

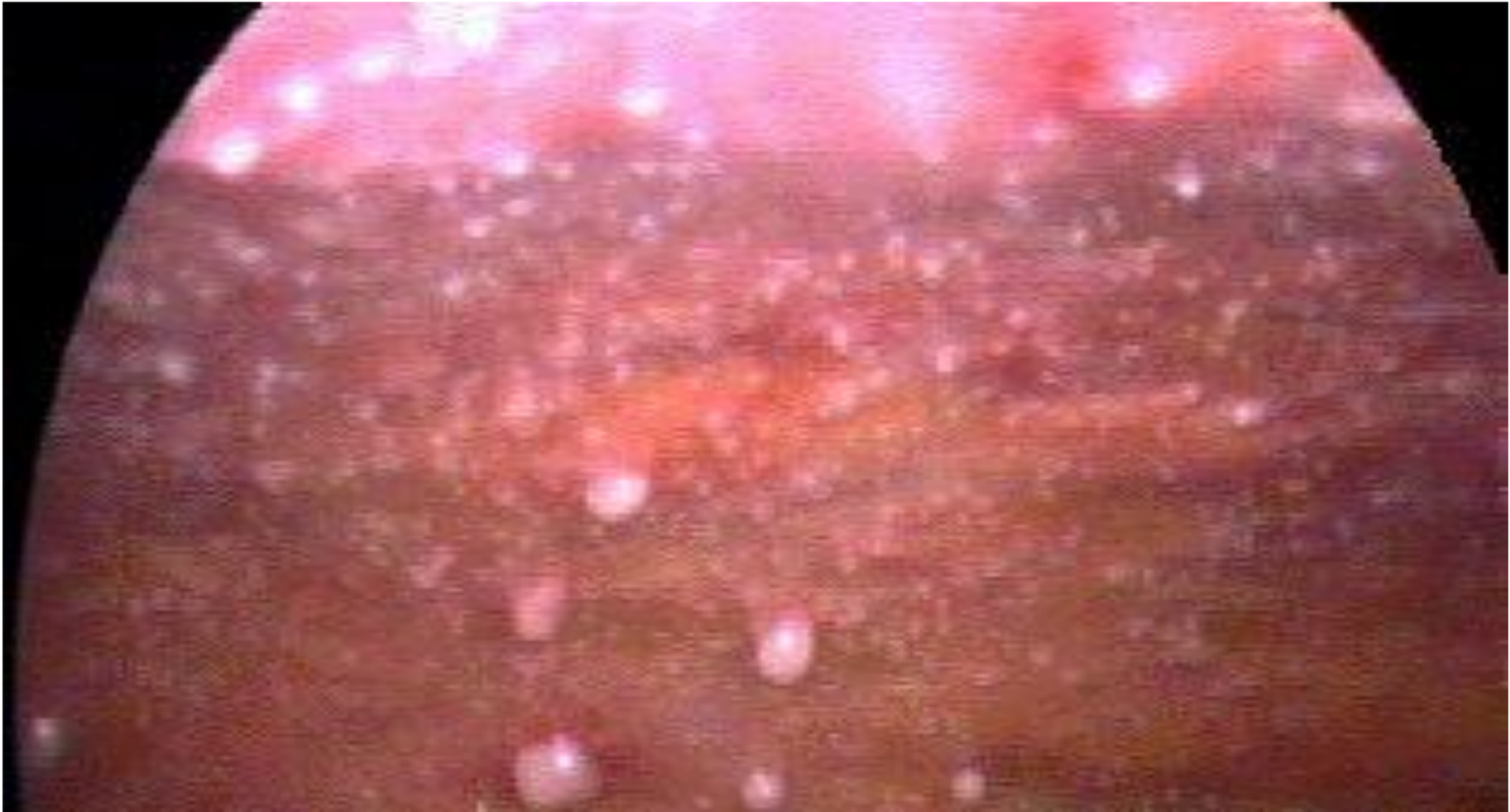
# Paso práctico inflamación y regeneración

