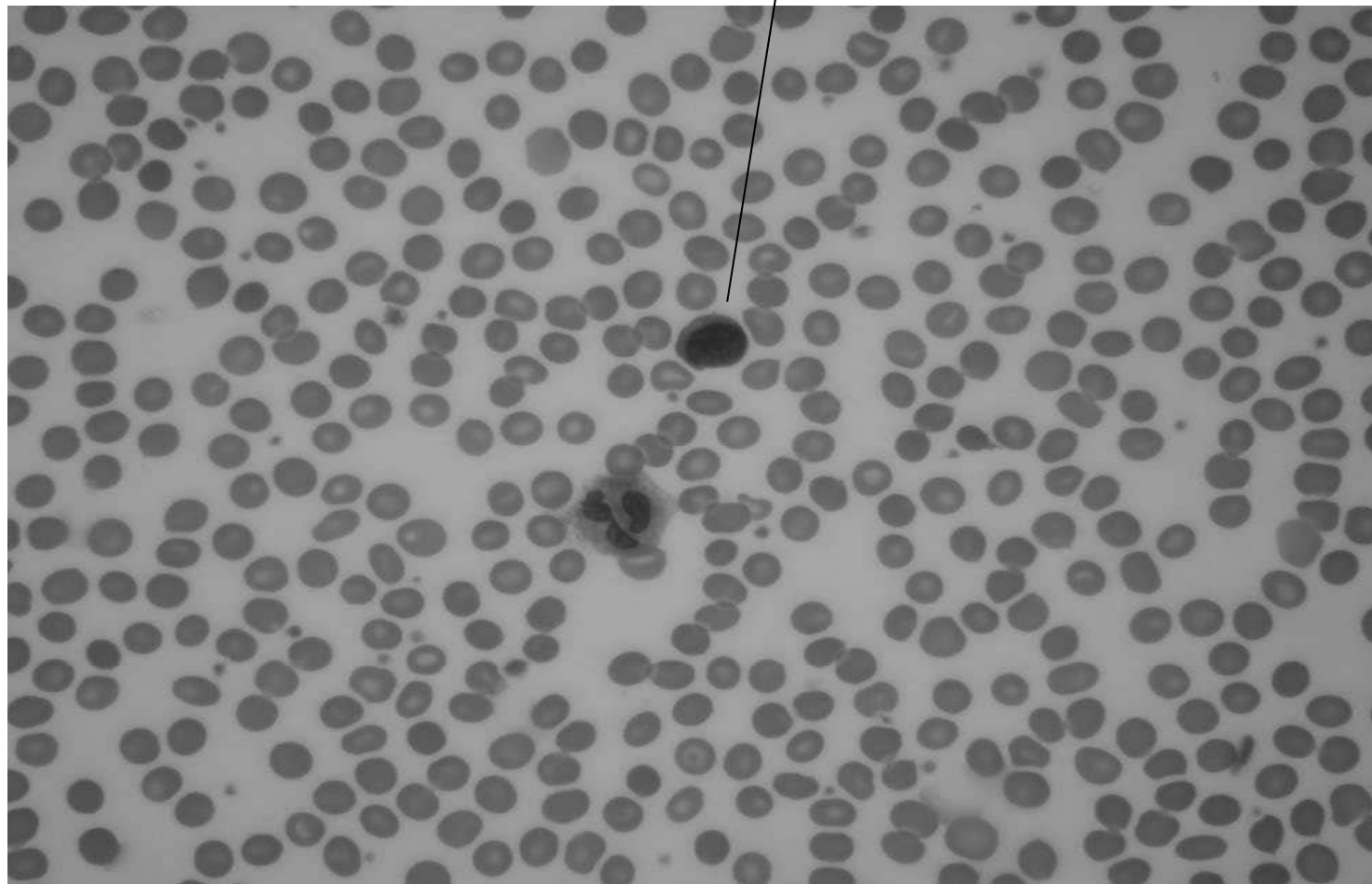
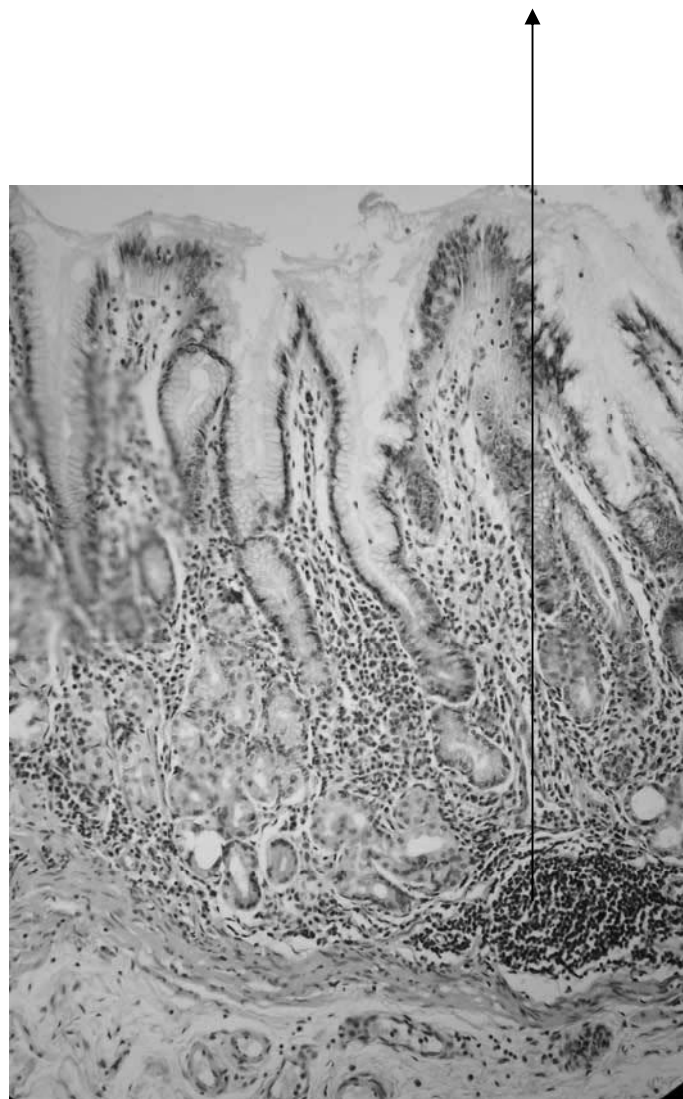


