

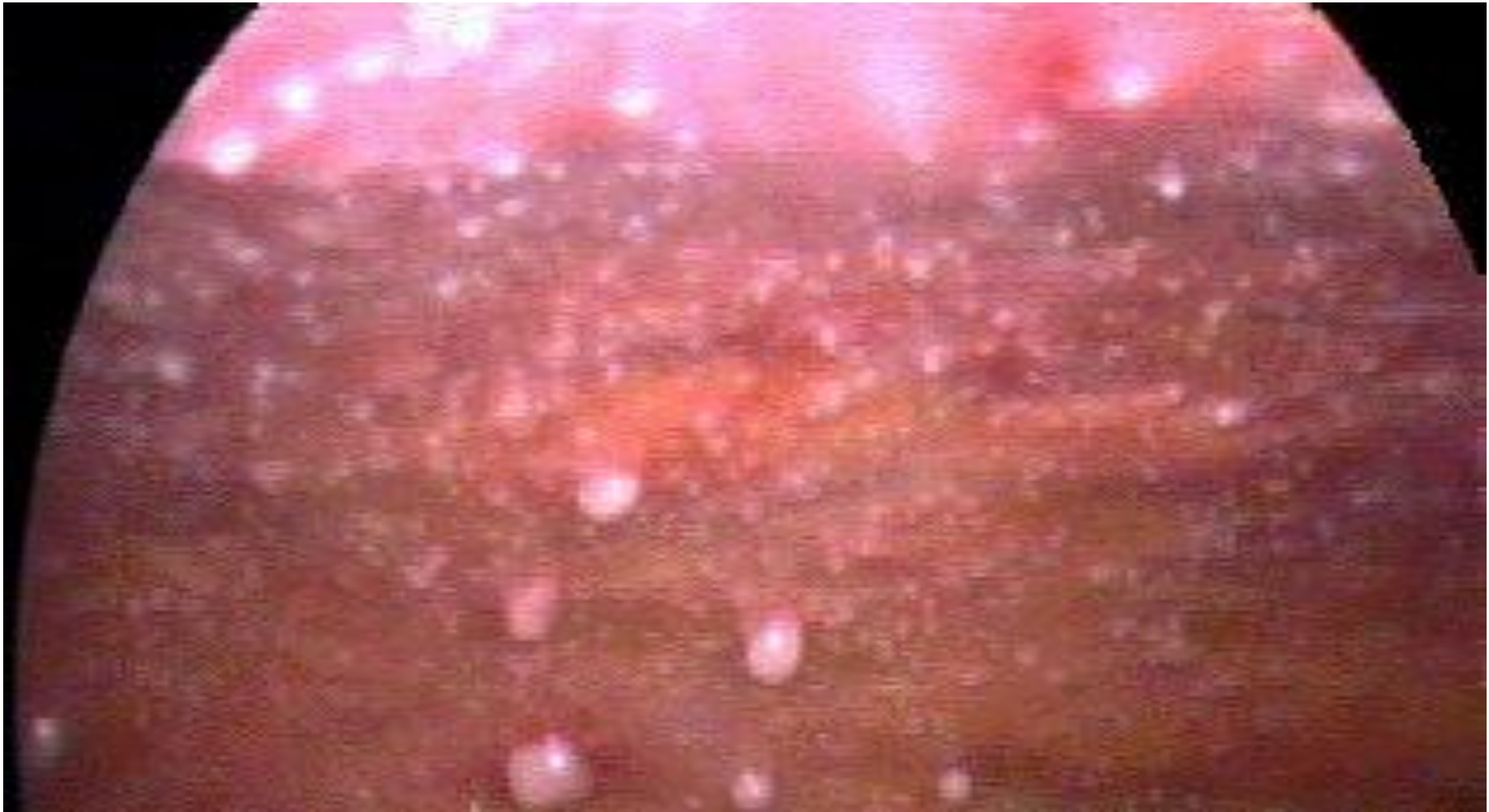
Paso práctico inflamación y regeneración