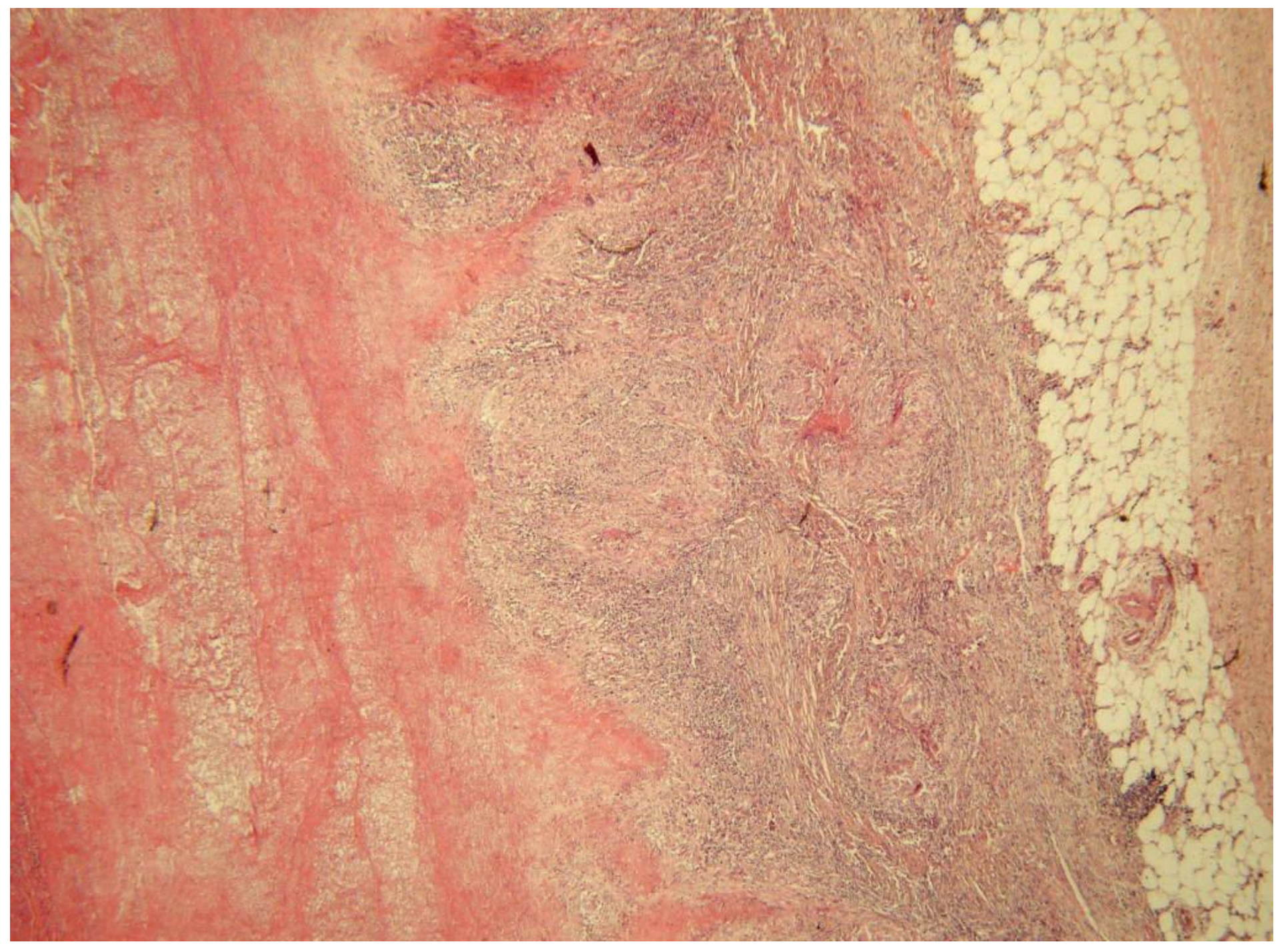
4º año Medicina

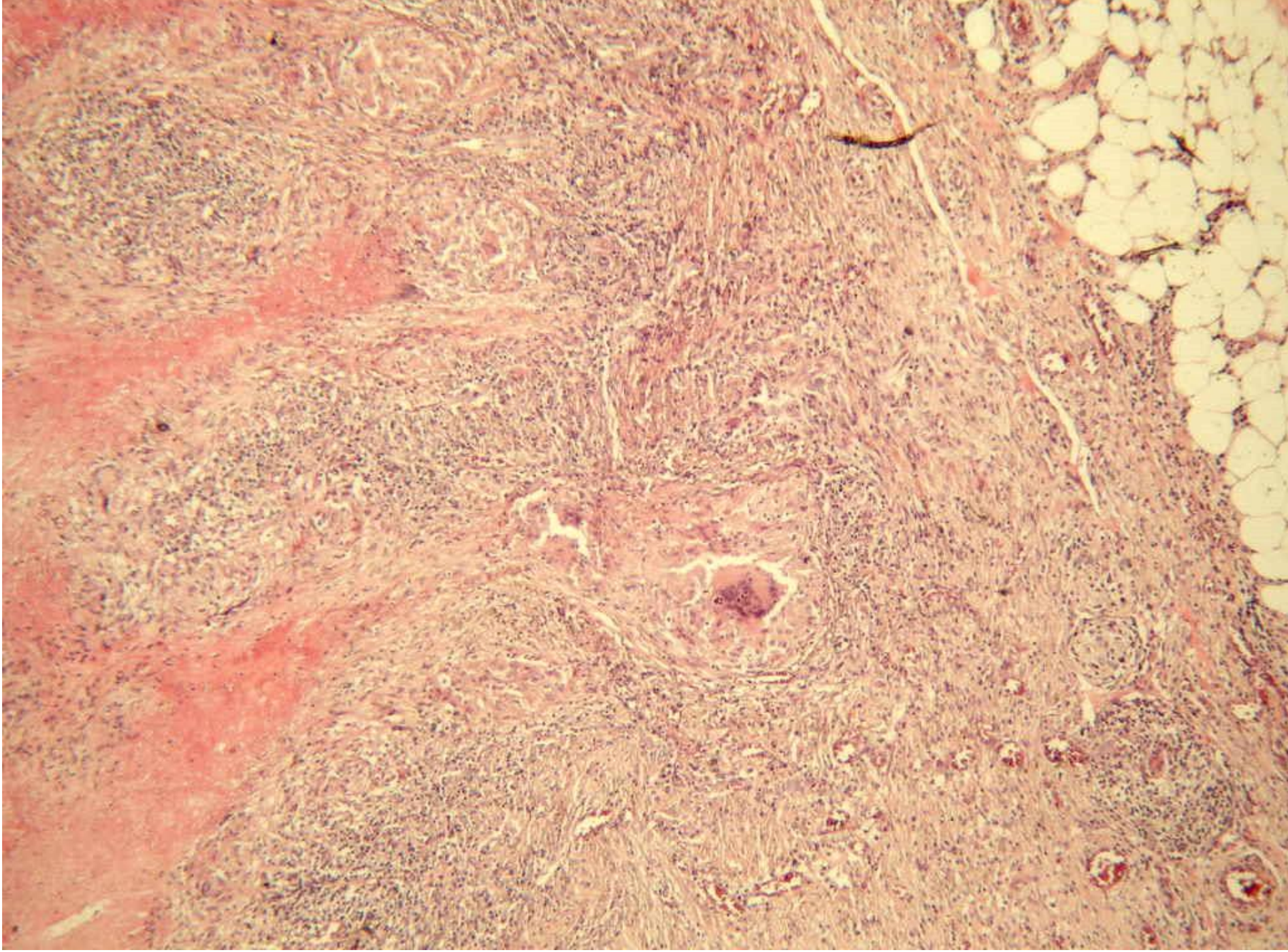
# Tuberculosis pleural

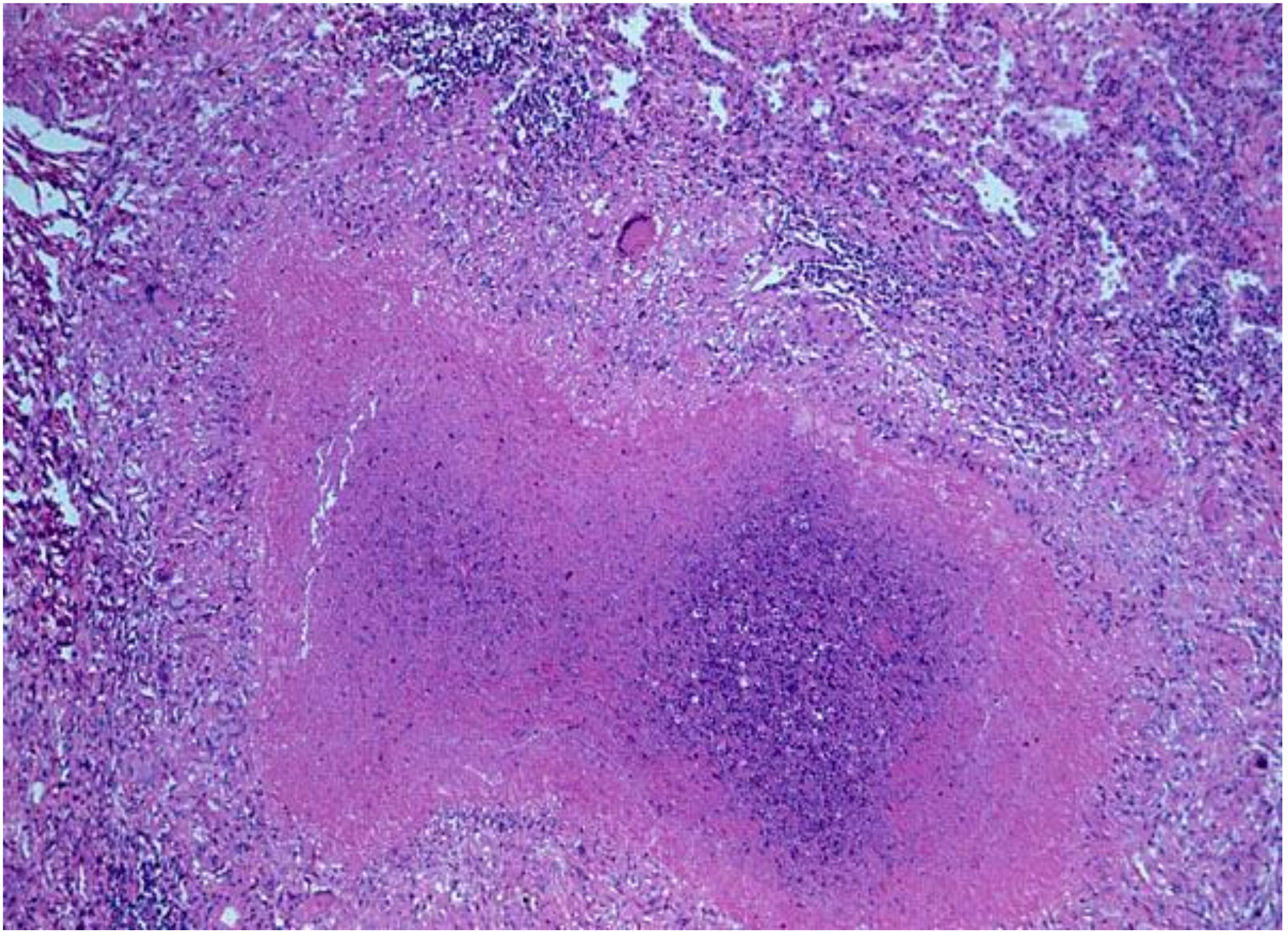


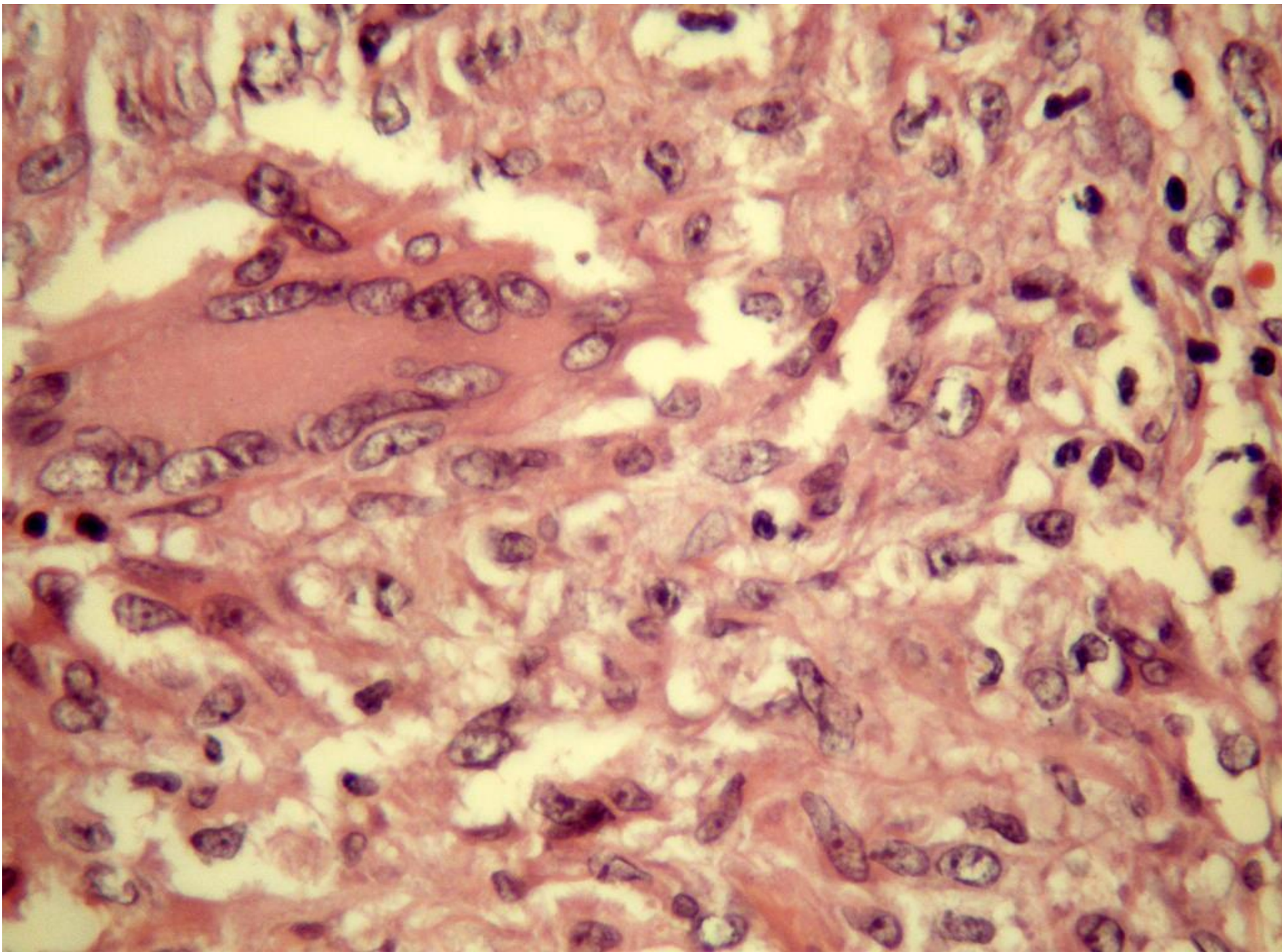
# Pleuroscopía

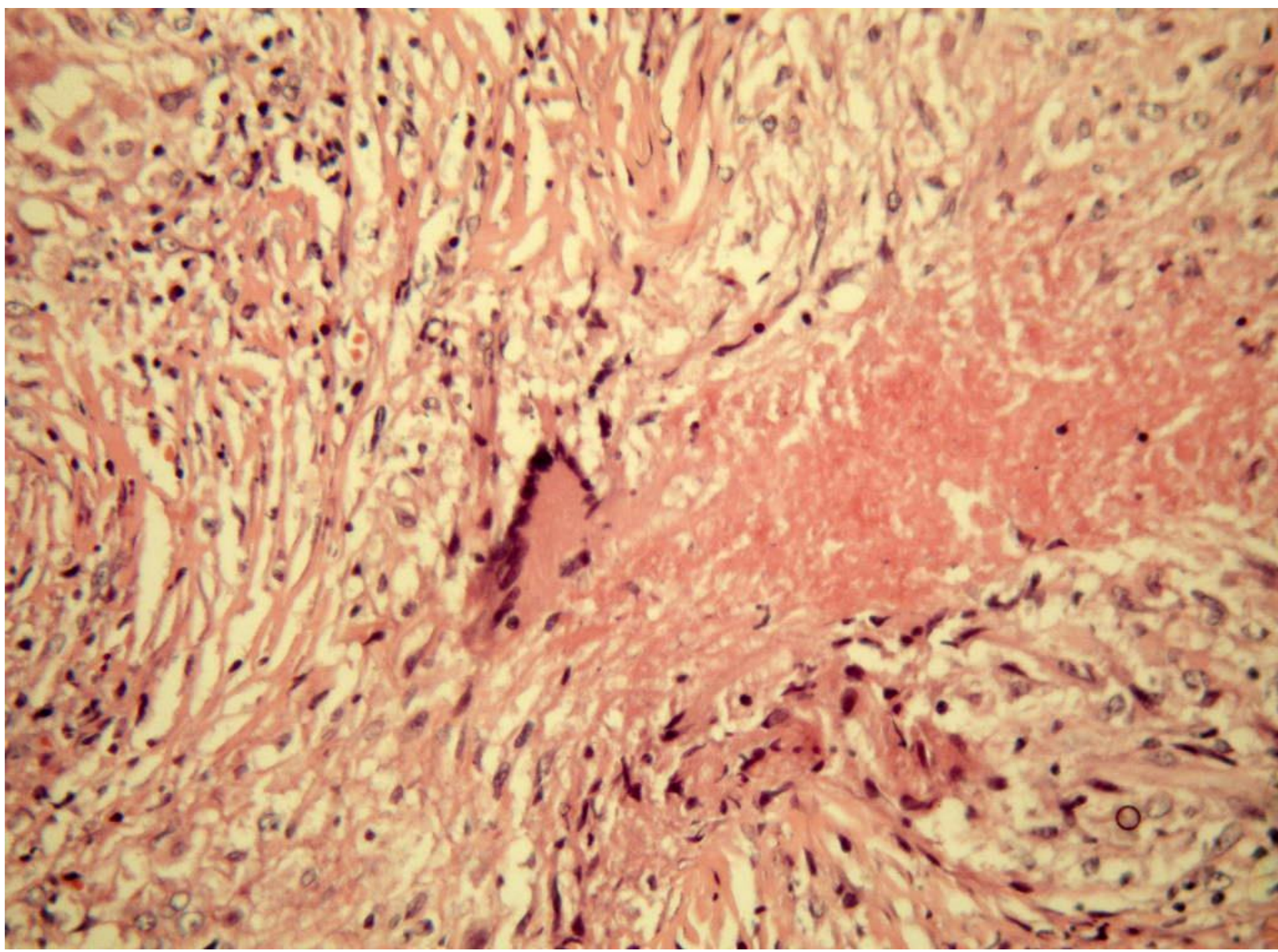


