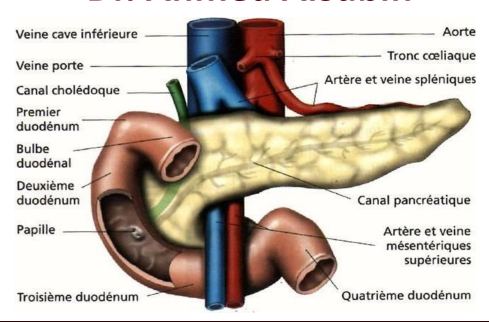


Endocrine Physiology

Physiology of the pancreas and Insulin

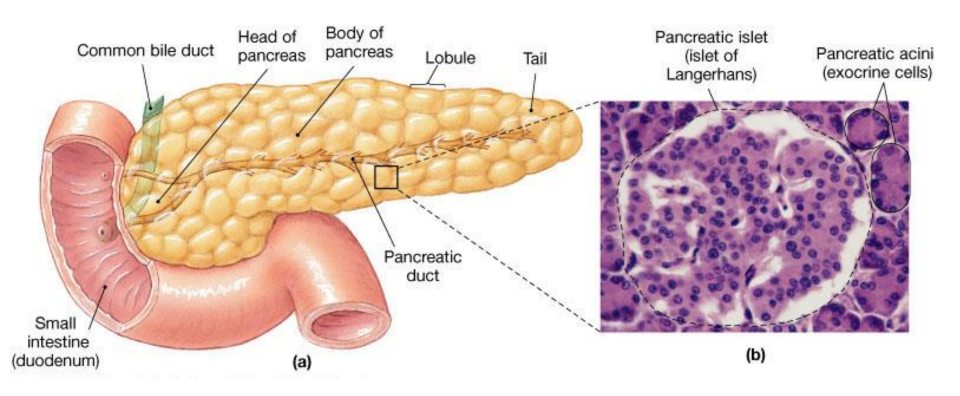
Dr. Ahmed Alsabih



Pancreas

- 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.

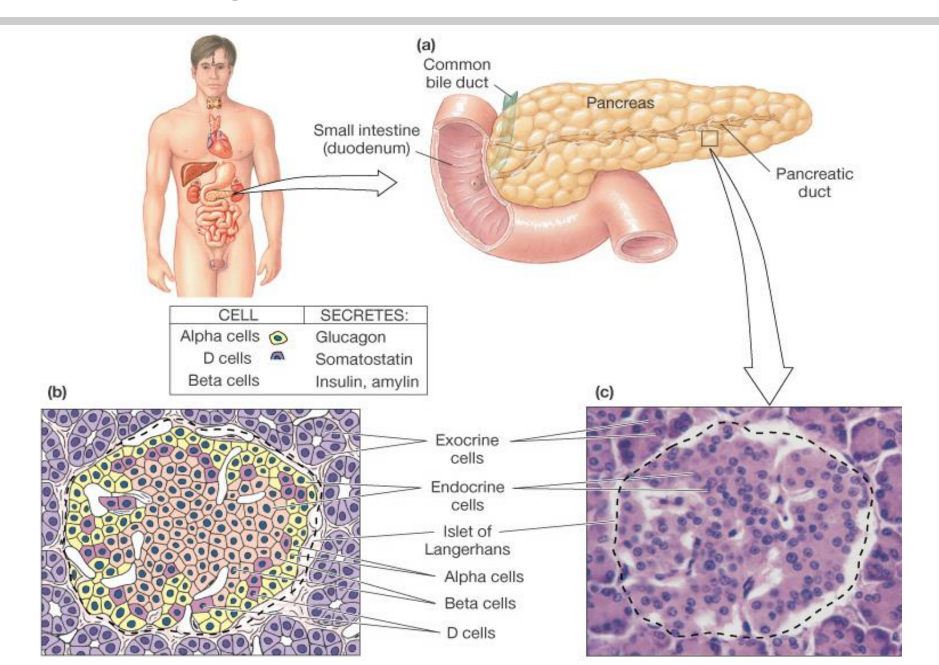
The Endocrine Pancreas



Islets of Langerhans

- 1-2 million islets
- Beta (β) cells produce insulin (70%)
- Alpha (α) cells produce glucagon (20%)
- Delta (δ) cells produce somatostatin (5%)
- F cells produce pancreatic polypeptide (5%)

