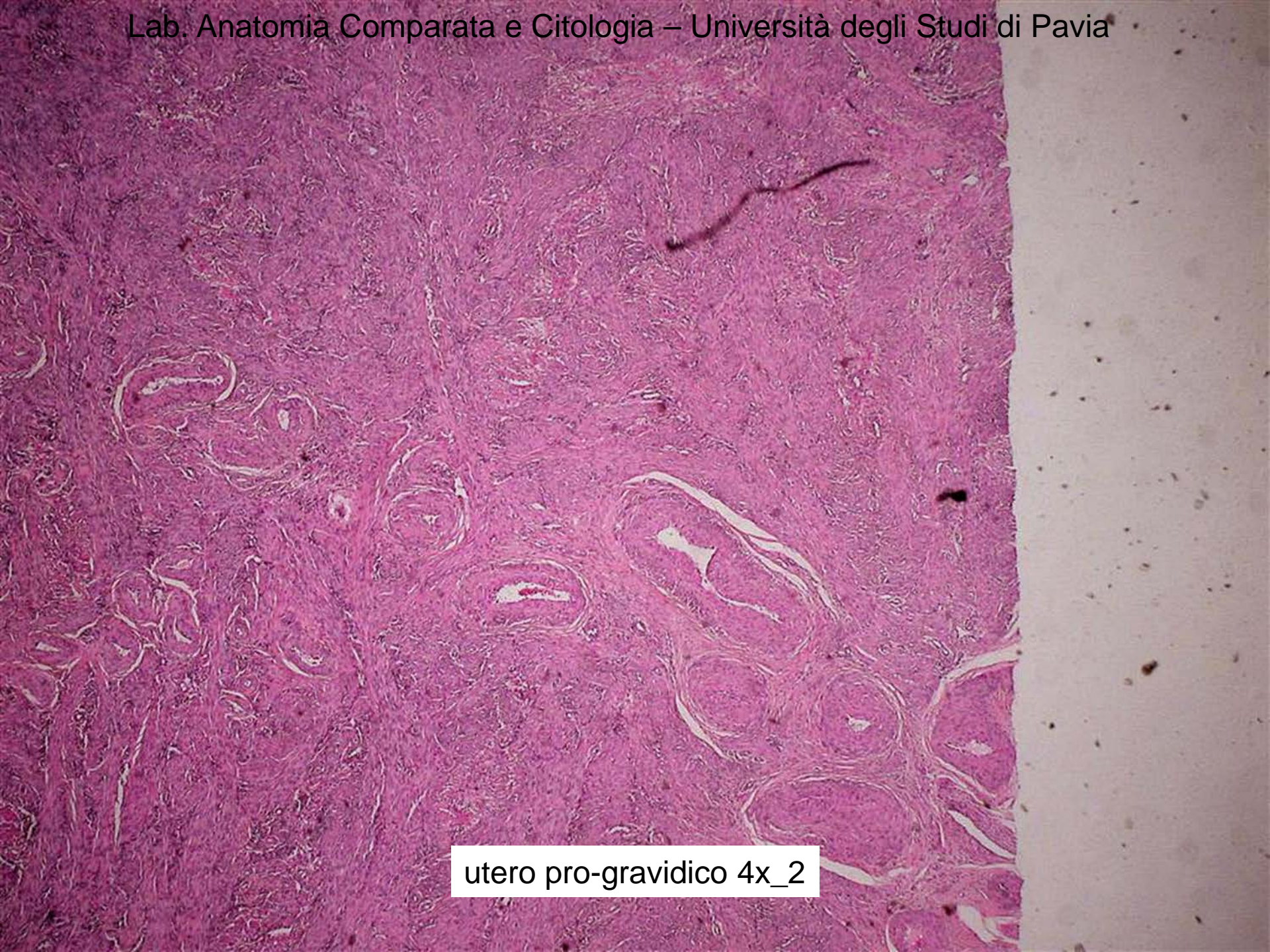
Utero Follicolare 4x_2



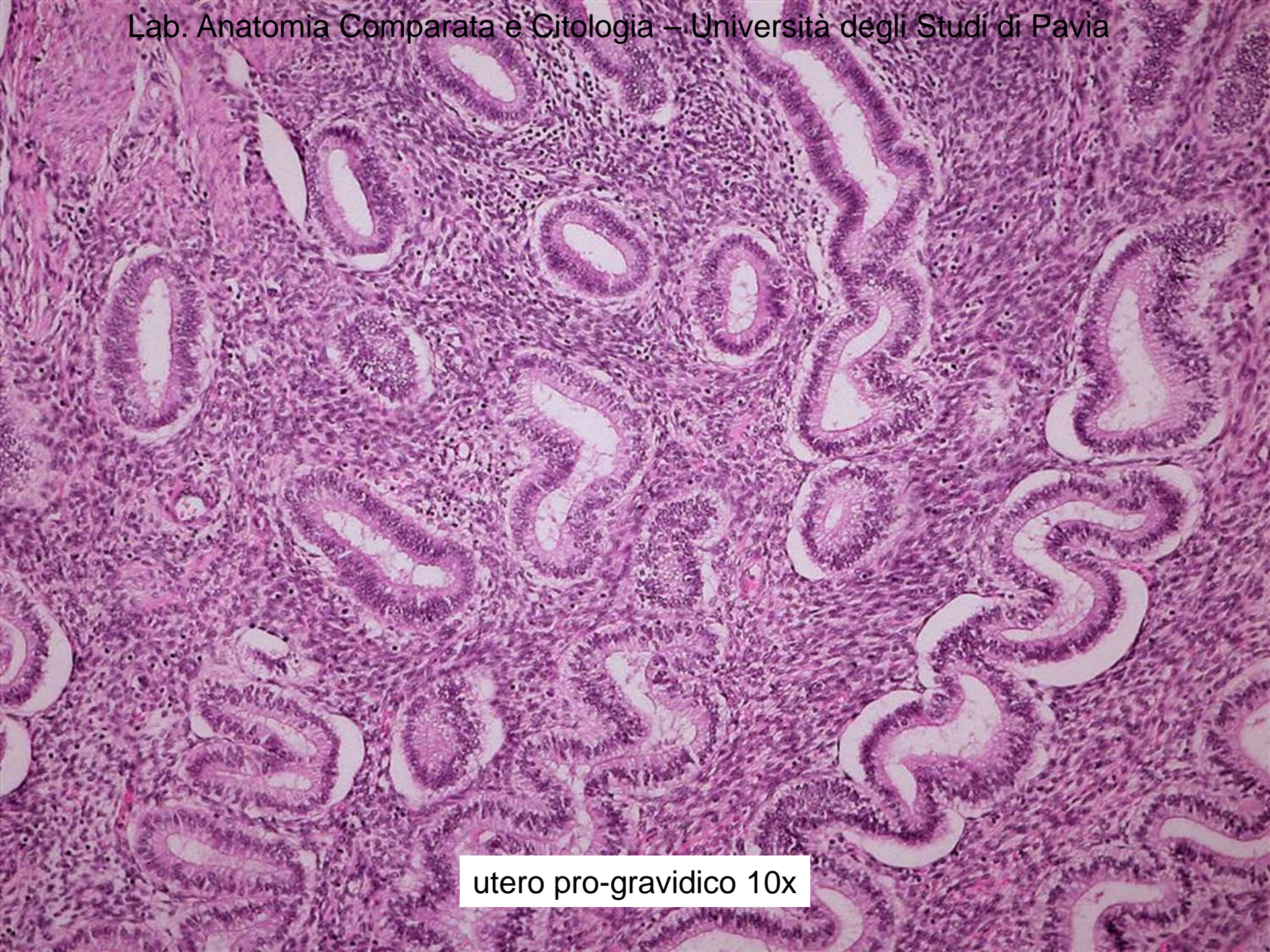
Utero Follicolare 10x



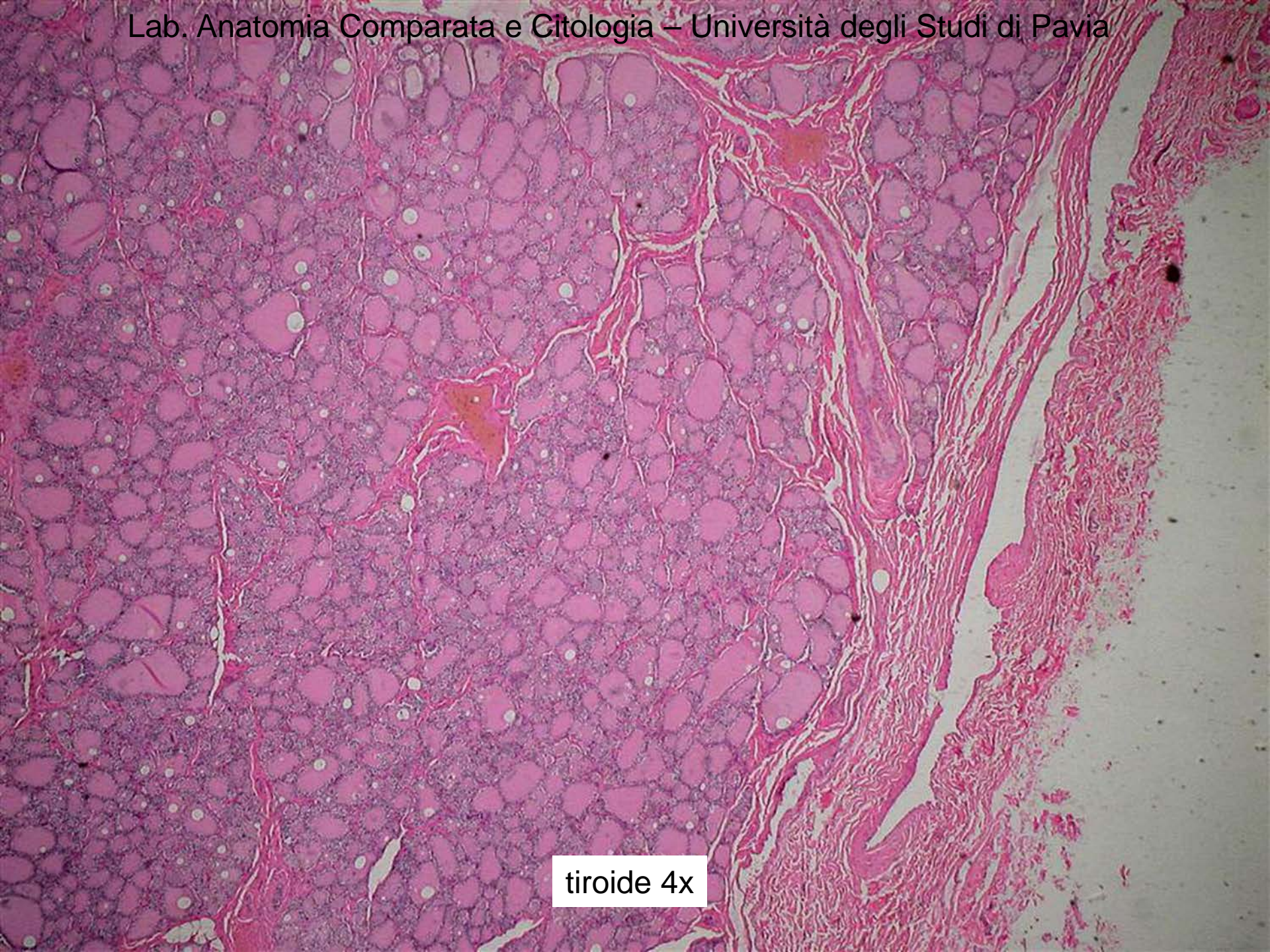
