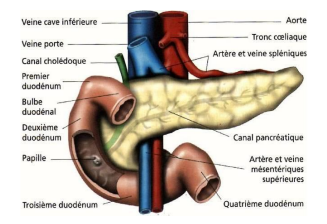


#### **Endocrine Physiology**

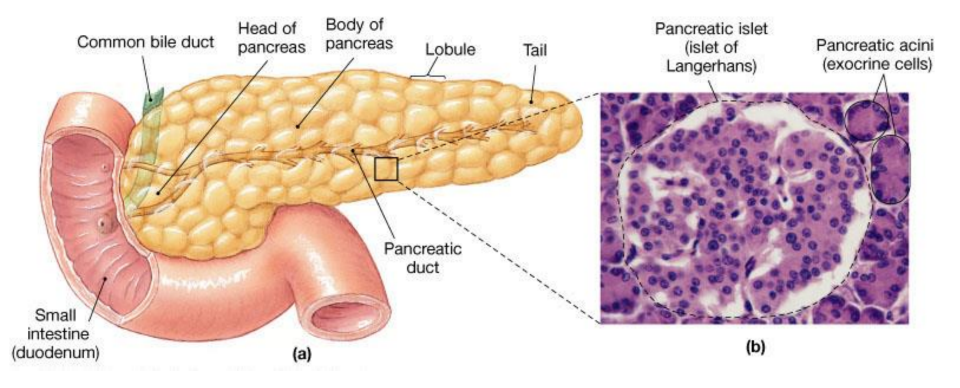
# **The Endocrine Pancreas**

#### Dr. Khalid Al-Regaiey



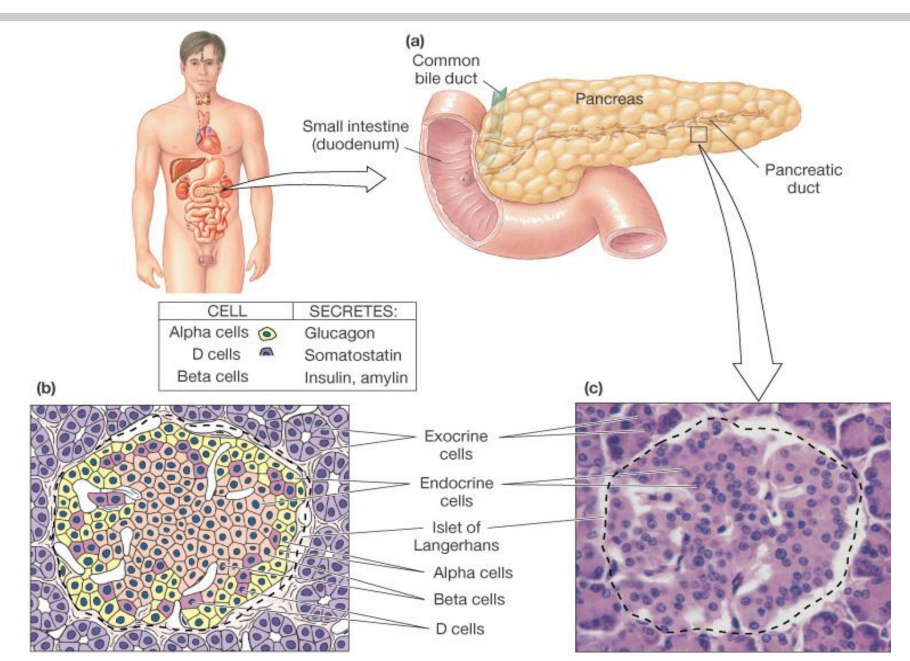
- A triangular gland, which has both exocrine and endocrine cells, located behind the stomach
- Strategic location
- Acinar cells produce an enzyme-rich juice used for digestion (exocrine product)
- Pancreatic islets (**islets of Langerhans**) produce hormones involved in regulating fuel storage and use.