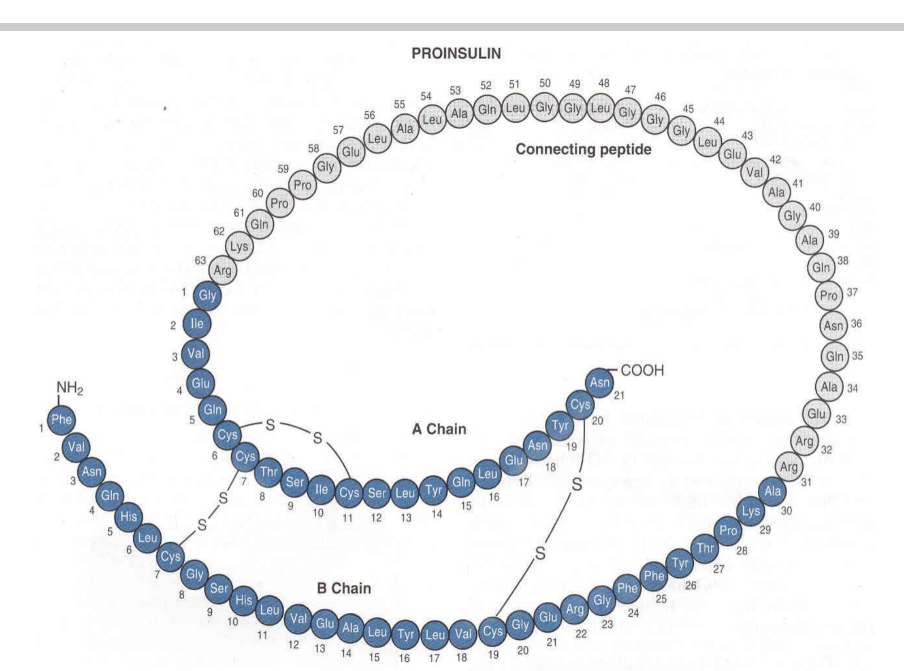
Islets of Langerhans



Insulin

- 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



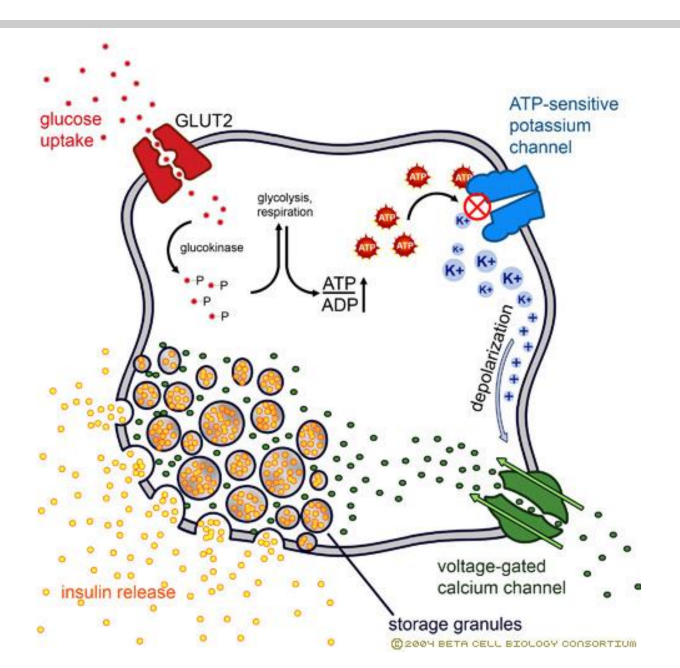
Insulin Synthesis

