

OZPP module - Internship No. 1 (zoom)

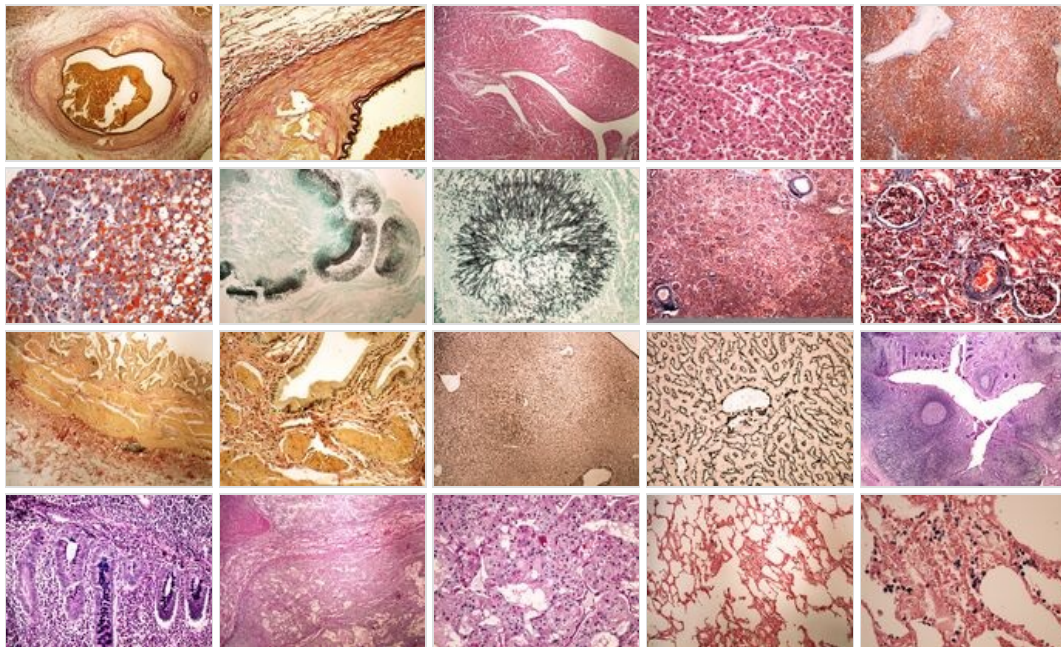
This article was checked by pedagogue

This article was checked by pedagogue, but later was changed.

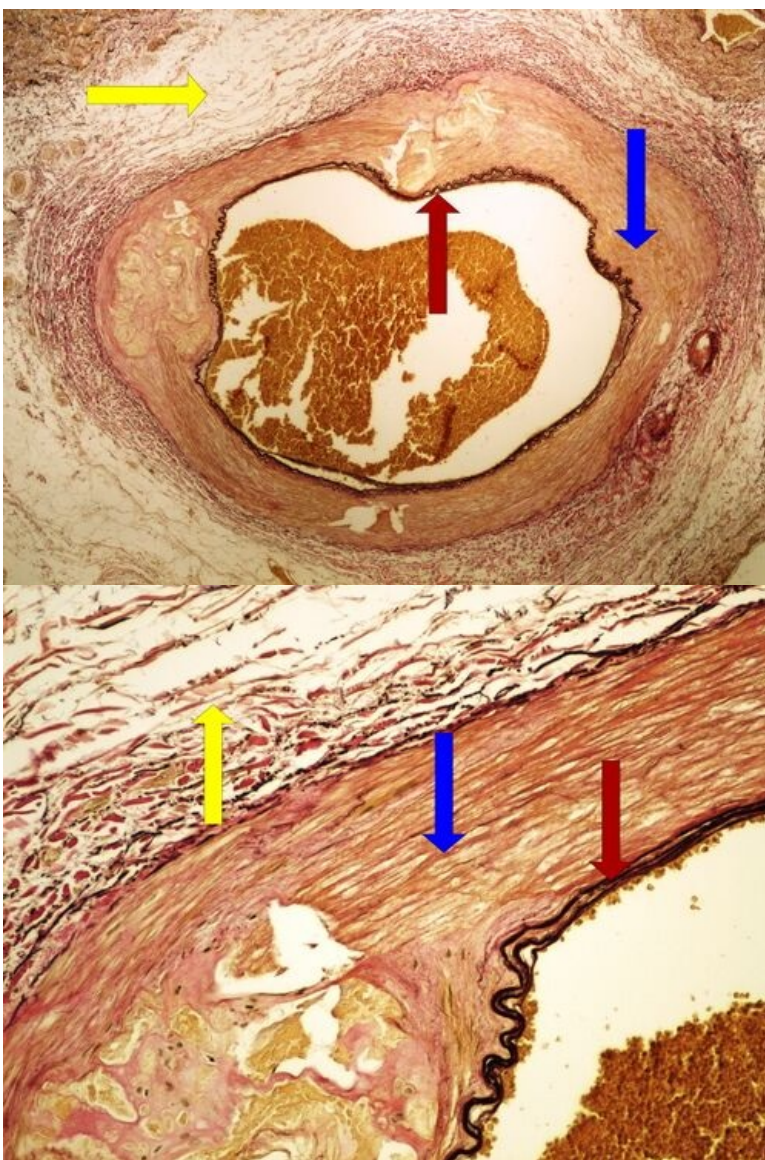
Checked version of the article can be found here ([https://www.wikilectures.eu/index.php?title=OZPP_module_-_Internship_No._1_\(zoom\)&oldid=321117](https://www.wikilectures.eu/index.php?title=OZPP_module_-_Internship_No._1_(zoom)&oldid=321117)).

