#### **HISTOLOGIE**

#### Epithélium gastrique

- Épithélium cylindrique simple à mucus fermé : rôle de protection contre l'acidité gastrique
- Musculeuse
- Séreuse

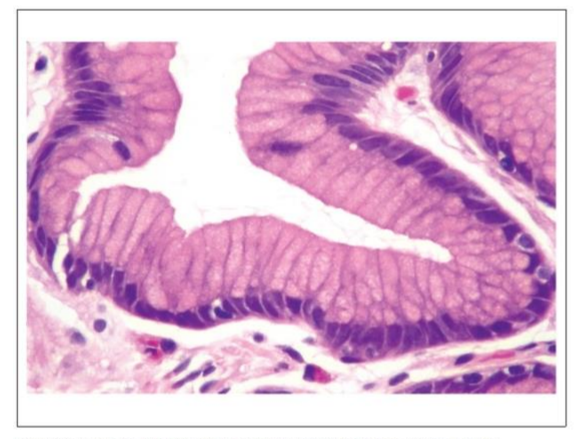


Figure 23.5 Gastric surface epithelium with each cell having a mucous globule in the superficial cytoplasm. Intraepithelial lymphocytes are present. These are surrounded by a clear halo (formalin fixation artifact).

Copyright © 2007 by Lippincott Williams & Wilkins, a Wolters Kluwer business. Histology for Pathologists, Third Edition by Stacey E. Mills.



## HISTOLOGIE: LES GLANDES GASTRIQUES



Muqueuse fundique

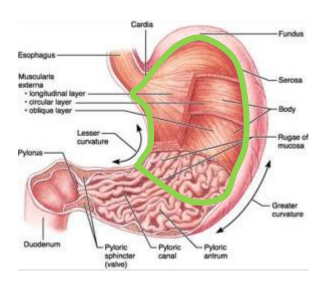
Cellules pariétales (H+, facteur intrinsèque)

Cellules principales (pepsine)

Cellules à histamine

Cellules D (somatostatine)

Estomac proximal (fundus + corps)



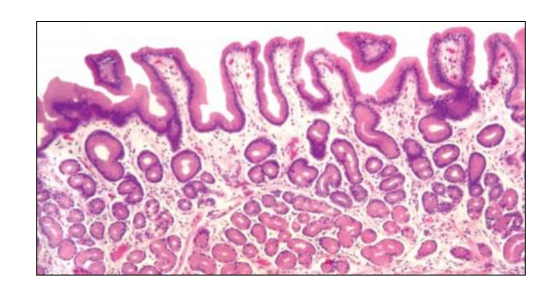


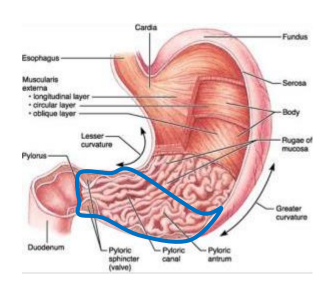
# HISTOLOGIE: LES GLANDES GASTRIQUES

Muqueuse antrale

Cellules G (gastrine)

Cellules D (somatostatine)





Estomac distal (antre)



### BARRIÈRE MUQUEUSE GASTRIQUE

- Revêtement cellulaire
- Revêtement de mucus
- Sécrétion d'ions bicarbonates

