

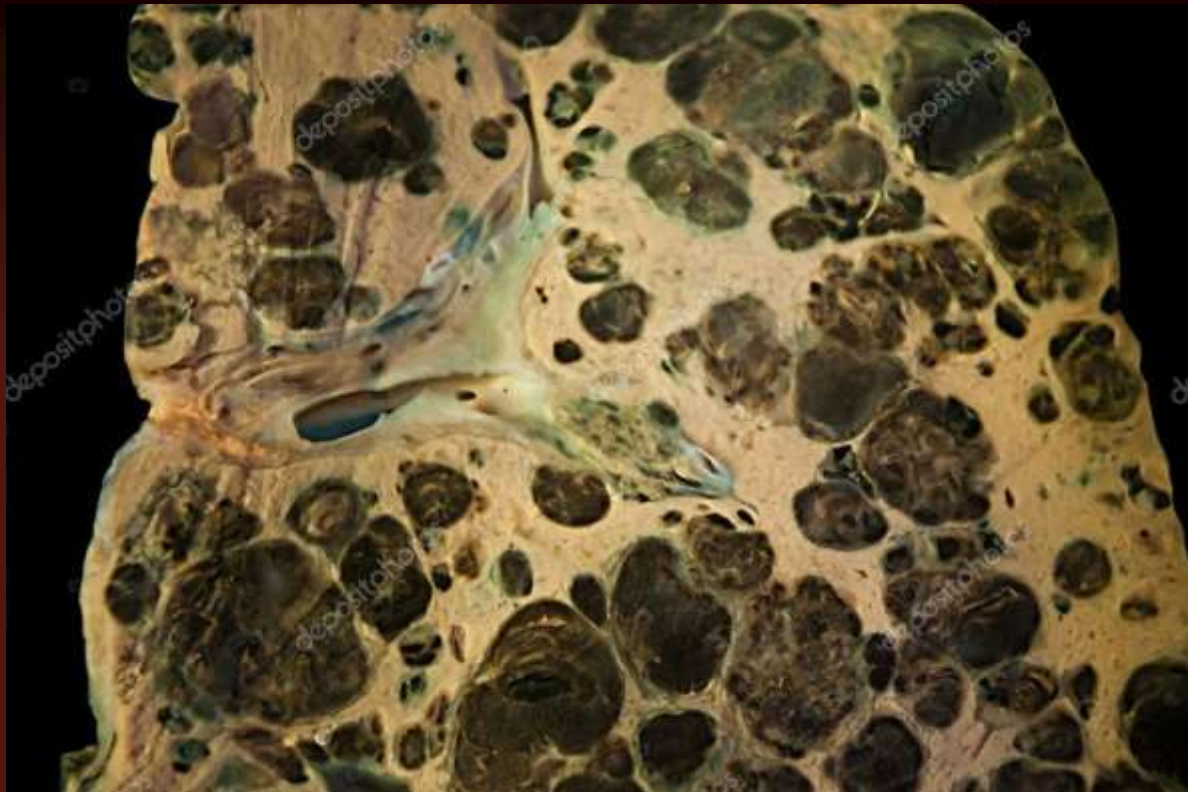
Odessa National Medical University
Department of Normal and Pathological clinical anatomy

