

# PCOS: THE BASICS

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Nothing to Disclose

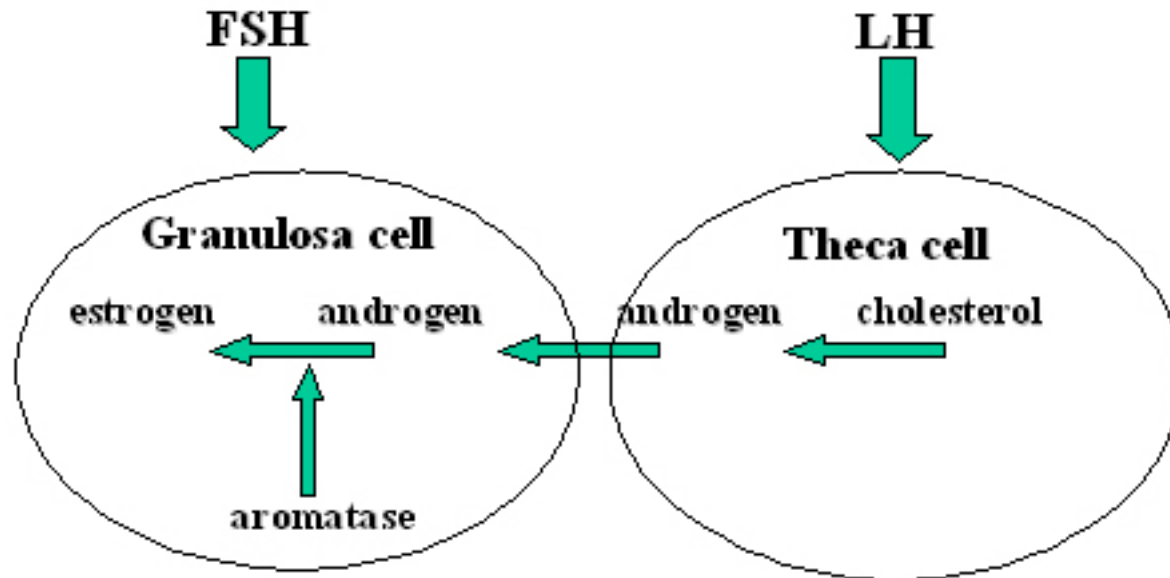
# PCOS is the most common endocrinopathy in women

- ▣ 7% of all women 18-45
- ▣ Obesity 1/3 of all US women
- ▣ Incidence of PCOS is increasing with increase obesity



# What normally happens in the ovary?

Figure 3



# Signs of PCOS

- ▣ Obesity
- ▣ Irregular menses
- ▣ Normal gonadotropins
- ▣ Not pregnant
- ▣ Insulin resistance
- ▣ Hirsutism
- ▣ Acne/ hair loss





# HAIR-AN

Hyper-Androgenism  
Insulin Resistance  
Acanthosis Nigricans



# 3 PCOS Criteria Schemes

- ▣ NIHCD 1990
- ▣ Rotterdam 2003
- ▣ AES 2006



# NIHCD 1990

- ▣ Hyper-androgenism
- ▣ Irregular menses
- ▣ Excludes other diagnoses
- ▣ Weaknesses: not all PCOS have either of these, but a broad spectrum of disease from mild to severe

# Rotterdam 2003

- ▣ Any 2
- ▣ Oligoovulation
- ▣ Hyperandrogenism
- ▣ PCOS-appearance on ultrasound
- ▣ Excludes other diagnoses
- ▣ Weakness, may be too inclusive



# Androgen Excess Society

- ▣ Hyperandrogenism with hirsutism
- ▣ Oligoovulation
- ▣ Excludes others diseases
- ▣ Weakness, may make treatment pool too small
- ▣ Doesn't account for obesity, insulin resistance

