

Fotografie tratte dai preparati
di Anatomia Microscopica
(1a parte)

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

Docente Dr. Vittorio Bertone

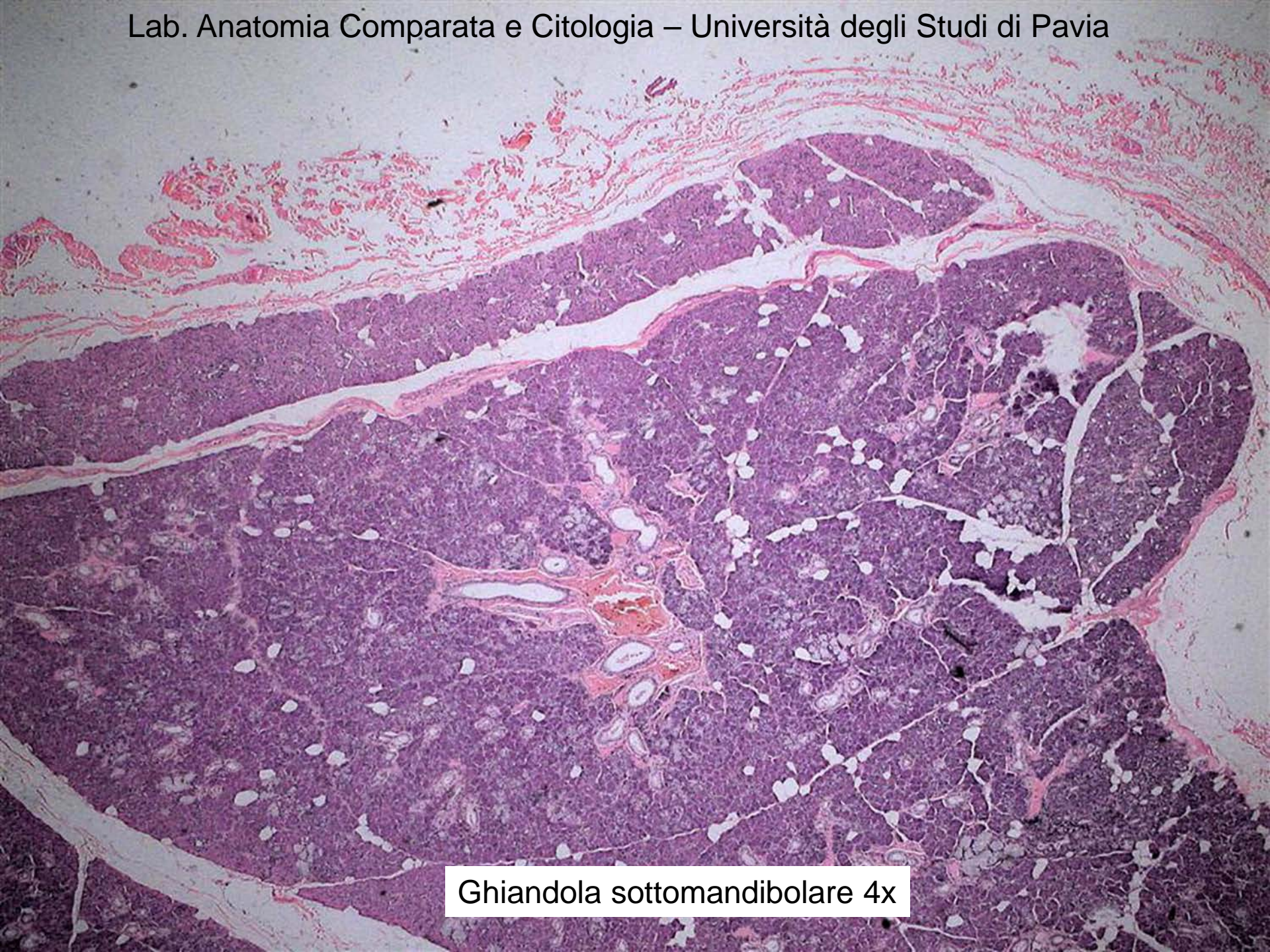
Laboratorio di Anatomia Comparata e Citologia
Dipartimento di Biologia e Biotechnologie "L. Spallanzani"
Università di Pavia

WARNING!

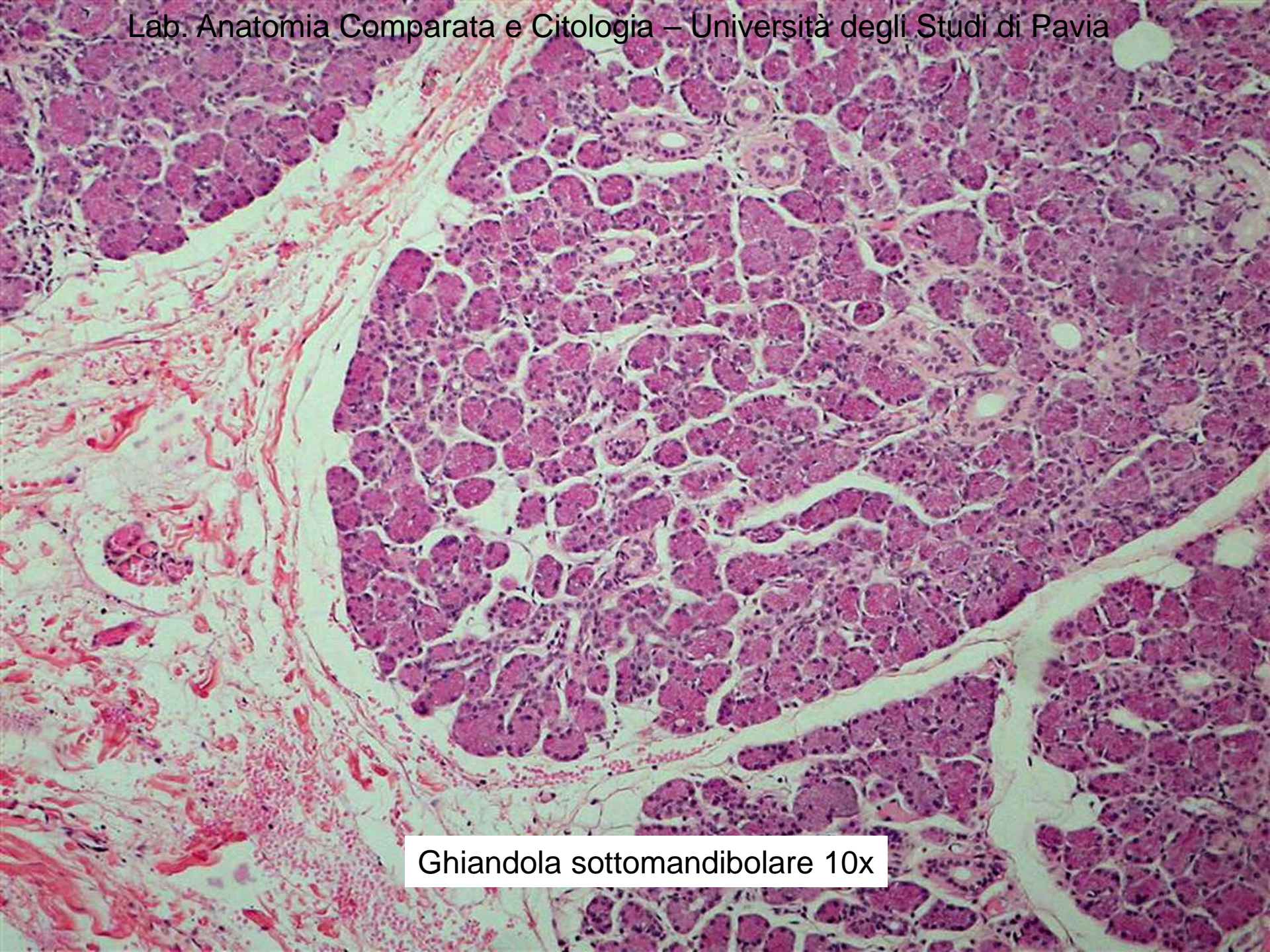
Questo materiale è concesso ad esclusivo uso didattico per gli studenti del corso di Elementi di Anatomia Umana – Corso di Laurea in Scienze Biologiche – Università degli Studi di Pavia

Docente: Prof. Vittorio Bertone

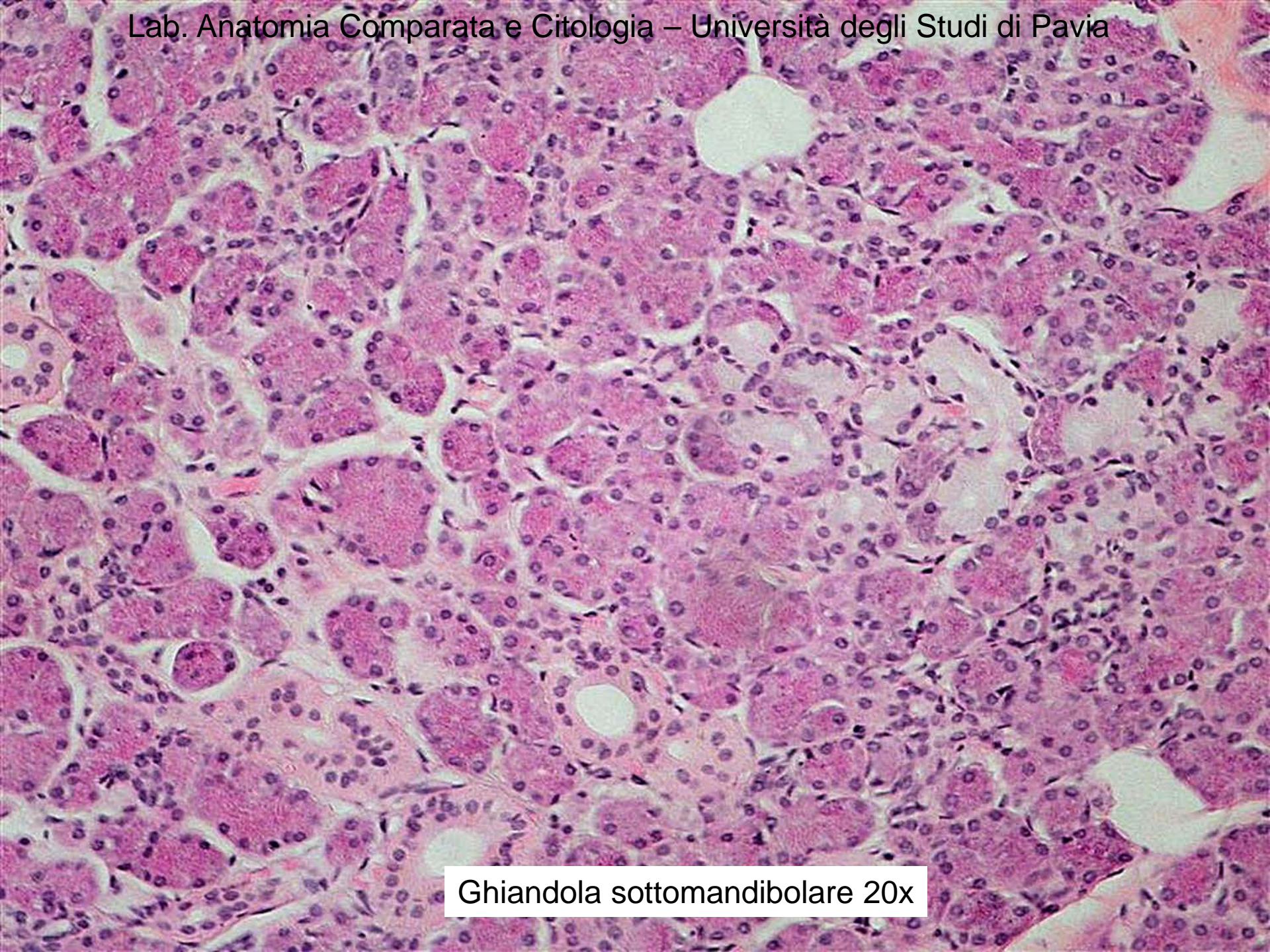
Ogni altro uso è espressamente vietato e sarà perseguito a norma di legge