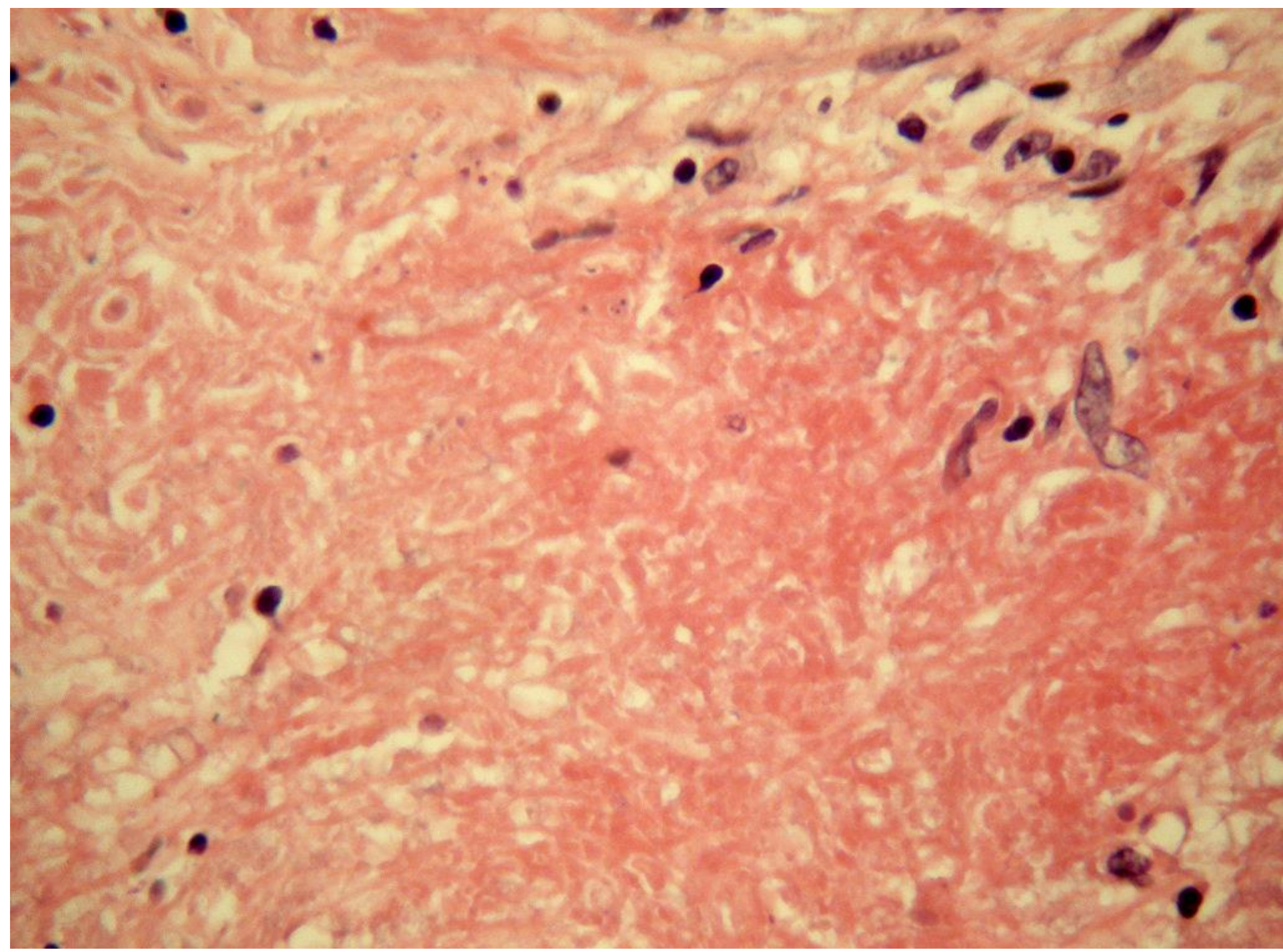


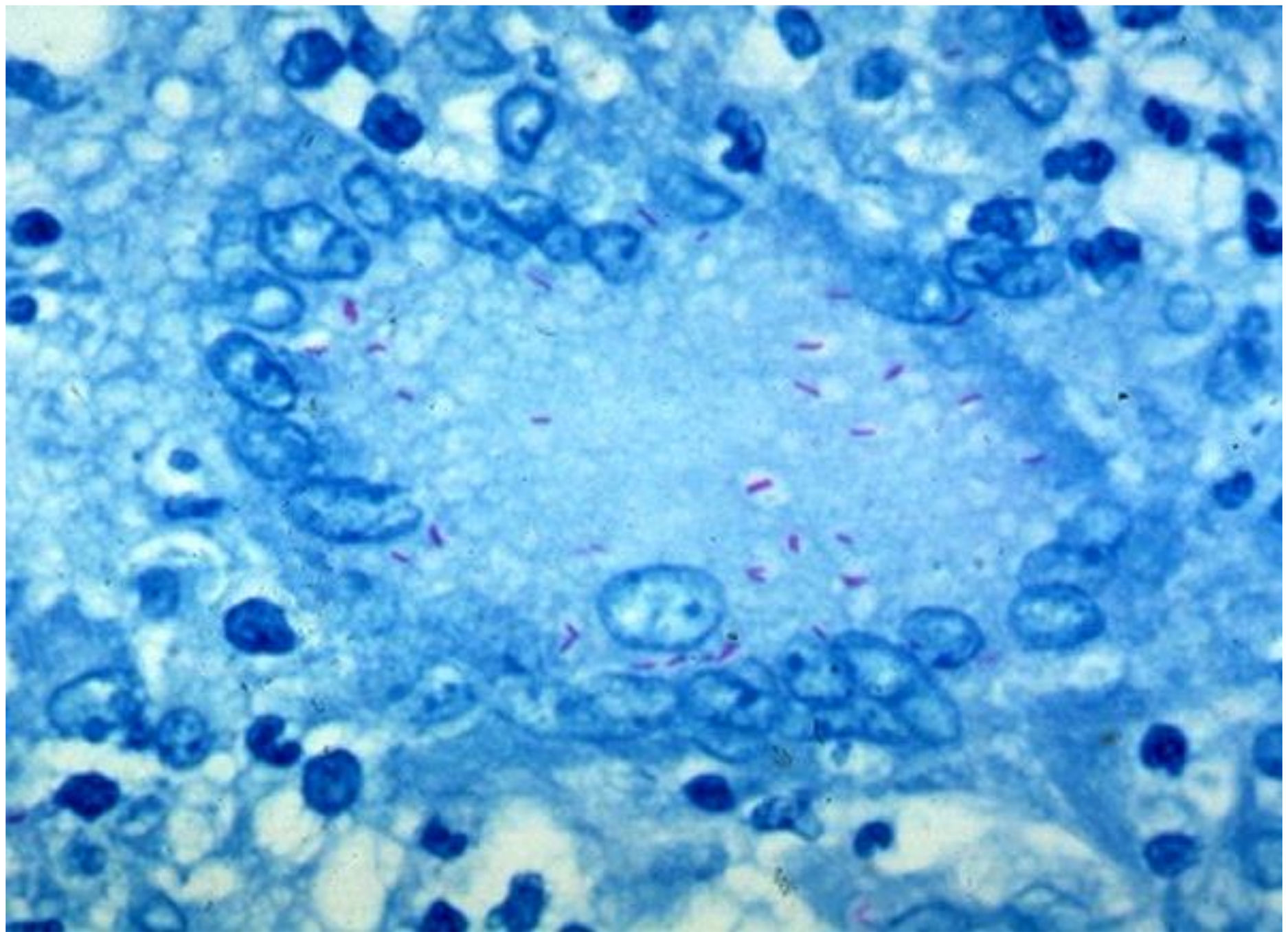






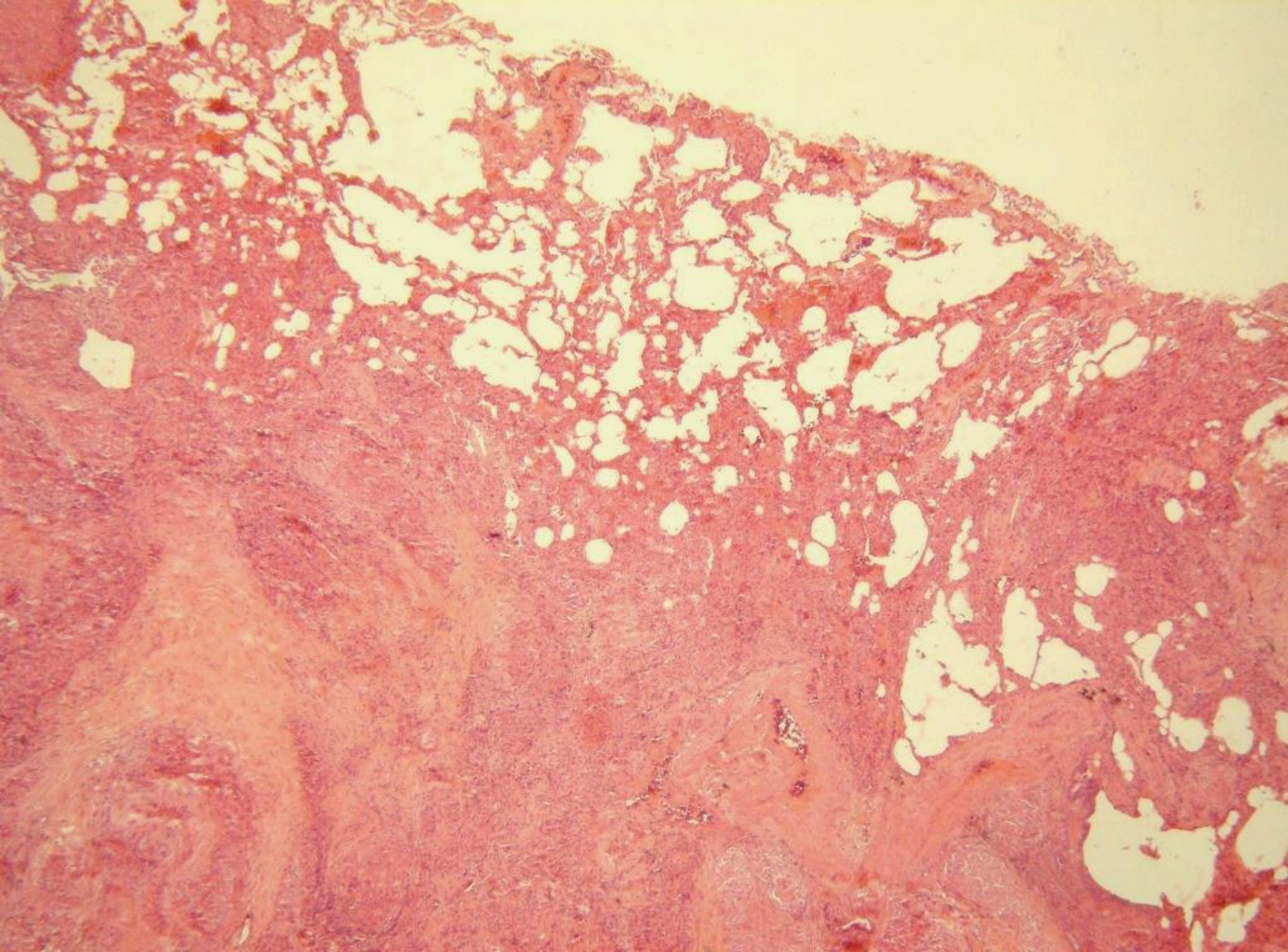


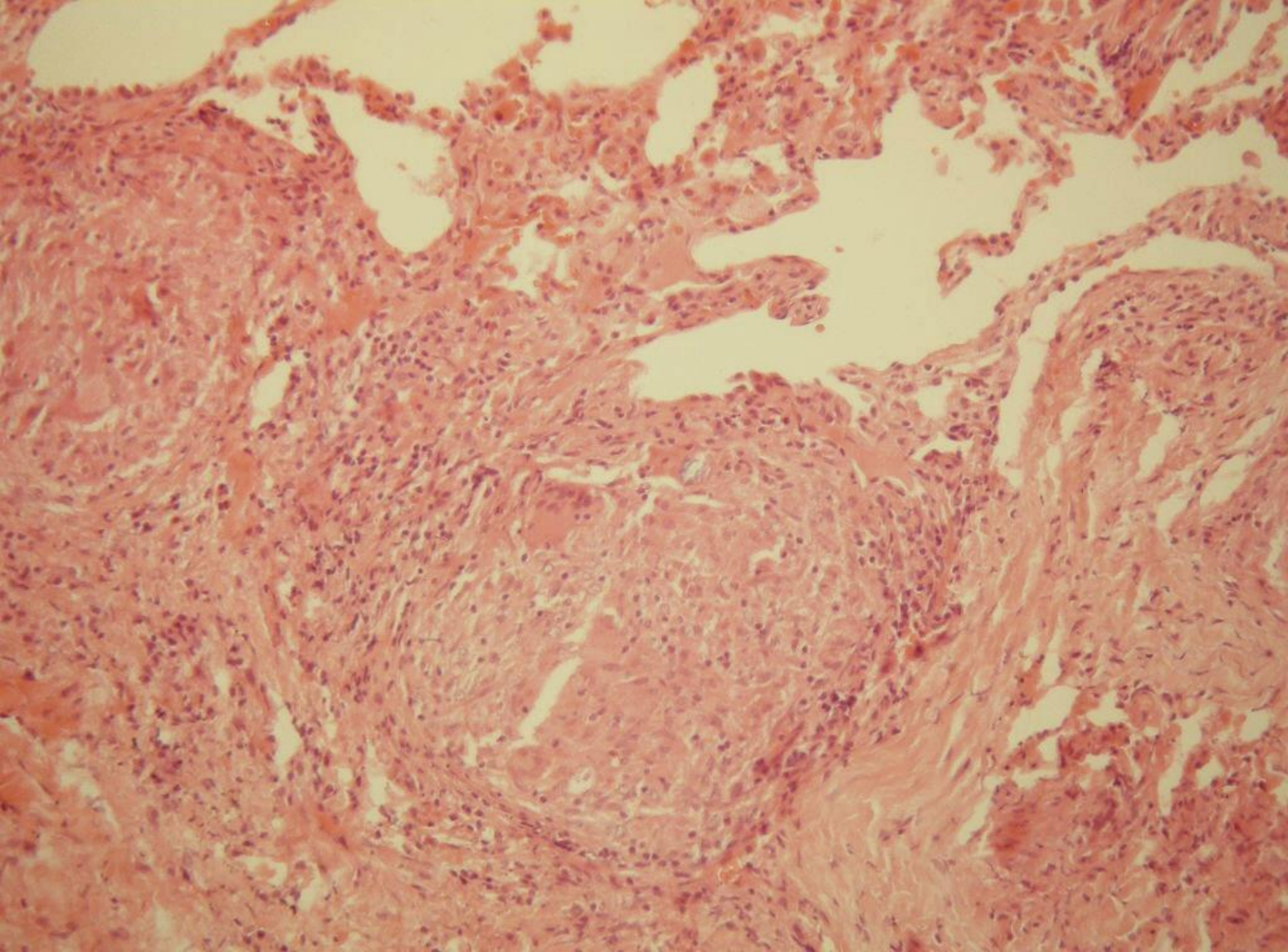


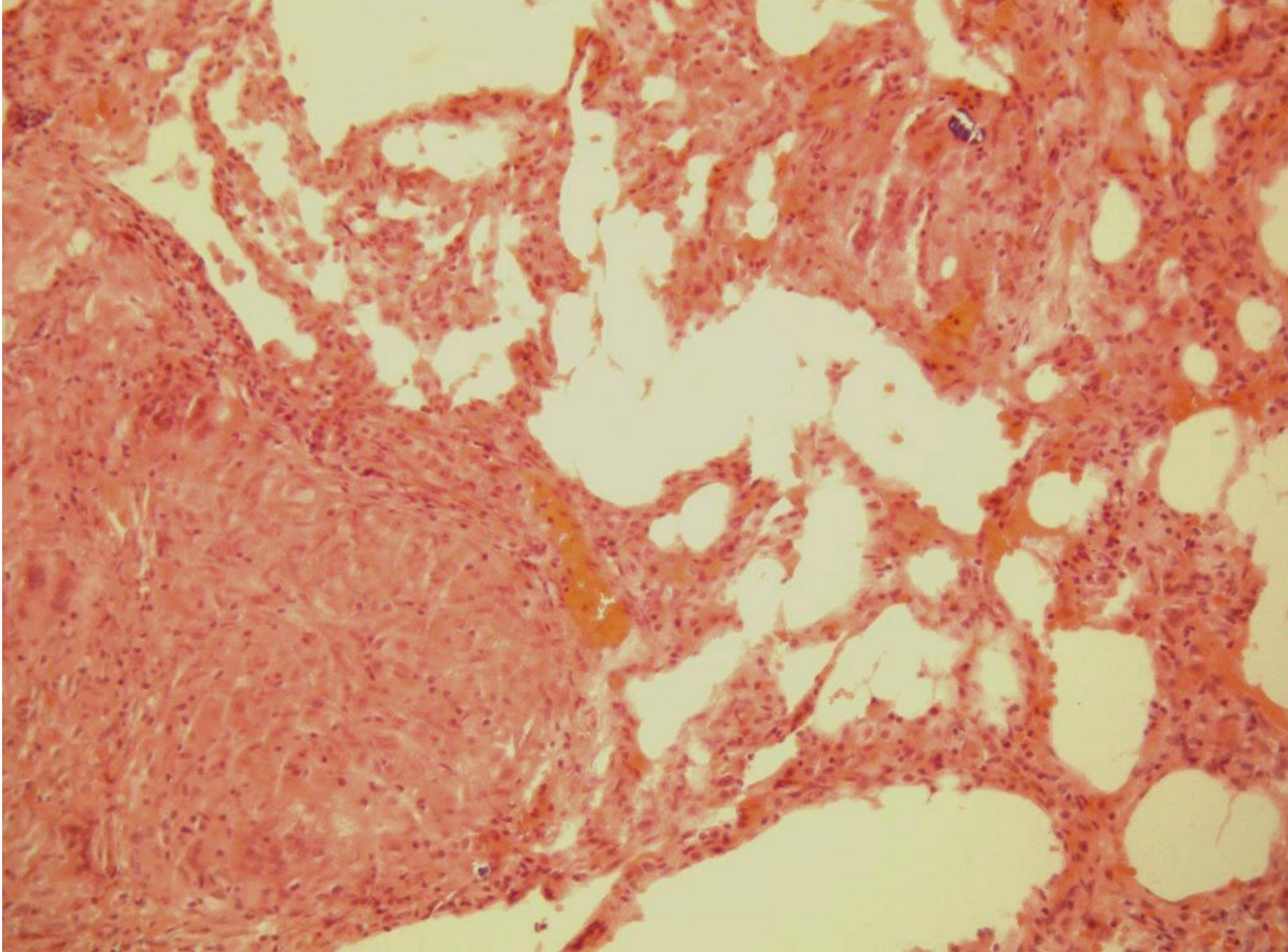


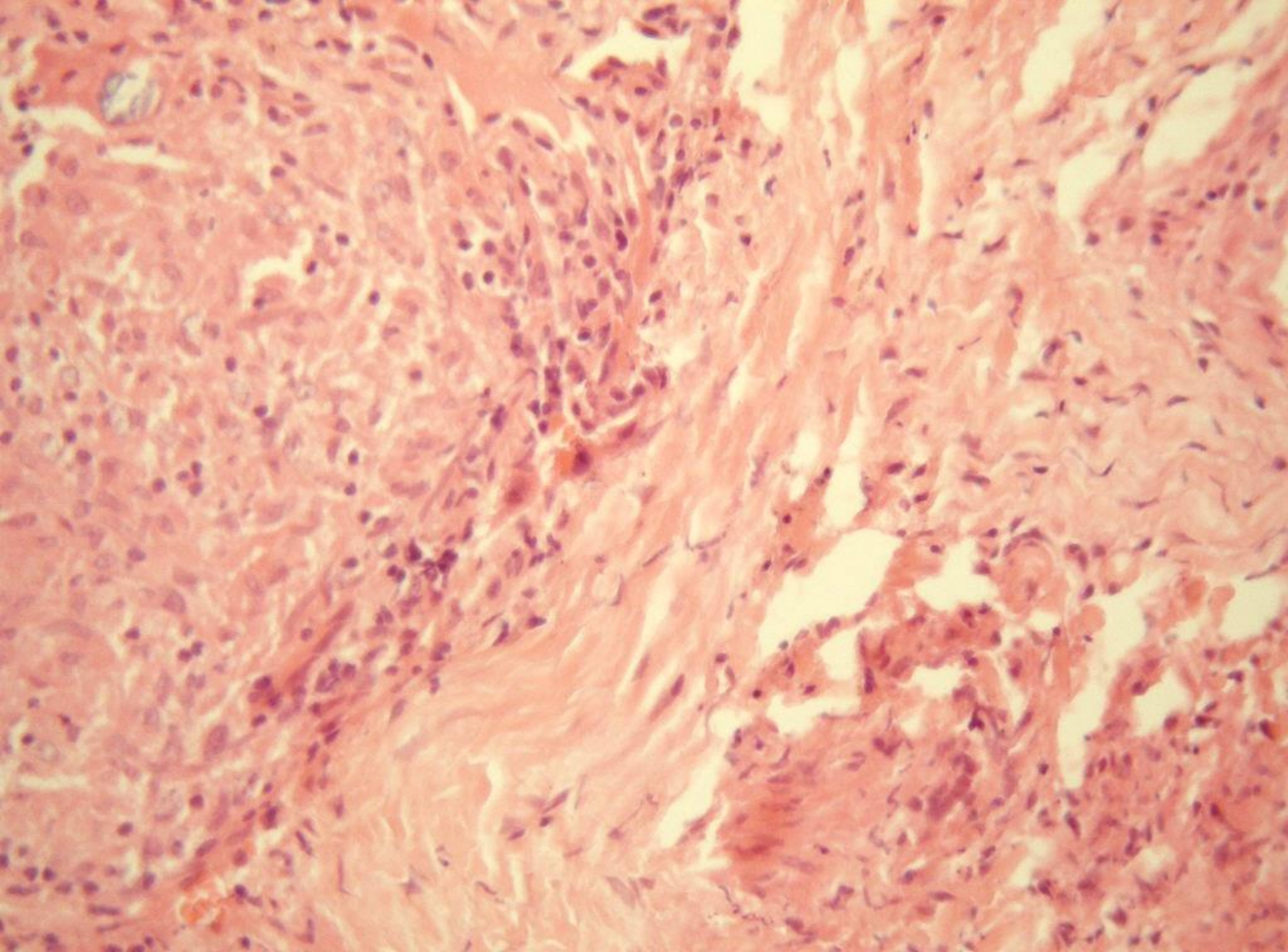
