



College of Veterinary Medicine

Department of Anatomy



Histology laboratory

Endocrine system

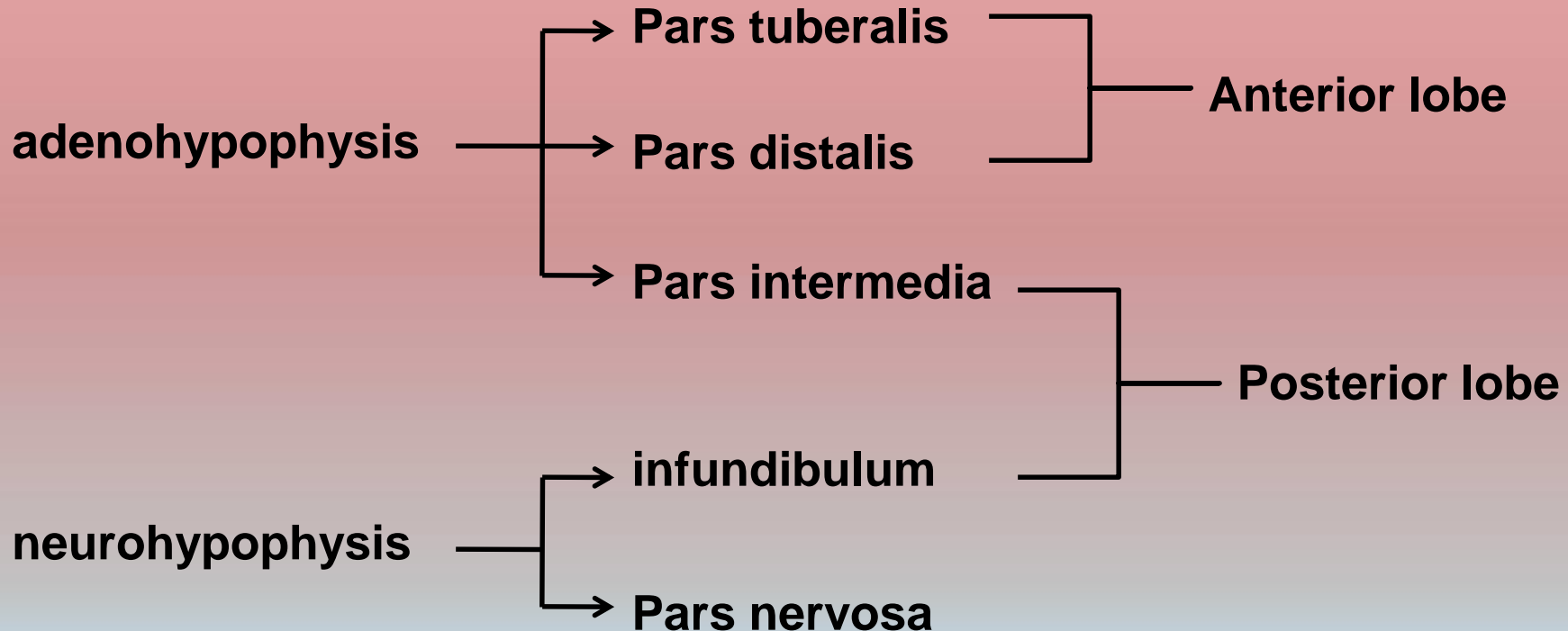


College of Veterinary Medicine

Department of Anatomy



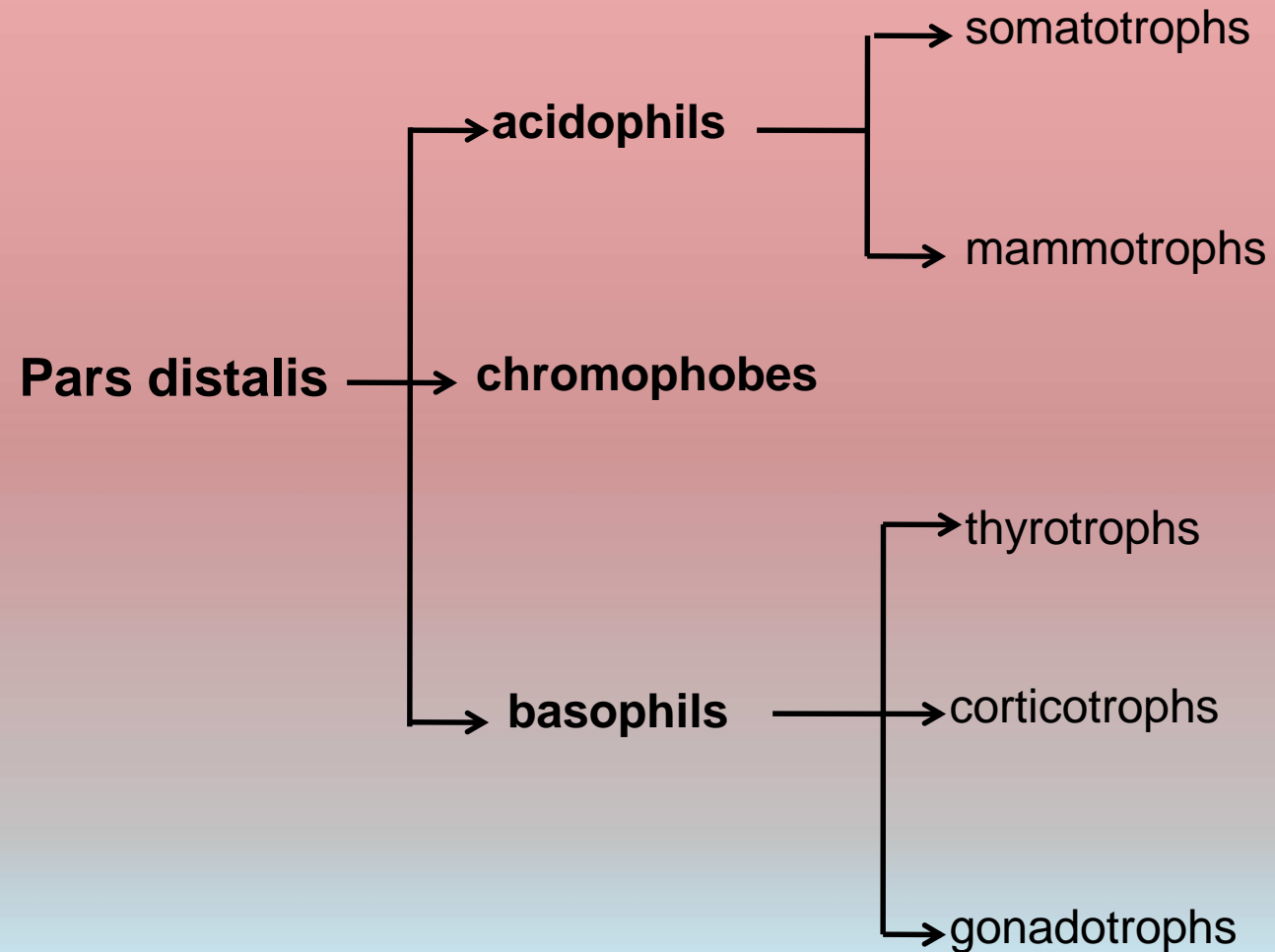
Pituitary gland (hypophysis cerebri)