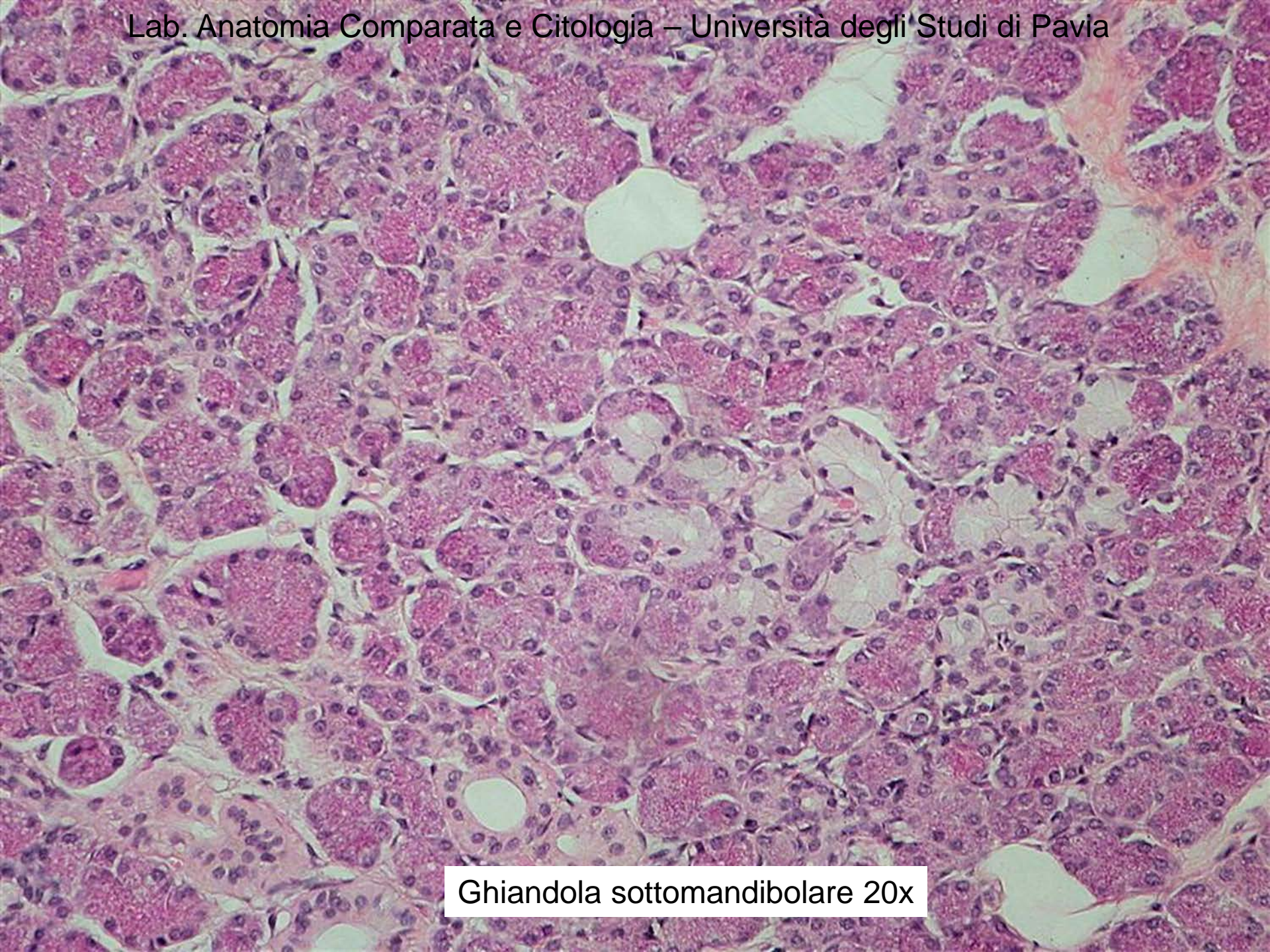
Ghiandola sottomandibolare 4x



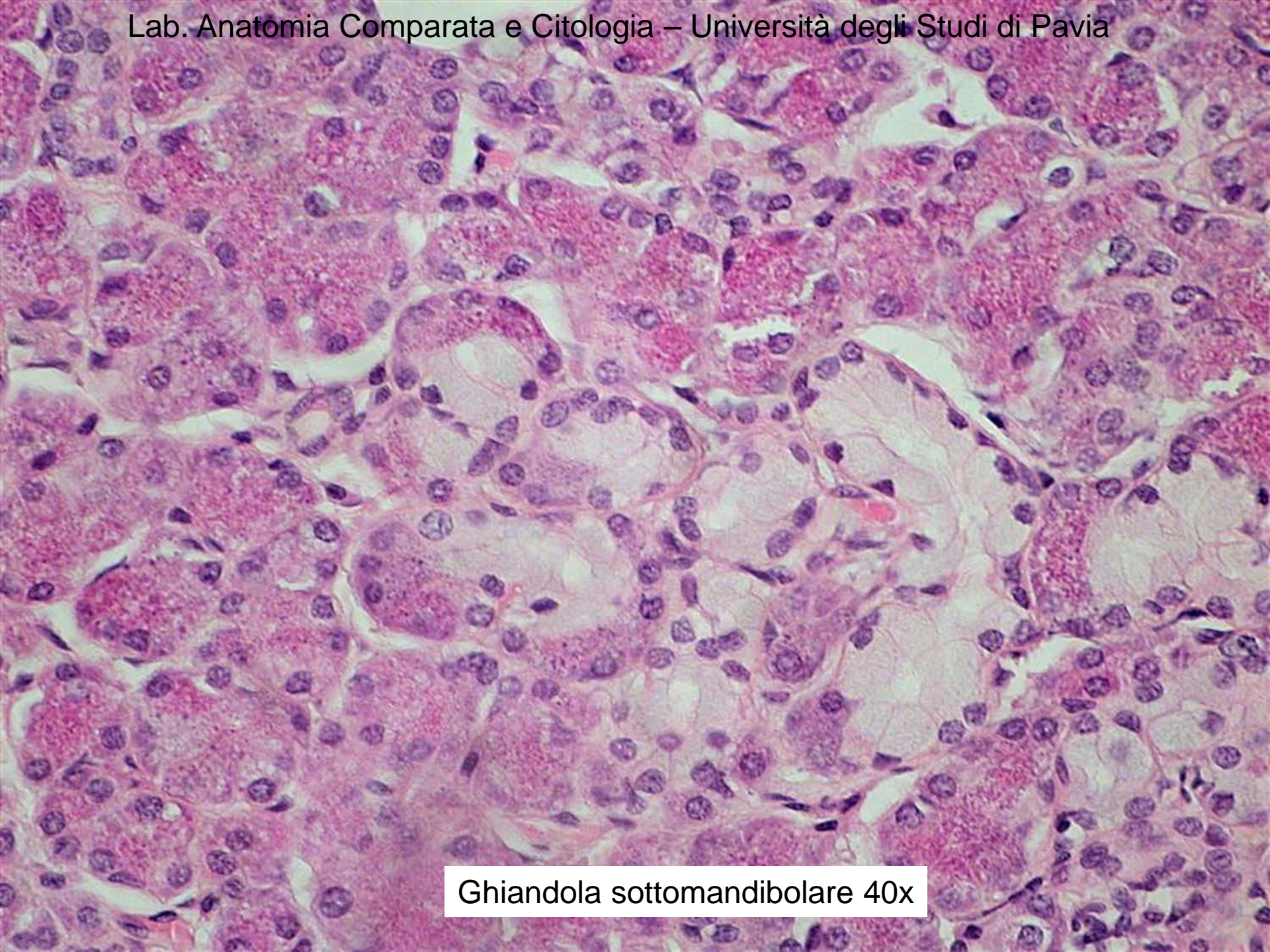
Ghiandola sottomandibolare 10x



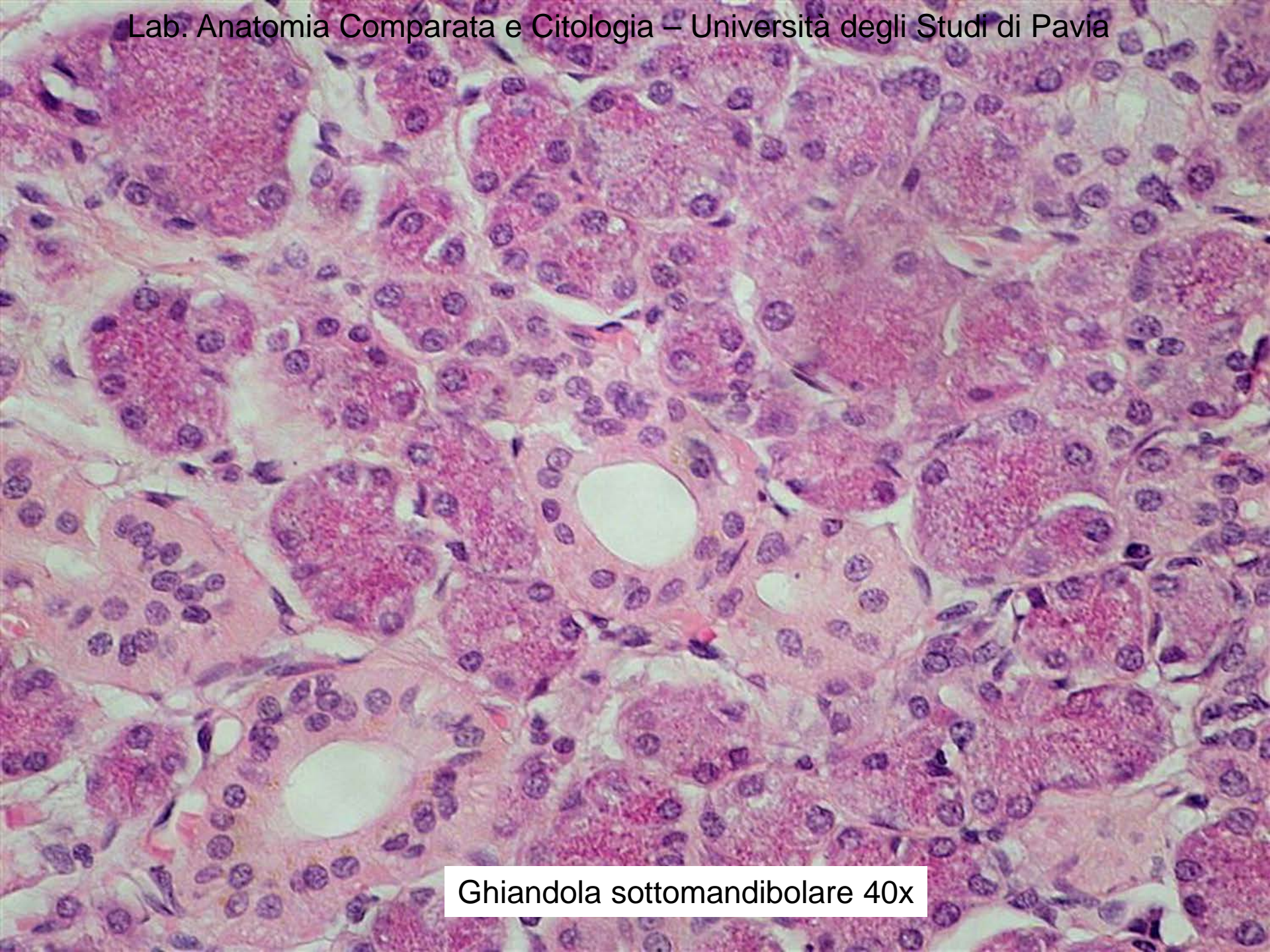
Ghiandola sottomandibolare 20x



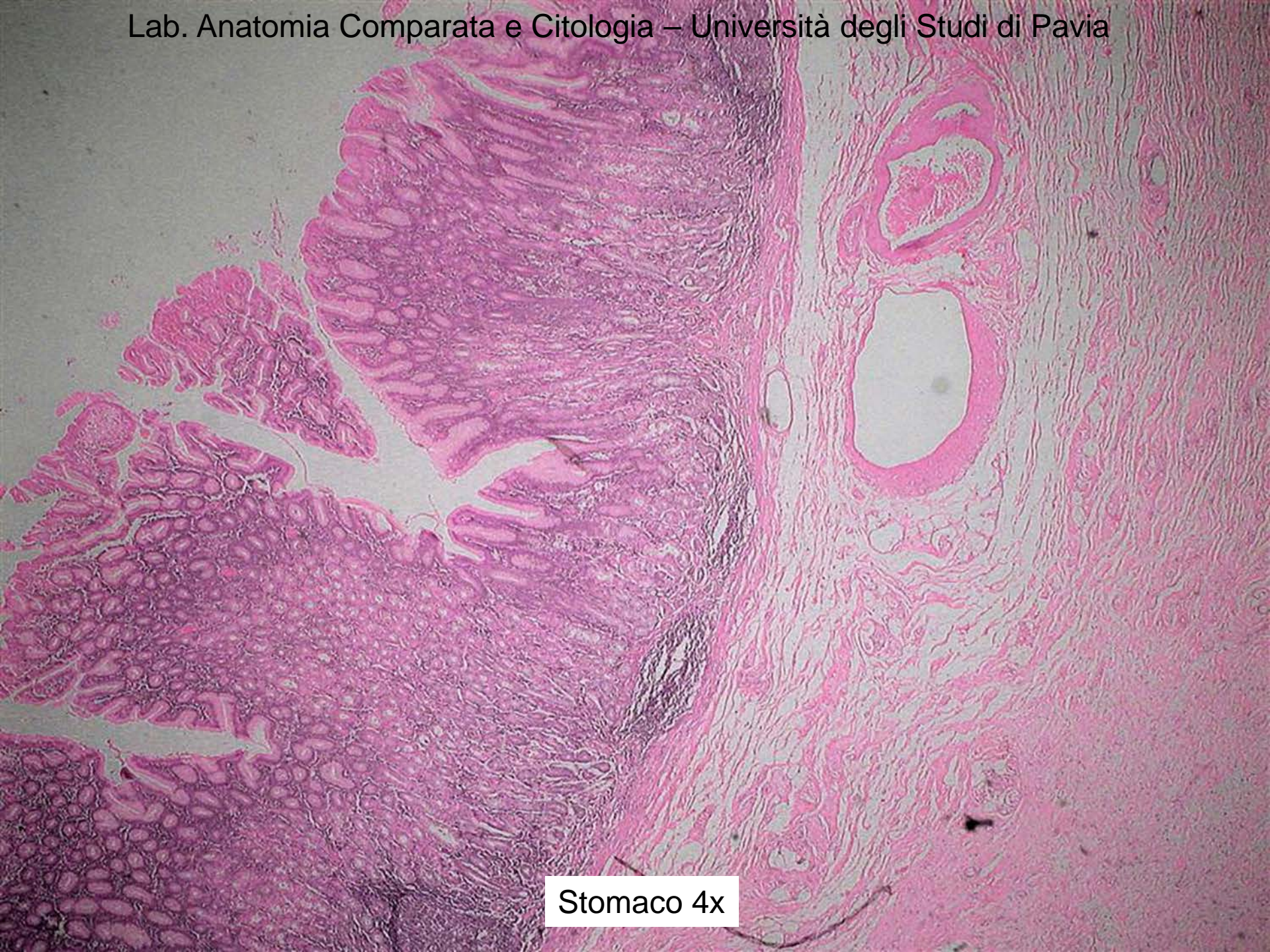