# Sarcoidosis pulmonar

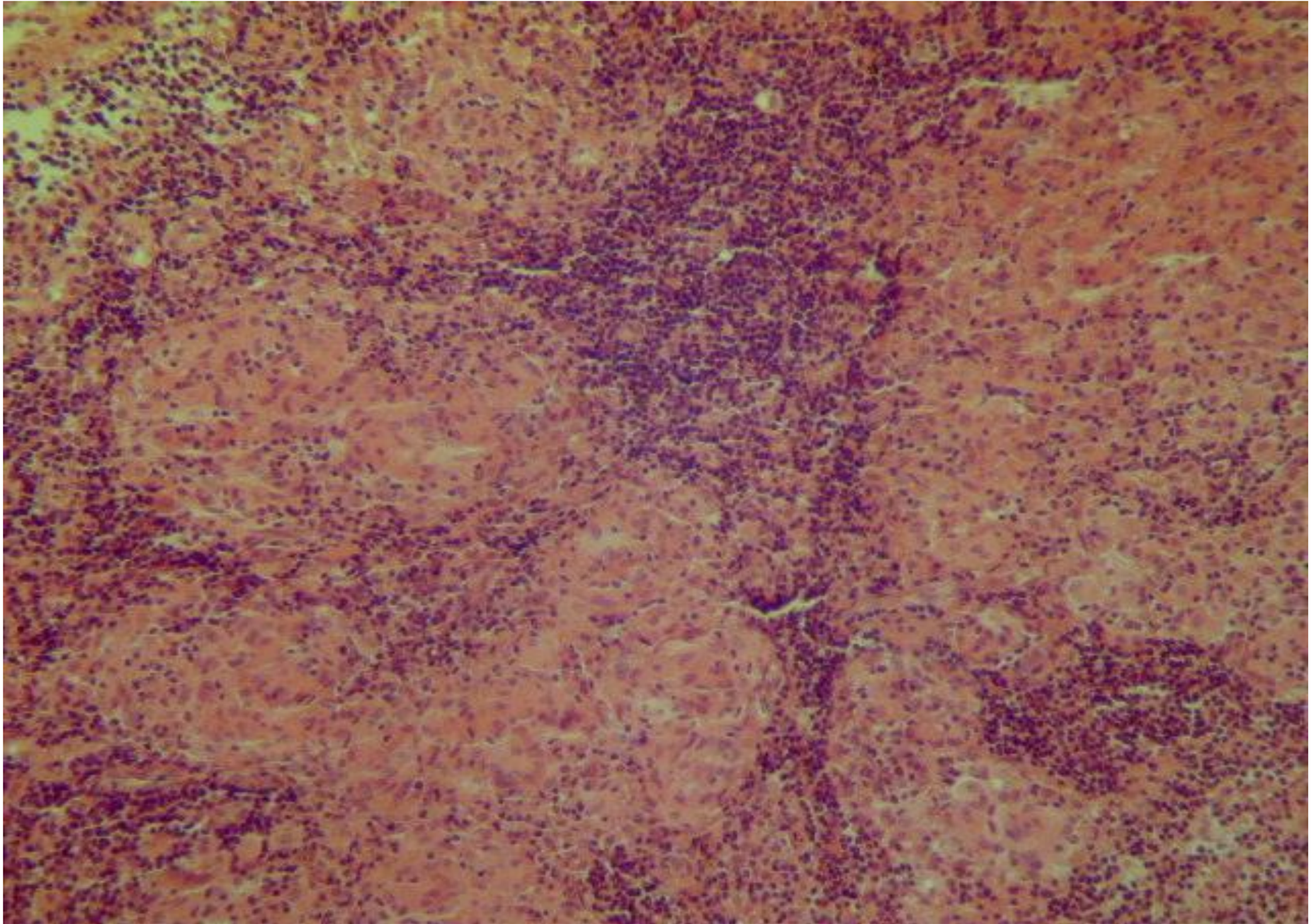






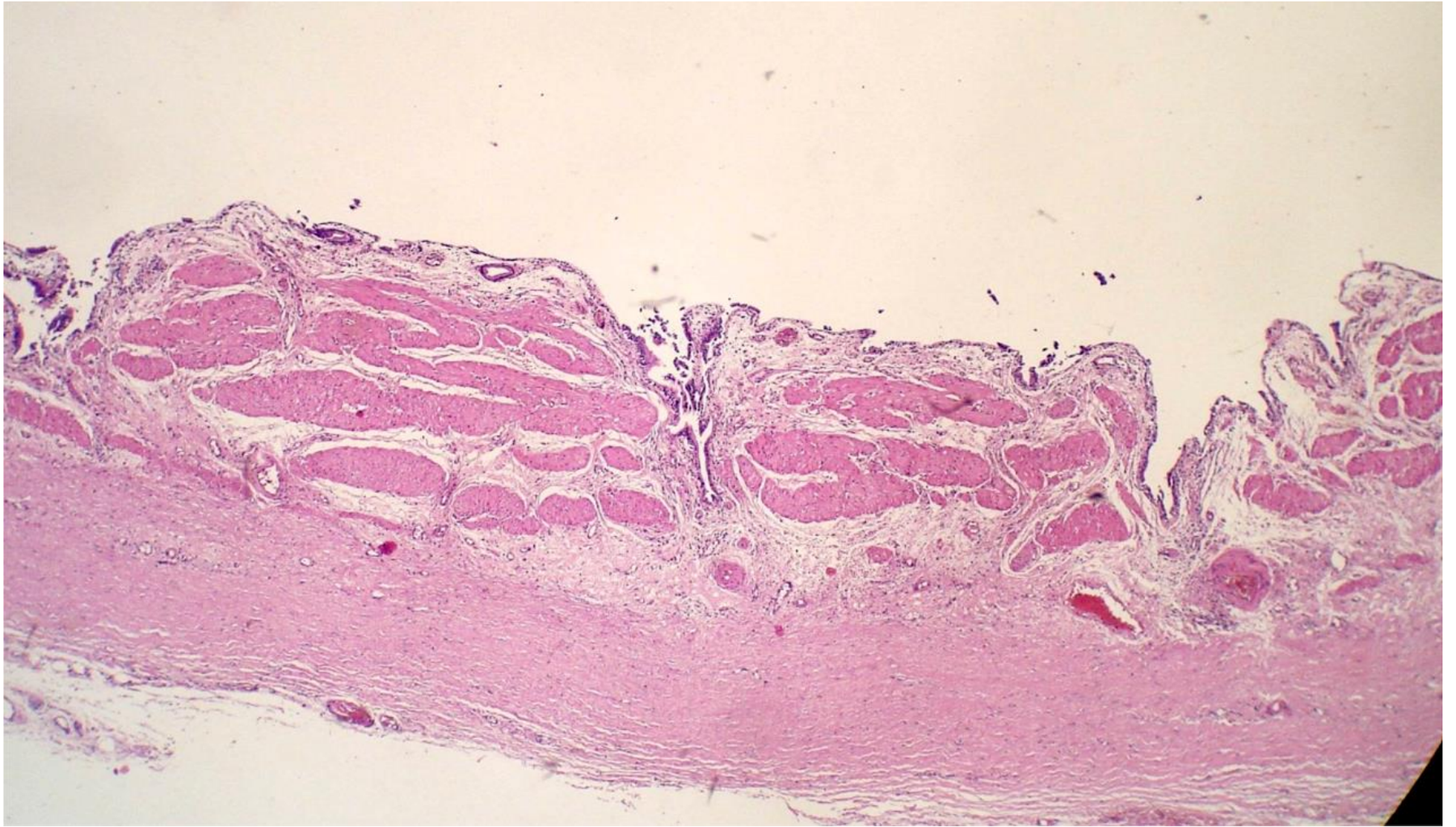


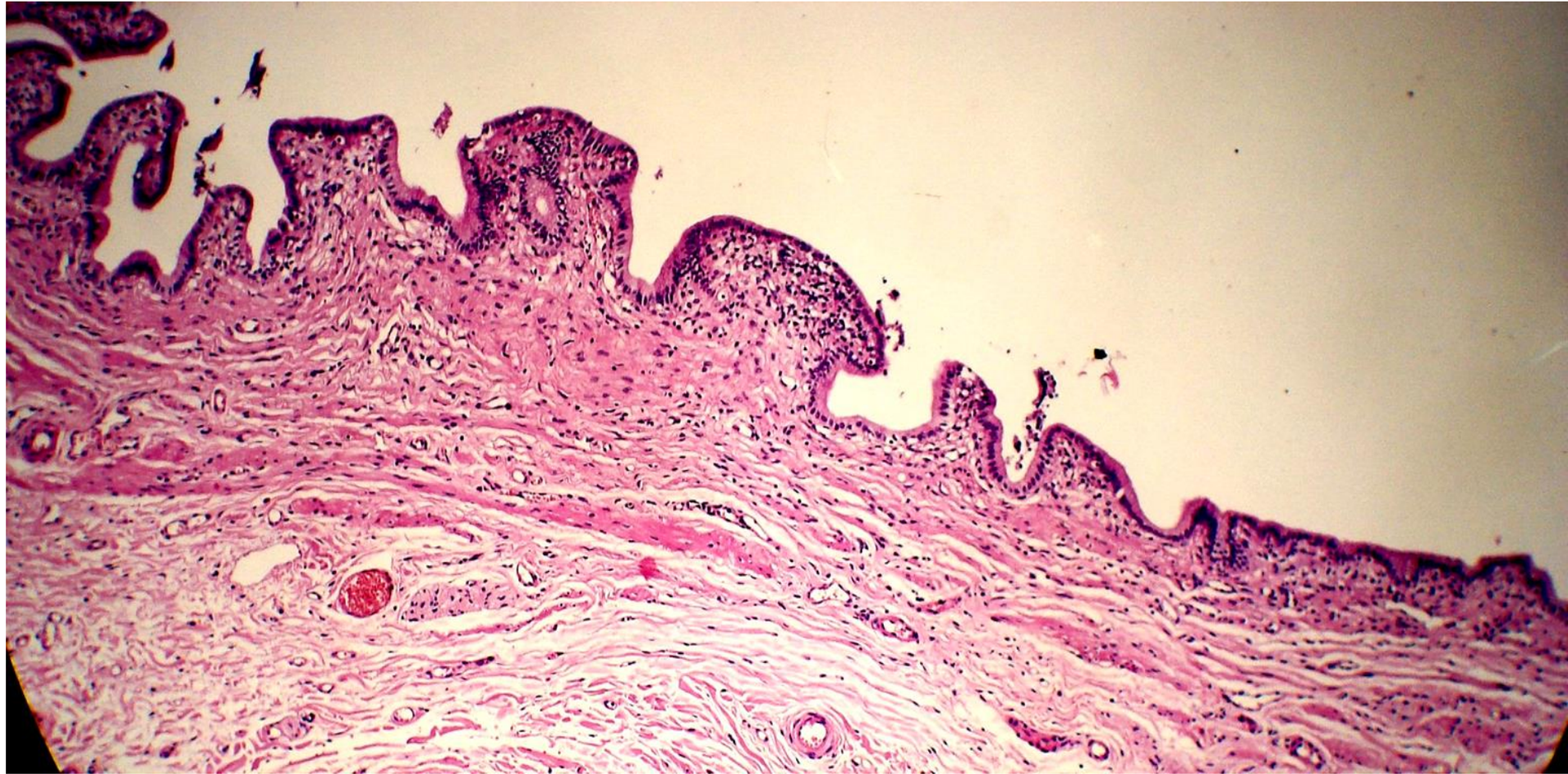


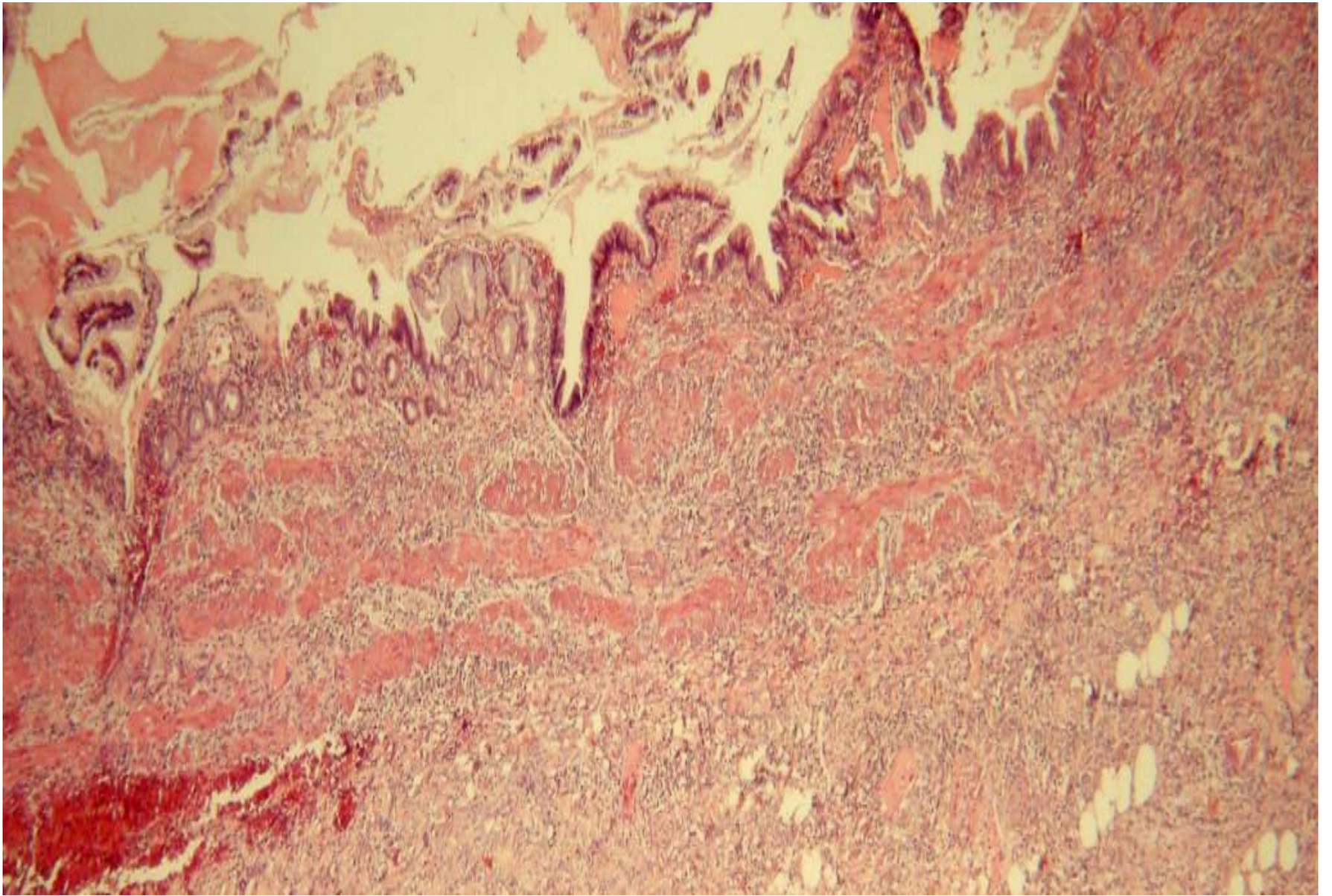


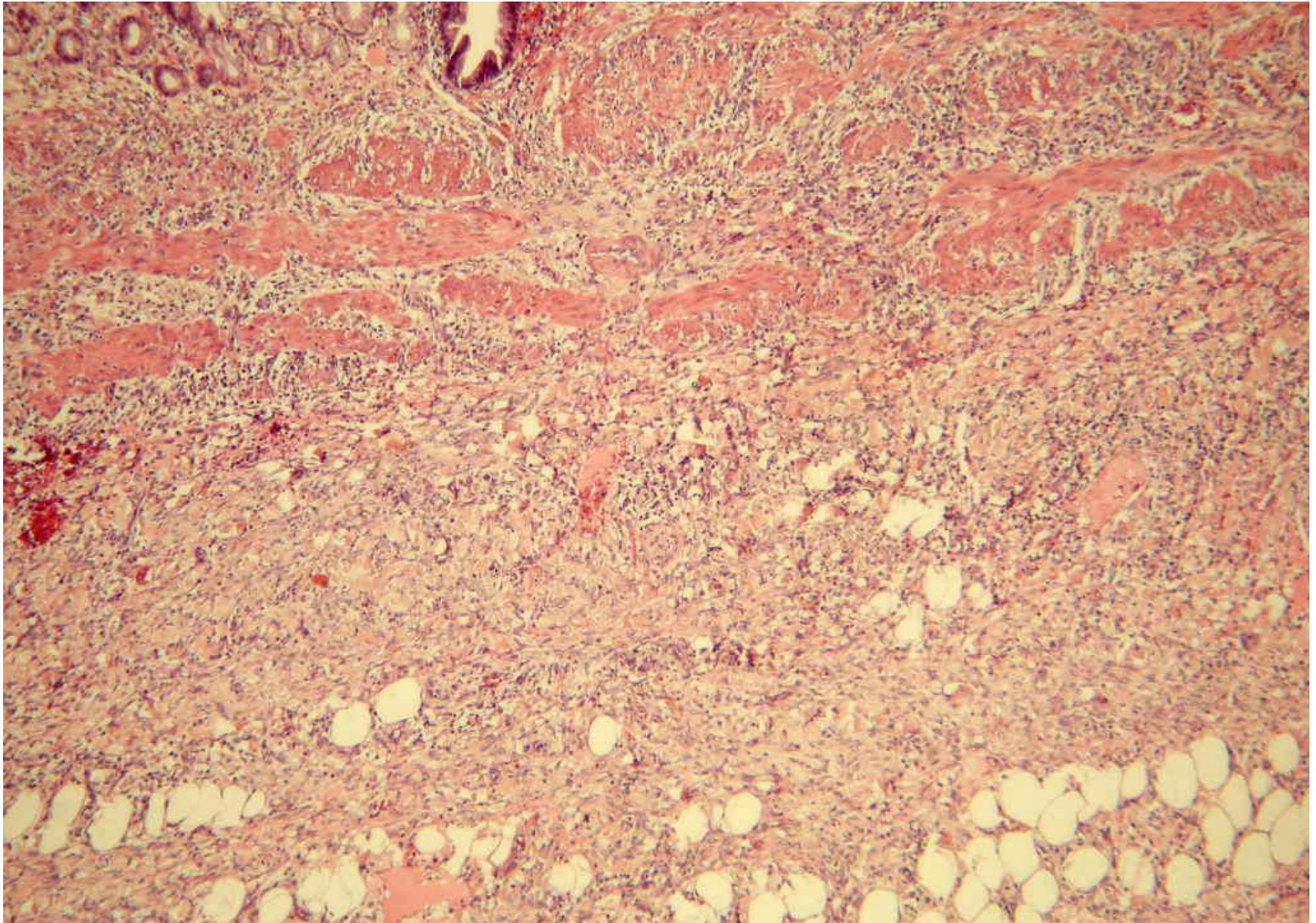
