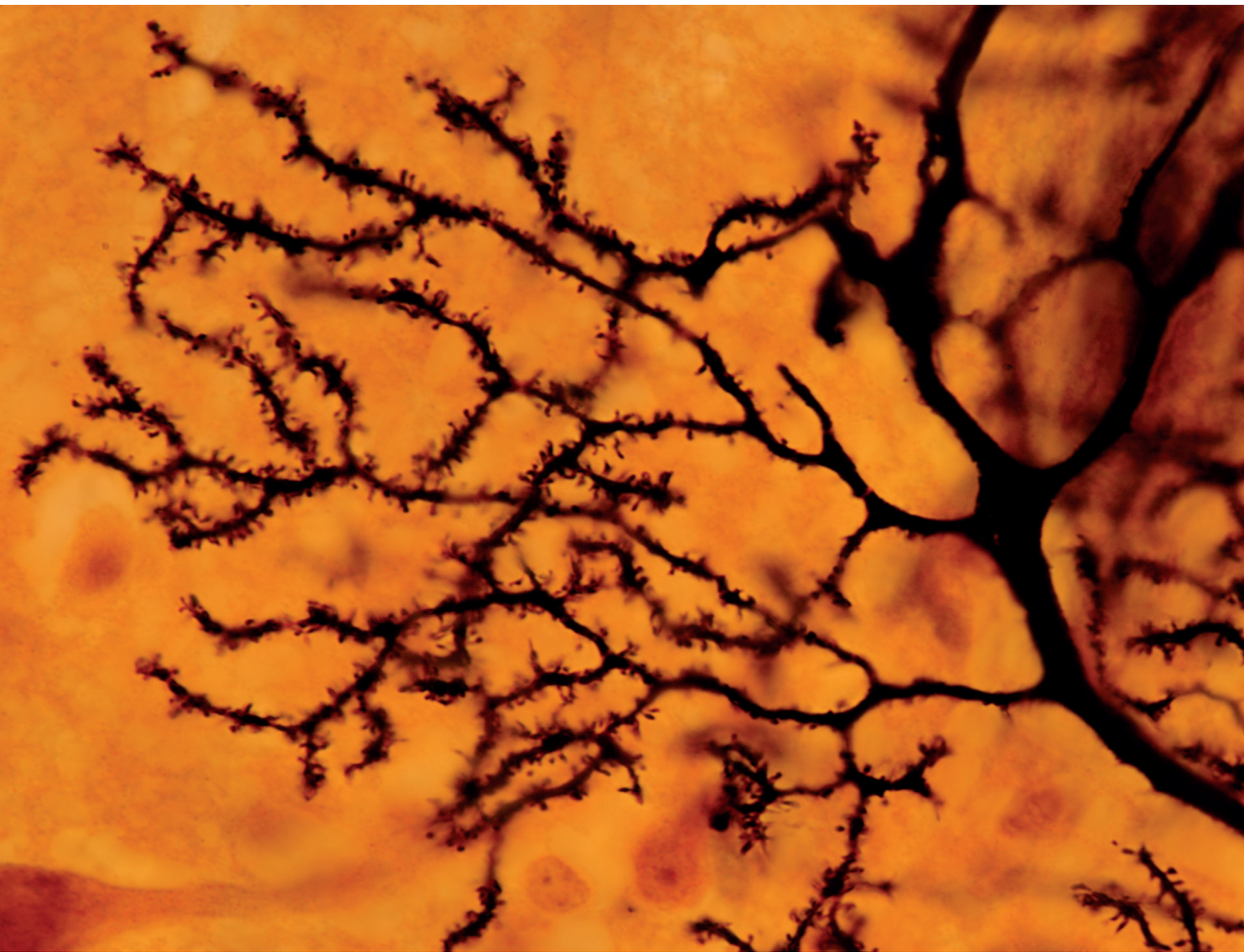




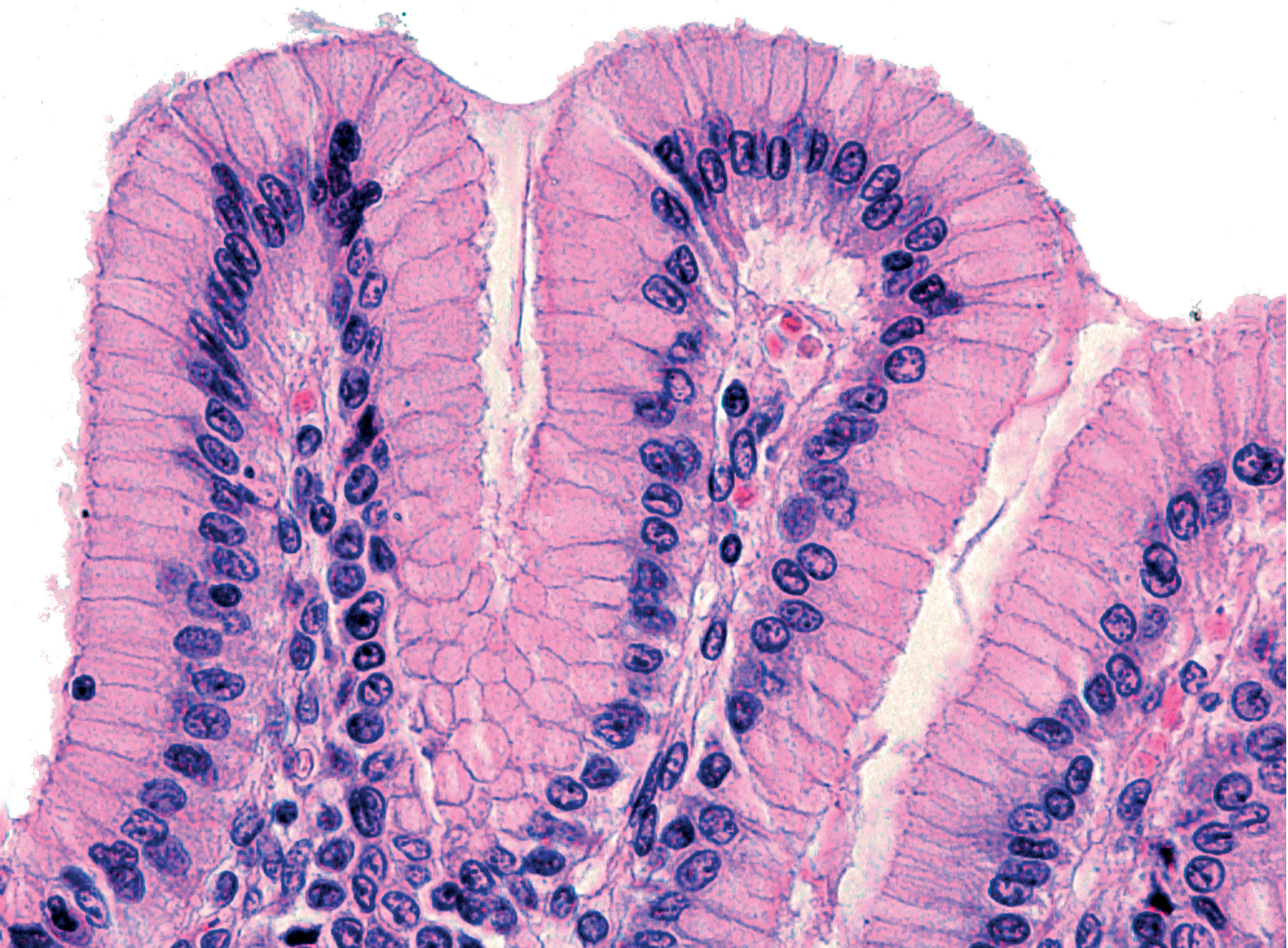
CAPPELLI

CELLULE E TESSUTI AL MICROSCOPIO