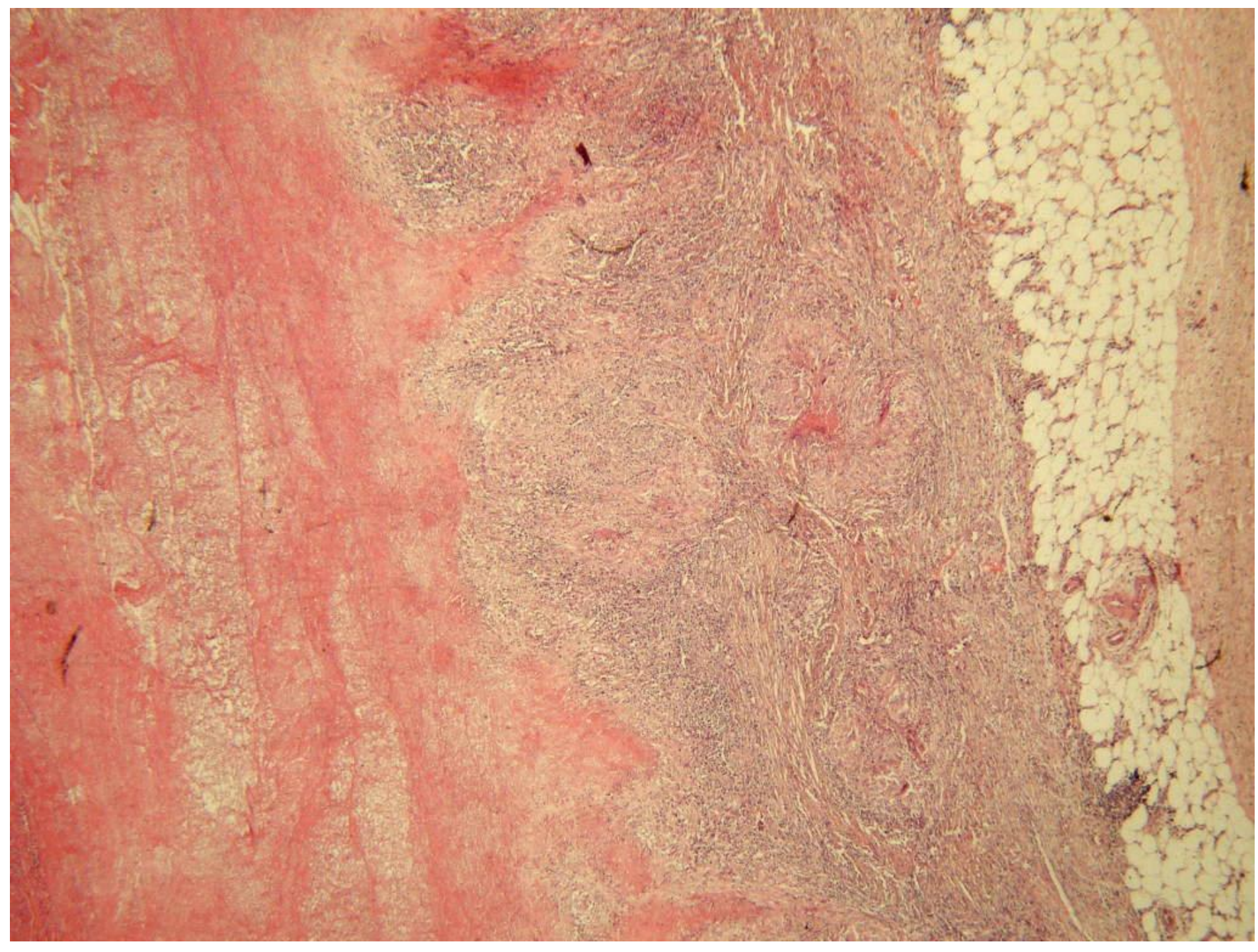
4º año Medicina

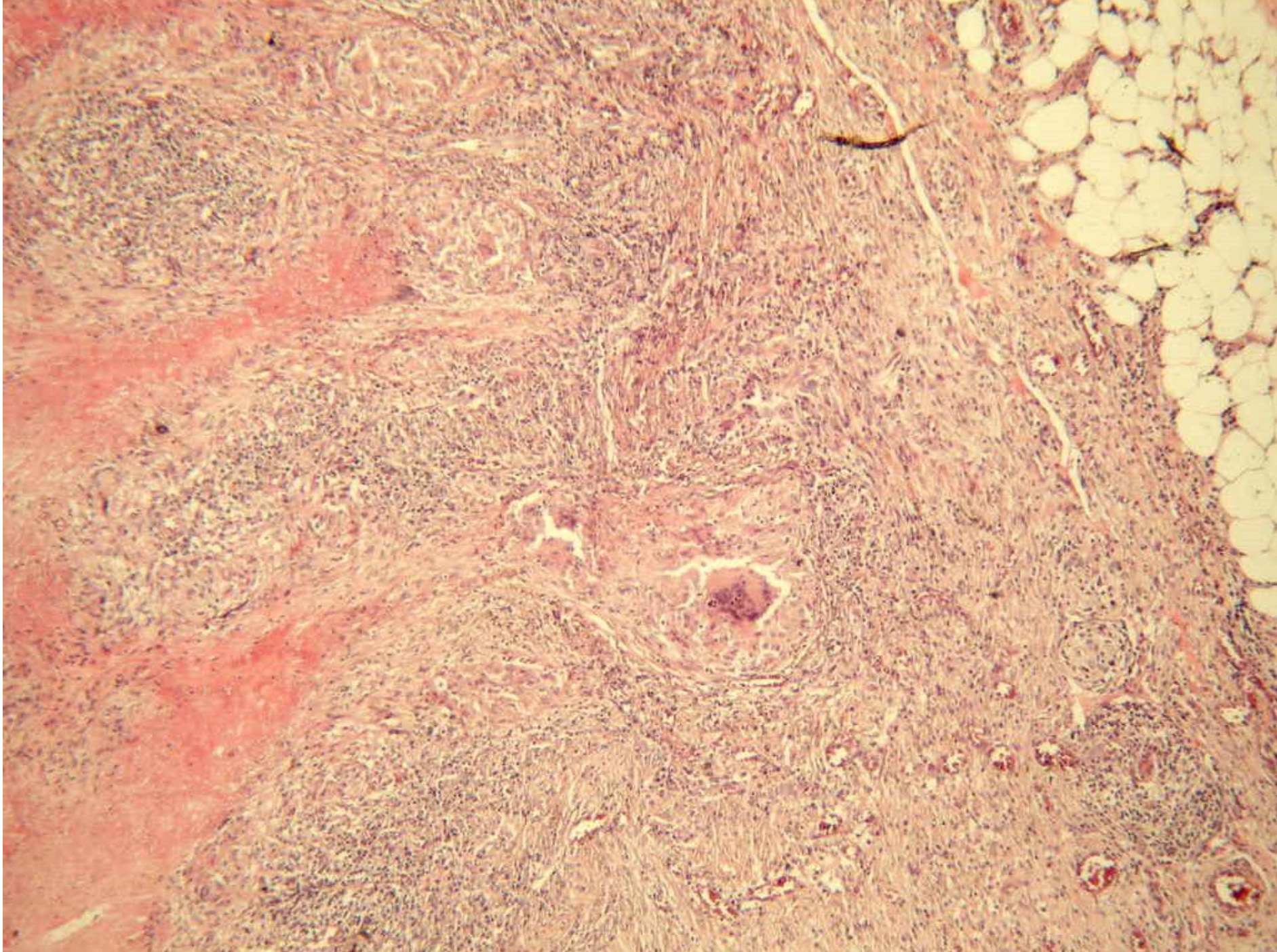
Tuberculosis pleural

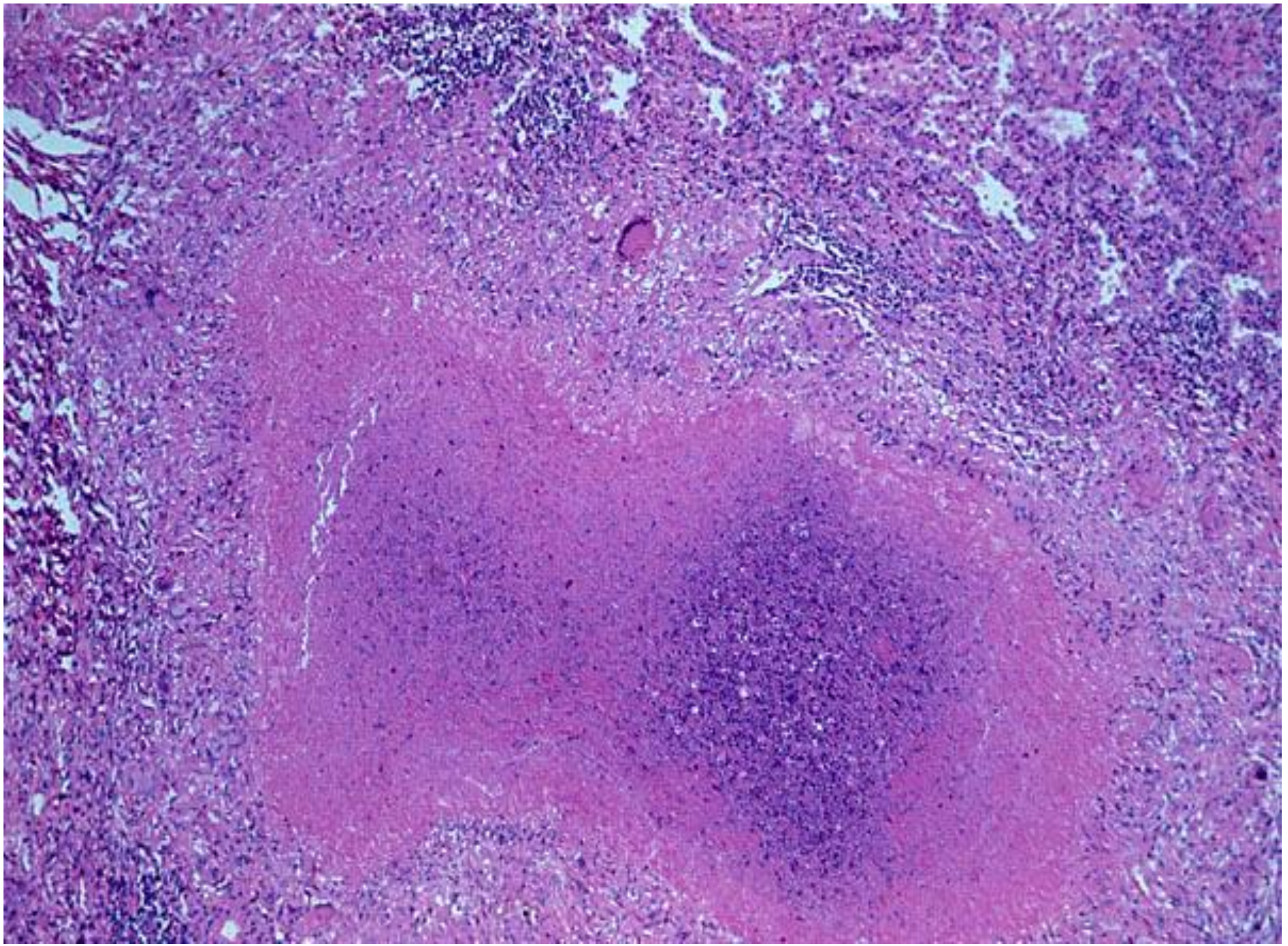


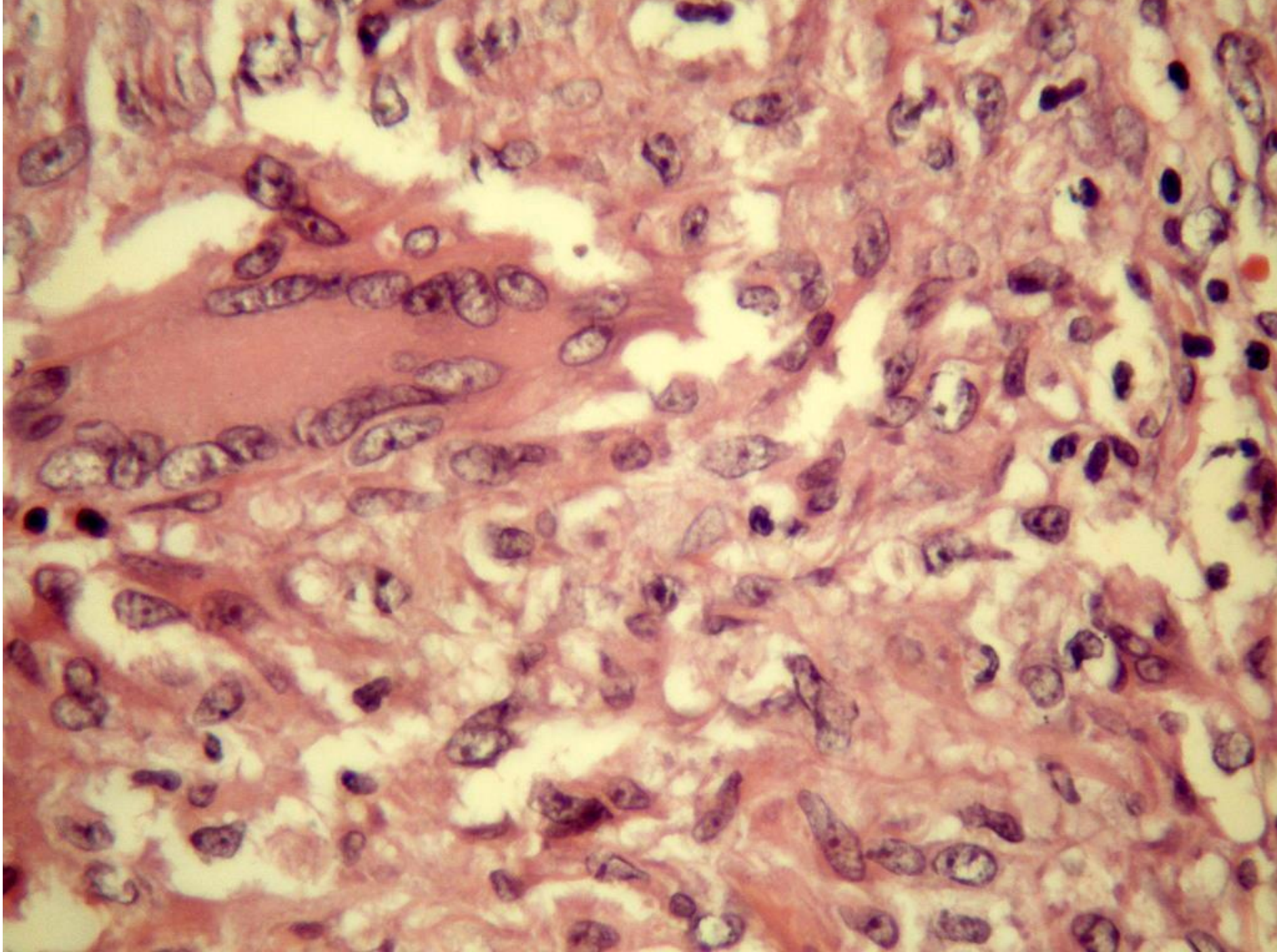
Pleuroscopía

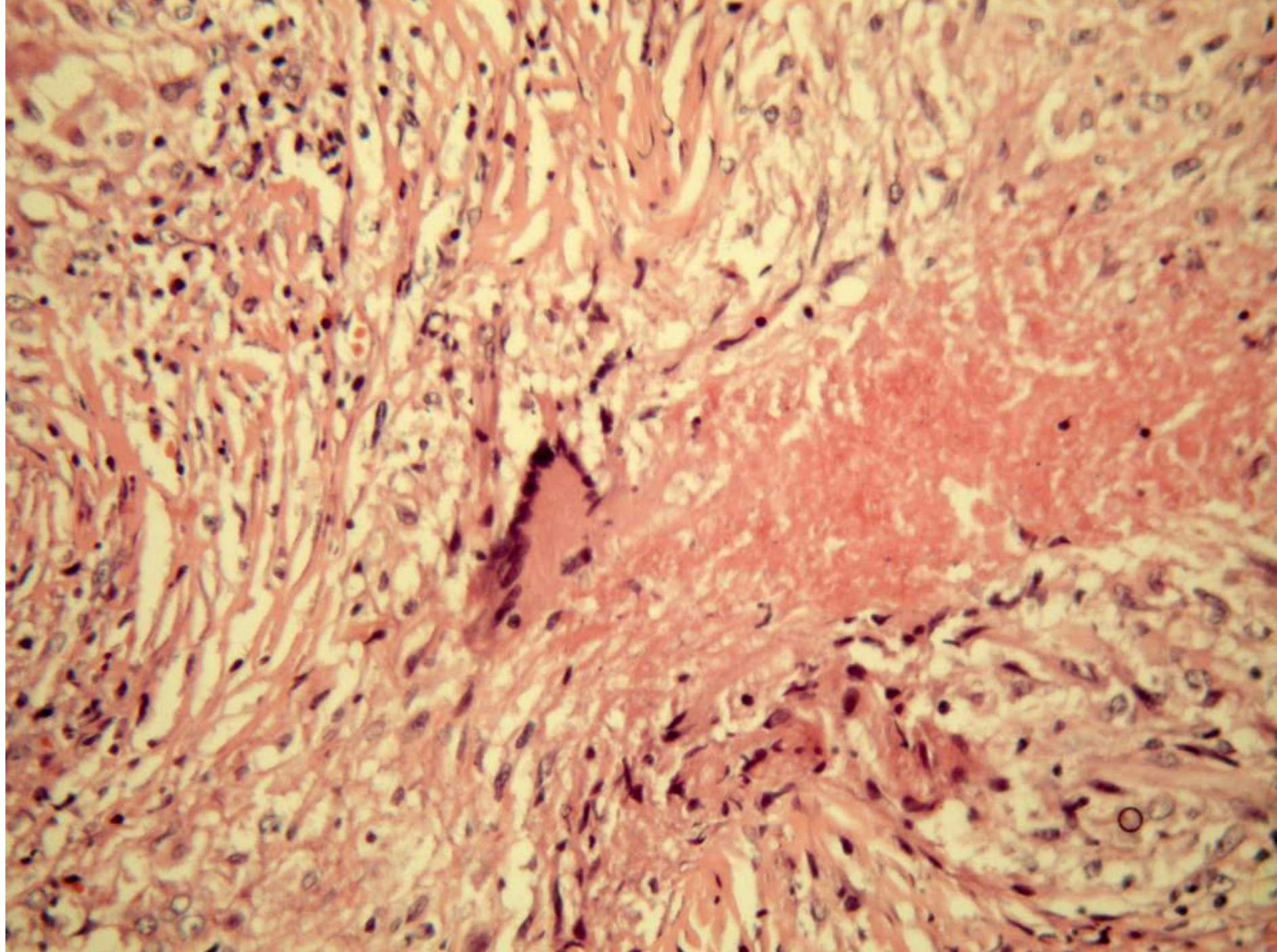