See also comparison of actual and checked version ([https://www.wikilectures.eu/index.php?title=OZPP_module_-_Internship_No._1_\(zoom\)&diff=&oldid=321117](https://www.wikilectures.eu/index.php?title=OZPP_module_-_Internship_No._1_(zoom)&diff=&oldid=321117)).

Overview



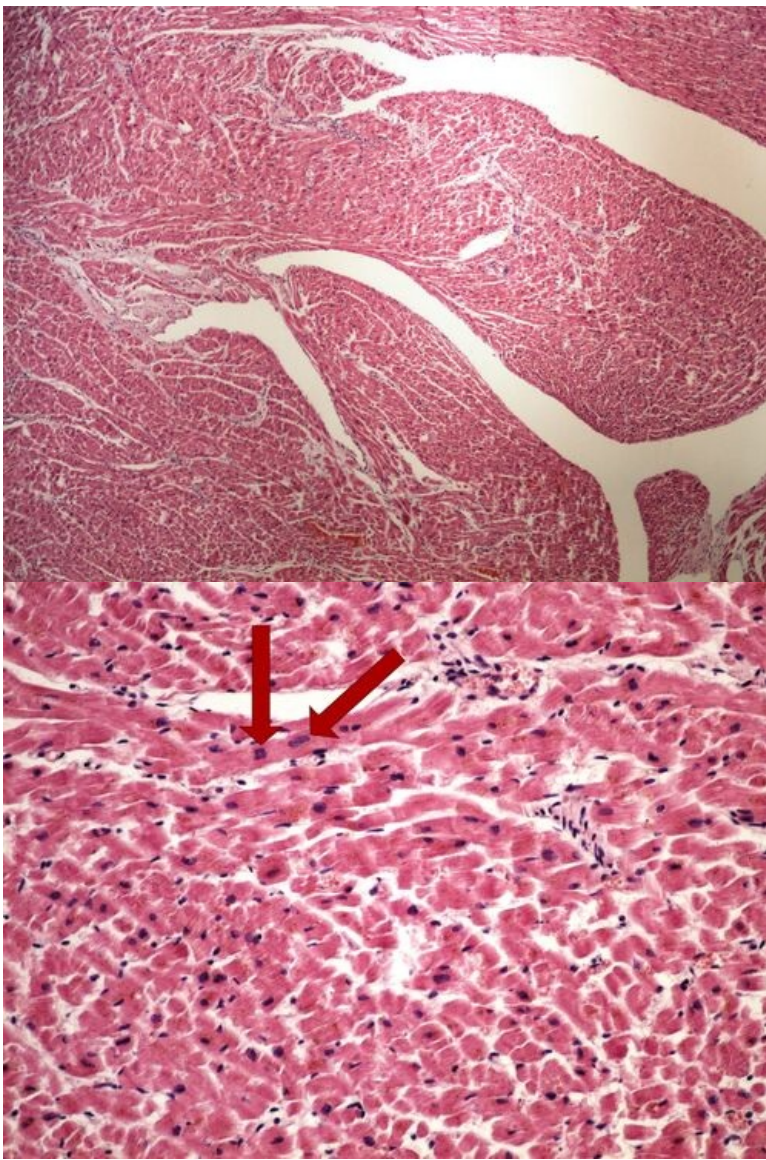
Preparation No.1 and No.2 – van Gieson staining (elastic fibers)



structure

[Expand]

