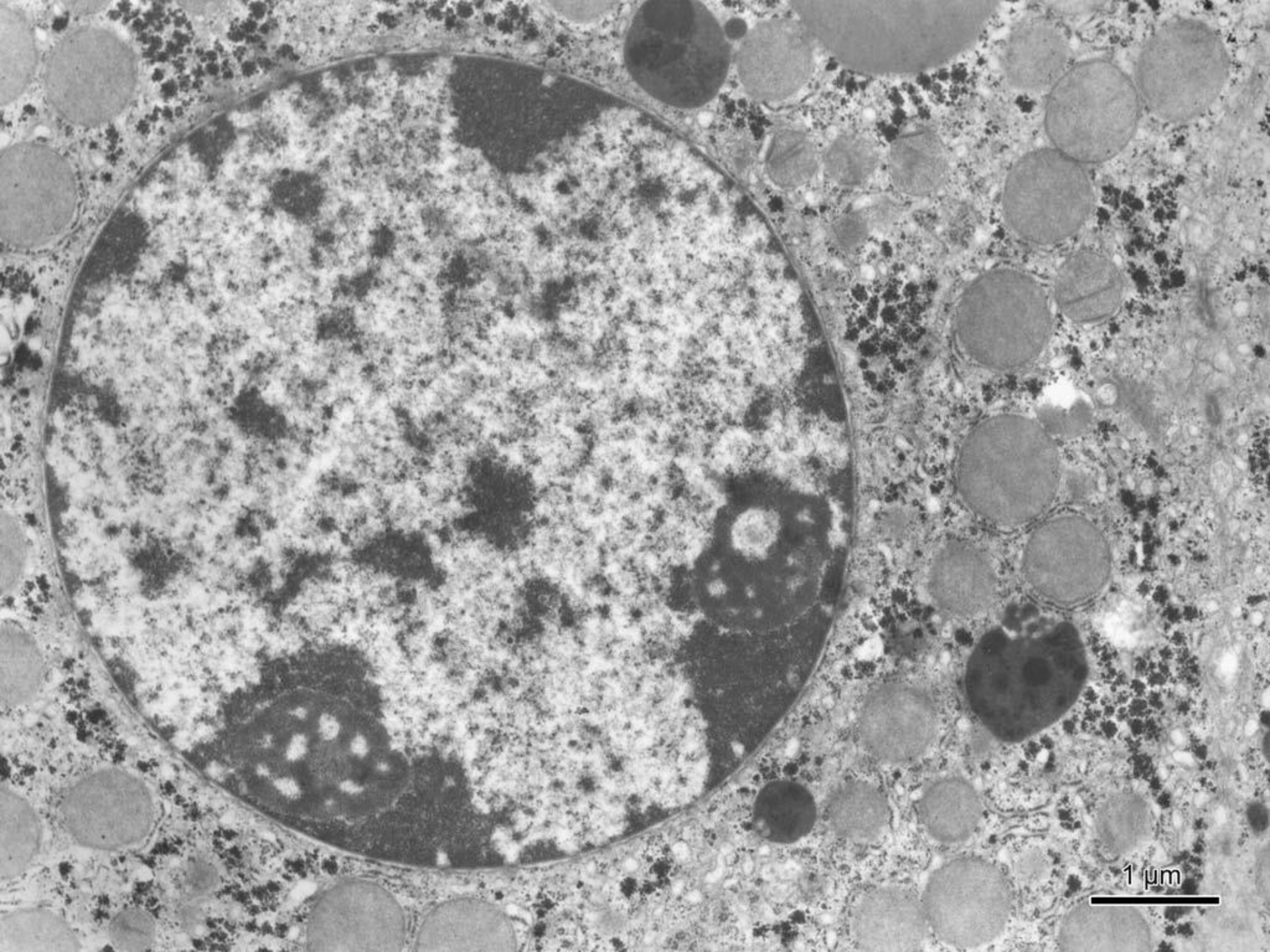


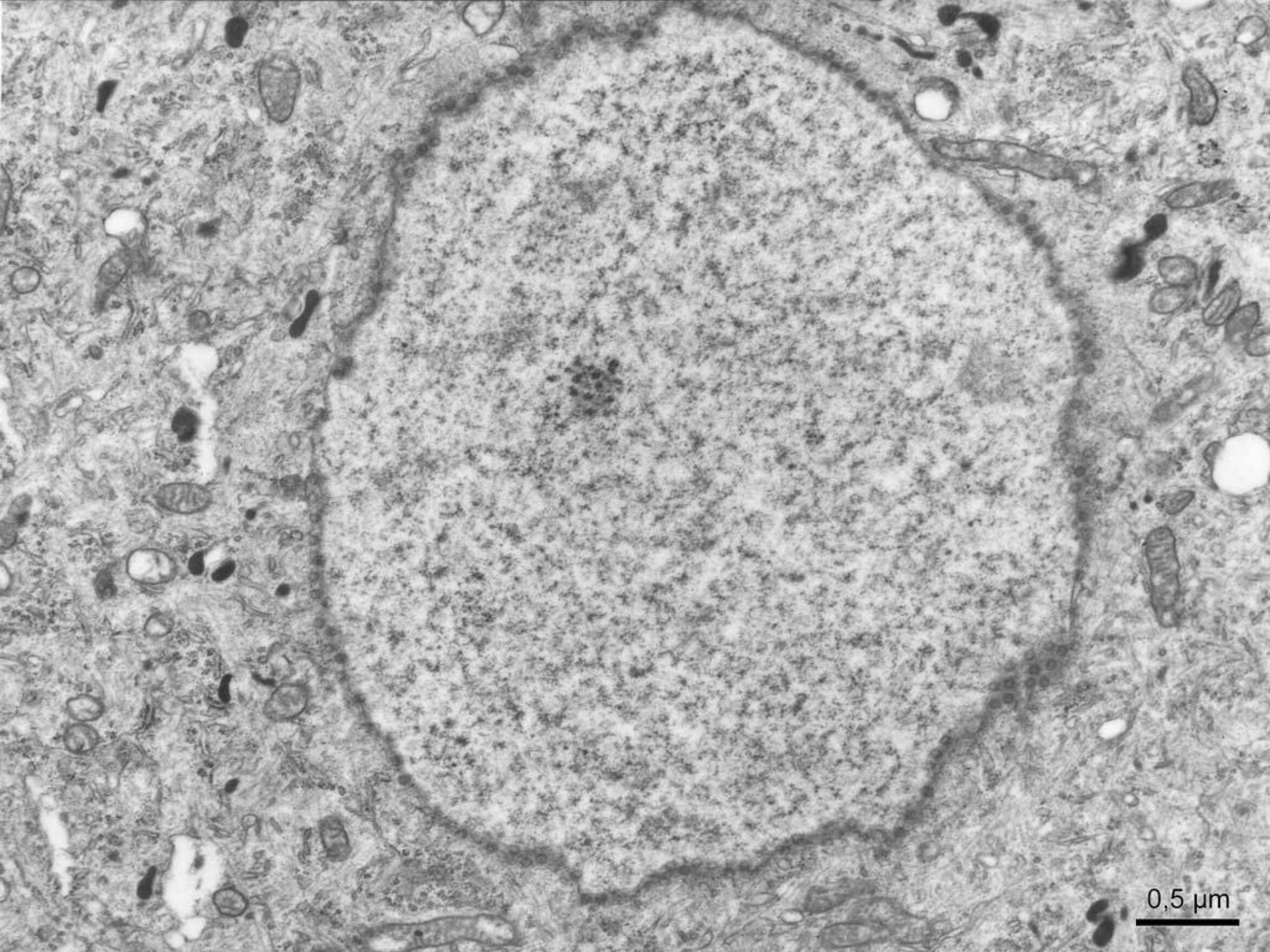
CYTOLOGIE I

Ultrastruktura jádra a buněčných organel

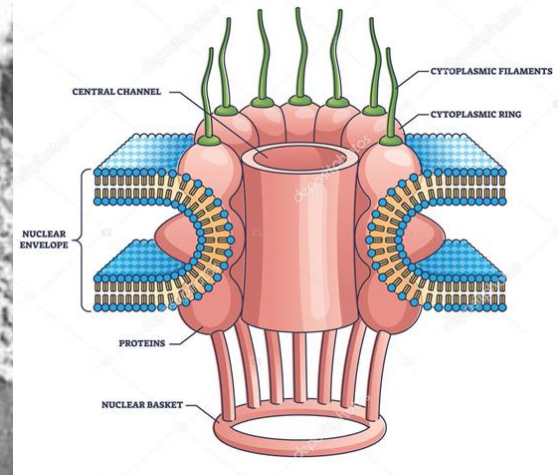
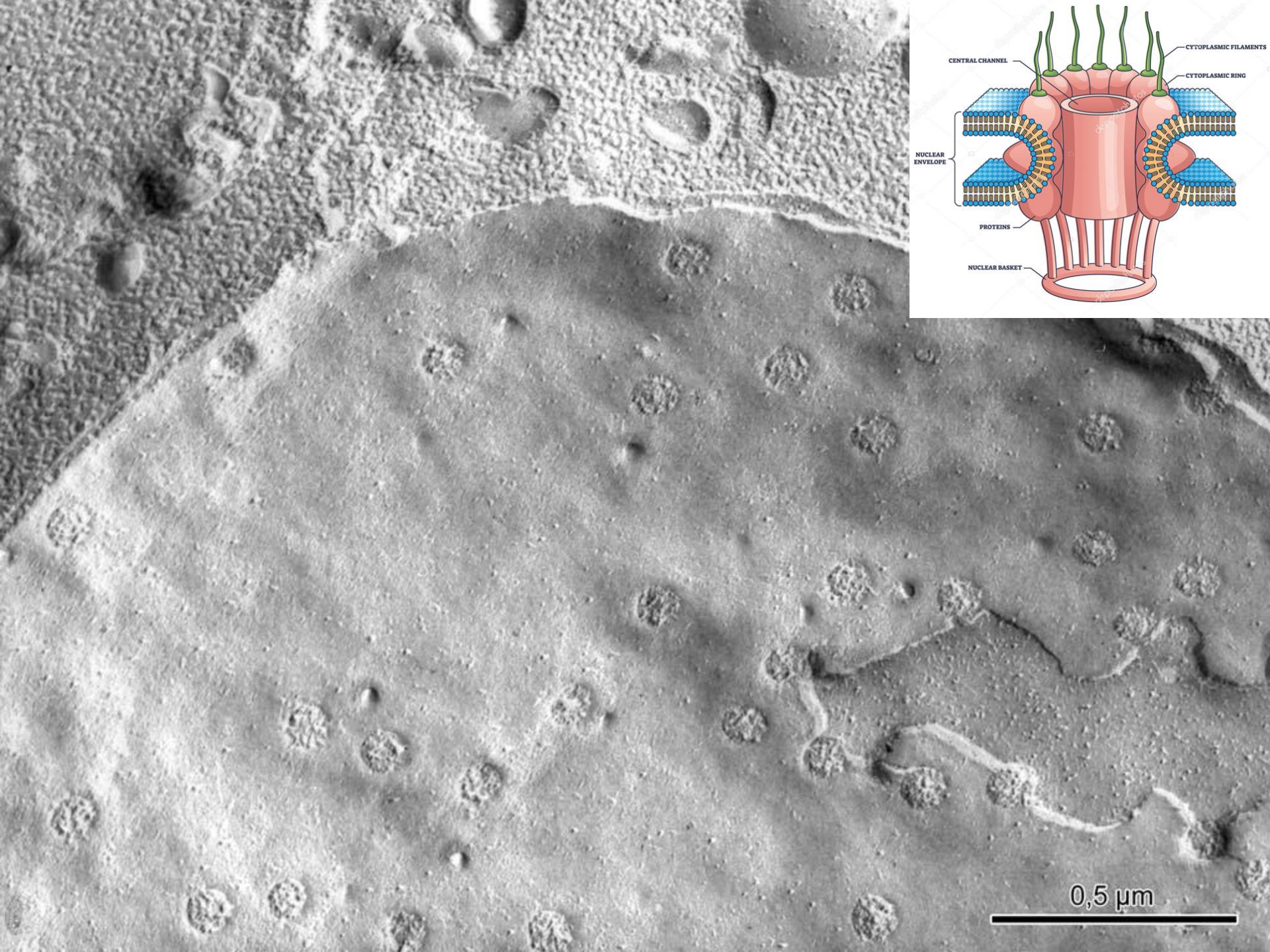
CYTOLOGICKÝ A EMBRYOLOGICKÝ ATLAS