# Lymphatic system

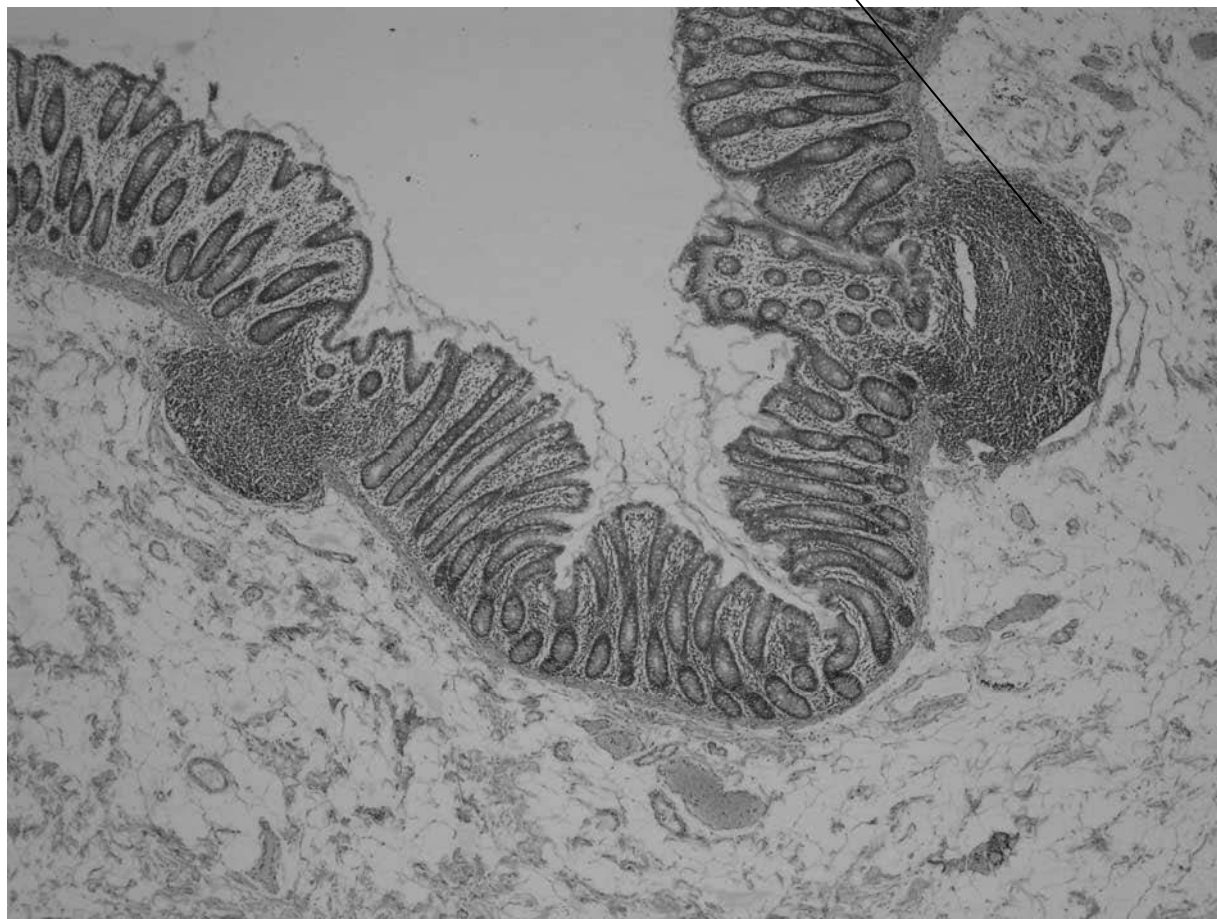
# Lymphocyte



MALT

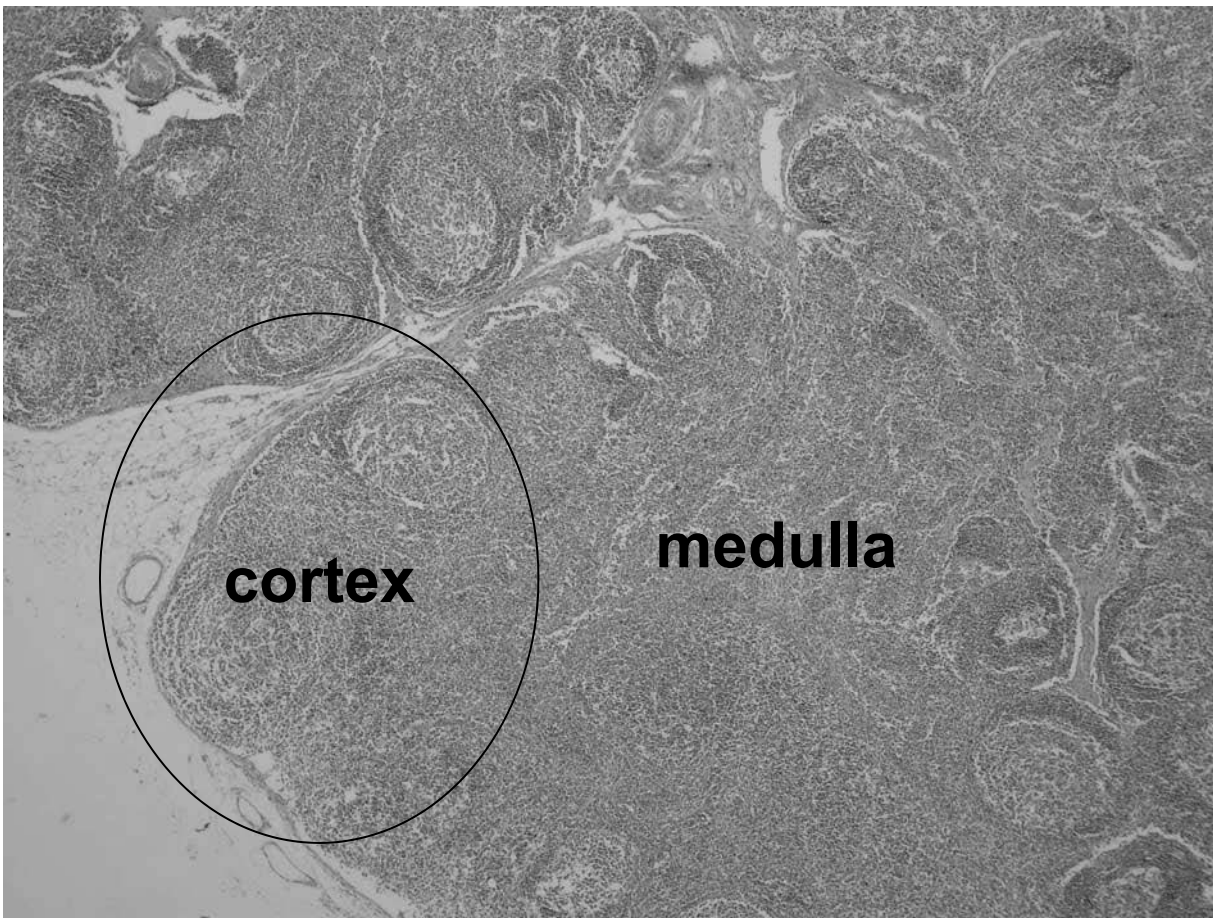


# Solitary lymphatic nodule

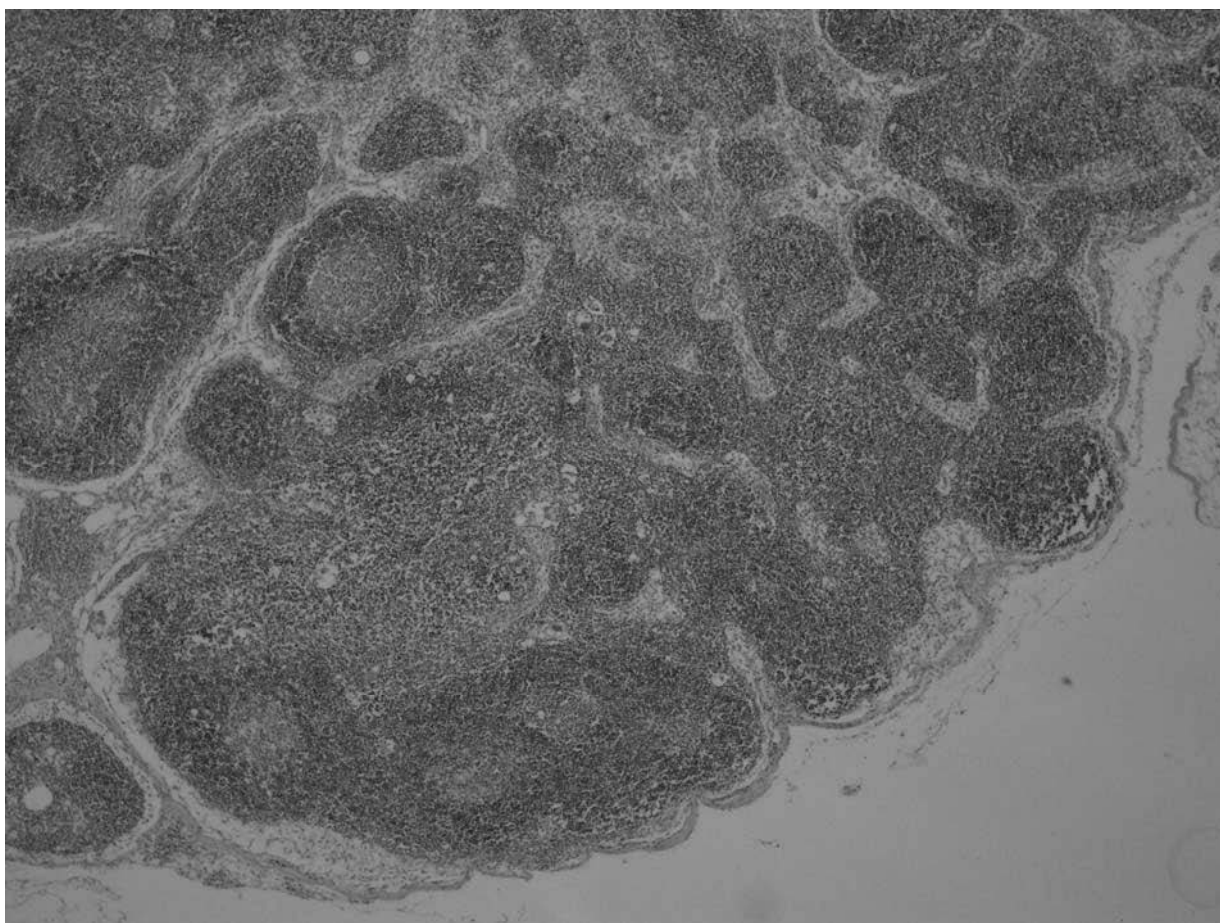


Lymphoid Organs:  
Lymph node

# Lymph node





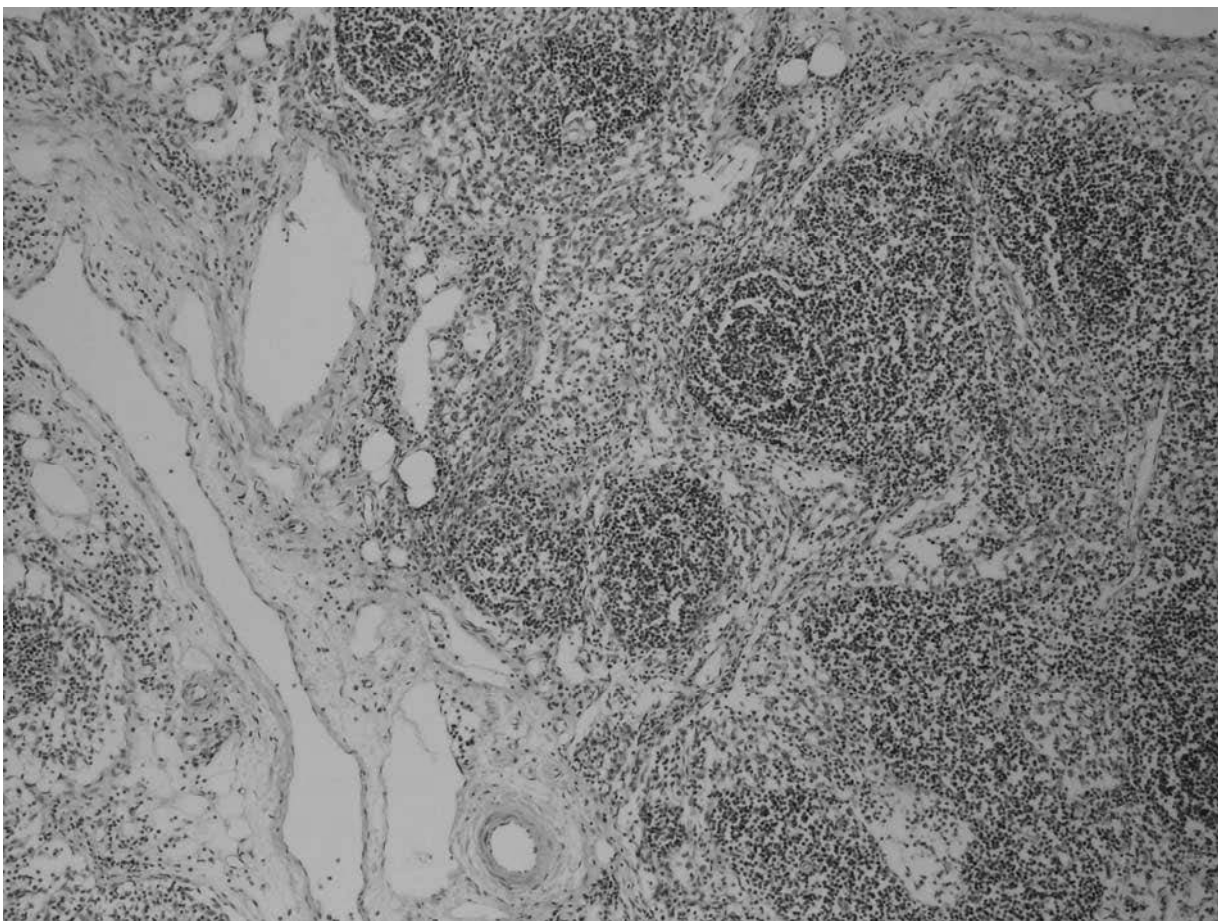