#### **The Endocrine Pancreas**



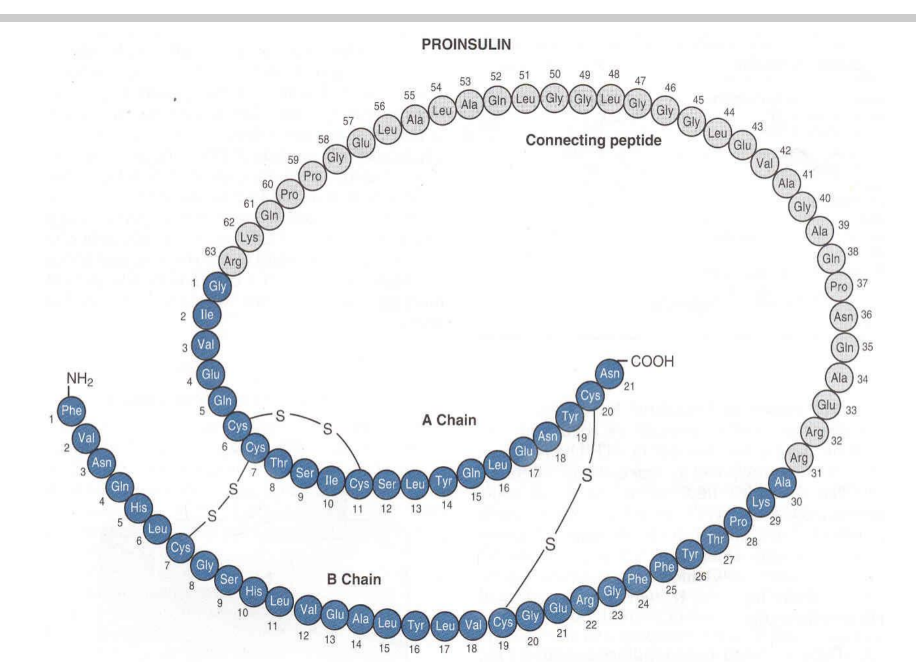
- 1-2 million islets
- Beta (β) cells produce insulin (60%)
- Alpha ( $\alpha$ ) cells produce glucagon (25%)
- Delta ( $\delta$ ) cells produce somatostatin (10%)
- F cells produce pancreatic polypeptide (5%)

### **Islets of Langerhans**

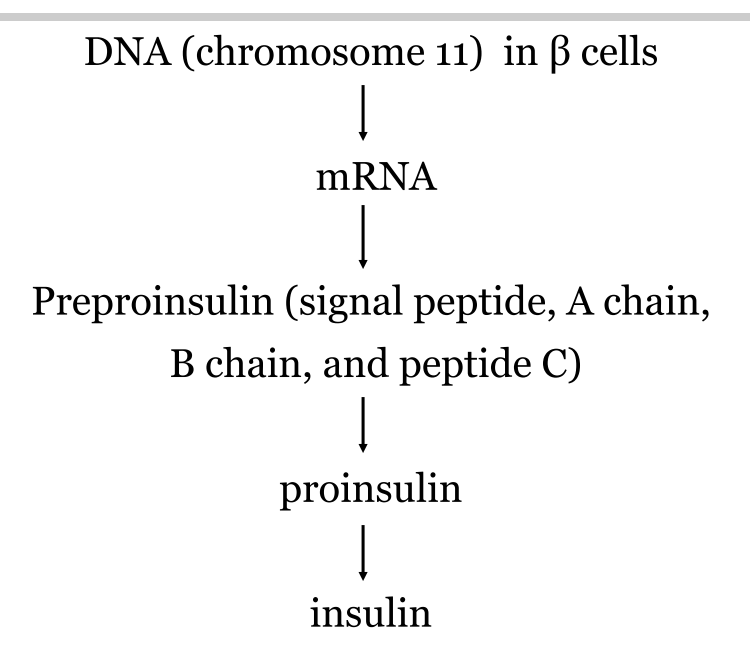


- Hormone of nutrient abundance
- A protein hormone consisting of two amino acid chains linked by disulfide bonds
- Synthesized as part of proinsulin (86 AA) and then excised by enzymes, releasing functional insulin (51 AA) and C peptide (29 AA).
- Has a plasma half-life of 6 minutes.