Ghiandola sottomandibolare 20x



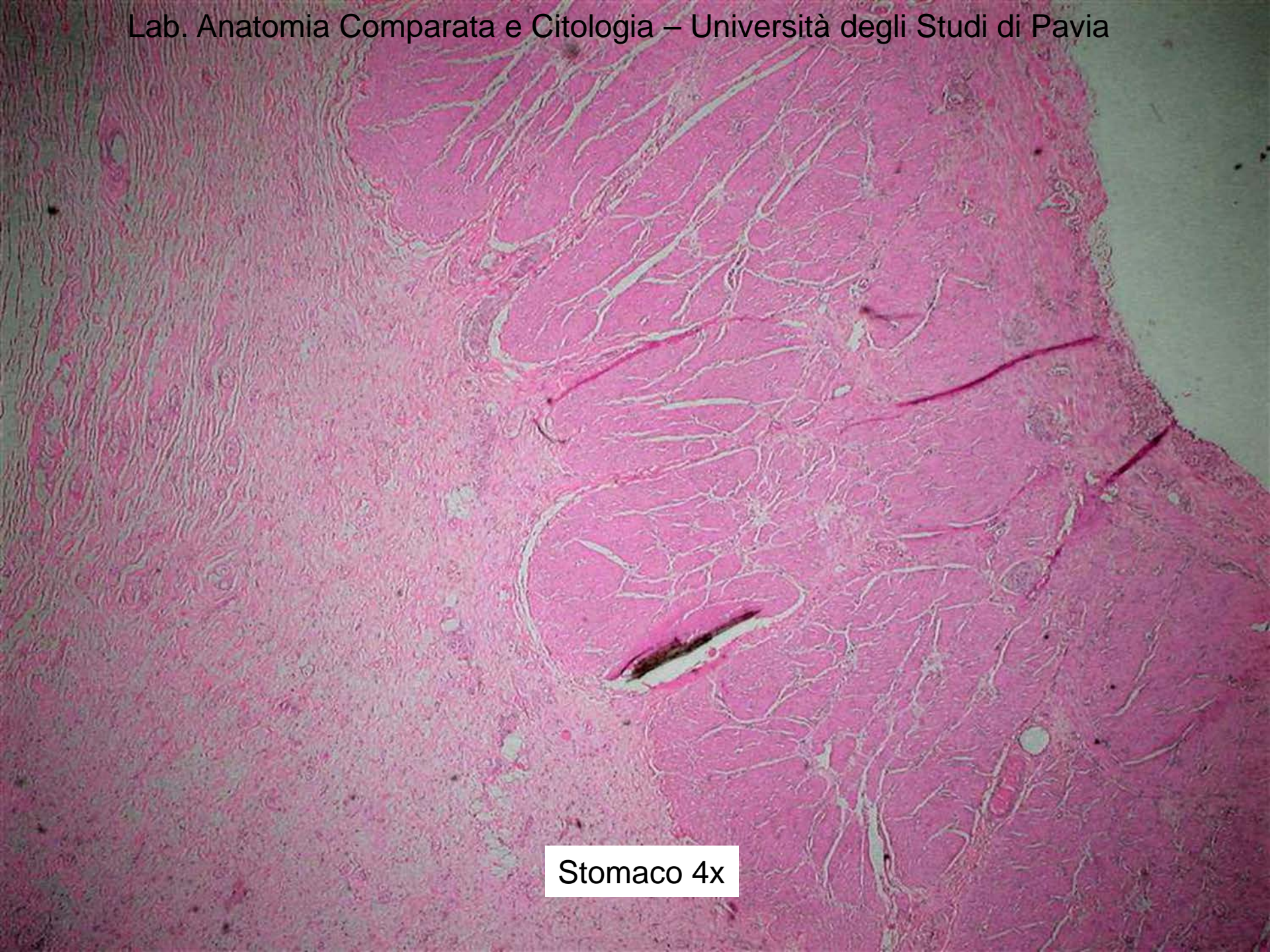
Ghiandola sottomandibolare 40x



Ghiandola sottomandibolare 40x



Stomaco 4x



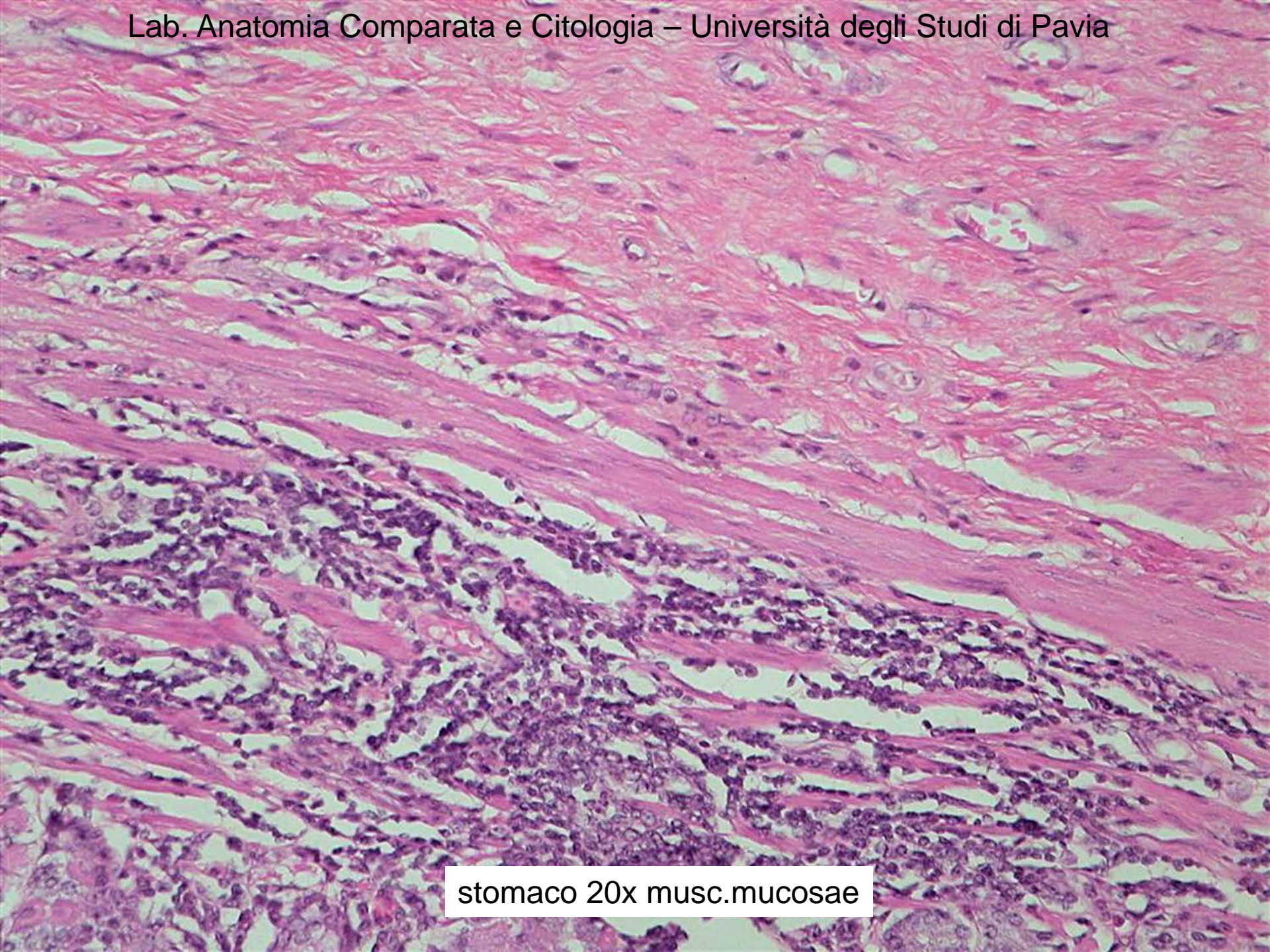
Stomaco 4x