# Obesity in PCOS

- ▣ Present in 35-60% of PCOS patients
- ▣ Difficulty losing weight major presenting symptom
- ▣ PCOS worsens with increase weight
- ▣ Seems to be a set point over which things go downhill



# Insulin Resistance

- ▣ Prevalence is 50-75% in PCOS
- ▣ Type II DM in 10 % of PCOS
- ▣ A HUGE PROBLEM: Diabetes now costs \$276 Billion per year direct and indirect costs
- ▣ \$174 Billion just for hospitalization and meds

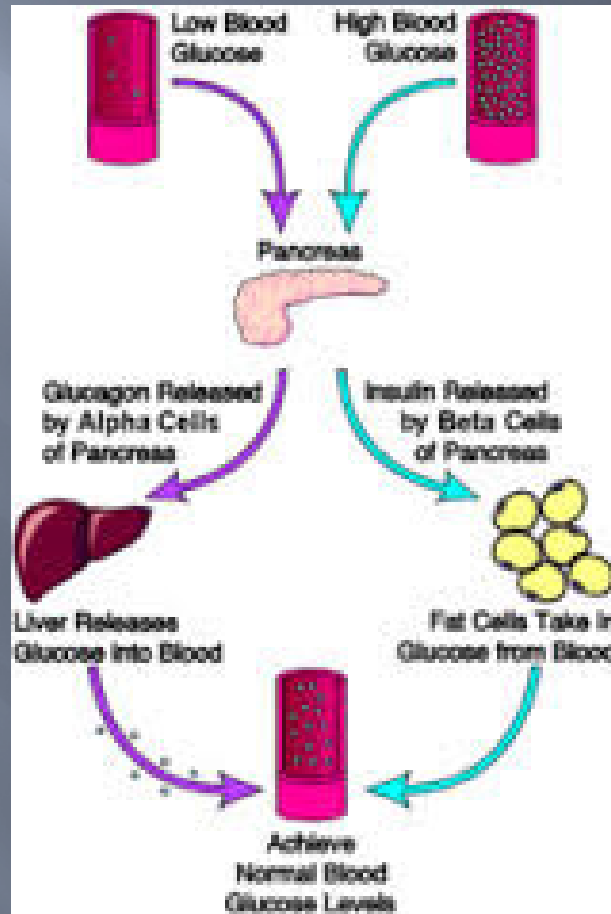
# WHAT IS INSULIN RESISTANCE?