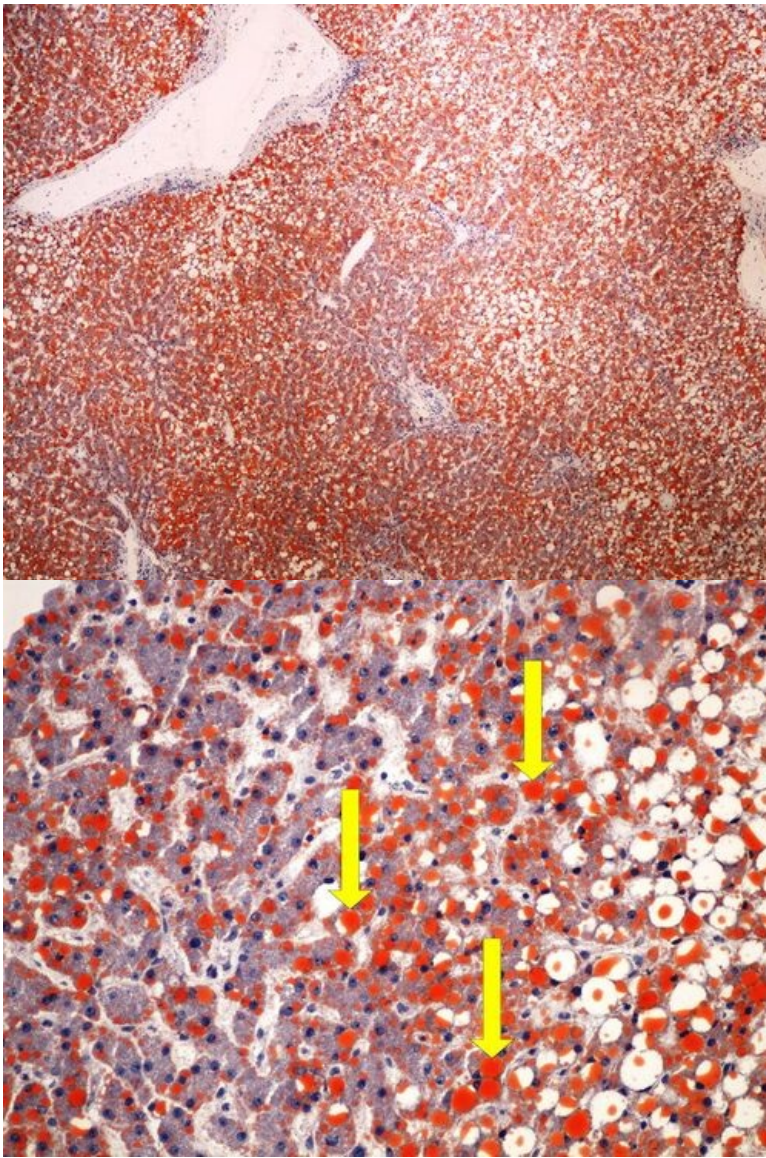
Preparation No.3 and No.4 - myocardium (HE)



structure

[Expand]

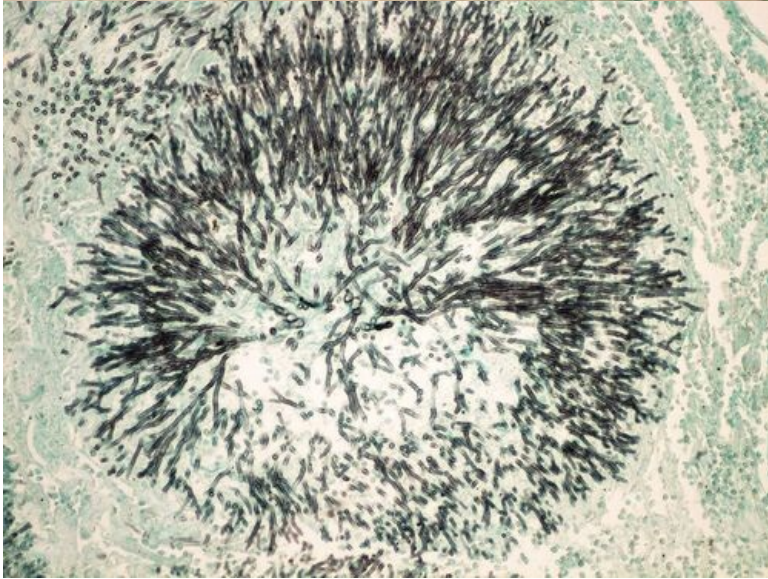
Preparation No.5 and No.6 - fat identification (liver)