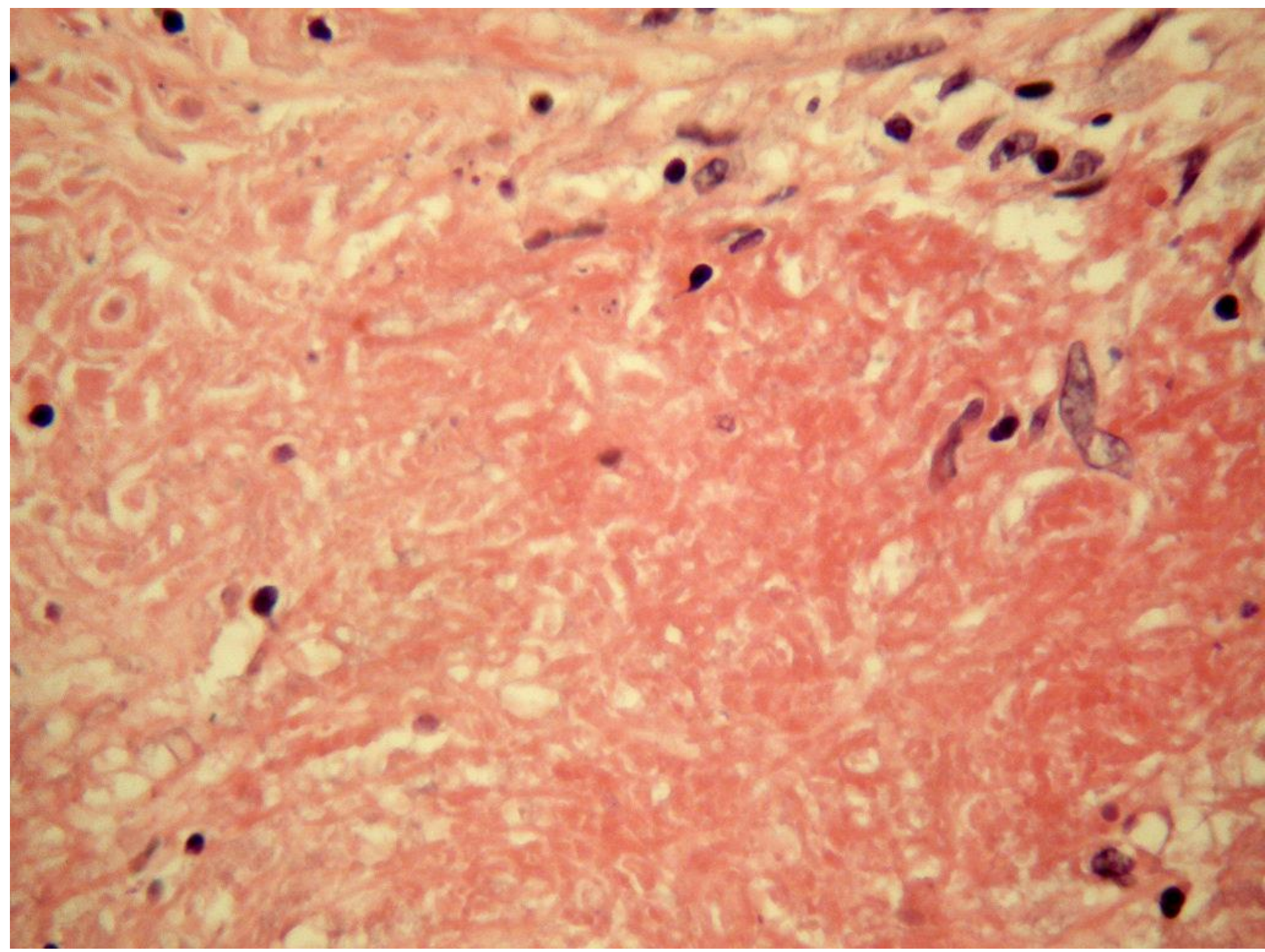


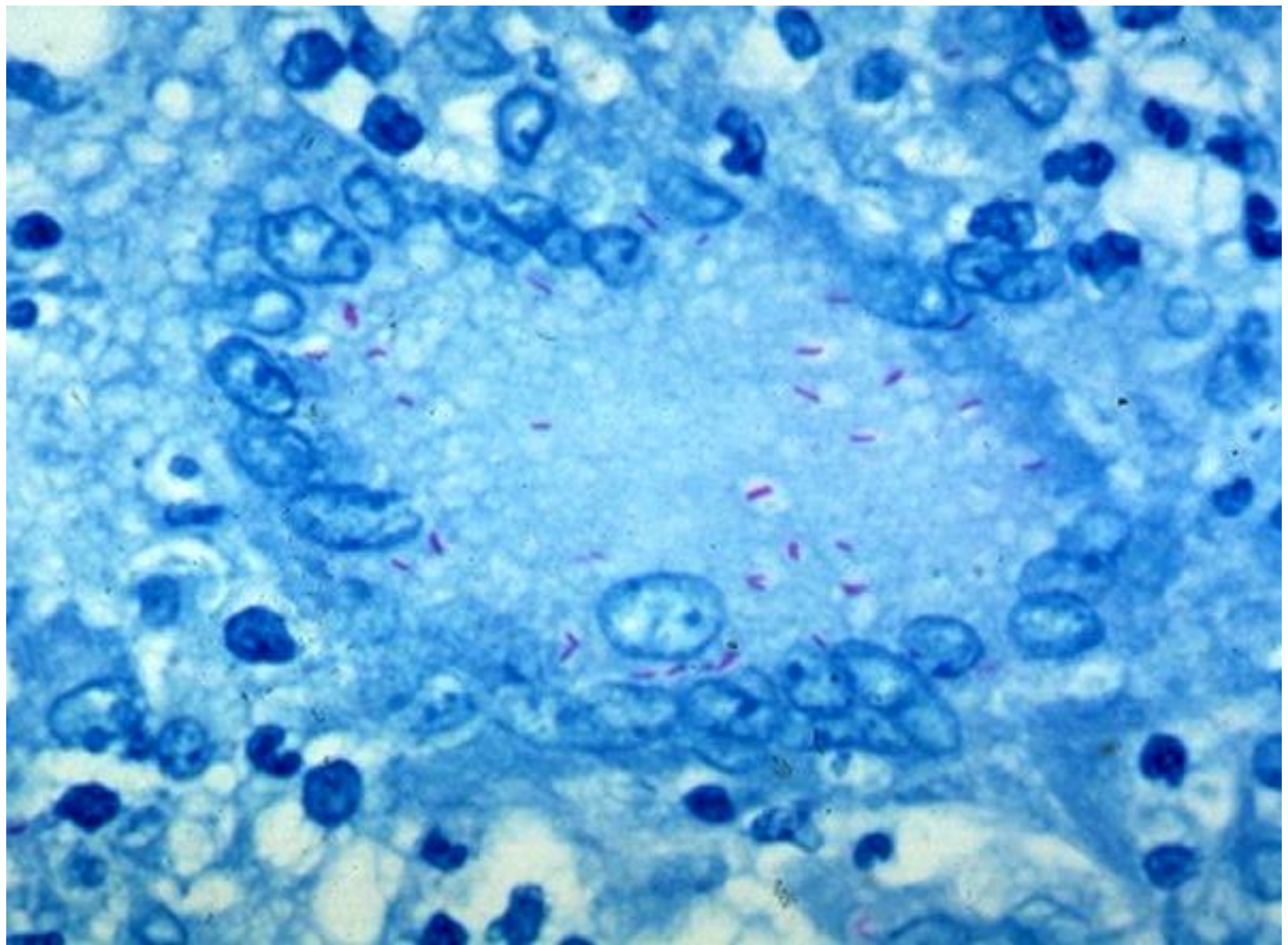






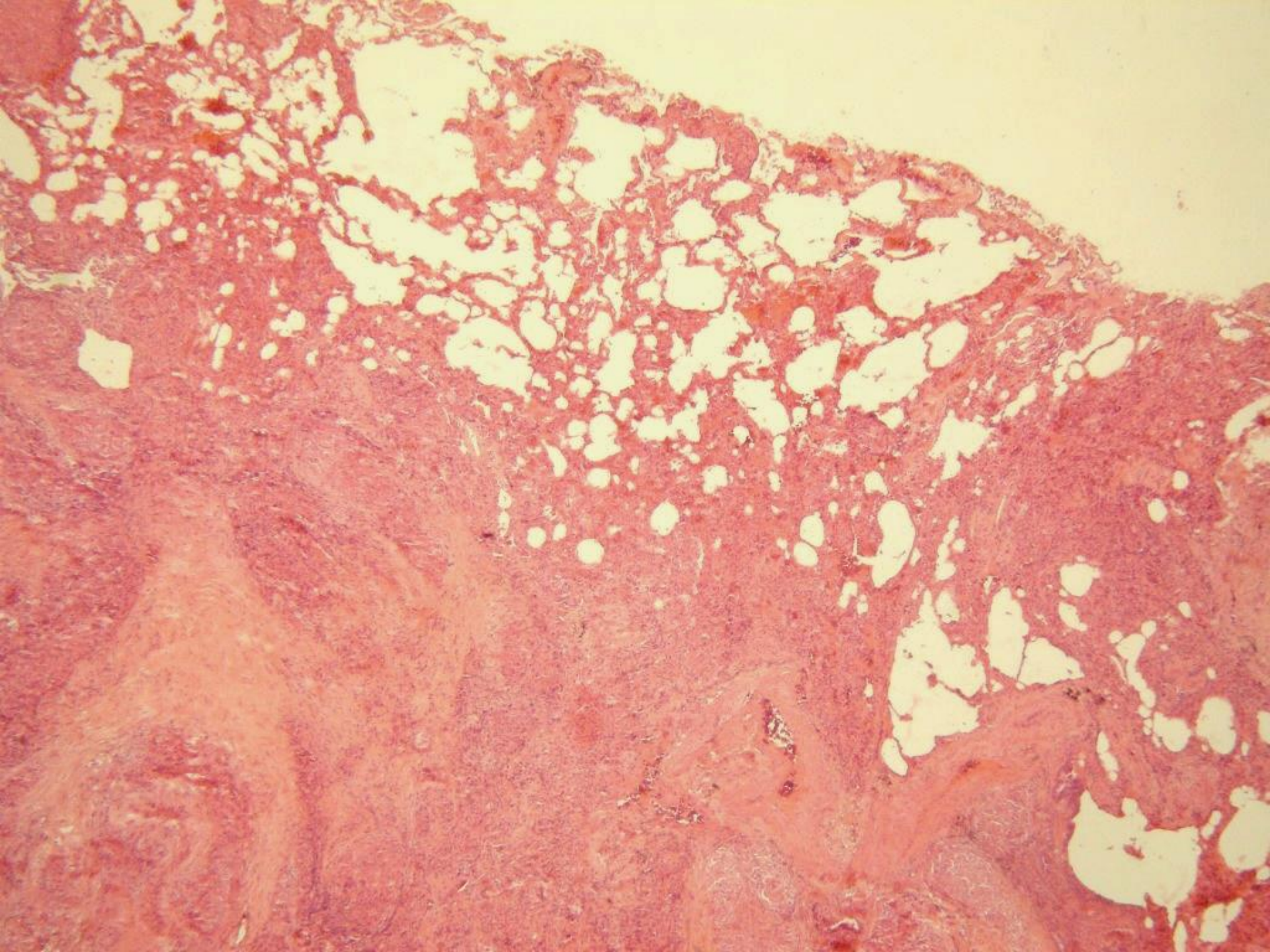


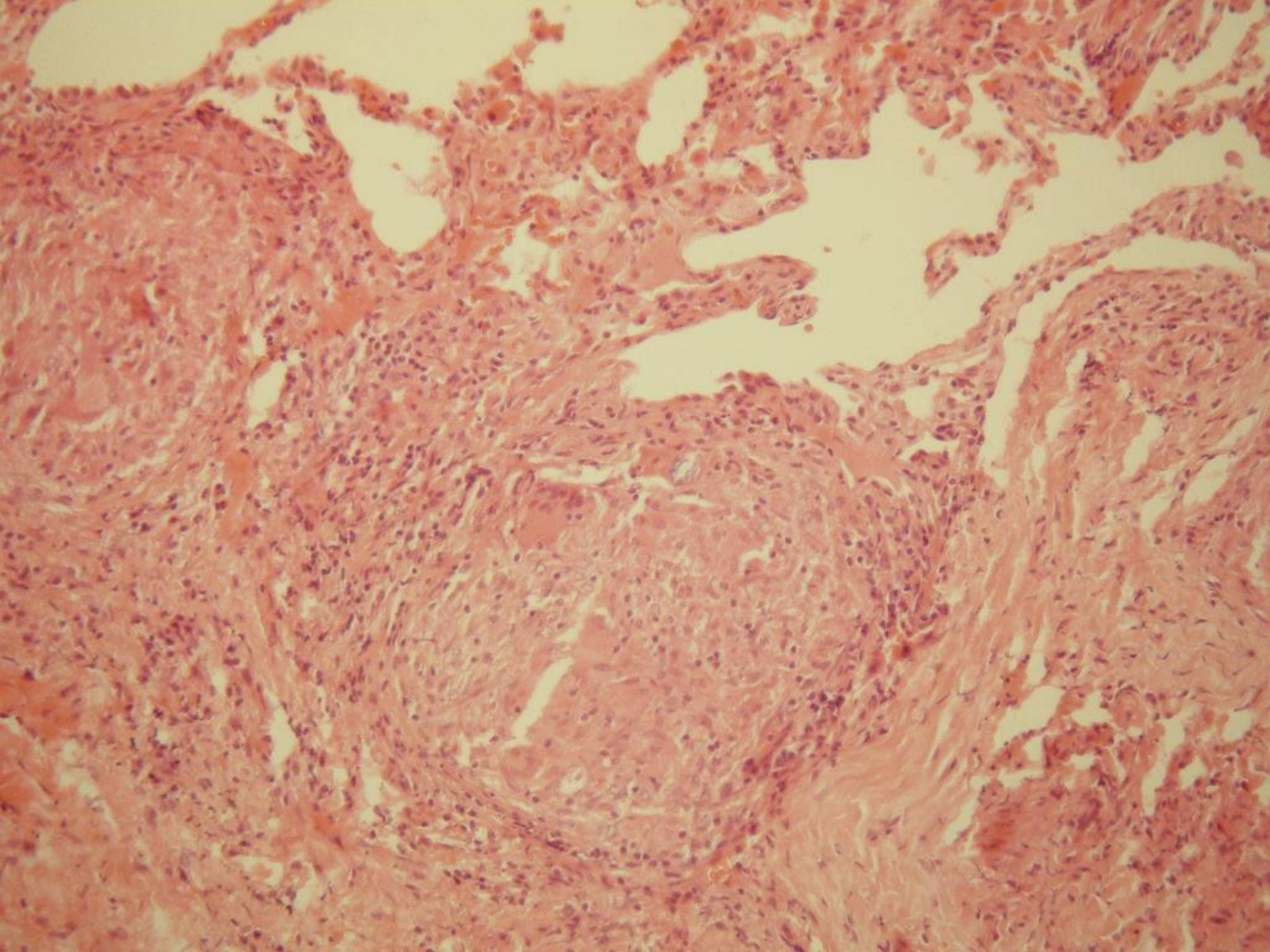


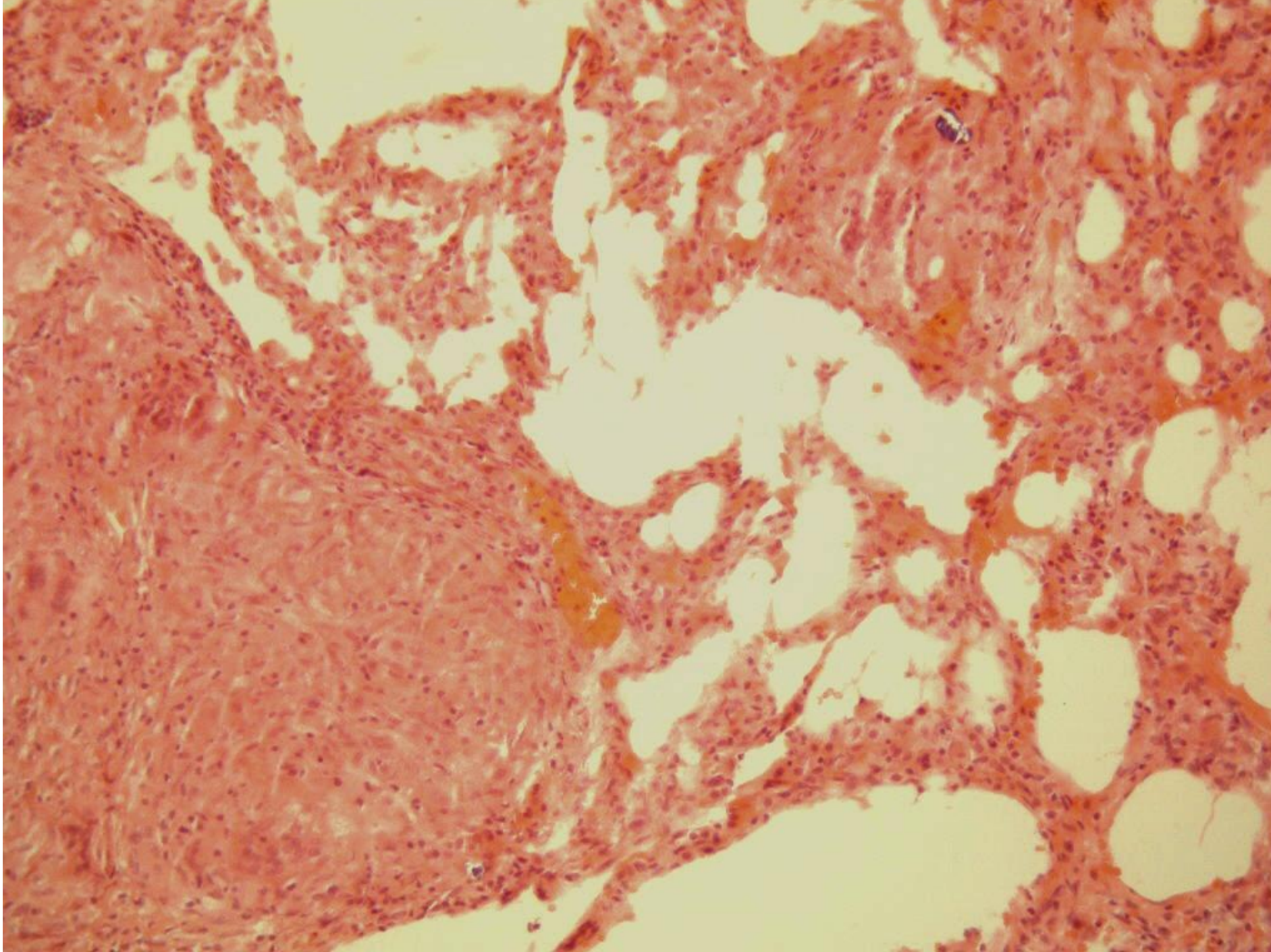


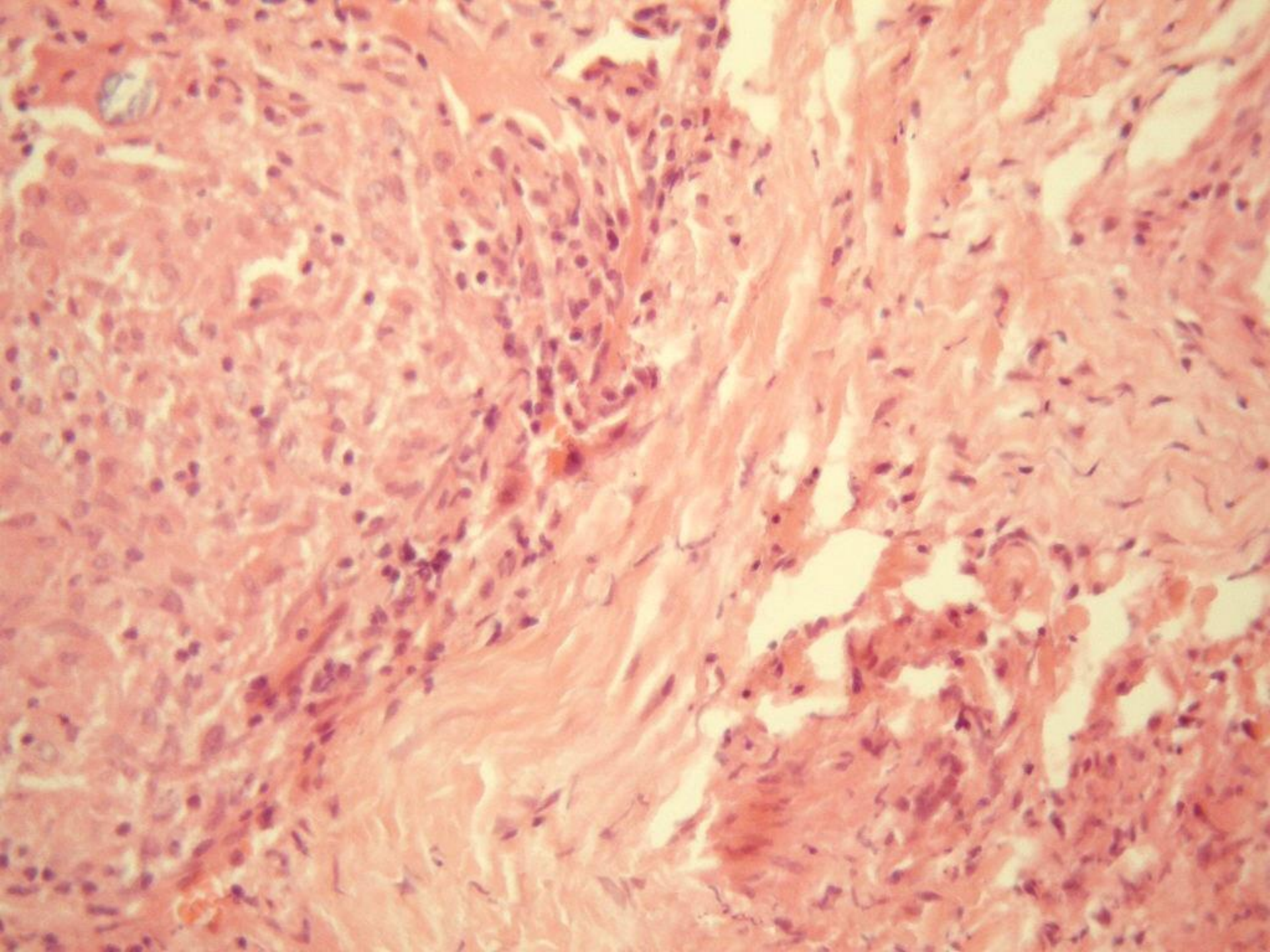