utero pro-gravidico 4x_1



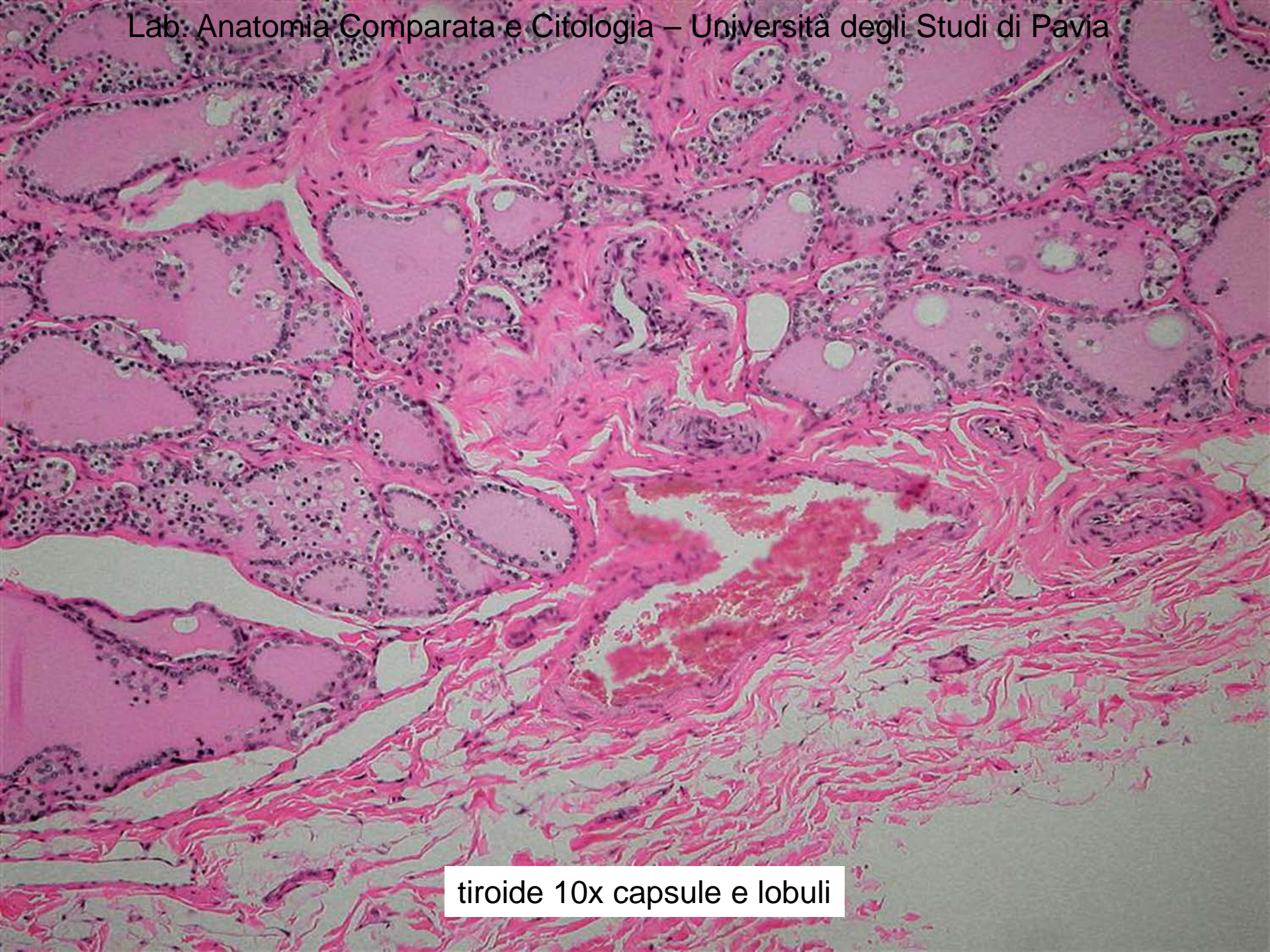
utero pro-gravidico 4x_2



utero pro-gravidico 10x



tiroide 4x



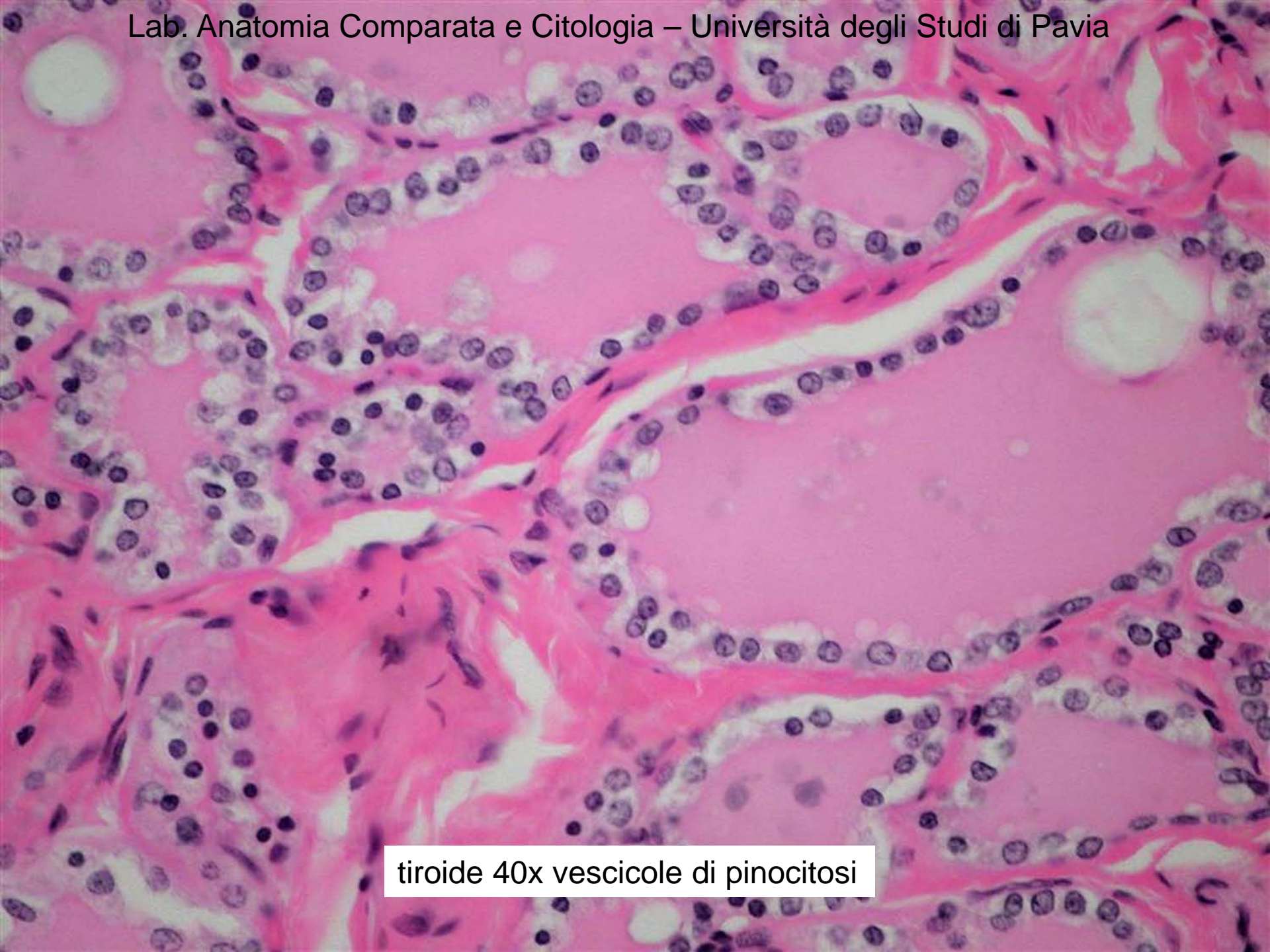