# Hilum of lymph node

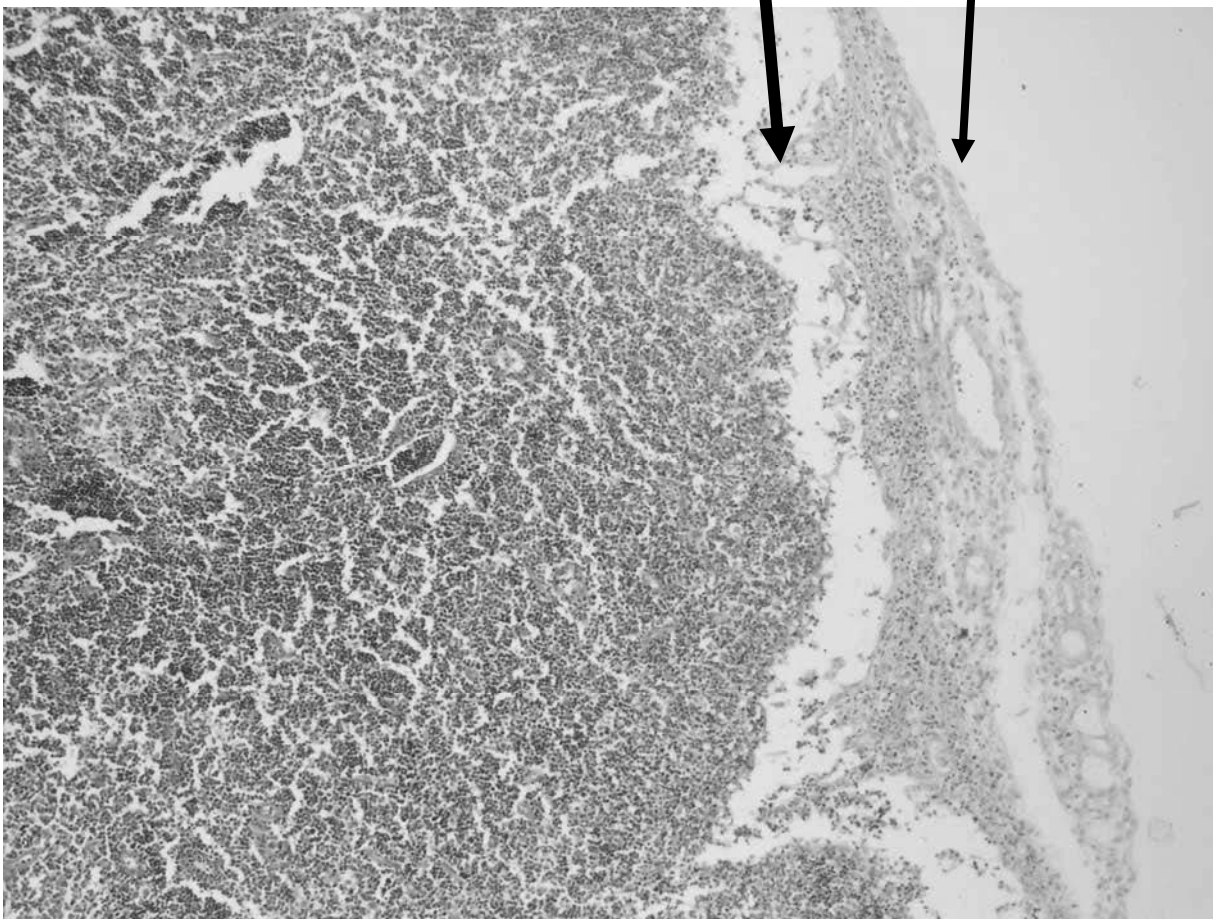


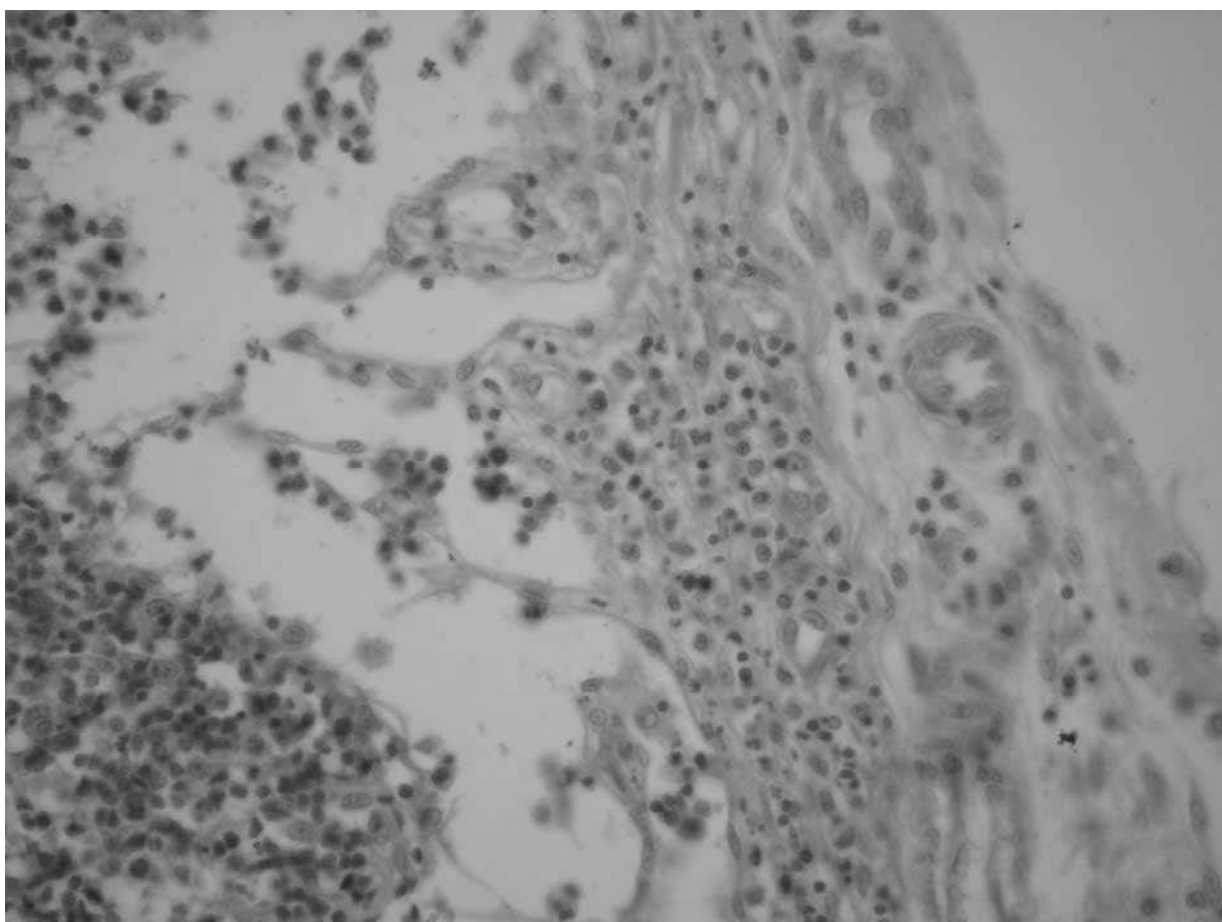
# Medullary cords

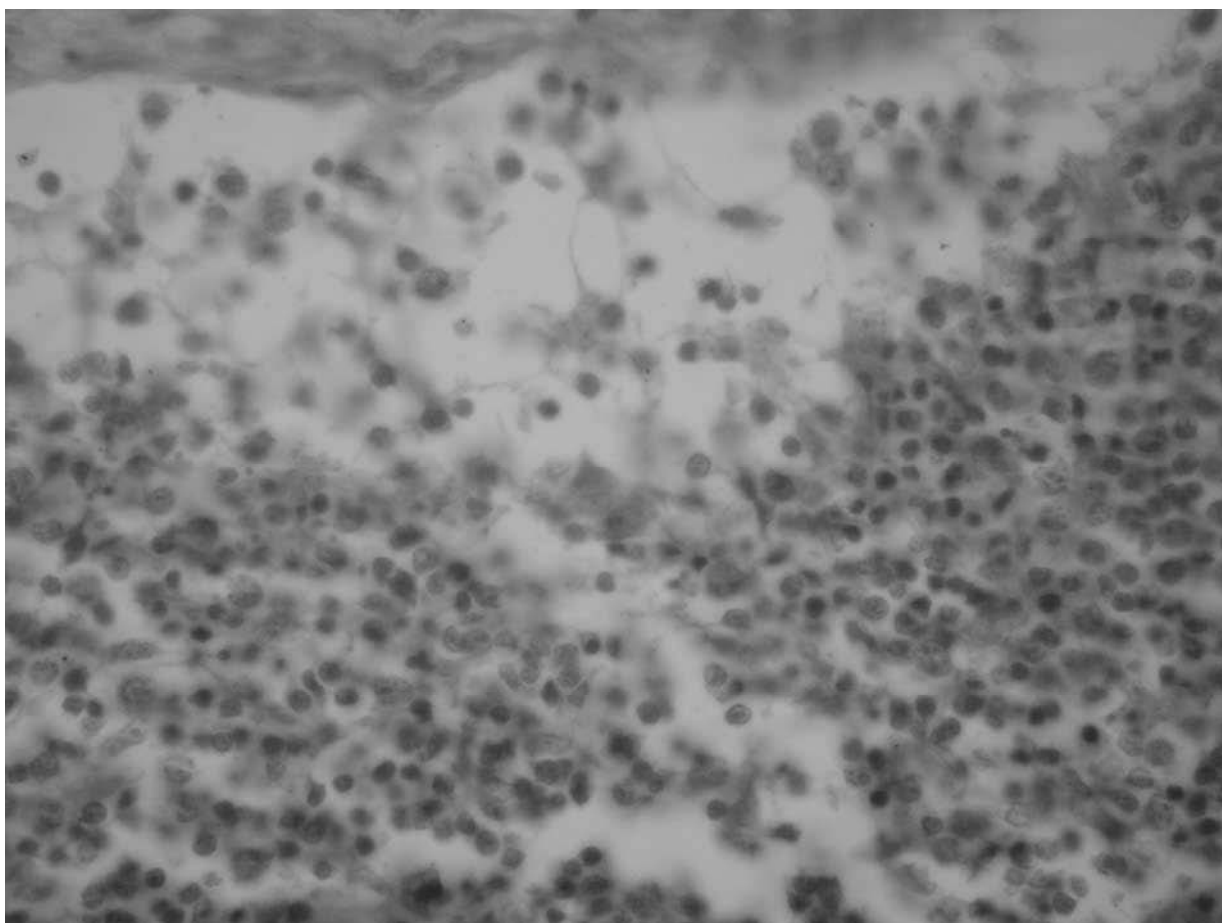


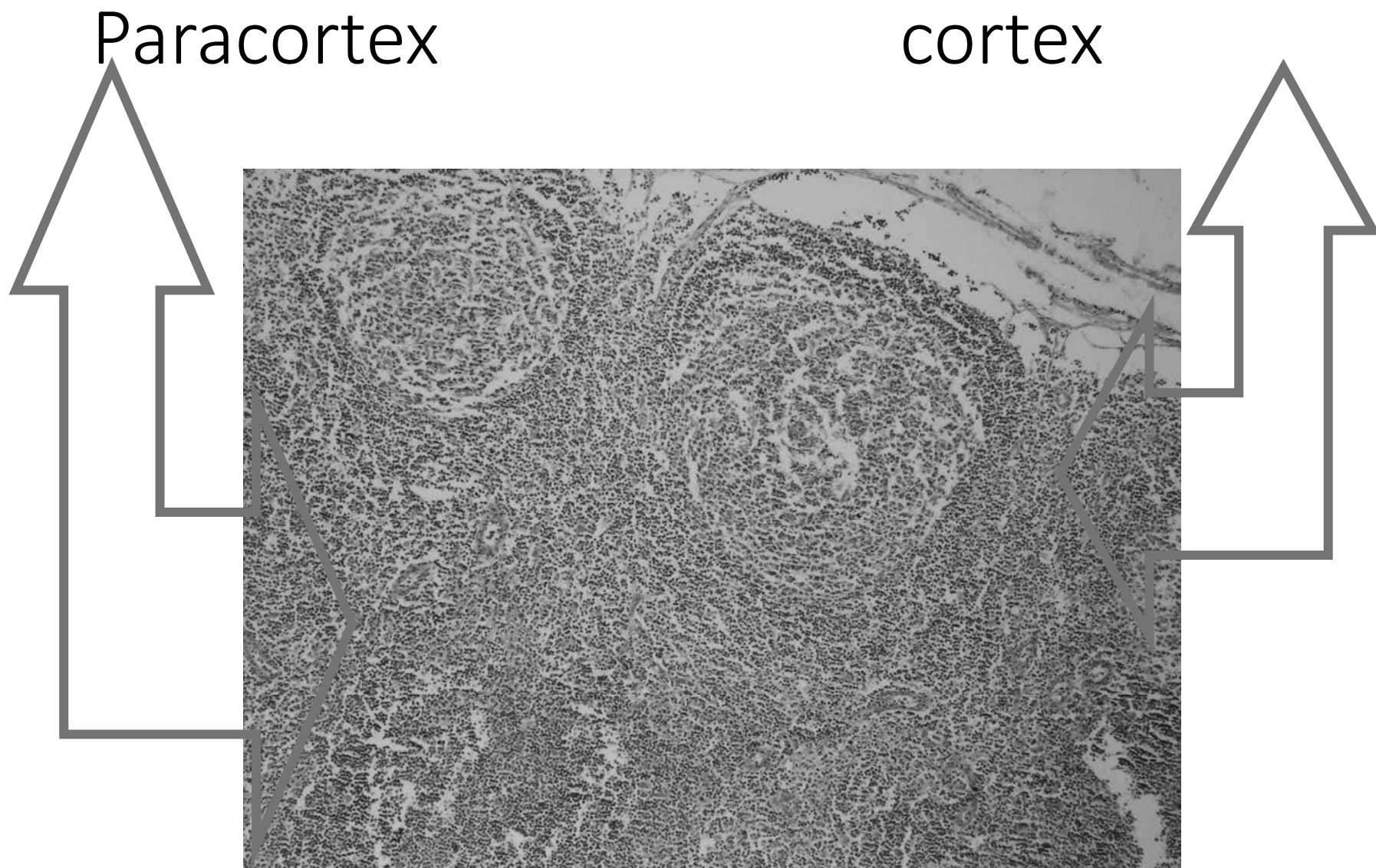


# Subcapular sinus(capsule)

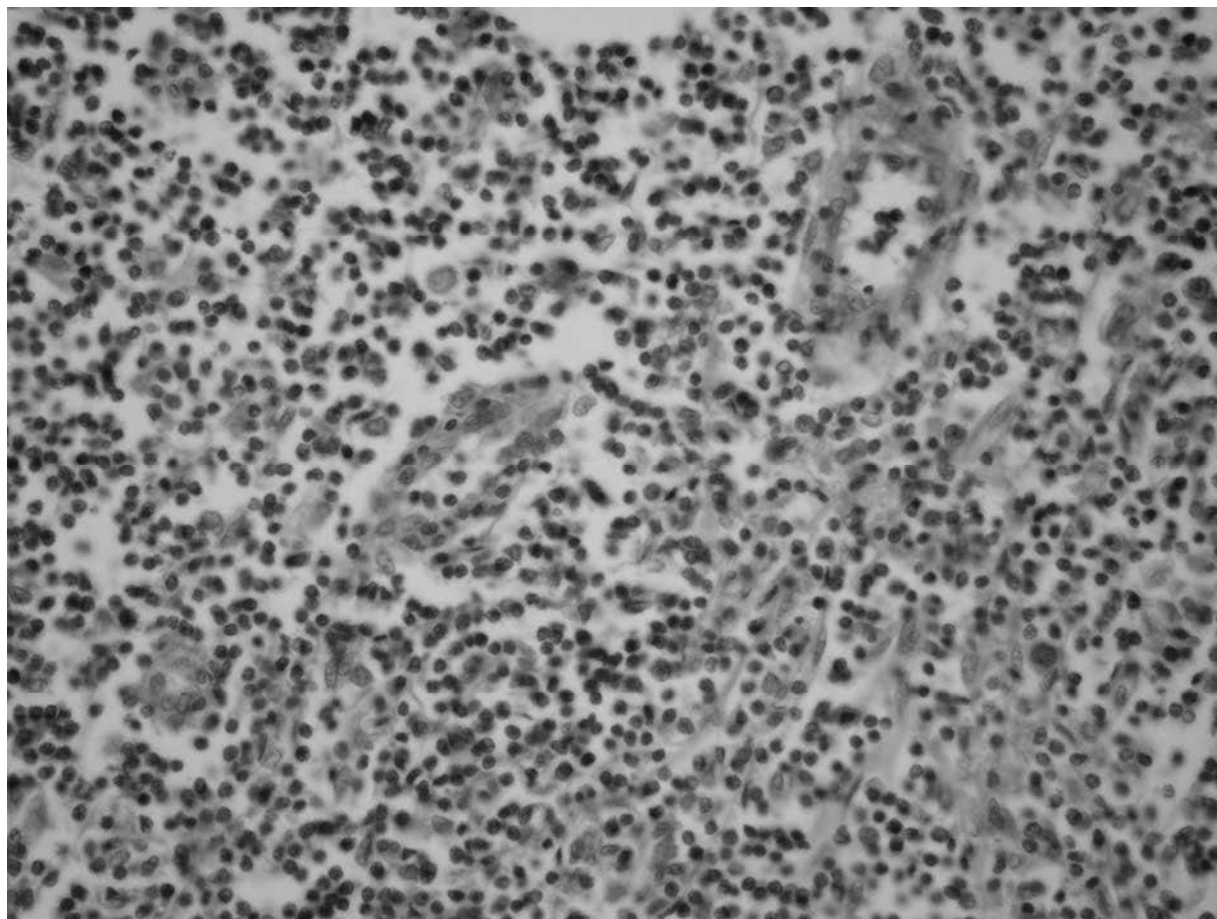