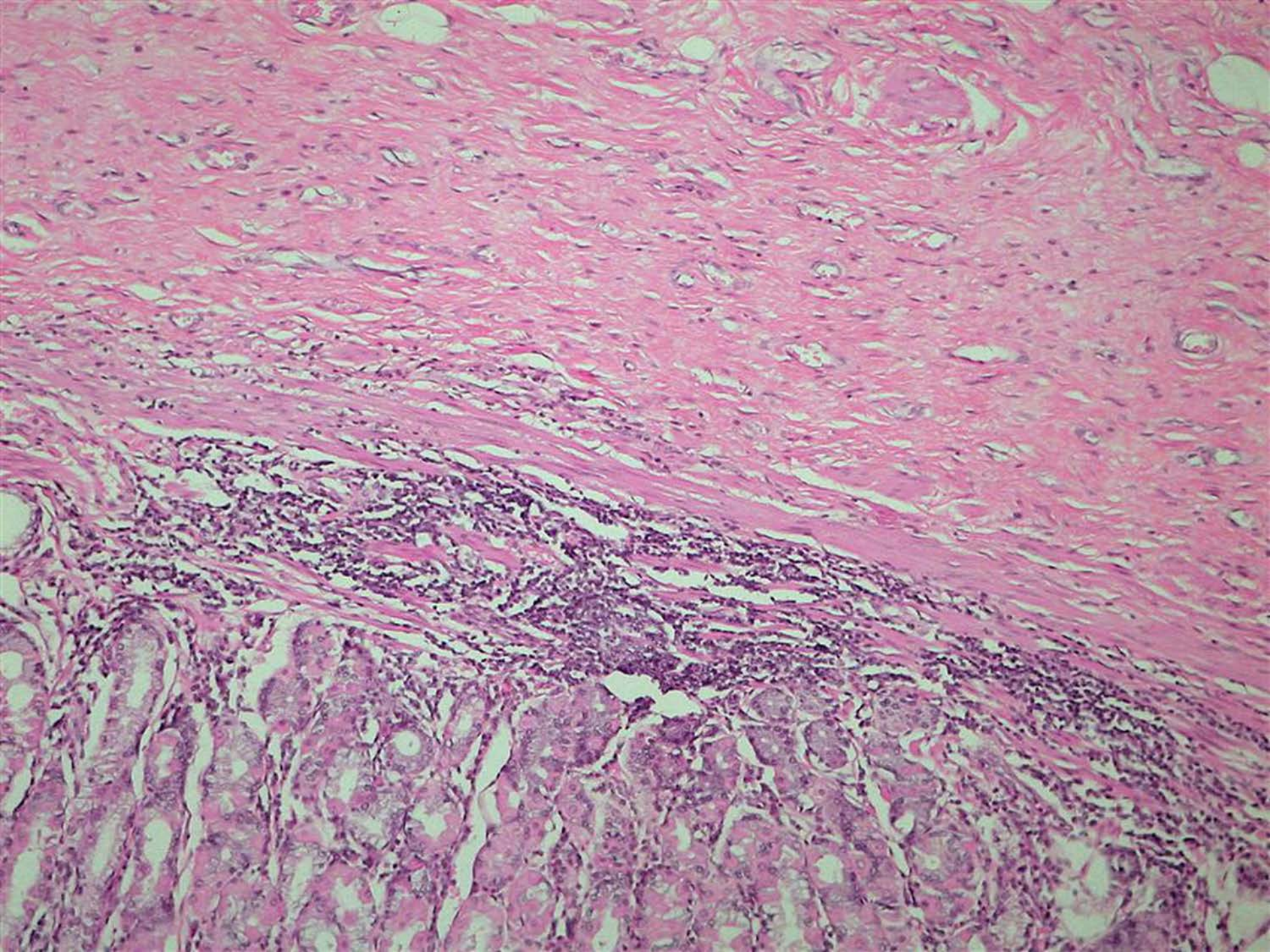
Stomaco 10x mucosa

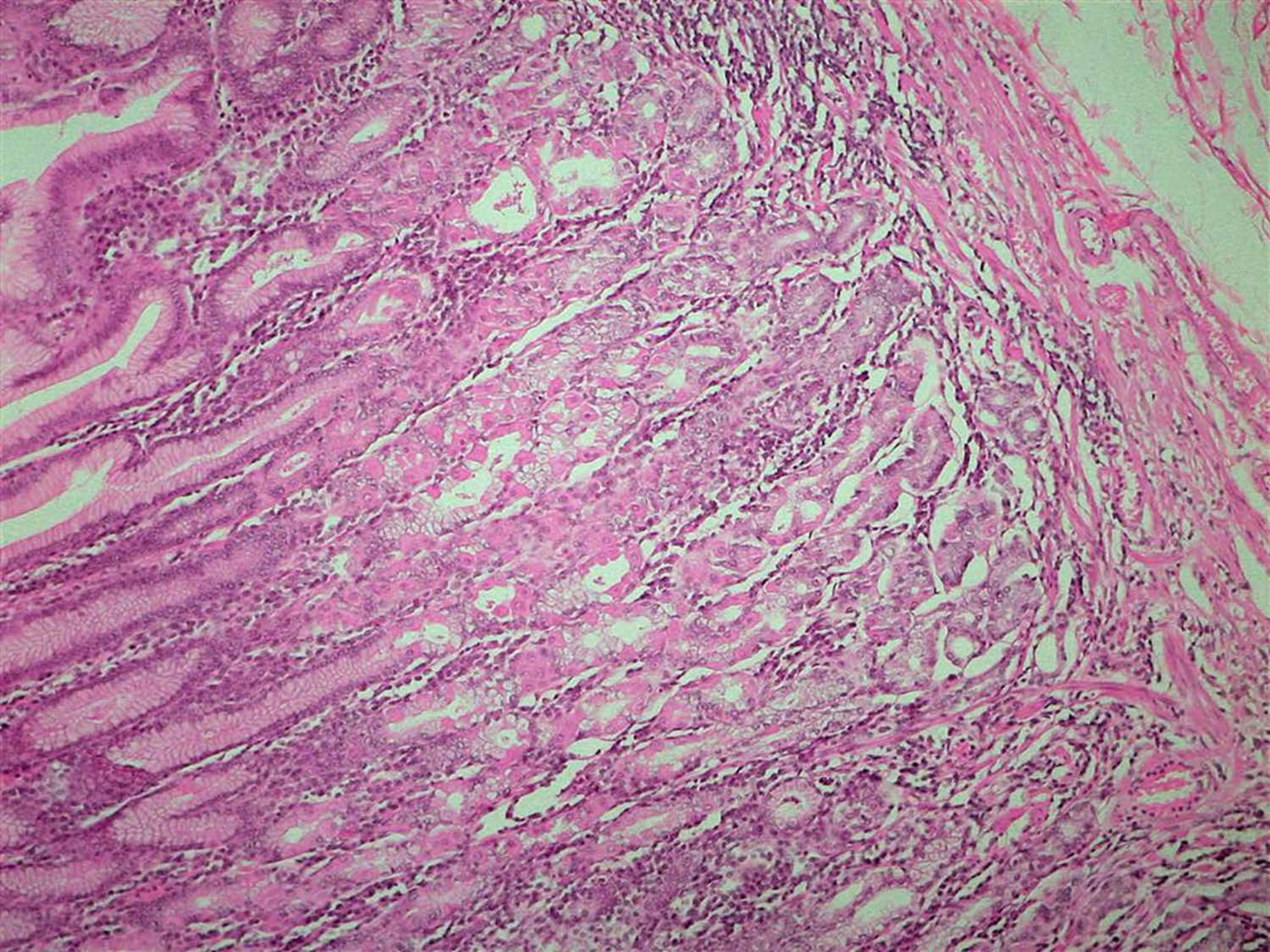


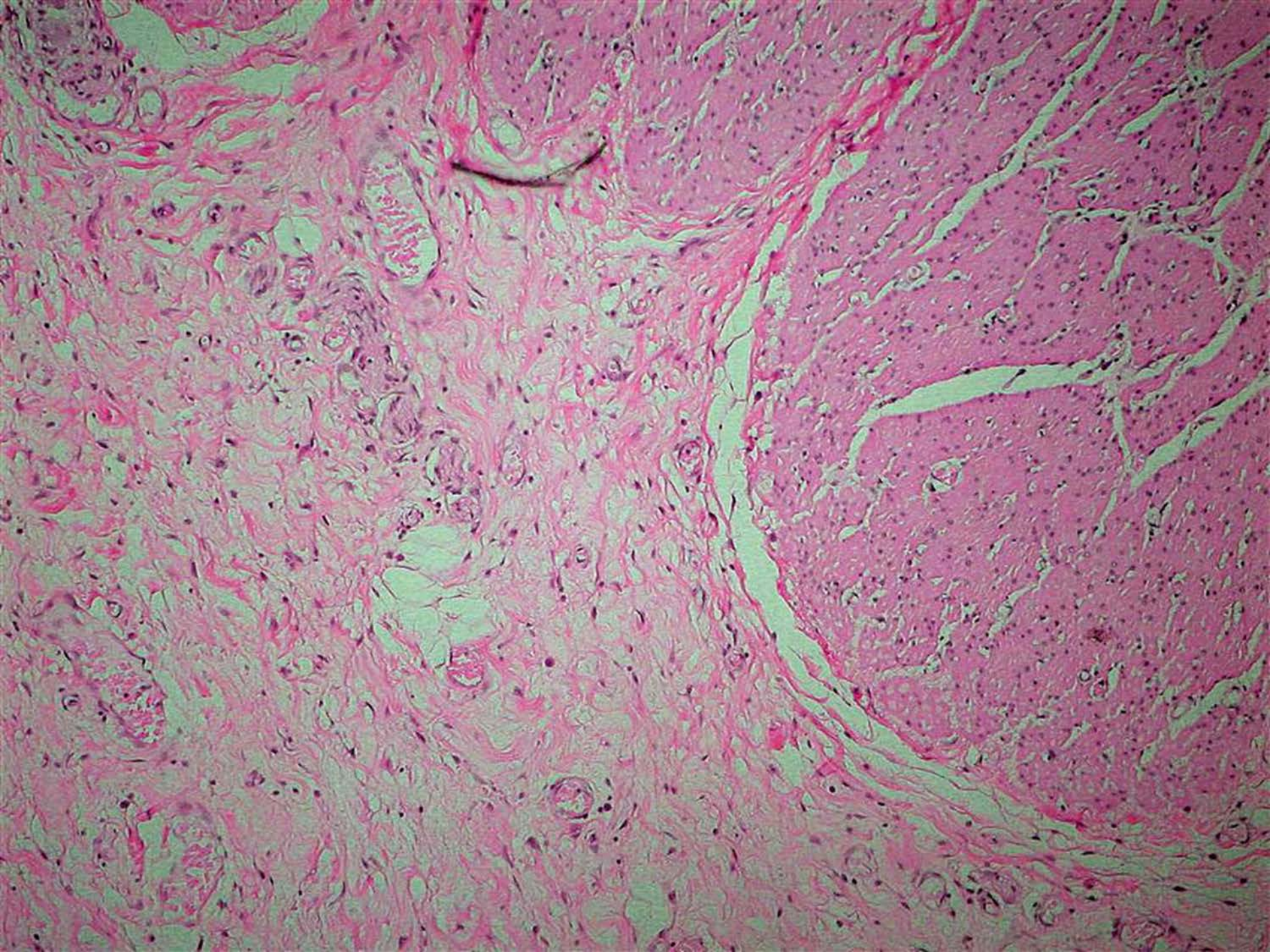
stomaco 20x fossette e ghiandole

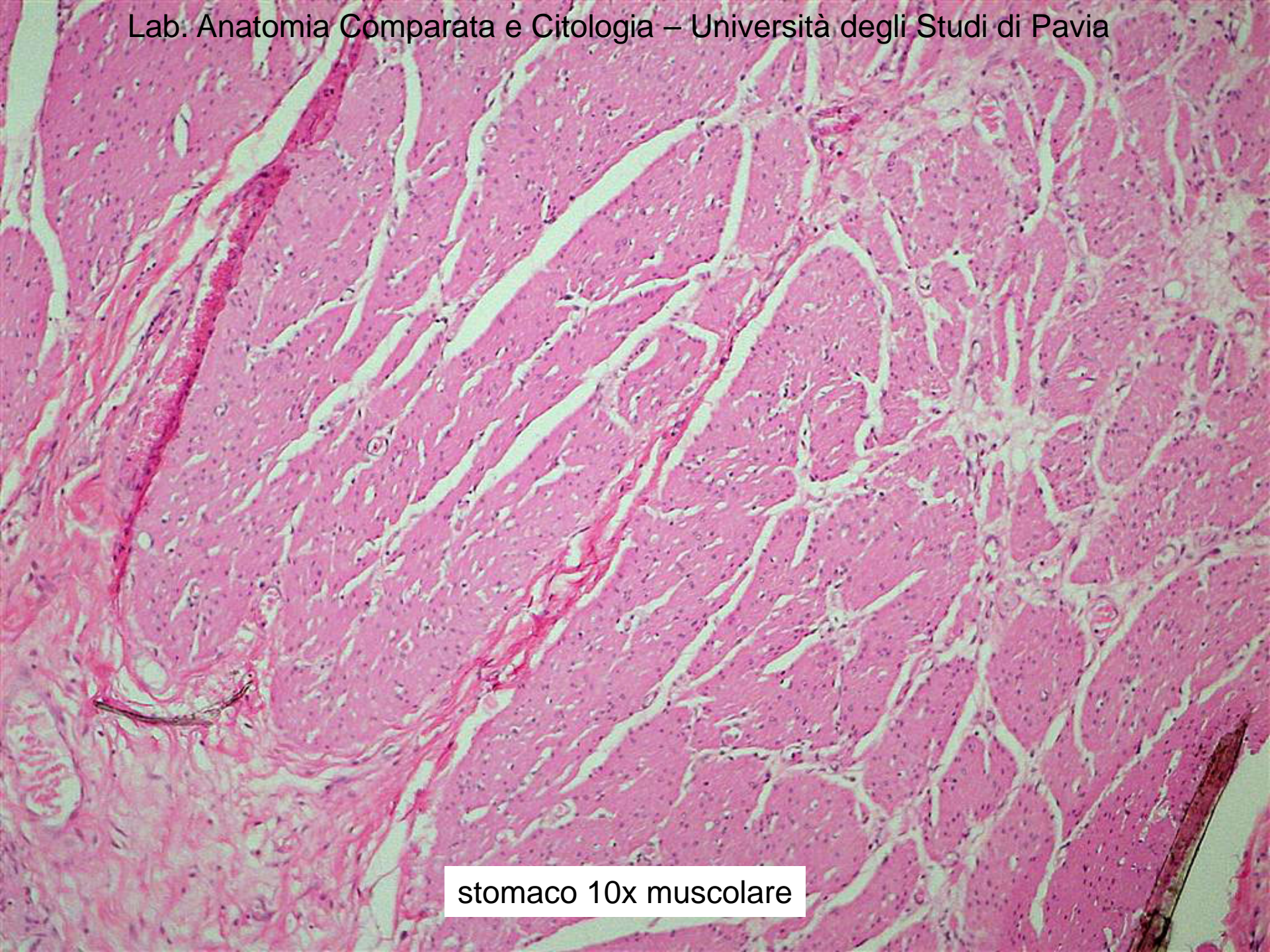


stomaco 20x musc.mucosae

