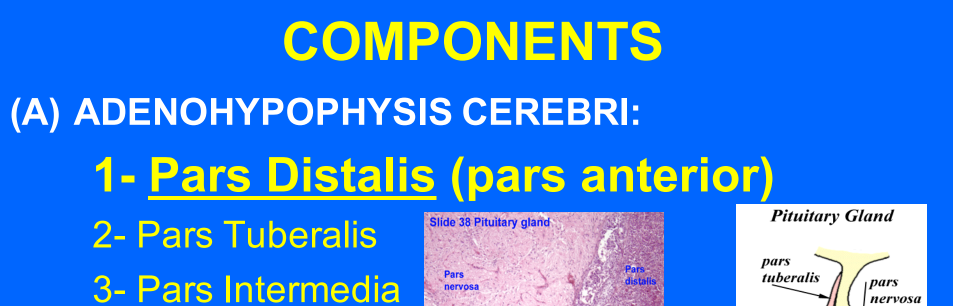
PITUITARY GLAND

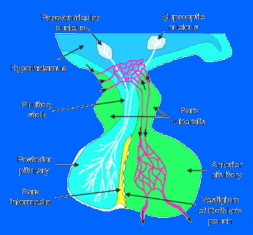
Objectives:

By the end of this lecture, the student should be able to describe 1. The microscopic structure of the different parts of the pituitary gland in correlation with their functions. 2. The hypophyseal portal circulation; components and significance.



Pars intermedi

(B) NEUROHYPOPHYSIS CEREBRI: 1- Median eminence 2- Infundibulum: Neural (Infundibular) Stalk (stem) 3- Pars Nervosa



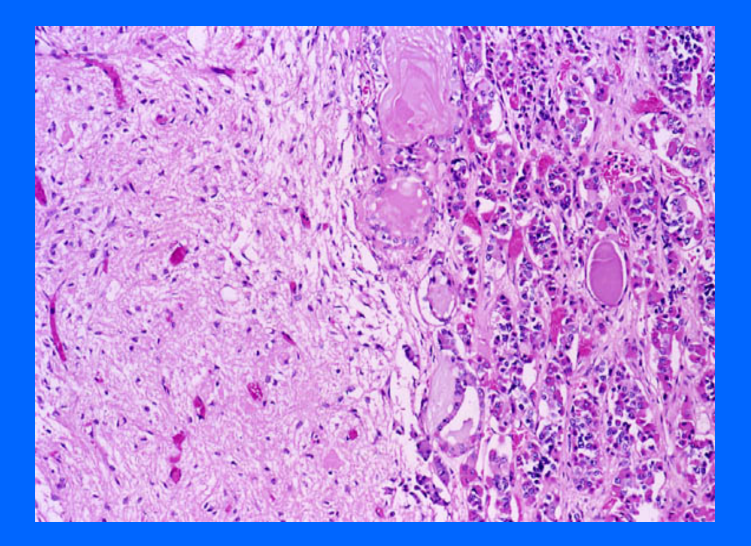
pars

distalis

pars

intermedia

PITUITARY GLAND



NEUROHYPOPHYSIS (A) PARS NERVOSA

<u>CONTENTS:</u>

1- Unmyelinated axons of secretory neurons situated in supraoptic & paraventricular nuclei (i.e. Axons of hypothalamohypophyseal tract). **Function:** Slide 38 Pituitary gland Storage & release of: a-Vasopressin (ADH); by supraoptic nuclei Herring Axon bod b- Oxytocin; by Capillary paraventricular nuclei 2- Fenestrated blood capillaries.

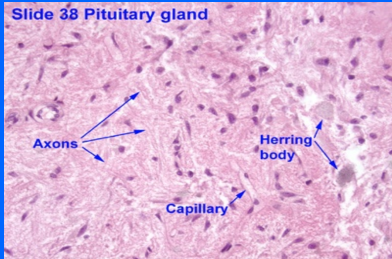
3. HERRING BODIES:

 Are distentions of the axons in p. nervosa.
 Representing accumulation of neurosecretory granules at axon termini and along the length of the axons in p. nervosa.

4. Pitucytes:
Are glial-like cells in p. nervosa.
Structure:
Have numerous cytoplasmic
Processes.
Functions:

Support the axons of the p. nervosa.

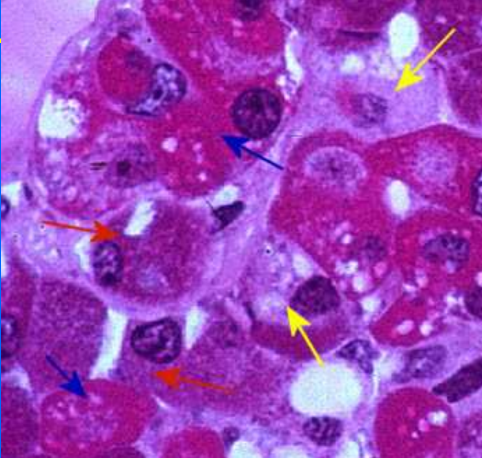
N.B. No secretory or neuronal cells in pars nervosa.



38 Pituitary gland PARS DISTALIS: **Types of parenchymal cells:** (1) Chromophils: a- Acidophils: 1- Somatotrophs (GH cells). 2- Mammotrophs (Prolactin cells): Increase during lactation. b- Basophils: 1- Thyrotrophs (TSH Cells) 2- Gonadotrophs (Gonadotropic cells) (FSH, LH) 3- Corticotrophs (ACTH cells)

(2) Chromophobes: may represent:
1- stem cells.
2- degranulated chromophils.
3- degenerated cells.

Blue arrow: acidophils Red arrow: basophils Yellow arrow: chromophobes



BEST WISHES