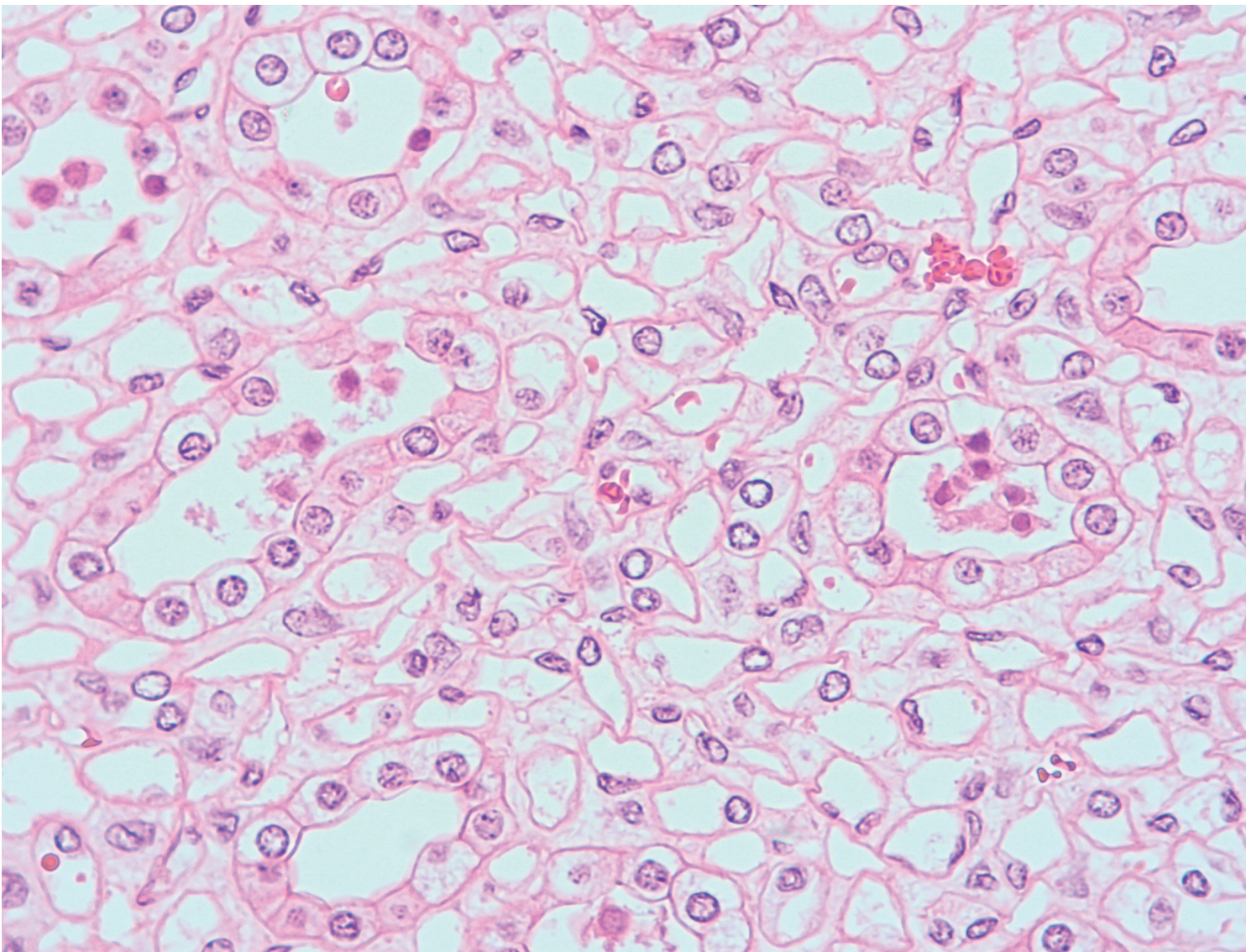
Dendriti



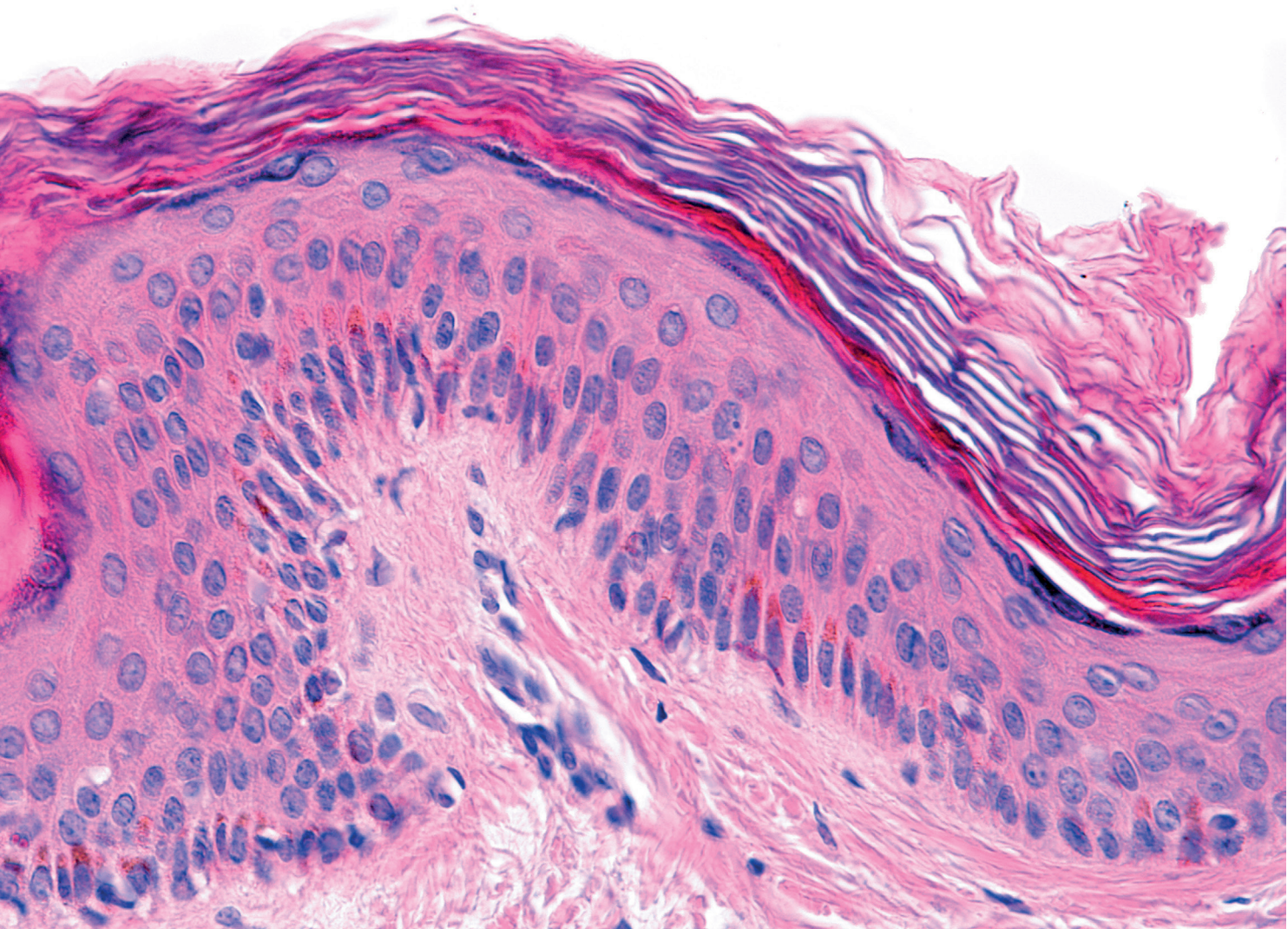
Epitelio batiprismatico monostratificato