#### **Insulin Structure**

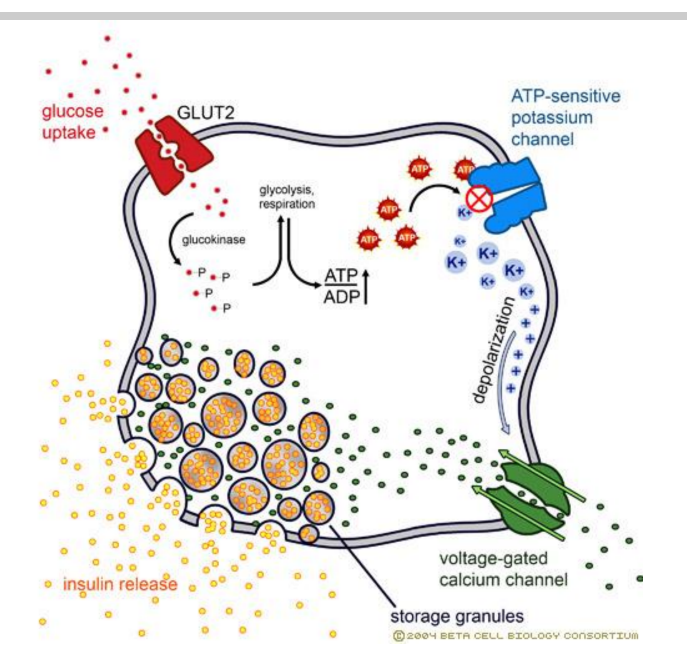


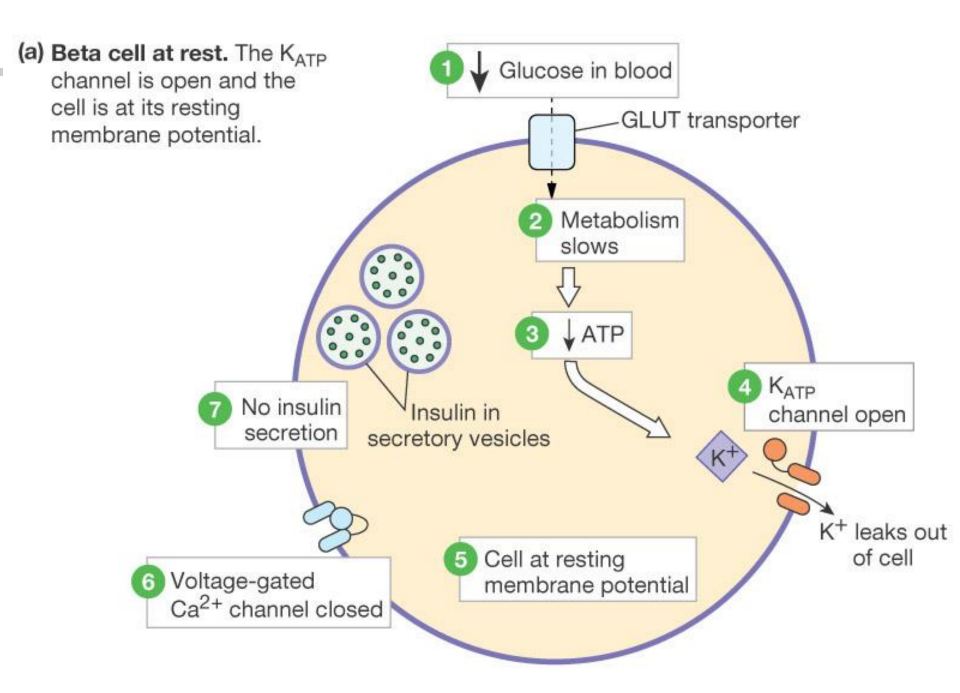
### **Insulin Synthesis**



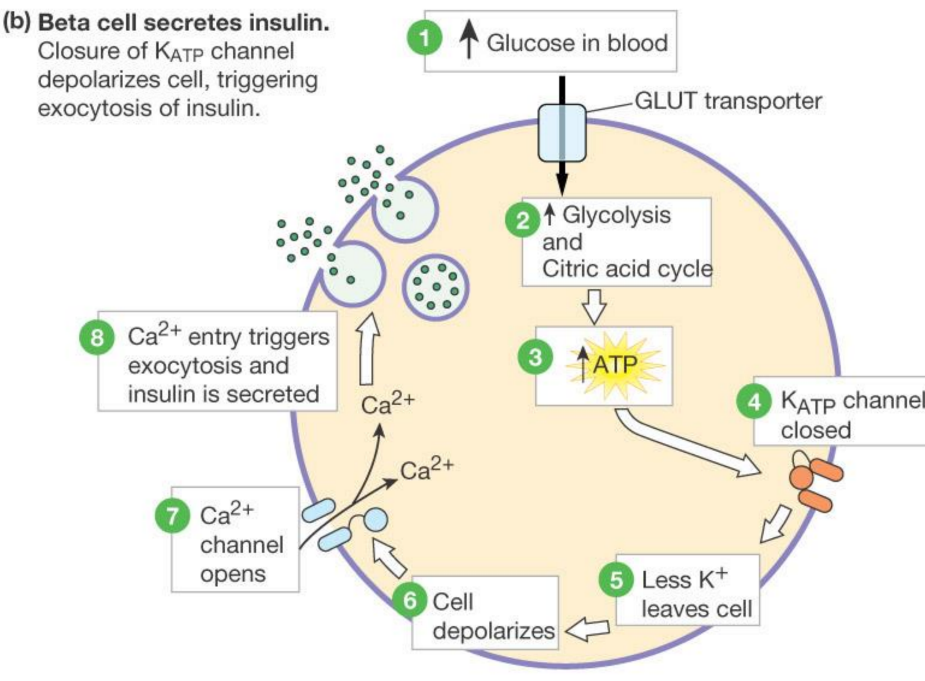
- Insulin synthesis is stimulated by glucose or feeding and decreased by fasting
- Threshold of glucose-stimulated insulin secretion is 100 mg/dl.
- Glucose rapidly increase the translation of the insulin mRNA and slowly increases transcription of the insulin gene