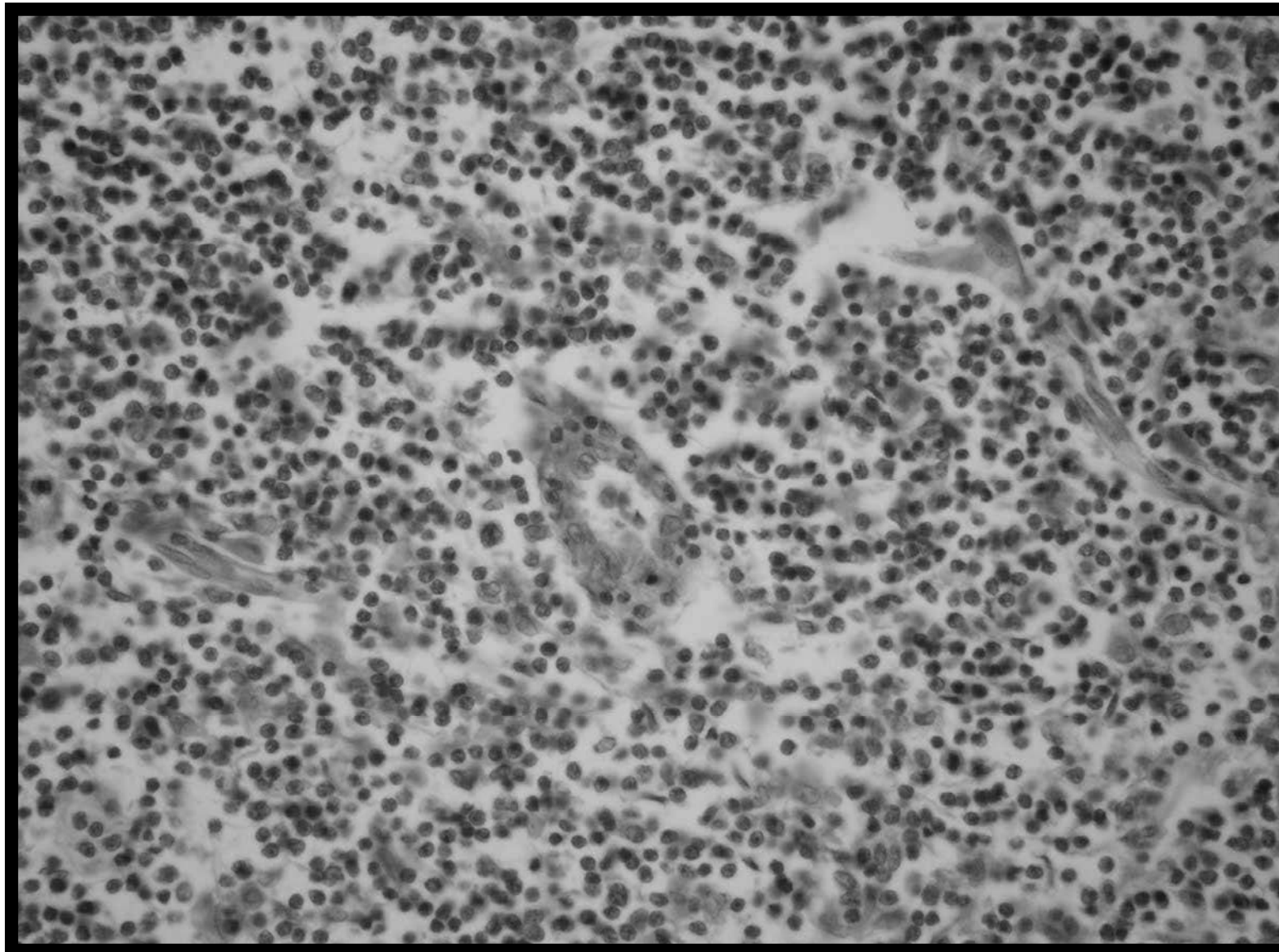


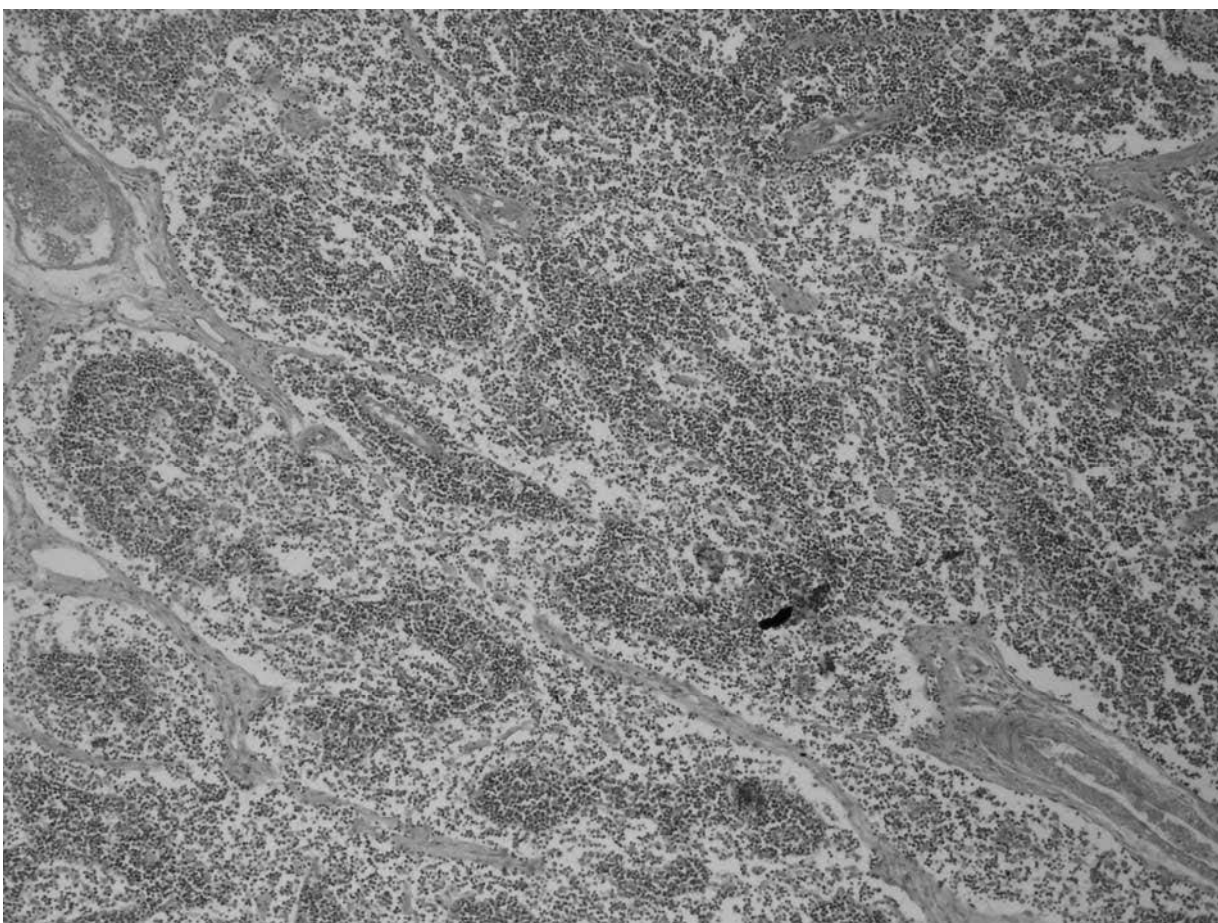


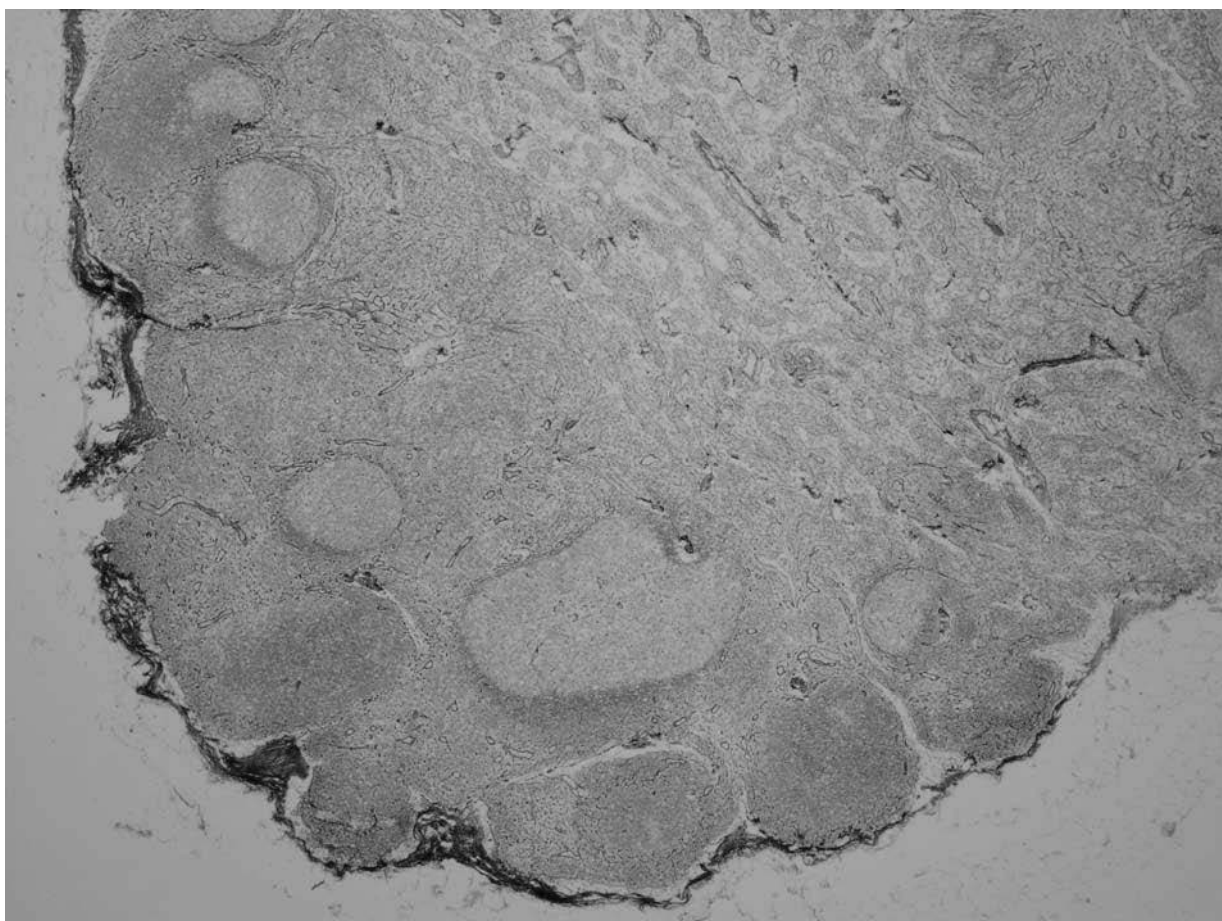
# Post capillary venule



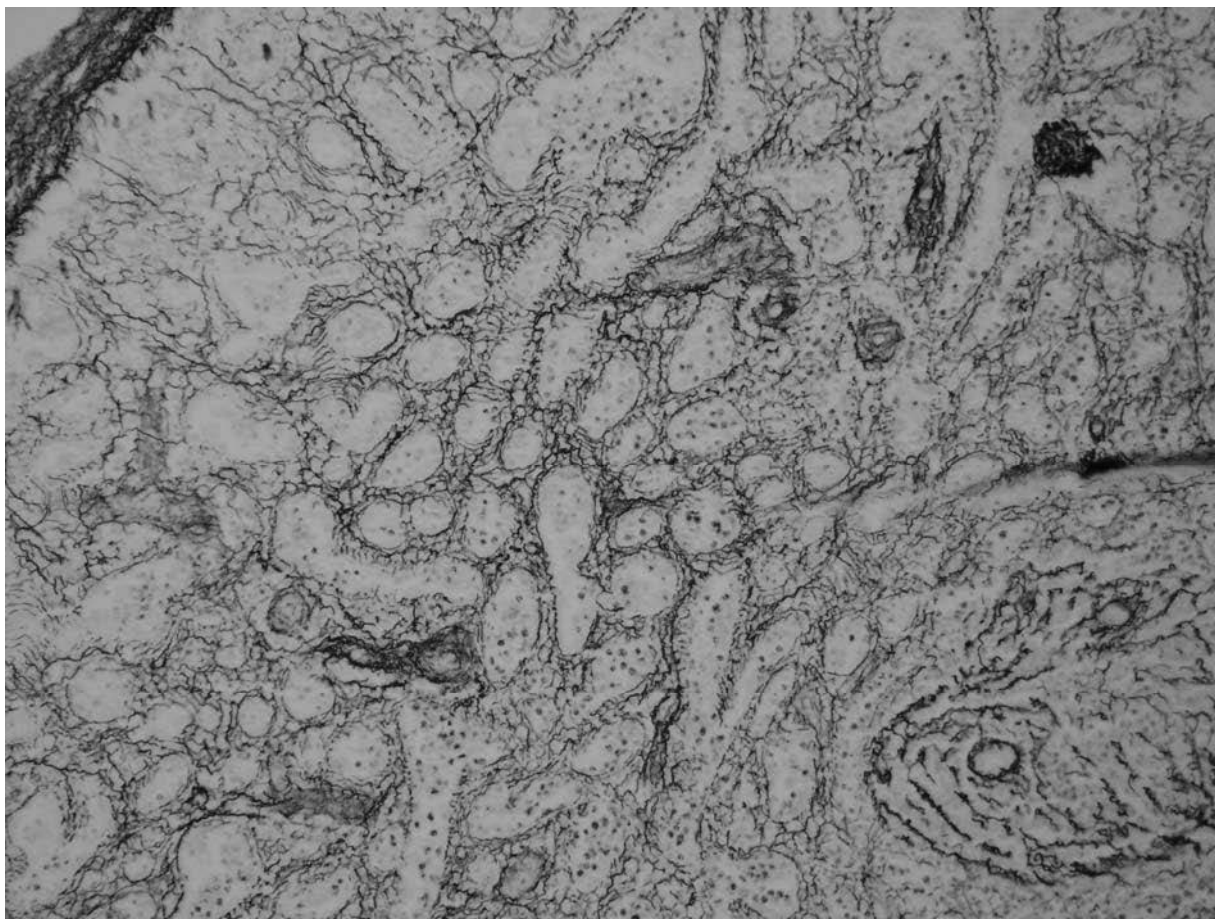
# Post capillary venule





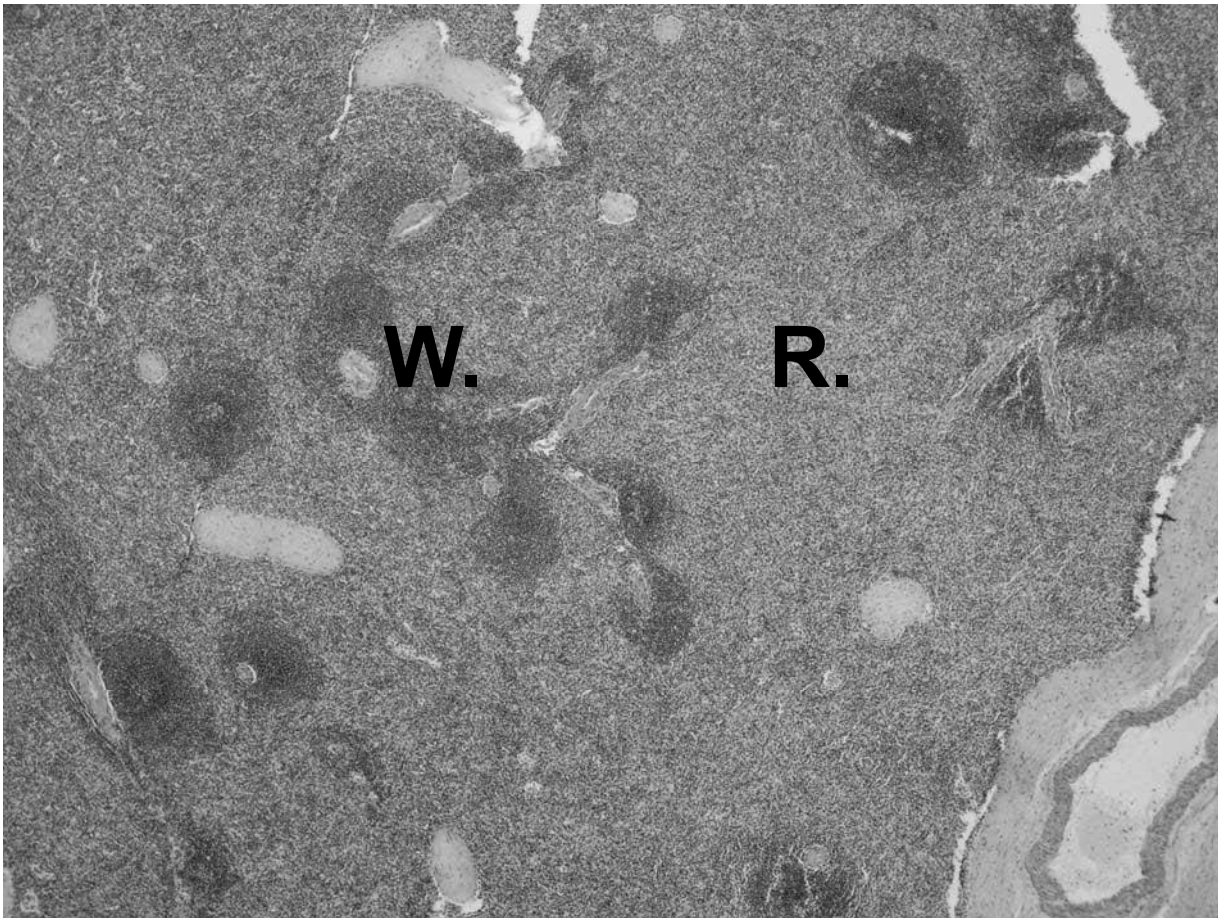


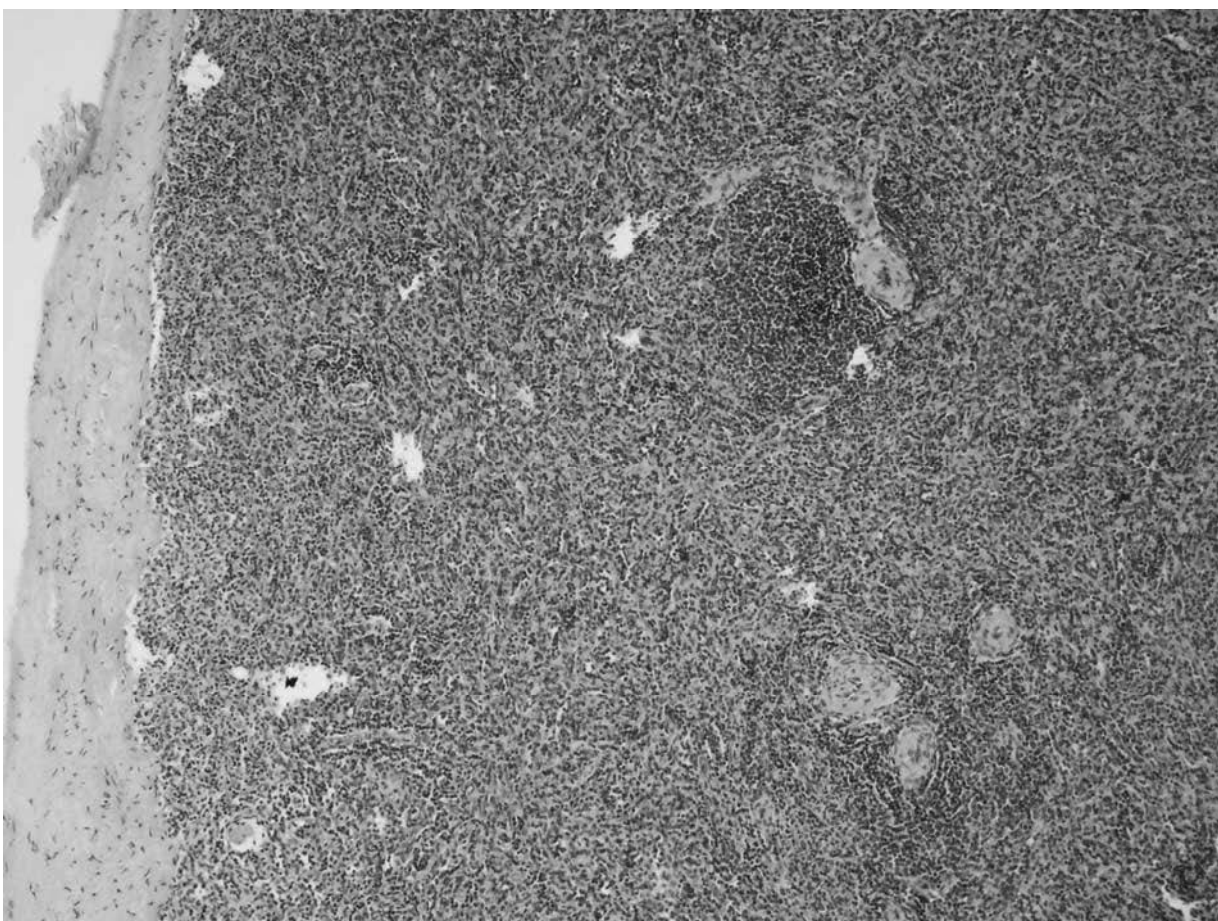