# Colecistitis crónica

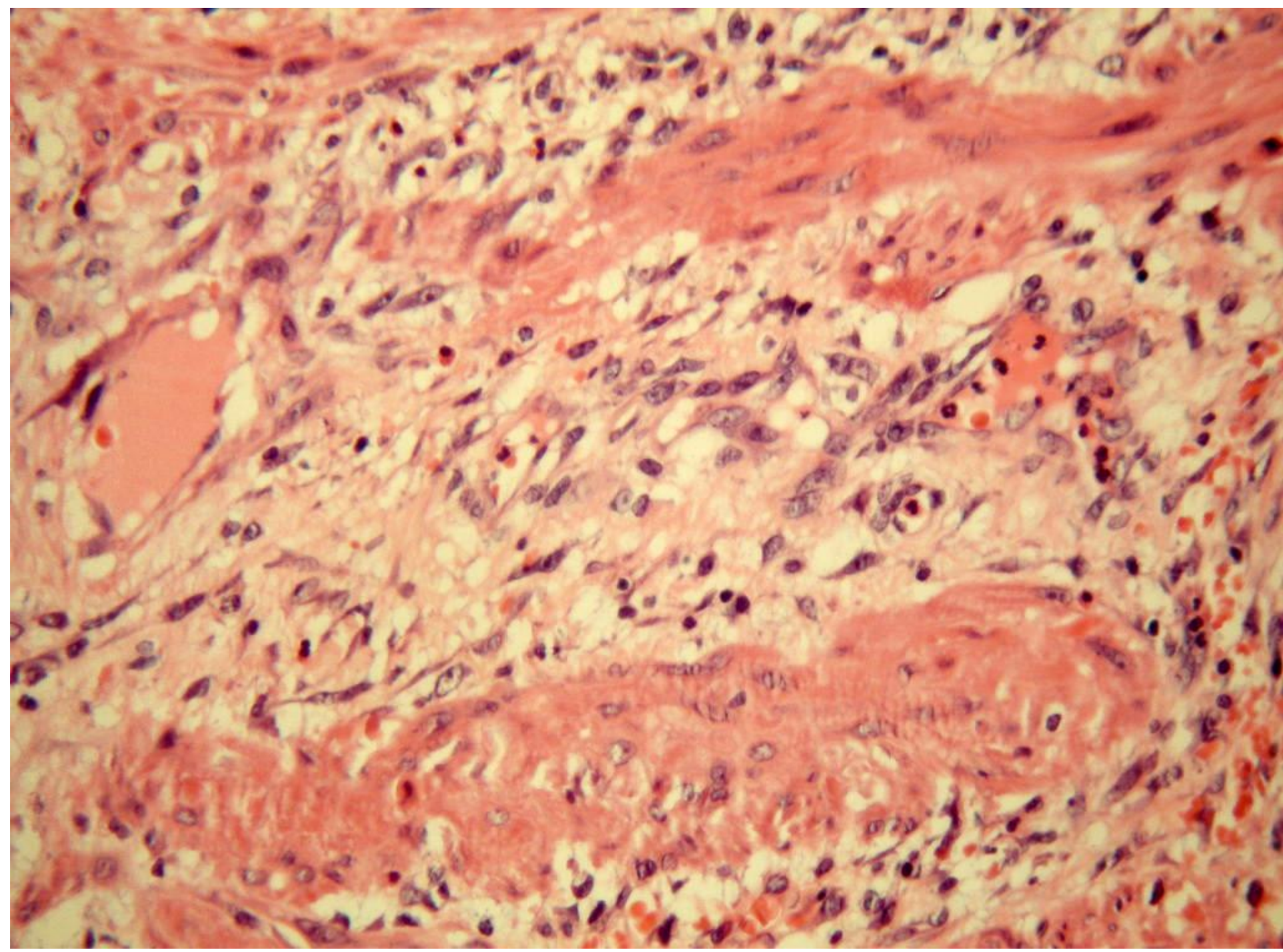


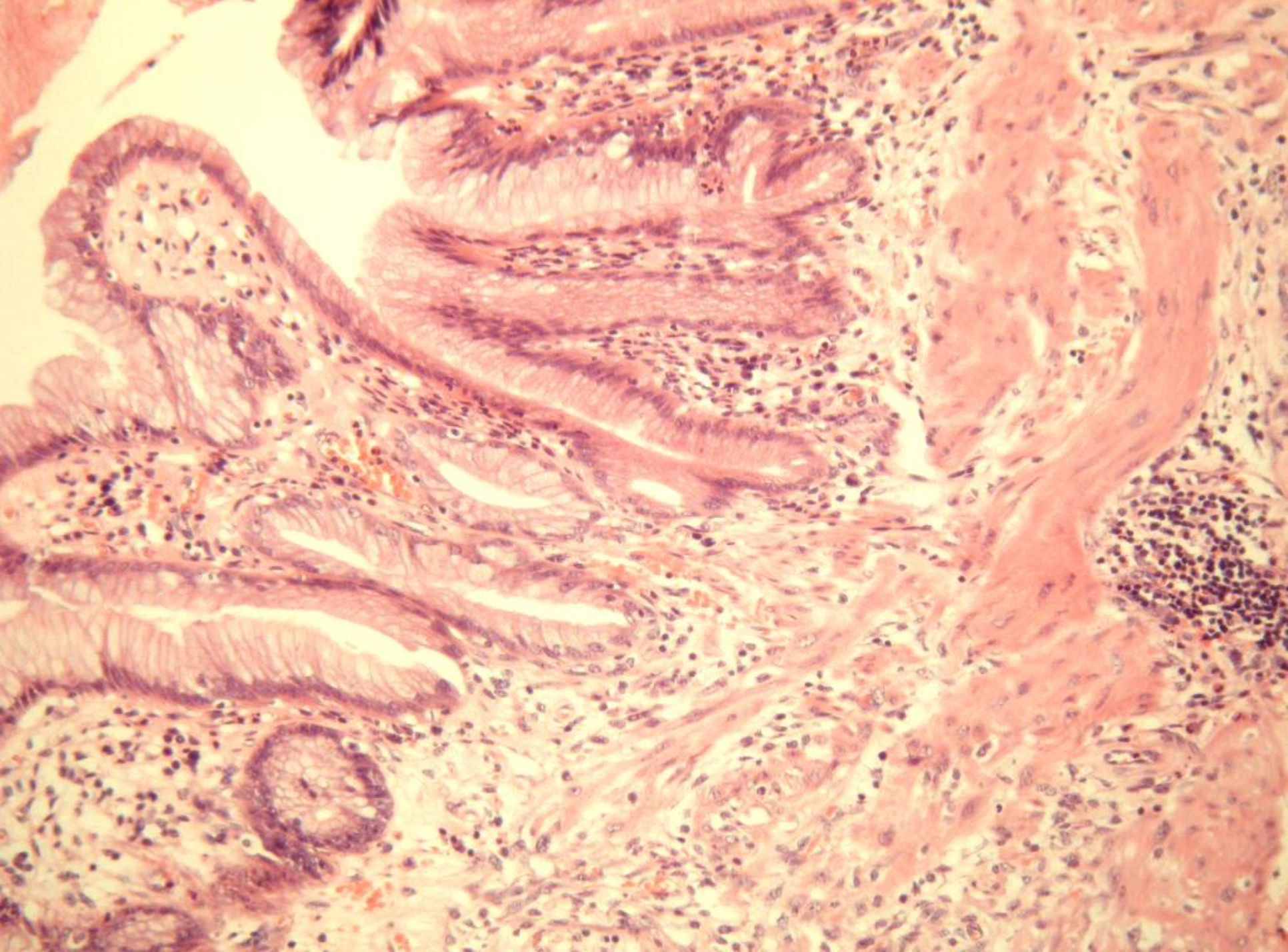






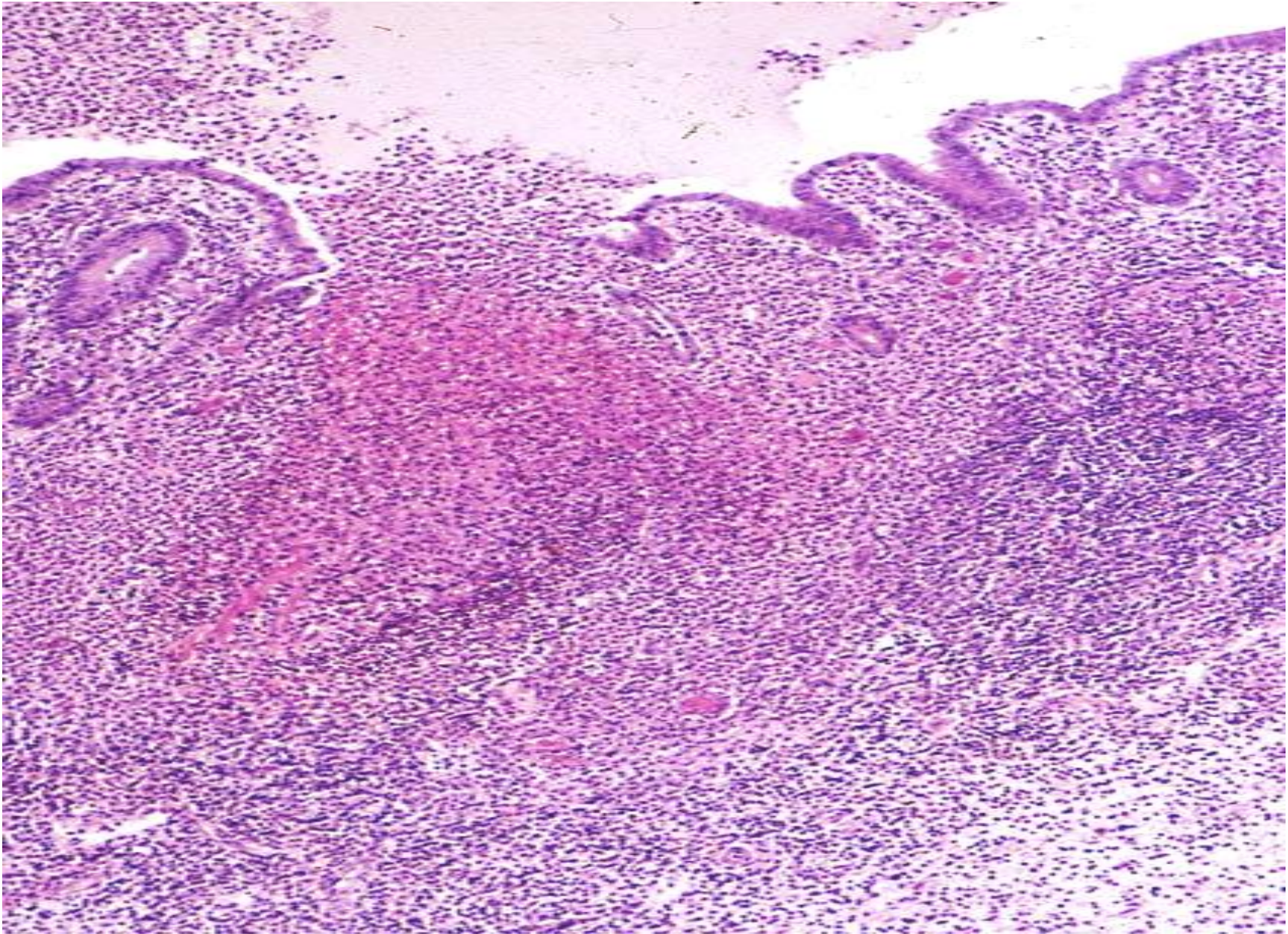


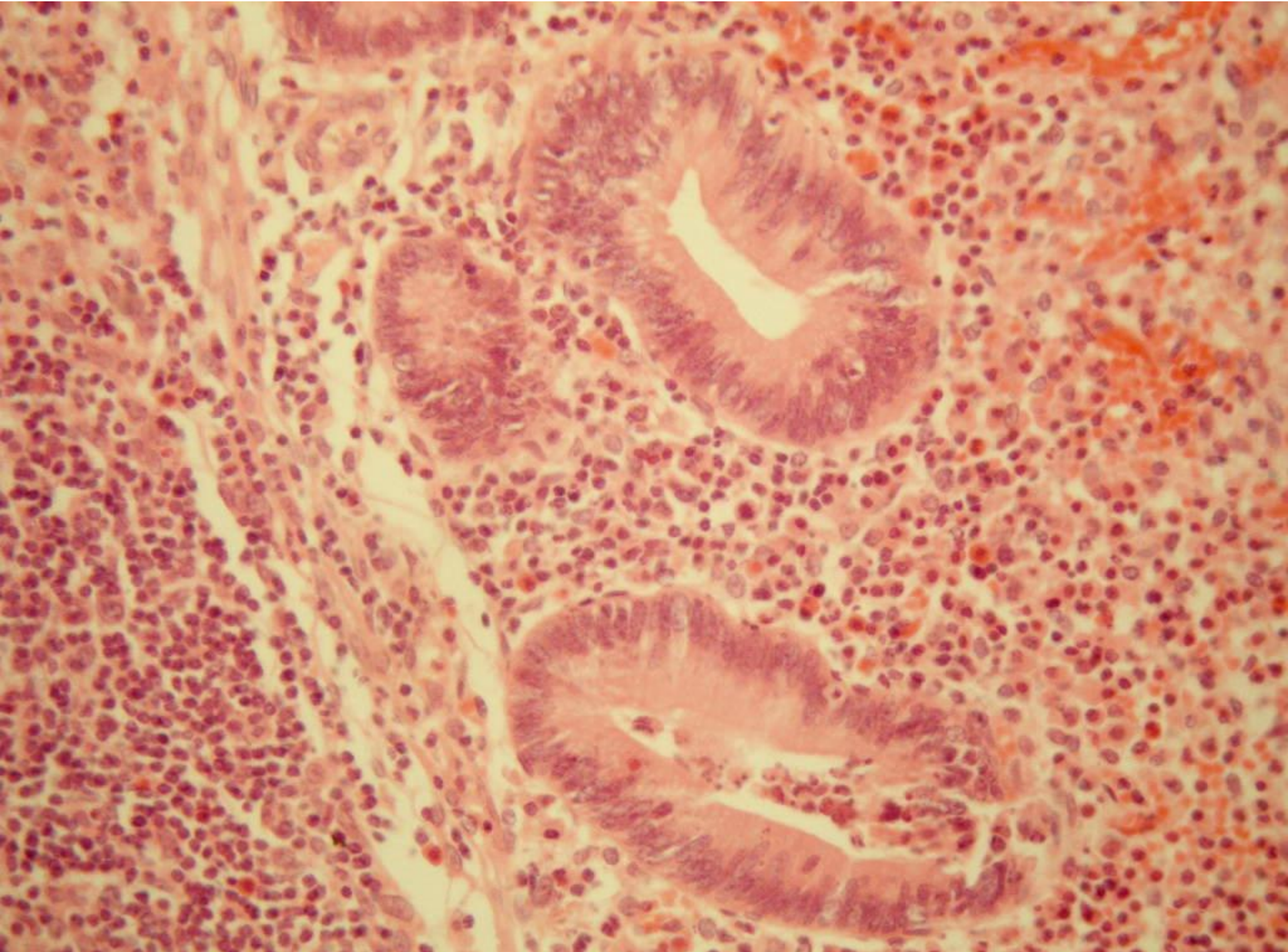


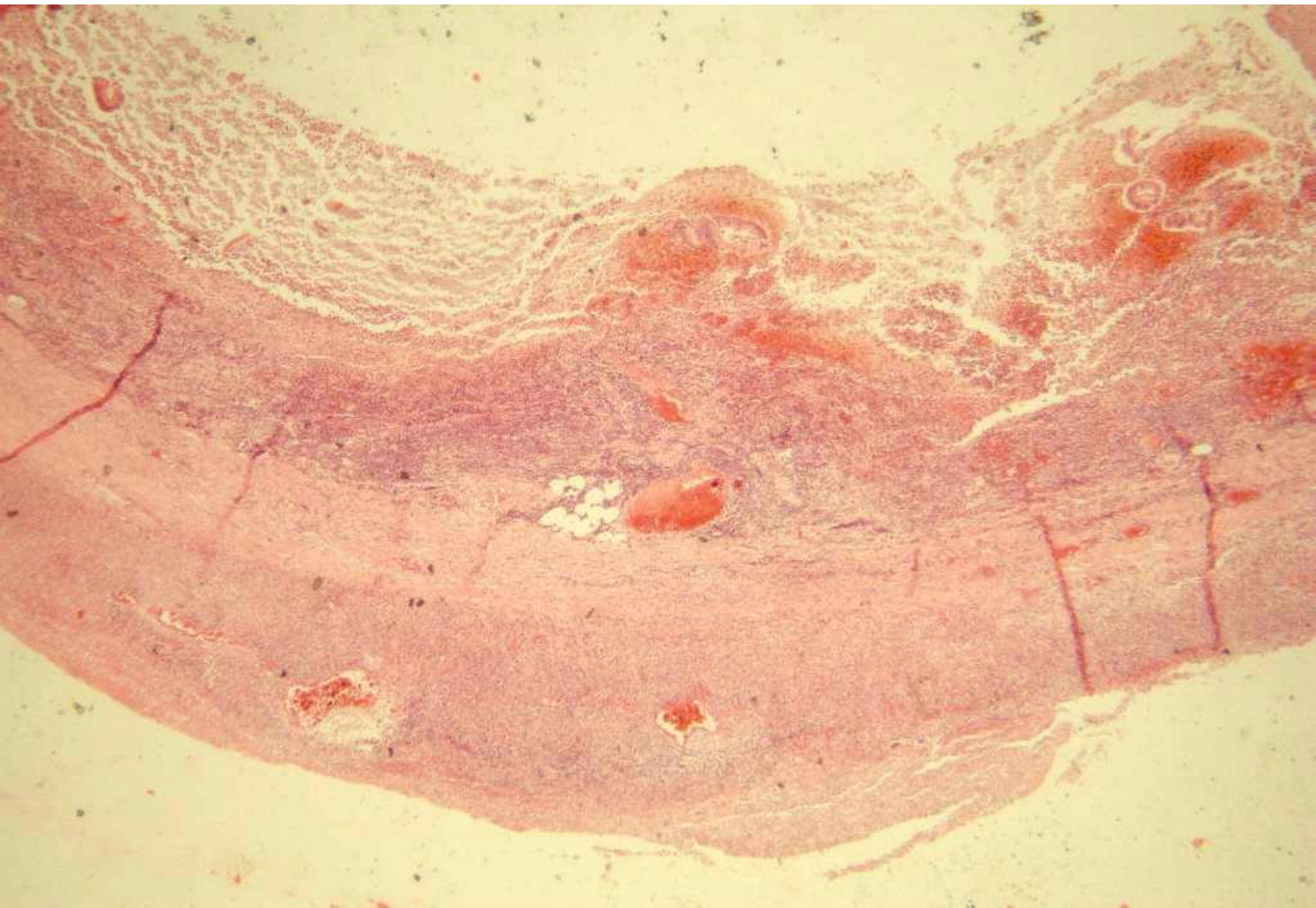


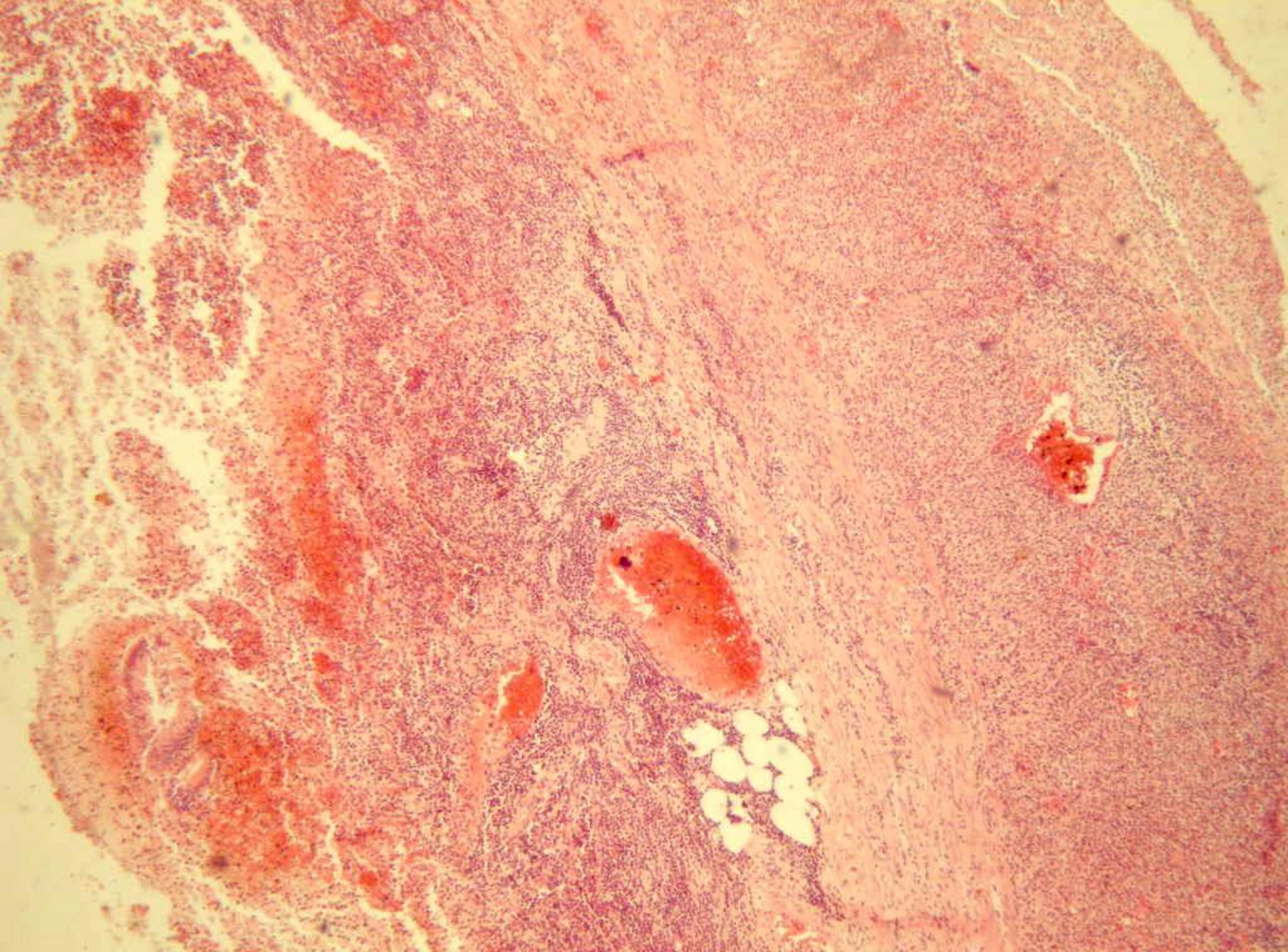