#### **Glucose is the primary stimulator of insulin secretion**

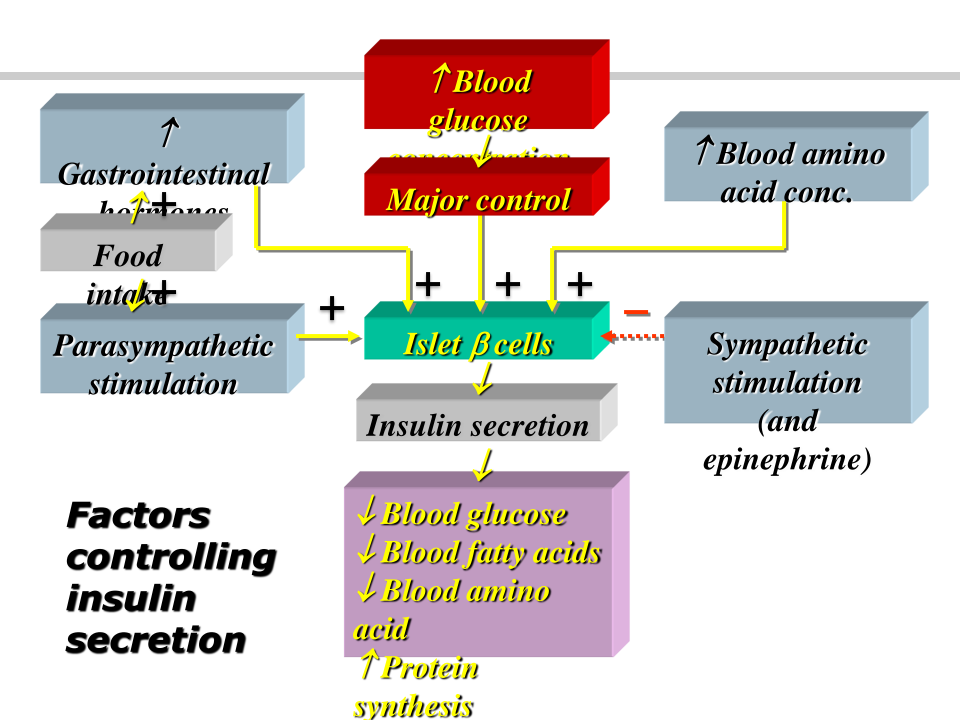




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### **Regulation of Insulin Secretion**

#### **Regulators of insulin secretion**

#### Stimulators of insulin secretion

T Serum glucose Serum amino acids Serum free fatty acids ↑ Serum ketone bodies Hormones Gastroinhibitory peptide (GIP) Glucagon Gastrin Cholecystokinin (CCK) Secretin Vasoactive intestinal peptide (VIP) Epinephrine (β-receptor) Parasympathetic nervous system

#### Inhibitors of insulin secretion

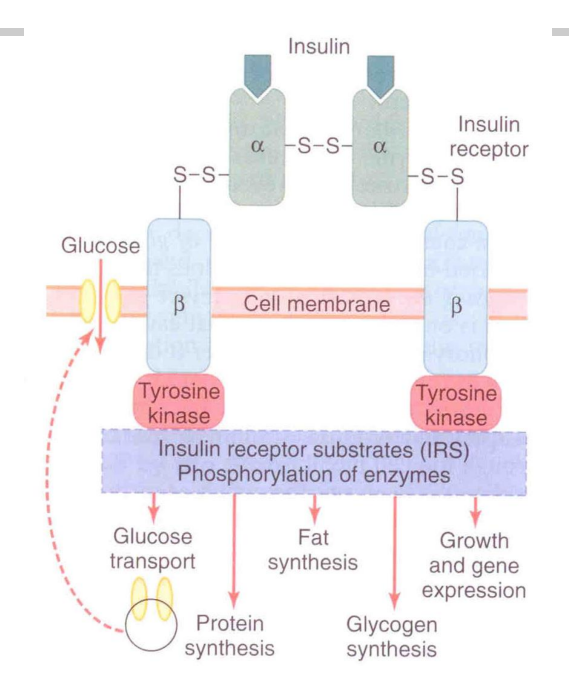
↓ Glucose

↓ Amino acids ↓ Free fatty acids

Hormones Somatostatin Epinephrine (α-receptor)

Sympathetic nervous system stimulation

- the insulin receptor is a transmembrane receptor
- belongs to the large class of tyrosine kinase receptors
- Made of two alpha subunits and two beta subunits



# **Actions of insulin**

#### **Glucose regulation and metabolism terms**

- Gluconeogenesis - Synthesis of glucose from noncarbohydrate precursors, Lactic acid, glycerol, amino acids, liver cells synthesis glucose when carbohydrates are depleted.