Examination macropreparations

ODESA - 2022



Parenchymal fatty
degeneration of the liver



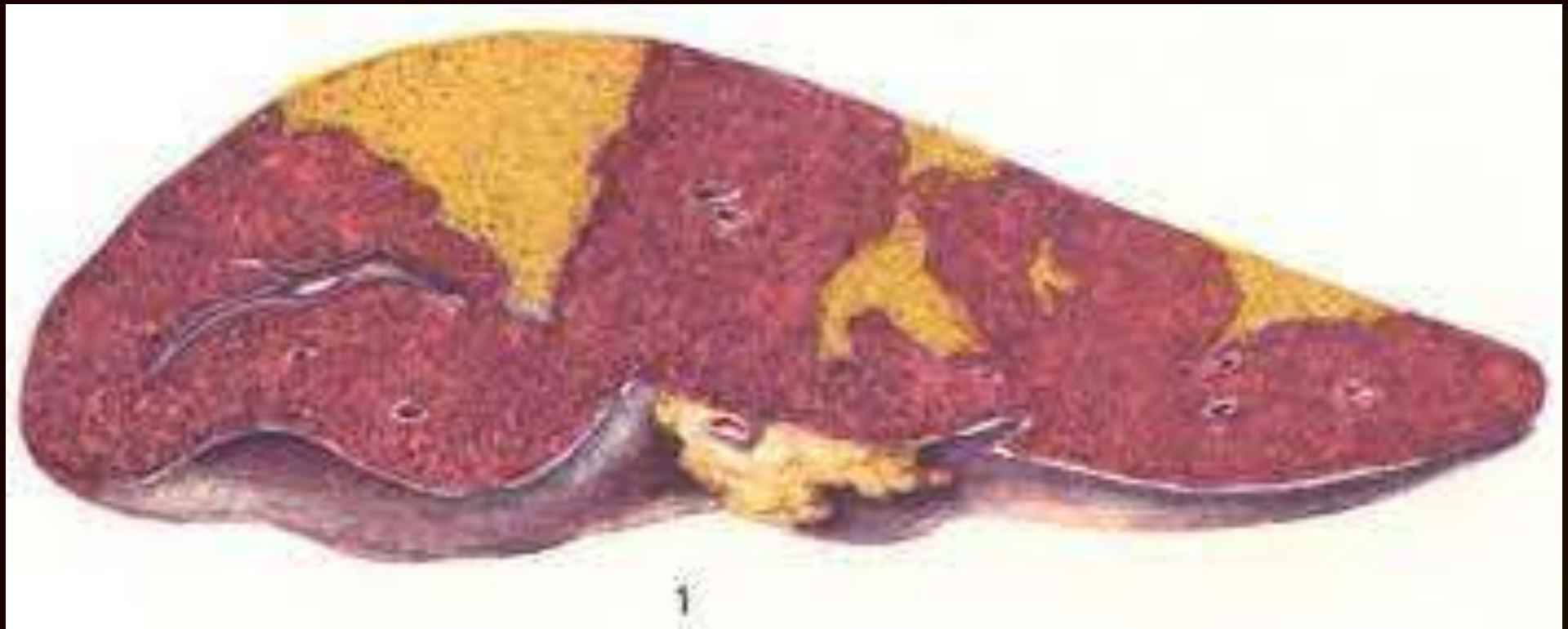
Melanoma metastases in the liver



Kidney stone



