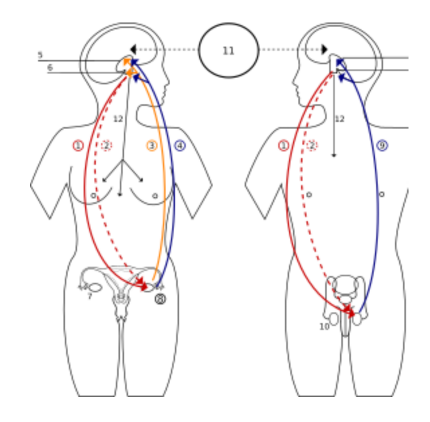
#### Normal & Precocious Puberty

Abdulmoein Al-Agha, Professor & head section of Pediatric Endocrinology, King Abdulaziz University Hospital.

http://aagha.kau.edu.sa



#### Objectives

- Describe the normal progression through puberty and normal changes.
- Define precocious puberty (PP).
- Identify and describe the causes and clinical findings of PP (central vs. peripheral).
- Develop an approach to a child with PP via history, clinical examination (Tanner staging), investigations (hormonal and bone age), and treatment.

# Puberty

- The stage between the onset of secondary sexual characteristics
   & completion of physical maturity.
- The period in which reproductive capability is attained, manifested by spermatogenesis in males & ovulation in females.

Occurs between 8 - 13 yrs in girls.

Occurs between 9 - 14yrs in boys.

# **Puberty**

# BRAIN INHIBITORY NEUROTRANSMITTERS HYPOTHALAMUS

HYPOTHALAMUS GnRH



TESTOSTERONE / E2 ACTIVIN INHIBIN

#### Normal secondary sexual stages of Puberty

- In girls (stages by following sequences):
  - Thelarche = breast development (usually appeared on one side followed by the other side, painful when it appears).
  - Adrenarche = axillary, pubic hair appearances, acne, oily skin, and hair.
  - Growth spurt usually happens just before menarche (with the first menarche, 95% of height has been achieved).
  - Menarche = first period which is usually by age 11-13 years (usually 2-3 years from breast development).
- In boys (stages by following sequences):
  - Testicular enlargement > 4ml volume measured by orchidometer).
  - Adrenarche = axillary, pubic hair appearances, acne, oily skin, and hair.
  - Spermatogenesis usually by age of 15 years.
  - Growth spurt happened before and continues after spermatogenesis.

# Normal Puberty influencing factors

- Genetics: 50-80% of the variation in pubertal timing.
- Environmental factors include:
  - Nutritional status (overnutrition enhances puberty &vice versa).
  - Exercise (athletes tend to have late puberty).
  - Weather (hot weather tends to accelerate the age of puberty).
  - Exogenous hormonal disruptors (e.g., usage of plastics, nylon, or food products "meat and plants" rich with estrogen.
  - Obesity as adipose tissues produces Leptin peptide which has stimulating effects on the hypothalamus with earlier onset of puberty.

#### Pubertal changes (girls):

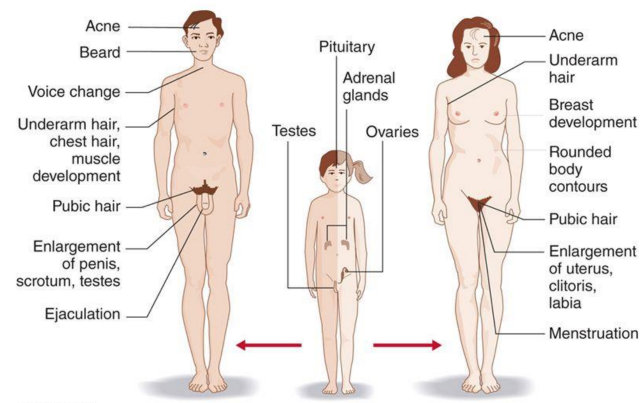
- Breast enlargement is the first sign.
- Secondary sexual characteristics appearances.
- Perspiration and characteristic body odor (release of volatile acids= glutaric acid).
- Increased adipose tissue in feminine regions (breast, buttocks & upper thighs).
- Widening of the pelvic bone (gynecoid pelvis).
- Increase carrying angles of the arms.
- Growth spurts (happened just before the first period).
- Menarche (average age of 11-13 years)
- Bone density is increasing rapidly.
- Behavioral changes e.g., shy, isolated, very sensitive, easy tearing.