College of Veterinary Medicine

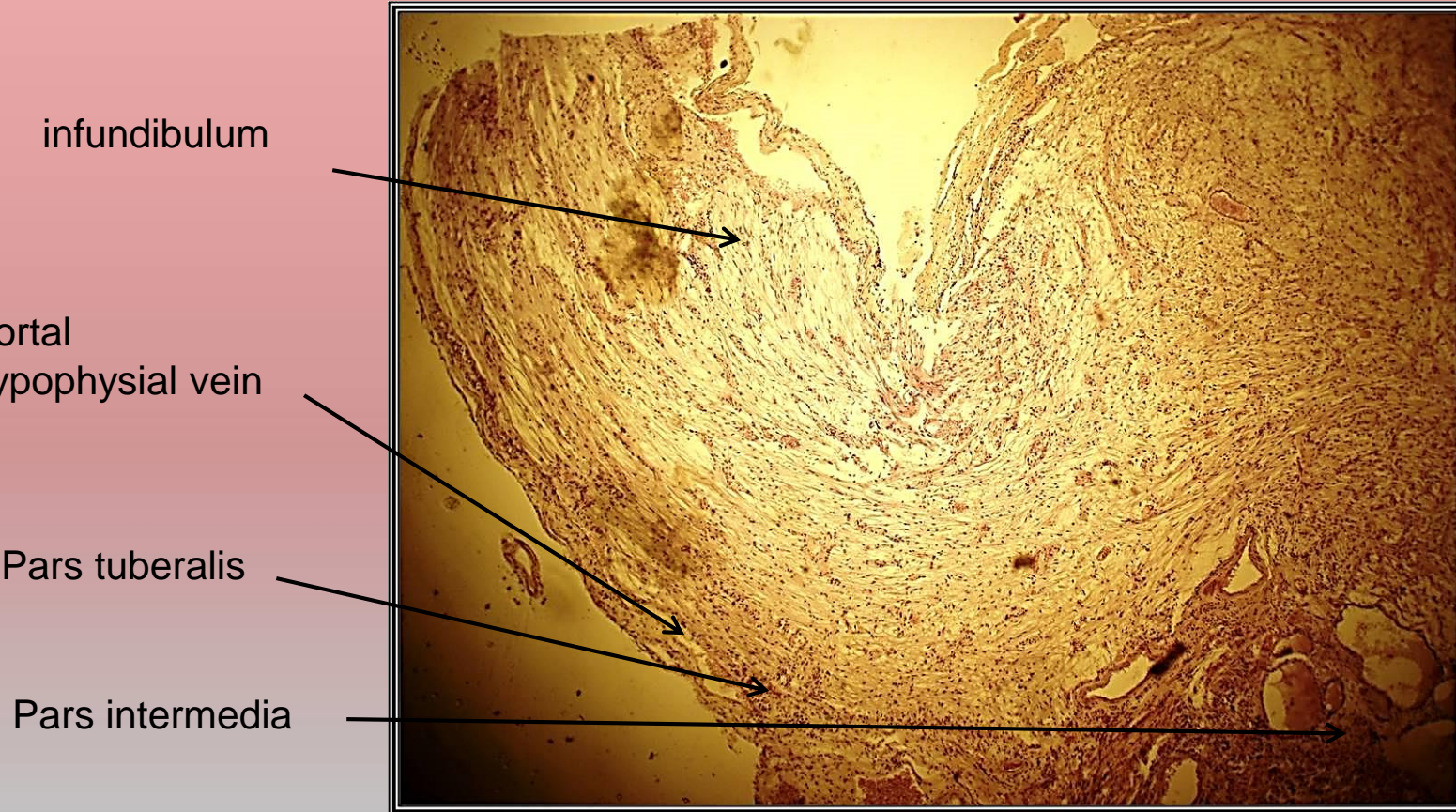
Department of Anatomy





College of Veterinary Medicine

Department of Anatomy



Pituitary gland, Hematoxylin and eosin (lens 4)