A little story

You eat a donut



# Pancreas releases insulin

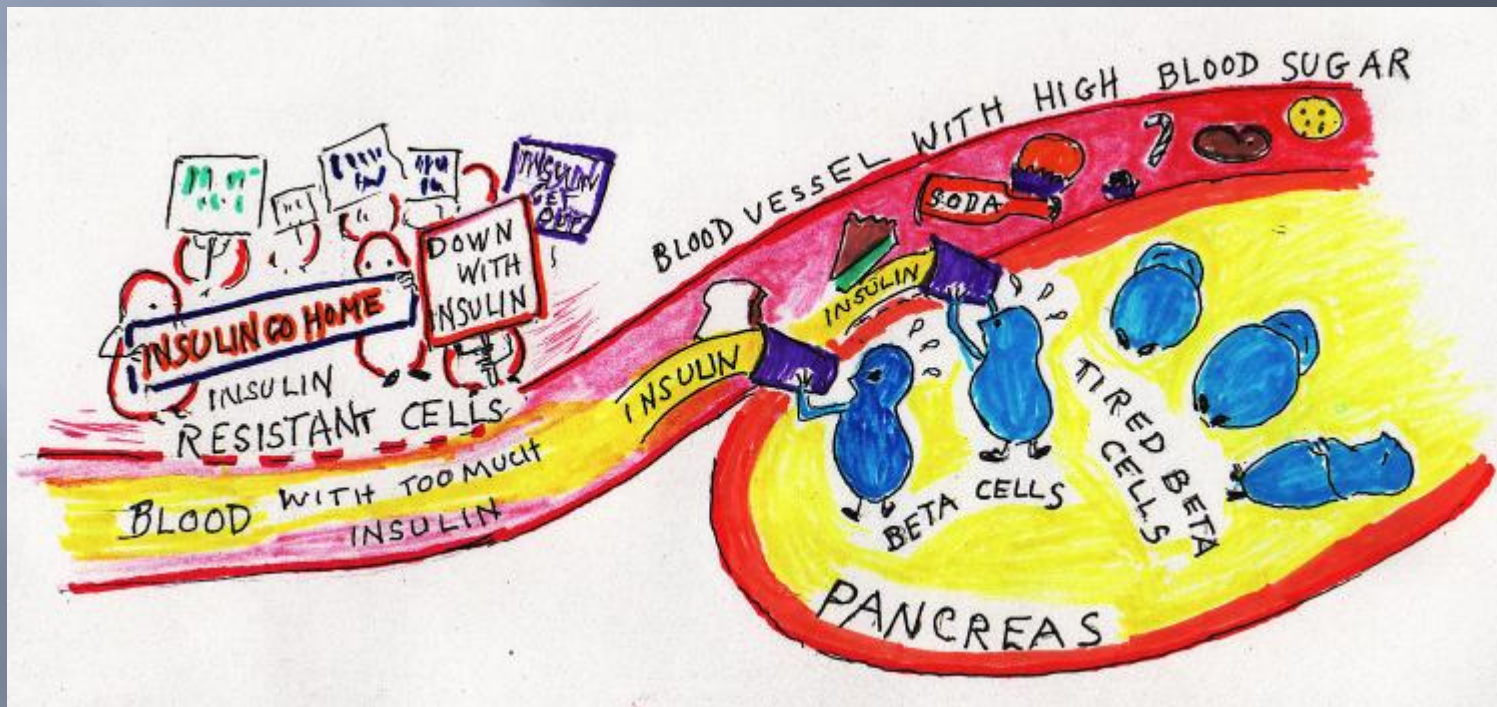




# Fat cells block admission



# Pancreas is insistent





# Glucose rushes into fat cells: including what is needed for energy



# Blood sugar drops dramatically





# Vicious Cycle



# Breaking the vicious cycle



# What does this have to do with ovulation?

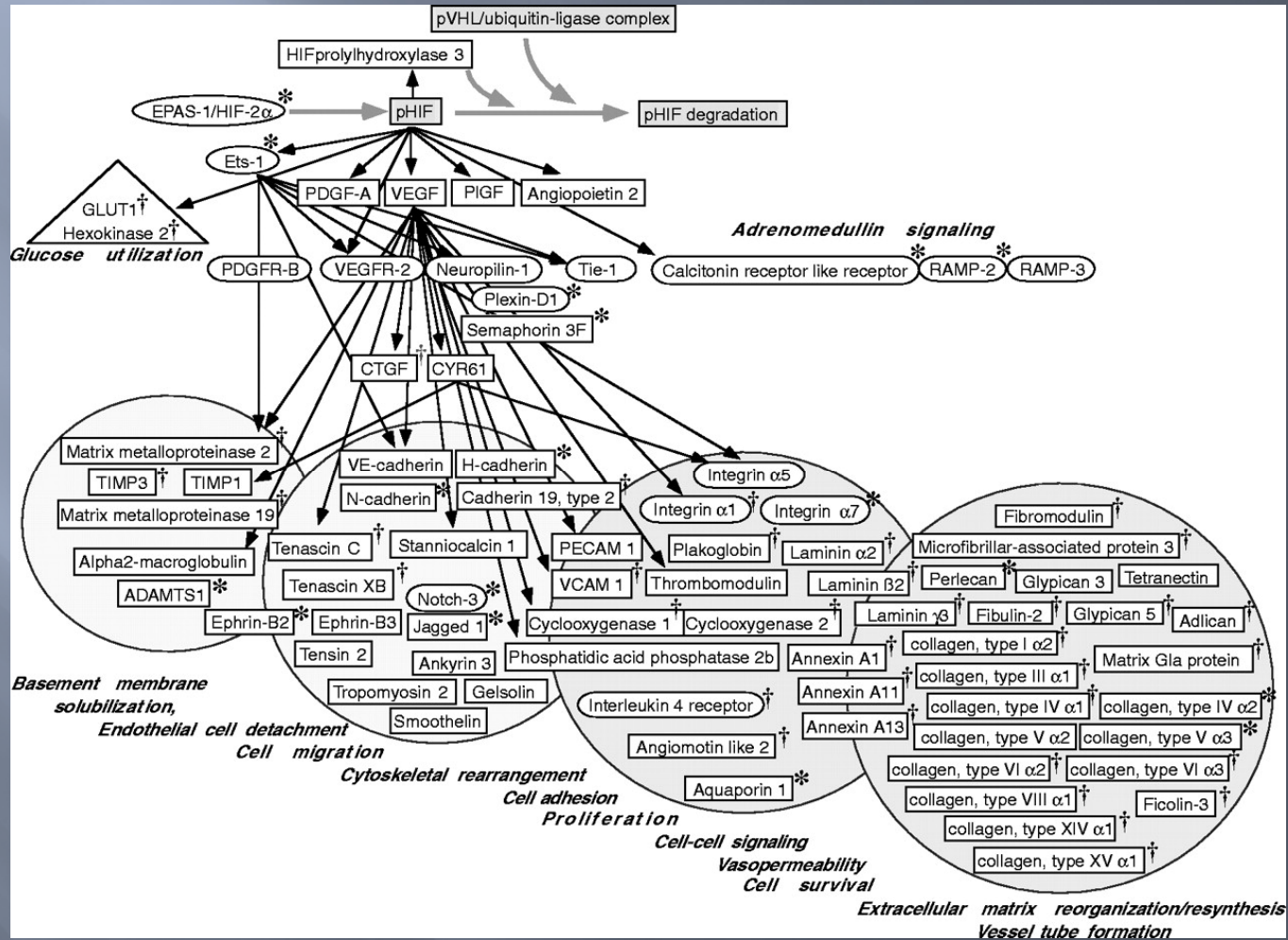
- ▣ Increase pulses of LH in PCOS
- ▣ Increased estrone made in fat cells
- ▣ E1 inhibits FSH
- ▣ Lower FSH fails to stimulate follicles appropriately
- ▣ Elevated LH tone fails to signal LH surge
- ▣ No ovulation of mid-sized follicles

# There's more

- ▣ IGF 1 and 2 are important hormones in ovarian control of ovulation
- ▣ Excess circulating insulin binds to their receptors and blocks their action
- ▣ Excess fat results in increase places to make estrone from androstenedione
- ▣ Higher LH results in more androstenedione and less estradiol in the ovary, inhibiting follicle growth



# Had enough endocrinology?



# The Work Up

- ▣ H&P
- ▣ Weight BMI BP abdominal circumference
- ▣ Breast staging if patient is young, look for discharge
- ▣ Thyroid
- ▣ Acanthosis nigricans, acne, male hair loss, hirsutism, skin tags, striae purple or white
- ▣ Buffalo hump, thin limbs, skin and muscle breakdown







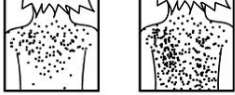



# Ferriman Gallwey Scale

- ▣ If hirsutism is present, she has too much androgen. No need to check Testosterone or other androgens AS LONG AS THERE'S NO VIRILISM





# Ferriman Gallwey scale

0	1	2	3	4
				
	A few hairs at outer margin	Small moustache at outer margin	Moustache extending halfway from outer margin	Moustache extending to mid-line
				
	A few scattered hairs	scattered hairs with small concentrations	Complete cover, light and heavy	
				