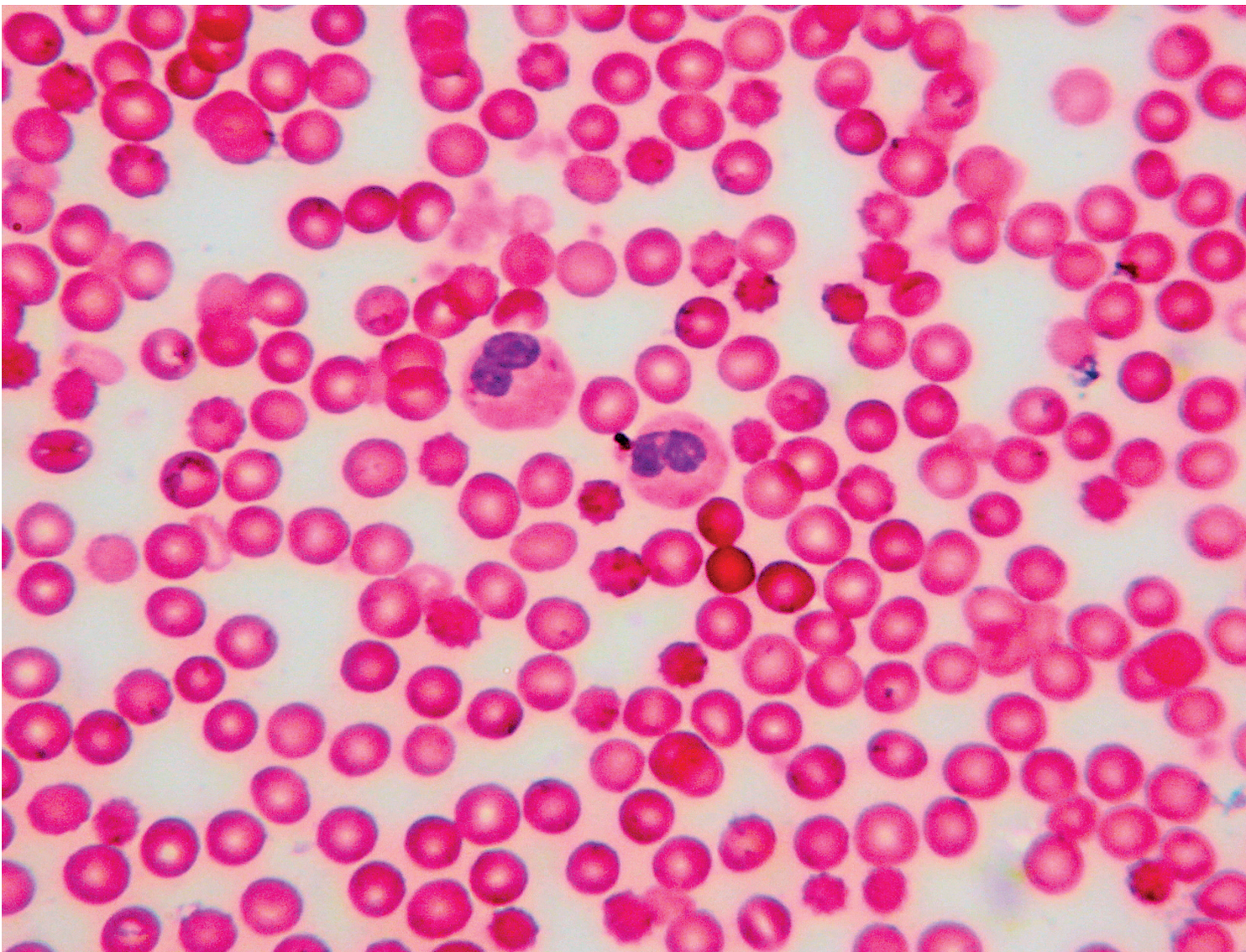
Epitelio isoprismatico o cuboidale



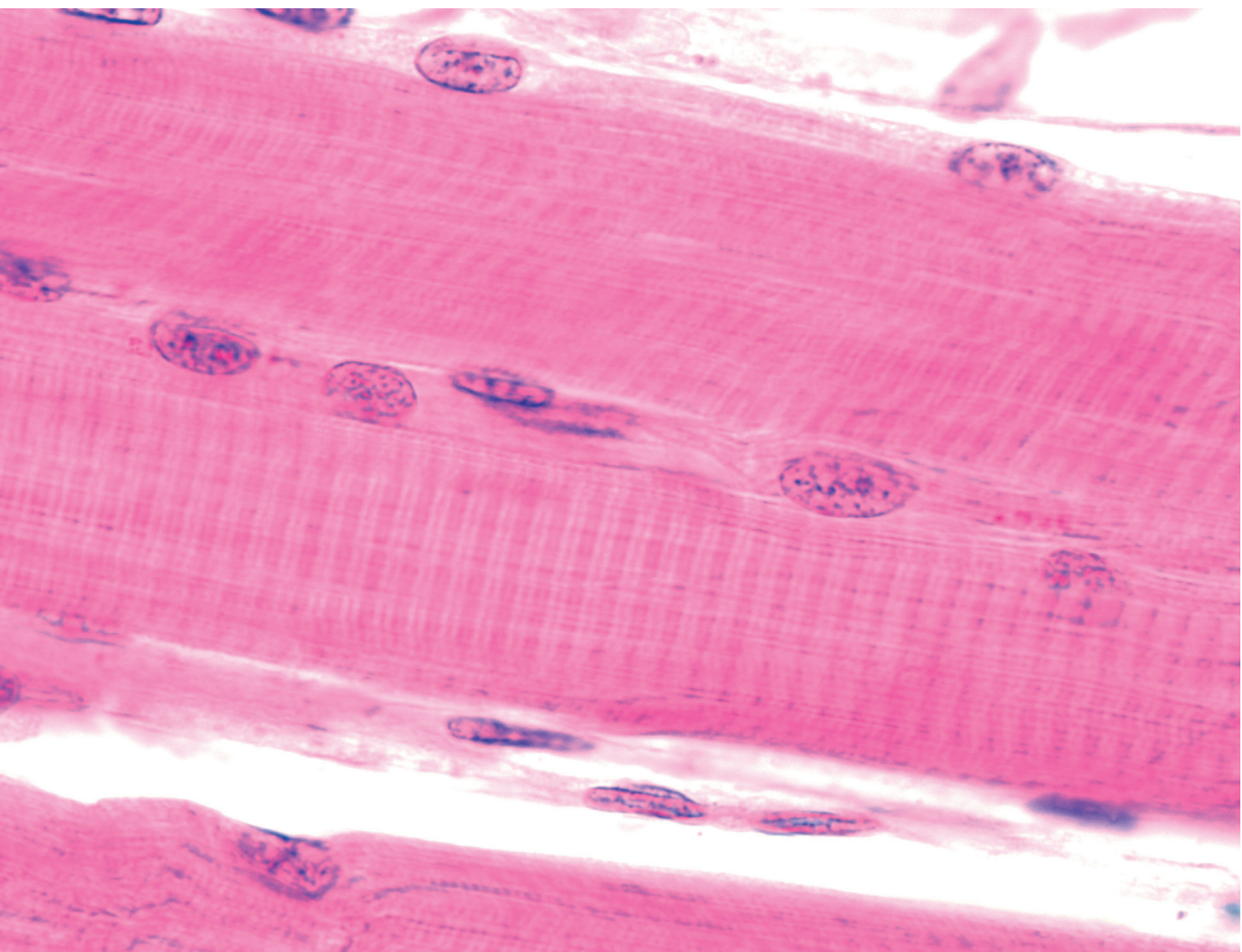
Epitelio pavimentoso stratificato e cheratinizzato