College of Veterinary Medicine

Department of Anatomy

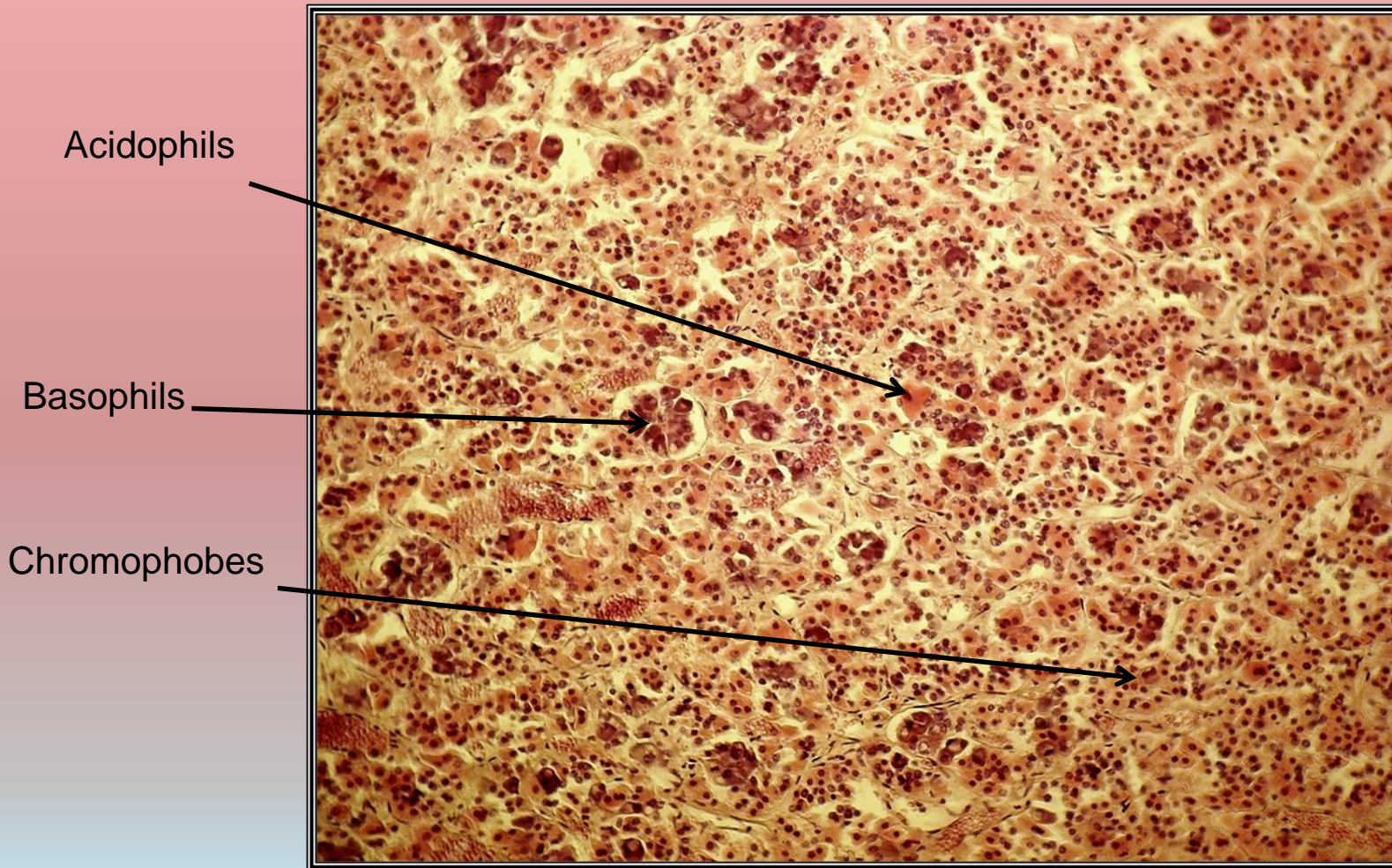


Pituitary gland, pars intermedia Hematoxylin and eosin (lens 4)