#### Pubertal changes (Boys):

- Enlarged testes (> 4ml) are the first sign.
- Secondary sexual characteristics appearances.
- Perspiration and characteristic body odor (release of volatile acids= glutaric acid).
- Increase muscle mass & decreased adipose tissue.
- Widening of the shoulders.
- Gynecomastia in 60 % which disappears within 2 years.
- Sperm production (average age of 13- 15 years).
- Growth spurts (happens after spermatogenesis).
- Bone density is increasing rapidly.
- Behavioral changes e.g., aggressiveness, hard-minded, self-dependent, loves fighting.

# 

#### **Puberty**

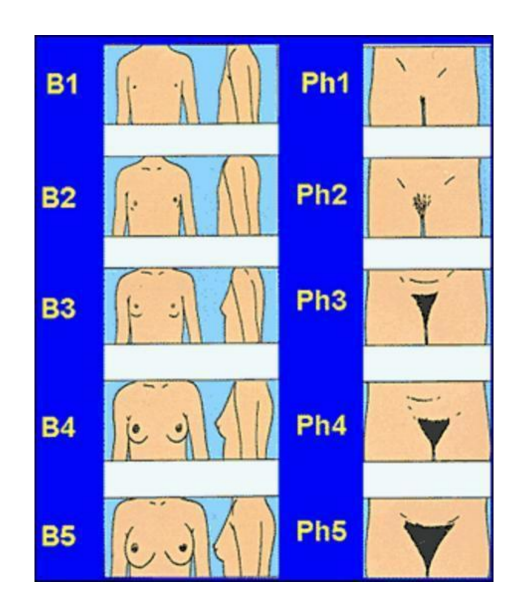


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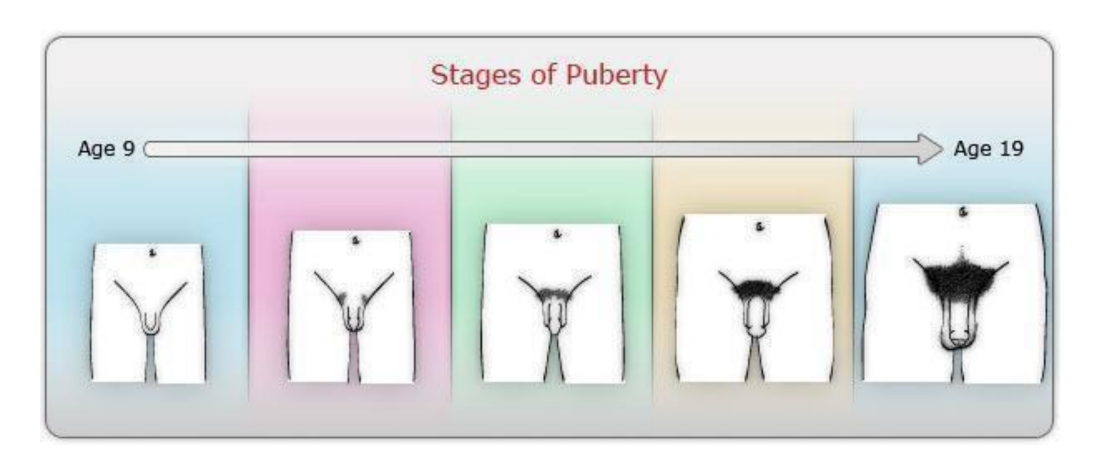
### Tanner staging of Puberty

- Dr. Tanner (British citizen) has described five stages of puberty in both sexes.
- Stage 1 is prepubertal, while stage 5 is a full adult.
  - In females: 5 stages for breast development & another
     5 stages for Pubic hair development.
  - In males: 5 stages for genital development & another 5 stages for Pubic hair.