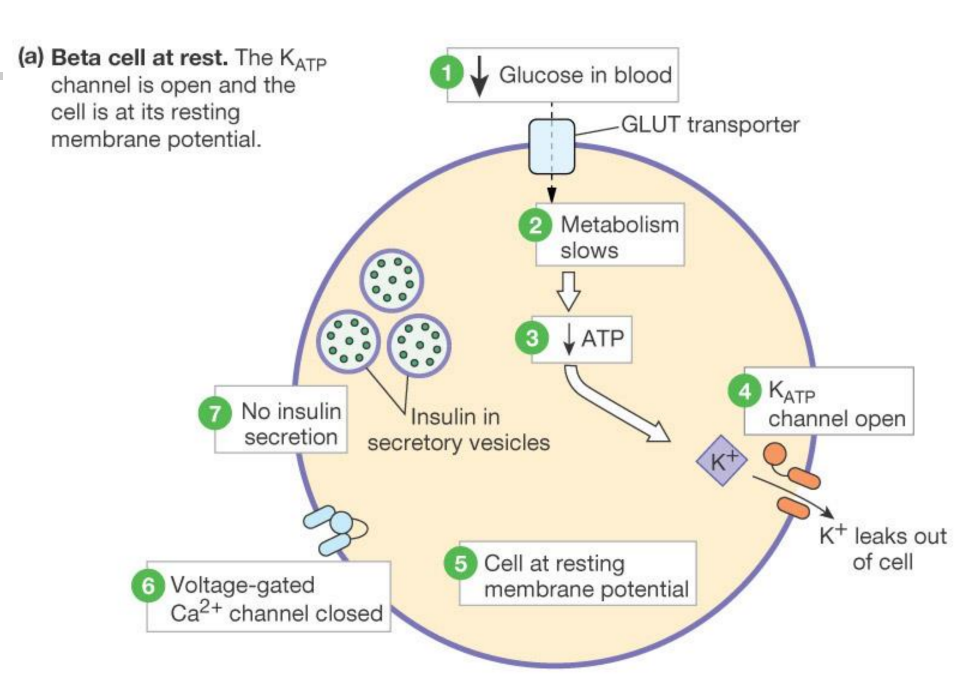
```
DNA (chromosome 11) in \beta cells
                mRNA
Preproinsulin (signal peptide, A chain,
        B chain, and peptide C)
              proinsulin
                insulin
```