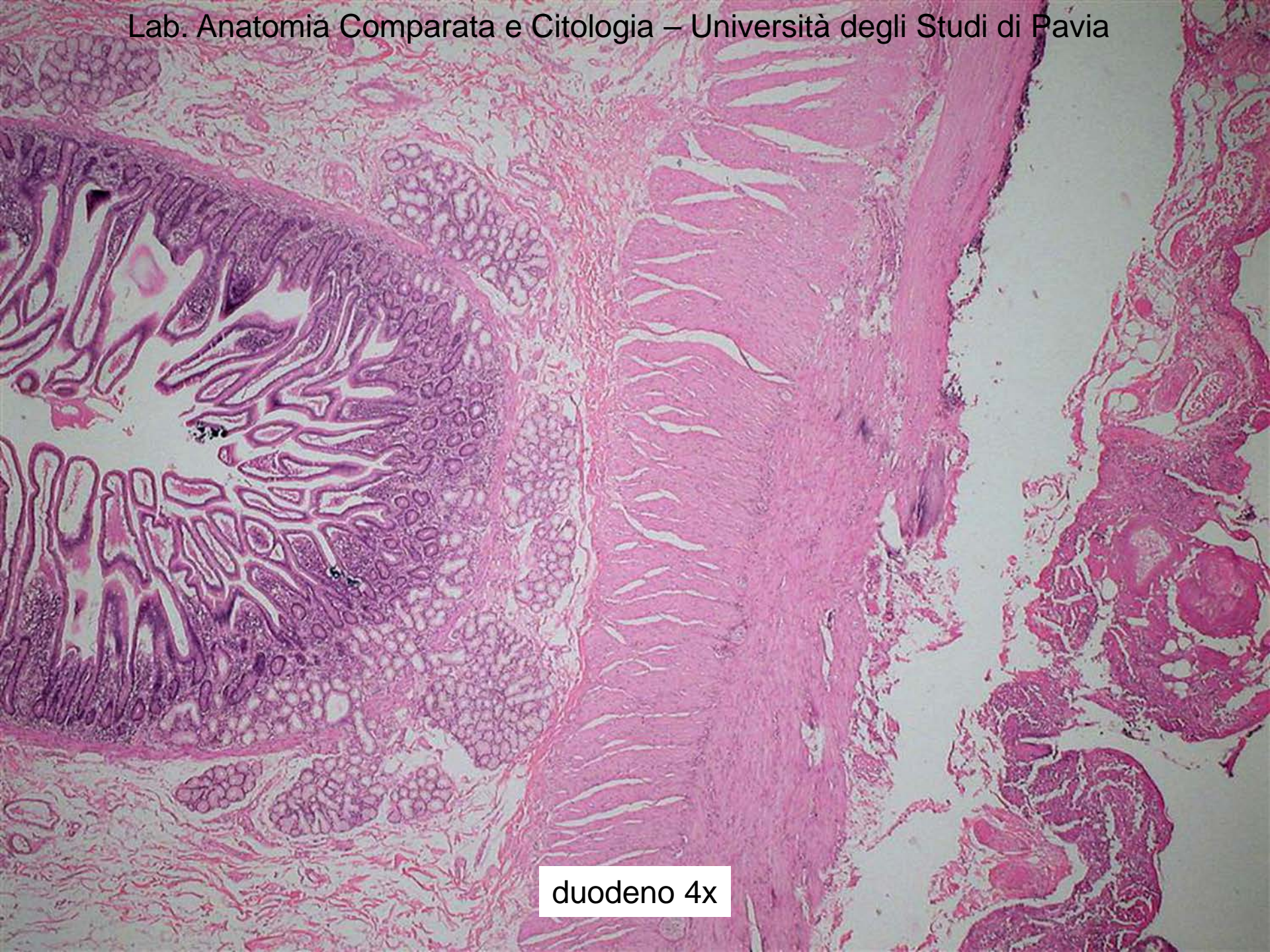








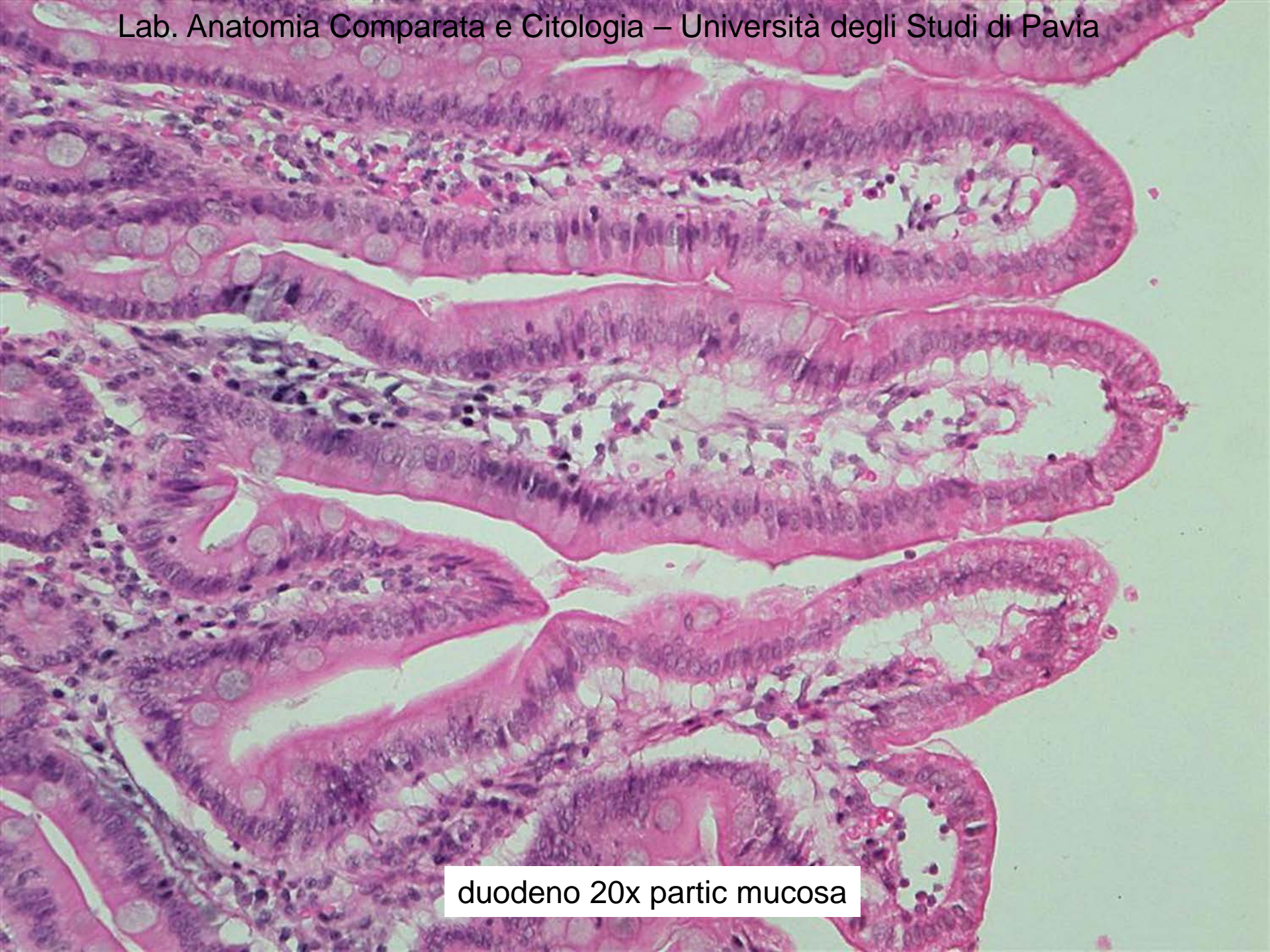
stomaco 10x muscolare



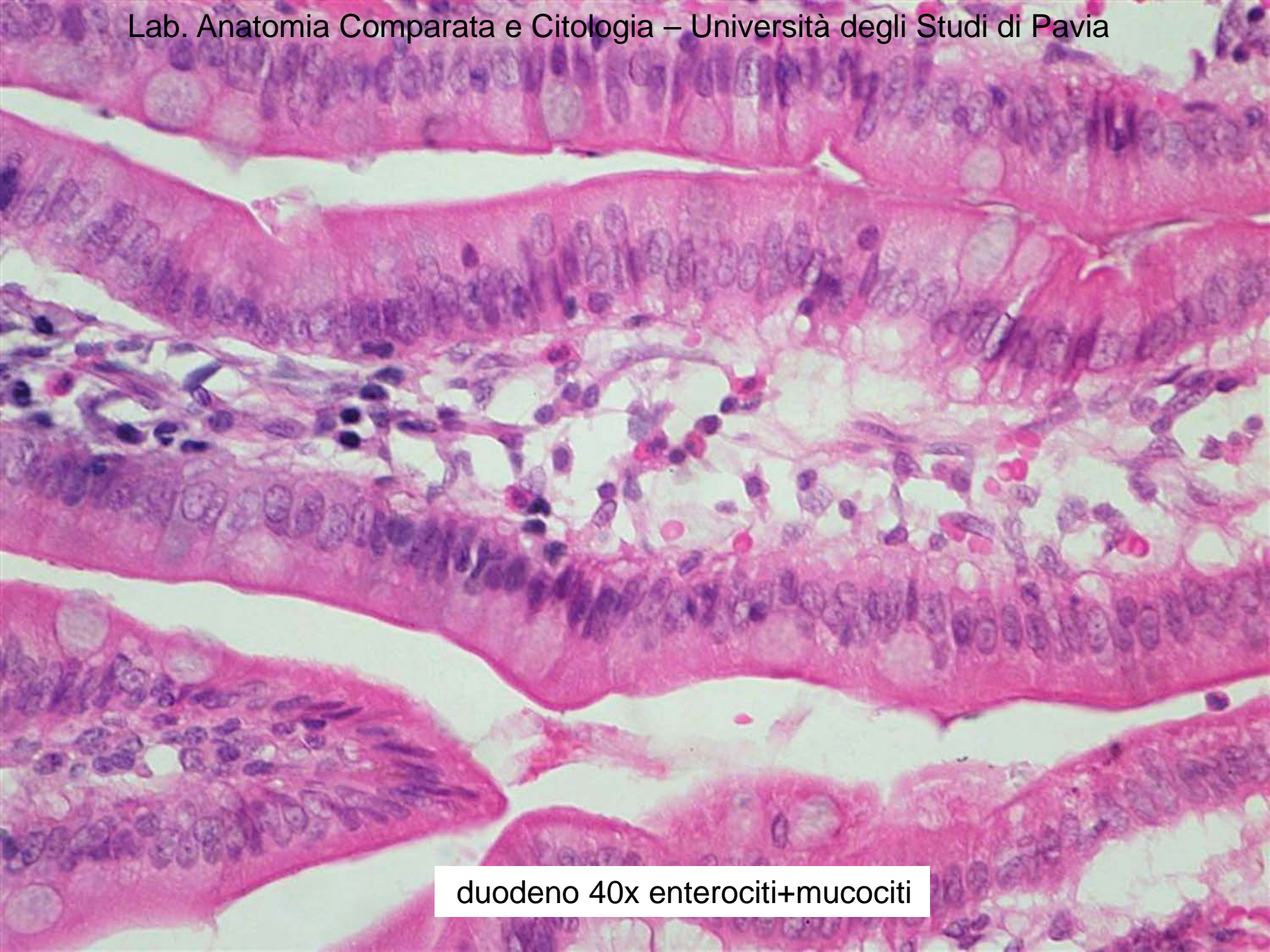
duodeno 4x



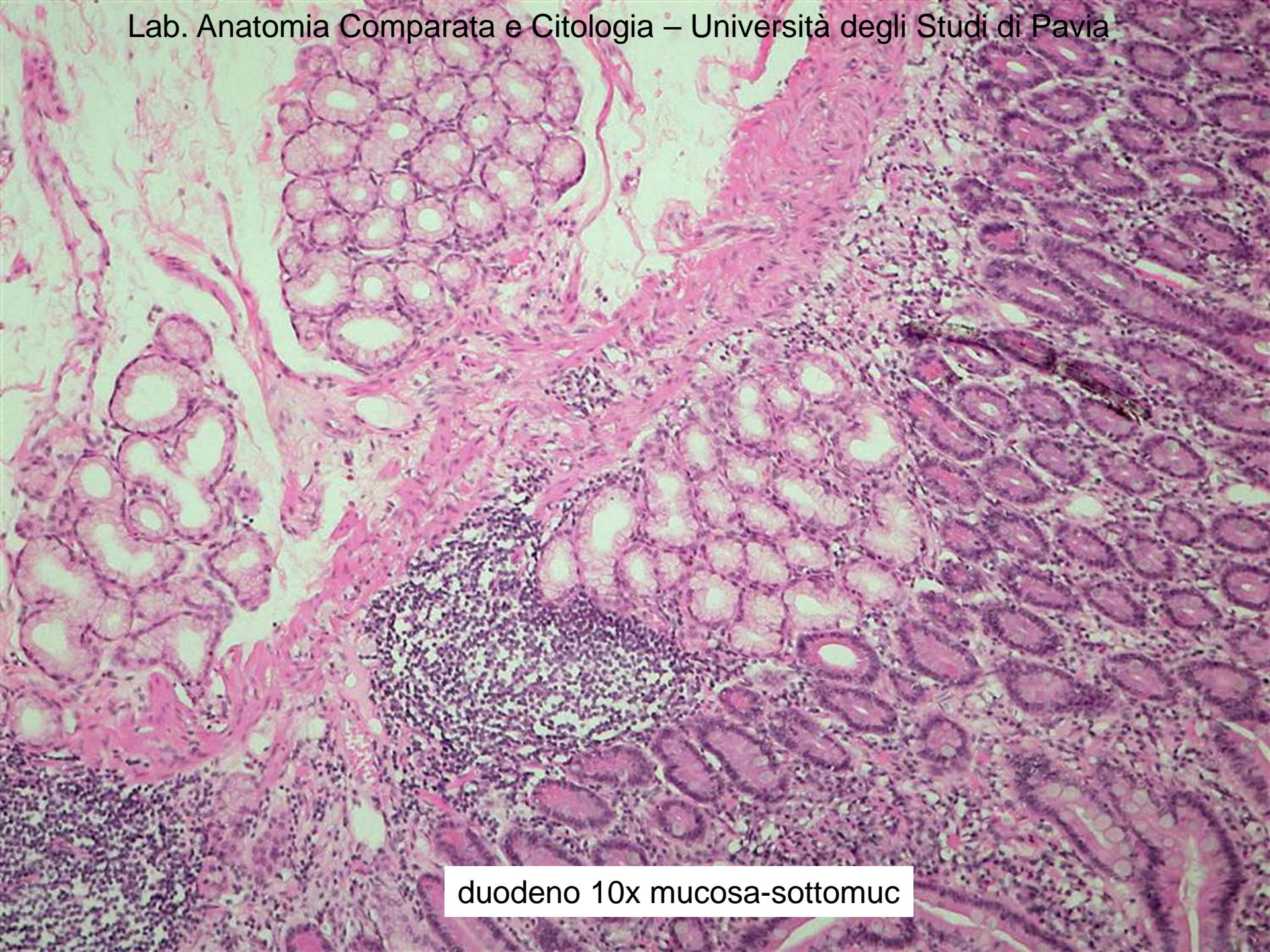
duodeno 10x mucosa



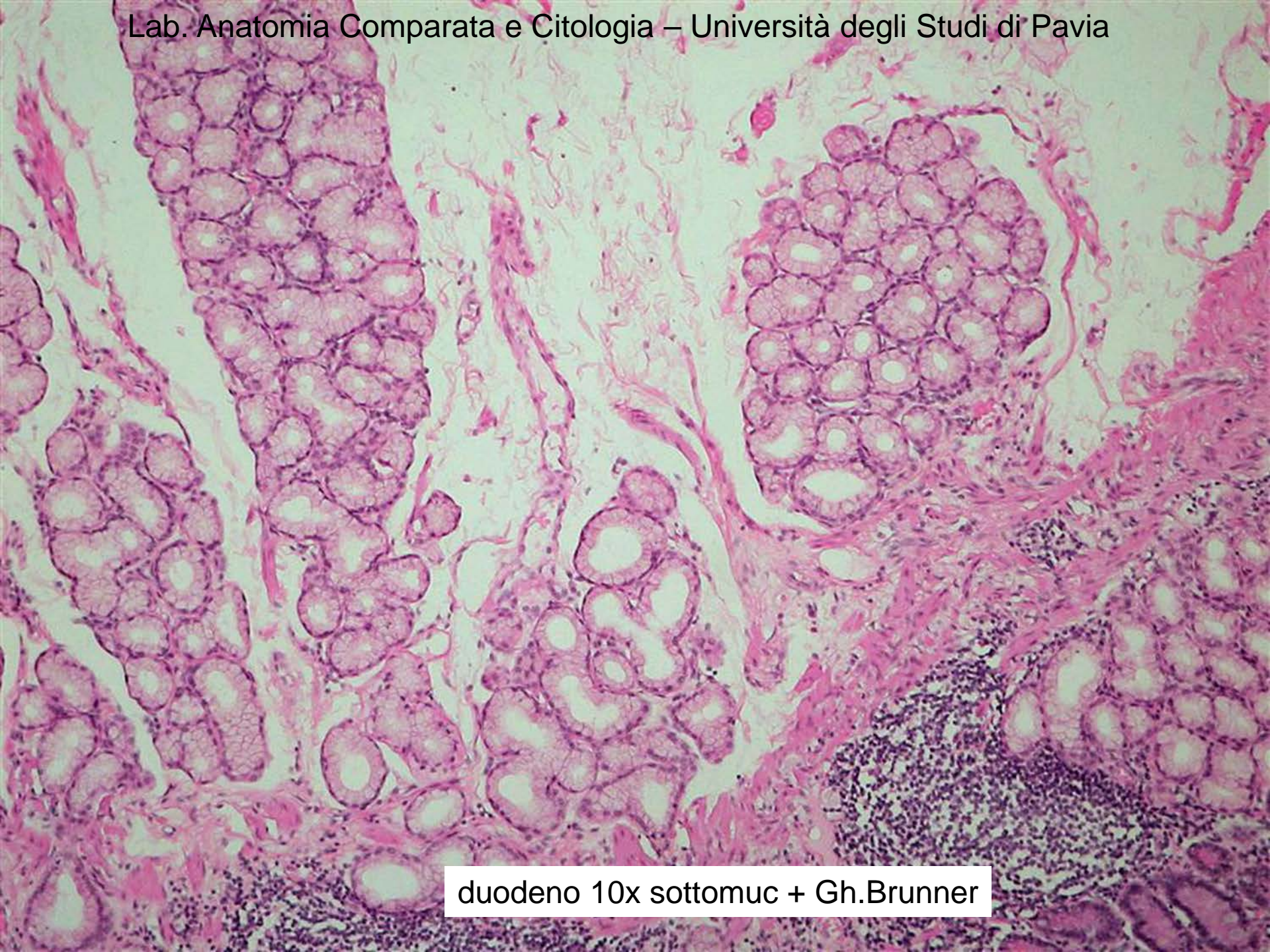