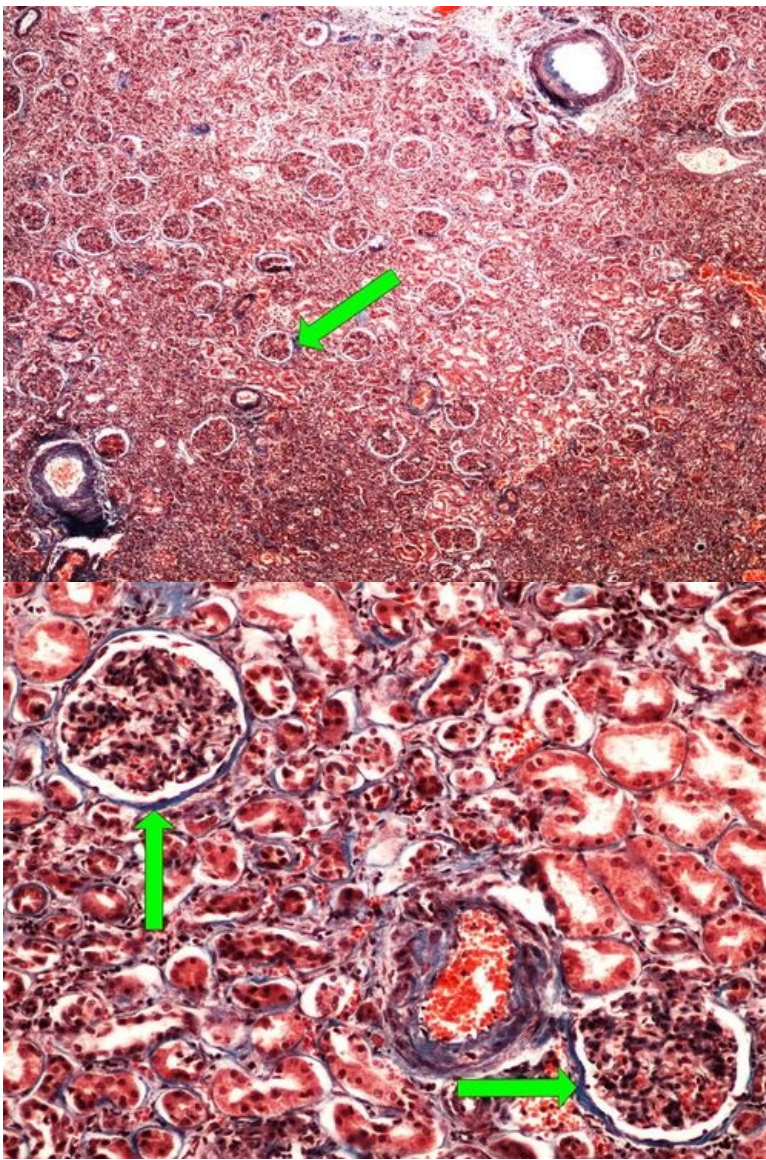
structure

[Expand]

Preparation No.7 and No.8 - silvering according to Grocott (proof of mold)