Gangrene of the lower limb



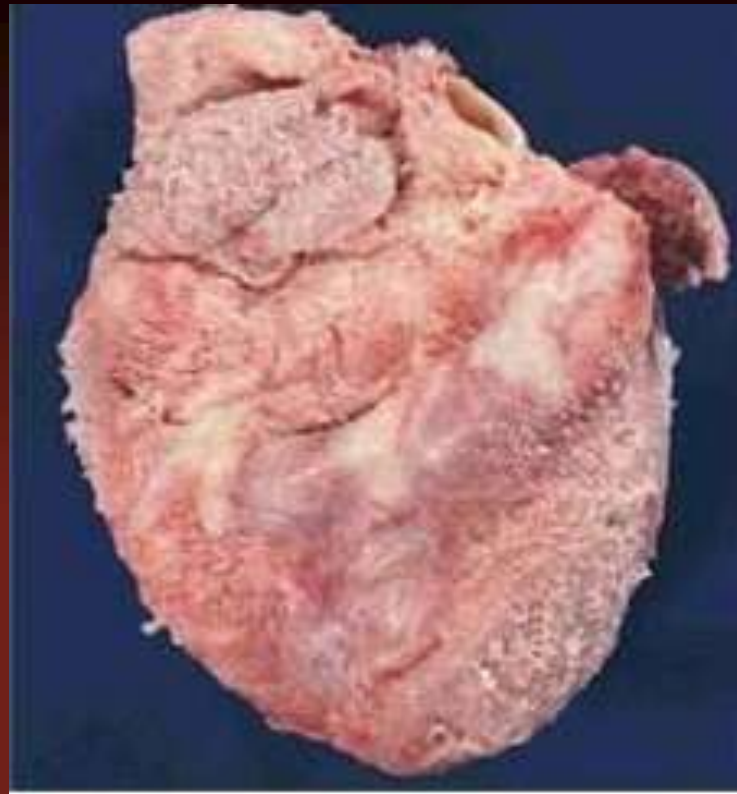
Spleen infarction



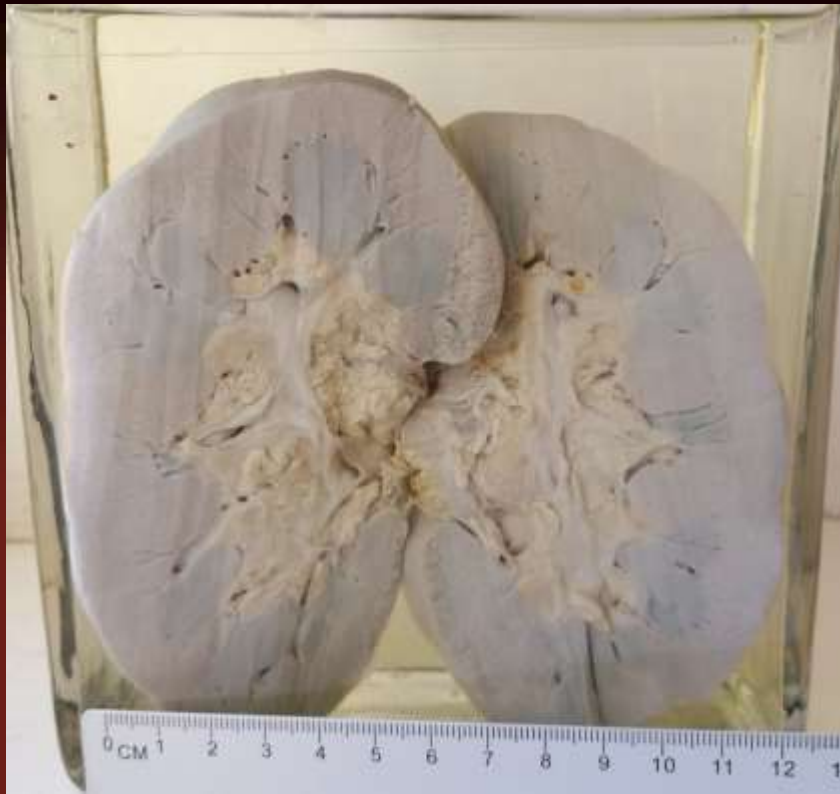
Myocardial infarction



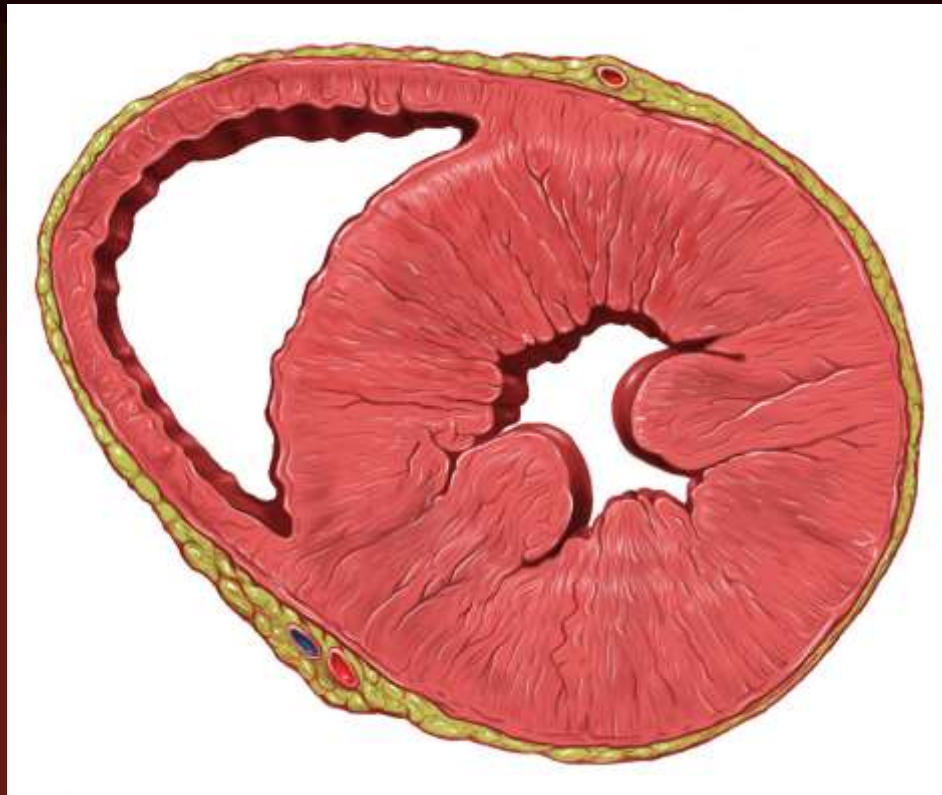
Brain cyst