# Argyrophilic reticular fibers

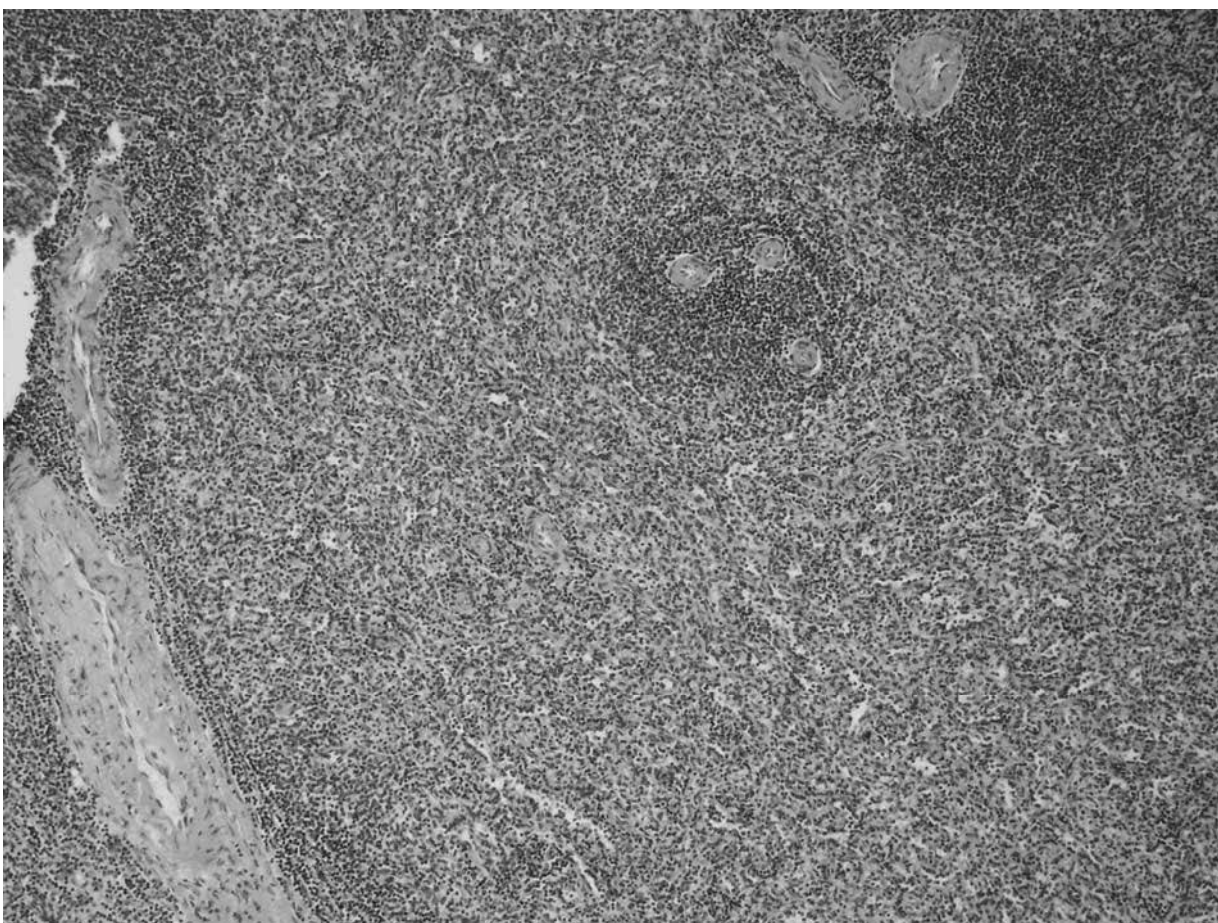


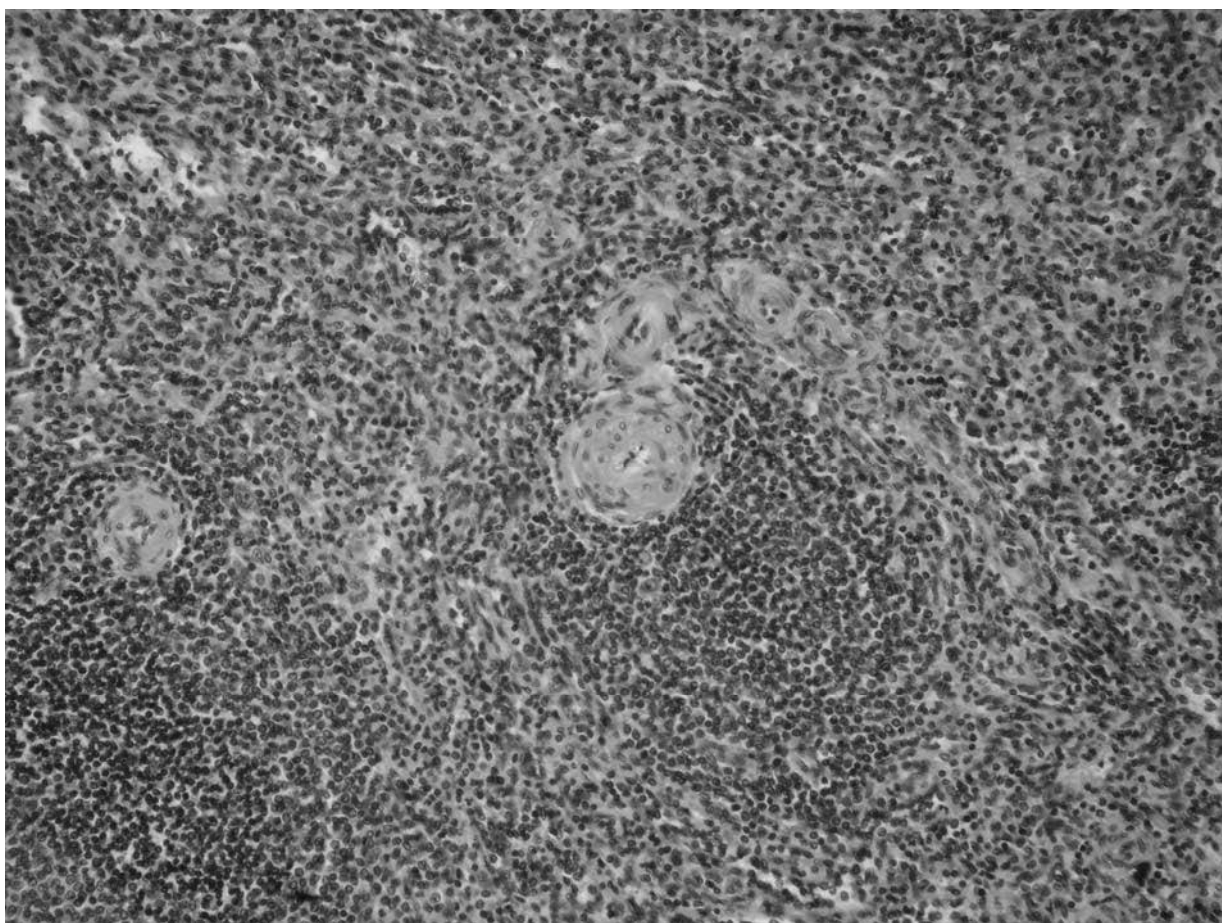
spleen

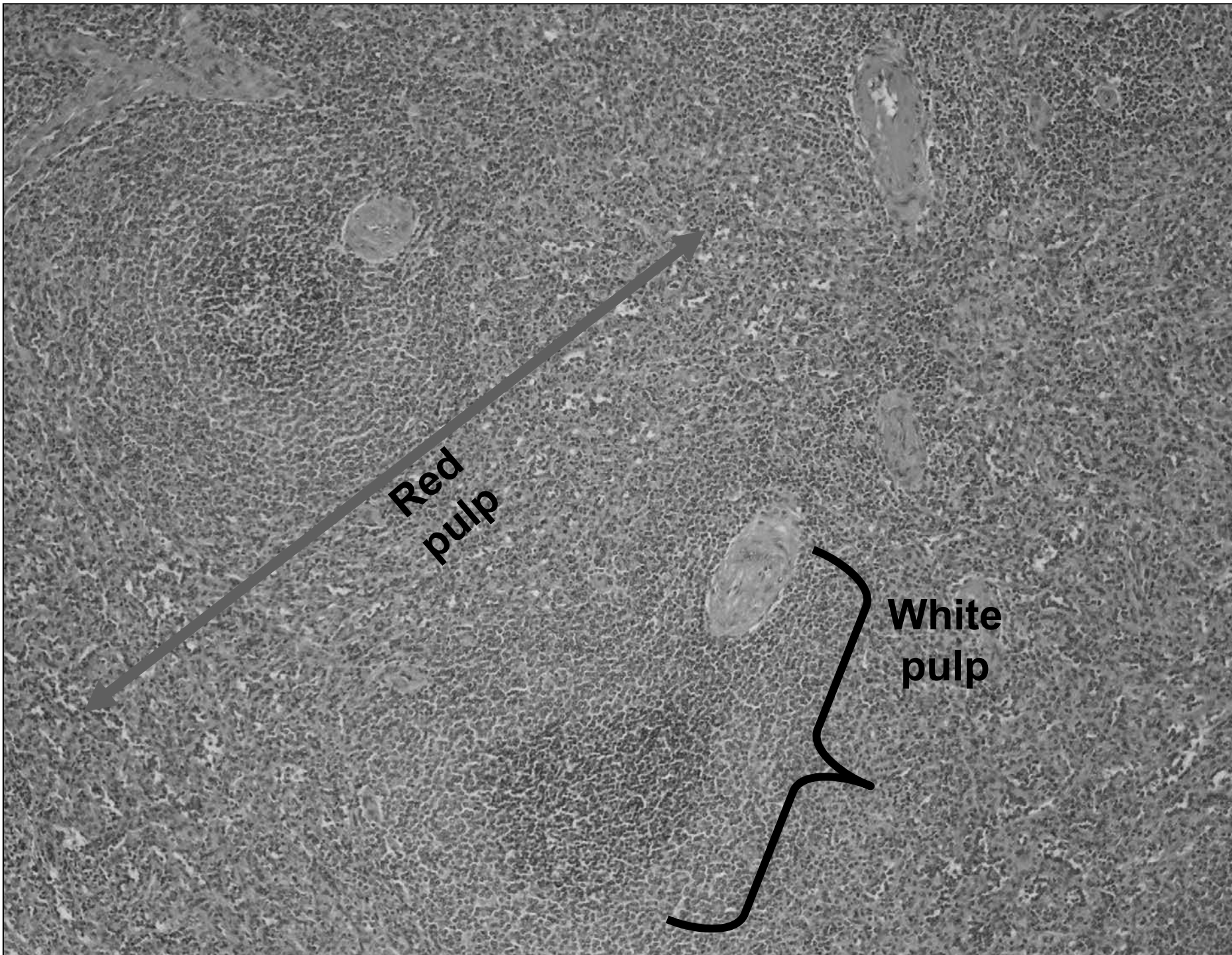
spleen

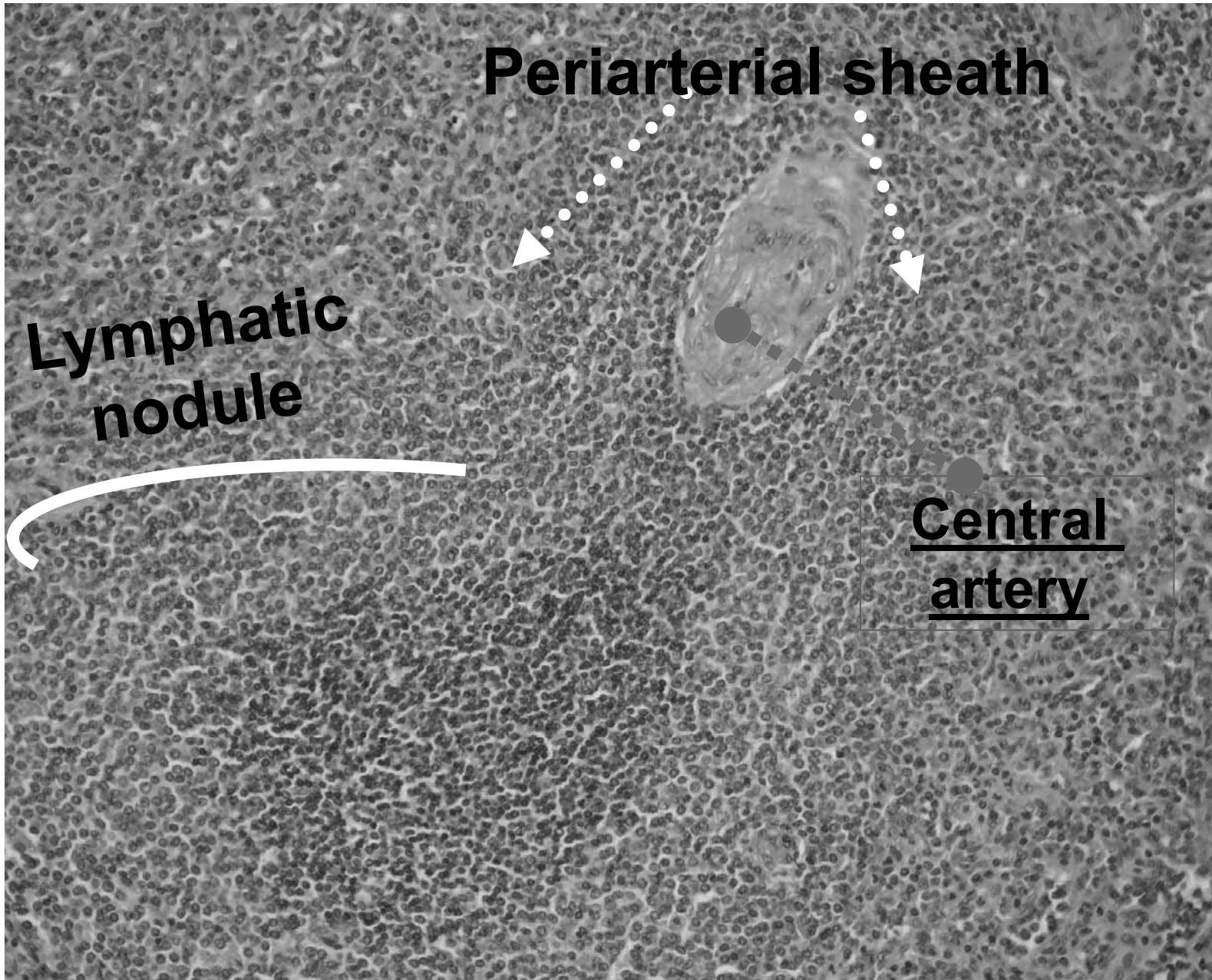


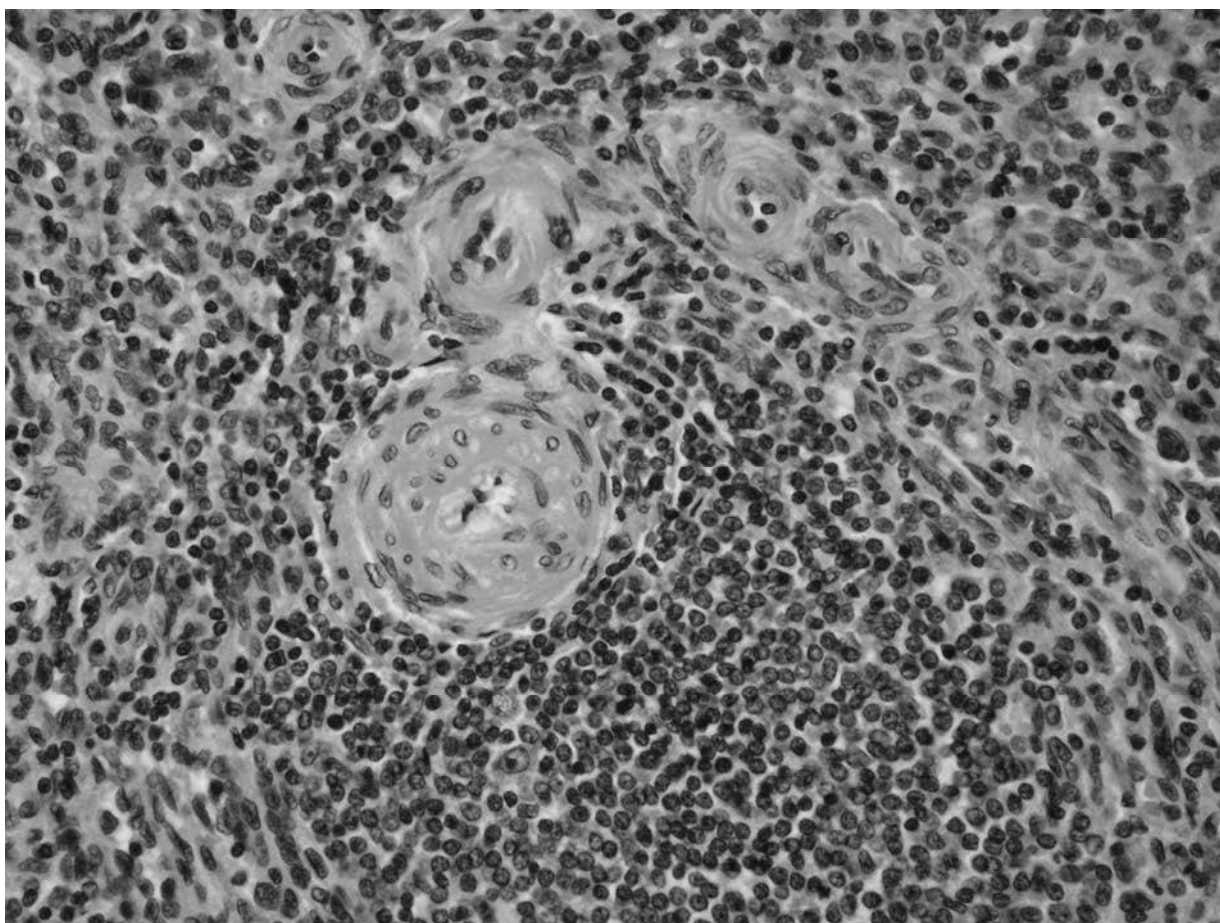


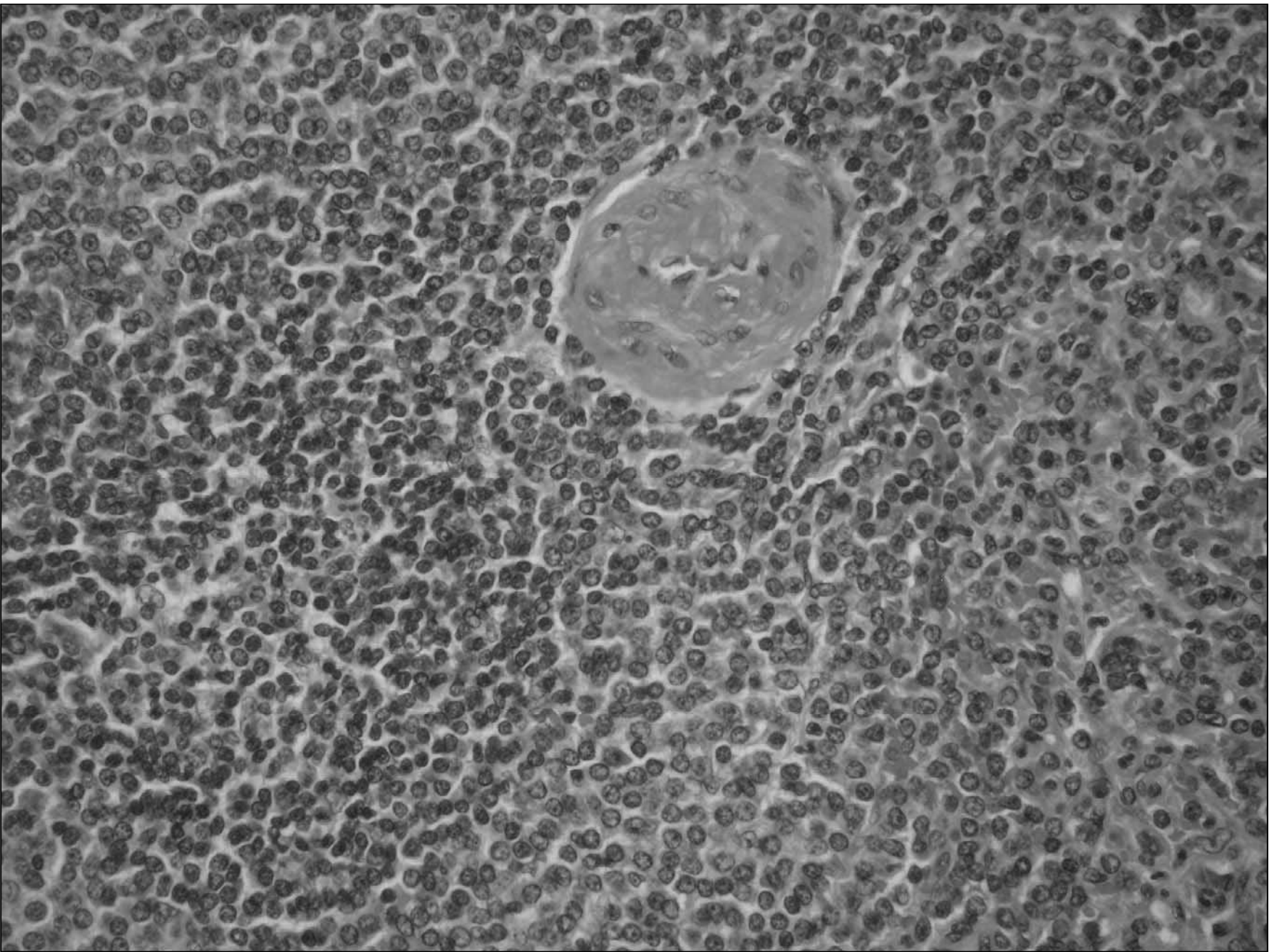