Sarcoidosis pulmonar

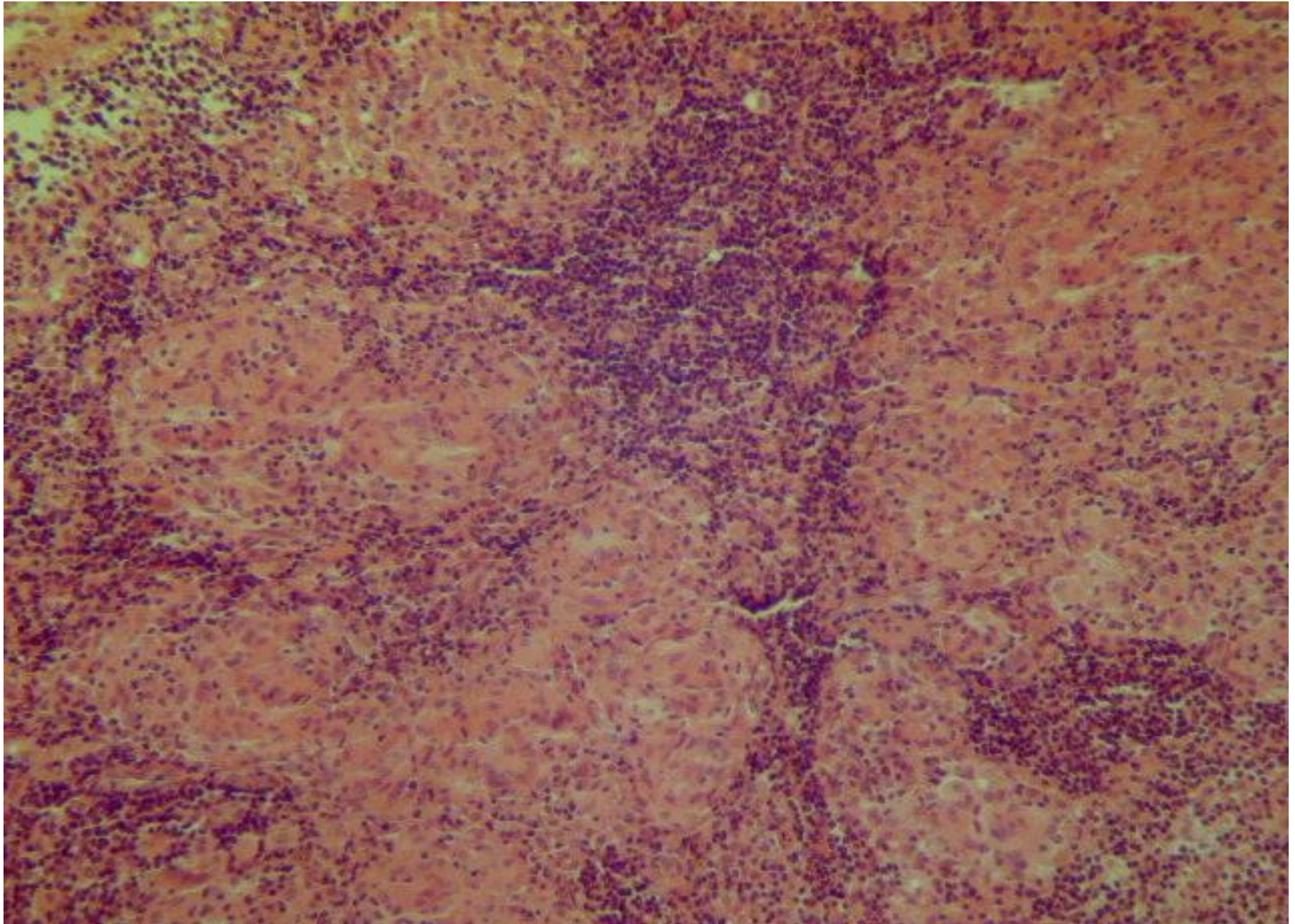






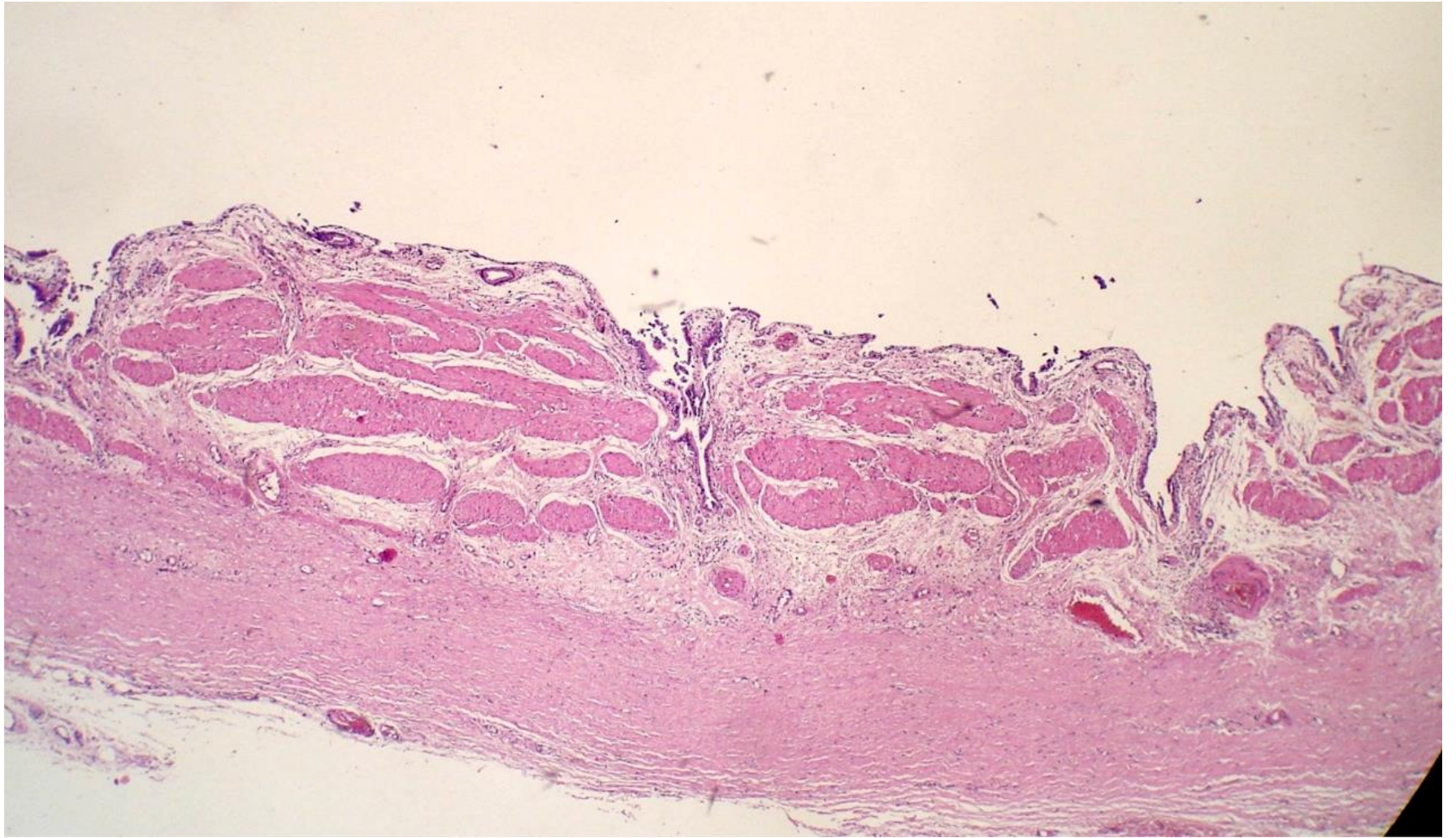


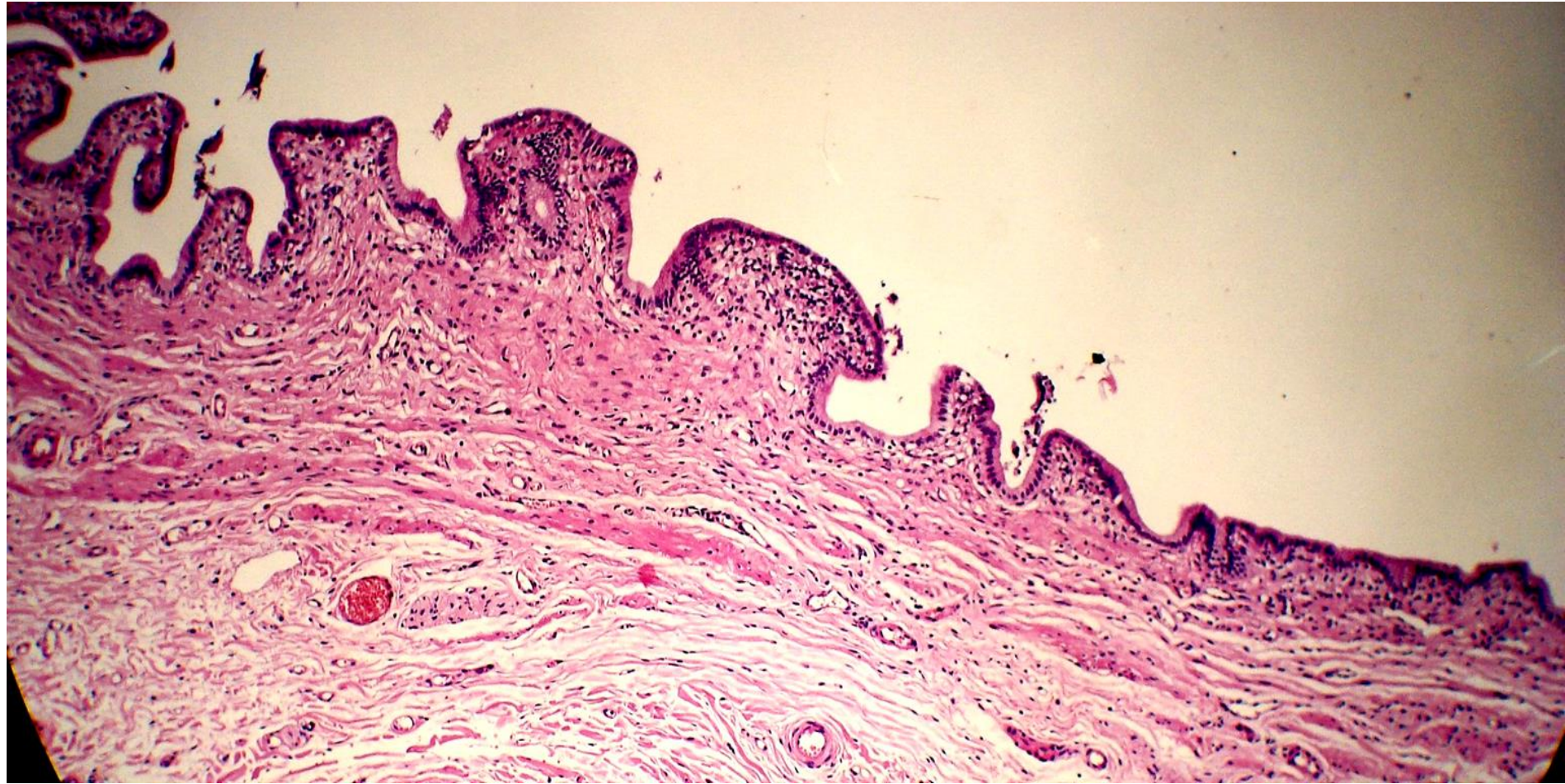


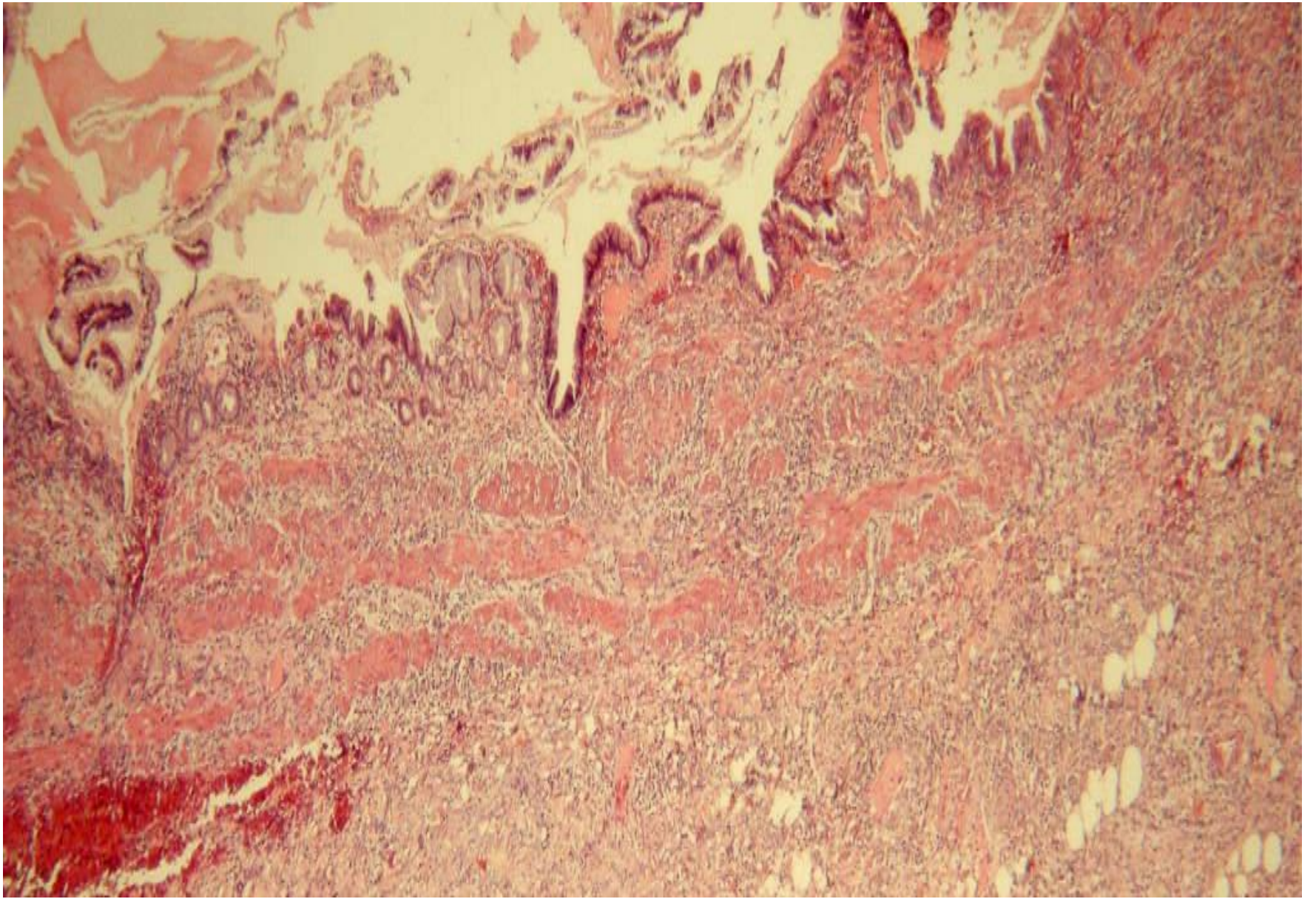


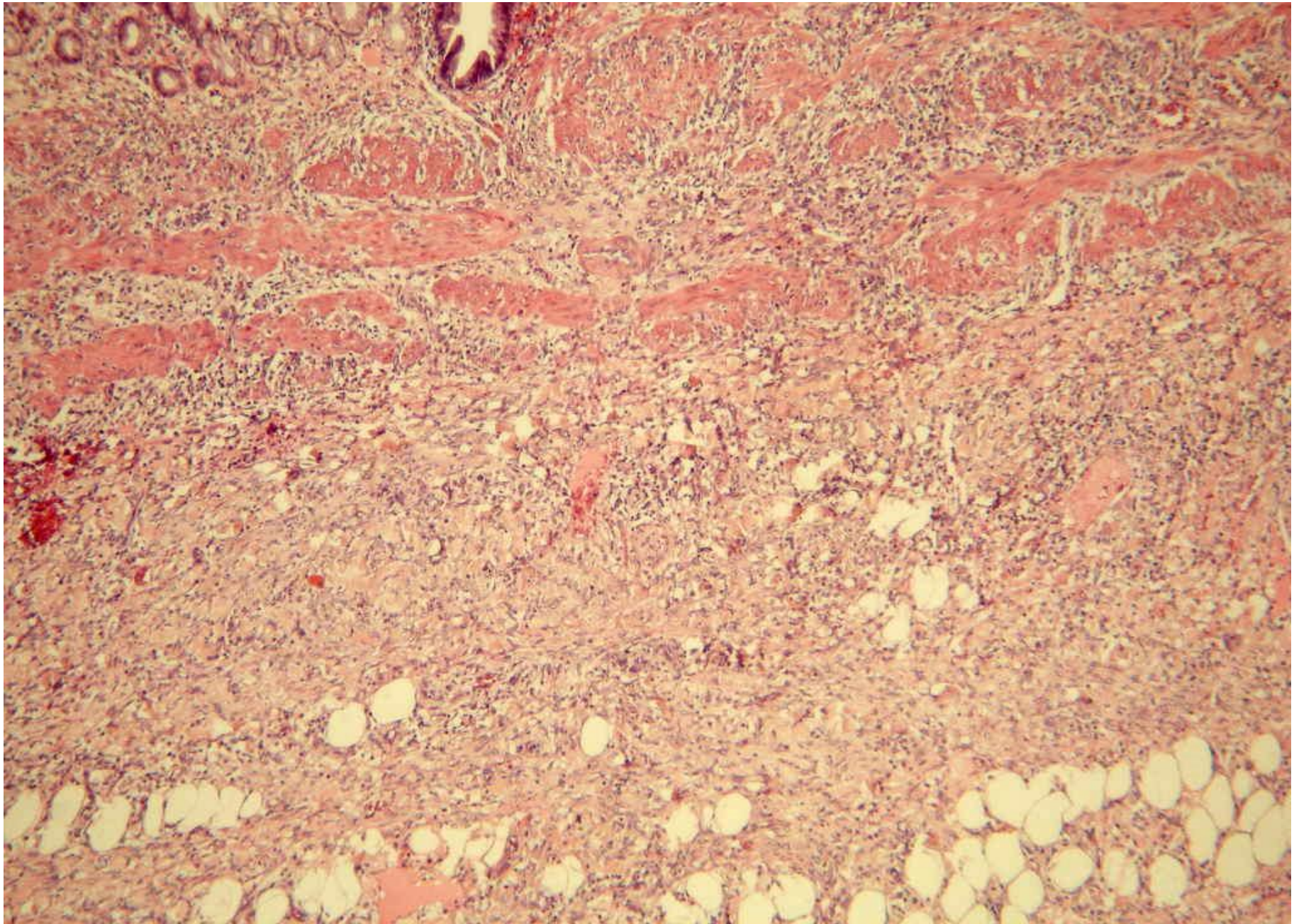
Colecistitis crónica