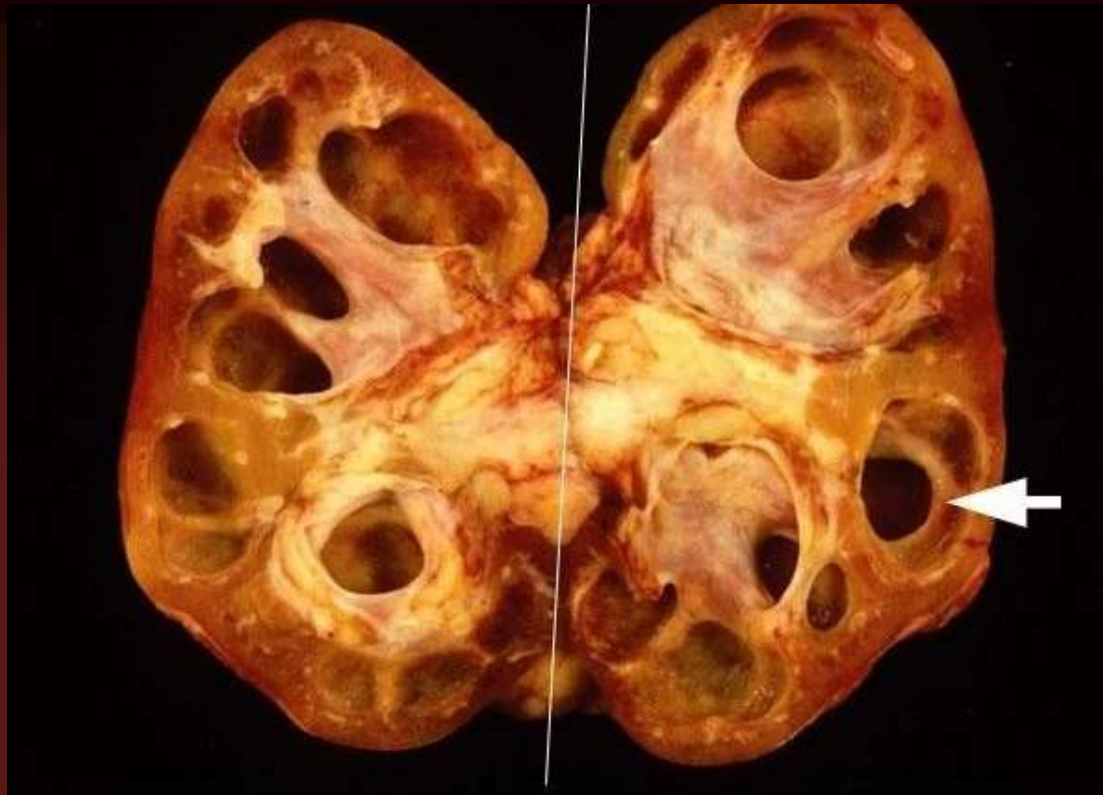
Fibrinous epicarditis



Kidney amyloidosis



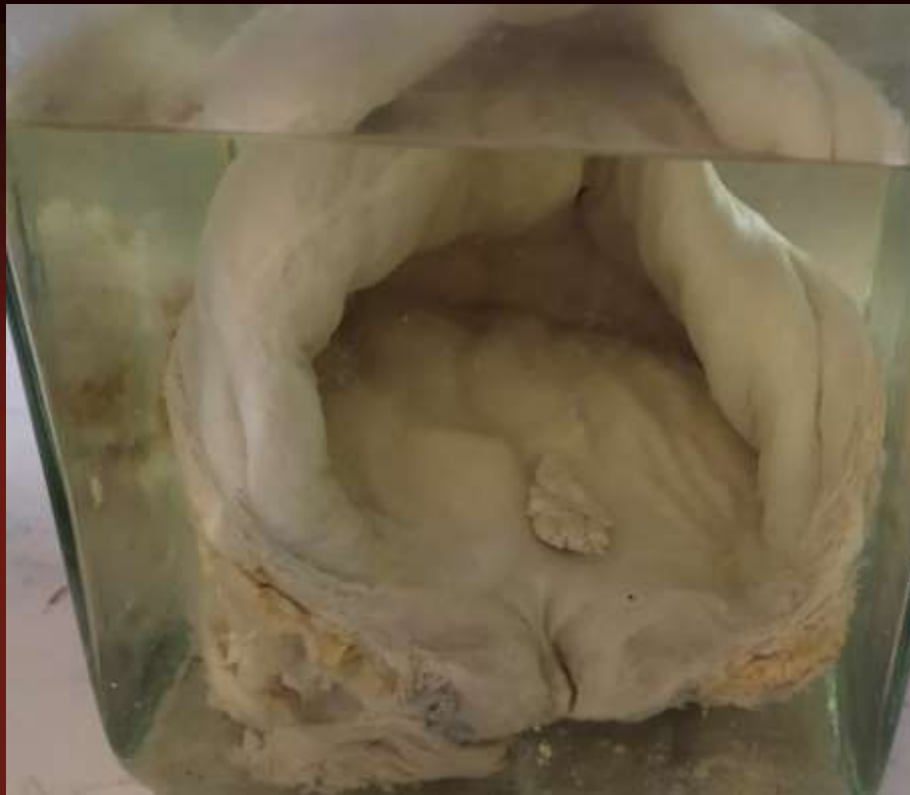
Cardiac hypertrophy



Kidney hydronephrosis



Fibromyoma of the uterus