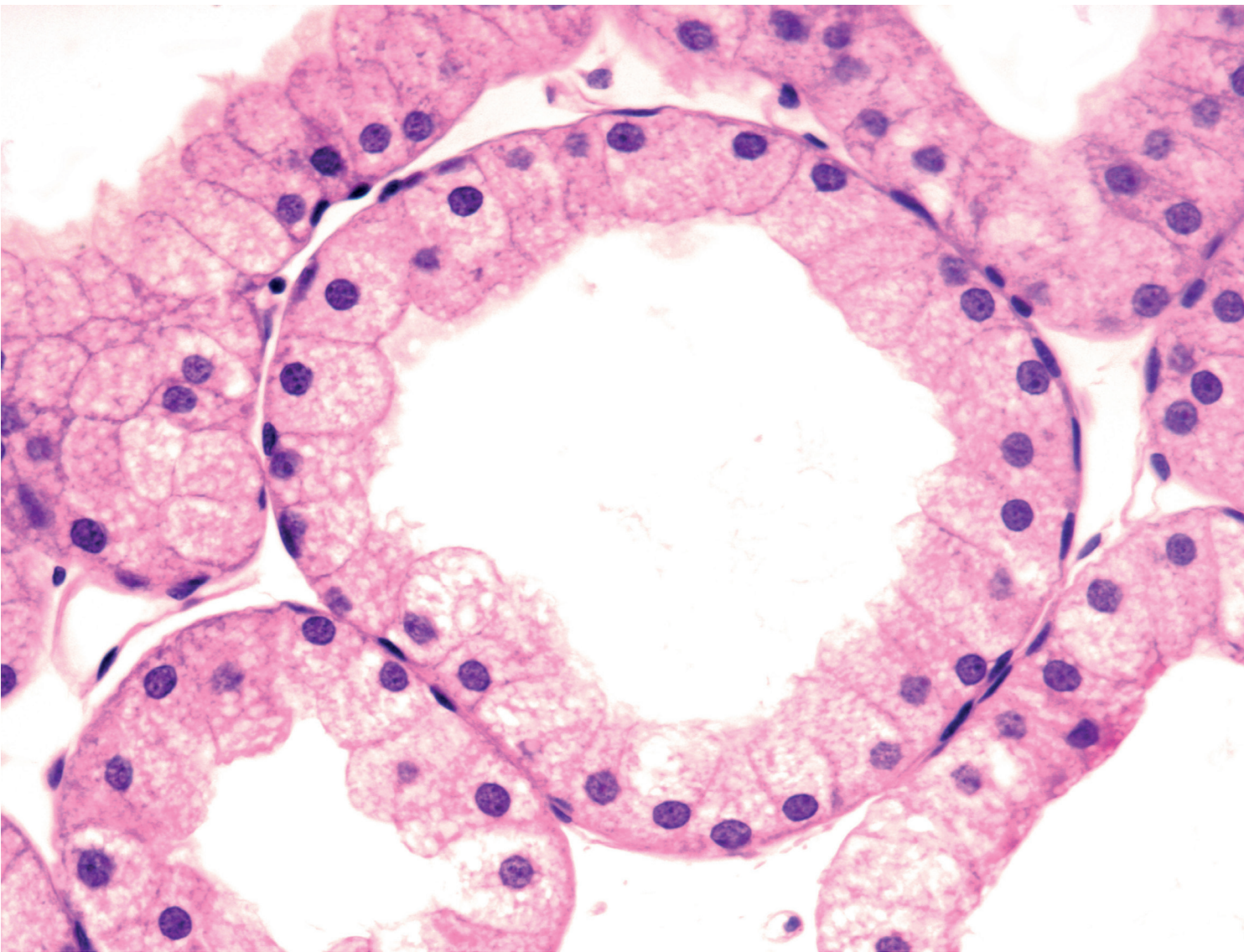
Eritrociti



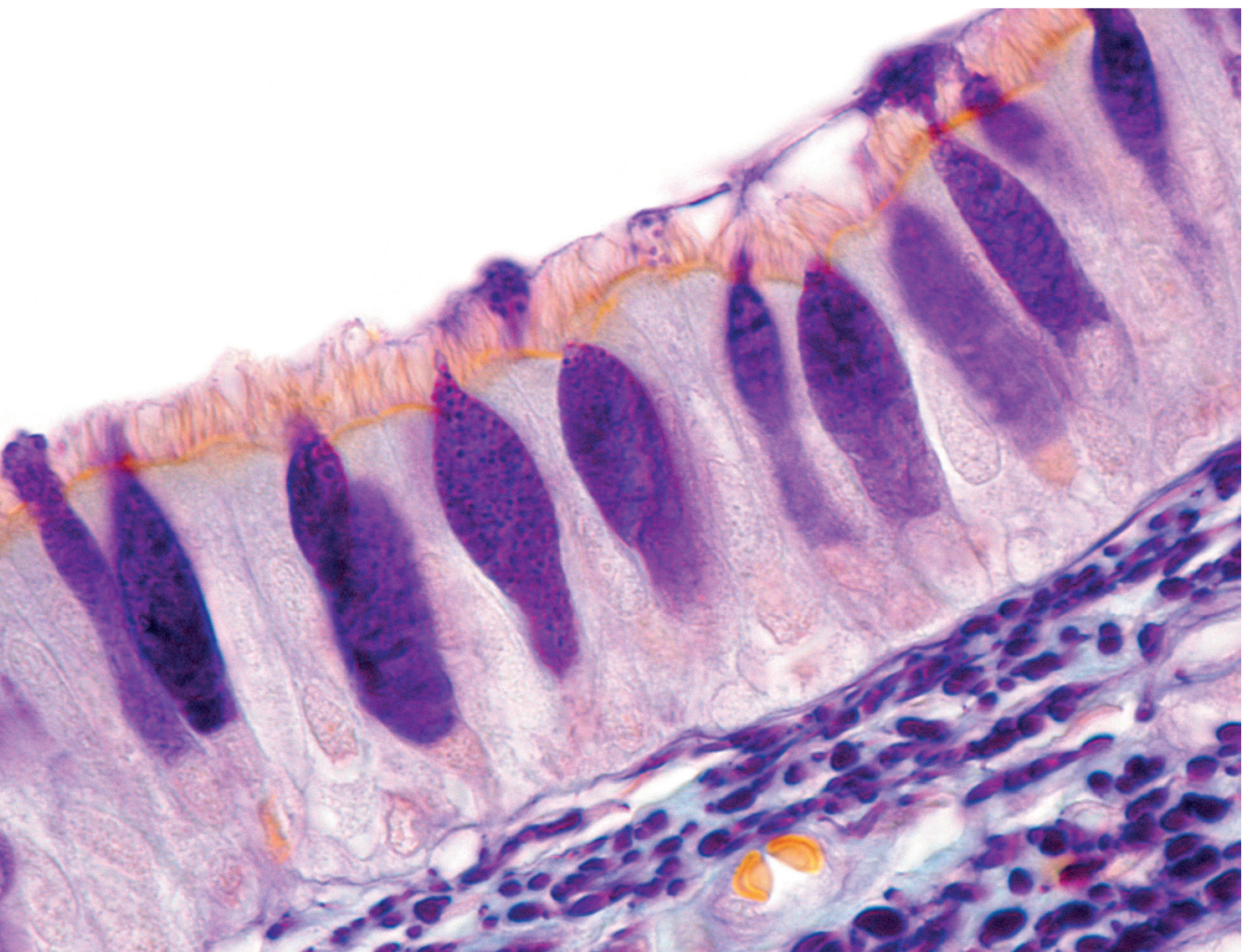
Fibre muscolari striate polinucleate con nuclei periferici