College of Veterinary Medicine

Department of Anatomy

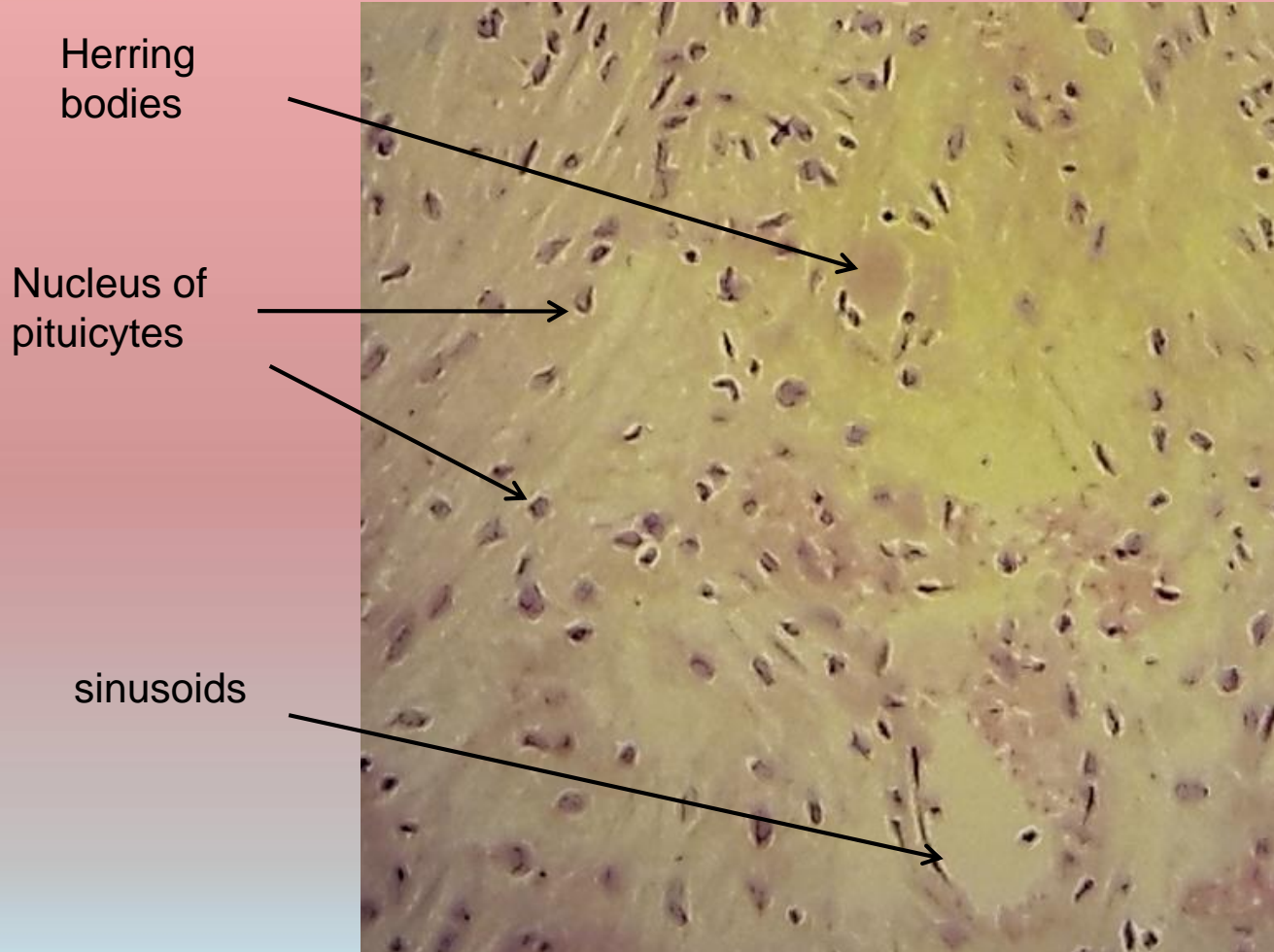


Pituitary gland, pars distalis, Hematoxylin and eosin (lens 4)



College of Veterinary Medicine

Department of Anatomy



Pituitary gland, pars nervosa, Hematoxylin and eosin (lens 10)