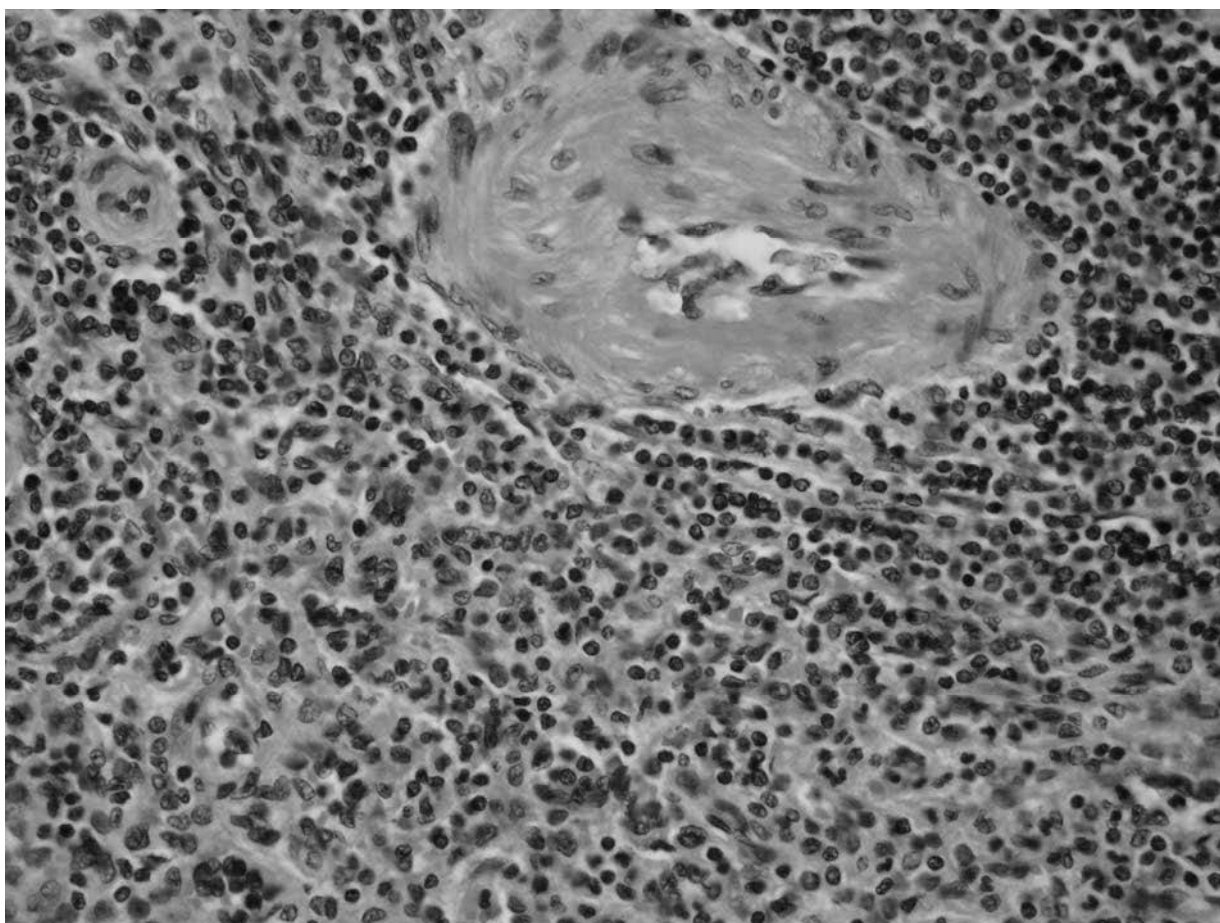


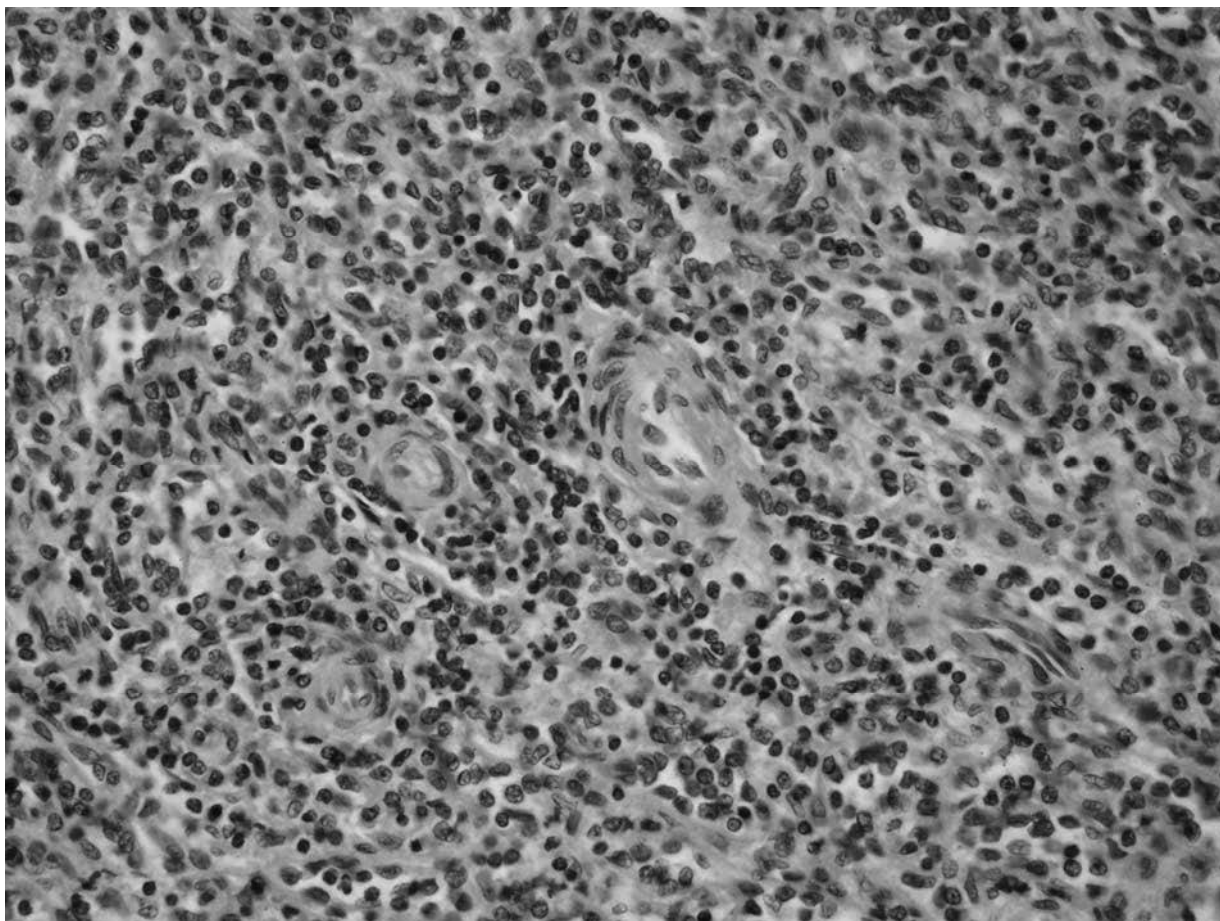


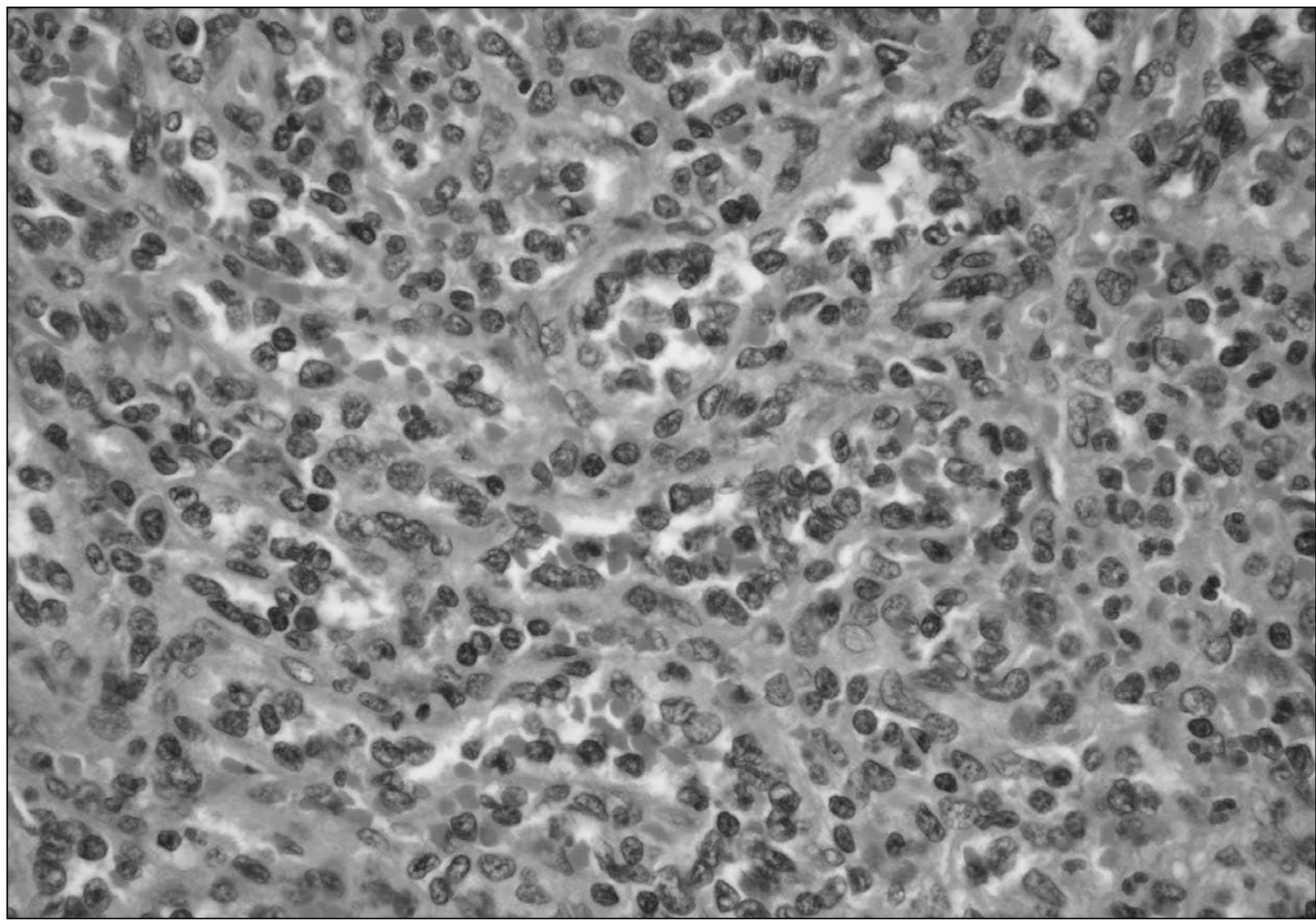


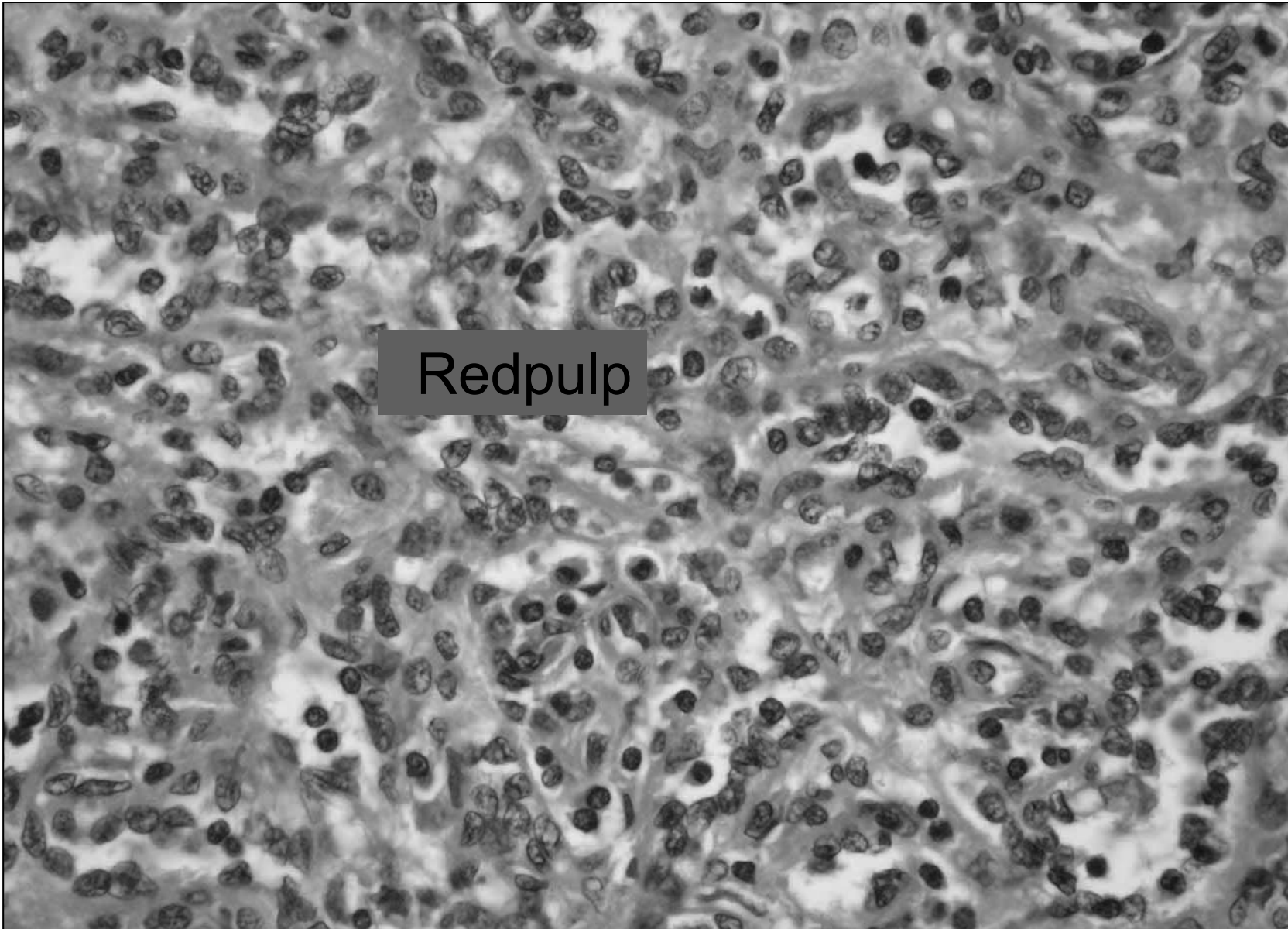






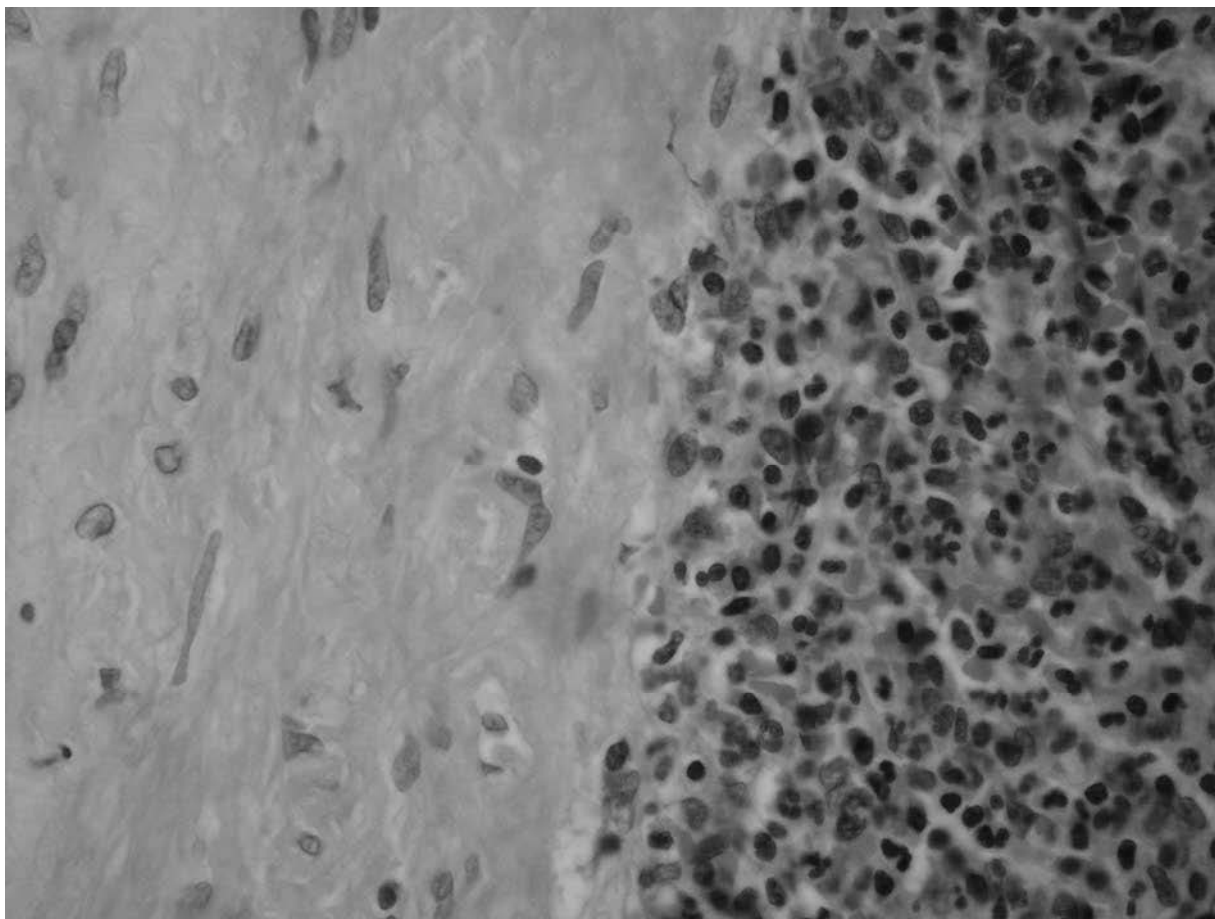






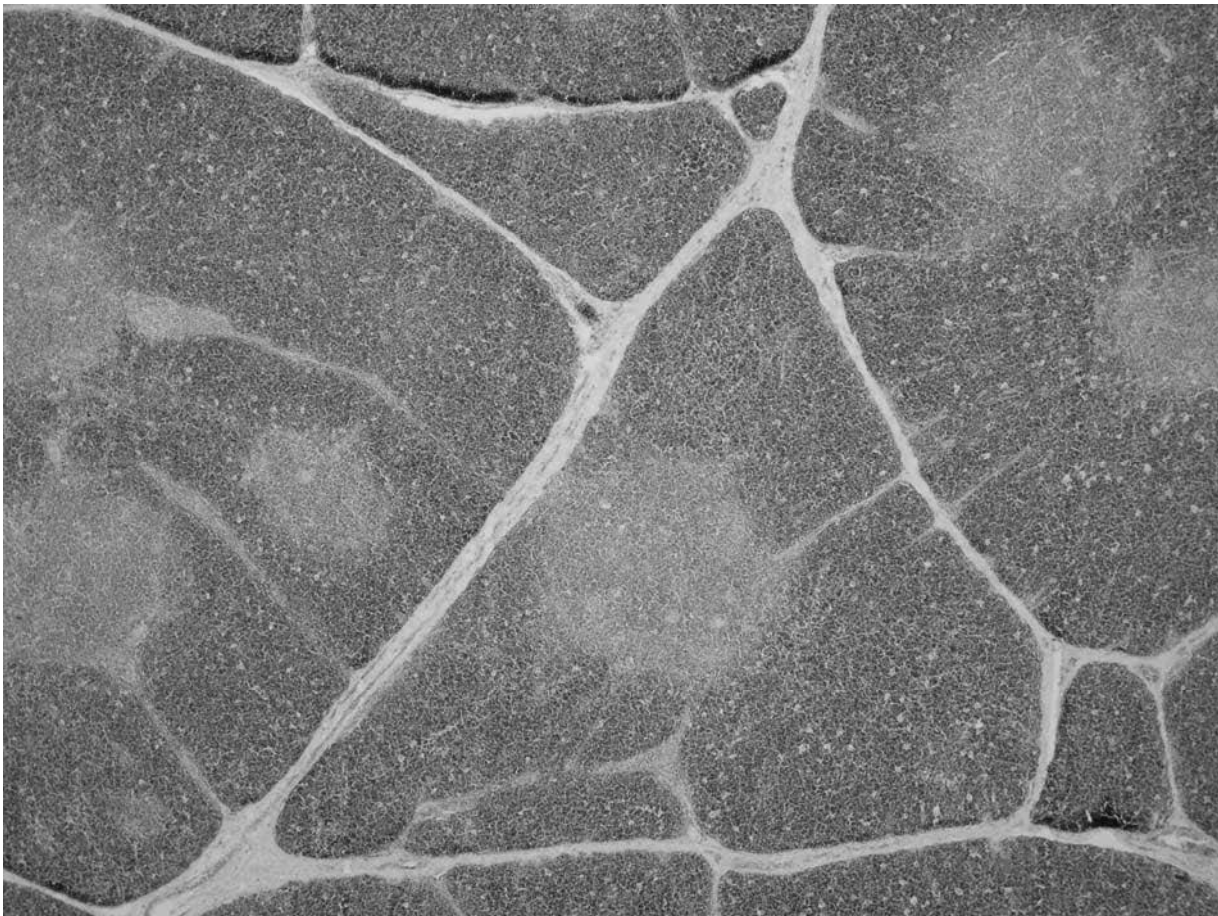
Redpulp