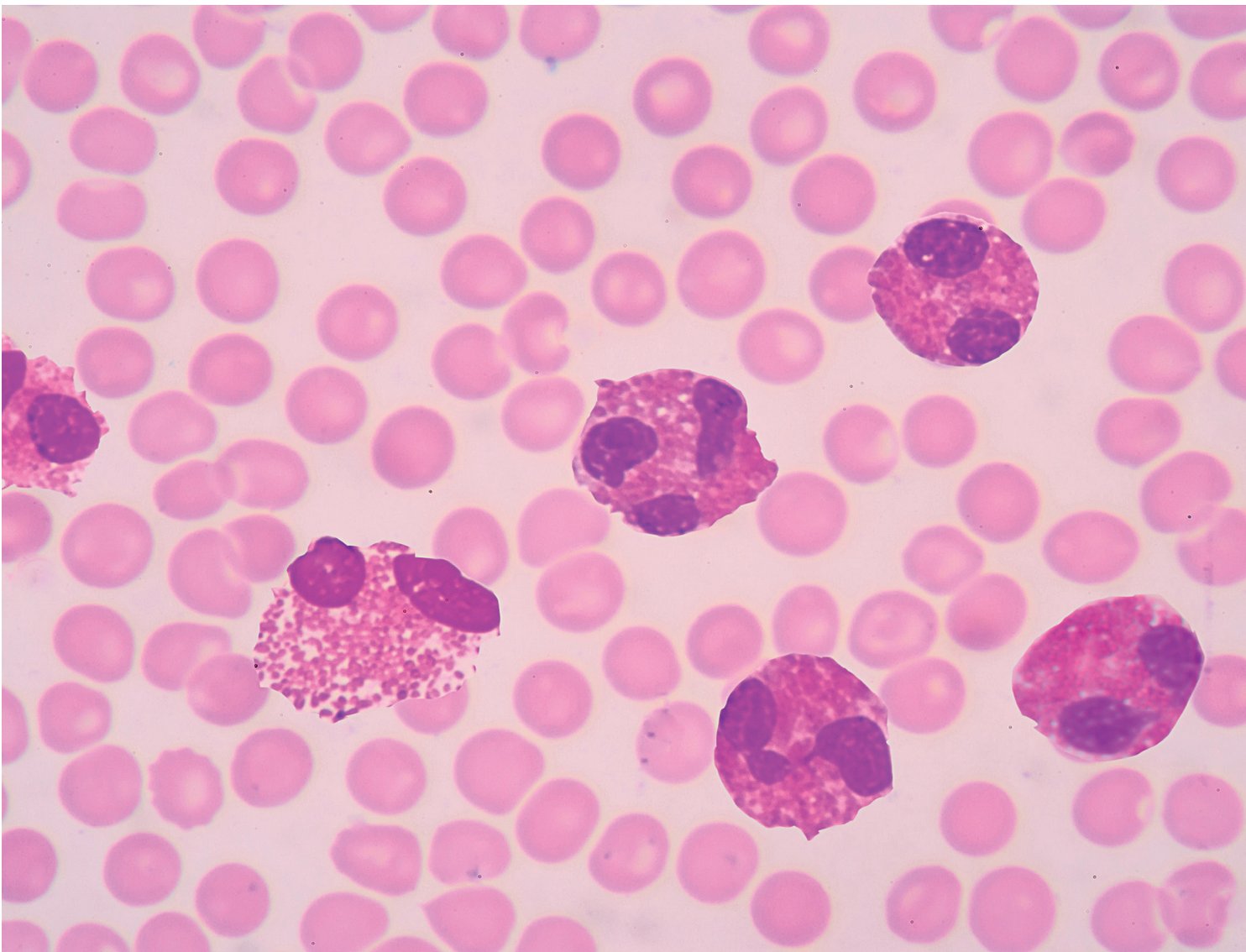
Ghiandole alveolari



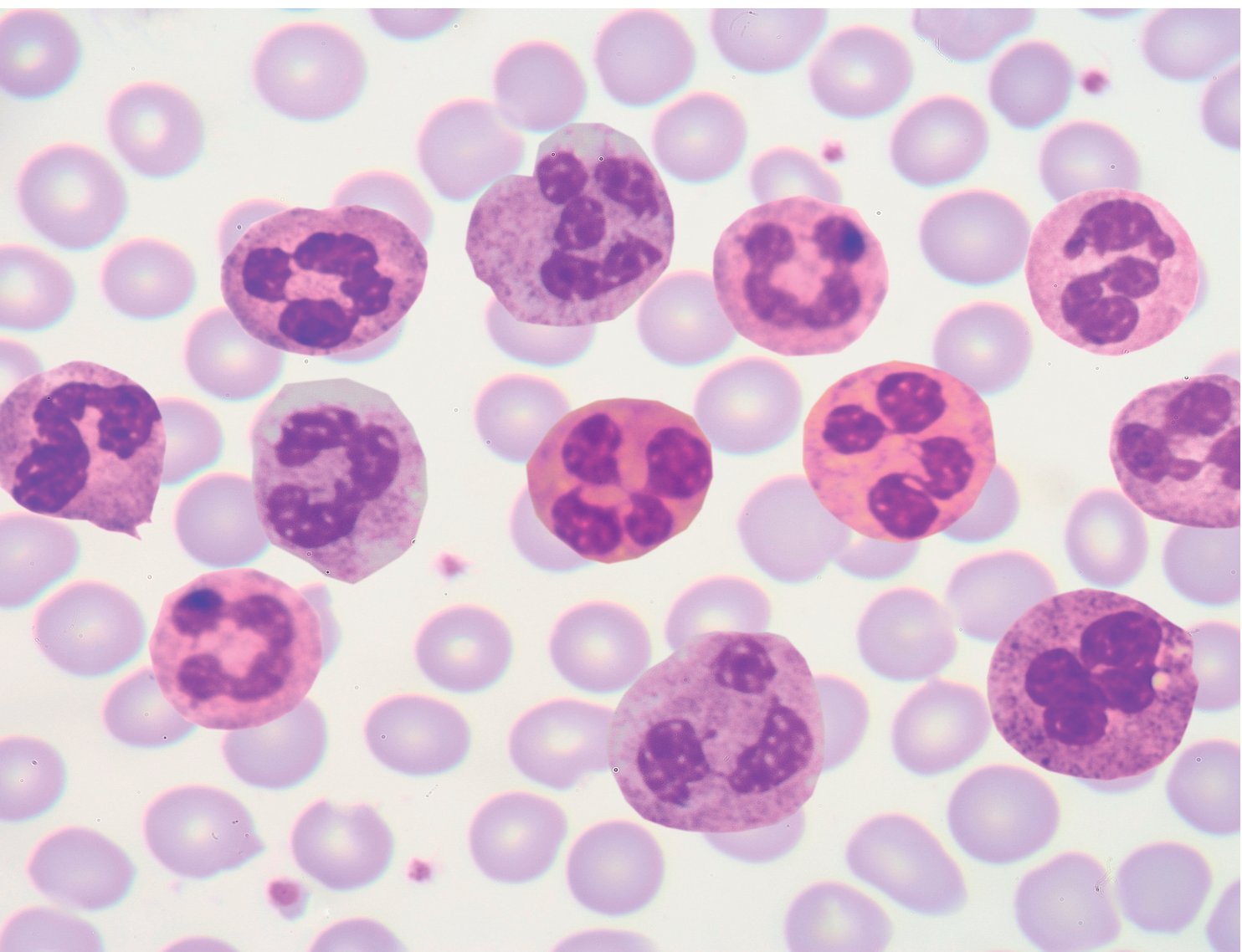
Ghiandole unicellulari caliciformi



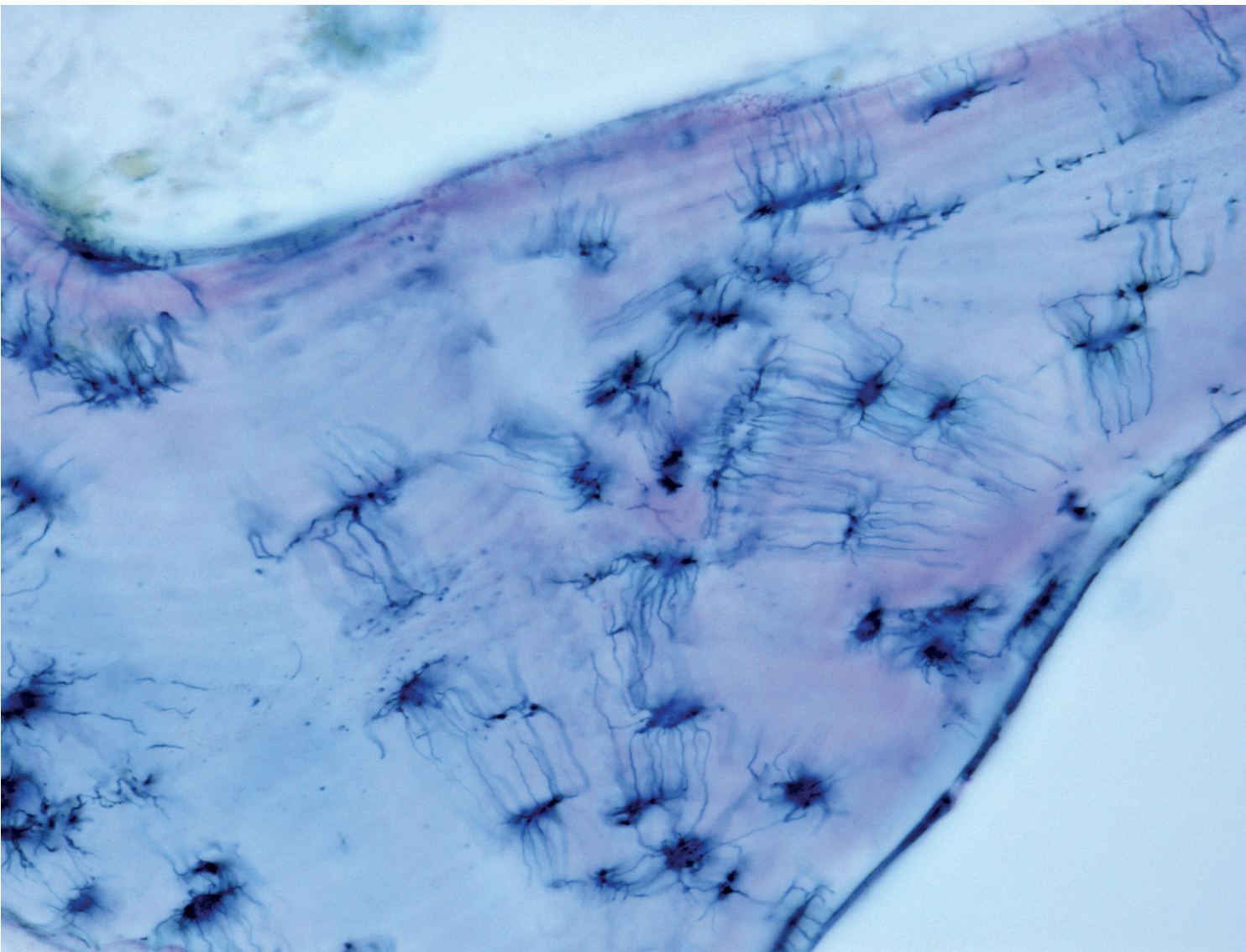
Granulociti eosinofili



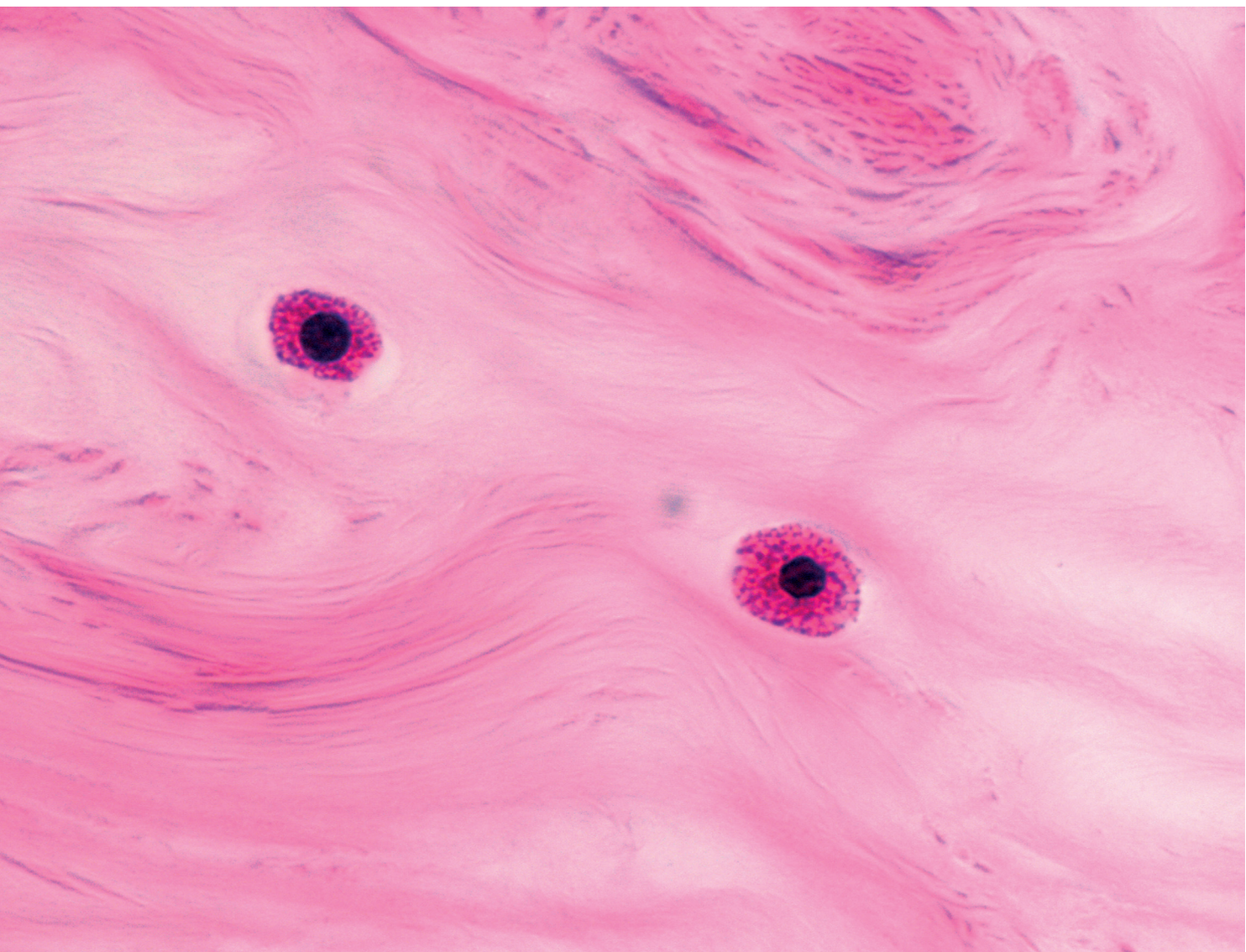
Granulociti neutrofili o plimorfonucleati