Papilloma of urine bladder



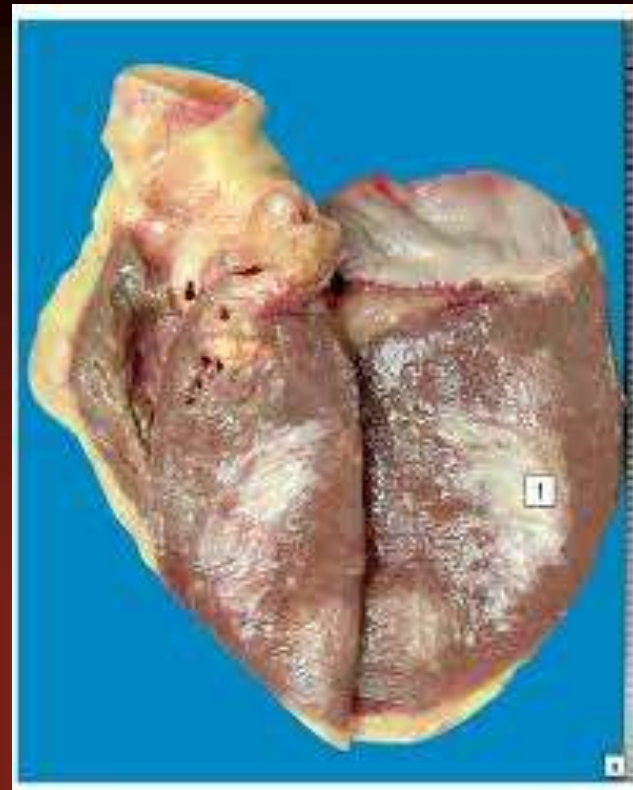
Cavernous hemangioma
of the liver



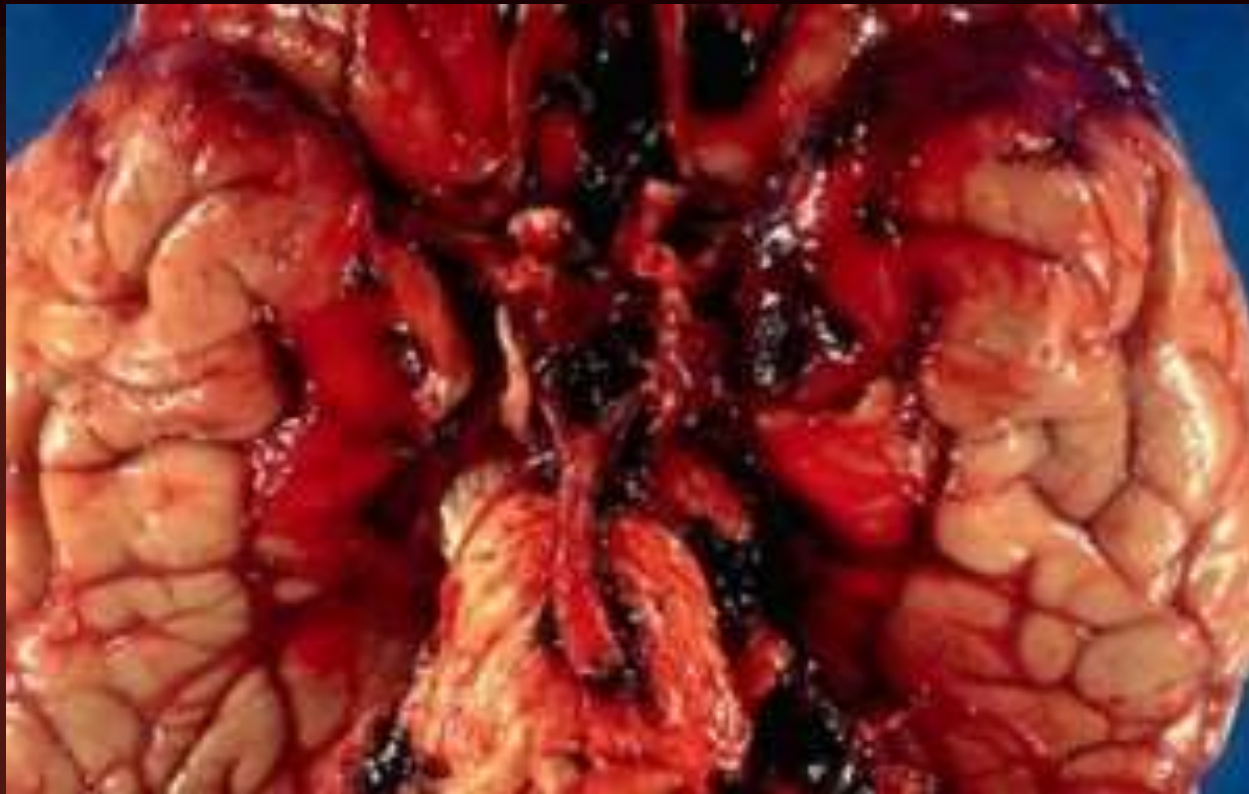
Spleen with
lymphogranulomatosis