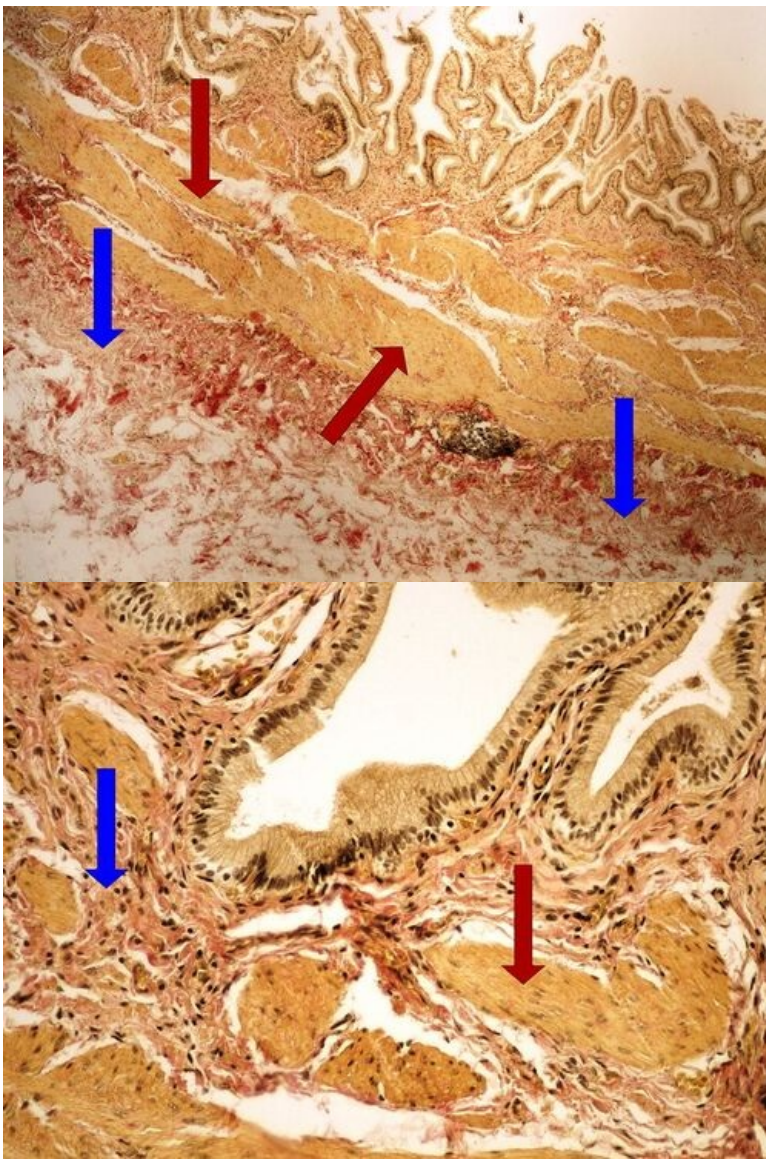
Preparation No.9 and No.10 - blue trichrome staining (kidney)



structure

[Expand]

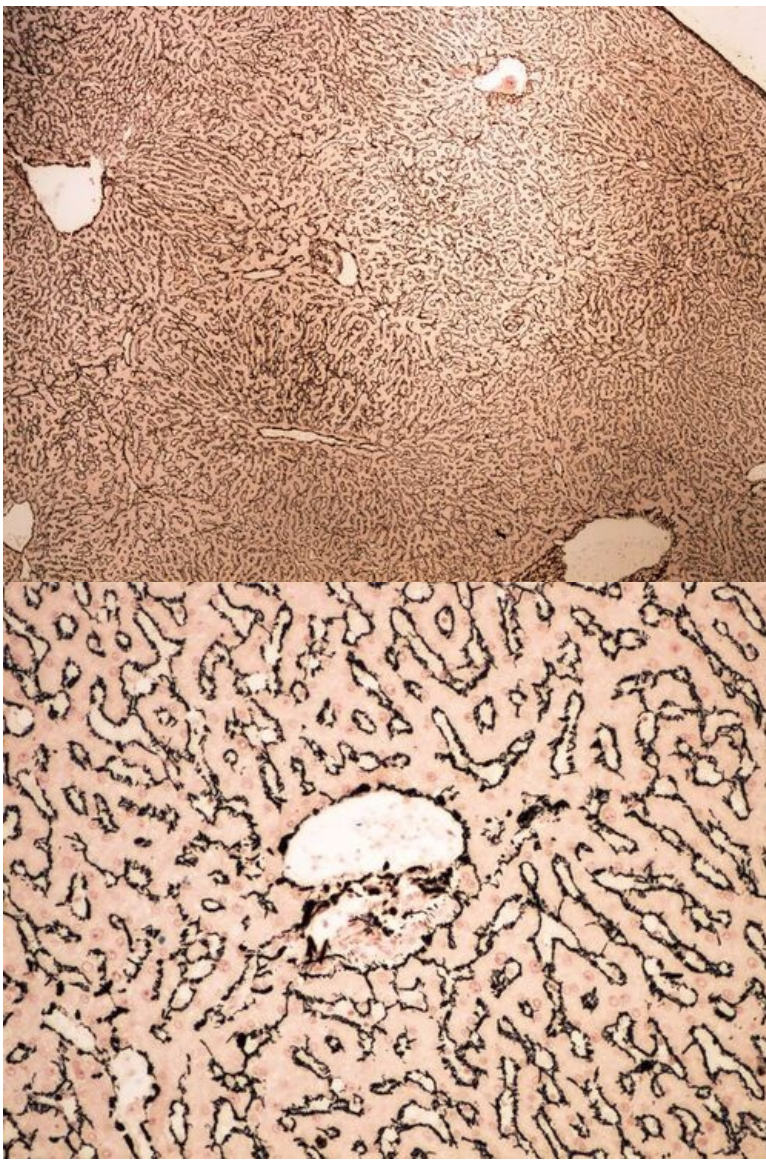
Preparation No.11 and No.12 - van Gieson staining (gallbladder)