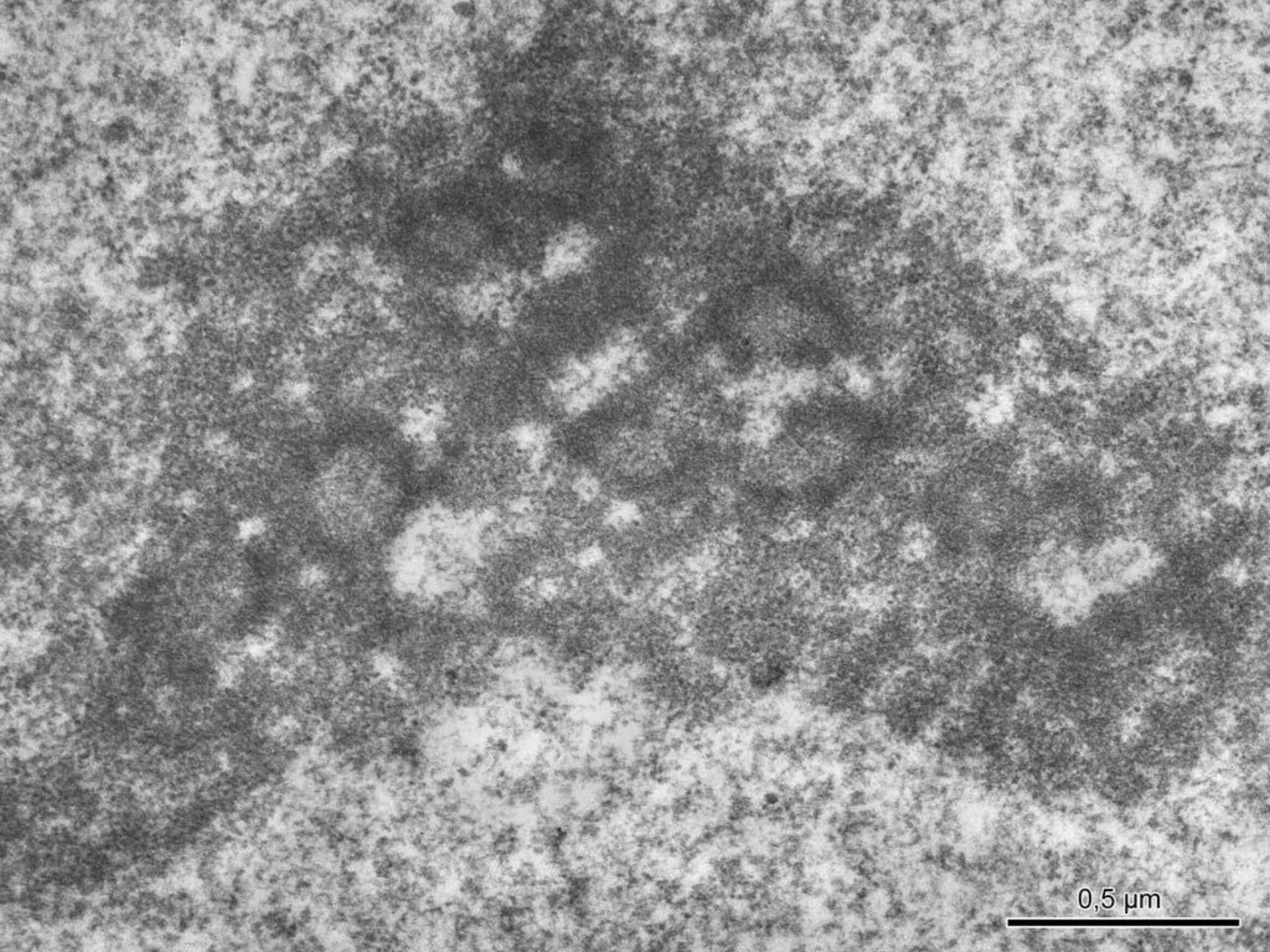
1 μm



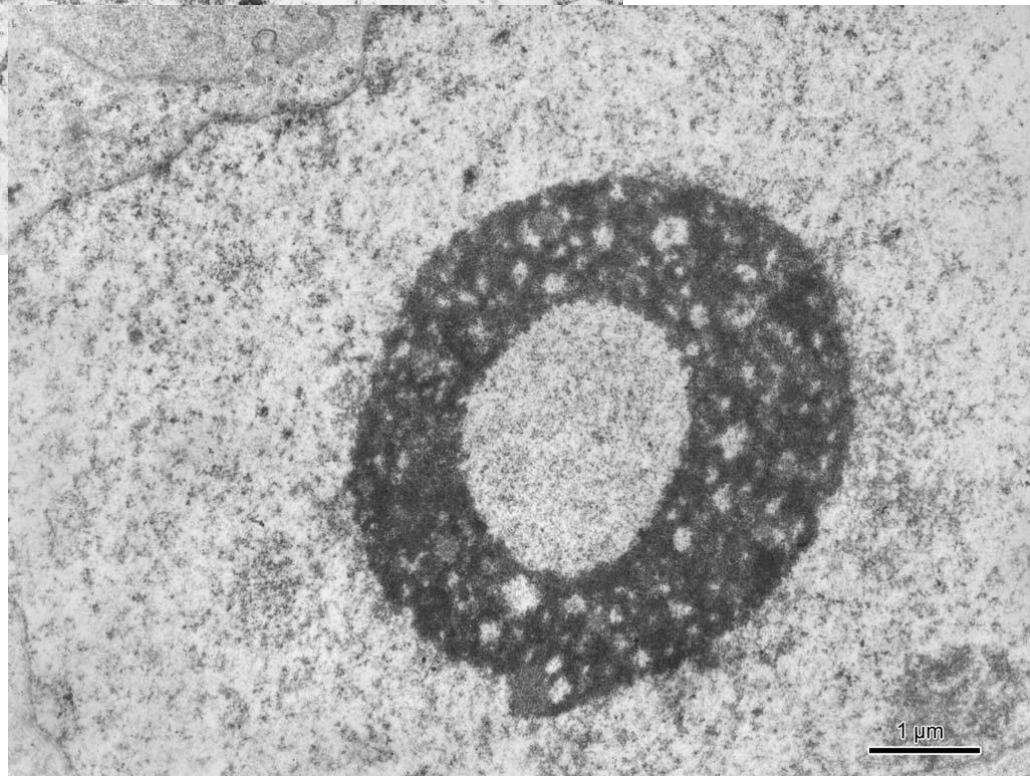
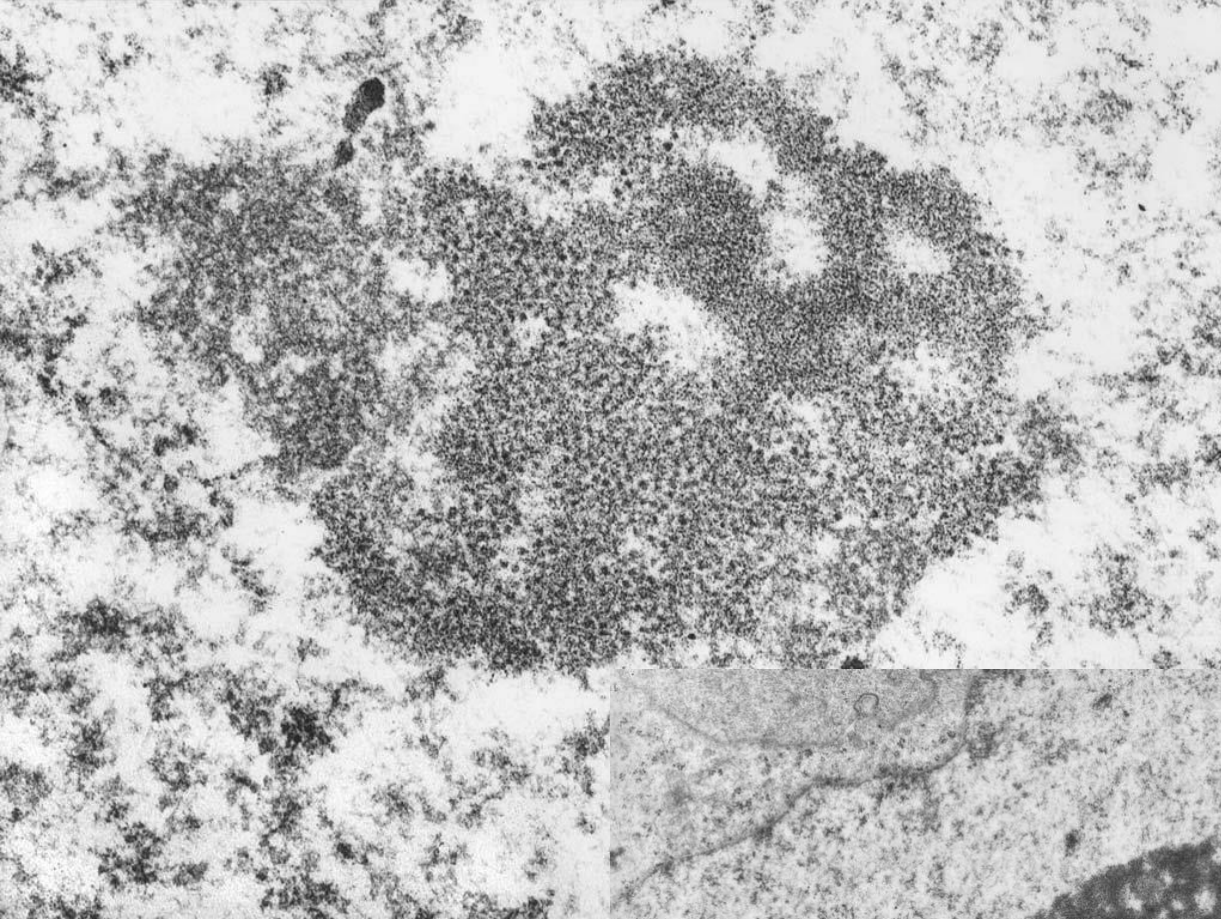