# Apendicitis aguda

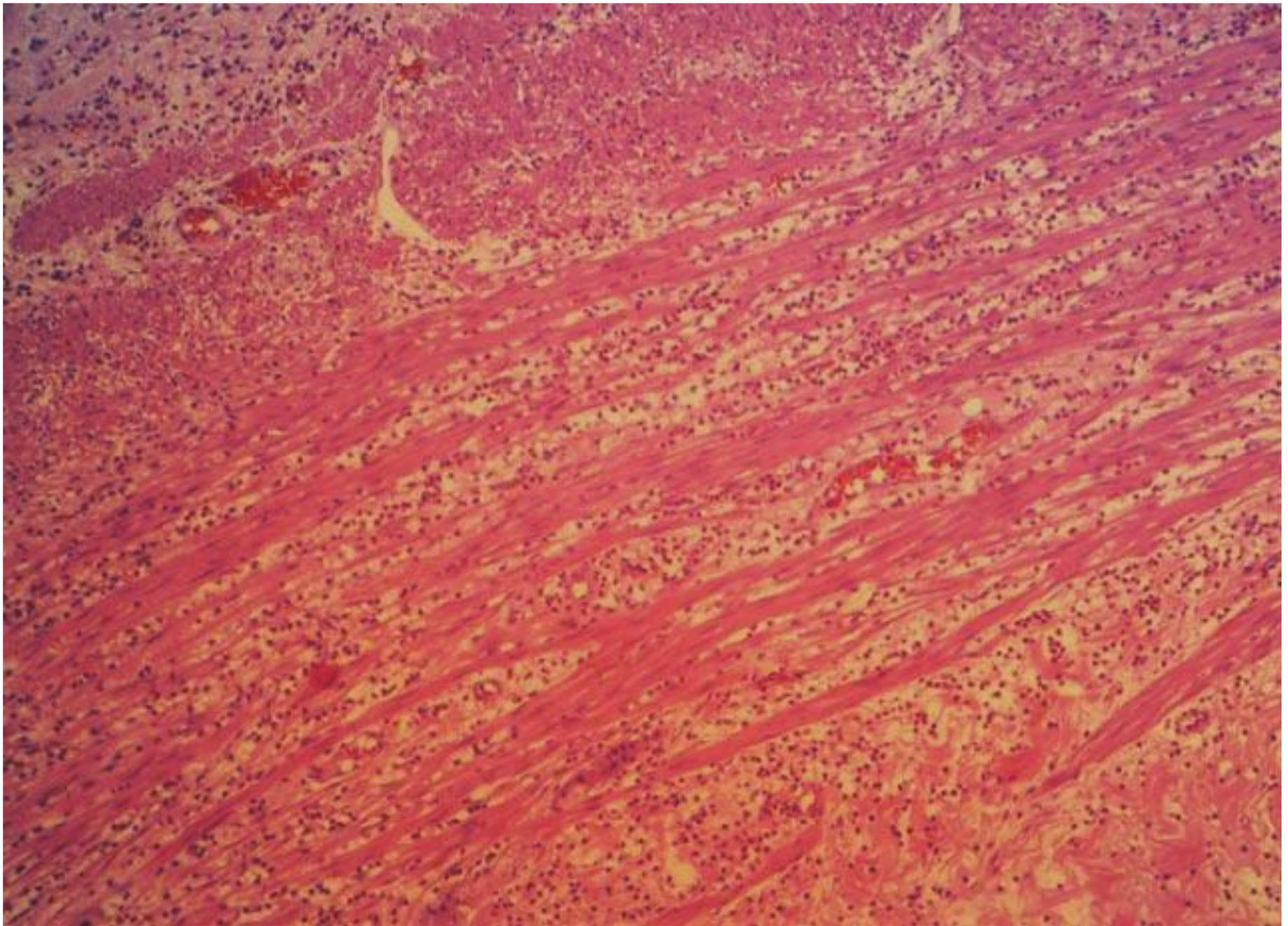


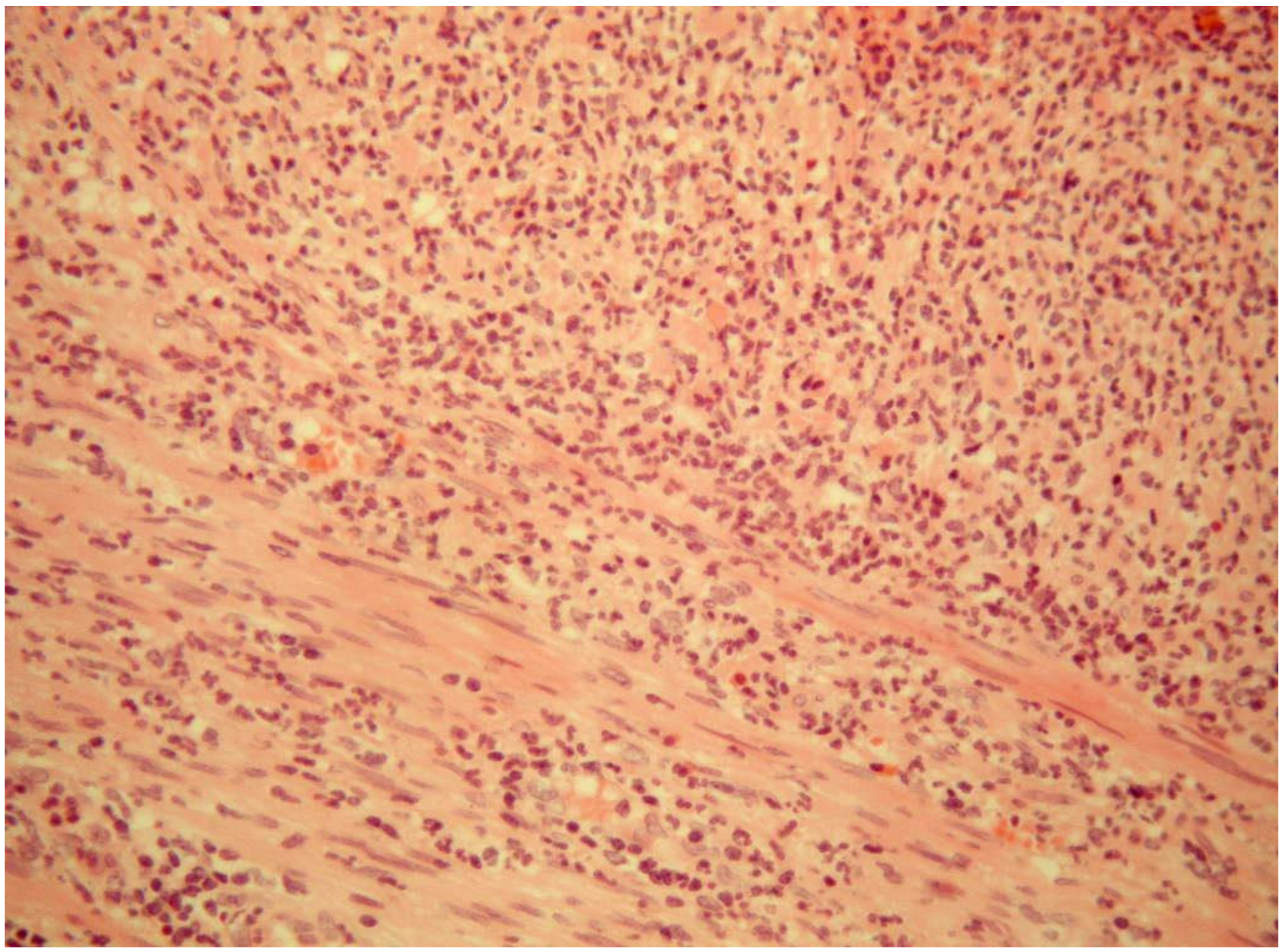


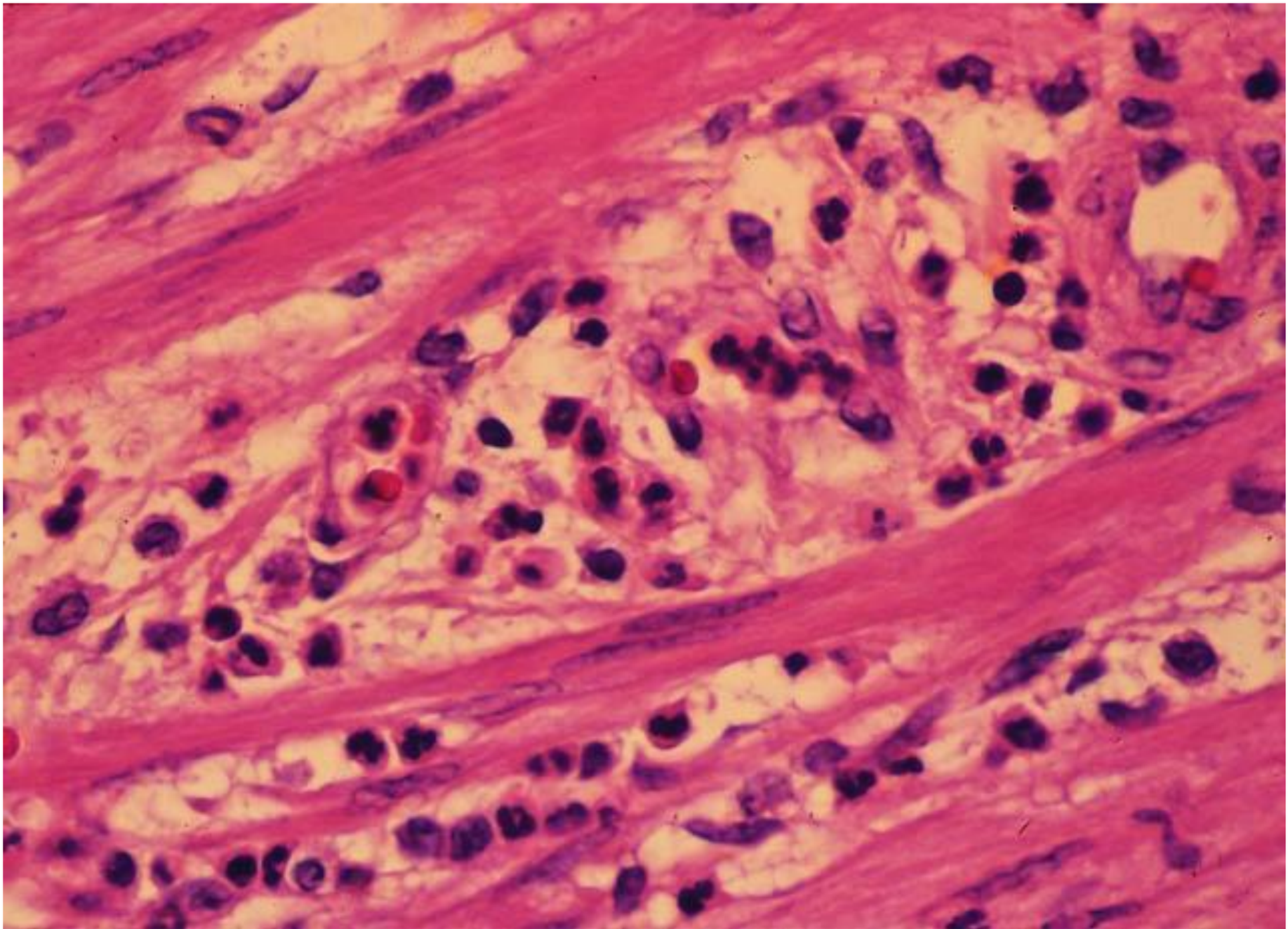






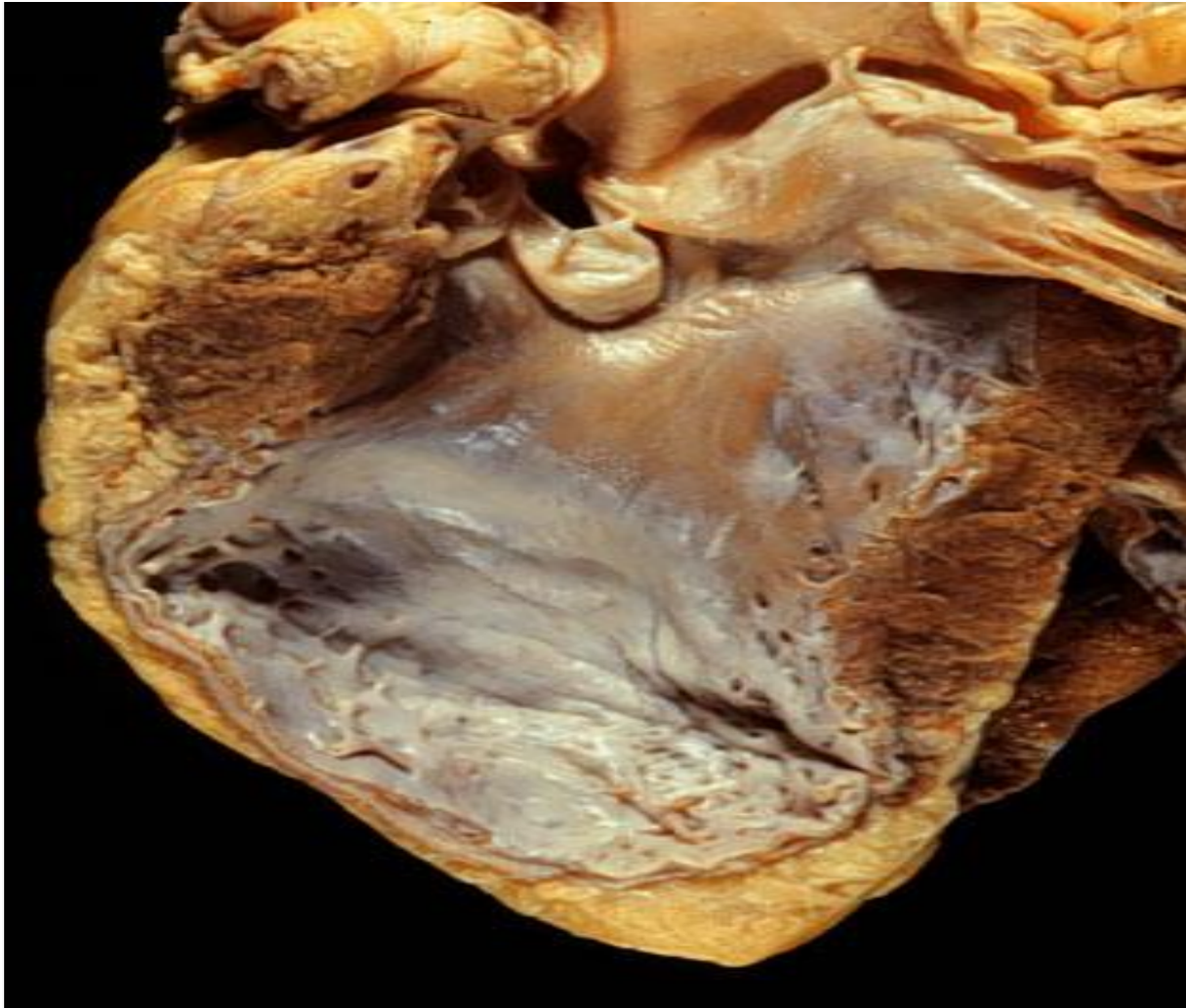


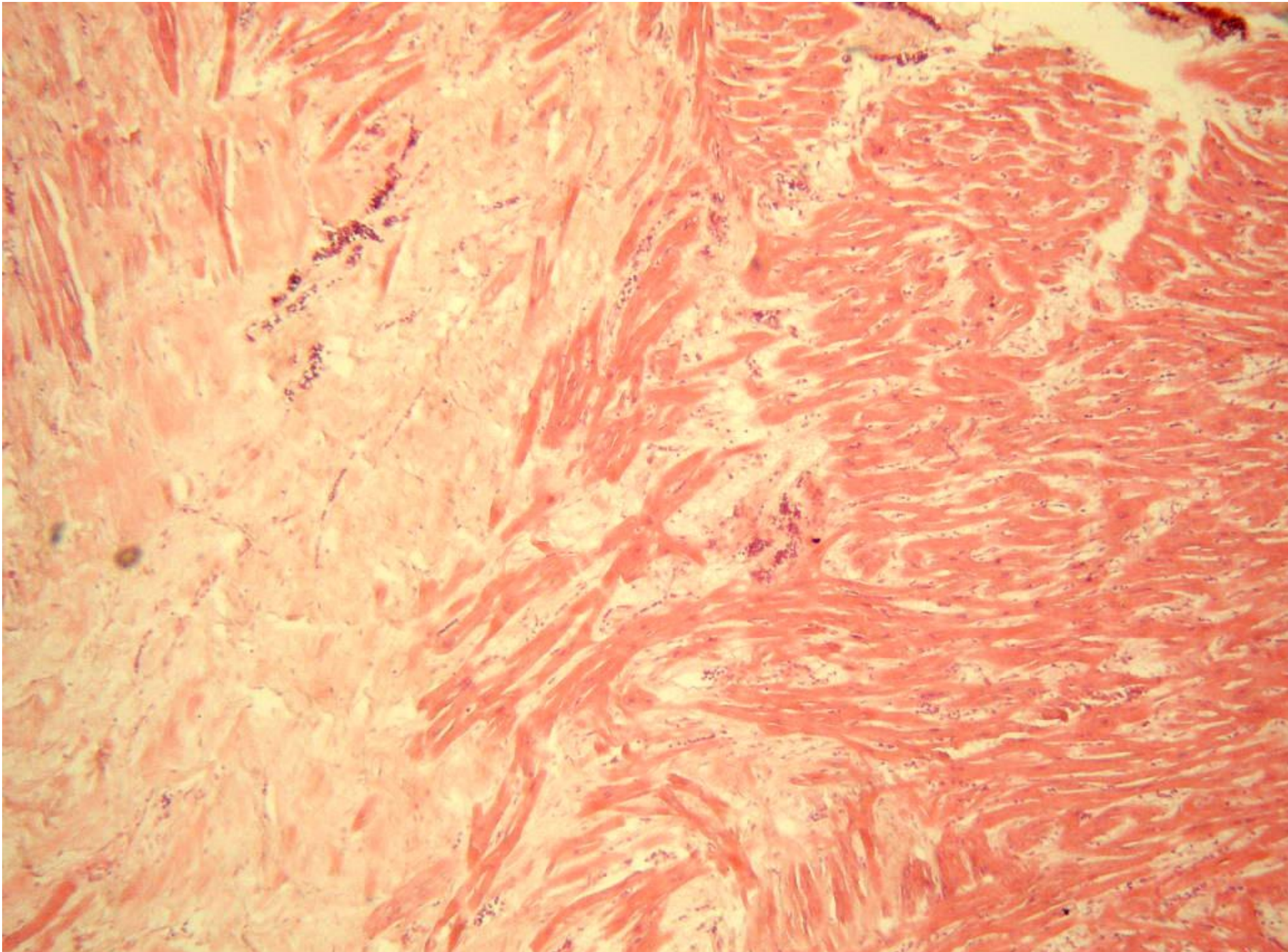