tiroide 10x capsule e lobuli



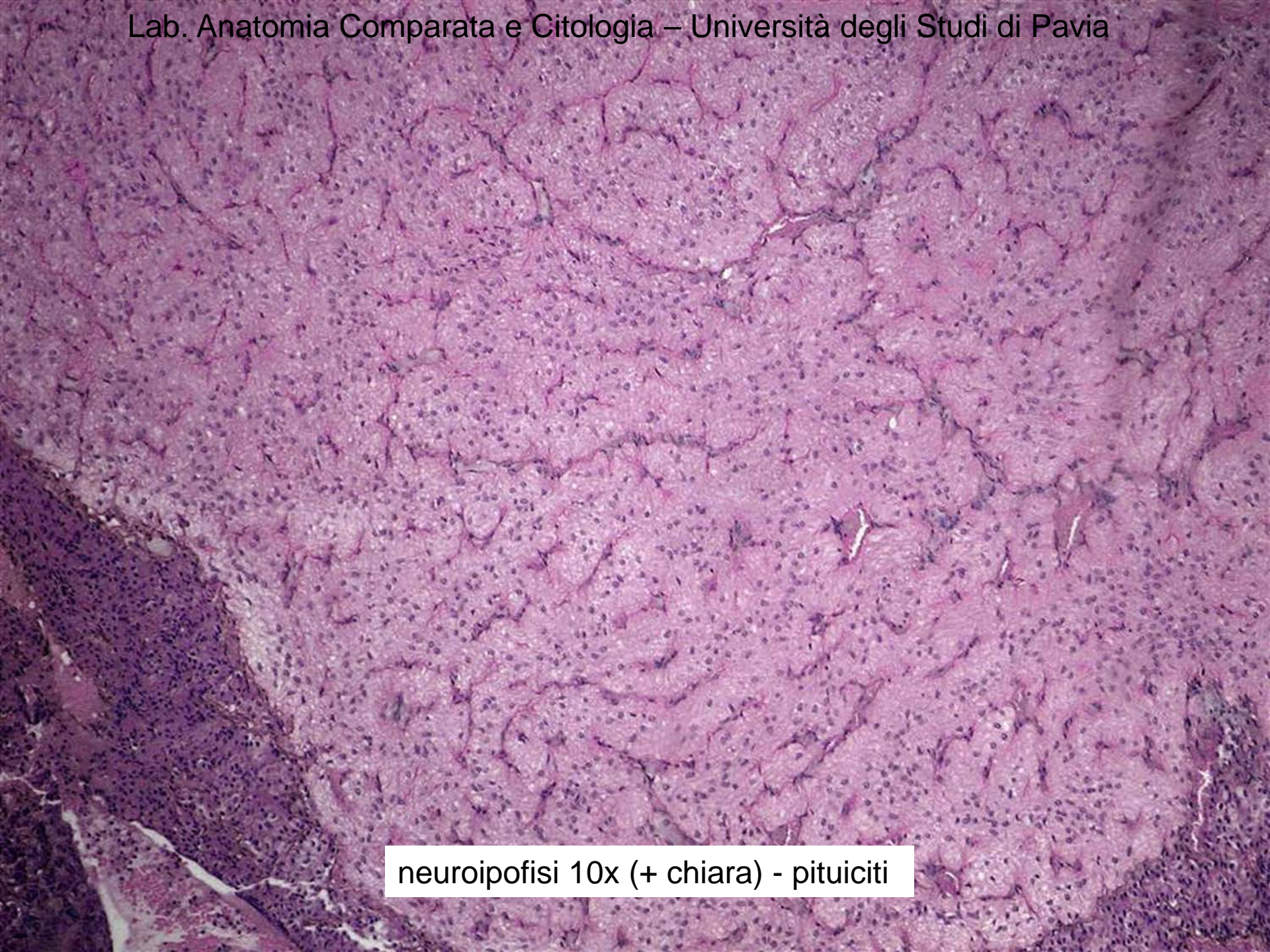
tiroide 10x follicoli



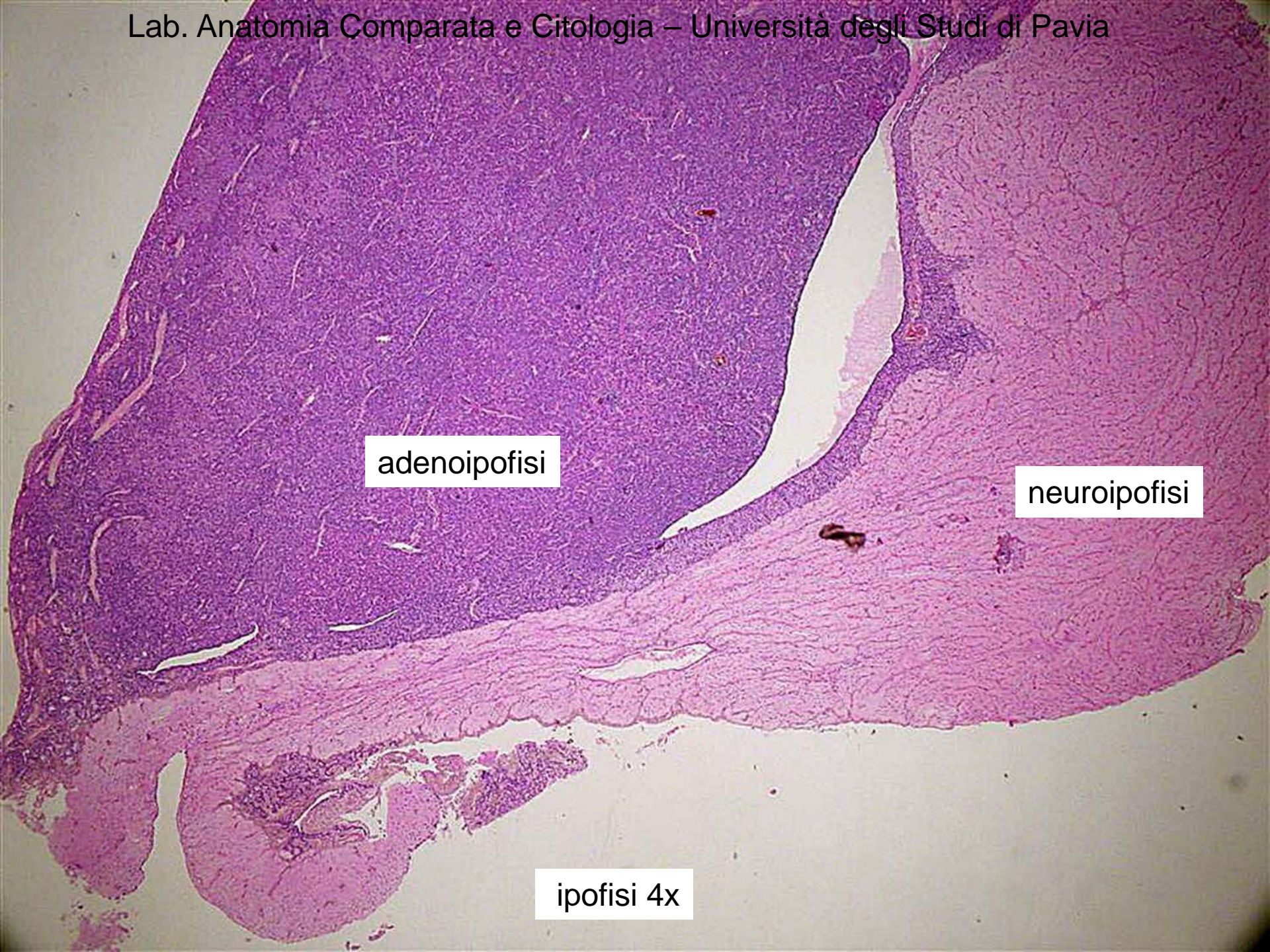
tiroide 20x follicolo con colloide (*) e cell. C