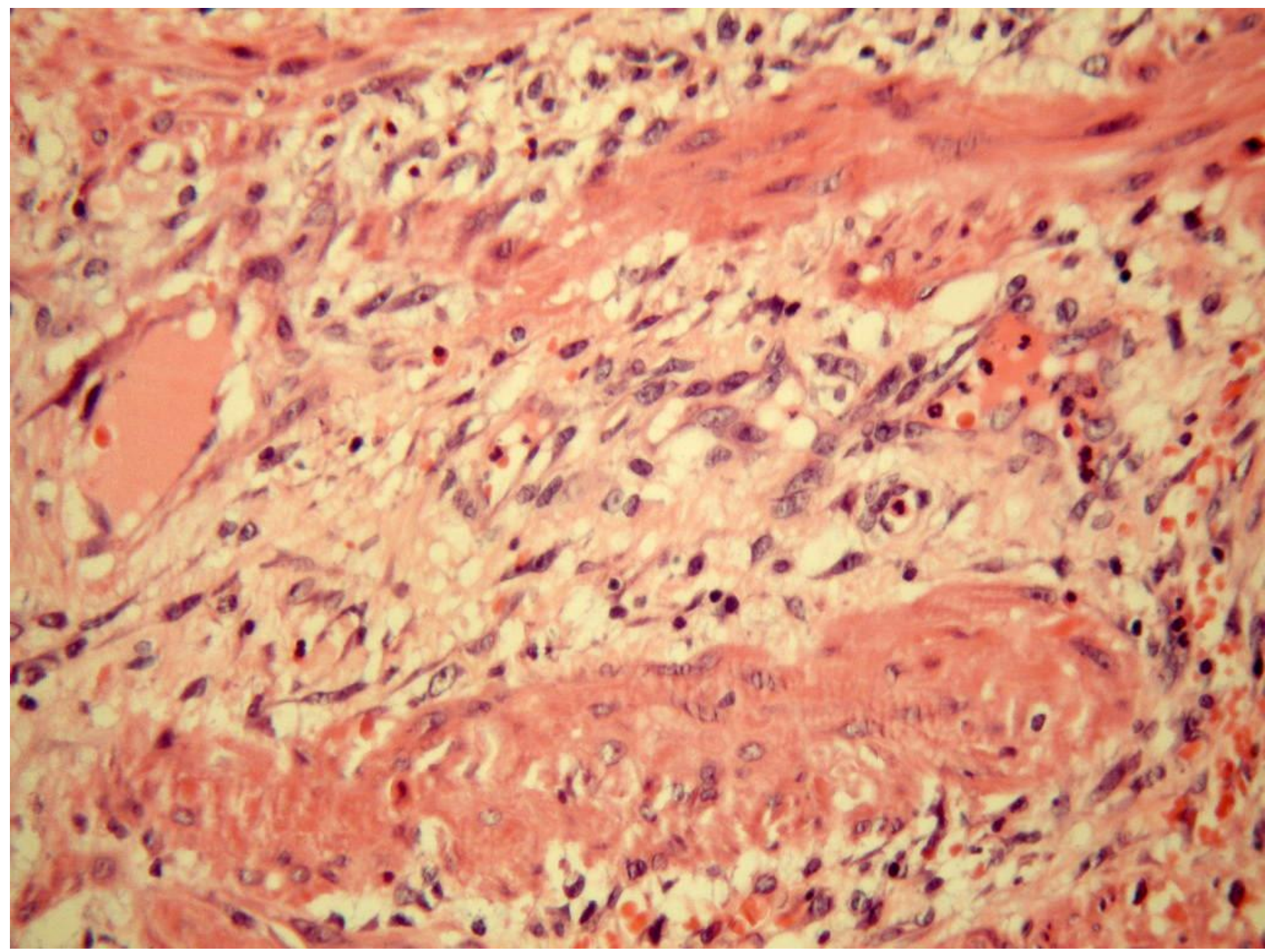


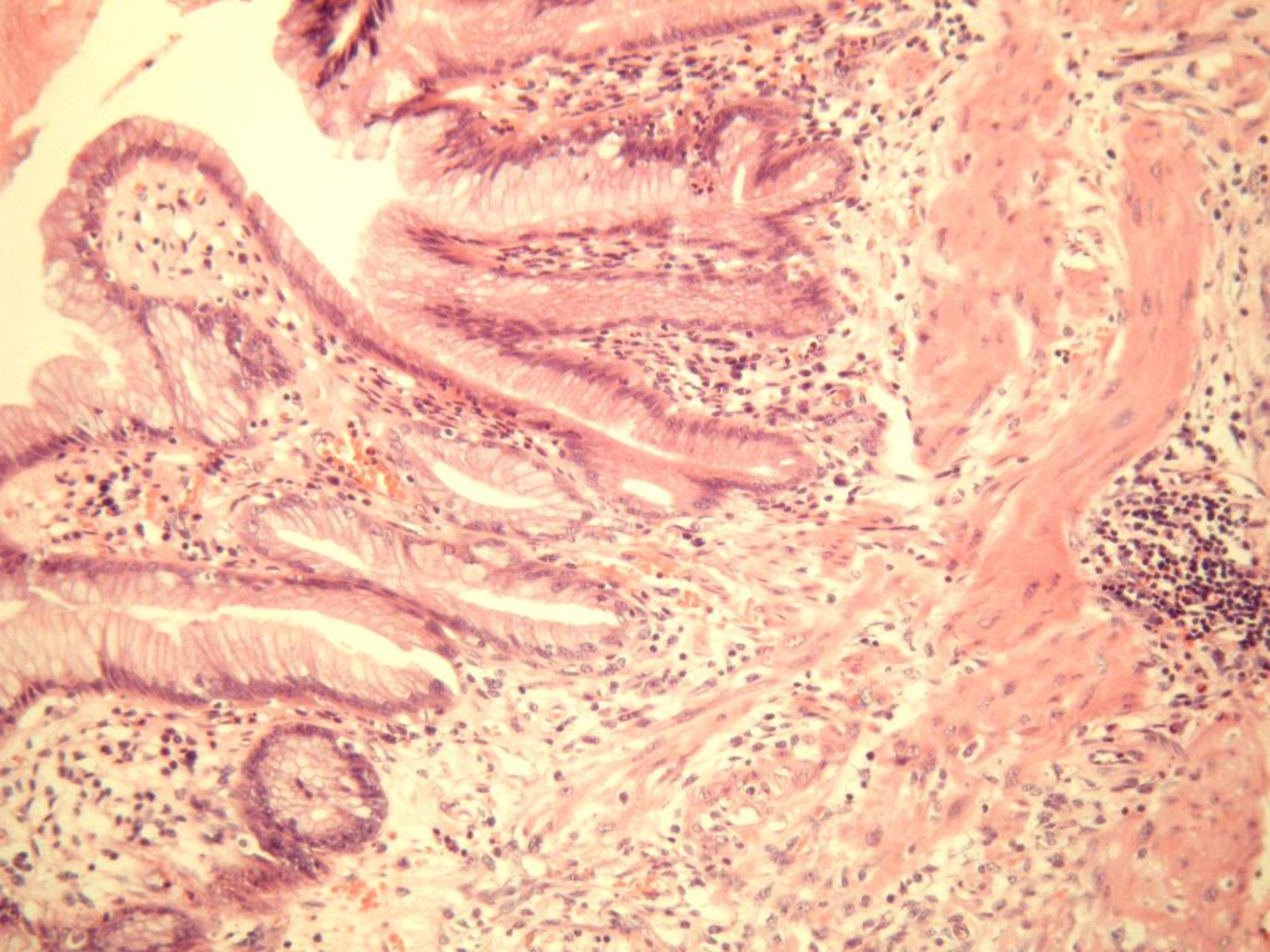






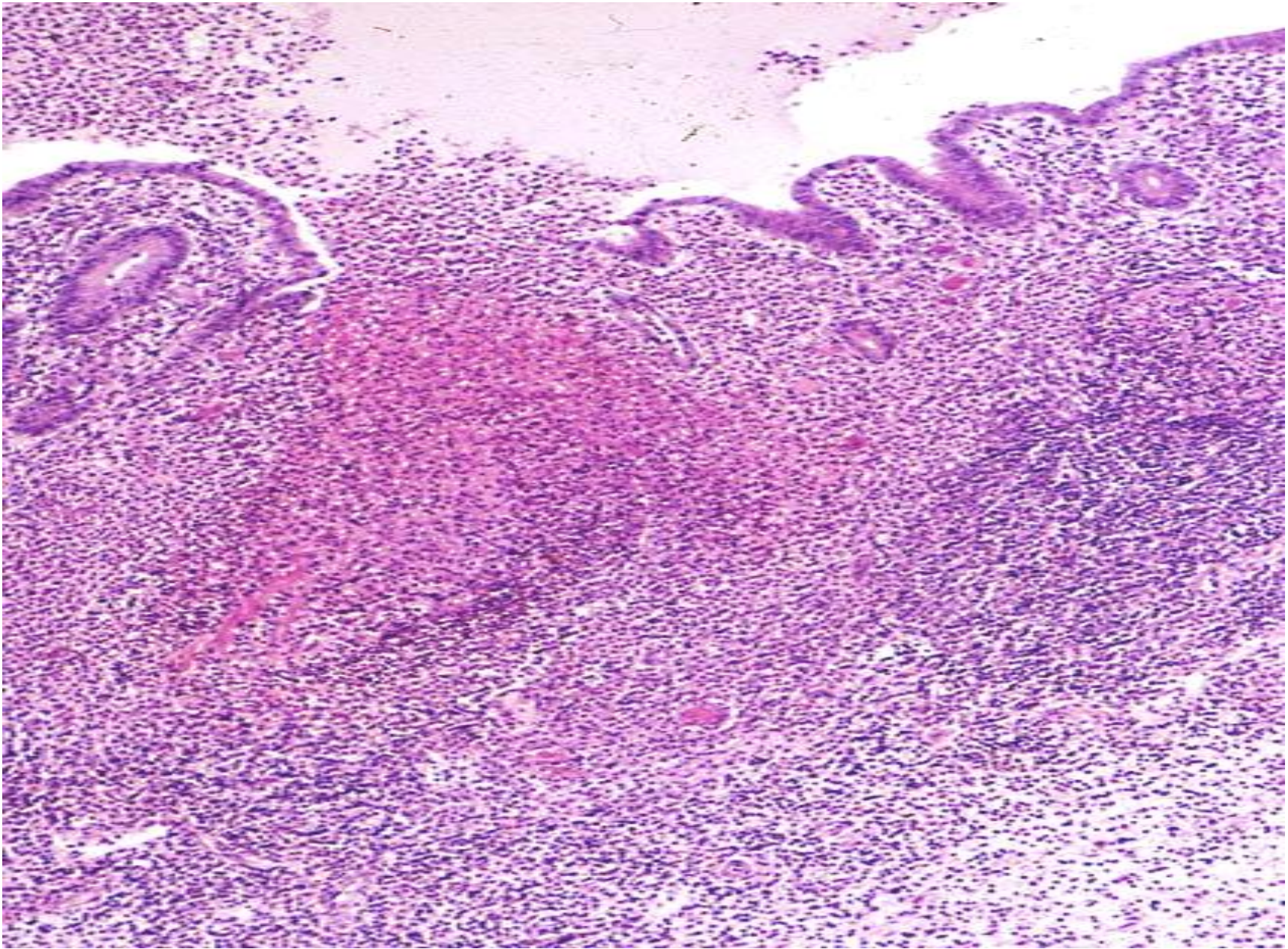


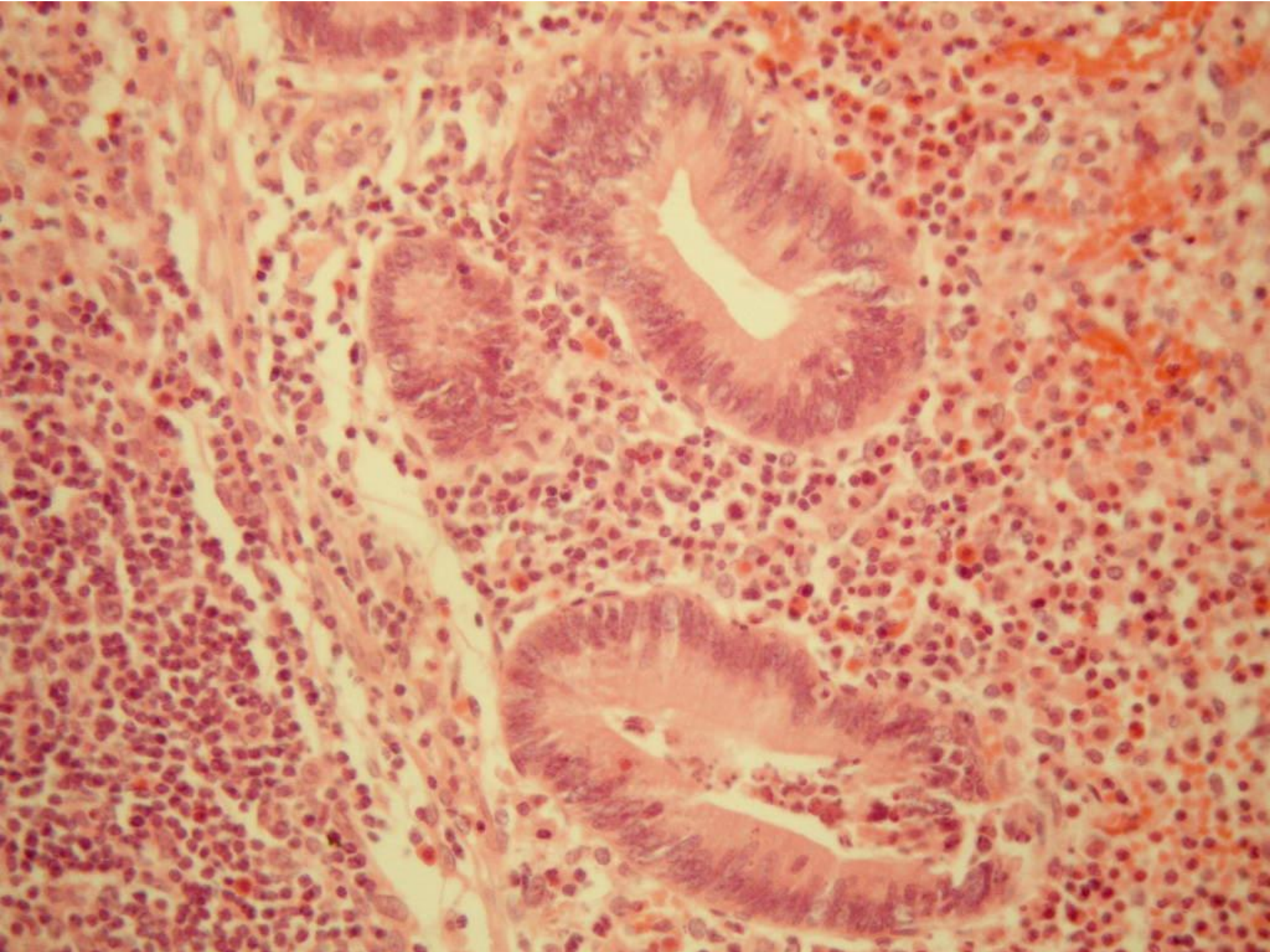


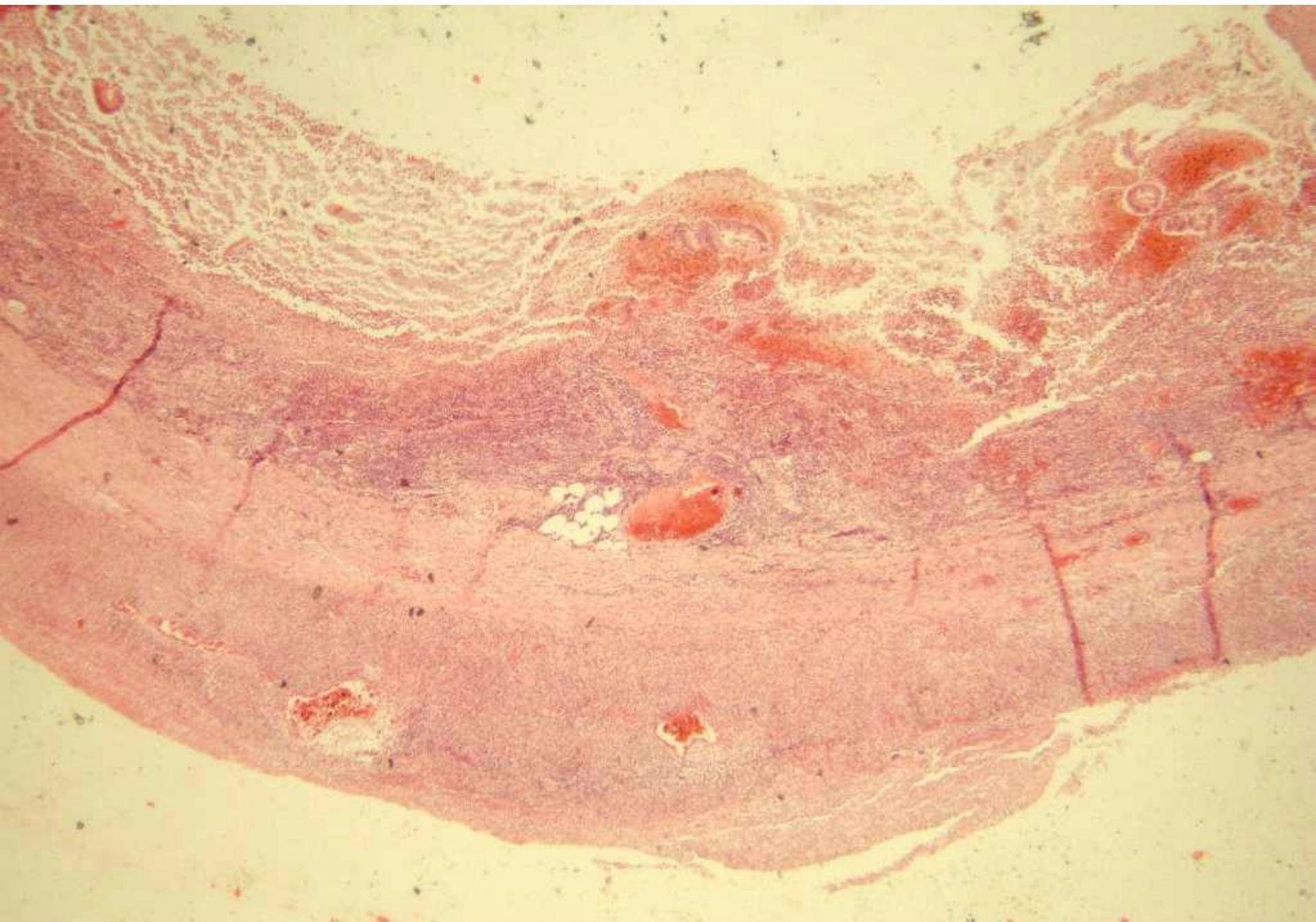


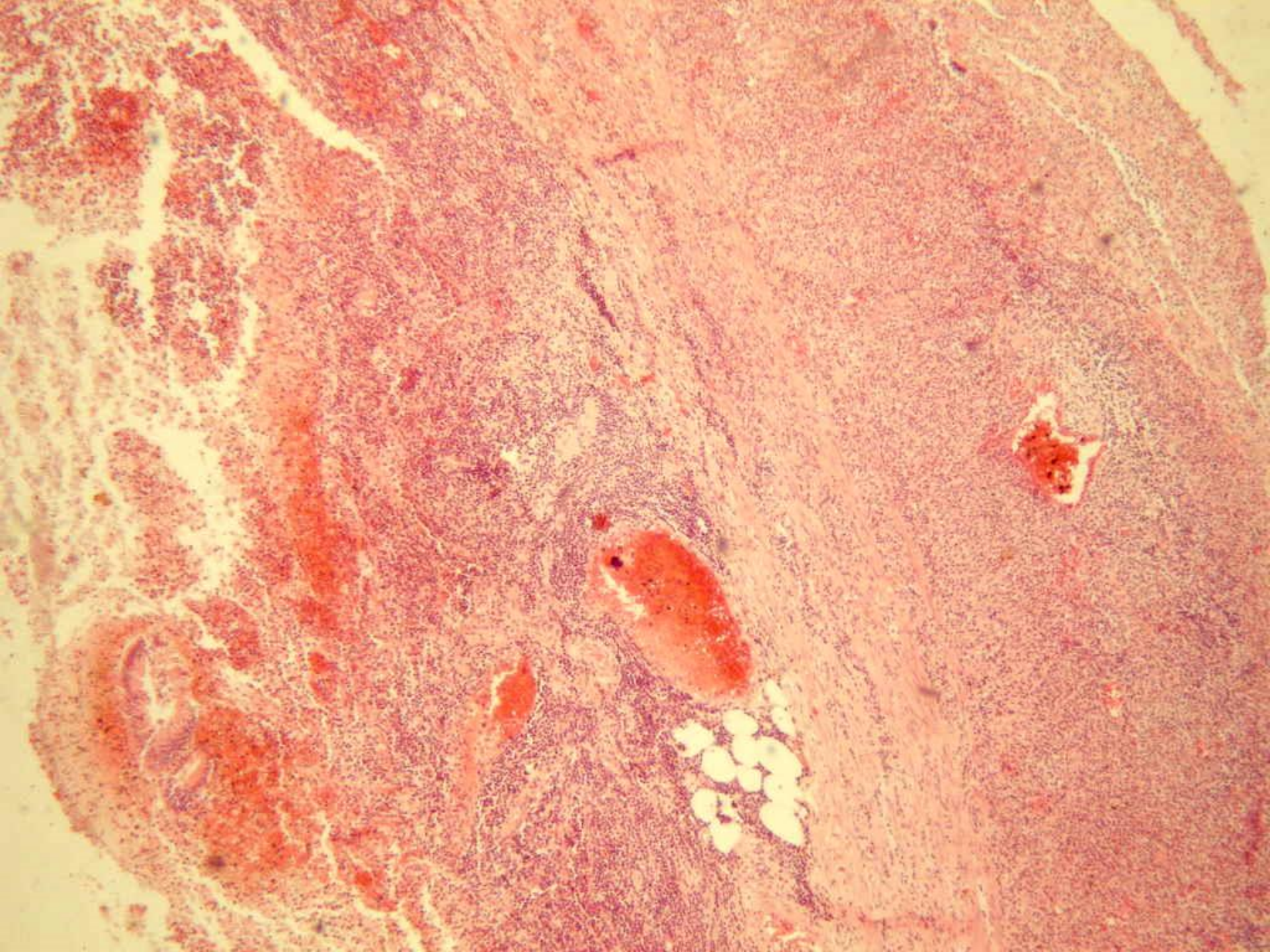