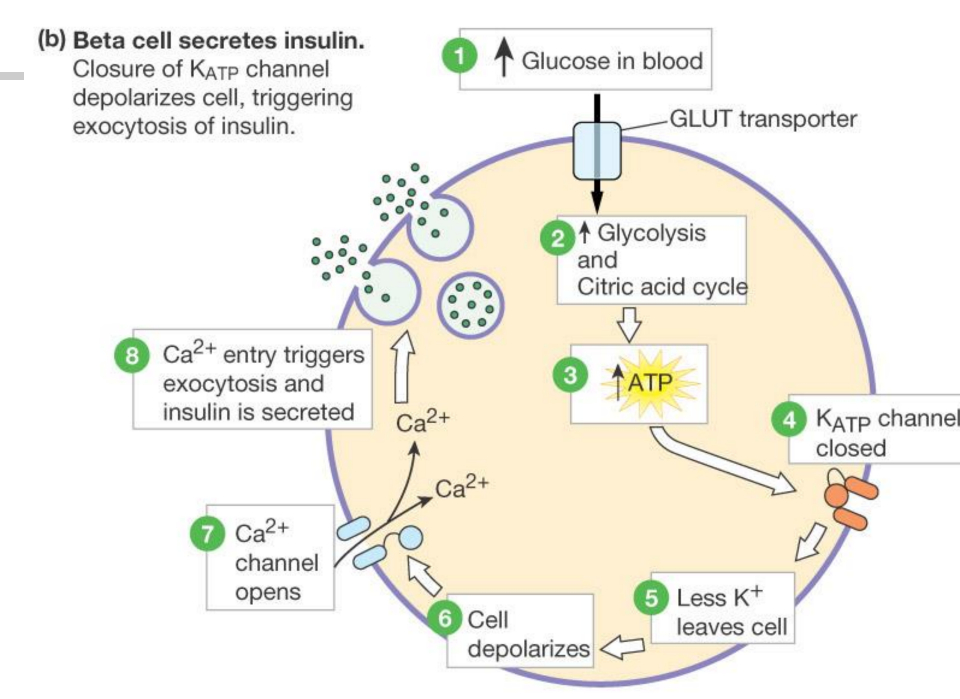
Insulin Synthesis

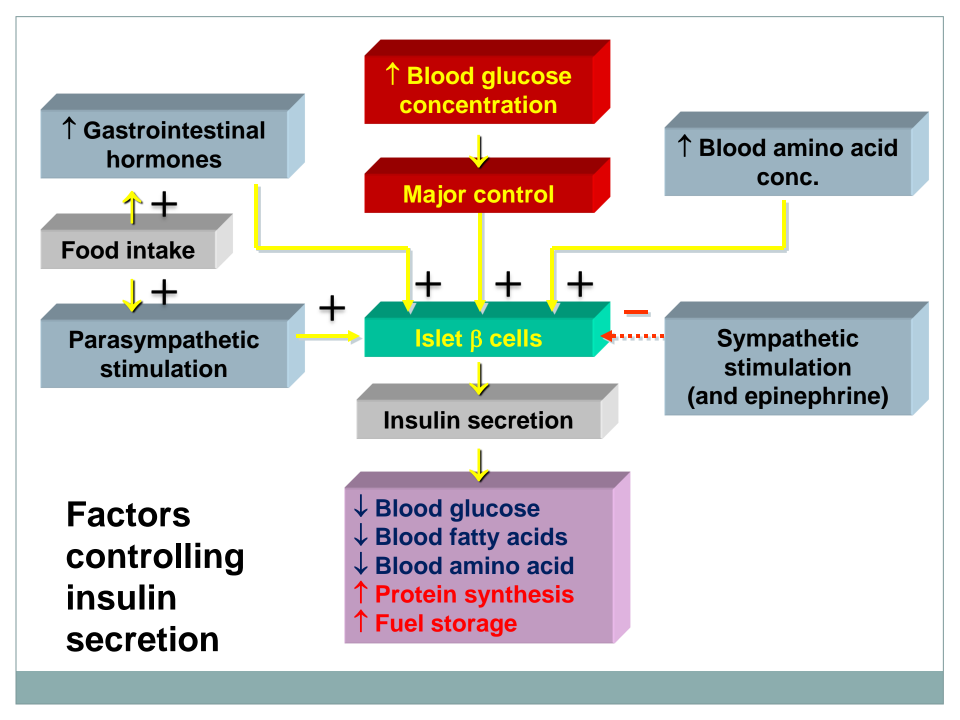
- Insulin synthesis is stimulated by glucose or feeding and decreased by fasting
- Threshold of glucose-stimulated insulin secretion is 100 mg/dl.
- Glucose rapidly increase the translation of the insulin mRNA and slowly increases transcription of the insulin gene