structure

[Expand]

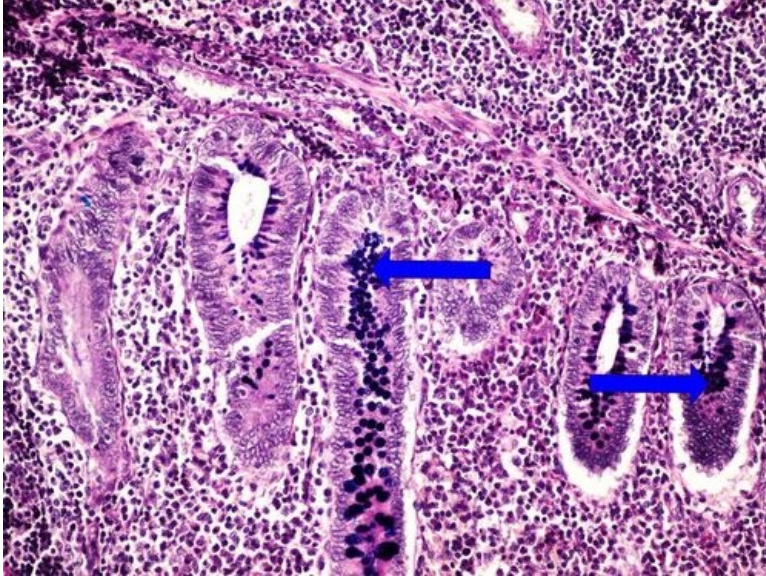
Preparation No.13 and No.14 - staining for reticular fibers (liver)



structure

[Expand]

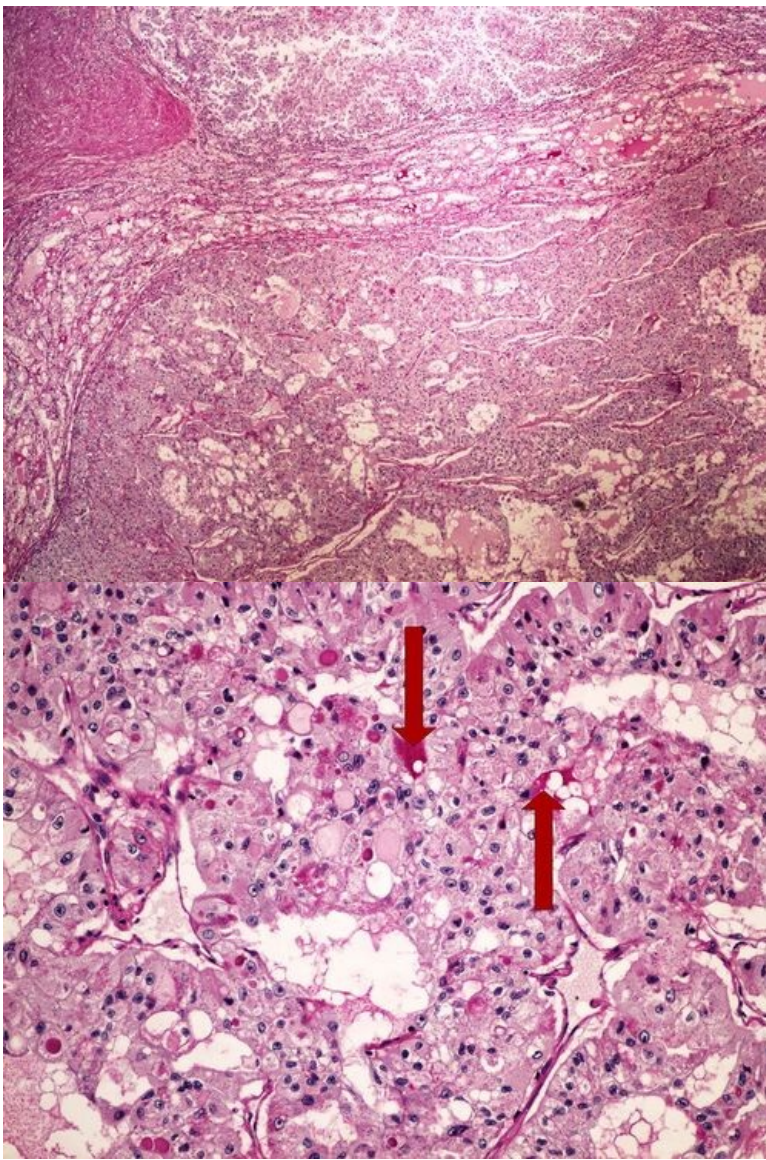
**Preparation No.15 and No.16 - staining according to Mowry
(appendix vermiformis)**