tiroide 40x vescicole di pinocitosi



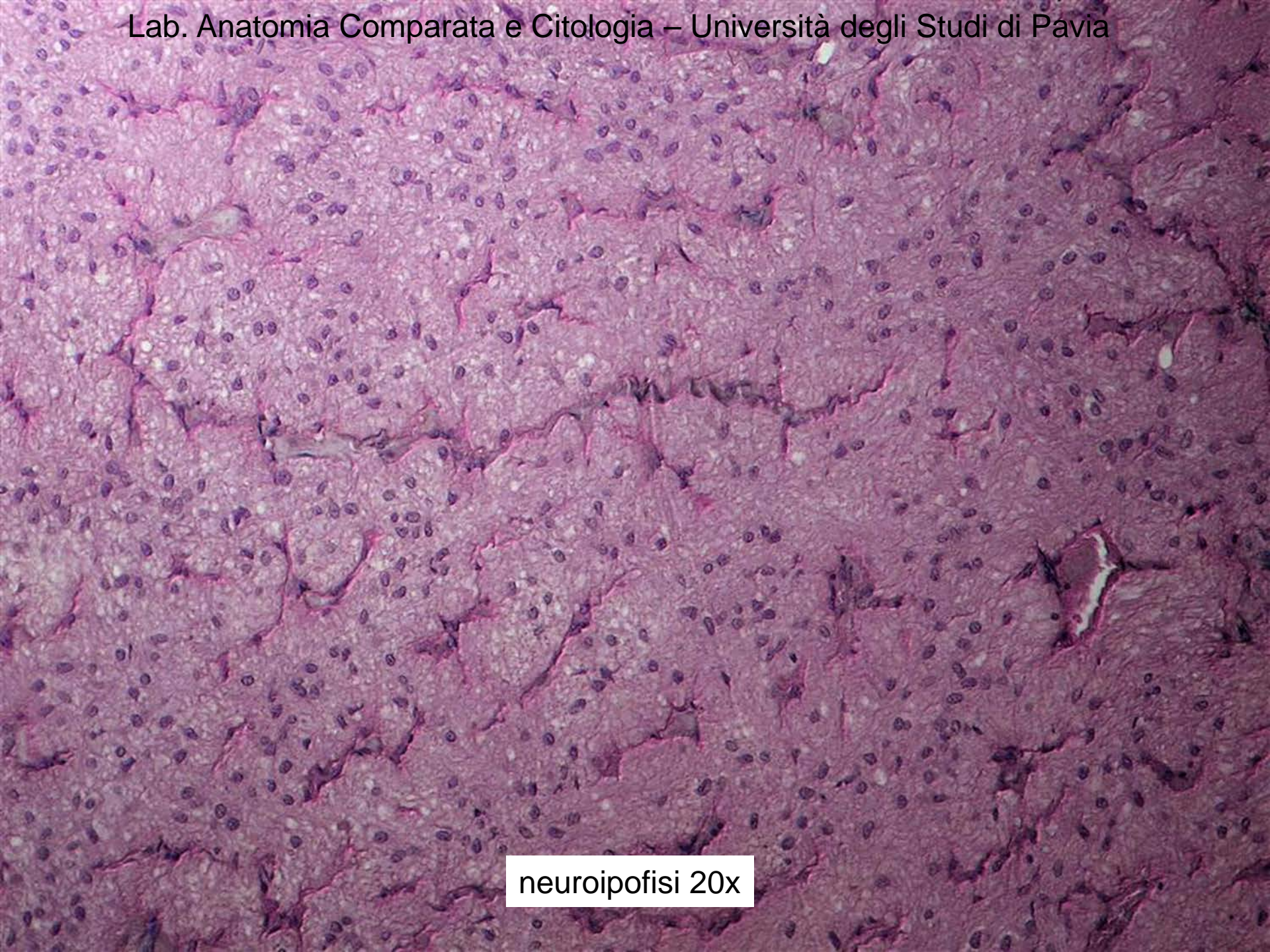
neuroipofisi 10x (+ chiara) - pituiciti



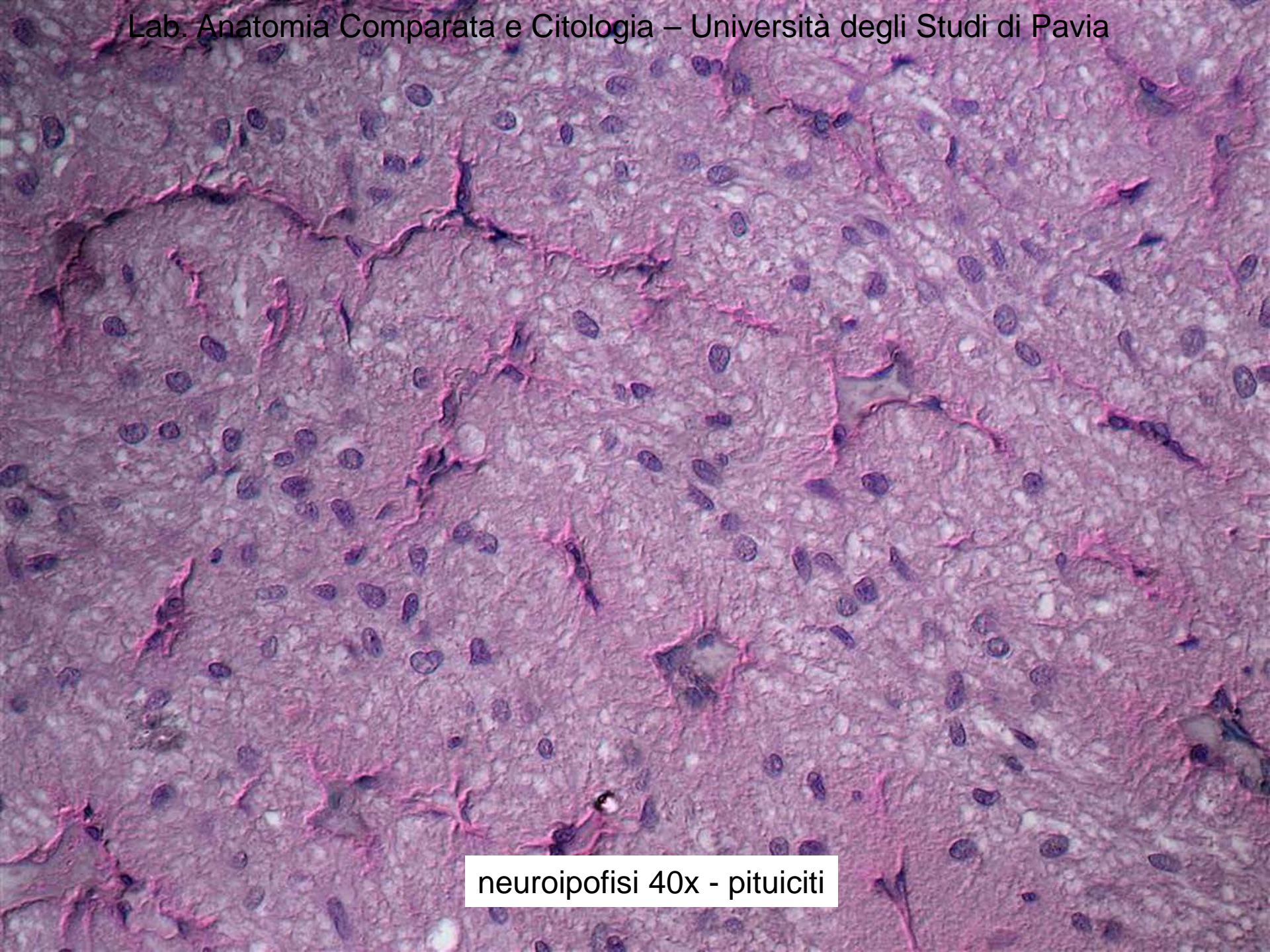