- Glycogenesis - Formation of glycogen, glucose stored in liver and skeletal muscle as glycogen, important energy reserve.

- Glycogenolysis – breakdown of glycogen (polysaccharide) into glucose molecules (monosaccharide)

- Glycolysis - the breakdown of glucose into pyruvate by cells for the production of ATP

- Raapid (seconds)
- (+) transport of glucose, amino acids, K+ into insulin-sensitive cells
- Intermediate (minutes)
- (+) protein synthesis
- (-) protein degradation
- (+) of glycolytic enzymes and glycogen synthase
- (-) phosphorylase and gluconeogenic enzymes
- Delayed (hours)
- (+) mRNAs for lipogenic and other enzymes

# Action of insulin on Adipose tissue

- (+) glucose entry
- (+) fatty acid synthesis
- (+) glycerol phosohate synthesis
- (+) triglyceride deposition
- (+)lipoprotein lipase
- (-) of hormone-sensitive lipase
- (+) K uptake

# **Action of insulin on Muscle:**

- (+) glucose entry
- (+) glycogen synthesis
- (+) amino acid uptake
- (+) protein synthesis in ribosomes
- (-) protein catabolism
- (-) release of gluconeogenic aminco acids
- (+) ketone uptake
- (+) K uptake

## **Action of insulin on Liver:**

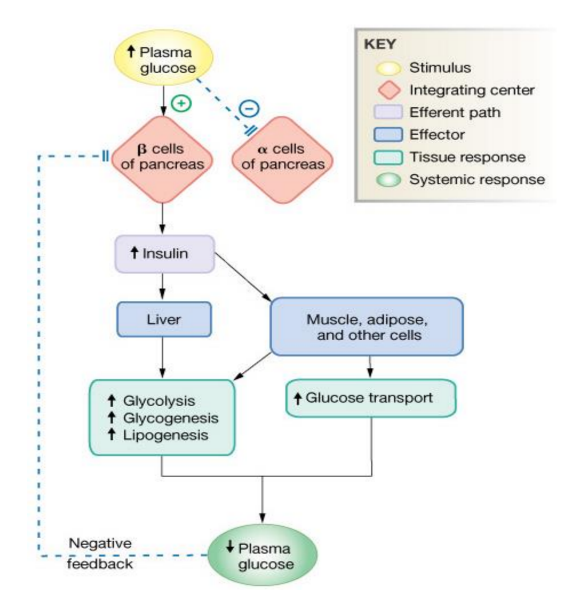
- (-) ketogenesis
- (+) protein synthesis
- (+) lipid synthesis
- (-)gluconogenesis, (+) glycogen synthesis, (+) glycolysis.

### General

• (+) cell growth

- GLUT1 (erythrocytes, brain)
- GLUT2 (liver, pancreas, small intestines, kidney)
- GLUT3 (brain)
- **GLUT4**, insulin sensitive transporter (muscle, adipose tissue)

### **Insulin: Summary**



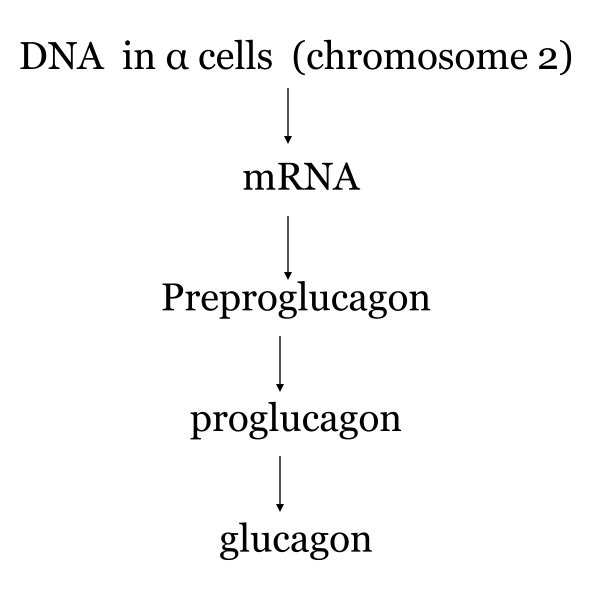
#### Table 22-3: Insulin

Cell of origin	Beta cells of pancreas
Chemical nature	51-amino acid peptide
Biosynthesis	Typical peptide
Transport in the circulation	Dissolved in plasma
Half-life	5 minutes
Factors affecting release	Plasma [glucose] > 100 mg/dL; blood amino acids; GI hormones (feedforward reflex) and parasympathetic amplify. Sympathetic inhibits.
Target cells or tissues	Liver, muscle, and adipose tissue primarily; brain, kidney, and intestine not insulin-dependent
Target receptor	Membrane receptor with tyrosine kinase activity; pathway with insulin-receptor substrates
Whole body or tissue action	↓ Plasma [glucose] by ↑ transport into cells or ↑ metabolic use of glucose
Action at cellular level	† Glycogen synthesis; † aerobic metabolism of glucose; † protein and triglyceride synthesis