0,5 μm

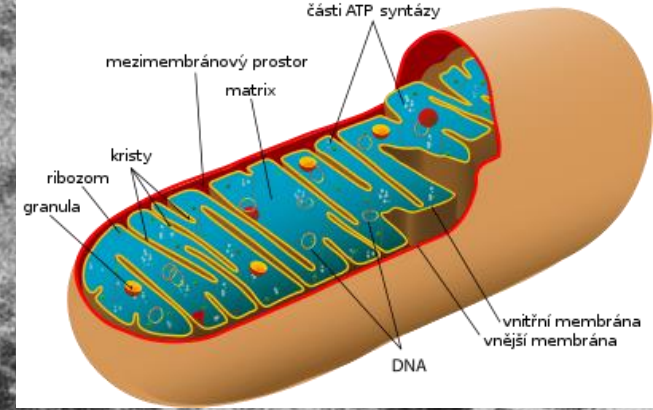
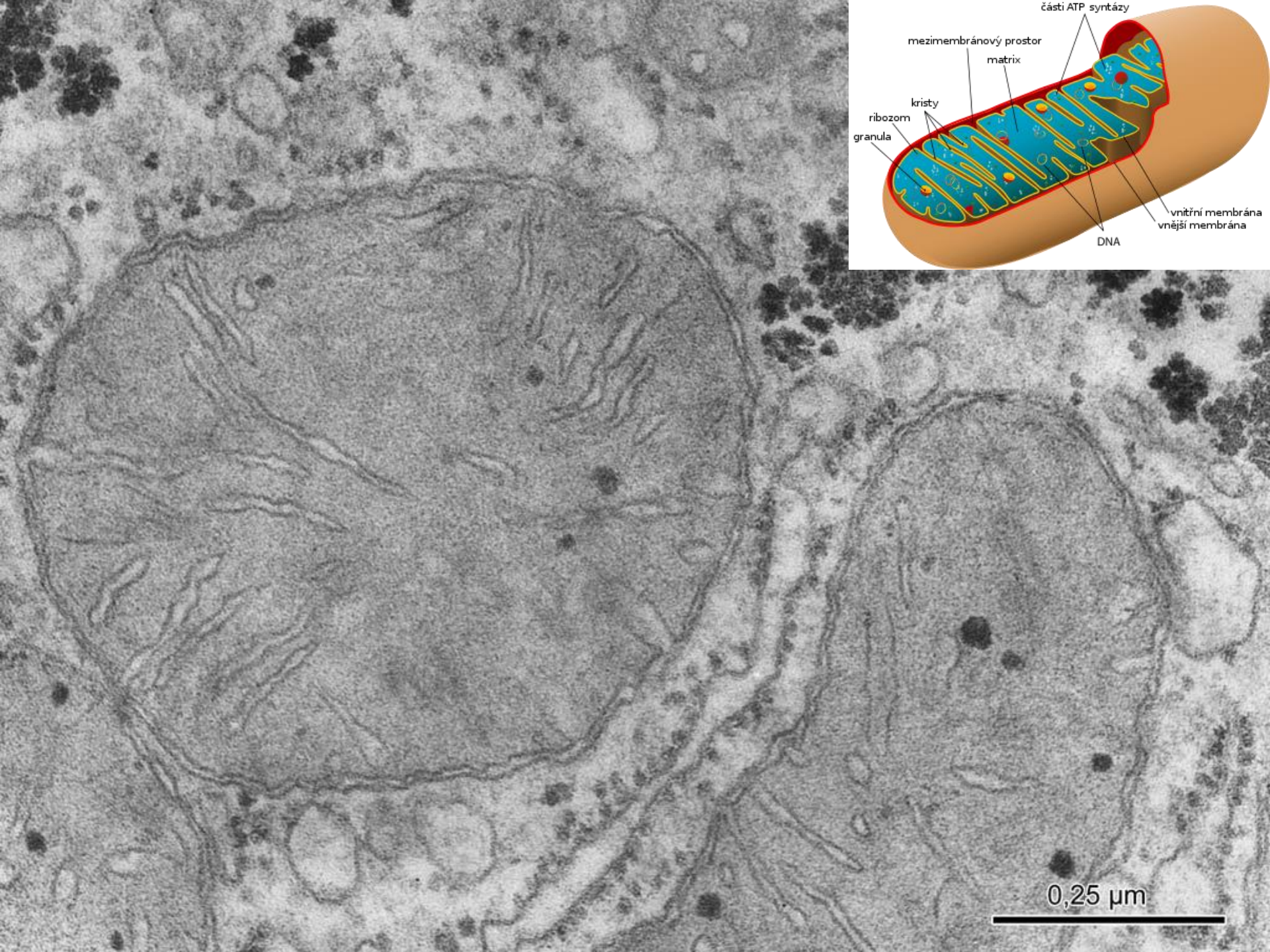