Apendicitis aguda

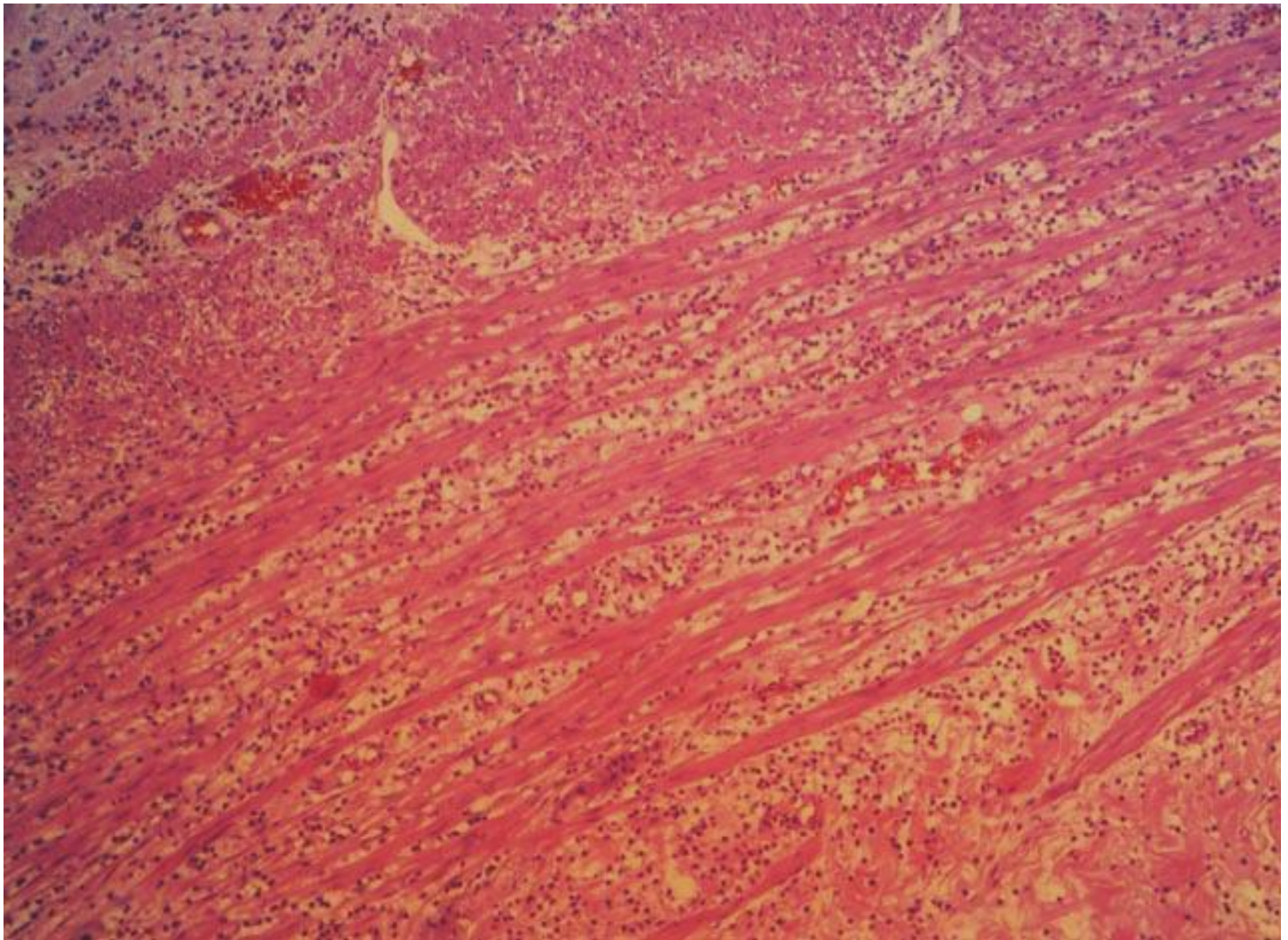


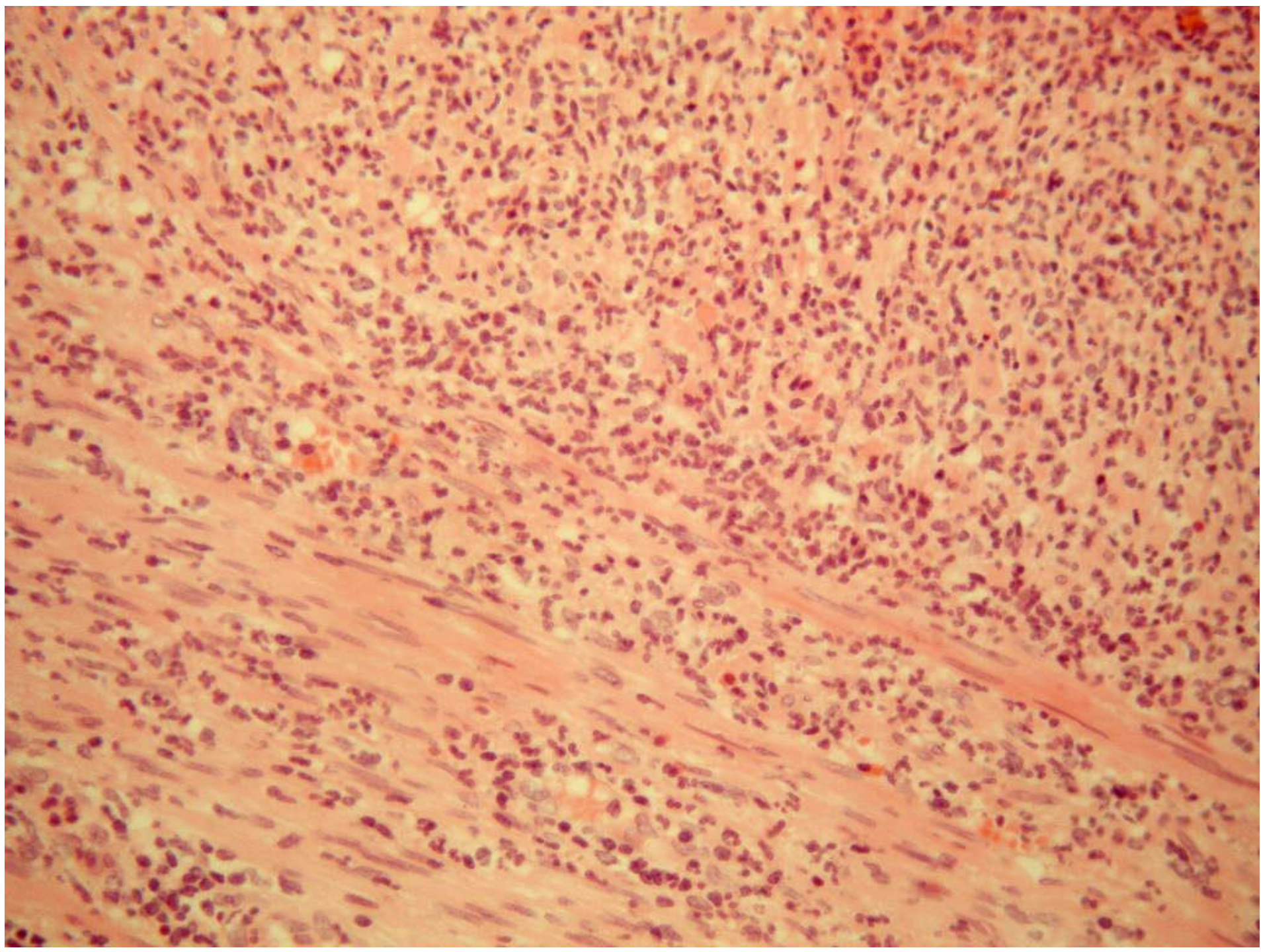


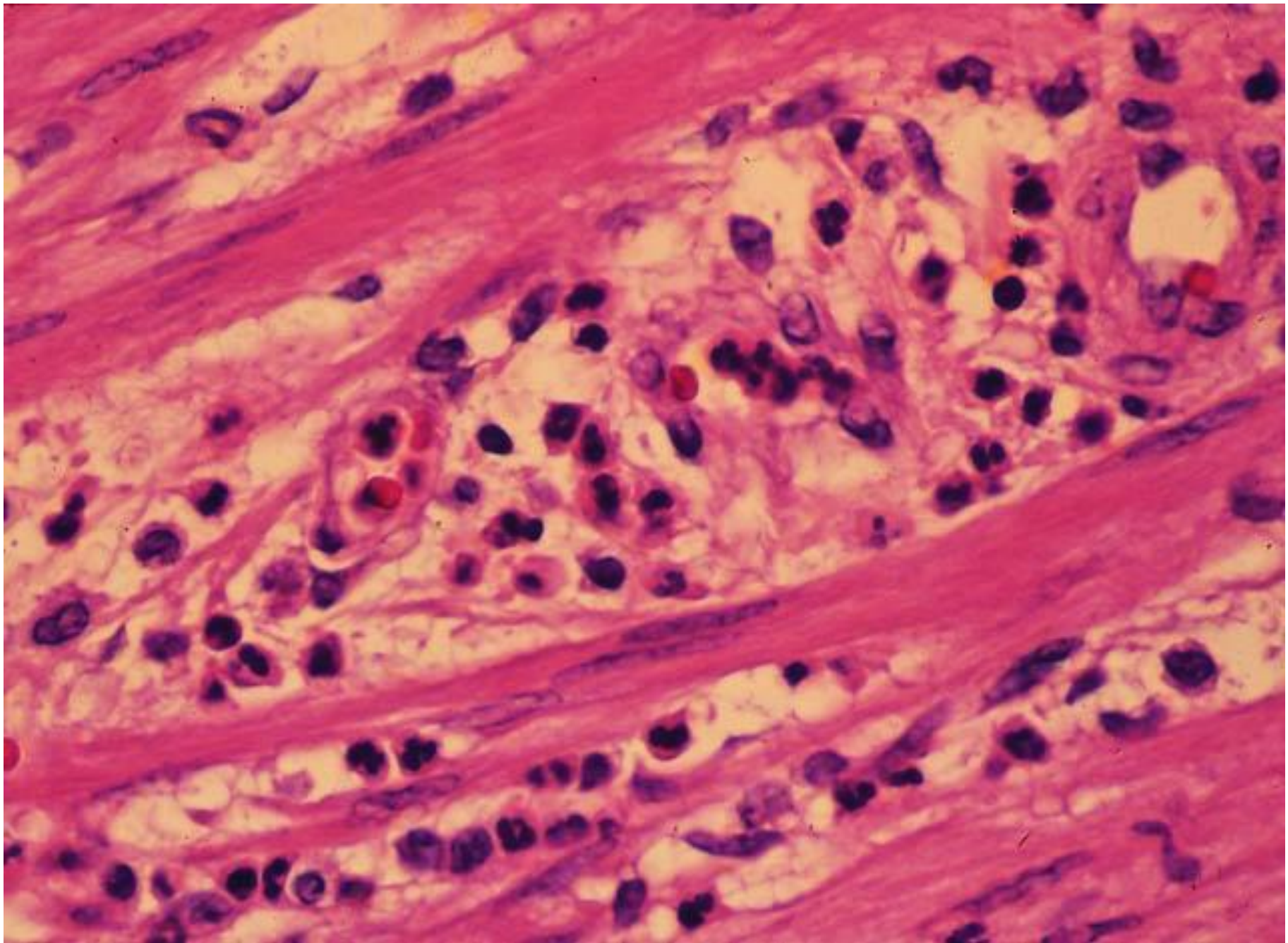






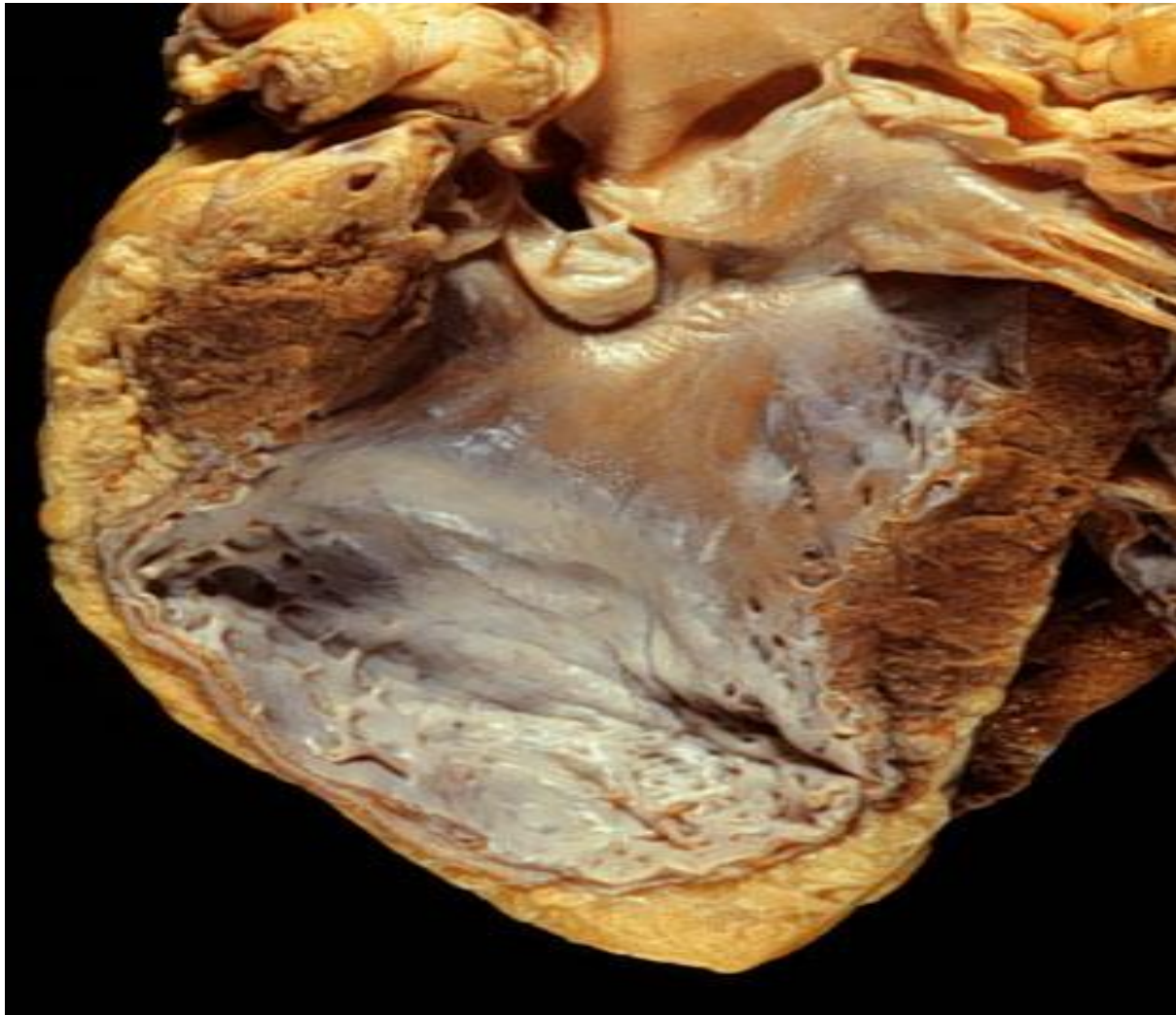


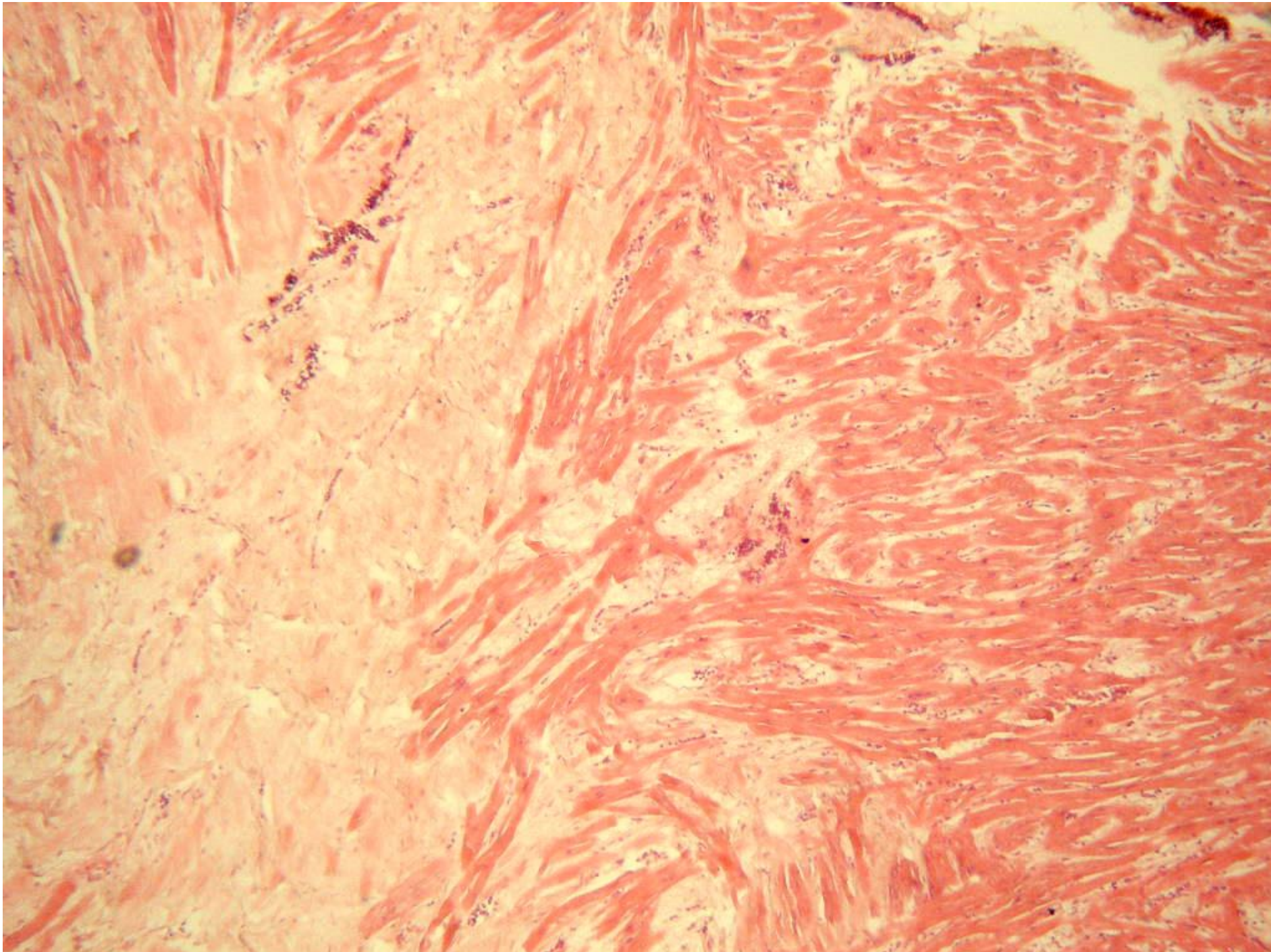


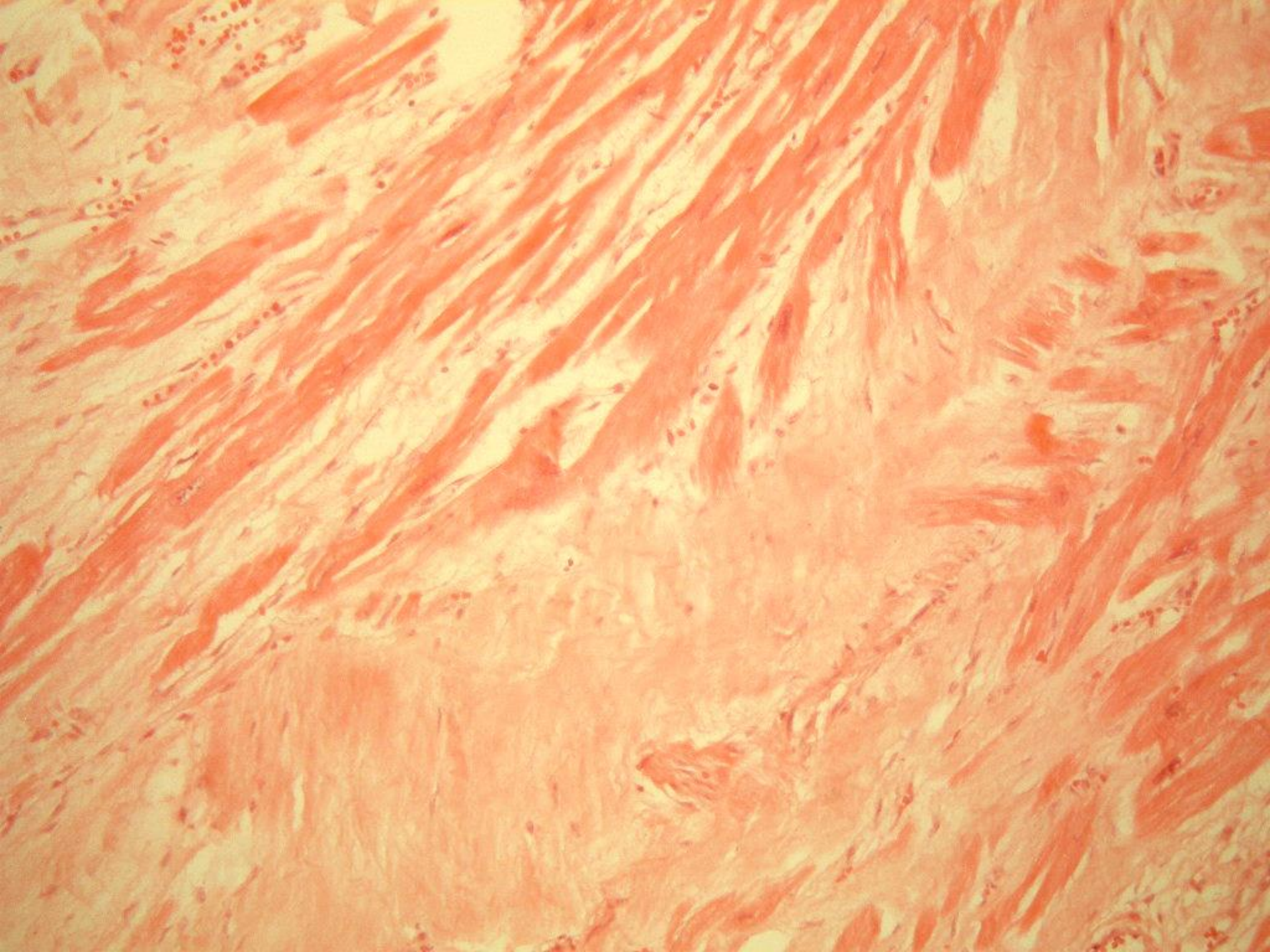


