# Zona granulosa and Fasciculata Dr. arwa rawashdeh

# Adrenal gland

- Top of the kidney (suprarenal gland)
- Pyramid gland
- cortex
  - granulosa
  - fasciculata (biggest Layer)
  - Reticularis
- Adrenal medulla (neural tissue)

# Mechanism of secretion of Zona granulosa

• Low blood pressure

In the kidney ,Renin( Juxtaglomerular cells )

Liver plasma protein enzyme (angiotensinogen)

Renin( enzyme) convert angiotensinogen, angiotensin one

Lung angiotensin converted enzyme(A.C.E), angiotensin one into two

 Angiotensin two , G receptor coupled protein, G stimulatory protein, convert GDP into GTP, adenlytae cyclase, ATP into cAmp, Protein kinase P.K.A (the strongest stimulus)

 Paraventricular nucleus corticotropic releasing hormone, anterior pituitary adrenocorticotropic hormone (weakest stimuli in stress conditions), the same pathway of angiotensin two

# Steroid hormone synthesis

Cholesterol, pregnenolone, progesterone by 21hydroxylase, 11-deoxy corticosterone, corticosterone, Aldosterone (the second stimulus)

P.K.A phosphorylating each enzyme in each step Low sodium (hyponatremia) or high potassium ( hyperkalemia) level in the blood

## Inhibitors

• Blood pressure high

Atrial natriuretic peptide (strongest), G inhibitory pathway, K efflux (hyperpolarization), alter the enzymatic activity

### Effect of aldosterone

Bind to Trans cortin ( corticosteroid binding globulin) or albumin, distal convoluted tubules, Inside the cell activate gene sequence , transcription mRNA translation proteins

# **Overall effect**

- Plug three different types of protein into the cell membrane
- Sodium potassium pump establish gradient
- More pumps for sodium in the luminal membrane from the filtrates into the blood
- Potassium from the blood secreted through distal convoluted tubules
- Increase blood volume
- Increase blood pressure

# Mechanism of secretion of cortisol

 Paraventricular nucleus, corticotropin releasing hormone, hypophyseal system, anterior pituitary gland, adrenocorticotropic hormone (strongest stimulator)

 G protein coupled receptors, G stimulatory protein, GTP, Adenylate cyclase, ATP to c. AMP, protein kinase A P.K.A (phosphorylating different kinds of protein)

### Steroid hormones

• Cholesterol is the basic unit to make steroid hormones not DNA or mRNA or proteins

 Cholesterol, pregnenolone, progesterone, 17hydroxy progesterone by 21- Hydroxylase
11- deoxy cortisol, cortisol

P.K.A phosphorylating different enzymes involved within enzymatic reaction

# Effect of cortisol

- 25% of cortisol bind to albumin
- 75% bind to corticosteroid binding globulin (trans Courtin)
- Muscle and bone (Protein catabolism)
- Binds intracellular receptors
- Proteases break the peptide bond
- Releasing Amino acids into blood
- Amino acids to liver

#### Adipocyte

Triglycerides( glycerol to liver, Fatty acid chains utilized by muscles or redistributed in different part of the body)

- Liver (hyperglycemia)
- Gluconeogenesis Glycerol, amino acids, lactic acids, fatty acids and converted to glucose
- Glycogenesis ( converting glucose into glycogen) Direct effect

Glycogenolysis (breaking glycogen into glucose) by stimulating adrenergic receptors in the liver indirect effect Tunica media of Smooth muscle (

vasocontraction and increase blood pressure)

- Sensitivity of adrenergic receptors amplify the effect of norepinephrine
- Inhibit Immune system
- Basophiles (histamine, leukotriene, prostaglandins)
- Lymphocytes (interleukins, cytokines)
- Monocytes (interleukins, Cytokines)

# Secretion of cortisol

- Hypoglycemia
- Glycogenolysis (indirectly)
- Gluconeogenesis
- Glycogenesis (direct)
- Long term stress ( chronic stress)
- Trauma or starvation or emotional
  - Vasocontraction (increase blood pressure)
  - Protein catabolism
  - Depression of immune system

#### High cortisol

Negative feedback effect on hypothalamus (CRH)

Negative feedback effect on anterior pituitary gland (ACTH)

Low cortisol High CRH and ACTH