0,5 μm



0,5 μm

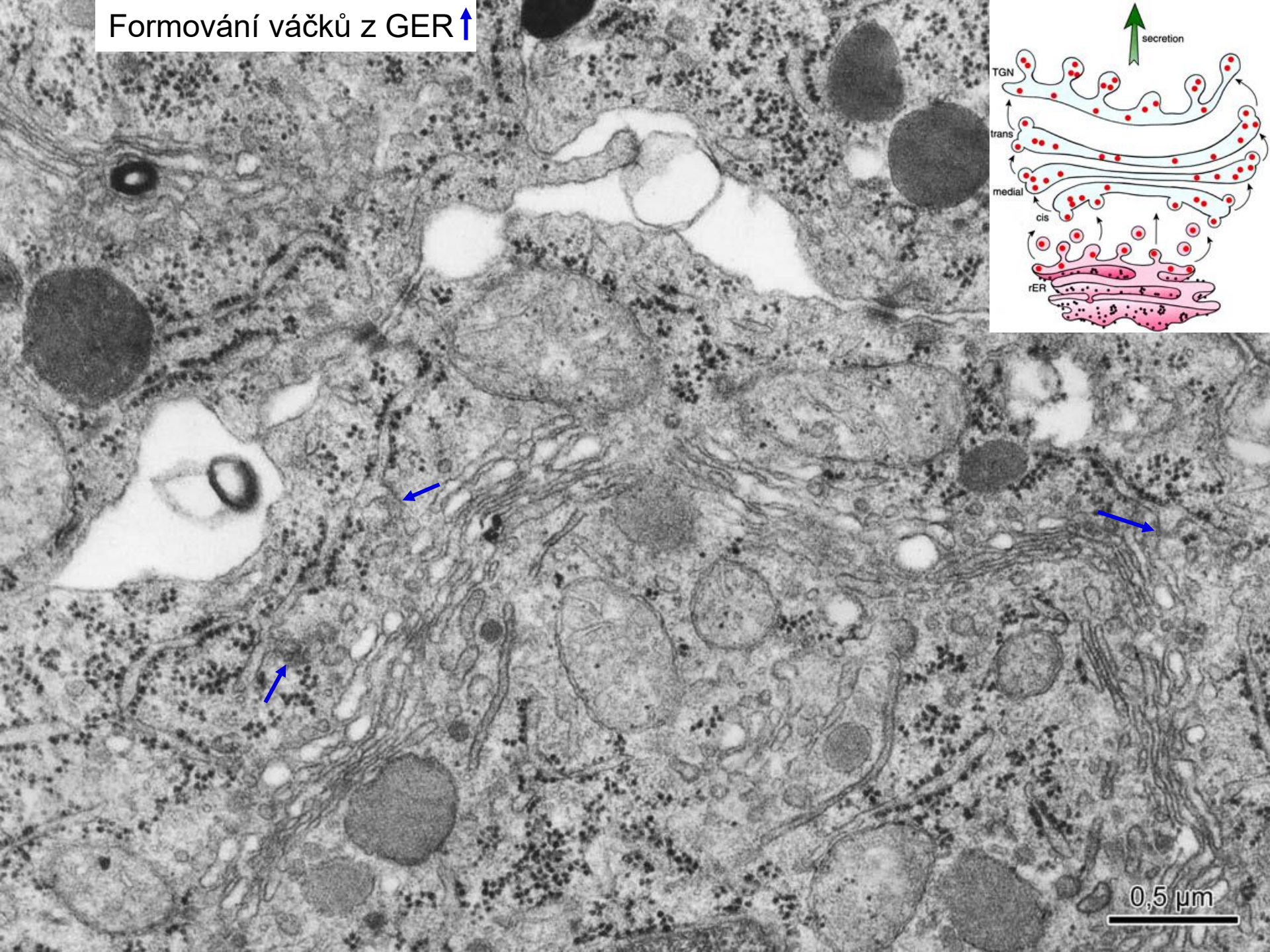




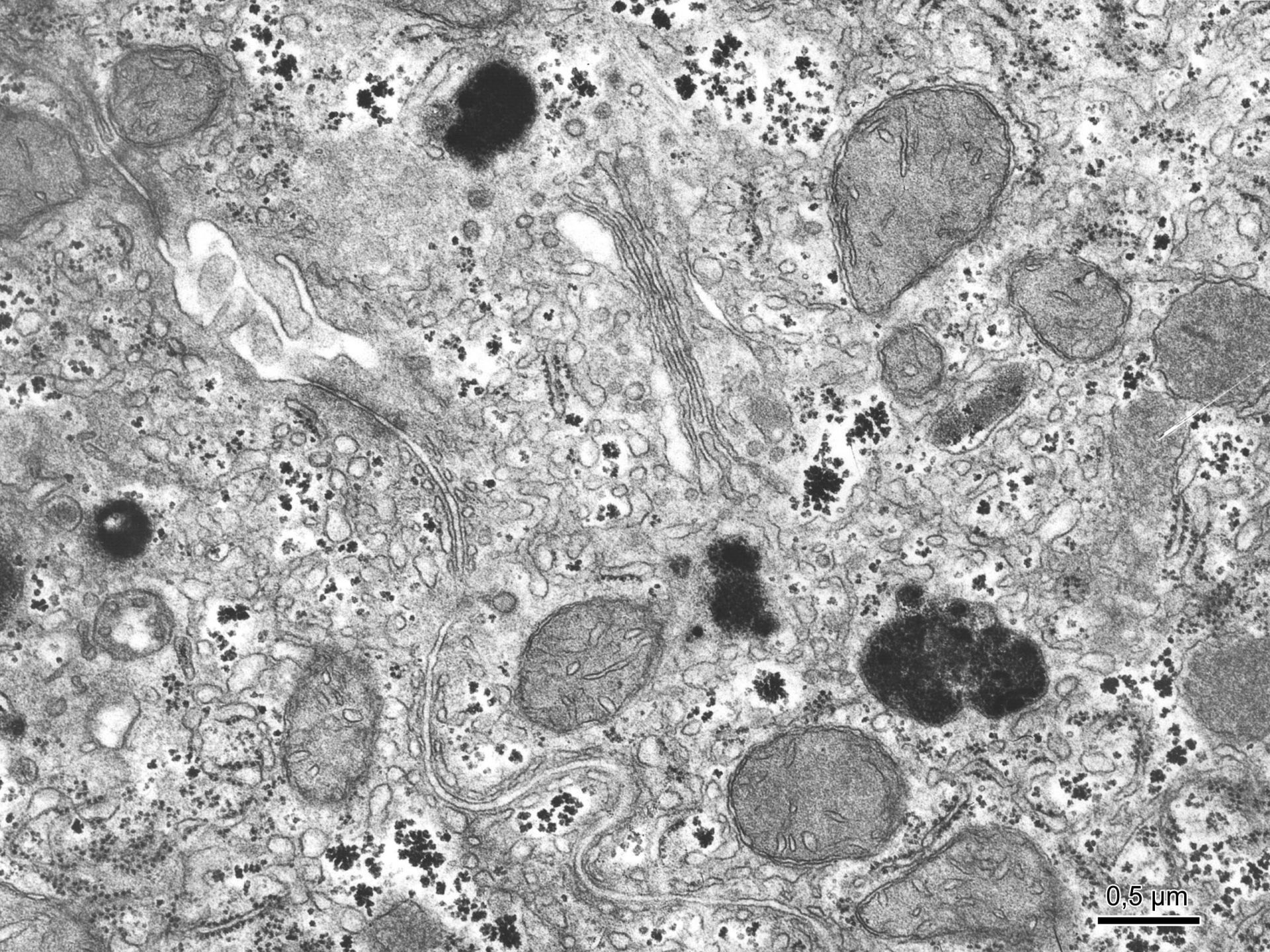
0,25 μm