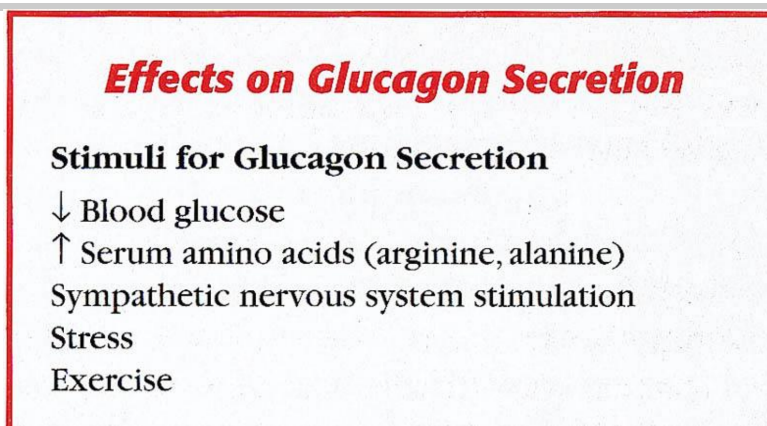
# Glucagon

- A 29-amino-acid polypeptide hormone that is a potent hyperglycemic agent
- Produced by  $\alpha$  cells in the pancreas





#### **Factors Affecting Glucagon Secretion:**

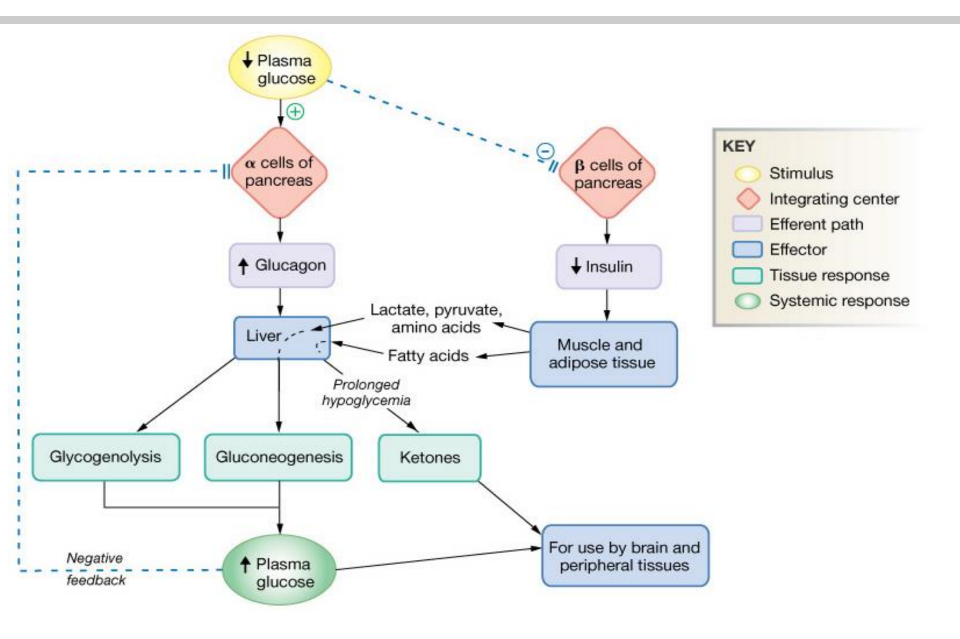


#### **Inhibitors of Glucagon Secretion**

Somatostatin Insulin ↑ Blood glucose

- Its major target is liver:
  - Glycogenolysis
  - Gluconeogenesis
  - Lipid oxidation (fully to CO2 or partially to produce keto acids "ketone bodies").
  - Release of glucose to the blood from liver cells