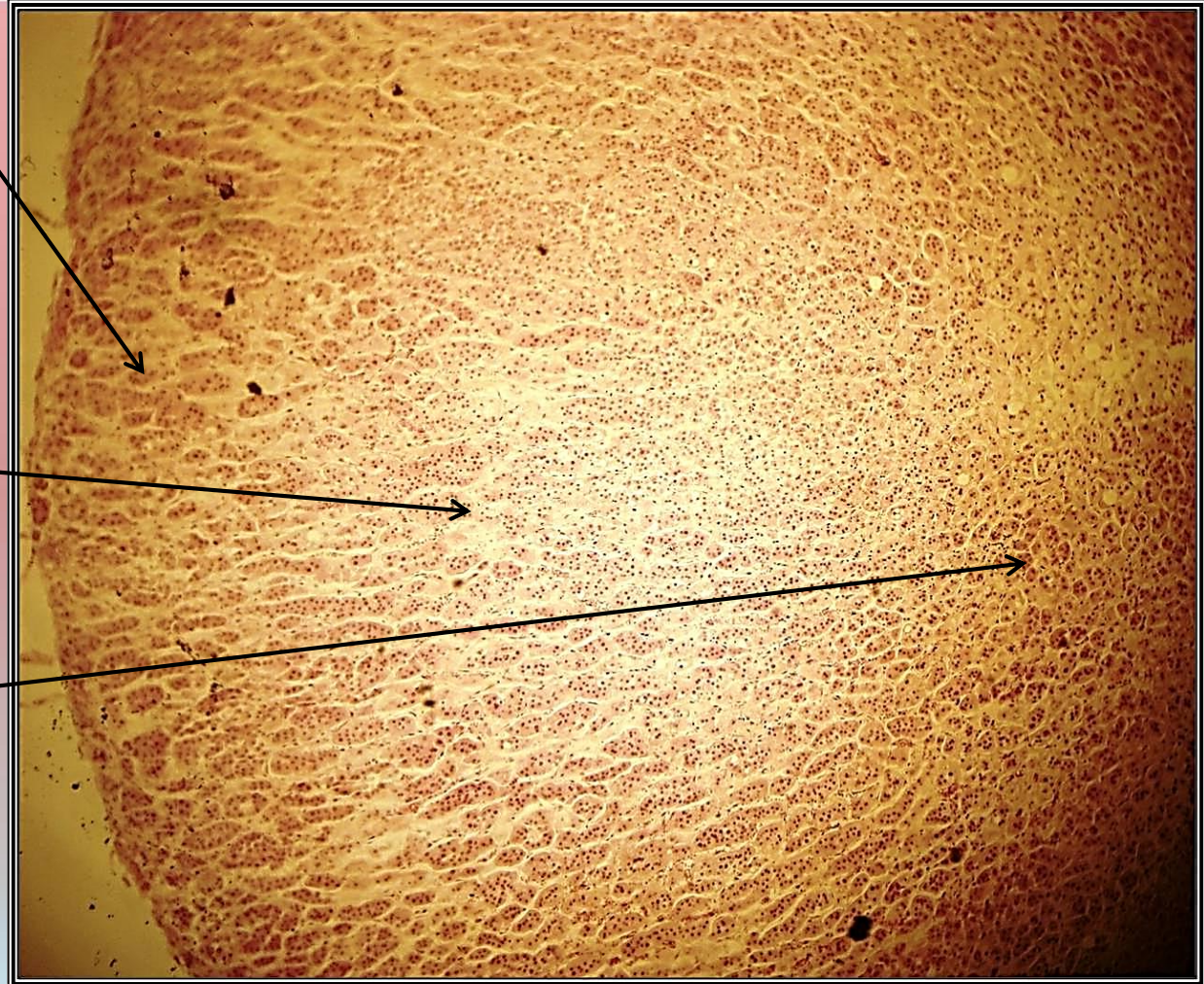
College of Veterinary Medicine

Department of Anatomy

Zona
glomerulosa

Zona
fasciculata