	Circumareola hairs	With mid-line hair in addition	Fusion of these areas, with threequarter cover	Complete cover
				
	A few scattered hairs	Rather more, still scattered	Complete cover, light and heavy	
				
	A sacral tuft of hair	With some lateral extension	Three quarter cover	Complete cover
				
	A few mid-line hairs	Rather more, still mid-line	Half and full cover	
				
	A few mid-line hairs	Mid-line streak of hair	A mid-line band of hair	An inverted V shape grow

# PCOS ultrasound

- ▣ Rotterdam criteria
  - >12 2-9 mm follicles total
  - Up to 25% normal women meet these criteria
  - Therefore other factors must be present





# Testing for Insulin Resistance

- ▣ No standardized criteria
- ▣ 2 hour GTT is often recommended but may not be sensitive enough to detect patient who may benefit from metformin
- ▣ 75g, 2 hour glucose less than 140, 2hour insulin > 80-100
- ▣ Inconvenient, uncomfortable, expensive

# Adrenal testing not needed unless

- ▣ Hirsutism occurs young
- ▣ Positive family history
- ▣ High risk ethnic groups
- ▣ 17OHP (am)
  - <200 is normal
  - >800 is diagnostic
  - 200-800 more testing is required (ACTH stim)

# Work up in review

- ▣ Pregnancy test
- ▣ Prolactin, Day 3 FSH (if cycling), TSH
- ▣ Ultrasound of ovaries
- ▣ If all bloods are normal and ultrasound meets criteria with symptoms, you've got a patient with PCOS

# Rare diseases

- ▣ Leprechaunism is severe congenital insulin resistance caused by a mutation in the insulin receptor
- ▣ Death in infancy is common
- ▣ Elfin features, LBW, failure to thrive



# Rare diseases

- ▣ Cushing disease
- ▣ Truncal obesity, thin limbs
- ▣ Diabetes, hypertension
- ▣ Excessive cortisol
- ▣ Dexamethasone suppression test is best screen
- ▣ 1:1 million





## Other tests that may be worthwhile

- ▣ Endometrial biopsy if menses less than 3 per year for several years
- ▣ Fasting lipids
- ▣ Complete metabolic panel if metformin planned
- ▣ Testosterone total and/or free if virilism or no response to therapy

# Treatment

- ▣ Weight loss: even 2-5% will help
- ▣ Exercise reduces insulin resistance and increases sensitivity, even without weight loss
- ▣ Hormone therapy
- ▣ Metformin
  - Increase dose gradually
  - Dietary counseling: no sugar, syrup, HCFS
  - If not tolerating, try XR, food diary

# PCO=OCP

- ▣ Regulates cycles
- ▣ Contraception
- ▣ Increases SHBG
- ▣ Decreases androgens
- ▣ Acne
- ▣ Hirsutism
- ▣ Protection from endometrial hyperplasia

# Ovulation induction

- ▣ Clomid start day 3-5, continue for 5 days
- ▣ Do pregnancy test before taking
- ▣ Do ultrasound day 10-12 if no ovulation
- ▣ LH kit for timing intercourse
- ▣ Baseline ultrasound to rule out cysts



# Hirsutism

- ▣ Eflornithine (Vaniqa) faster than laser but not permanent
- ▣ Spironolactone
- ▣ Flutamide
- ▣ Laser
- ▣ Electrolysis
- ▣ Antiandrogens need a good contraception!!

# Summary

- ❑ Rotterdam Criteria need oligoovulation, hyperandrogenism, PCOS ovaries 2/3
- ❑ Insulin resistance and obesity are most important comorbidities
- ❑ Diet and exercise are mainstays of treatment
- ❑ OCP for cycle control, hyperandrogenism
- ❑ Antiandrogens for hyperandrogenism, but need birth control
- ❑ Clomid for ovulation induction
- ❑ Metformin for insulin resistance and help with weight loss