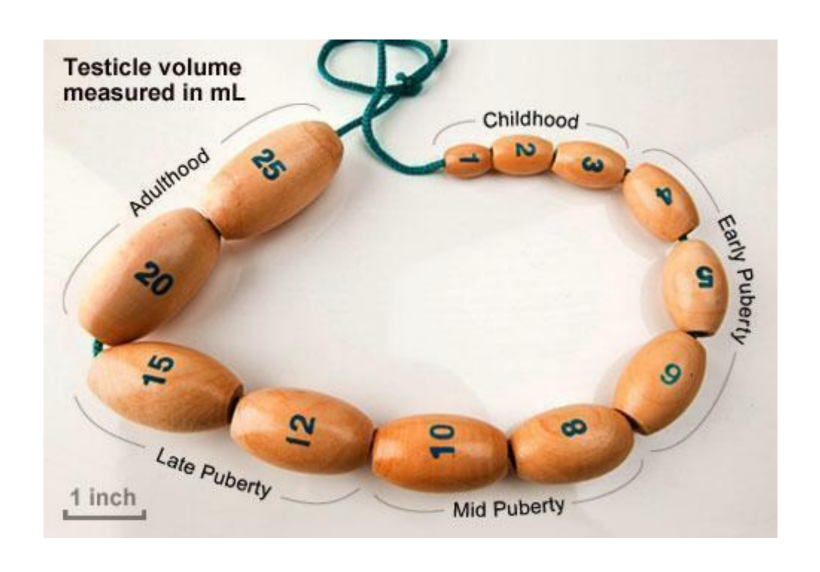
# Tanner stages in Females



# Tanner stages in Males



#### Orchidometer to measure testicular volume



# Precocious puberty

- In girls, defined as onset of puberty "breast enlargement" before age of 8 years.
- In boys, defined as onset of puberty "testicular enlargement "before age of 9 years.
- 5 times more common in girls than boys.

# **Types**

- Central, True, GnRH dependent
  - 85-90% of cases (major type)
- Peripheral, Pseudo, GnRH Independent
  - 10 15 % of cases (not major type)
- Isolated Forms (Benign in nature)
  - Thelarche
  - Adrenarche / Pubarche

# Central Vs Peripheral Precocious Puberty

	Central type	Peripheral type
H-P-G axis	Activated axis	suppressed
LH & FSH	Adult values	Pre-pubertal
Sex steroids	High	High
Gonads	Pubertal size	Small in size (unless

tumor)

#### Central, True, GnRH dependent

#### Etiology

- Idiopathic
  - most girls ( 90 %).
- Secondary
  - most boys (70-80%).

#### Pathological causes of central precocious puberty

#### **CNS** disorders

- Hypothalamic Hamartoma.
- Glioma (NF-1).
- Astrocytoma.
- Craniopharyngioma.
- Ependymoma, germinoma.
- CNS radiation therapy.
- Post trauma (surgery).

#### Causes of central precocious puberty

- CNS infections (meningitis, encephalitis & brain abscesses).
- Mental retardation.
- Hydrocephalus.

#### Causes of Peripheral precocious puberty

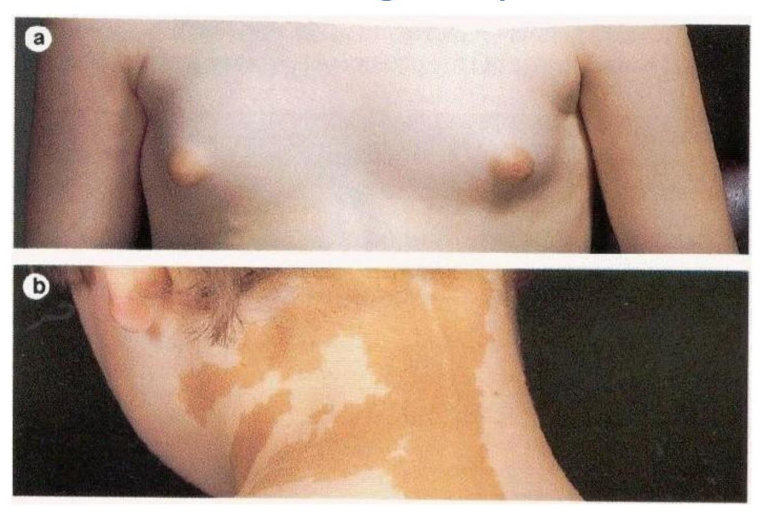
- Gonadal: McCune-Albright syndrome, ovarian/testicular tumor, ovarian cyst.
- Adrenal: Non-classical CAH, tumors.
- Ectopic: hCG secreting tumors
  - Germinoma, Hepatoblastoma.
- Exogenous source of the hormone.
- Familial male dependent (Testotoxicosis).

# Exogenous source of estrogens





# McCune Albright Syndrome



#### Variants of normal puberty

- Isolated benign Thelarche
- Isolated benign Adrenarche (Pubarche)

#### **Evaluation of Precocious Puberty**

- History.
- Physical examination.
- Growth percentiles.
- Calculation of target height
- Bone Age assessment.
- Basal LH, FSH, and sex steroids.
- GnRH stimulation test.