duodeno 20x partic mucosa



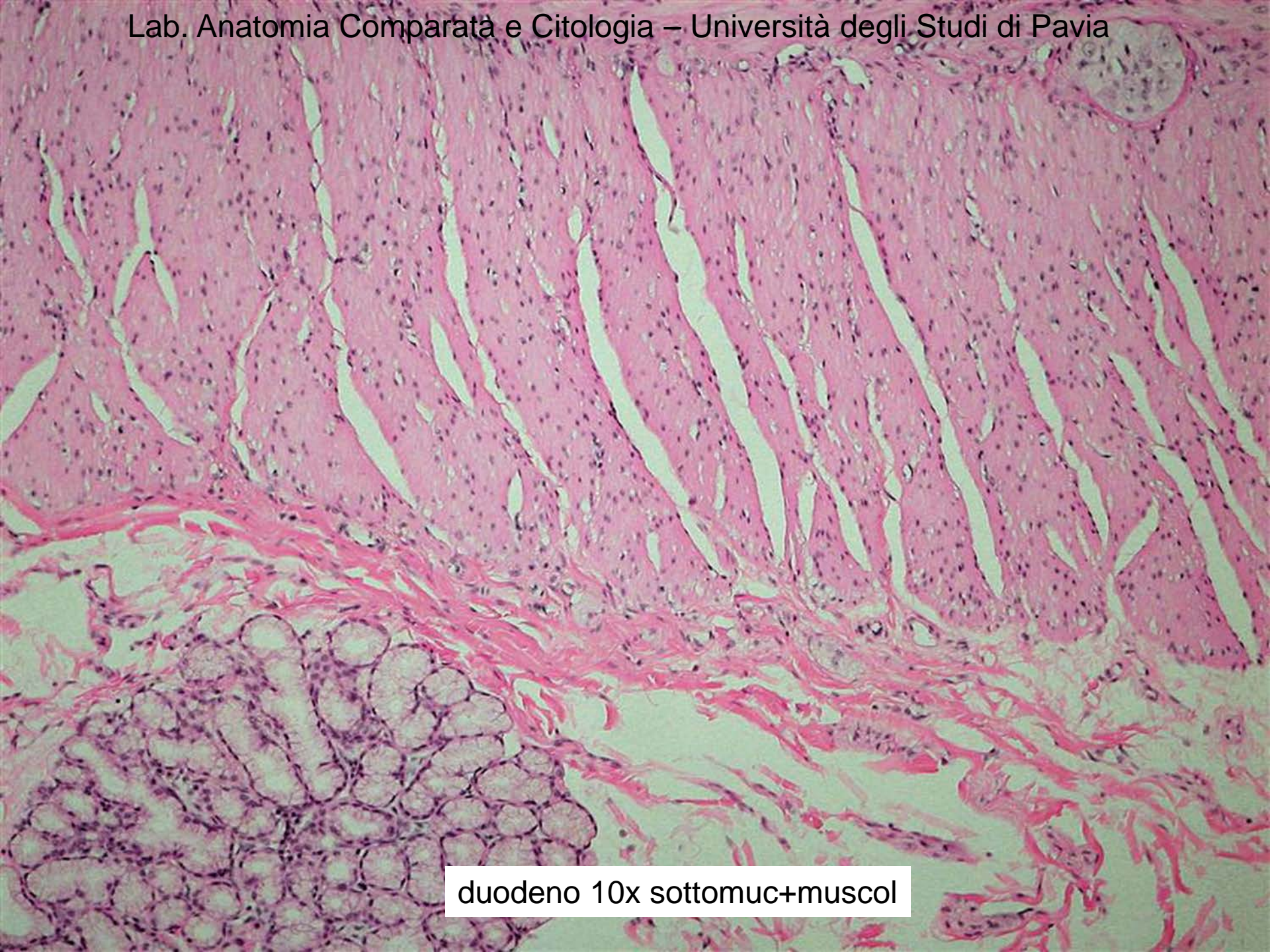
duodeno 40x enterociti+mucociti



duodeno 10x mucosa-sottomuc



duodeno 10x sottomuc + Gh.Brunner



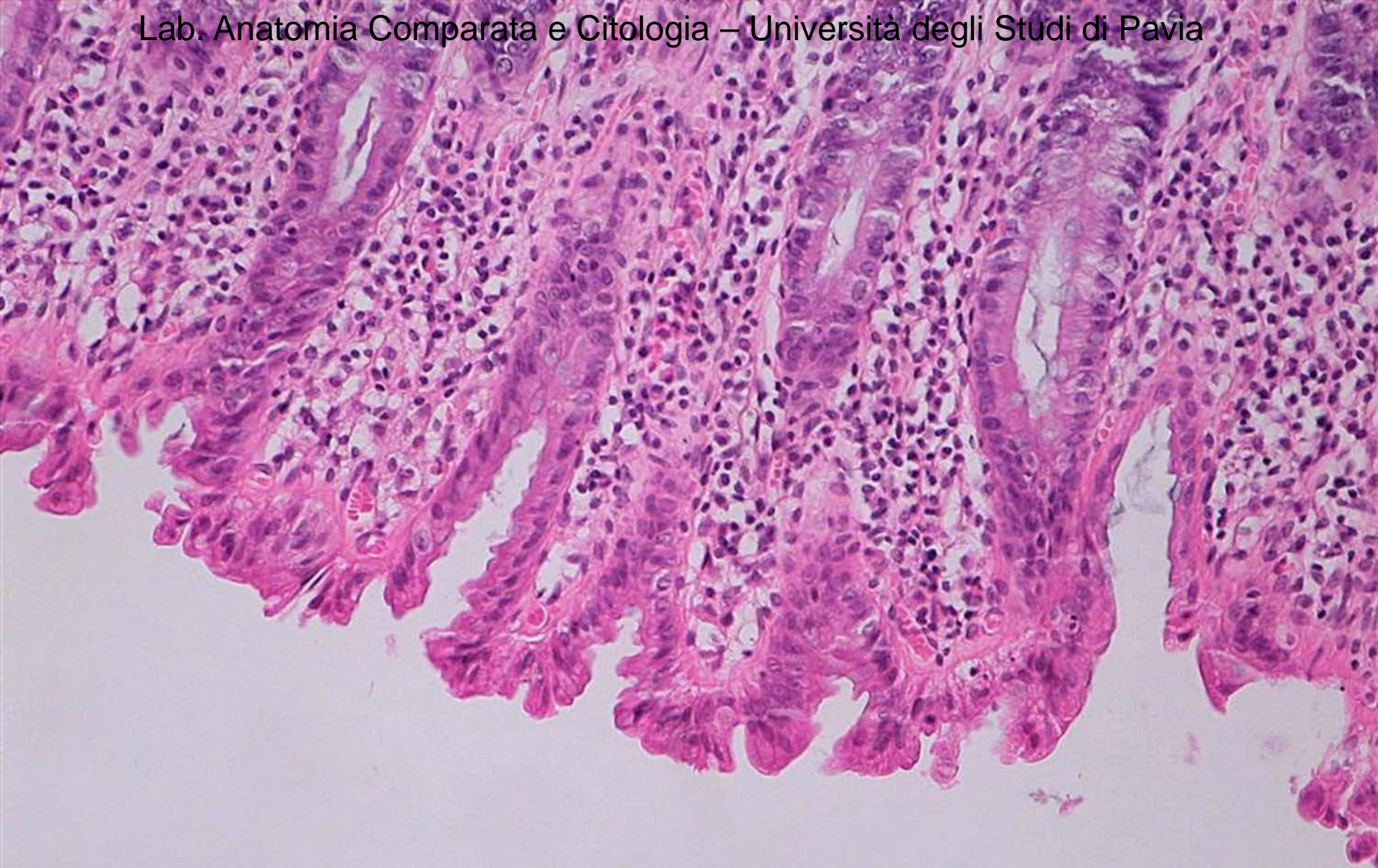
duodeno 10x sottomuc+muscol