structure

[Expand]

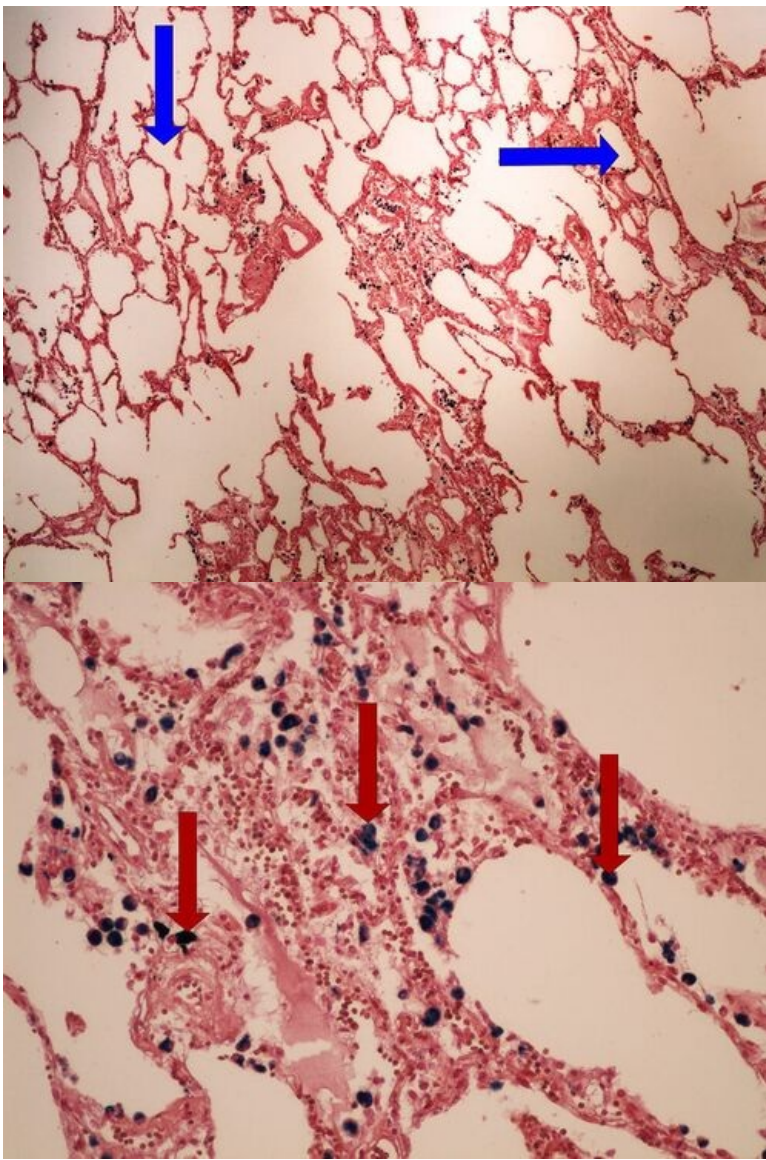
Preparation No.17 and No.18 - PAS staining (Grawitz's approx.)



structure

[Expand]

Preparation No.19 and No.20 - detection of iron by Perls reaction (lungs)



structure

[Expand]

Links

Navigation

Module General Basics Modul OZPP - Practice Number
of Pathology and 2→
Pathophysiology (3. LF UK)