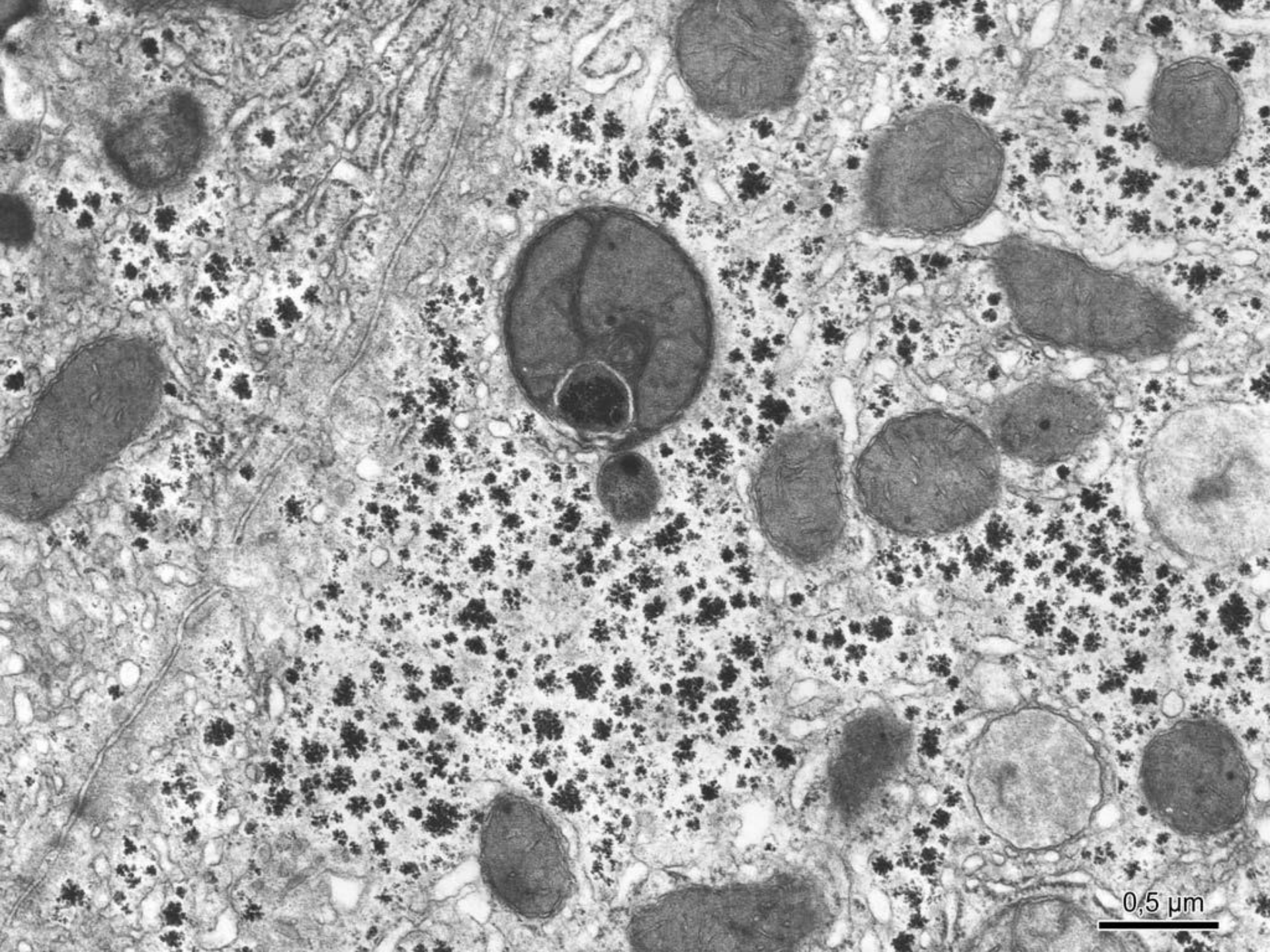
Formování váčků z GER ↑



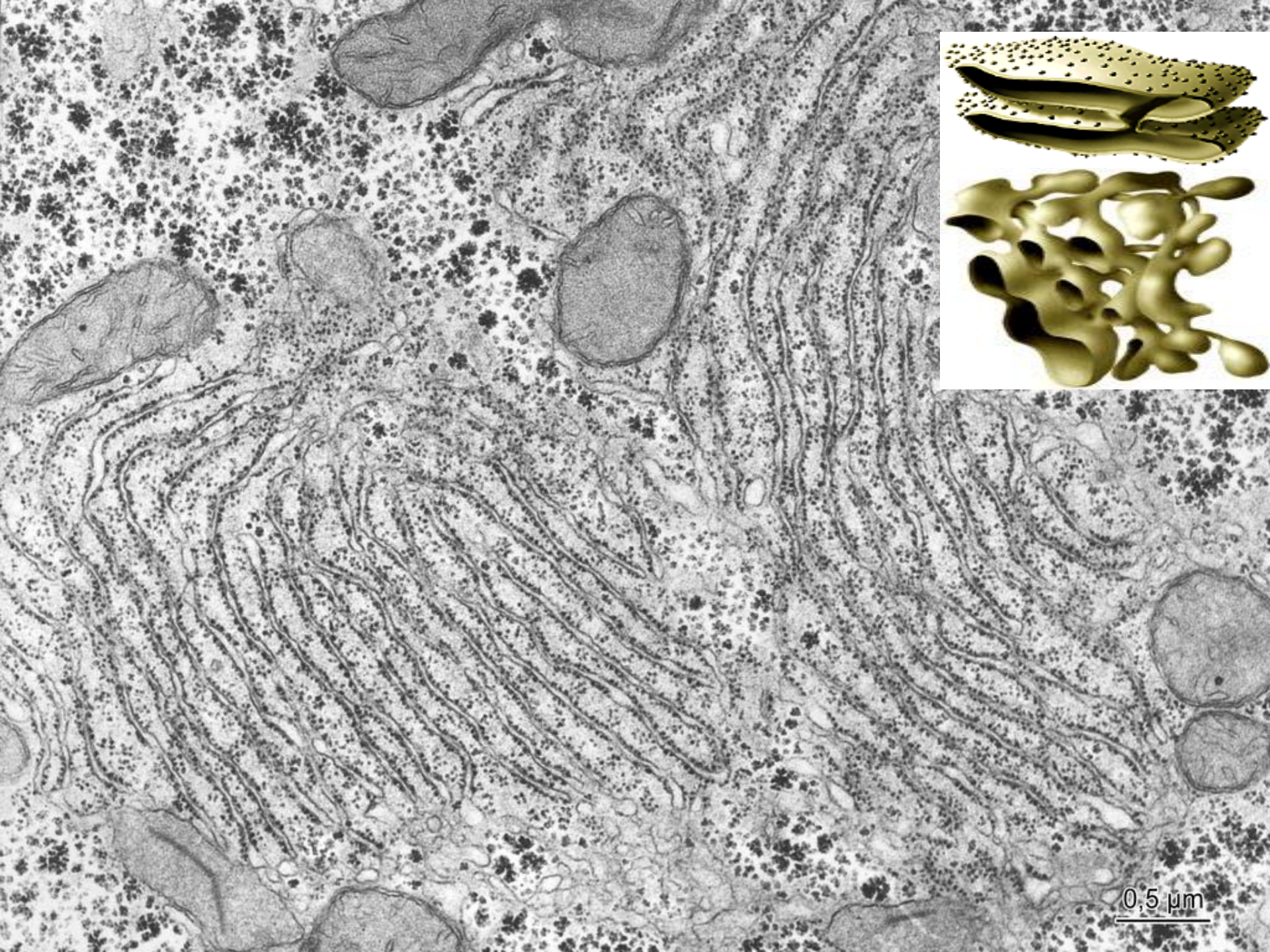
0,5 μm