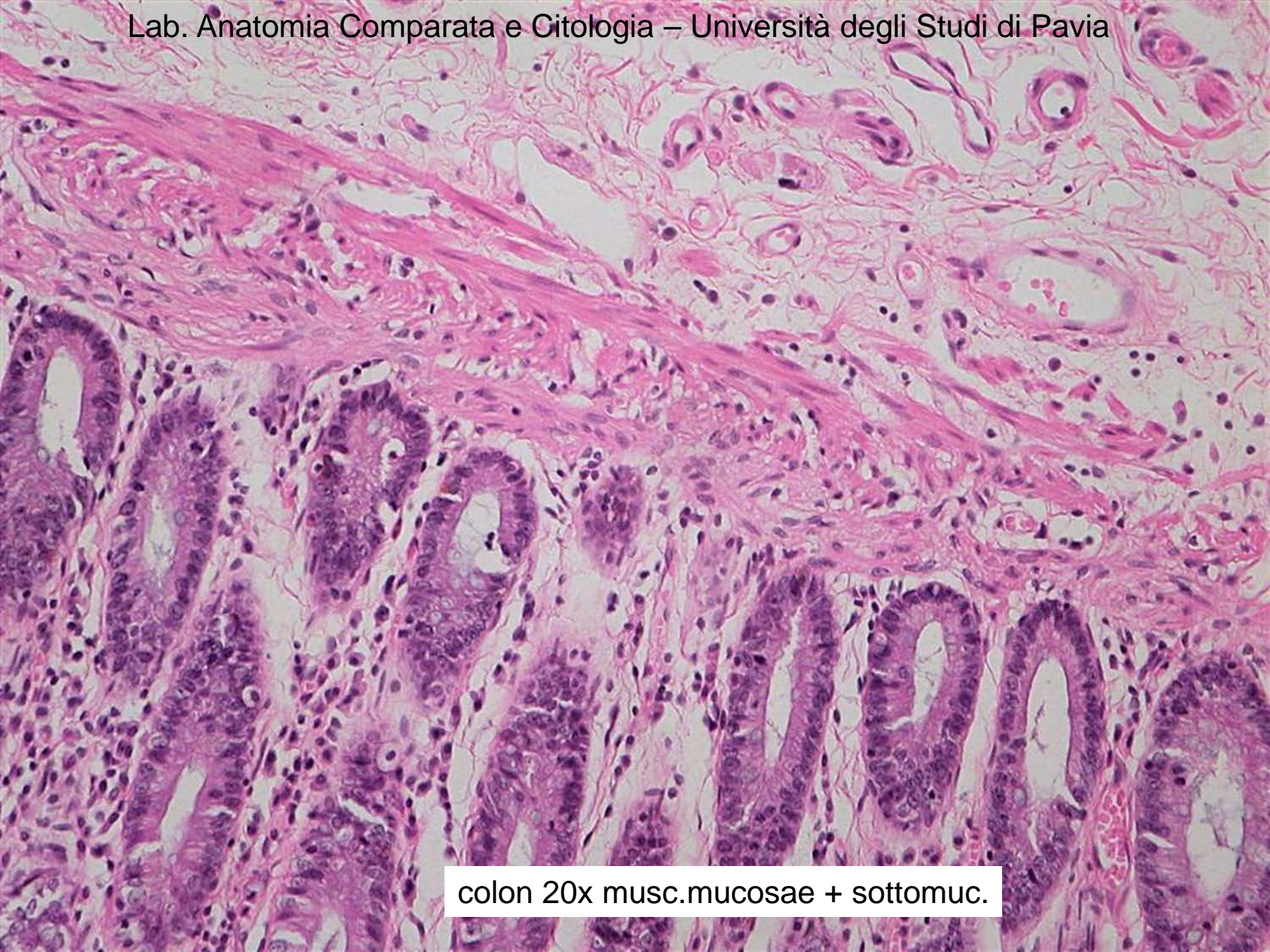
colon 10x mucosa su sottomuc



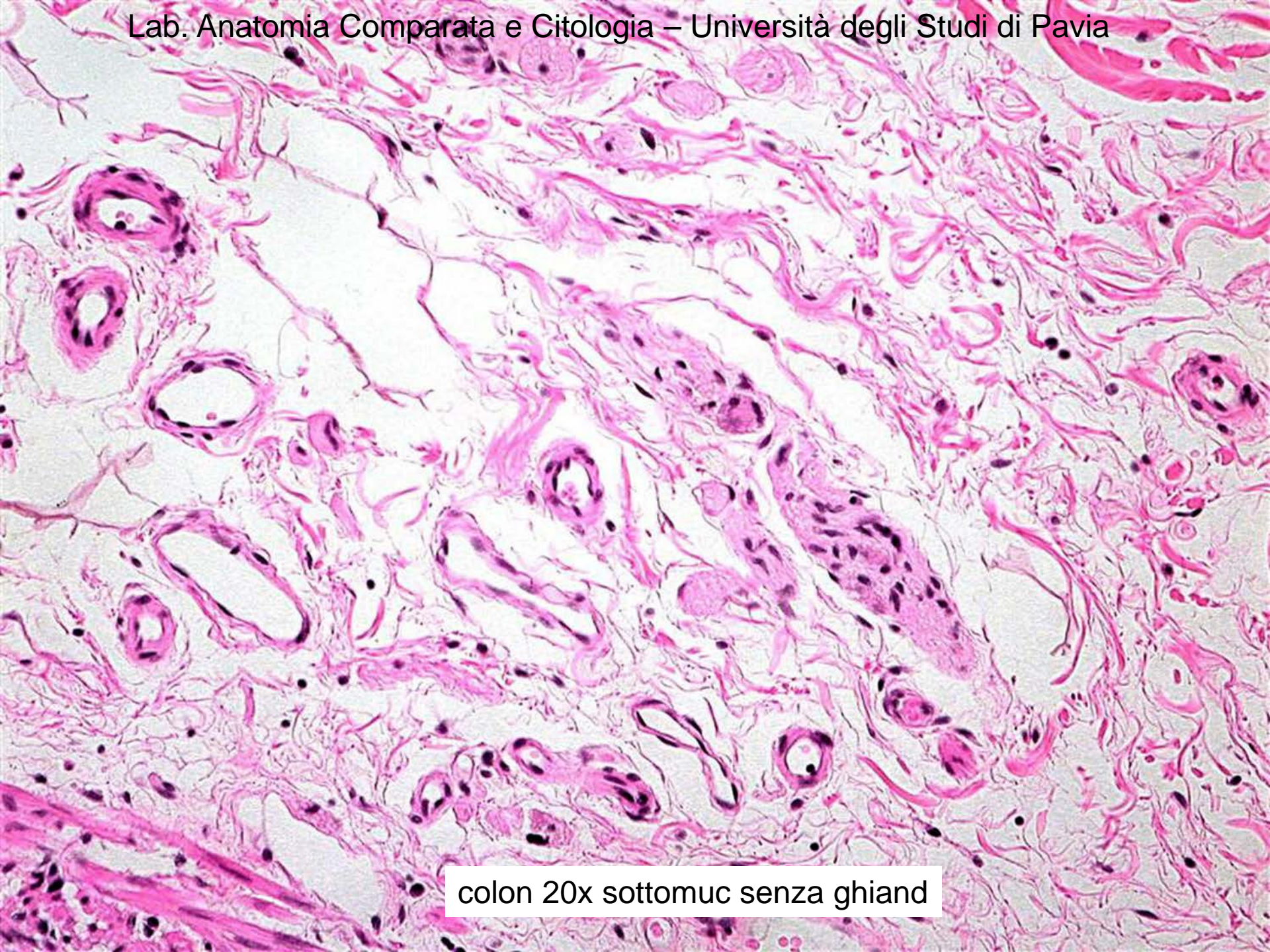
colon 4x



colon 20x epitelio (senza microvilli)



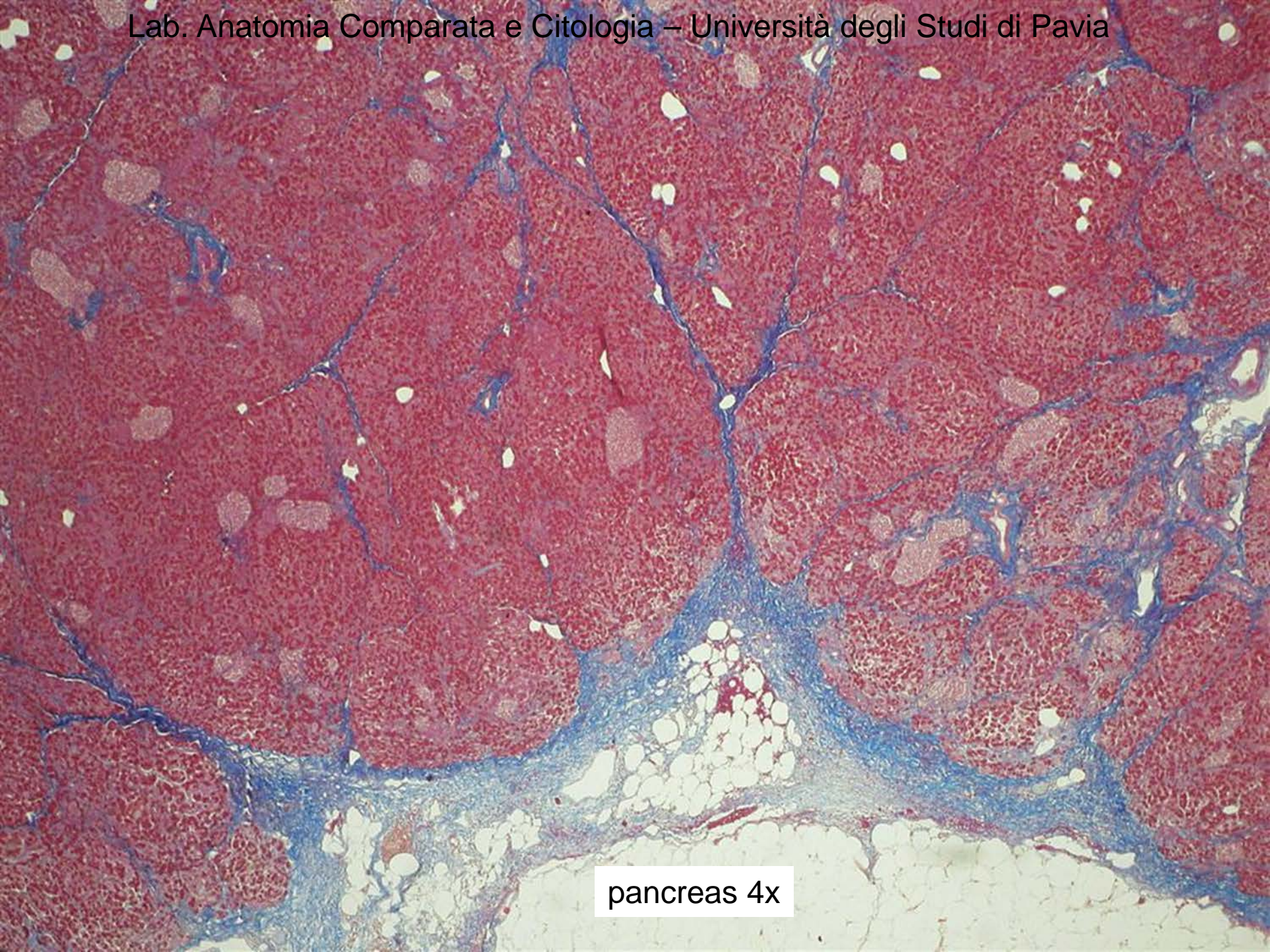
colon 20x musc.mucosae + sottomuc.