Glucose is the primary stimulator of insulin secretion









Regulation of Insulin Secretion

Regulators of insulin secretion

Stimulators of insulin secretion

T Serum glucose

T Serum amino acids

The 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

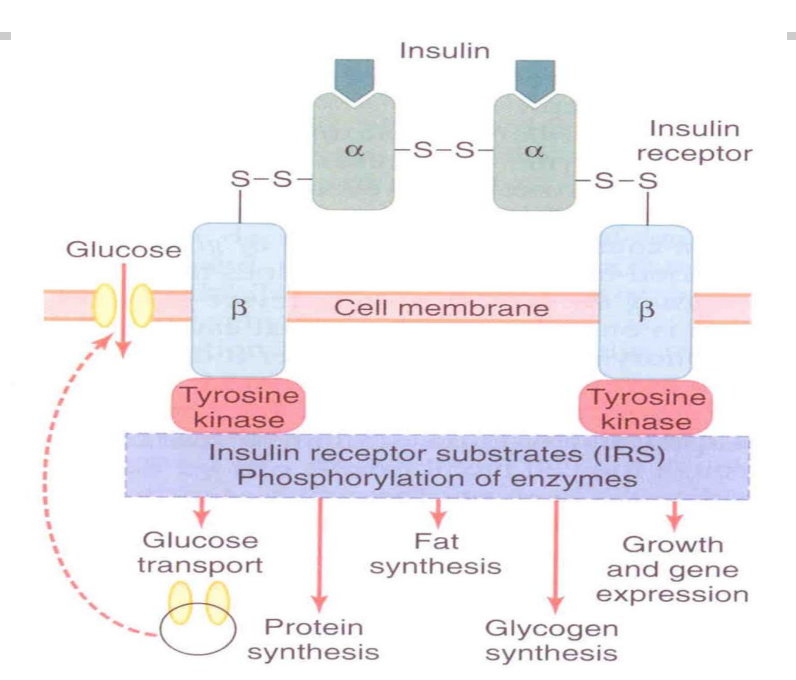
Somatostatin

Epinephrine (α-receptor)

Sympathetic nervous system stimulation

Insulin Receptor

- 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

- Rapid (seconds)
- (+) transport of glucose, amino acids, K+ into insulinsensitive 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 phosphate 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

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

Glucose transporter systems

TRANSPORTERS	PRESENT IN
GLUT-1	Placenta, Blood brain barrier, RBCs, Kidneys and Colon.
GLUT-2	β cells of Pancreas, Liver, Epithelial cells of small intestines and Kidneys.
GLUT-3	Brain, Placenta and Kidneys.
GLUT-4	Skeletal Muscles, Cardiac muscles and Adipose tissue.
GLUT-5	Jejunum and sperm.

Insulin: Summary

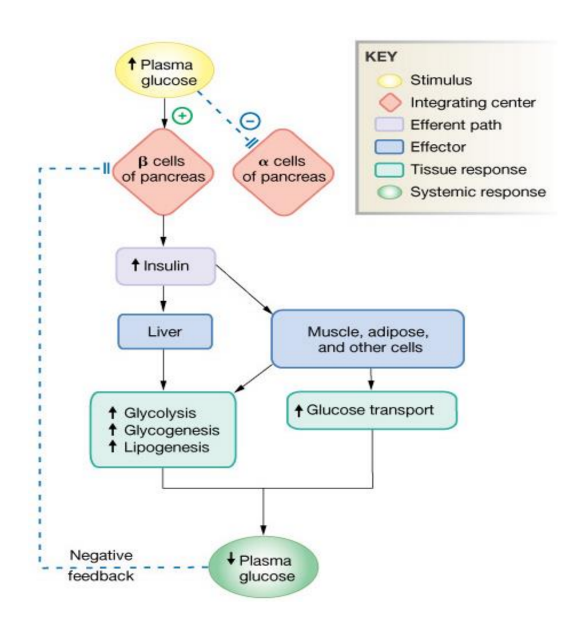


Table 22-3: Insulin

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; † proteir and triglyceride synthesis			

Glucagon

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

SYNTHESIS

```
DNA in \alpha cells (chromosome 2)
            mRNA
       Preproglucagon
         proglucagon
           glucagon
```