adenoipofisi

neuroipofisi

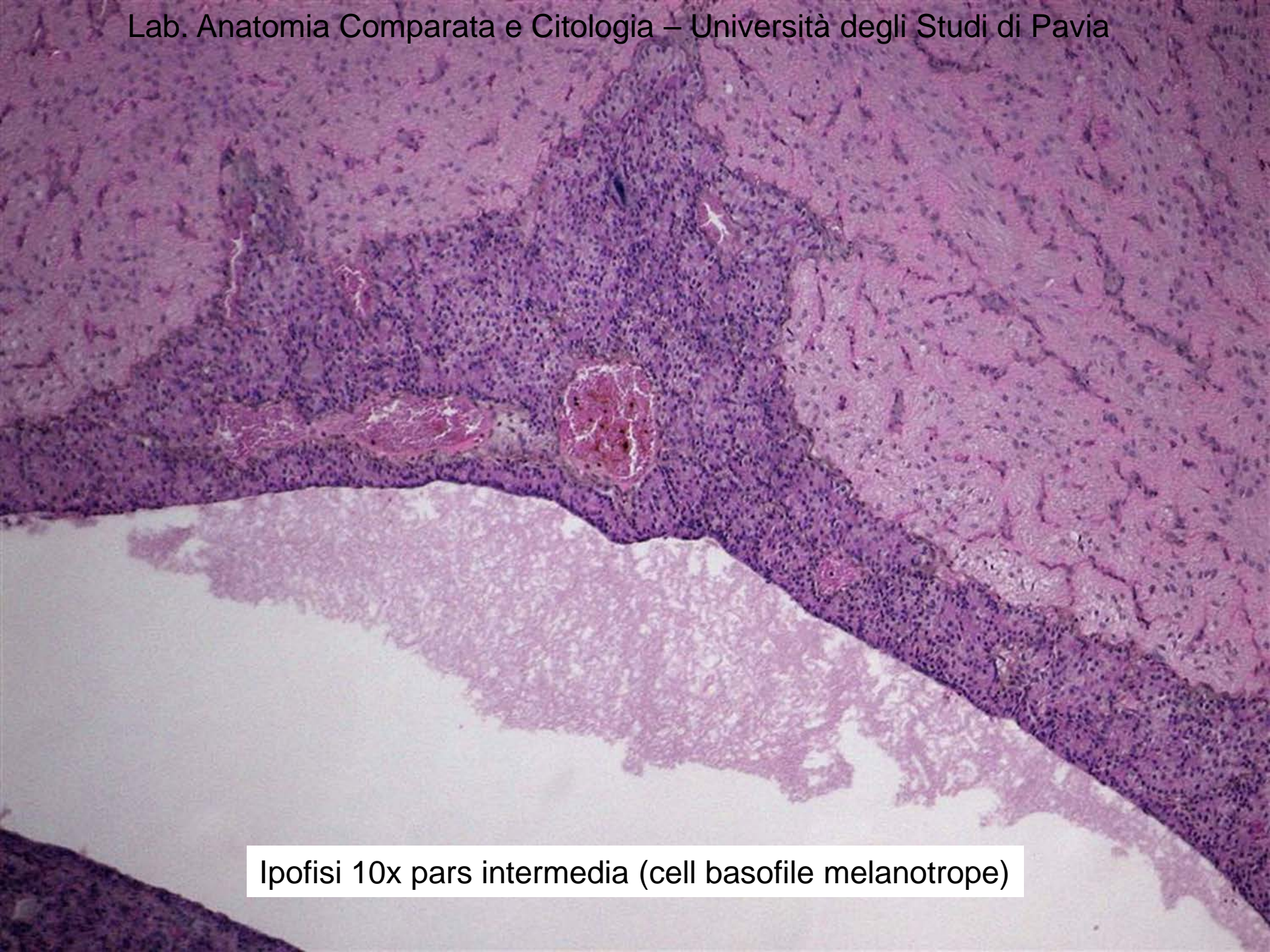
ipofisi 4x



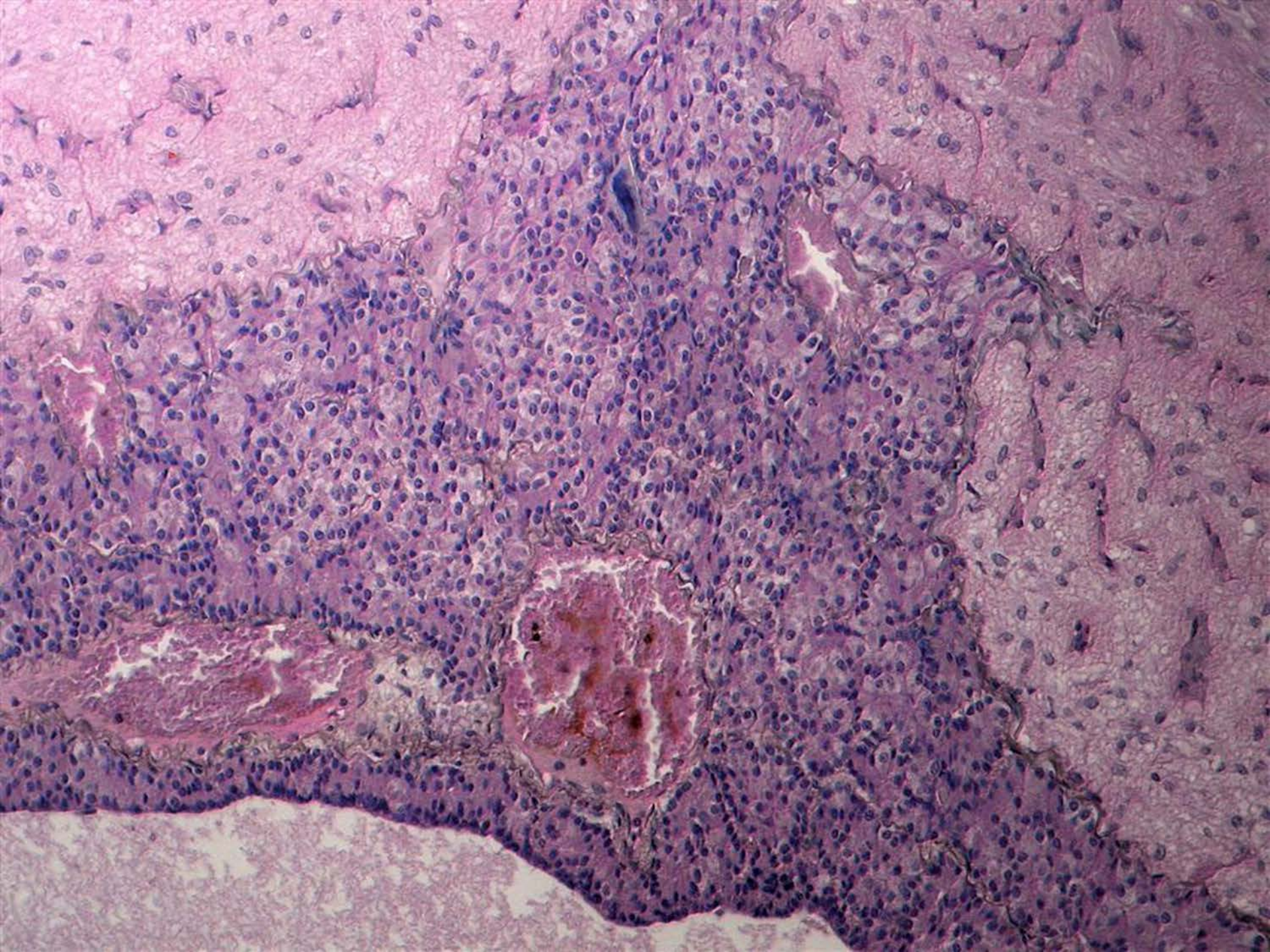
neuroipofisi 20x

