Posterior Pituitary Hormones

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Posterior Pituitary Hormones

- ADH (Vasopressin) & Oxytocin
- Nonapeptides (9 a.a)
- Known as neurohormones
- Synthesized in the hypothalamus
- Stored in the posterior pituitary → release
- ? Role as neurotransmitters (V₁R's in CNS)
- Role of Oxytocin in man is unknown

ADH (Vasopressin)

Physiological and pharmacological actions:

- Vasoconstriction (V₁ receptors)
- ↑ reabsorption of H₂O from collecting ducts (V₂ receptors)
- ↑ synthesis of certain clotting factors (VIII, Von Willebrand) (V₂ receptors)
- ↑ ACTH release (V₃ receptors)
- Oxytocin-like activity

- Factors/Drugs ↑ ADH release:
- Hypovolemia, hyperosmolarity, pain, stress, nausea, fever, hypoxia
- Angiotensin II
- Certain prostaglandins
- Nicotine, cholinergic agonists, β-adrenergics
- Tricyclic antidepressants
- Insulin, morphine, vincristine...

- Factors/Drugs ↓ ADH release:
- Hypervolemia
- Hypoosmlarity
- Alcohol
- Atrial natriuretic peptide
- Phenytoin
- Cortisol
- Anticholinergics, α-adrenergics, GABA...

- Disorders affecting ADH release:
- A. Excess production (inappropriate ADH secretion) → Dilutional hyponatremia

Causes:

- Head trauma, encephalitis
- Meningitis, oat cell carcinoma

R_x:

- Water restriction (R_x of choice)
- Hypertonic saline solution
- Fludrocortisone → ↑ Na+ blood level
- ? ADH antagonists

- ADH antagonists
- Conivaptan, V₁ & V₂ R antagonist given
 IV
- Tolvaptan; Lixivaptan & Satavaptan, orally effective selective V₂R antagonists

Clinical uses:

- Inappropriate ADH secretion
- CHF

B. Deficiency of ADH → Diabetes insipidus (DI)→ polyuria

Causes:

- Idiopathic DI
- Congenital, Familial DI
- Hypothalamic surgery, head trauma, malignancies
- Gestational DI, overproduction or decreased clearance of vasopressinase

R_x:

ADH preparations (HRT)

- ADH preparations:
- Natural human ADH (Pitressin)
- Given I.M, S.C, has short half-life (15 min)
- Lypressin (synthetic, porcine source)
- Given intranasally, I.V, I.M, has short DOA (4hrs)
- Desmopressin (synthetic ADH-like drug)
- Given intranasally, S.C
- Most widely used preparation, has long DOA (12 hrs)

- Felypressin (synthetic ADH-like drug)
 Has strong vasoconstrictor activity
 Mainly used in dentistry
- Clinical uses to ADH:
- DI
- Nocturnal enuresis
- Hemophilia
- Bleeding esophageal varices

- Side effects to ADH preparations:
- Allergy
- Pallor
- Headache, nausea, abdominal pain in ♀'s (oxytocin-like activity)
- Anginal pain (coronary artery vasospasm)
- H₂O intoxication (massive doses)
- Gangrene (rare particularly with desmopressin= has great affinity to V₂ receptors)

Drugs acting on the uterus

Uterine Stimulants

- I. Uterine stimulants
- 1. Oxytocin: (nonapeptide= 9 a.a peptide)
- Contracts the myoepithelial cells of the breast
 - → milk letdown; milk ejection

Major stimuli, baby cry and suckling

- Contracts the uterus → delivery
- The uterus is insensitive to oxytocin in early pregnancy but its sensitivity increases with advanced pregnancy reaching maximum at time of delivery
- Has slight ADH-like activity

Oxytocin

- Oxytocin MOA:
- Surface receptors → stimulation of voltagesensitive Ca⁺⁺ channels → depolarization of uterine muscles → contractions
- ↑ intracellular Ca++
- ↑ prostaglandin release

Oxytocin

- Clinical uses to oxytocin:
- Induction of labor

Drug of choice given in units in an I.V infusion

- Postpartum hemorrhage, I.M. Ergot alkaloids are better (ergonovine, methylergonovine, syntometrine= oxytocin + ergometrine)
- Breast engorgement, intranasally
- Abortifacient, I.V infusion. ≥ 20 weeks of gestation, ineffective in early pregnancy

Oxytocin

- Side effects to oxytocin:
- Rupture of the uterus

 Major and most serious side effect
- H₂O intoxication and hypertension Due to its ADH-like activity
- Specific oxytocin antagonist

Atosiban (inhibitor to uterine contraction=tocolytic), effective in the management of premature delivery, given IV

Prostaglandins

2. Prostaglandins:

- * Dinoprostone (PGE₂)
- Vaginal pessaries, inserts and gel, tab
- Abortifacient, induction of labor
- * Dinoprost (PGF_{2α})
- I.V infusion and intramniotic
- Same uses as dinoprostone

Prostaglandins & Ergot Alkaloids

* Carboprost (PGF_{2α})
 I.M and intramniotic
 Abortifacient and postpartum hemorrhage
 * Gemeprost (PGE₁)
 Vaginal pessaries

3. Ergot alkaloids: Ergonovine, Methylergonovine I.M, oral

Used to prime the cervix

Ergot Alkaloids

- Ergot alkaloids remain the drugs of choice to manage postpartum hemorrhage
- As compared to oxytocin, ergot alkaloids are more potent, they produce more prolonged and sustained contractions of the uterus and they are less toxic
- Ergot alkaloids are contraindicated to be used as inducers to delivery (associated with high incidence of fetal distress and mortality)

II. Uterine relaxants (Tocolytics)

Major clinical use: premature delivery (weeks 20-36) → improve the survival of the newborn

1. β-adrenergic agonists:

- ↑ cAMP → ↓ cytoplasmic Ca**
- * Ritodrine
- I.V infusion
- Most widely used
- * Terbutaline, Oral, S.C, I.V

- Side Effects to β-adrenergics: Sweating, tachycardia, chest pain...

2. Magnesium sulfate

I.V infusion

Activates adenylate cyclase and stimulates Ca** dependent ATPase

Uses: premature delivery and convulsions of pre- eclampsia

3. Progesterone

Oral, I.M Dydrogesterone

4. Oxytocin competitive antagonists
Atosiban

5. Prostaglandin synthesis inhibitors Indomethacin, Meloxicam

6. Nifedipine

** Major contraindication to tocolytics: fetal distress