Factors Affecting Glucagon Secretion:

Effects on Glucagon Secretion

Stimuli for Glucagon Secretion

- ↓ Blood glucose
- ↑ Serum amino acids (arginine, alanine)

Sympathetic nervous system stimulation

Stress

Exercise

Inhibitors of Glucagon Secretion

Somatostatin

Insulin

↑ Blood glucose

Glucagon Actions

- 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:

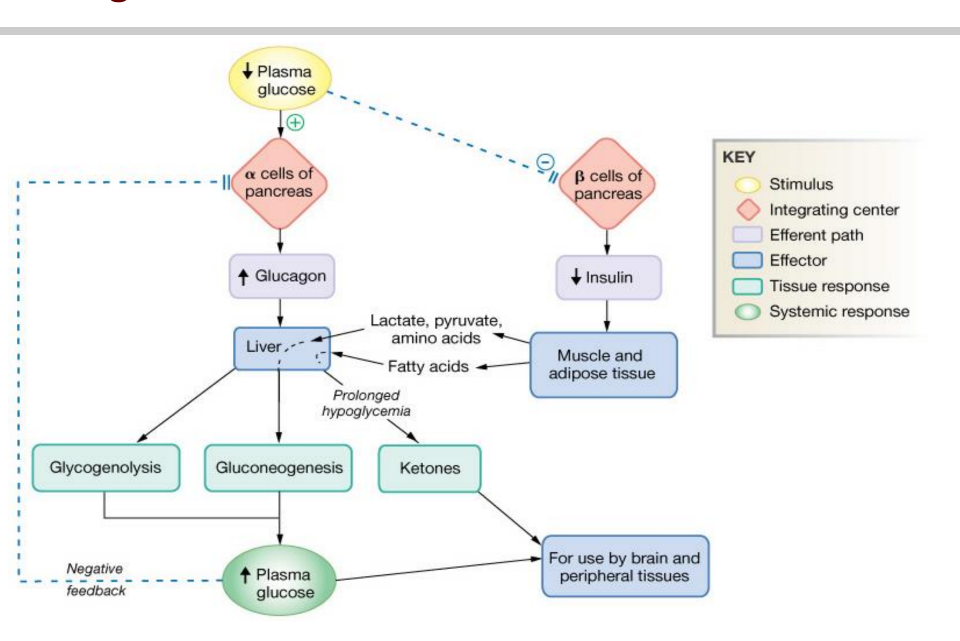
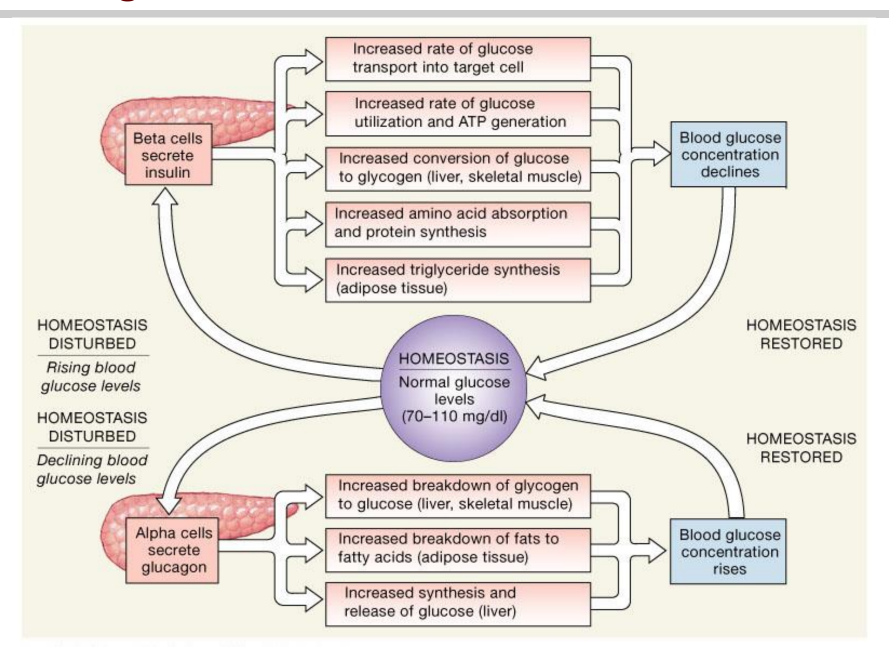