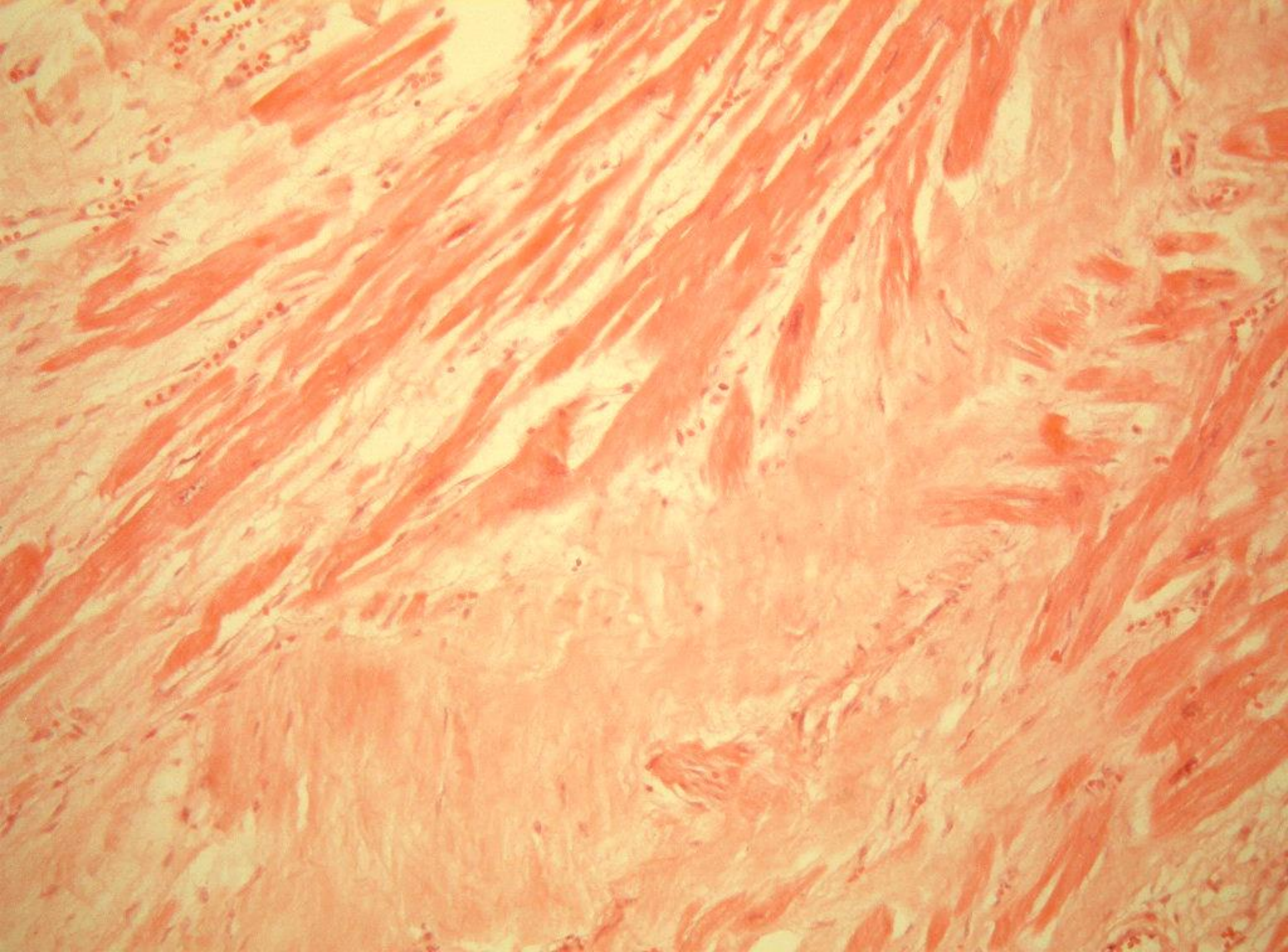


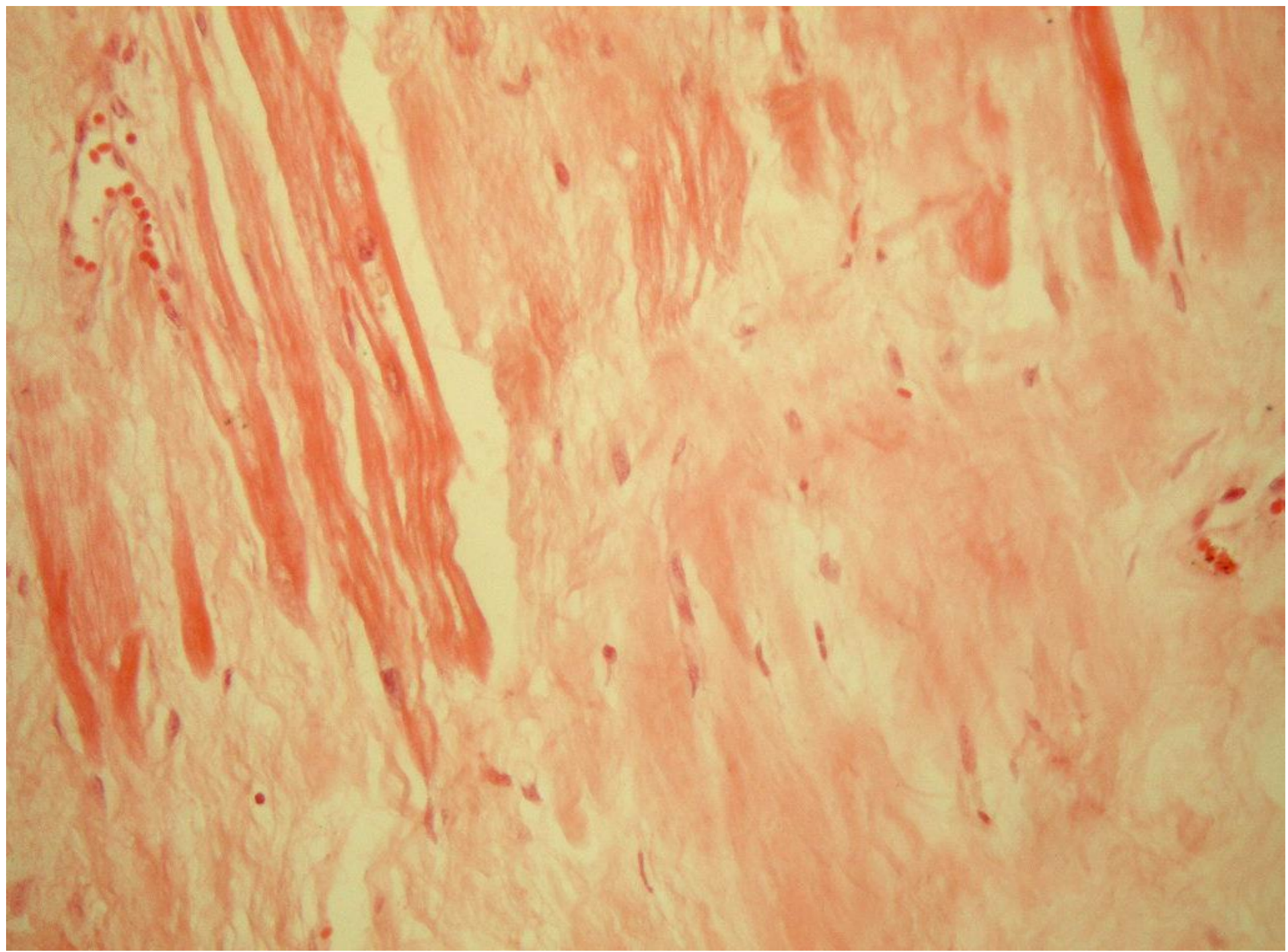
|             |  |
|-------------|--|
| 0-2 horas   | Alteraciones mínimas.  |
| 4-72 horas  | Necrosis de coagulación progresiva.<br>Infiltración progresiva de PMNs.  |