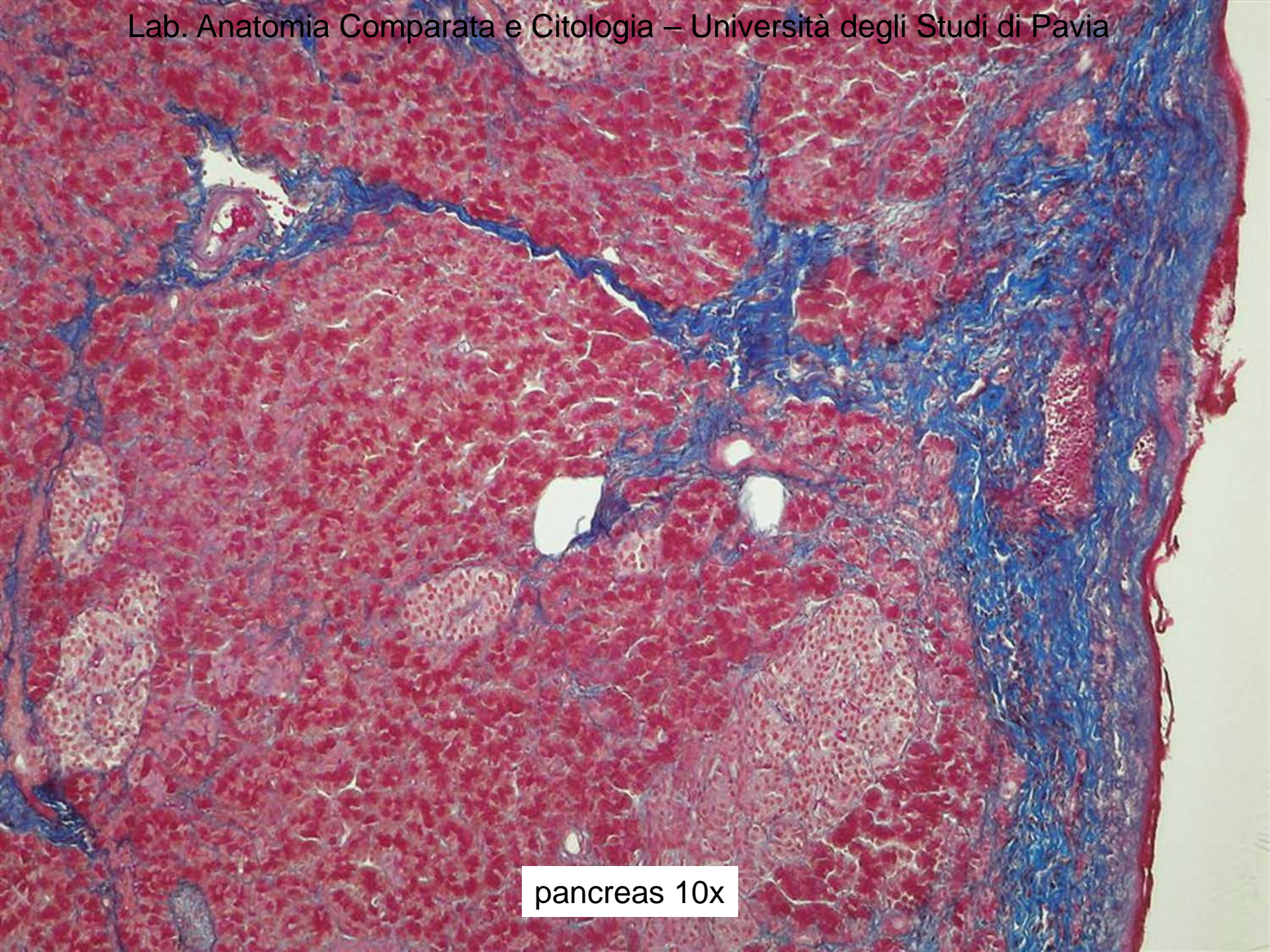
colon 20x sottomuc senza ghiand



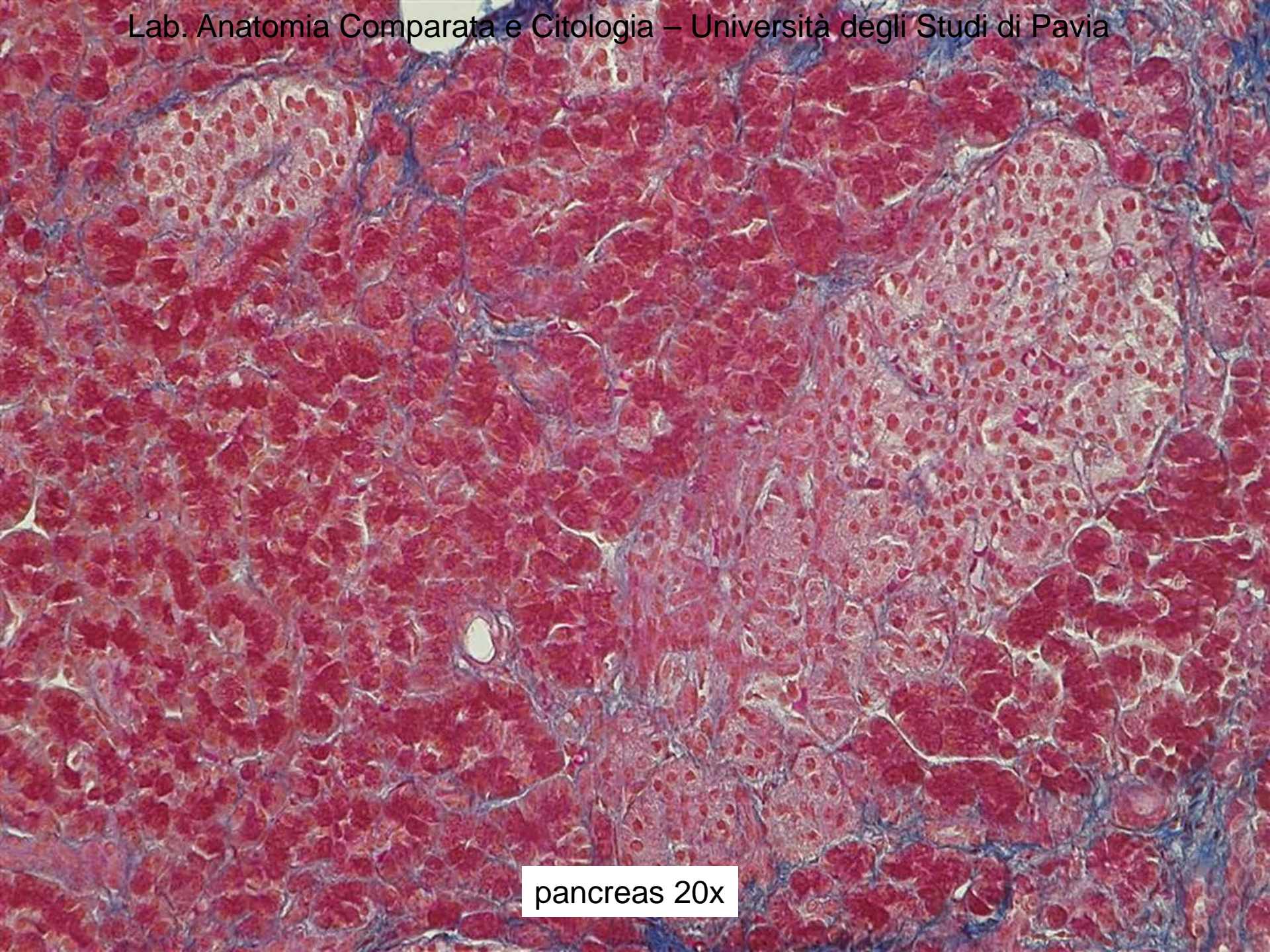
colon 20x sottomuc-muscol



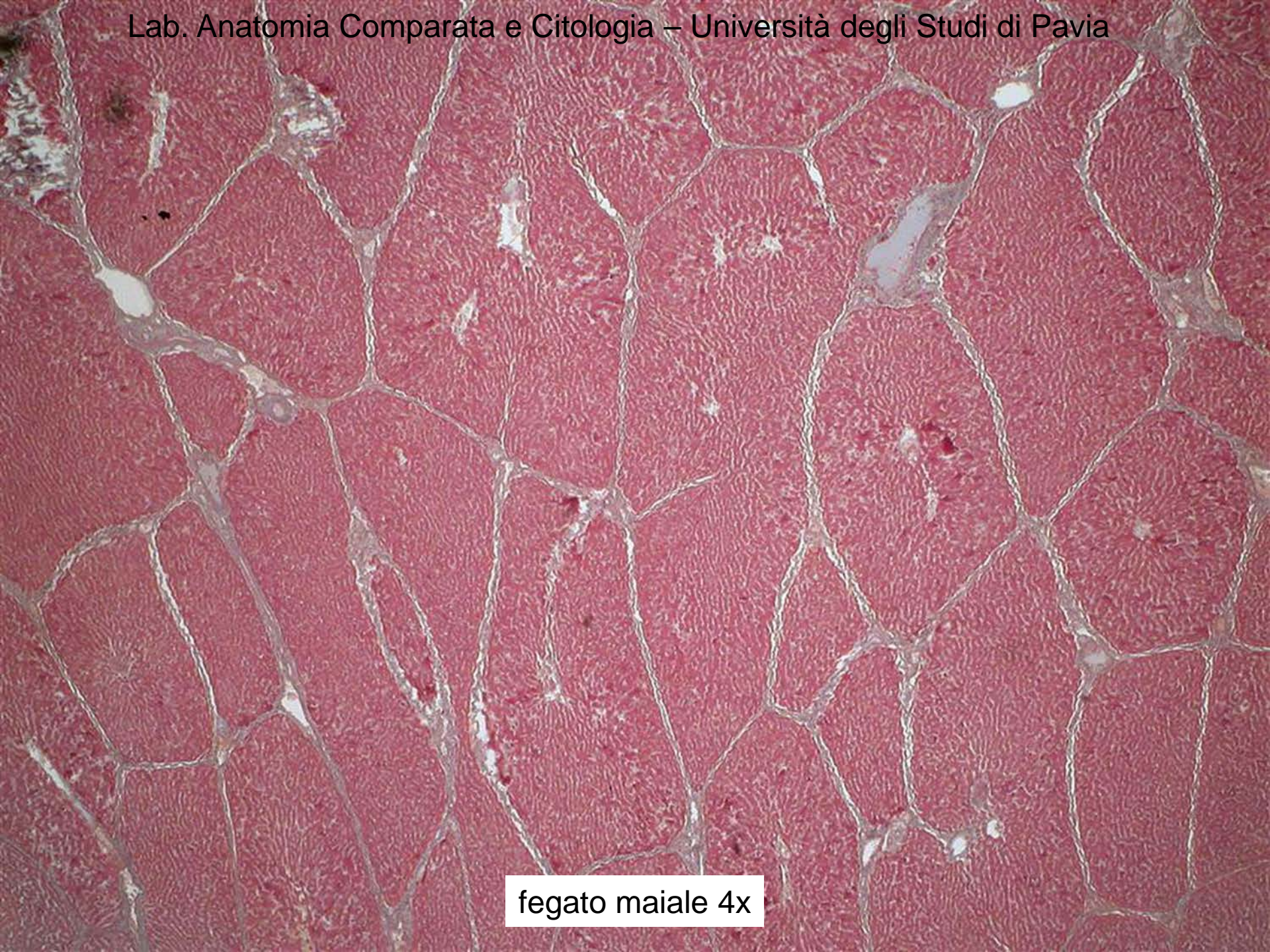
pancreas 4x



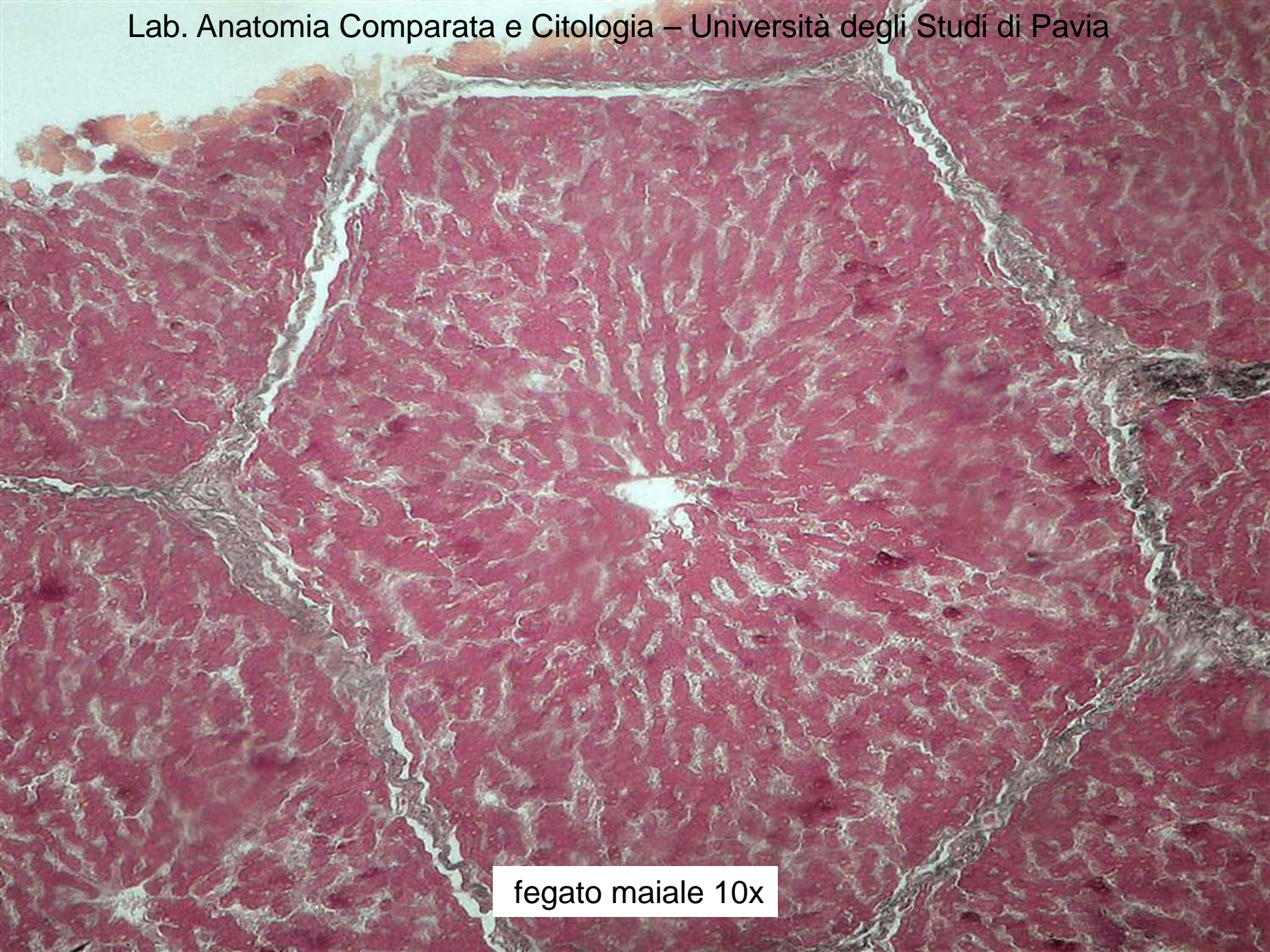
pancreas 10x



pancreas 20x



fegato maiale 4x



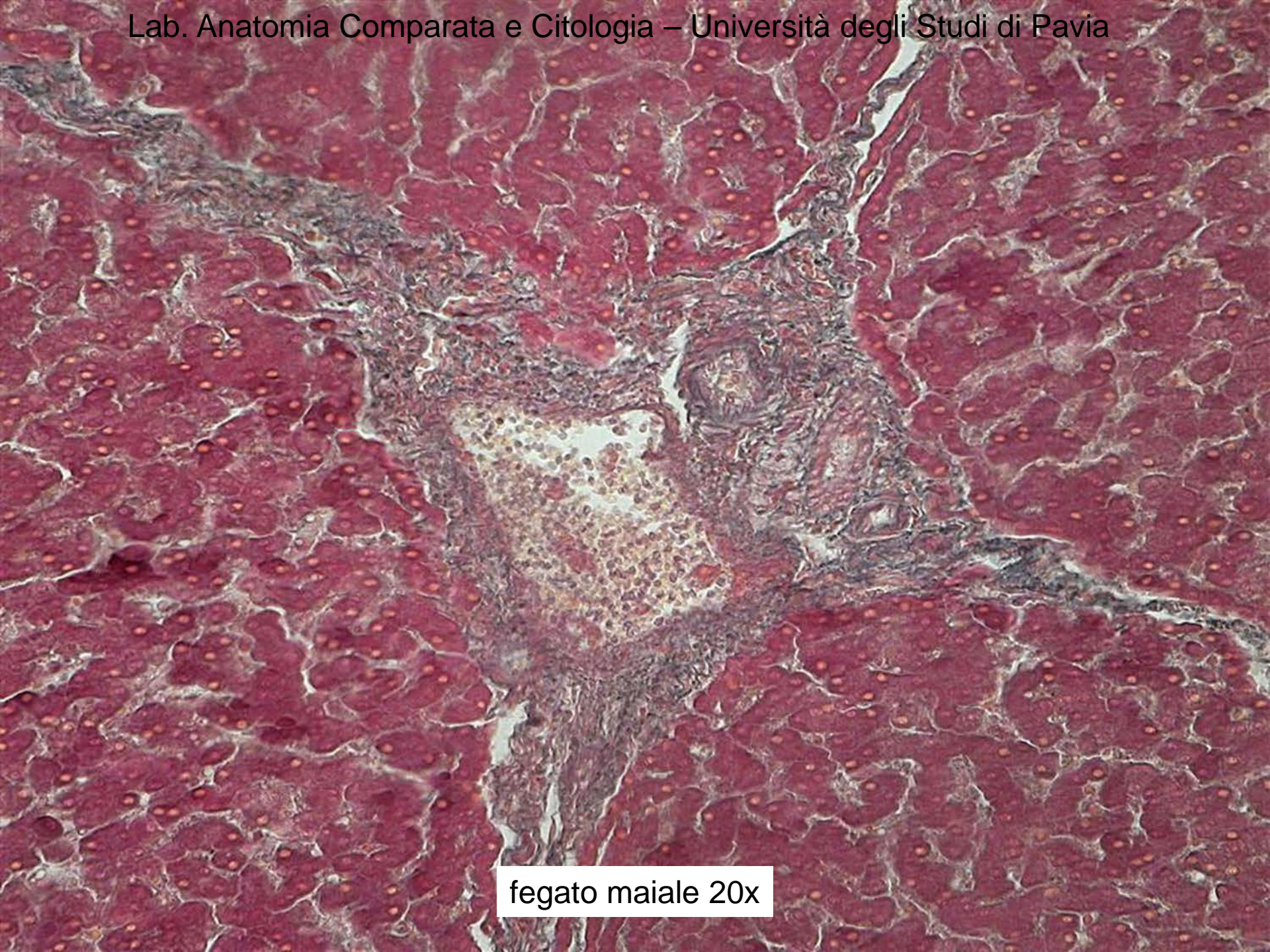
fegato maiale 10x



fegato maiale 20x



fegato maiale 10x



fegato maiale 20x