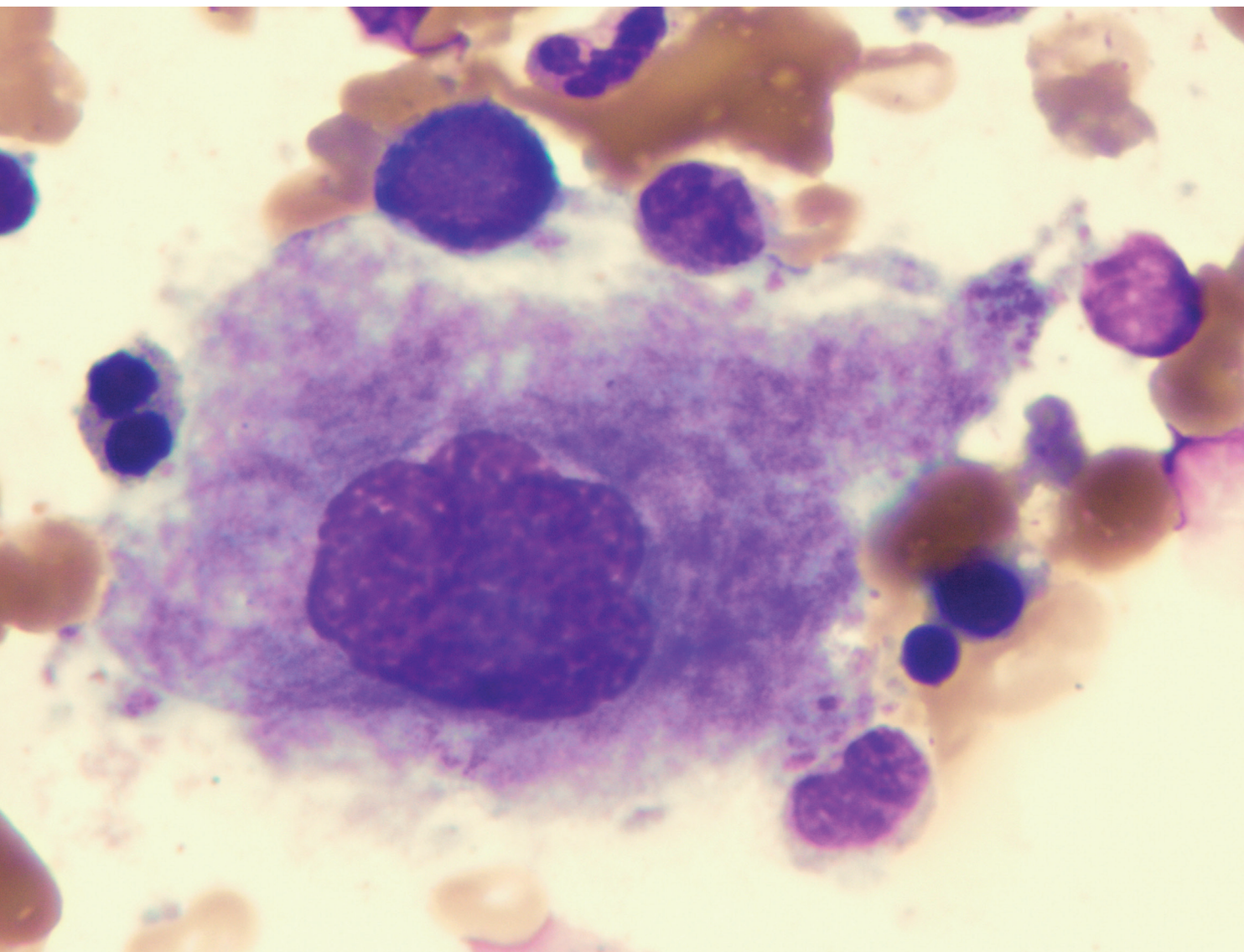
Lacune osteocitiche



Mastcellula



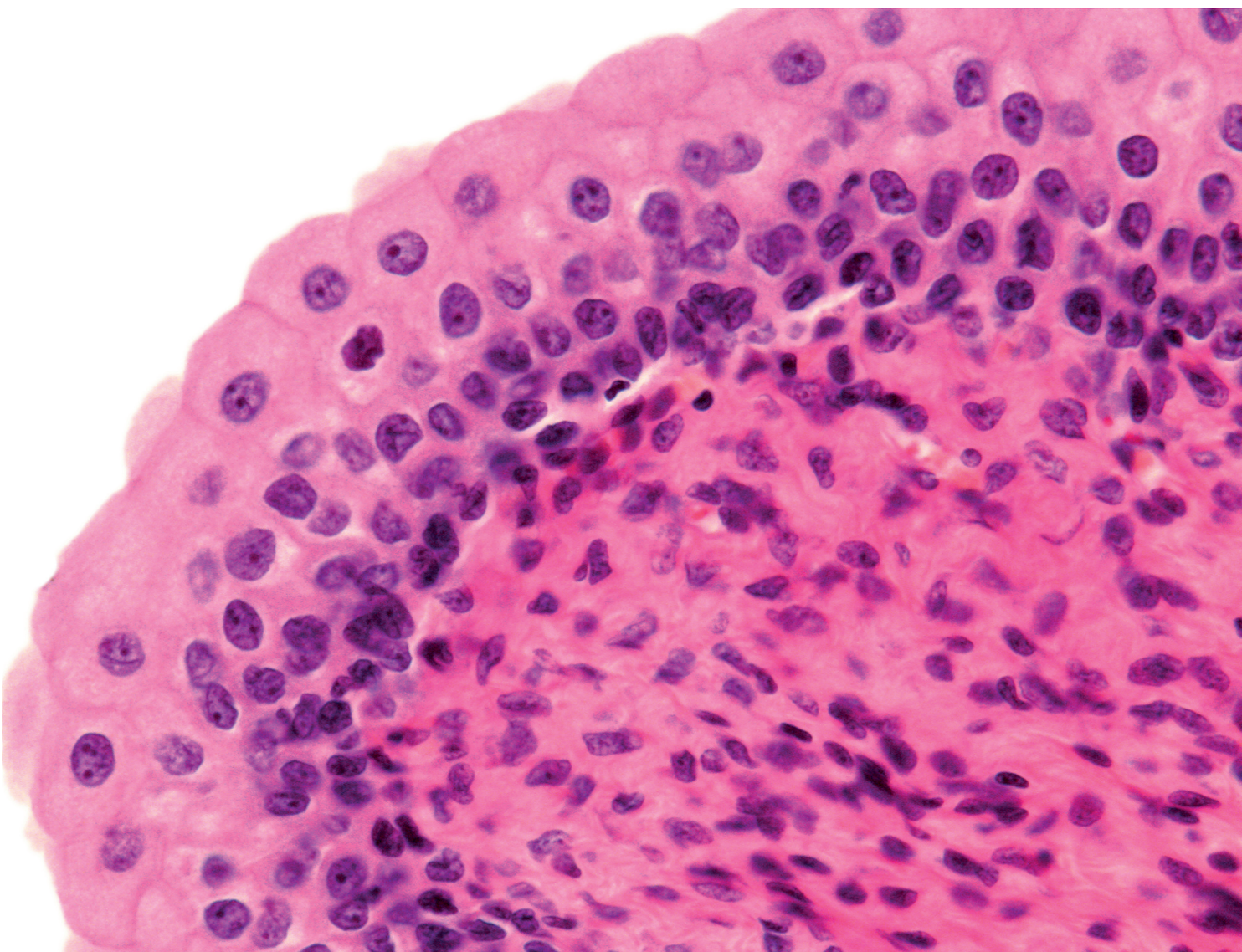
Megacariocita in fase di generazione piastrinica



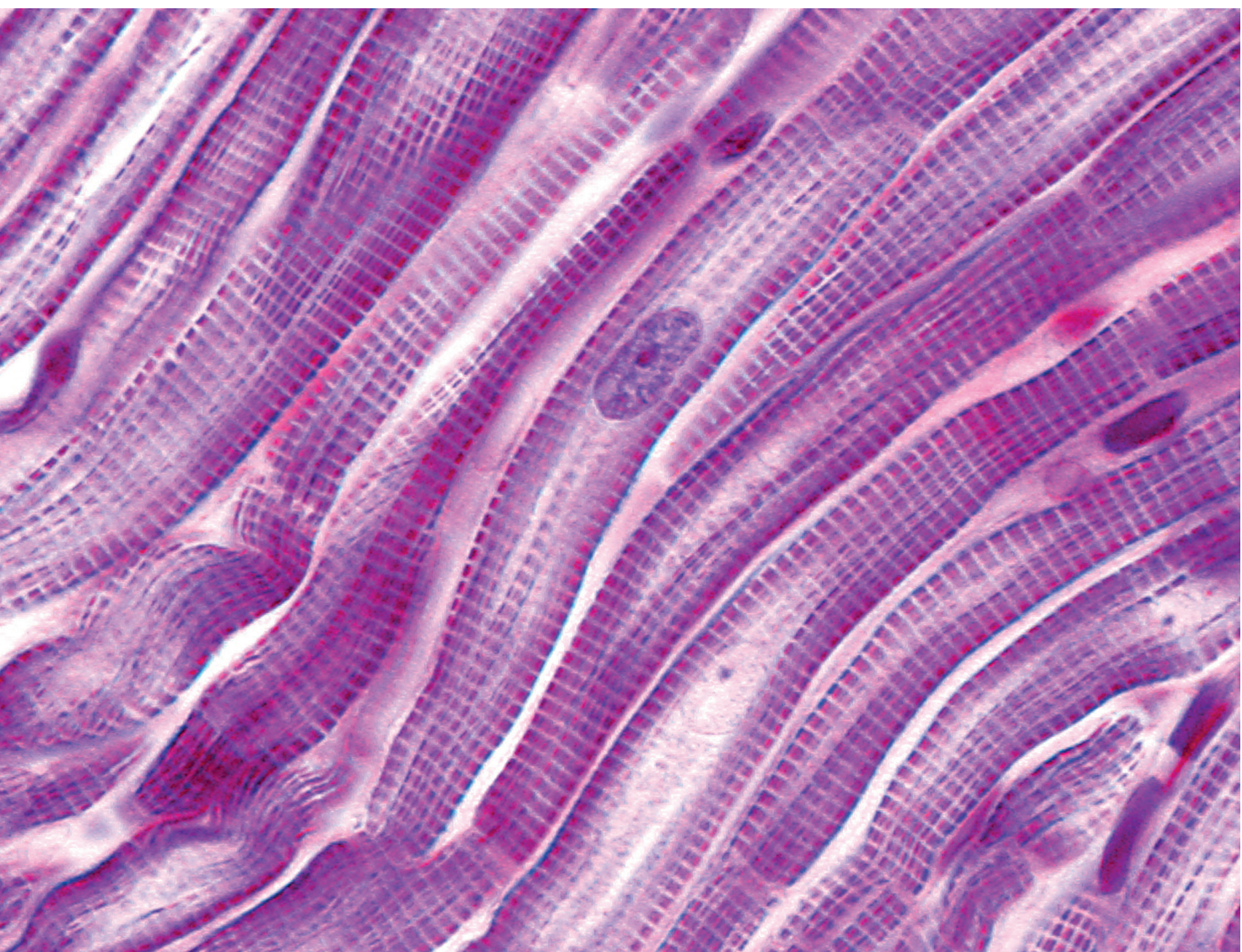
Midollo spinale con meningi



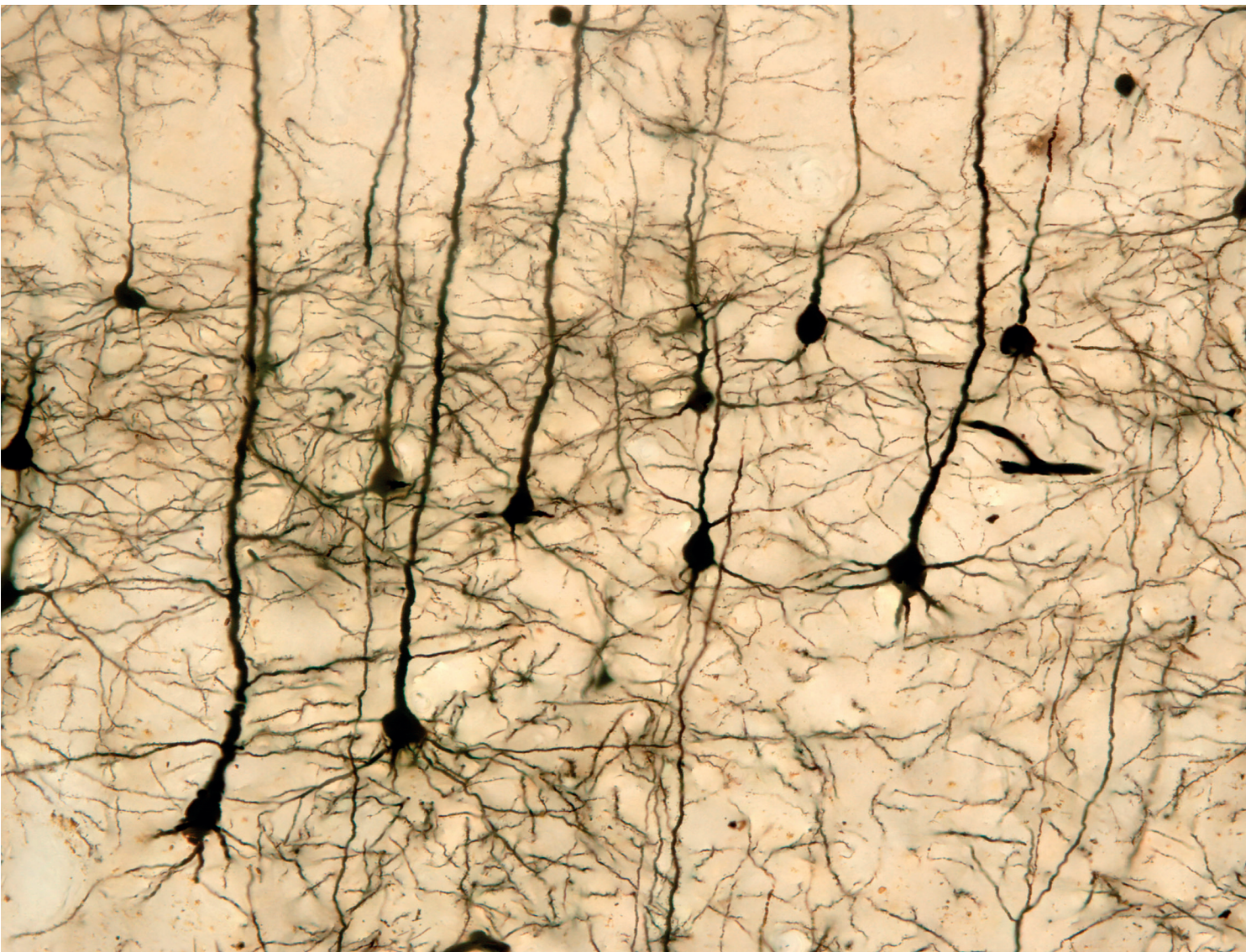
Epitelio di transizione (mucosa urinaria)