| 4-10 días   | Infiltración progresiva de macrófagos, que fagocitan restos celulares y células necróticas y ellos además estimulan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

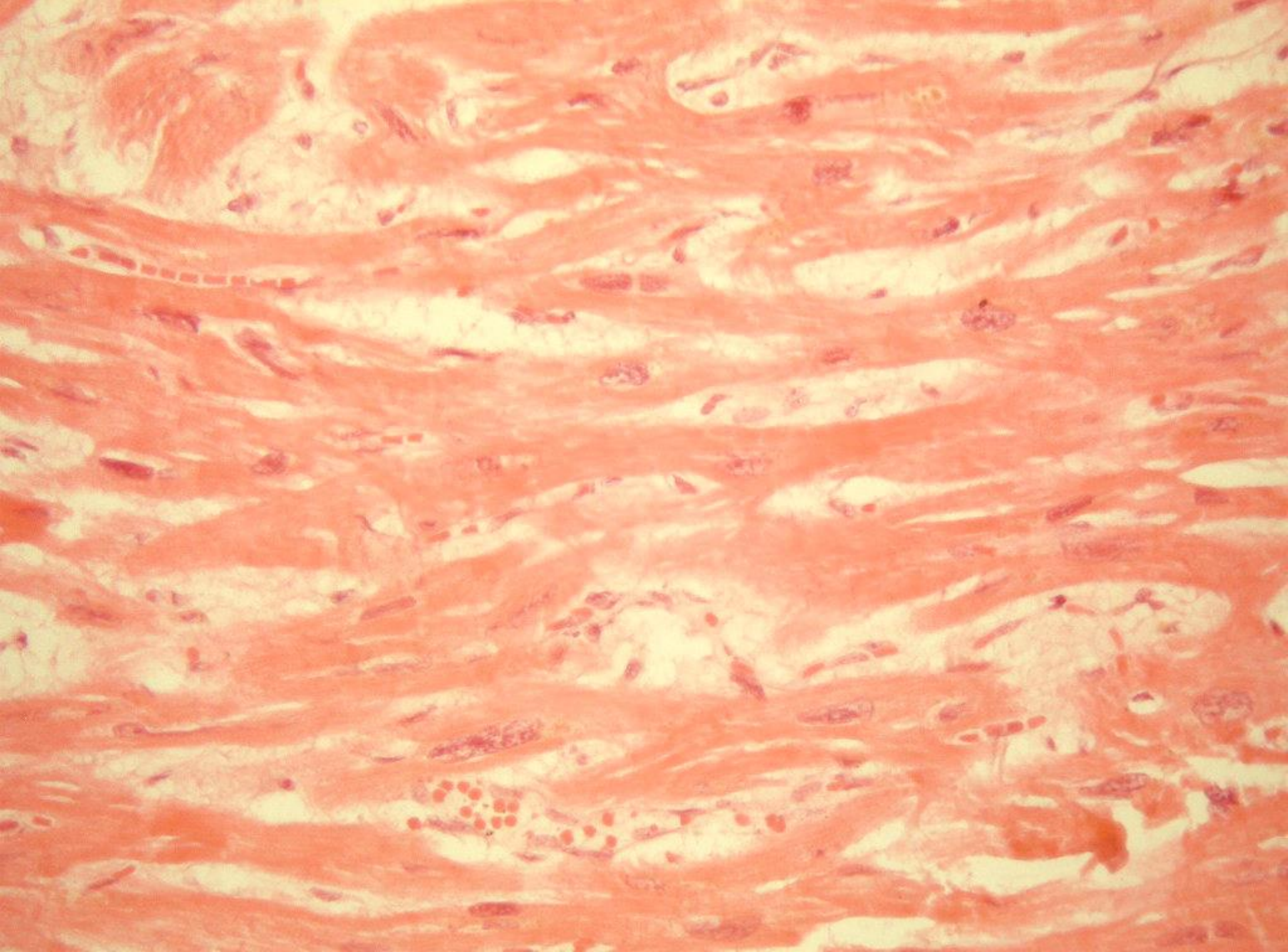
# Infarto miocárdico antiguo











# Cirrosis hepática