Zona
reticularis

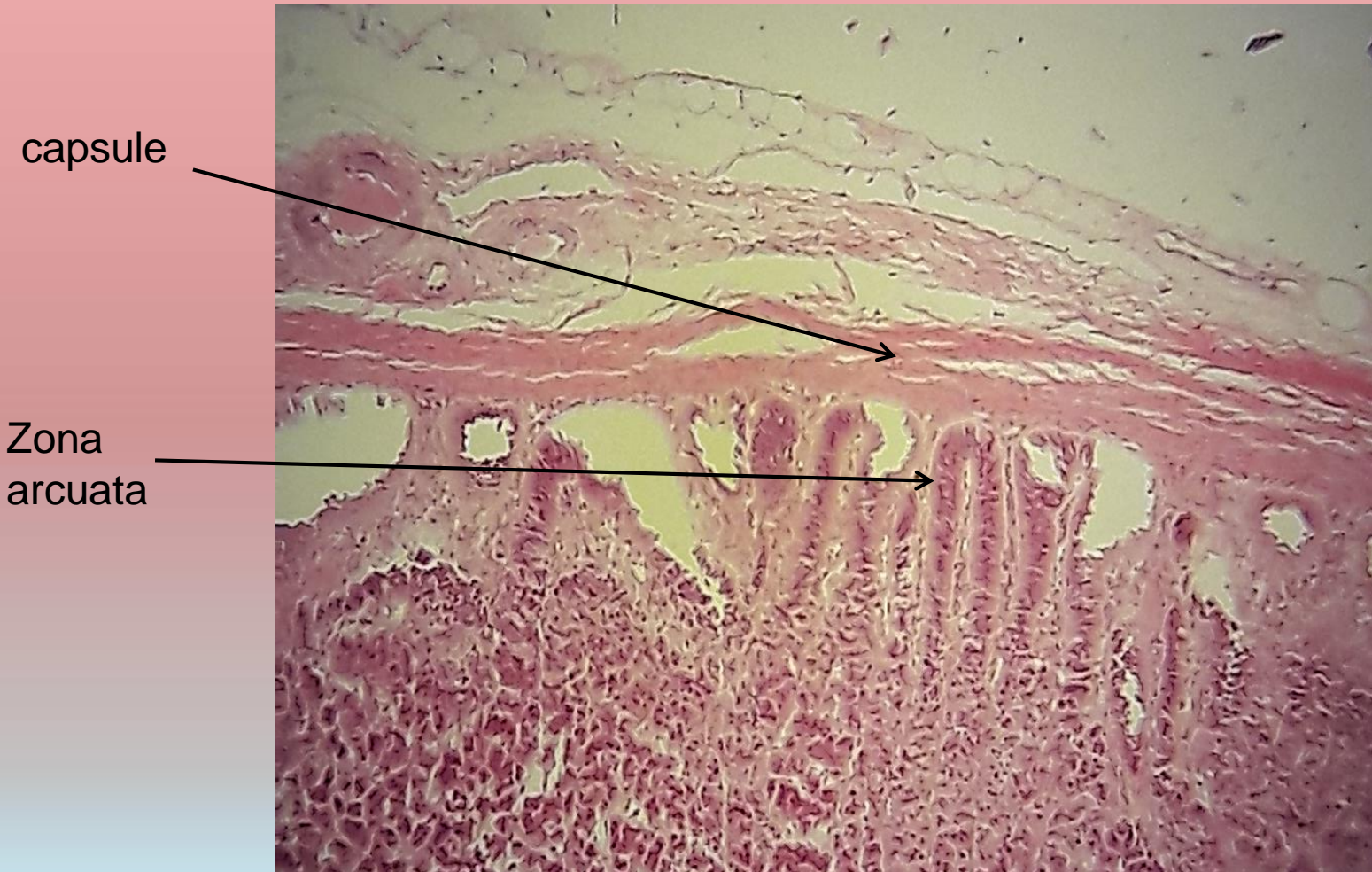


Adrenal gland, Hematoxylin and eosin (lens 4)



College of Veterinary Medicine