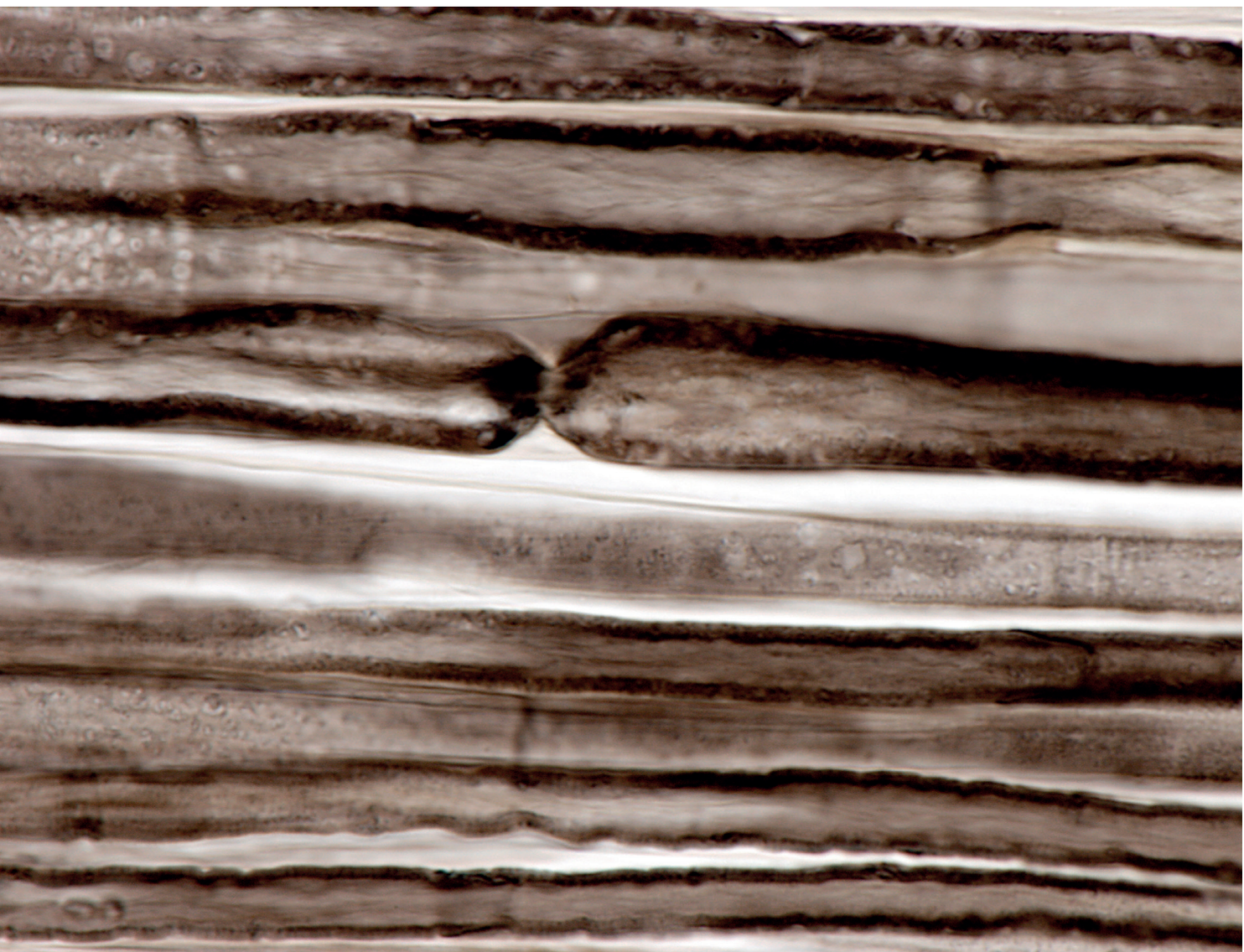
Muscolo striato cardiaco



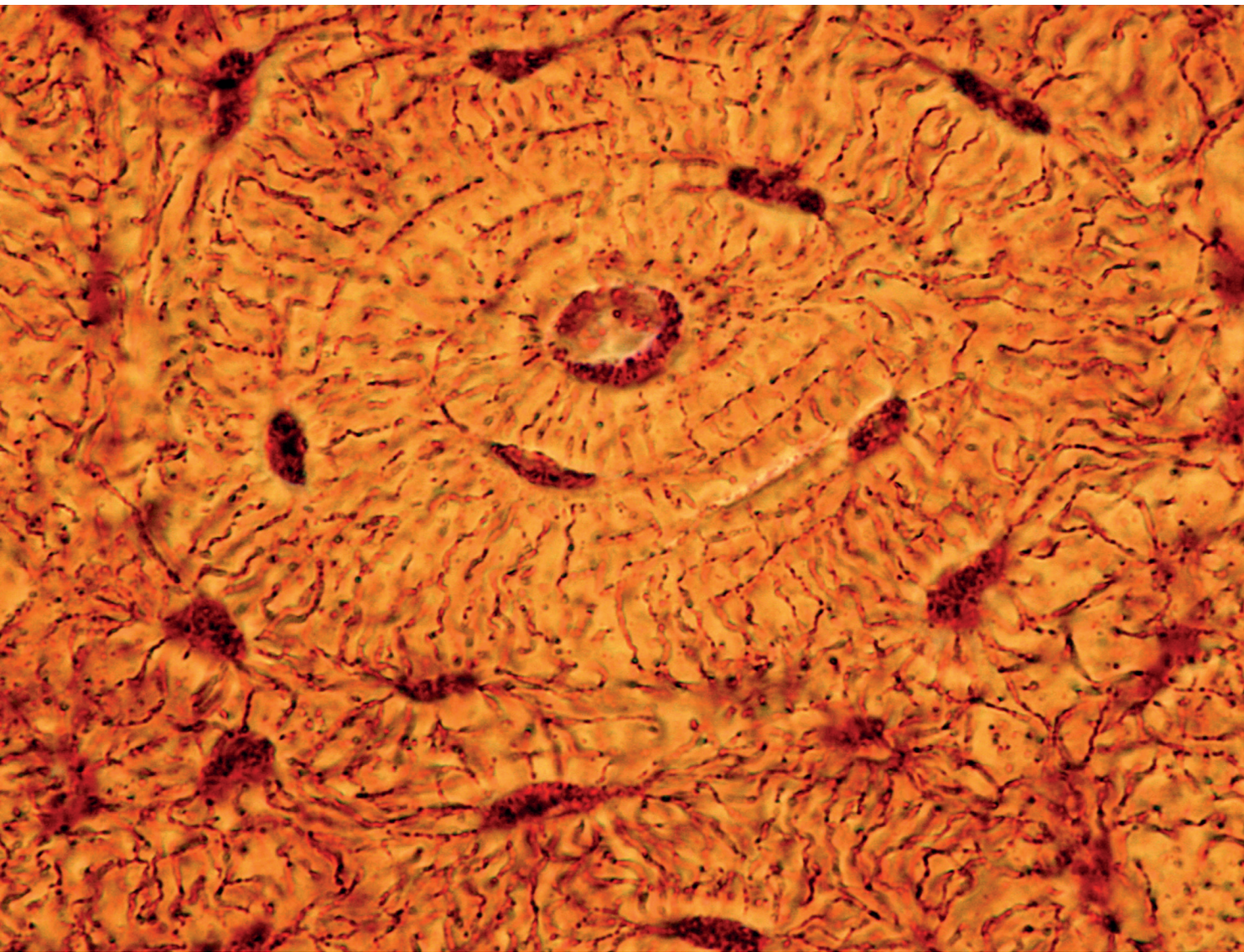
Neuroni con dendriti e assoni



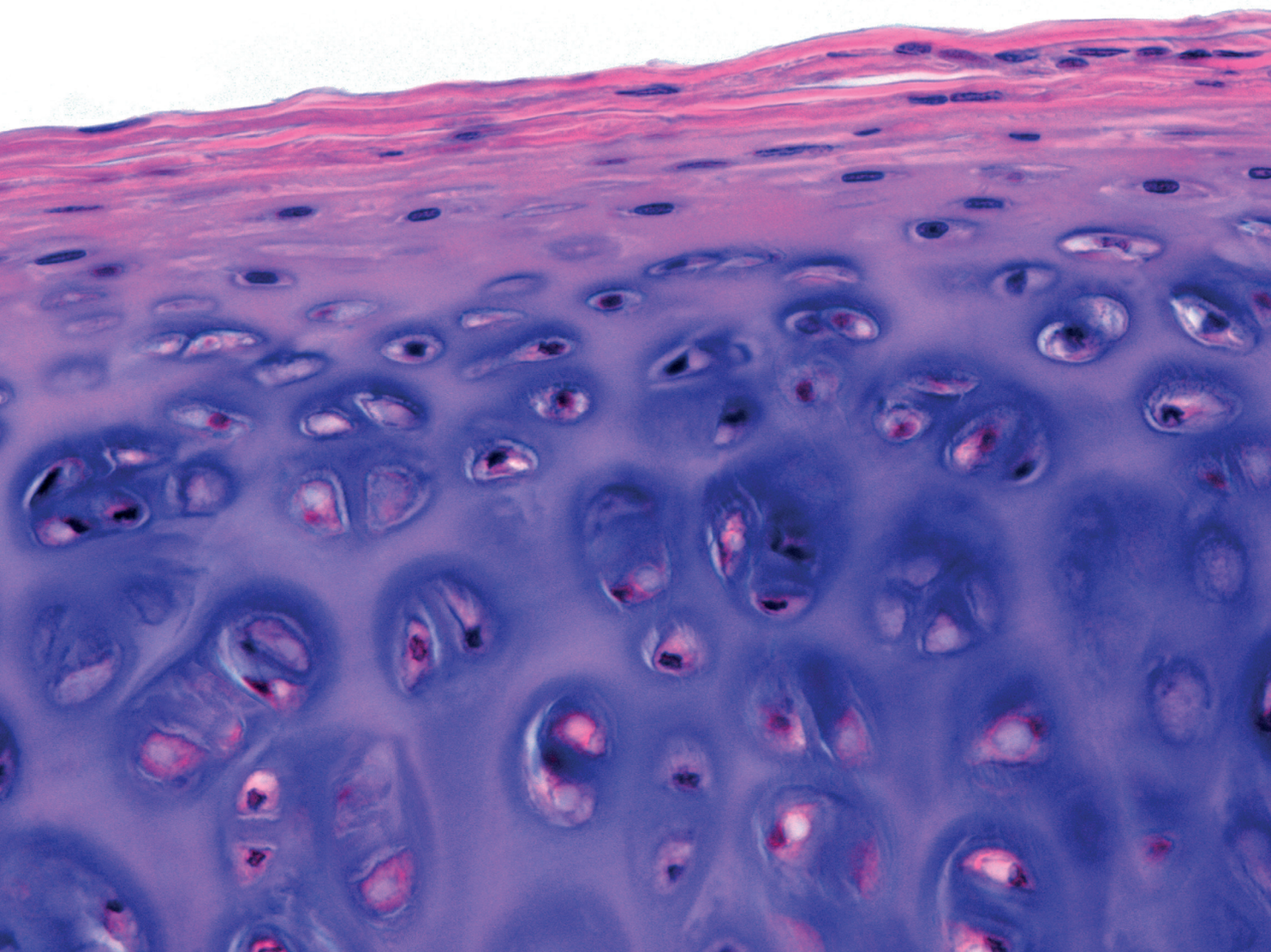
Nodo di Ranvier



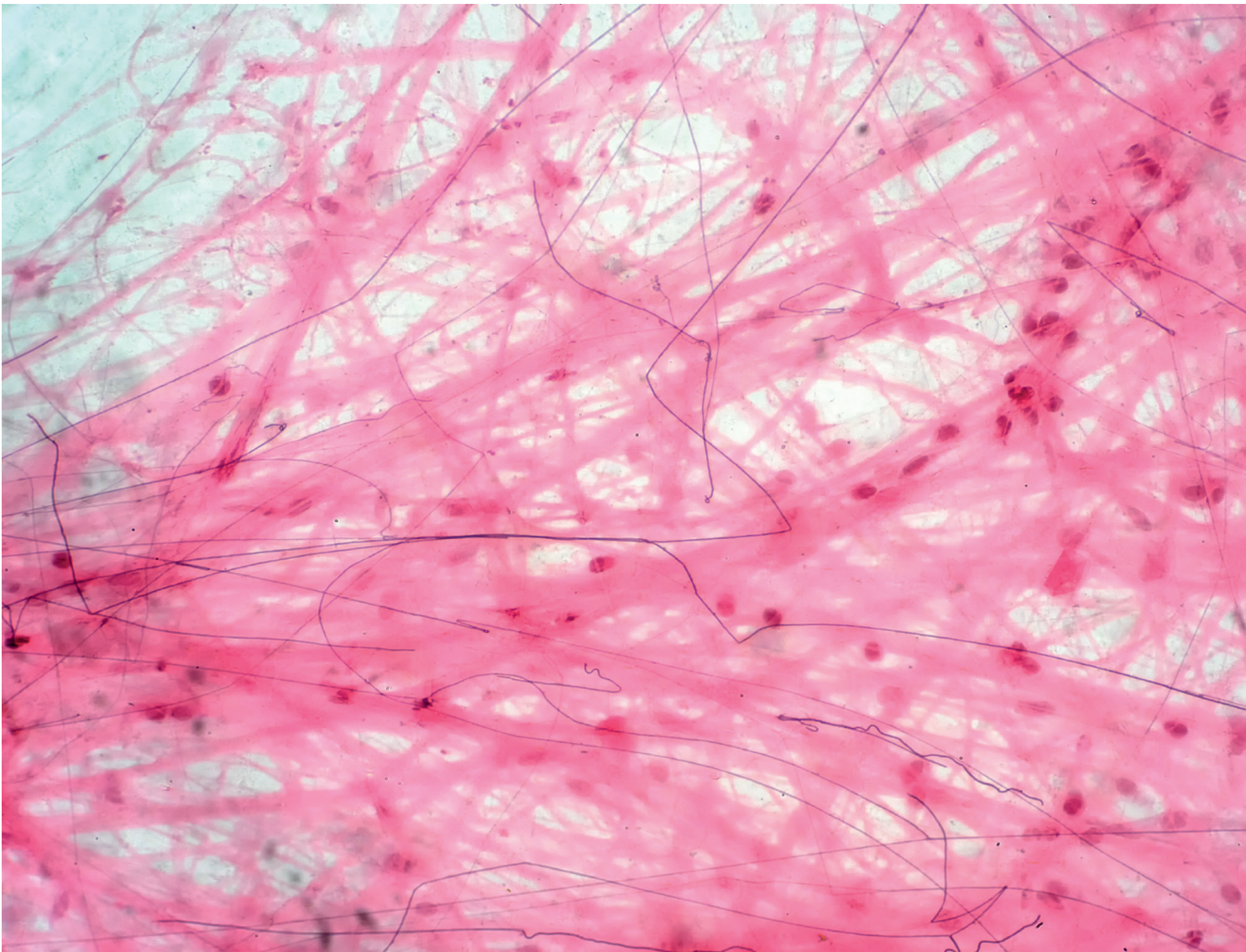