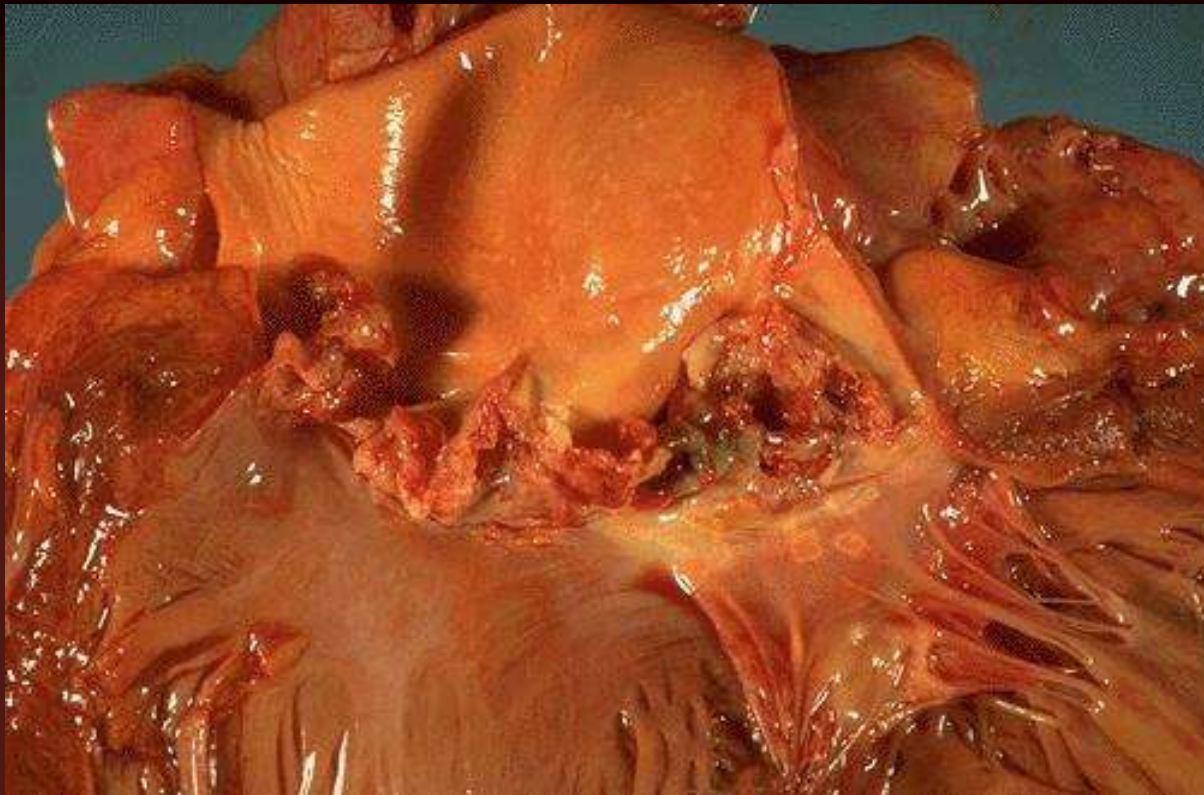
Aorta with atherosclerosis



Post-infarction
cardiosclerosis



Hemorrhage in the brain



Rheumatic verrucous endocarditis



Primary wrinkled kidney