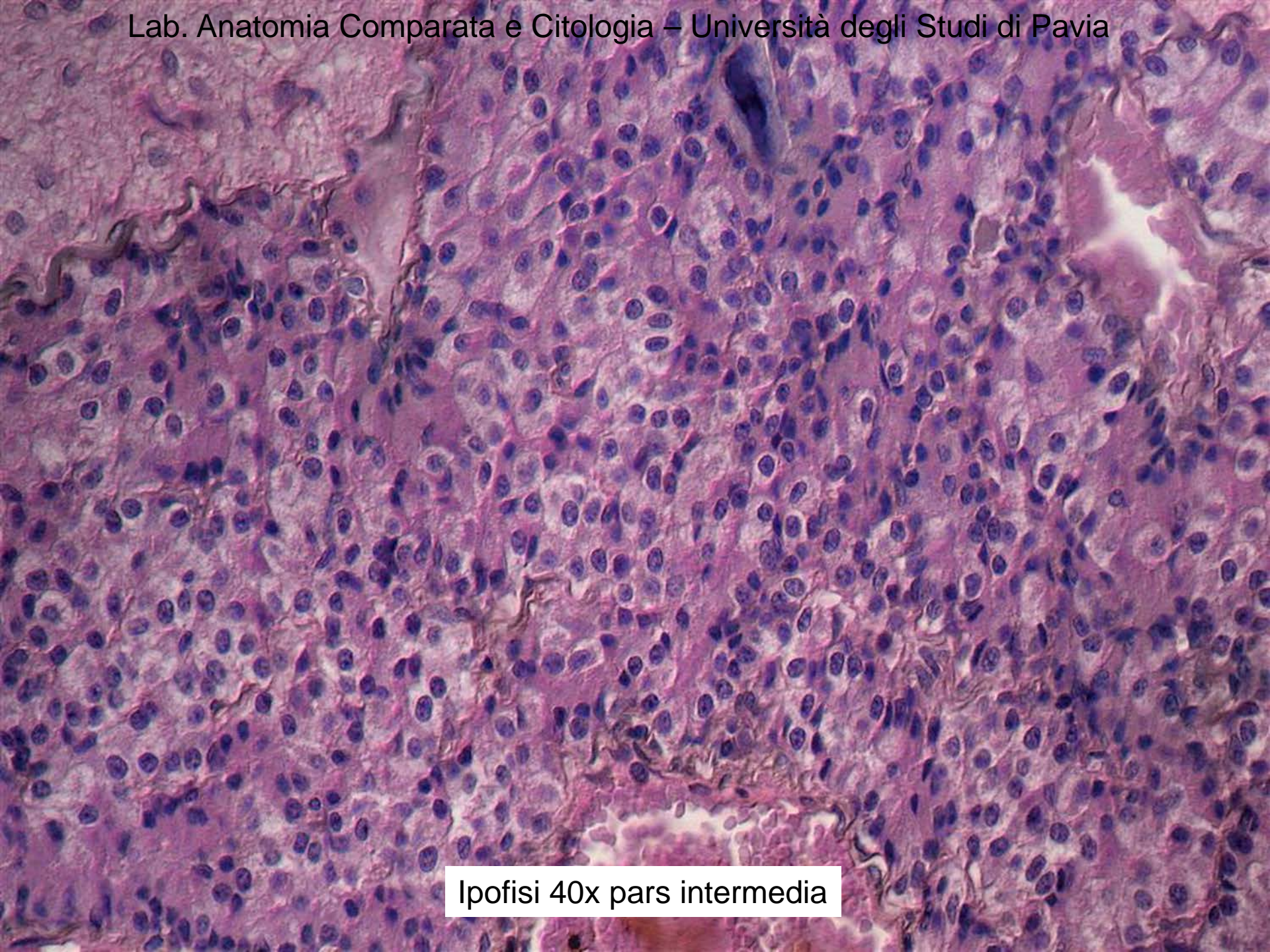


neuroipofisi 40x - pituiciti

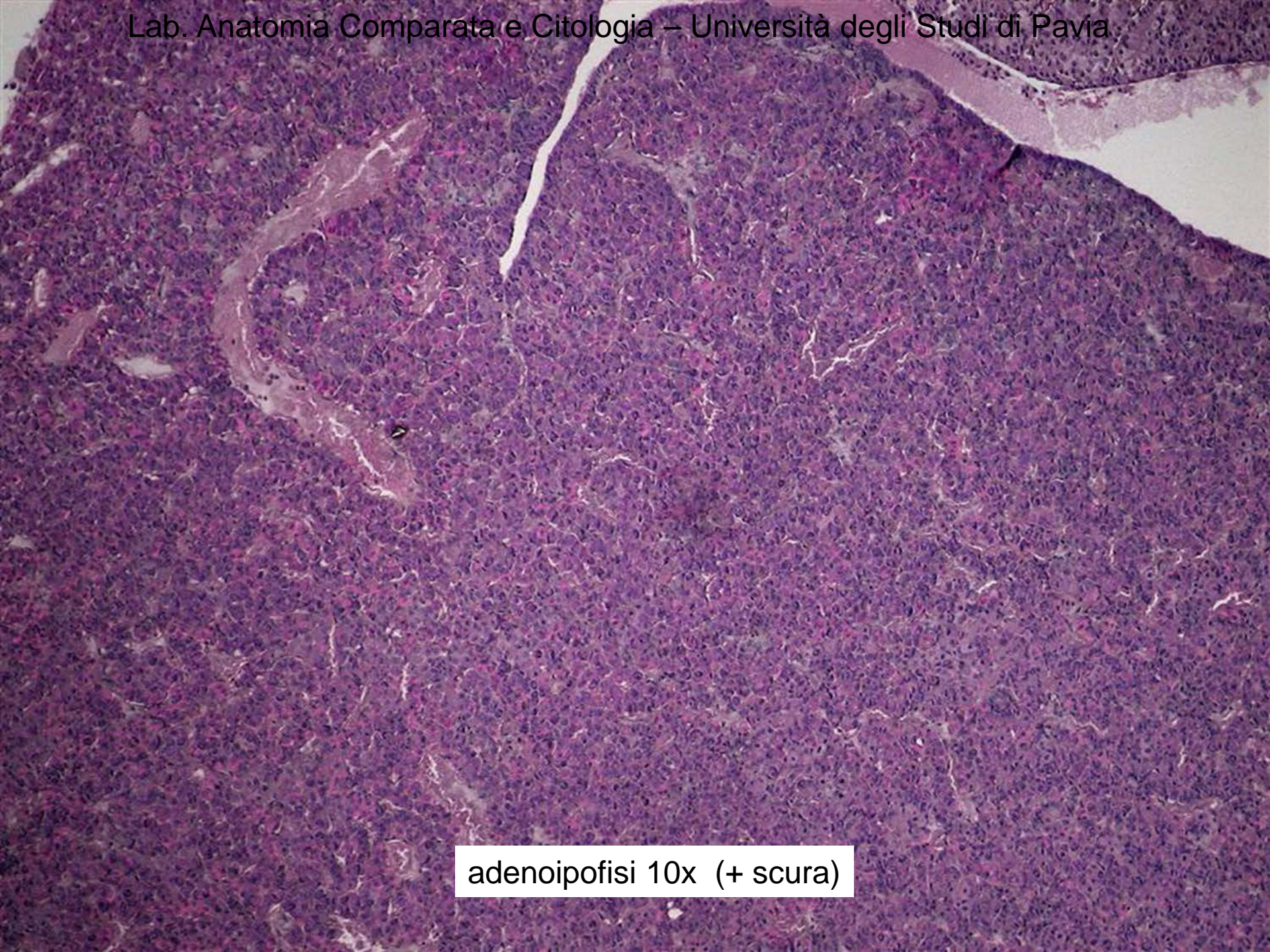


Ipofisi 10x pars intermedia (cell basofile melanotrope)