Table 22-5: Glucagon

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; the 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			

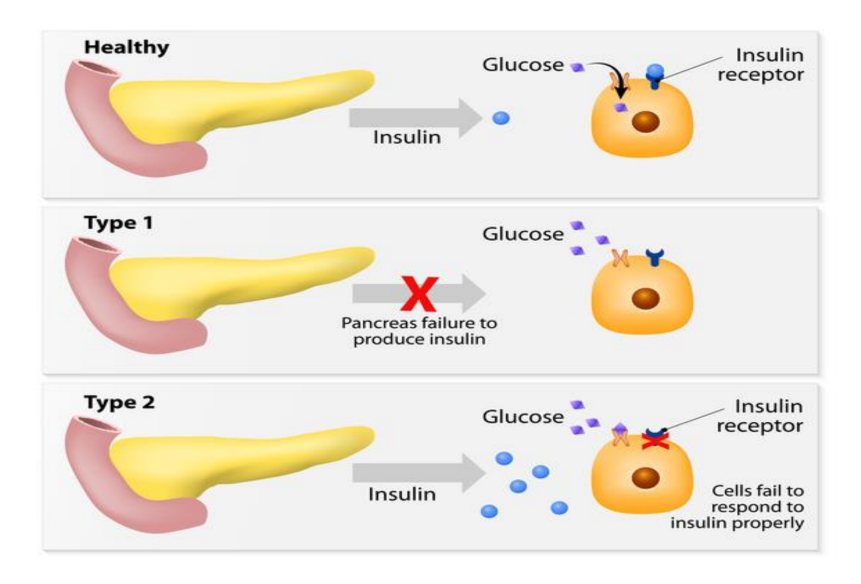
The Regulation of Blood Glucose Concentrations



Diabetes

- 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).

DIABETES MELLITUS



Type I Diabetes (autoimmune attack)

Juvenile onset

Hyposecretion of insulin

Insulin dependent

- Gestational Diabetes (during pregnancy)
- Type II Diabetes (about 85%)

Late onset

Resistance of body cells to insulin manage by exercise and diet

Types of Diabetes

Type 1 Diabetes

Affects children

Cause: inadequate insulin secretion

Treatment: insulin injection

Type 2 diabetes

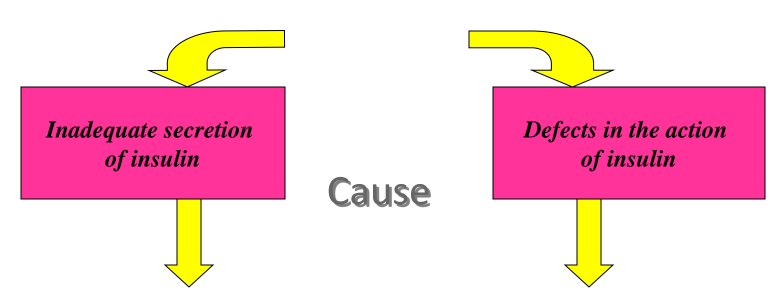
Affects adults

Cause defect in insulin action

Treatment:

diet or OHA (Oral Hypoglycaemic Agents)