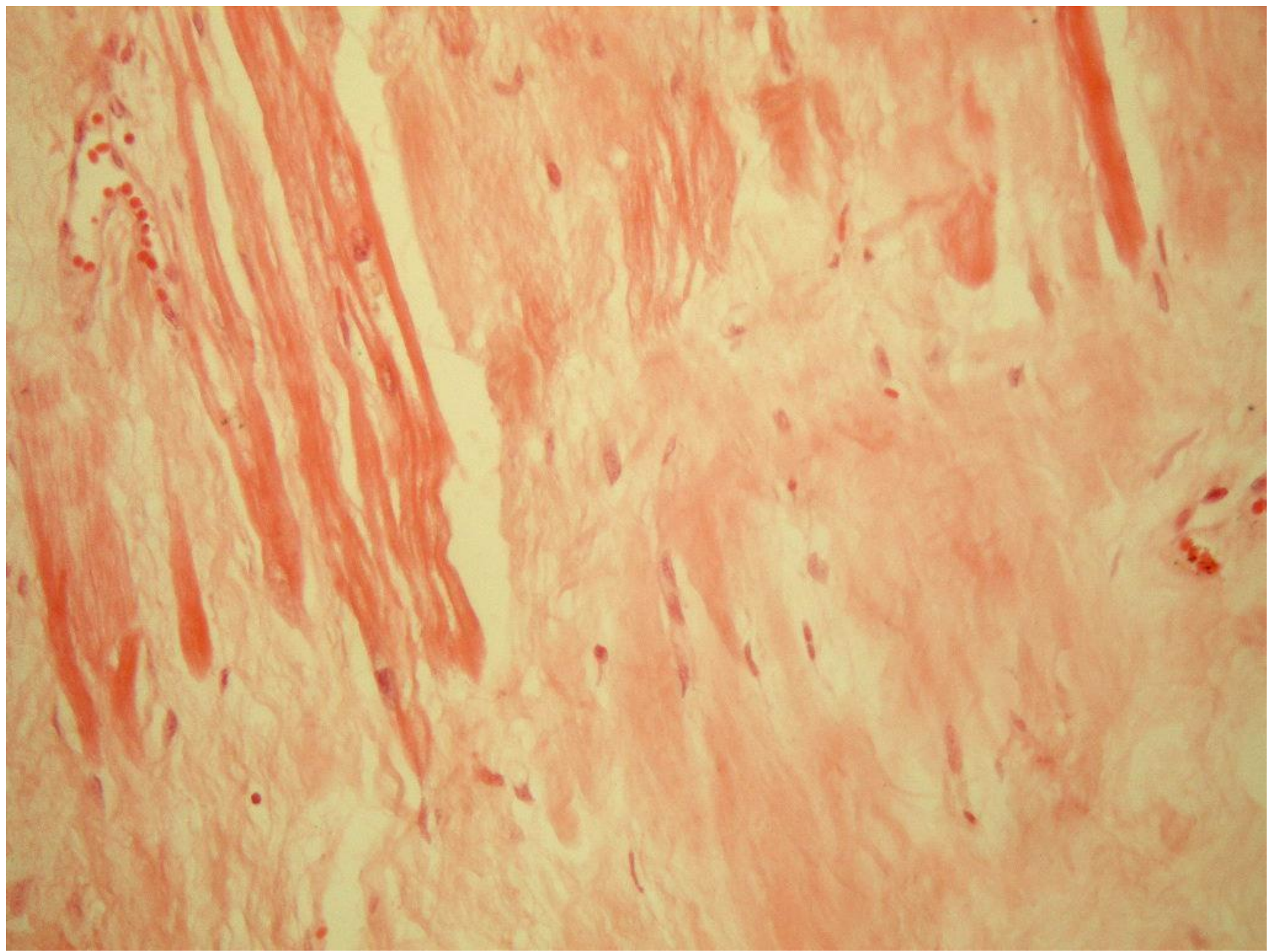
0-2 horas	Alteraciones mínimas.
4-72 horas	Necrosis de coagulación progresiva. Infiltración progresiva de PMNs.
4-10 días	Infiltración progresiva de macrófagos, que fagocitan restos celulares y células