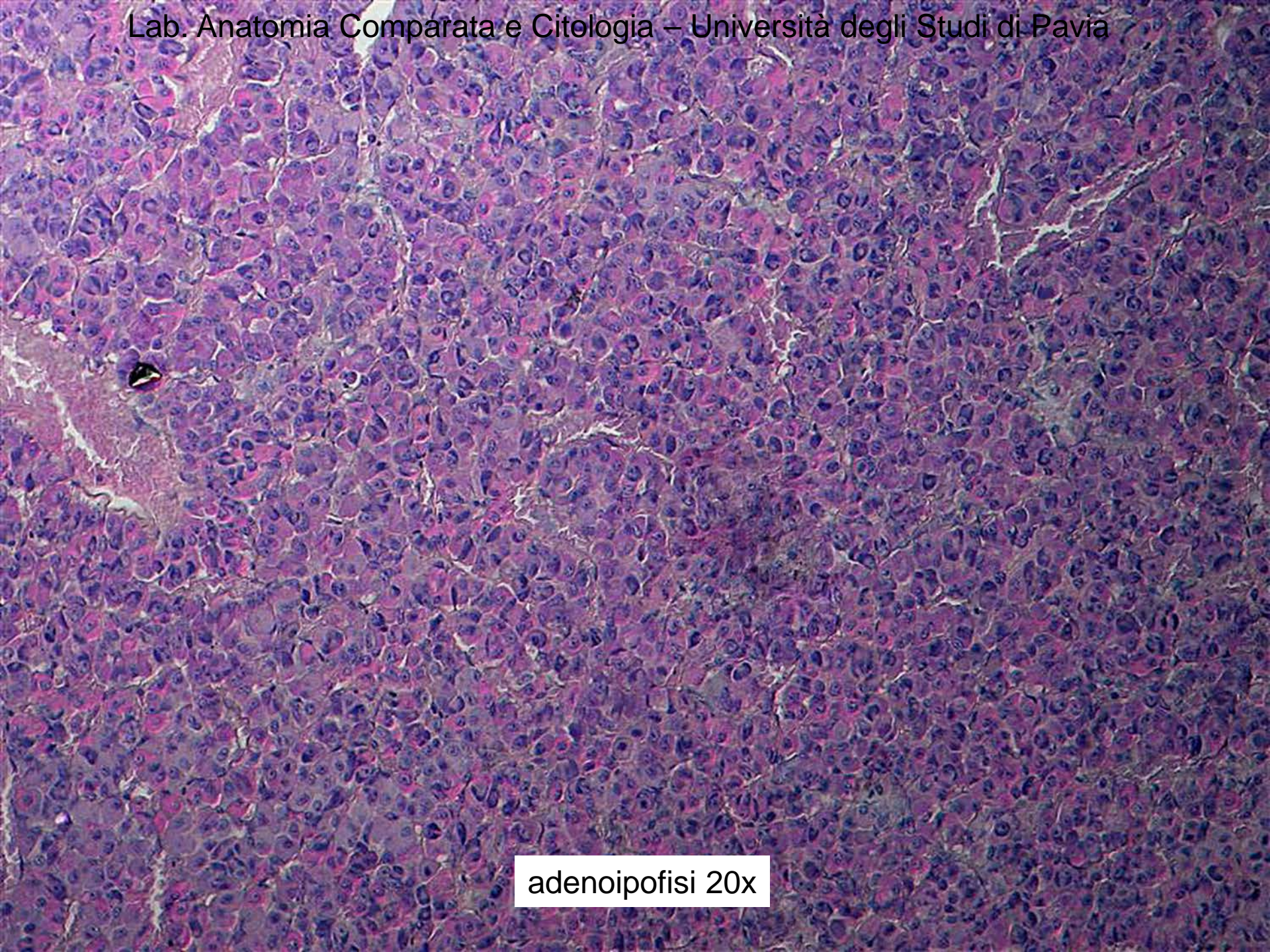




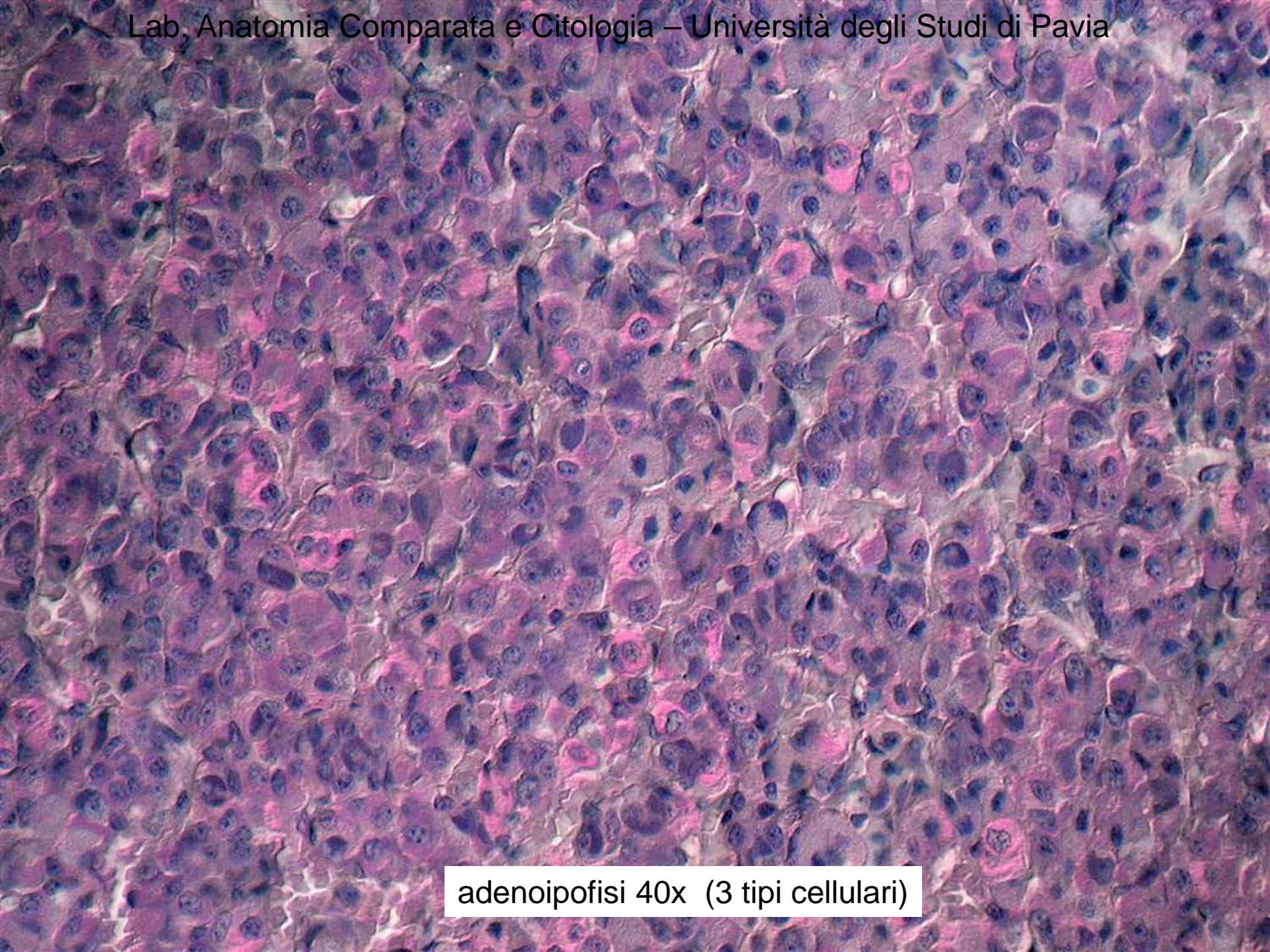
Ipofisi 40x pars intermedia



adenoipofisi 10x (+ scura)



adenoipofisi 20x



adenoipofisi 40x (3 tipi cellulari)



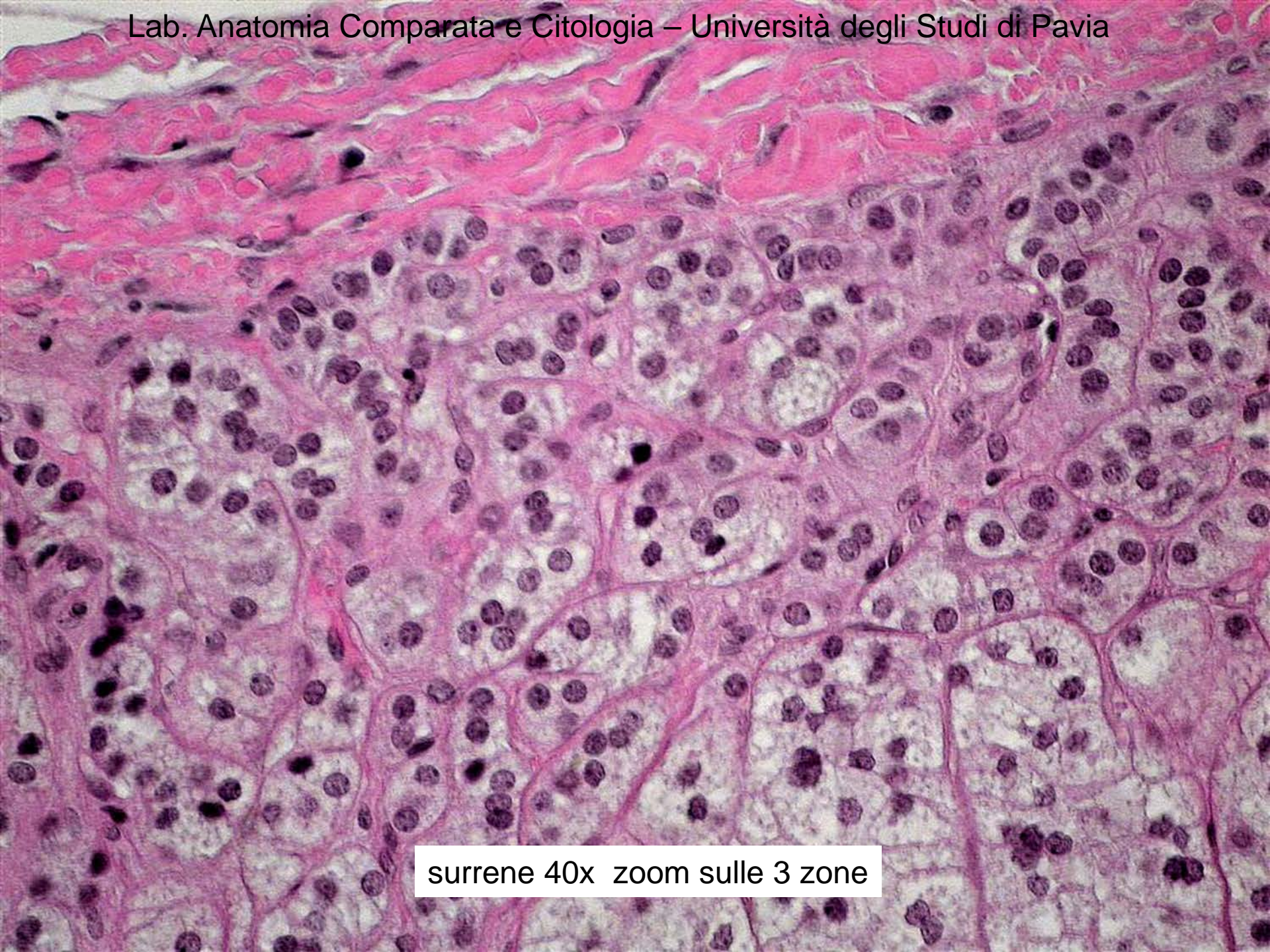
surrene 10x (zone corticale + fascicolata + reticolare)