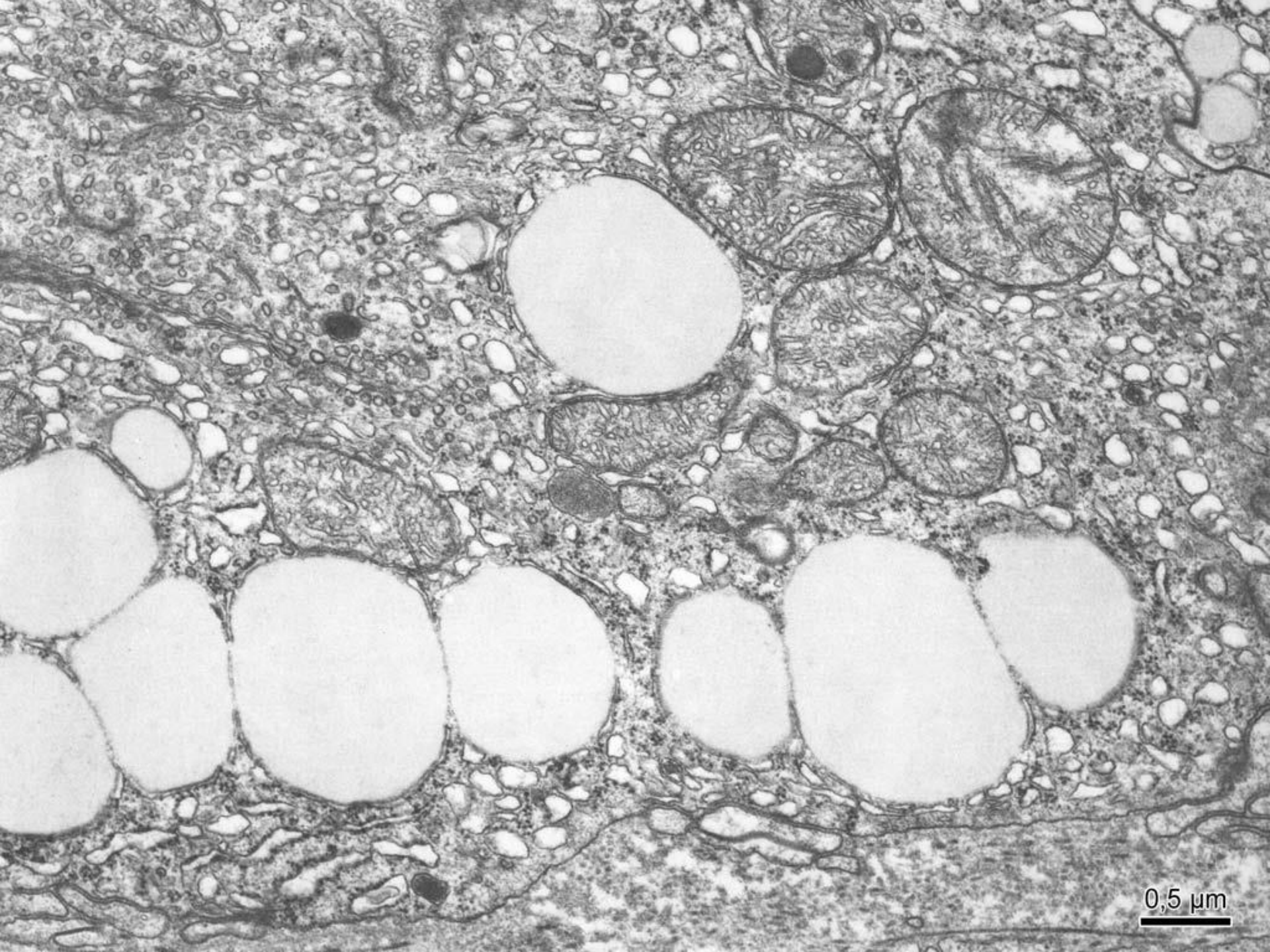


0,5 μm

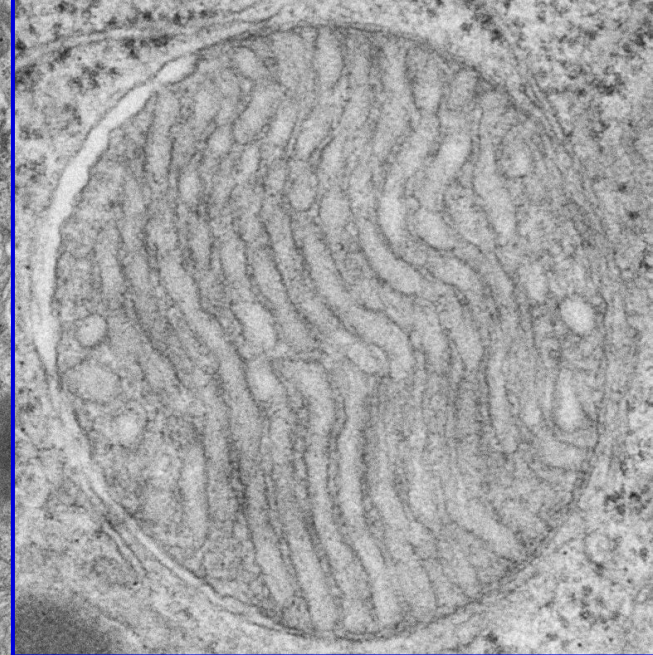
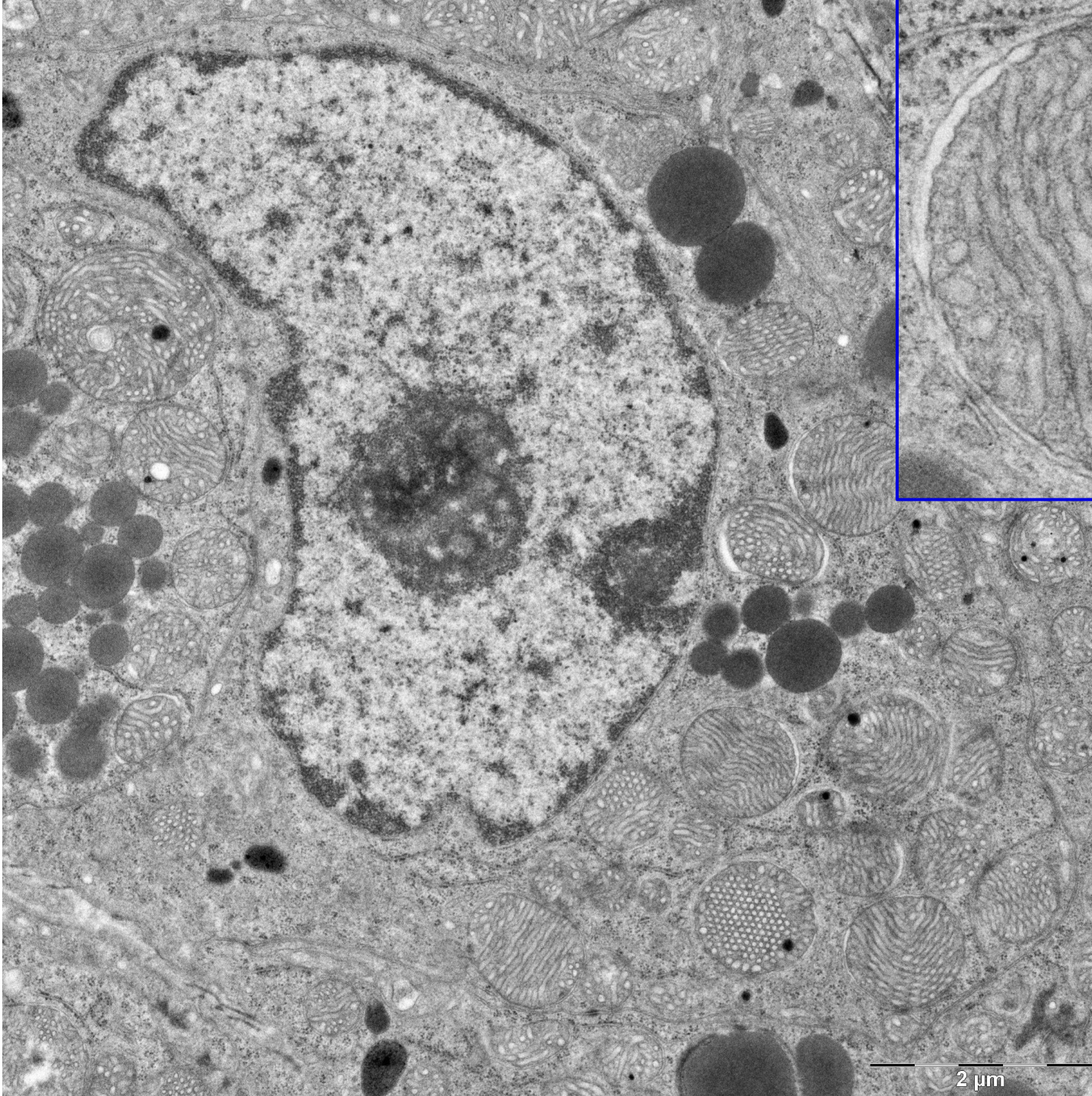