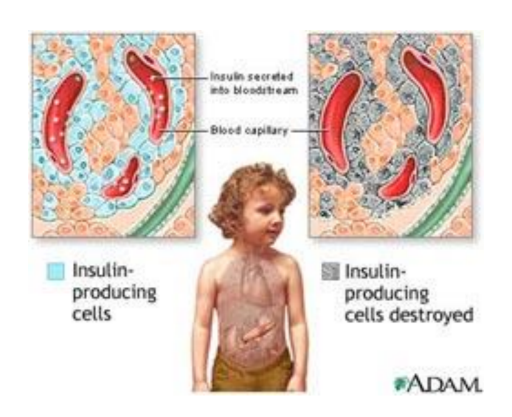
Diabetes Mellitus



Metabolic disturbances

(hyperglycemia and glycosuria)

Type 1 diabetes



Diabetes Mellitus Type I

- Caused by an immune-mediated selective destruction of β cells
- β cells are destroyed while α cells are preserved:

No insulin :::: high glucagon ⇒ high production of glucose and ketones by liver

glucose & ketones removes osmotic diuresis

keto acids † diabetic ketoacidosis

Diabetes Mellitus: Type II

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

Symptoms of Diabetes Mellitus

Symptoms of Diabetes Mellitus

Hyperglycemia

Polyuria

Polydipsia

Polyphagia

Ketoacidosis (IDDM)

Hyperlipidemia

Muscle wasting

Electrolyte depletion

Glucose Tolerance Test

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

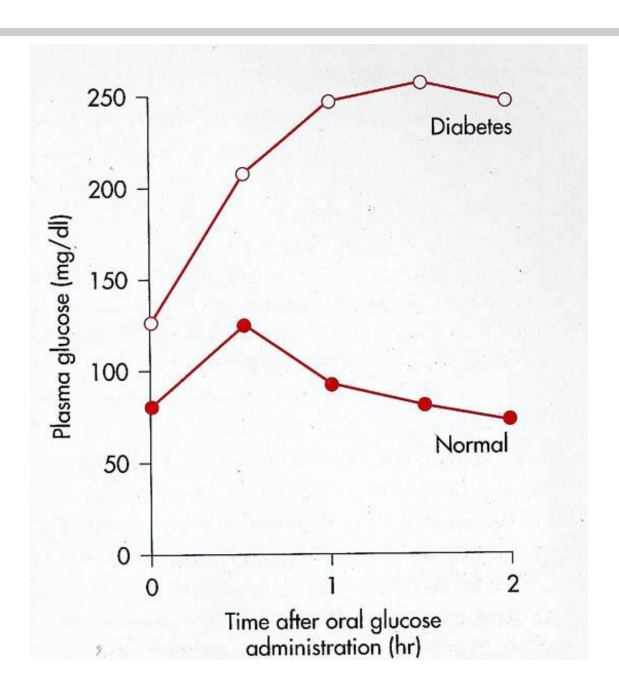
- The oral glucose tolerance test (OGTT):
 - FPG test
 - Blood is then taken 2 hours after drinking a special glucose solution



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

- The 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
- Diabetes
- FPG ≥ 126 mg/dl
- 2hr PPG levels ≥200 mg/dL

Diabetes Mellitus (DM)

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 ⁺ , K ⁺ ; electrolyte and acid-base imbalances	Acetone breath Hyperpnea Nausea/vomiting/ abdominal pain Cardiac irregularities Central nervous system
	Decreased glucose uptake and utilization Glycogenolysis Protein catabolism and gluconeogenesis Lipolysis and	to insulin deficiency Blood Decreased glucose uptake and utilization Glycogenolysis Protein catabolism and gluconeogenesis Lipolysis and Lipidemia and	to insulin deficiency Blood Urine Decreased glucose uptake and utilization Glycogenolysis Protein catabolism and gluconeogenesis Lipolysis and ketogenesis Lipolysis and ketogenesis Lipolysis and ketogenesis Lipolysis and ketoacidosis Loss of Na ⁺ , K ⁺ ; electrolyte and acid-base