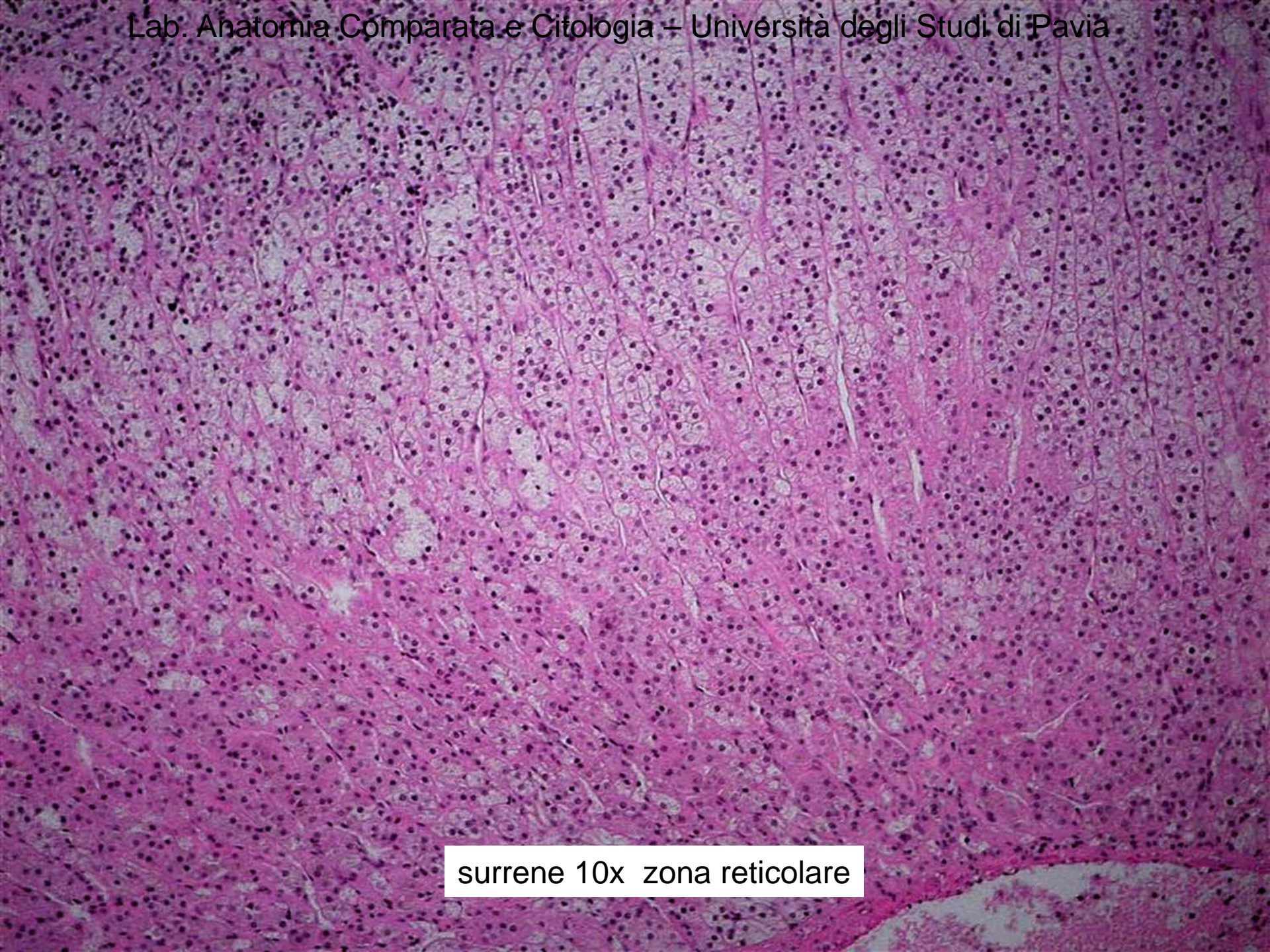
surrene 4x



surrene 20x (capsula + glomerulare + fascicolata)



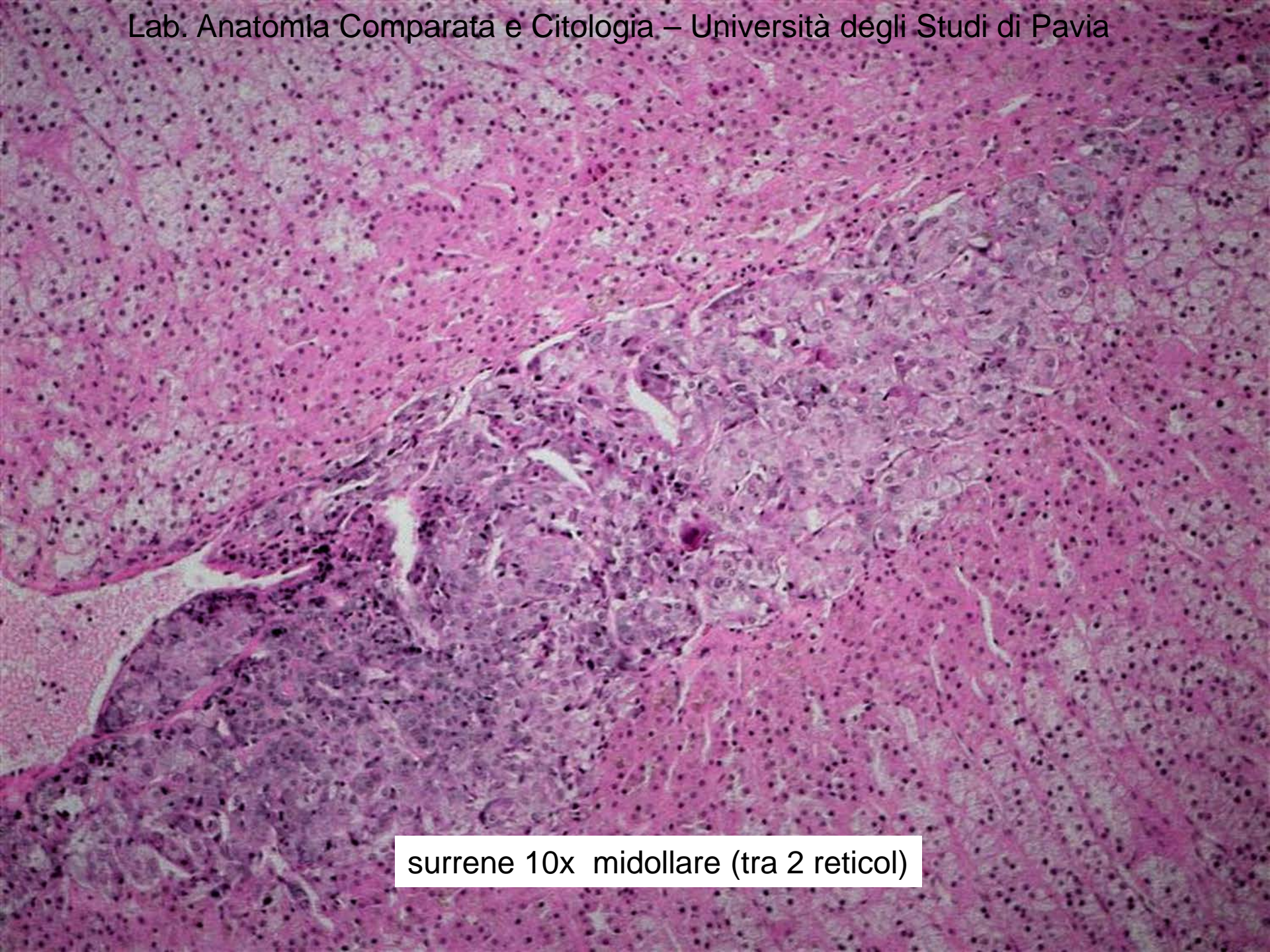
surrene 40x zoom sulle 3 zone



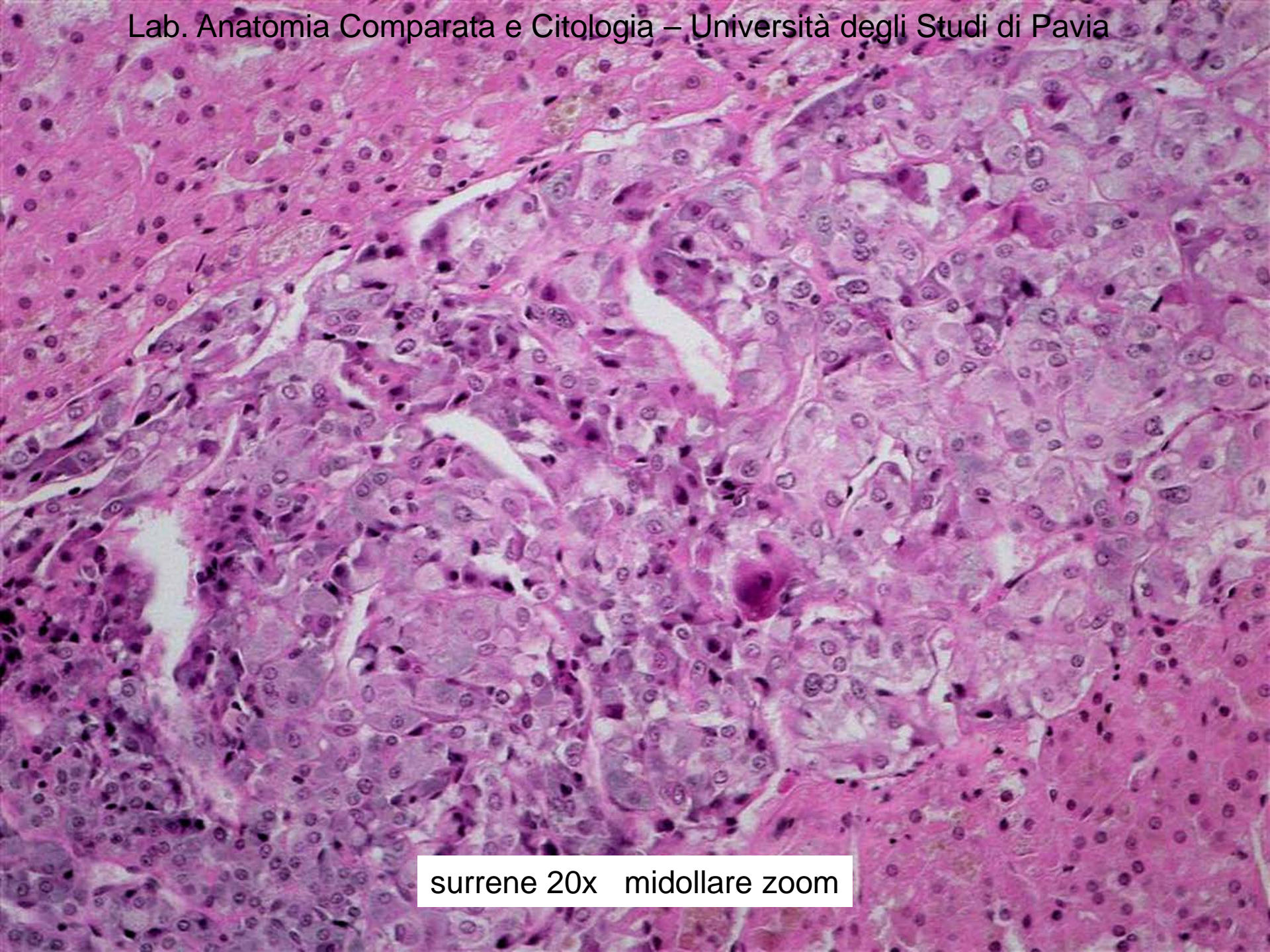
surrene 10x zona reticolare



surrene 20x zona reticolare



surrene 10x midollare (tra 2 reticol)



surrene 20x midollare zoom