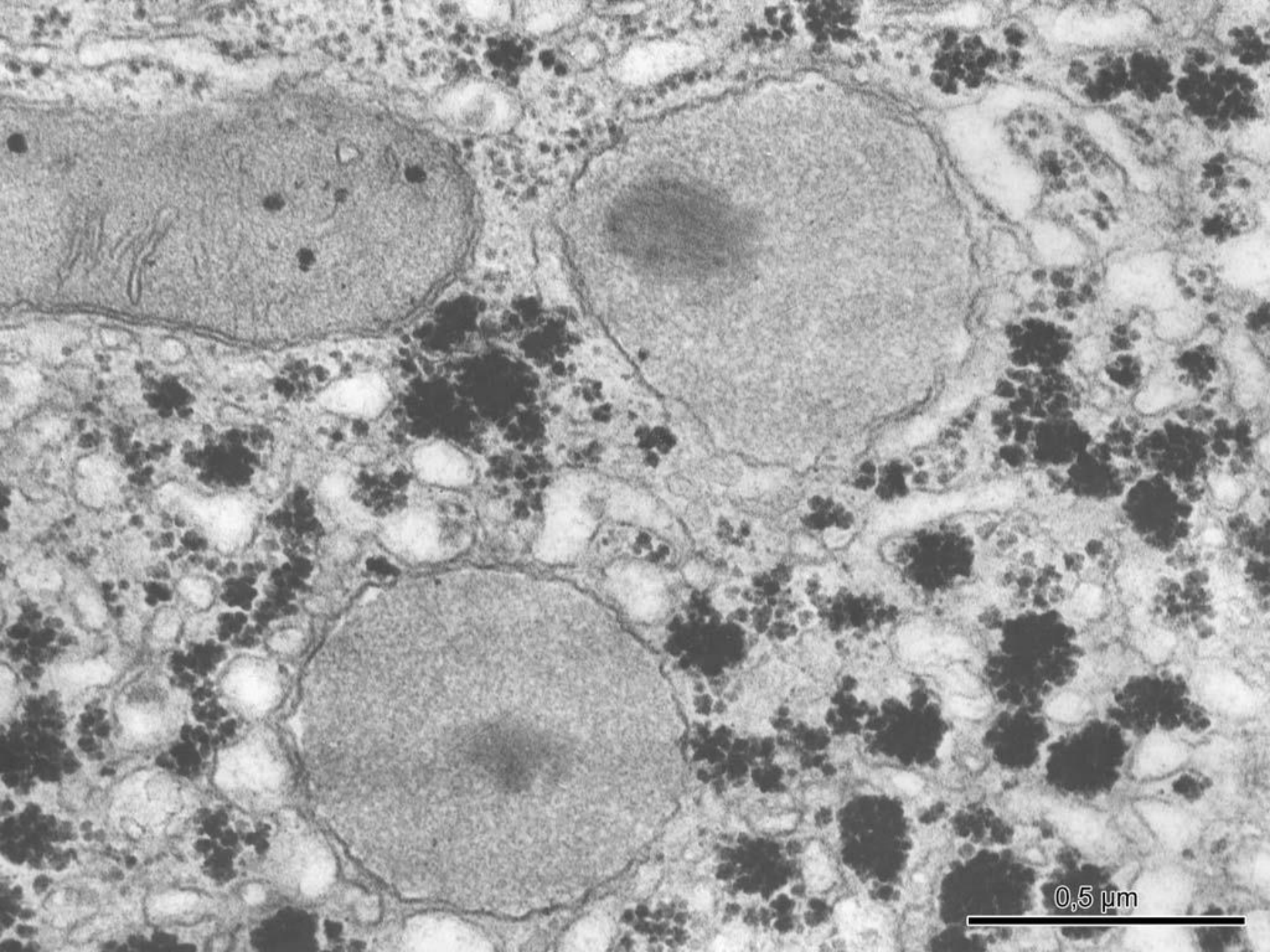
0,5 μm



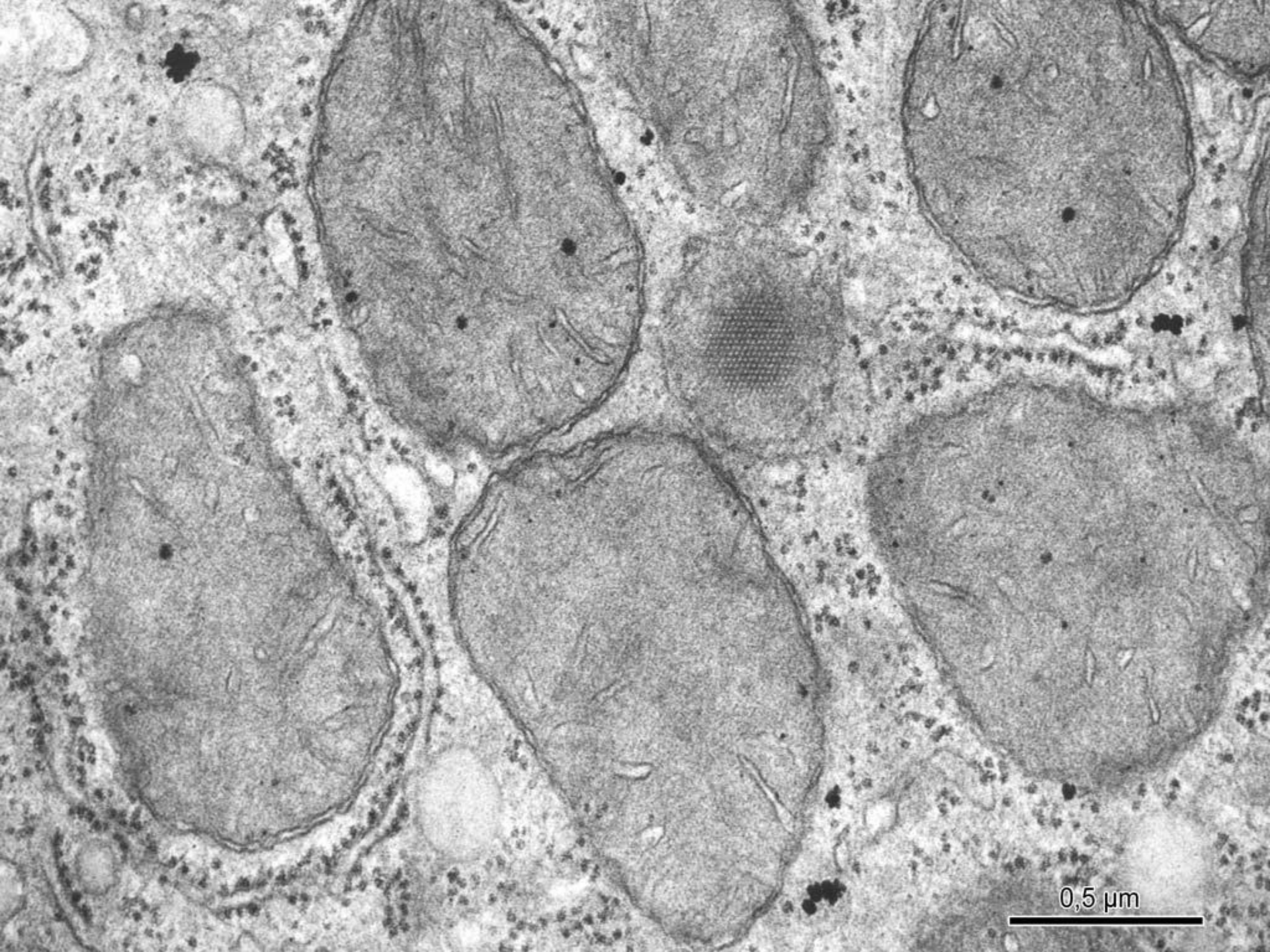


0,5 μm

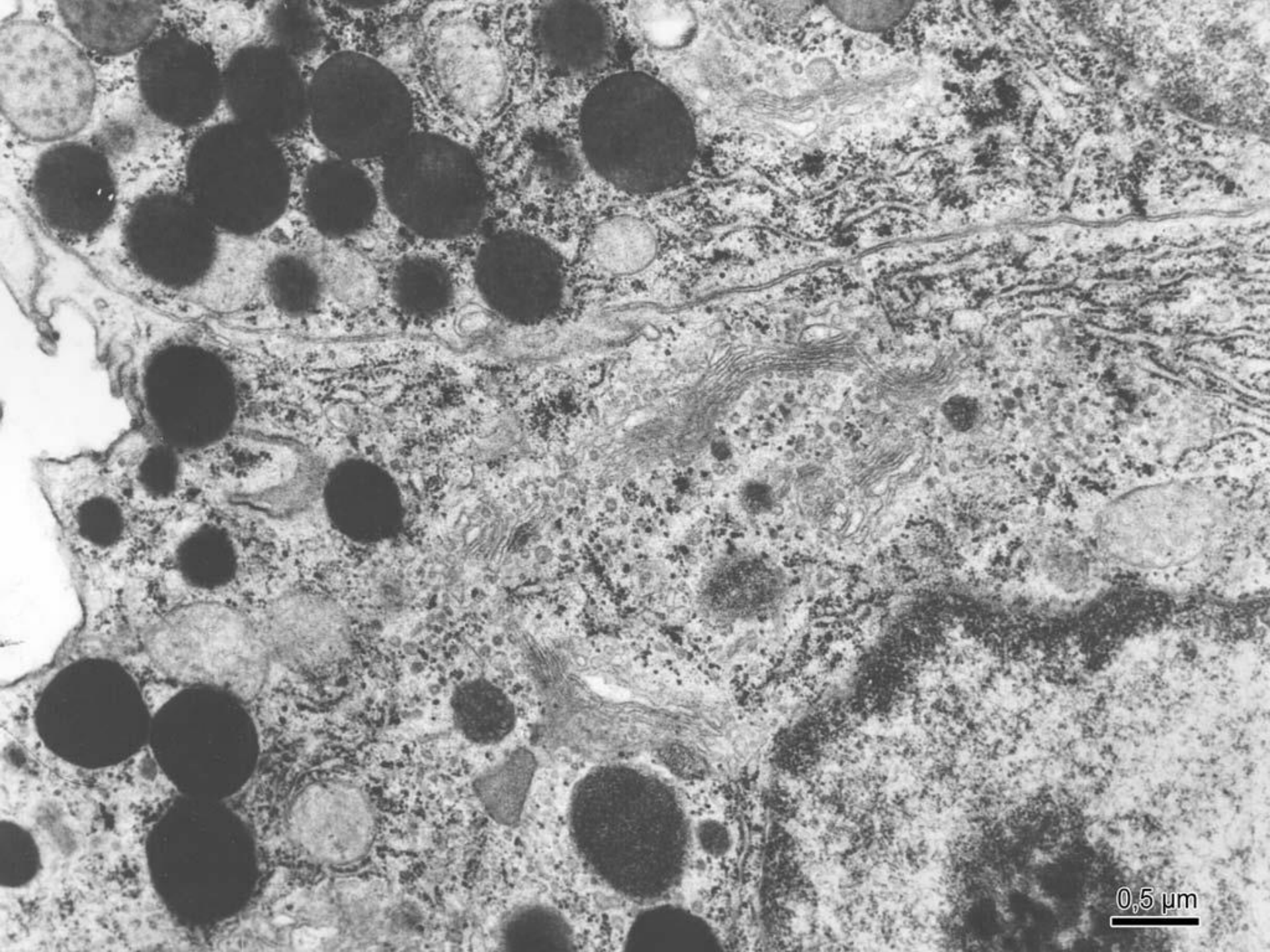




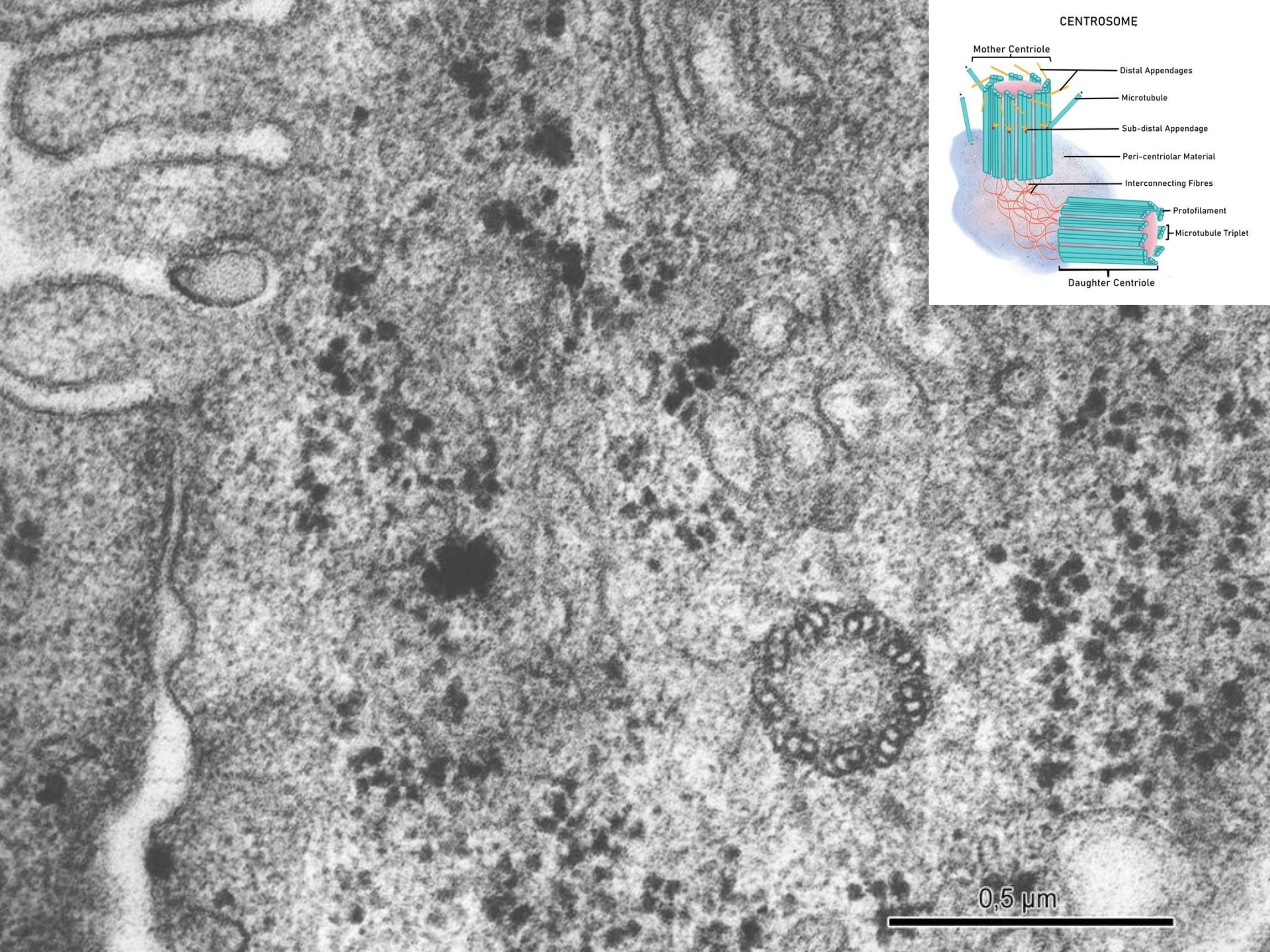
0,5 μm



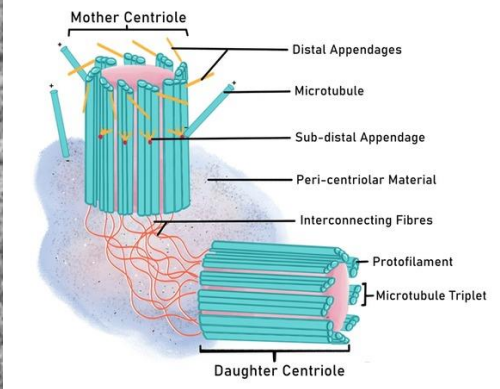
0,5 μm



0,5 μm

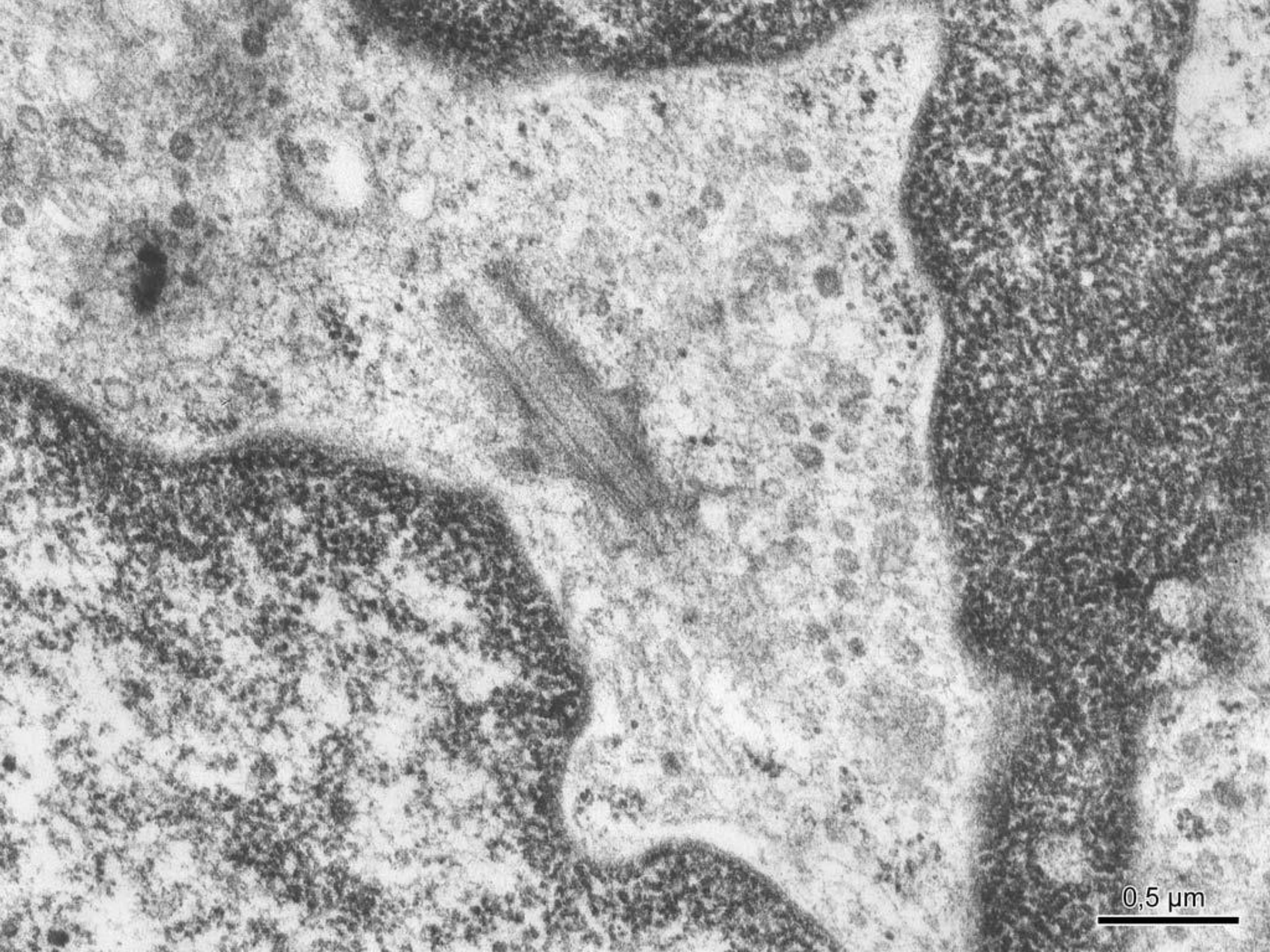


CENTROSOME



0,5 μ m





0,5 μm

CYTOLOGIE I

- jádro
- jadérko
- mitochondrie
- granulární ER
- agranulární ER
- Golgiho aparát
- lysosomy
- peroxisomy
- centriol

Atlas: strany 1-14

Web:

https://is.muni.cz/do/rect/el/estud/lf/js18/histologie_atlas/

web/atlas_OH.html?chapter=0

MUNI MED Ústav histologie a embryologie		Protokol č.	
Téma cvičení:		Studijní skupina:	Datum:
UČO/Jméno:			
Obor/Ročník:			
<u>Seznam preparátů ke studiu (Box):</u>		<u>Seznam elektronogramů (Atlas)</u>	
Číslo	název a barvení	Číslo	název elektronogramu
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....
.....