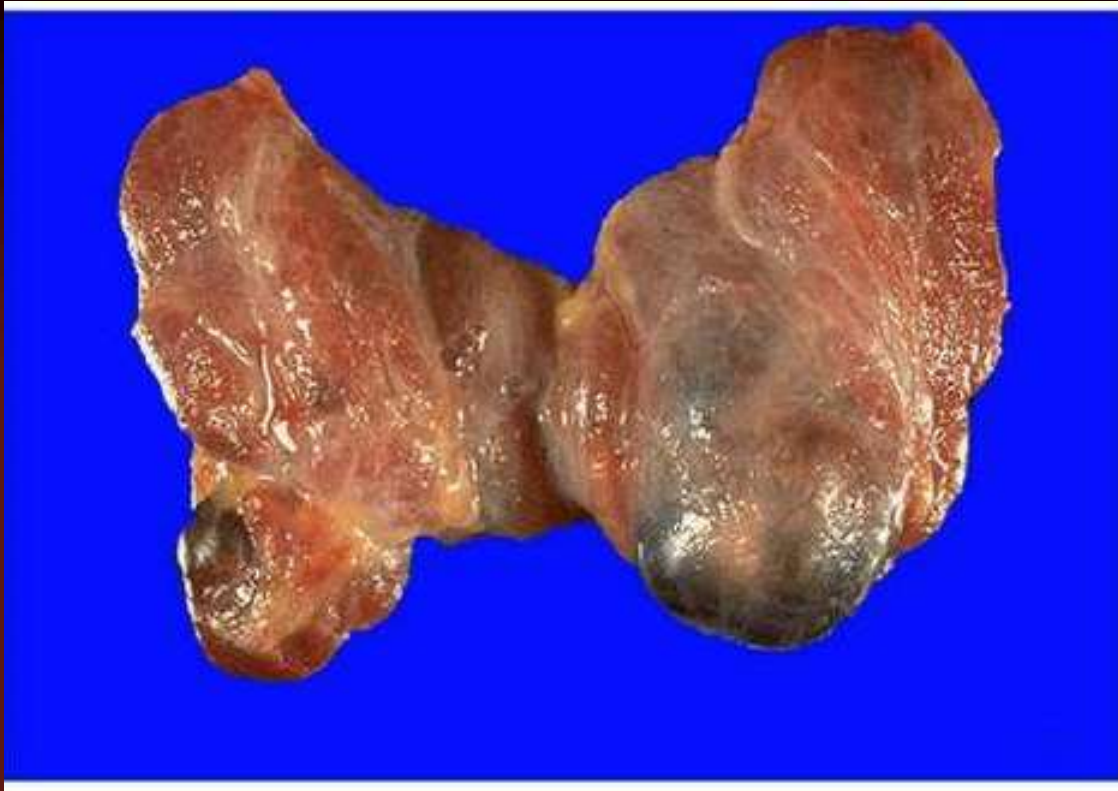
Lobar pneumonia



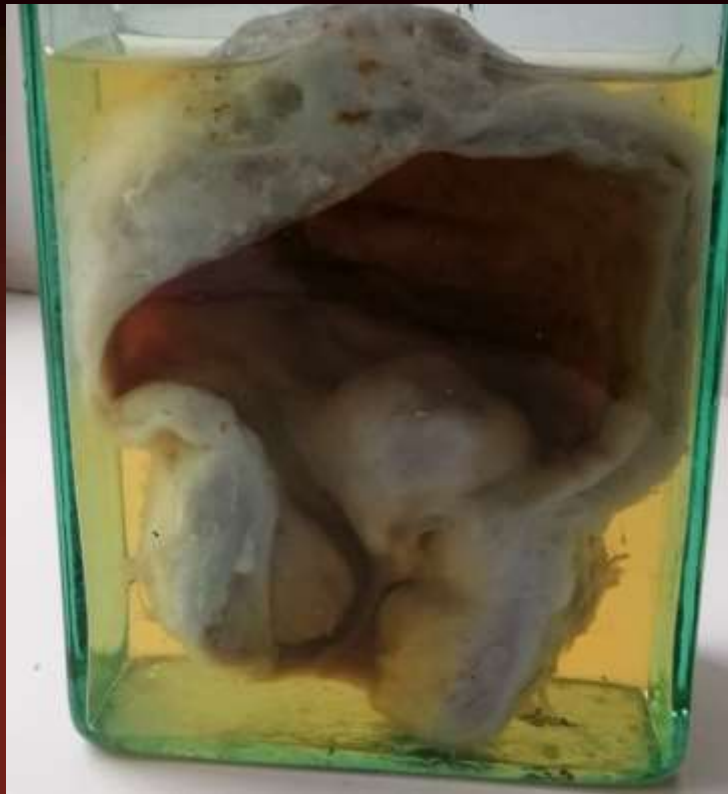
Chronic stomach ulcer



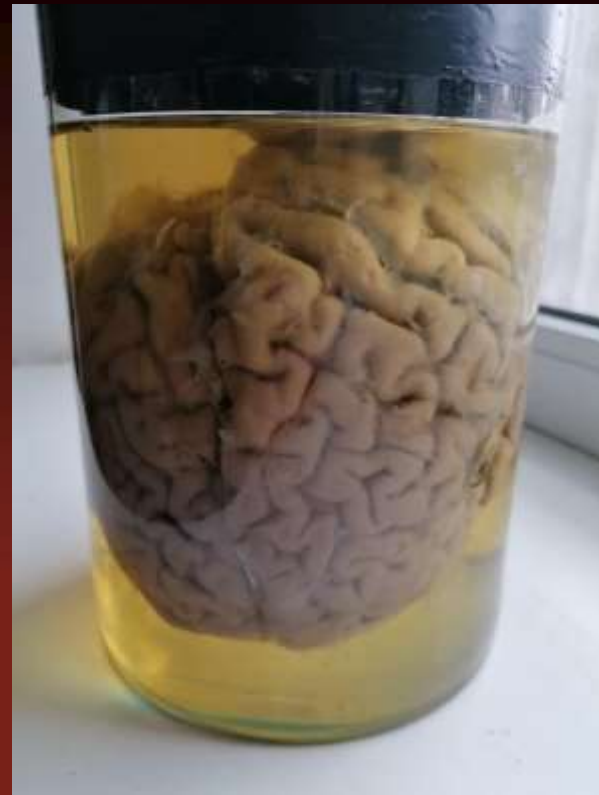
Fibrinous colitis. Dysentery.