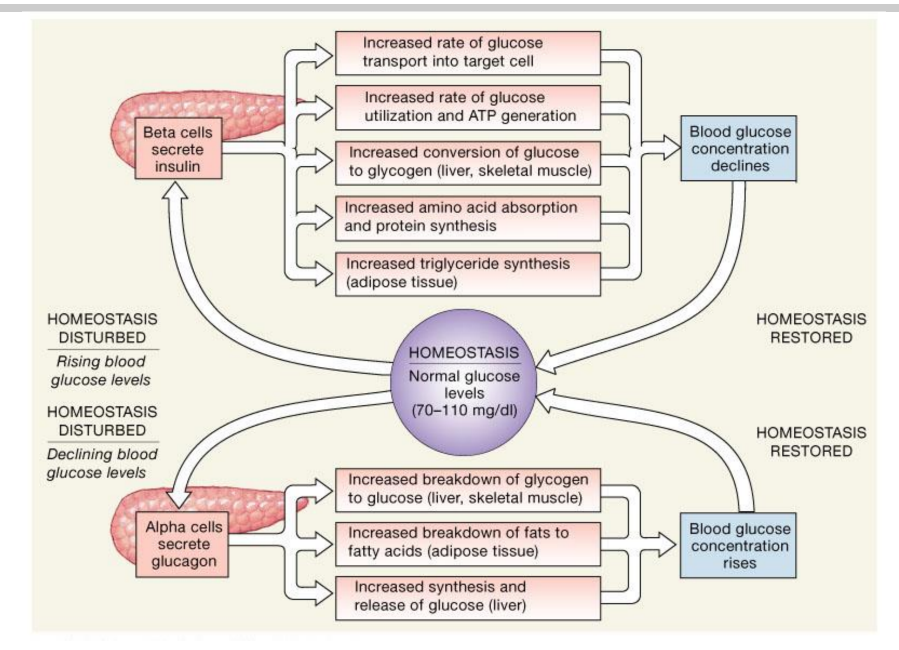
### **Glucagon Action on Cells:**



#### Table 22-5: Glucagon

Cell of origin	Alpha cells of pancreas
Chemical nature	29-amino acid peptide
Biosynthesis	Typical peptide
Transport in the circulation	Dissolved in plasma
Half-life	4–6 minutes
Factors affecting release	Stimulated by plasma [glucose] < 200 mg/dL, with maximum secretion below 50 mg/dL; ↑ blood amino acids.
Target cells or tissues	Liver primarily
Target receptor/second messenger	G protein-coupled receptor linked to cAMP
Whole body or tissue action	↑ Plasma [glucose] by glycogenolysis and gluconeogenesis; ↑ lipolysis leads to ketogenesis in liver
Action at molecular level	Alters existing enzymes and stimulates synthesis of new enzymes
Feedback regulation	↑ Plasma [glucose] shuts off glucagon secretion
Other information	Member of secretin family along with VIP, GIP, and GLP-1

## **The Regulation of Blood Glucose Concentrations**





Olivia has a let of baby fet on her leg so it's a good place to give her a shet.

- Diabetes is probably the most important metabolic disease.
- It affects every cell in the body and affects carbohydrate, lipid, and protein metabolism.
- characterized by the polytriad:
  - **Polyuria** (excessive urination)
  - **Polydypsia** (excessive thirst)
  - **Polyphagia** (excessive hunger).

**Type 1** Diabetes Affects children

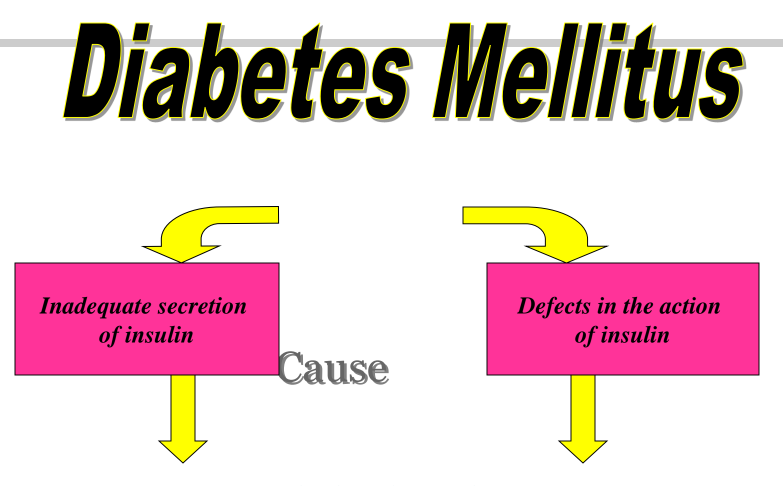
**Cause:** inadequate insulin secretion

**Treatment :** insulin injection **Type 2 diabetes** Affects adults

Cause defect in insulin action

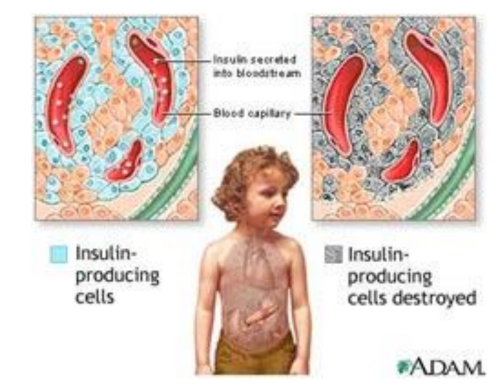
**Treatment :** 

diet or OHA



Metabolic disturbances (hyperglycemia and glycosuria)