Osteone



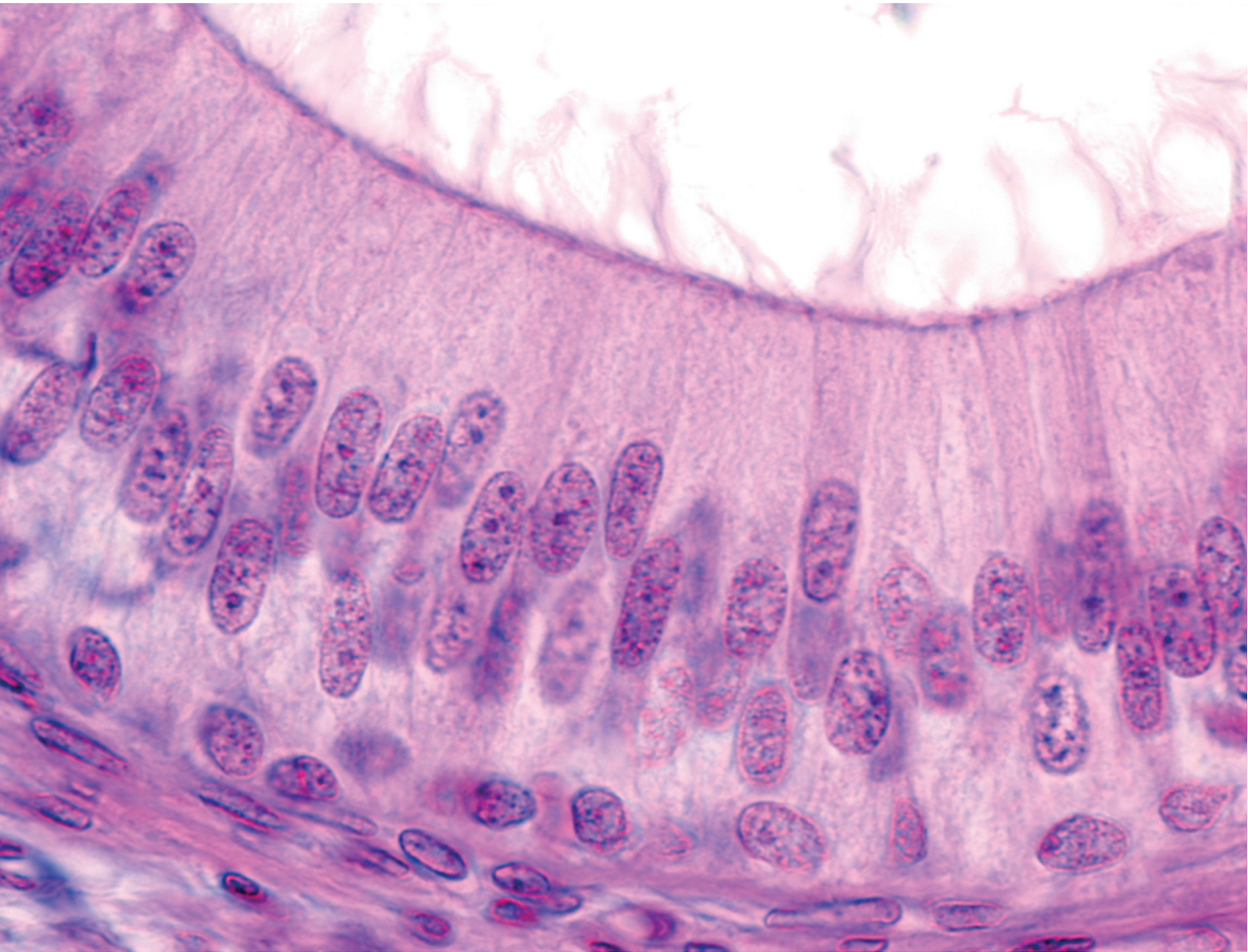
Pericondrio su tessuto connettivo denso



Tessuto connettivo reticolare



Tessuto epiteliale pseudostratificato



Tessuto muscolare liscio (piccolo intestino)