# Capsule of spleen

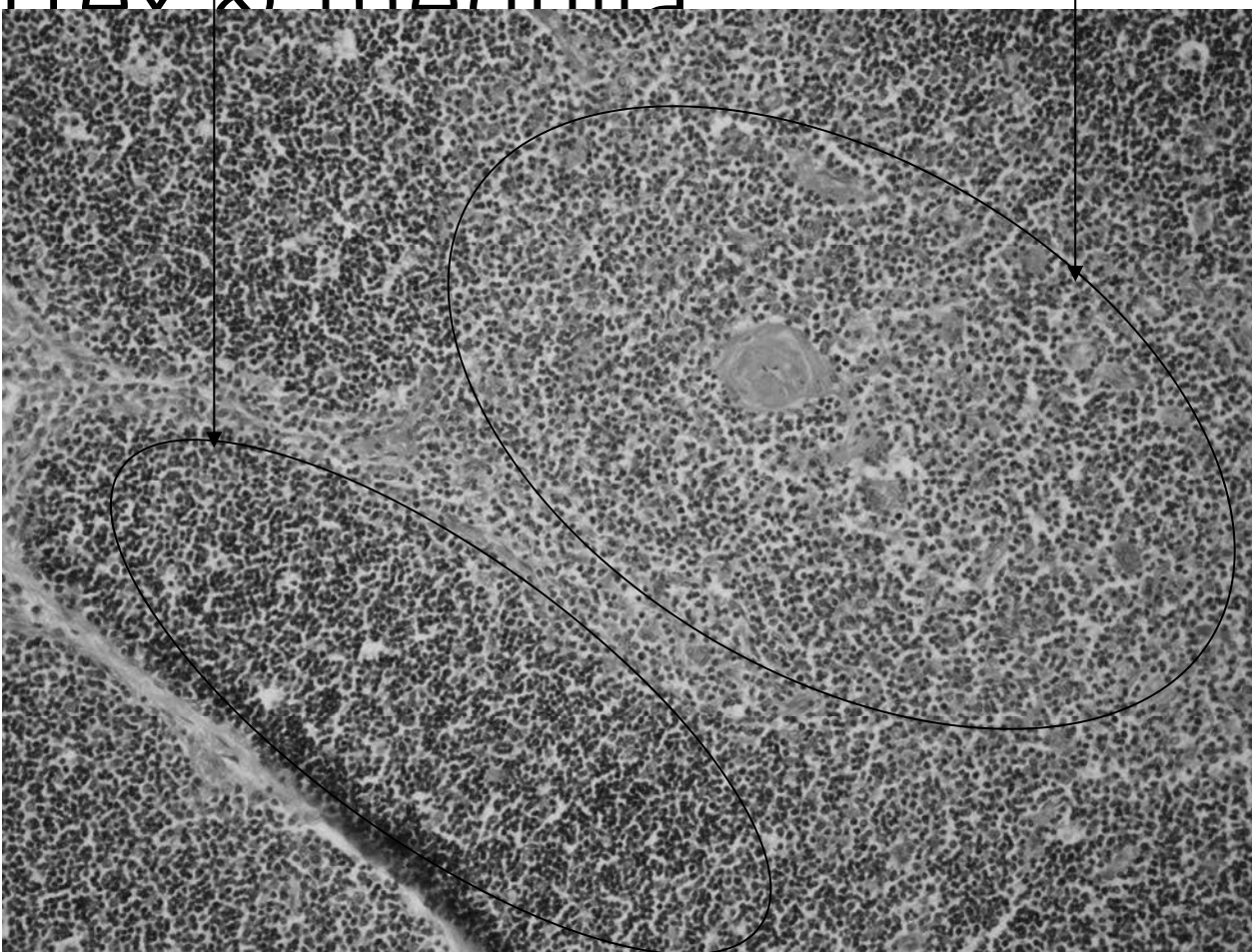


# Thymus

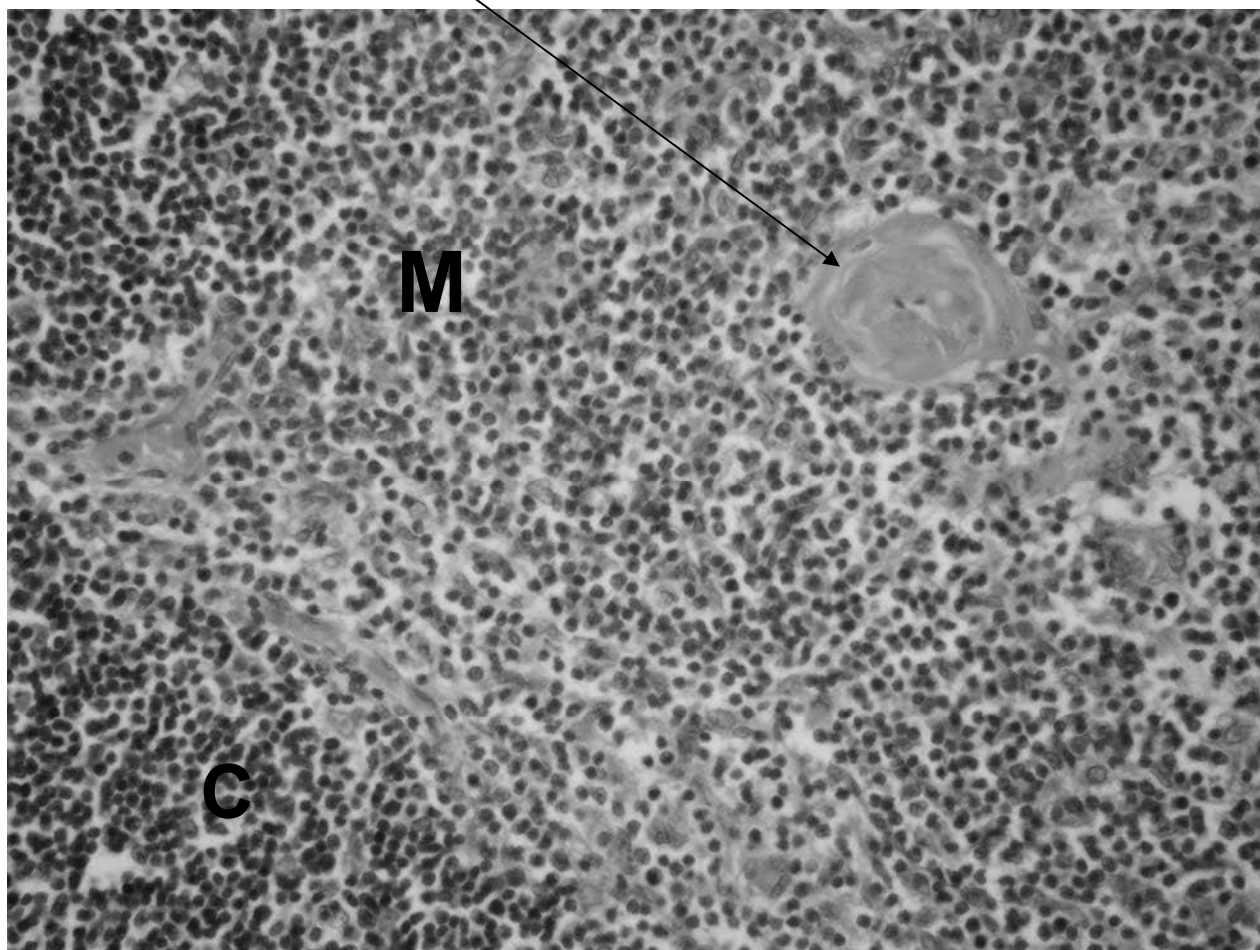
# Lobules of Thymus

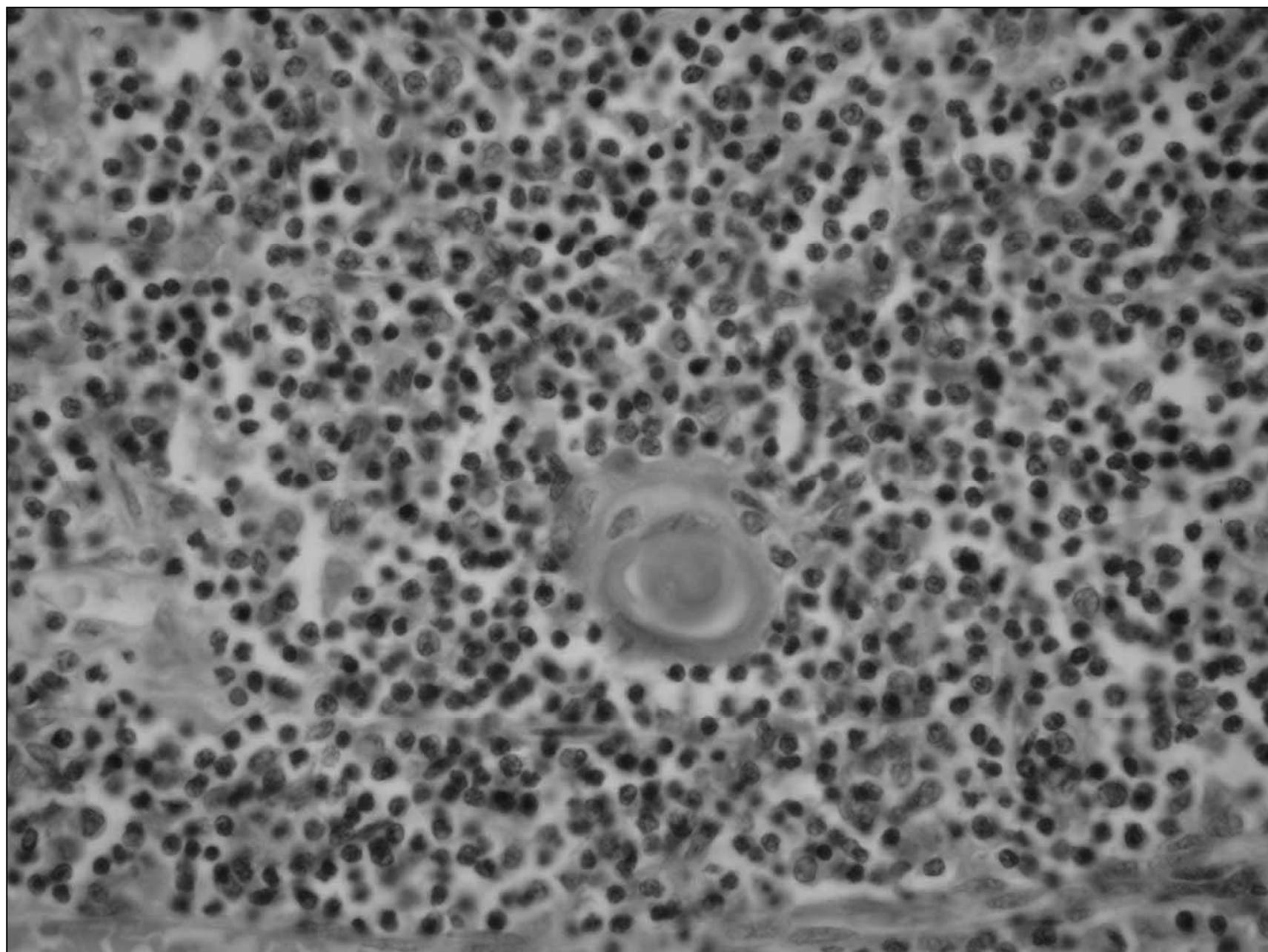


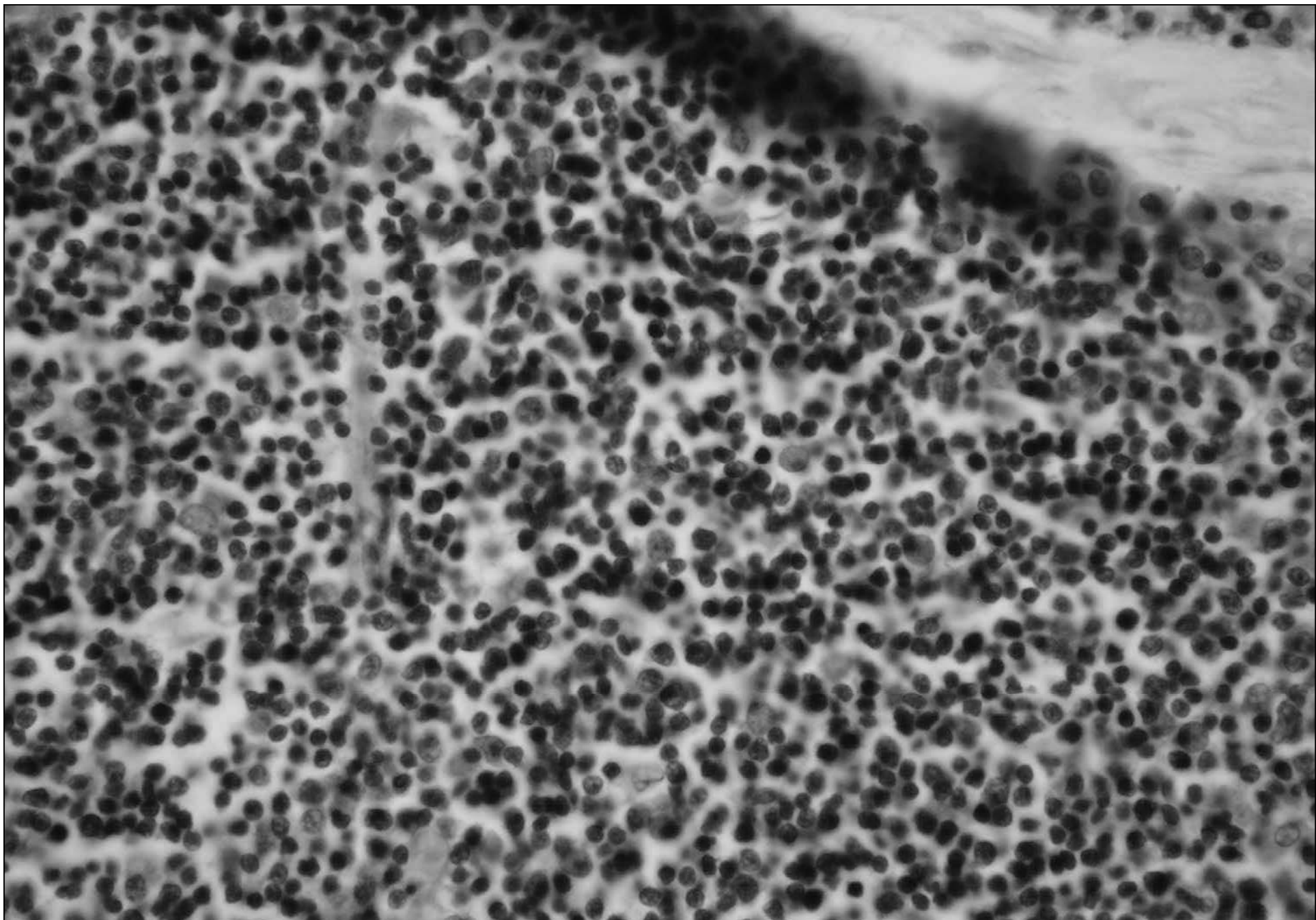
Cortex & medulla



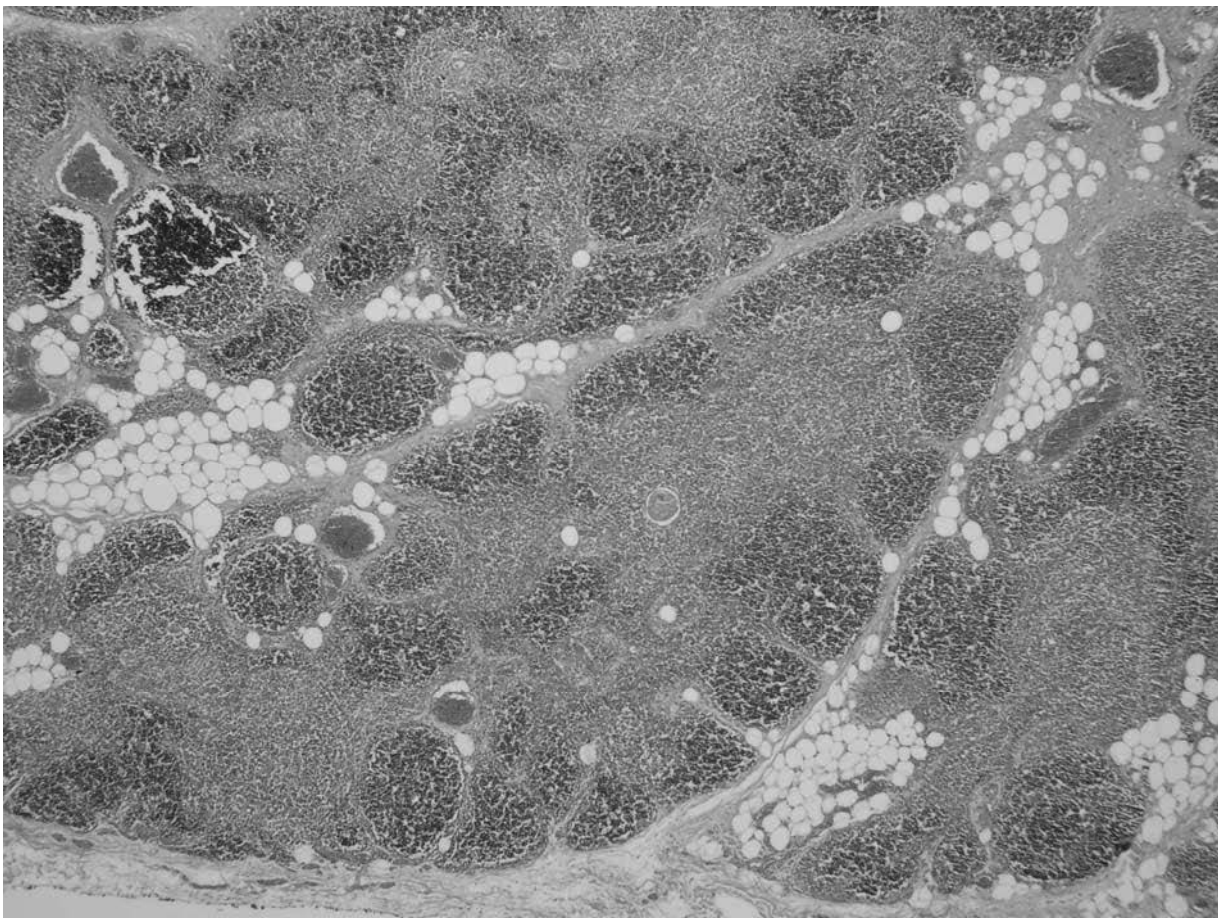