## **Type 1 diabetes**



## **Diabetes Mellitus Type I**

- Caused by an immune-mediated selective destruction of  $\beta$  cells
- β cells are destroyed while α cells are preserved:
  No insulin :::: high glucagon ⇒ high production of glucose and ketones by liver
  - glucose & ketones
  - keto acids **†** diabetic ketoacidosis

- More common in some ethnic groups
- Insulin resistance keeps blood glucose too high
- Chronic complications: atherosclerosis, renal failure & blindness

#### **Long Term Complications of Uncontrolled Diabetes**

## • MICROVASCULAR DISEASE

- Hyperglycemia damages small blood vessels:
- $\rightarrow$  diabetic **retinopathy**  $\rightarrow$  vision loss.
- → diabetic neuropathy → damage to nerves → most common cause of amputation in Western world.
- → diabetic nephropathy → kidney damage → chronic renal failure.



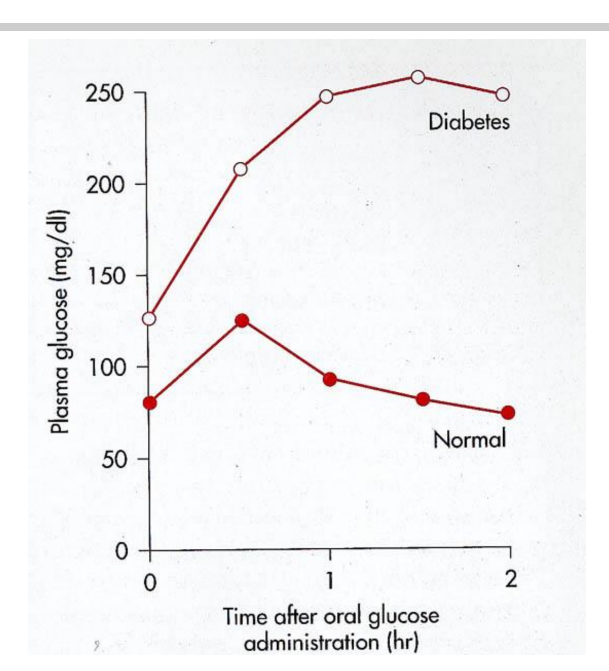
• Both the FPG and OGTT tests require that the patient fast for at least 8 hours (ideally 12 hr) prior to the test.

- The oral glucose tolerance test (OGTT):
  - FPG test
  - Blood is then taken 2 hours after drinking a special glucose solution

## Glucose Tolerance Test (GTT)

- Following the oral administration of a standard dose of glucose, the plasma glucose concentration normally rises but returns to the fasting level within 2 hours.
- If insulin activity is reduced, the plasma glucose concentration takes longer than 2 hours to return to normal and often rises above 200 mg/dl.
- Measurement of urine glucose allows determination of the renal threshold for glucose.

### GTT



#### *Glucose Tolerance Test* me following results suggest different conditions:

- Normal values:
- FPG <100 mg/dl
- 2hr PPG < 140 mg/dL
- Impaired glucose tolerance
- 2hr PPG = 140 199 mg/dL
- Impaired fasting glucose
- FPG=100-125
- Diabetes
- FPG  $\ge$  126 mg/dl
- 2hr PPG levels  $\geq 200 \text{ mg/dL}$

## **Symptoms of Diabetes Mellitus**

## **Symptoms of Diabetes Mellitus**

Hyperglycemia Polyuria Polydipsia Polyphagia Ketoacidosis (IDDM) Hyperlipidemia Muscle wasting **Electrolyte depletion** 

## **Diabetes Mellitus (DM)**

Organs/tissue involved	Organ/tissue responses to insulin deficiency	Resulting condition of:		Signs and
		Blood	Urine	symptoms
	Decreased glucose uptake and utilization	Hyperglycemia	Glycosuria Osmotic diuresis	Polyuria - dehydration - soft eyeballs Polydipsia Fatigue Weight loss Polyphagia
	Glycogenolysis			
	Protein catabolism and gluconeogenesis			
	Lipolysis and ketogenesis	Lipidemia and ketoacidosis	Ketonuria Loss of Na <sup>+</sup> , K <sup>+</sup> ; electrolyte and acid-base imbalances	Acetone breath Hyperpnea Nausea/vomiting/ abdominal pain Cardiac irregularities Central nervous system depression; coma







The End

# Thank You