necróticas y ellos además estimulan la reparación. Formación progresiva de tejido de granulación.
7-8 semanas	Formación de una cicatriz de tejido fibroconectivo.

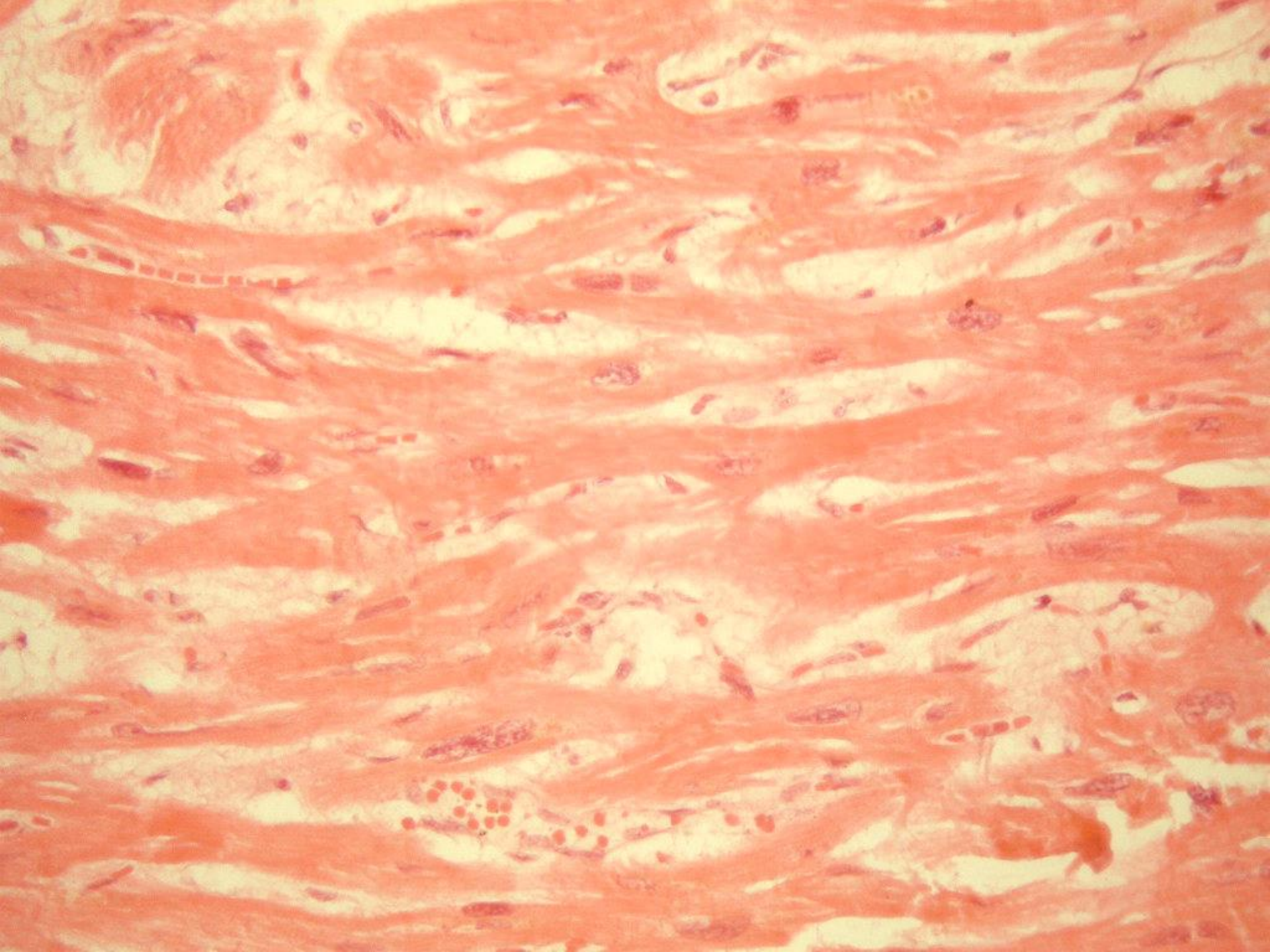
Infarto miocárdico antiguo











Cirrosis hepática