Hassle Corpuscle (medulla)





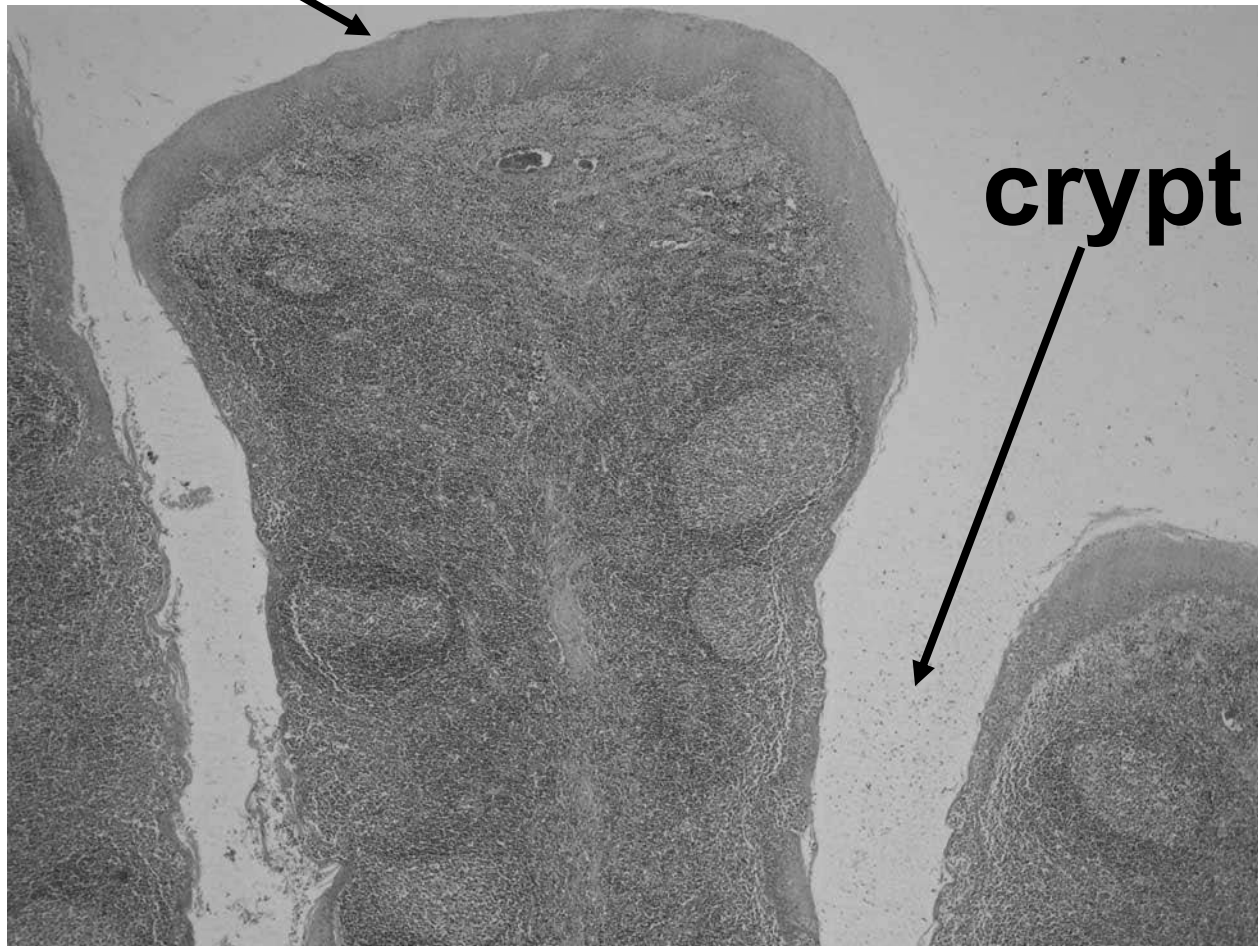


# Involated thymus



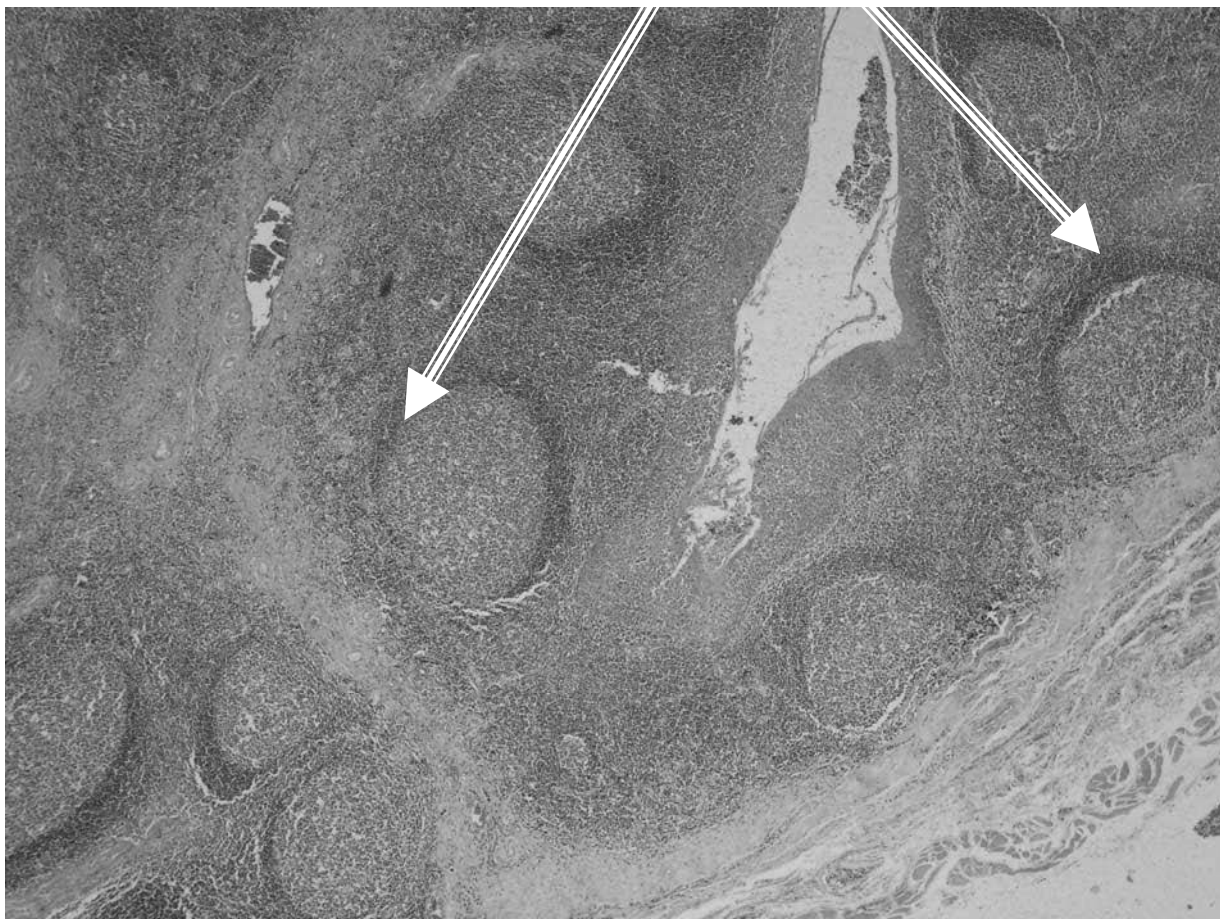
# Palatine Tonsils

tified squamous epithelium

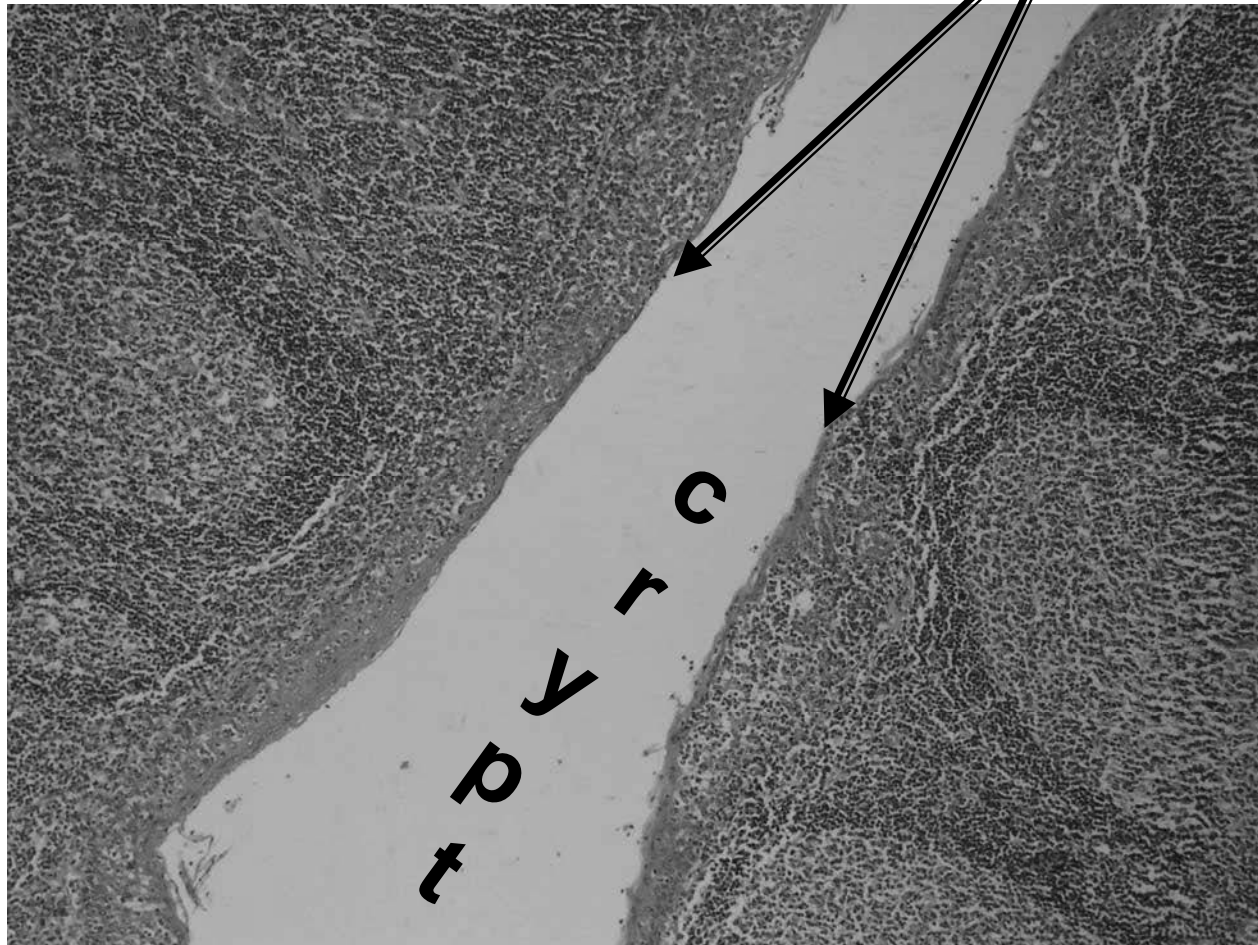


**crypt**

# Lymphatic nodules



# Stratified squamous epithelium



capsule