Department of Anatomy

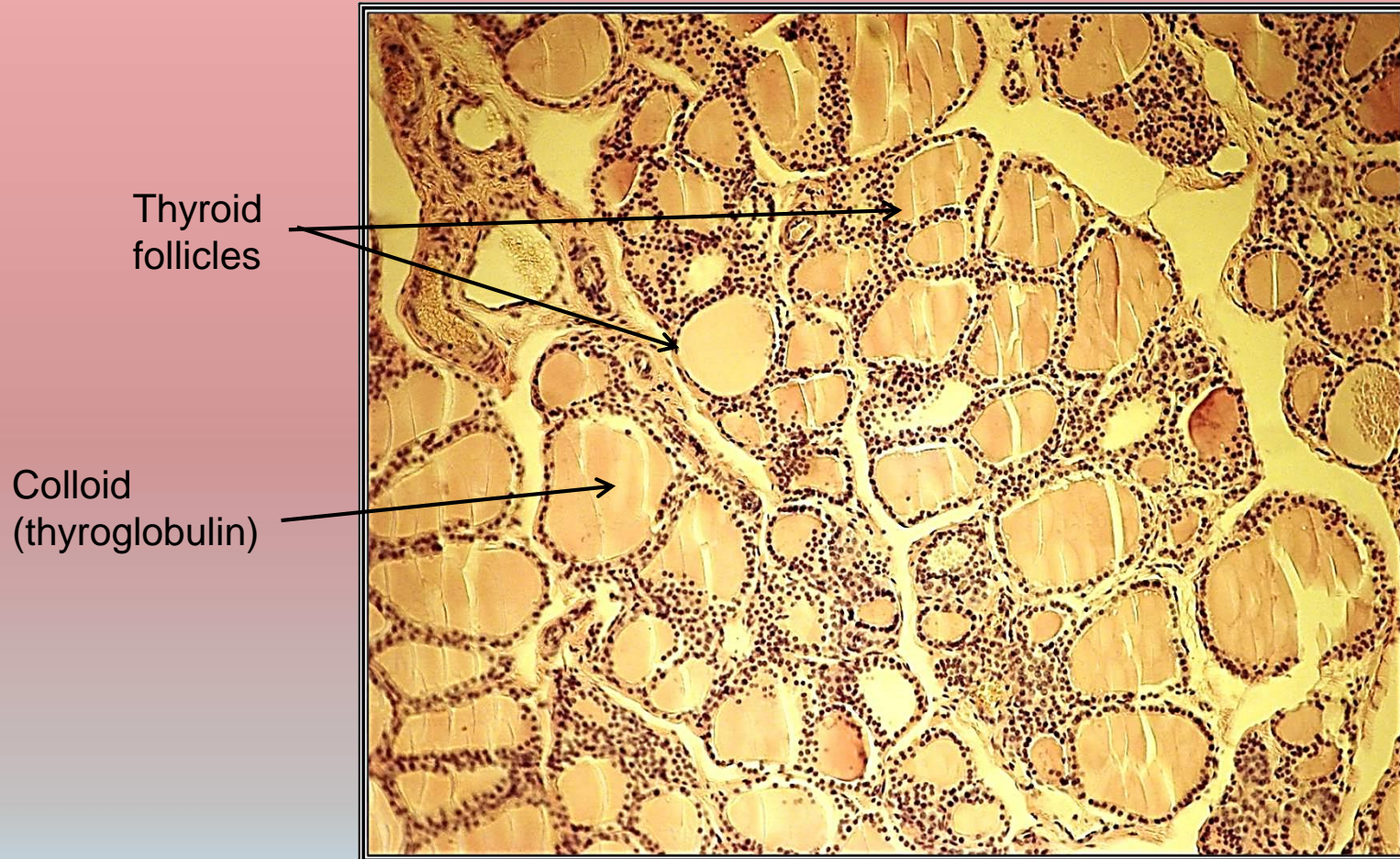


Adrenal gland of Horse, Hematoxylin and eosin (lens 10)