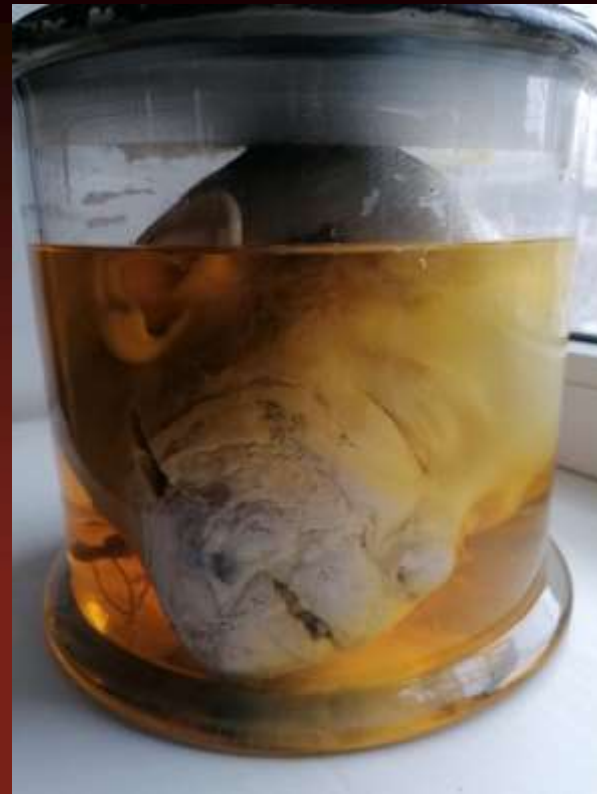
Colloid goiter



Prostatic hypertrophy



Purulent leptomeningitis



Noma



Diphtheria trachea and
bronchi



Cavernous pulmonary
tuberculosis



Syphilitic lobular liver