# History

- Age when secondary sexual development was noted?
- Any family history of early puberty?
- Age of parent's puberty?
- Any recent acceleration of height (growth spurt).
- Symptoms of increased intracranial pressure (headache, dizziness, nausea, vomiting, blurred vision .....etc.)
- Order of appearances of secondary features?
- Virilization symptoms?
- Isolated pubic/ axillary hair appearance?
- Body odor?
- Breast enlargement?
- Vaginal discharges & menarche?
- Cyclical mood changes?
- Medications (any sex hormone-containing medication)?

#### **Examination**

- Tanner staging.
- Vital signs including blood pressure.
- Assessment of growth percentile & height velocity.
- Degree of virilization (if present).
- Testicular volume measurement (orchidometer).
- Looking for hyperpigmentation (non classical CAH).
- Clitoromegaly in girls indicates abnormal androgen.
- Visual field assessment & fundoscopy.
- Abdominal examination looking for any mass.
- Skin (café-au-lait patches in McCune –Albright syndrome, NF-1)

#### **Investigations**

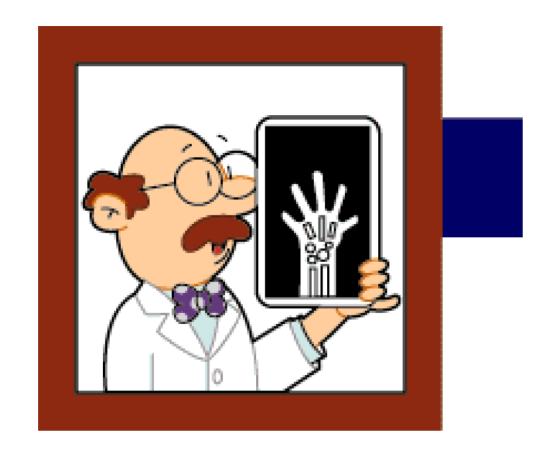
- Crucial Investigations should include initially differentiate between central and peripheral types:
  - Basal LH, FSH, and sex steroids
  - GnRH stimulation test
- In central type, LH& FSH levels are pubertal levels, while in peripheral both LH & FSH are prepubertal levels.
- hCG: Hepatoblastoma, germ cell tumor.
- Inhibin: Ovarian granulosa cell tumor.
- 17 OHP & Adrenal Androgens (androstenedione, DHEA, DHEAS & testosterone) in non classical CAH.

#### **Investigations**

- Radiological investigations depending on the type of precocious puberty.
  - Bone age (advanced bone age in both types).
  - MRI Brain: CNS tumors especially for hypothalamic hamartoma.
  - U/S Testes (testicular tumors, familial testotoxicosis).
  - Pelvic U/S (ovarian cyst or tumors).
  - Adrenal ultrasound (non-classical CAH, Adrenal tumor).
  - Abdominal ultrasound (ectopic sex hormone producing tumor).

# Bone Age

A radiograph of the hand and wrist to determine bone age is a quick and useful means to estimate the likelihood of precocious puberty and its speed of progression



#### Final adult height

- Puberty is usually completed within 3 - 4 years of onset.
- Left wrist x-ray to assess bone age.
- Final adult height.
   Results from the complete fusion of epiphyses.
- Occurs approx. 1 yr. after menarche.



#### Treatment of central Precocious Puberty

- How early is the onset of puberty?
- How much advancement of the bone maturation?
- What is the predicted adult height (PAH)?
- Comparison of PAH to MPH?
- How fast is the progression of physical changes?
- Familial/social issues.

**GnRH** agonist

Treatment of underlying pathology

#### Goals of treatment

- Decrease the progression of pubertal changes.
- Decrease bone maturation.
- Increase the predicted final adult height.
- Psychosocial and behavioral therapy.

Treatment could be with GnRH agonist alone or with combined GnRH agonist and GH depending on predicted adult height calculation and how advanced bone age is.

#### Treatment of CPP

- GnRH agonist
- Treatment of underlying pathology.

#### Treatment of peripheral type

- Medroxyprogestrone acetate (Provera).
- Ketoconazole (rarely to be used).
- Aromatase enzyme inhibitors.
- Androgen antagonists.