College of Veterinary Medicine

Department of Anatomy



Thyroid
follicles

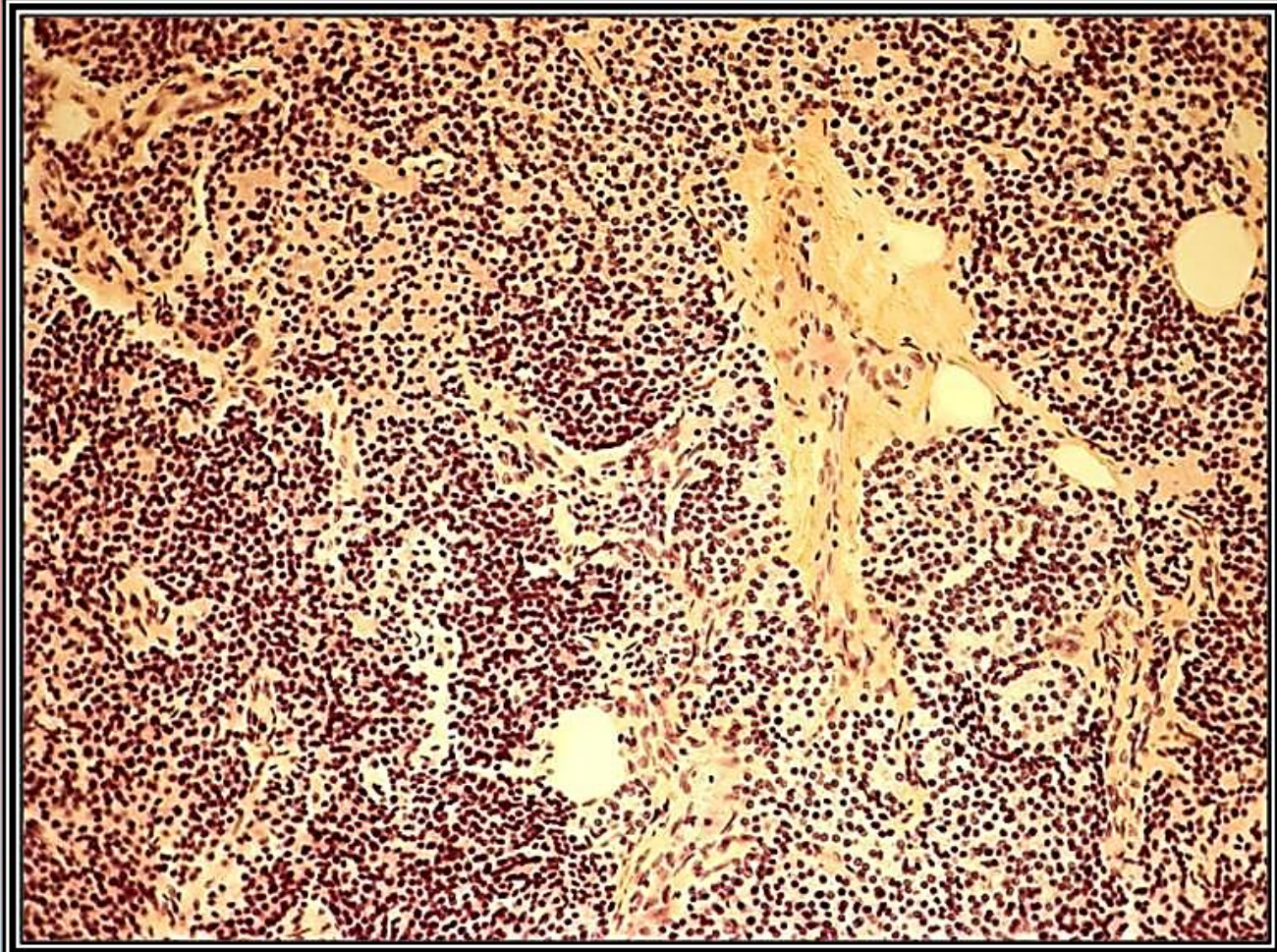
Colloid
(thyroglobulin)

Thyroid gland, Hematoxylin and eosin (lens 10)



College of Veterinary Medicine

Department of Anatomy



parathyroid gland, Hematoxylin and eosin (lens 10)