Glucose Homeostasis

By Dr. Sumbul Fatma

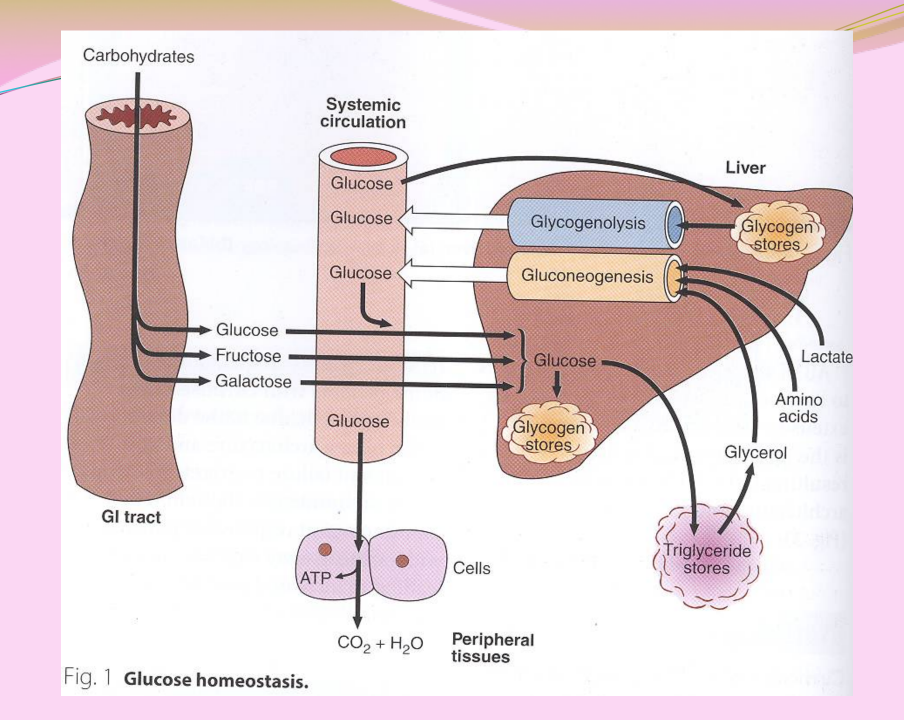
Glucose homeostasis

- A process that
 - Controls glucose metabolism and
 - Maintains blood glucose level in the body
- Glucose is a major source of body's energy
- The liver plays a key role in maintaining blood glucose level
- Blood glucose level is tightly controlled because the brain constantly needs glucose
- Severe hypoglycemia can cause coma and death
- Chronic hyperglycemia results in glycation of proteins, endothelial dysfunction and diabetes

Sources of glucose

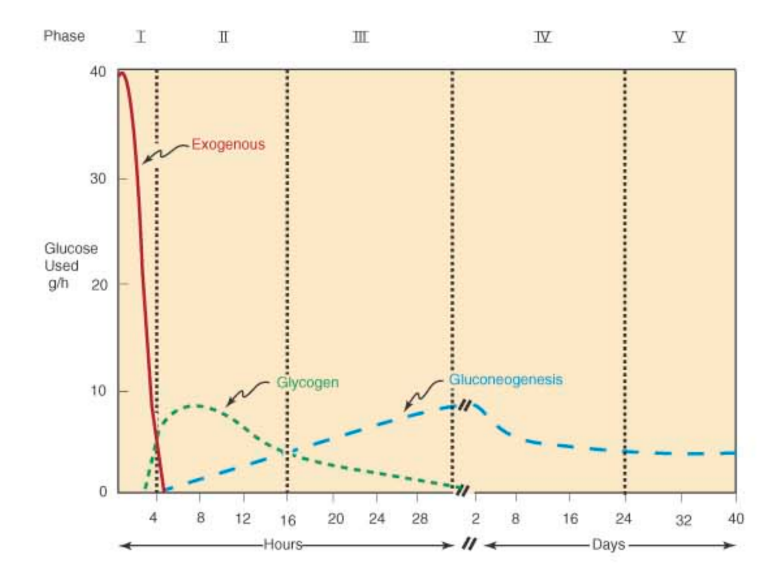
Dietary sources:

- Dietary CHO is digested in the GI to monosaccharides
- Starch provides glucose directly
- Fructose and galactose are converted to glucose in the liver
- Metabolic sources (via gluconeogenesis):
- Glycerol, lactate, pyruvate, glucogenic amino acids



Phases of glucose homeostasis

- Five phases:
 - Phase I (Well-fed state)
 - Phase II (Glycogenolysis)
 - Phase III (Gluconeogenesis)
 - Phase IV (Glucose, ketone bodies (KB) oxidation)
 - Phase V (Fatty acid (FA), KB oxidation)



Phase	ORIGIN OF BLOOD GLUCOSE	TISSUES USING GLUCOSE	MAJOR FUEL OF BRAIN
I	Exogenous	All	Glucose
All except liver.			
п	Glycogen	Muscle and	Glucose
	Hepatic gluco- neogenesis	adipose tissue at diminished rates	
	•••••	All except liver.	
ш	Hepatic gluconeogenesis Glycogen	Muscle and adipose tissue at rates intermediate between II and IV	Glucose
	••••••		
IV	Gluconeogenesis, hepatic and renal	Brain, RBCs, renal medulla. Small amount by muscle	Glucose, ketone bodies
¥	Gluconeogenesis, hepatic and renal	Brain at a diminished rate, RBCs, renal medulla	Ketone bodies, glucose

Phase I (Well-fed state)

- Glucose is mainly supplied by dietary CHOs
- Liver removes about 70% of glucose load after a CHO meal
- All body tissues use dietary glucose for energy in this phase
- Some glucose is converted to glycogen for storage in the liver (glycogenesis)

Phase I (Well-fed state) contd..

- Excess glucose is converted to fatty acids and triglycerides in the liver
- These are transported via VLDL (very low density lipoproteins) to adipose tissue for storage
- Gluconeogenesis is inhibited in this phase
 - Cori and glucose-alanine cycles are inhibited

Phase II (Glycogenolysis)

- Phase II starts during early fasting when dietary glucose supply is exhausted
- Hepatic glycogenolysis maintains blood glucose level in this phase
- Glycogenolysis is the major source of blood glucose in this phase

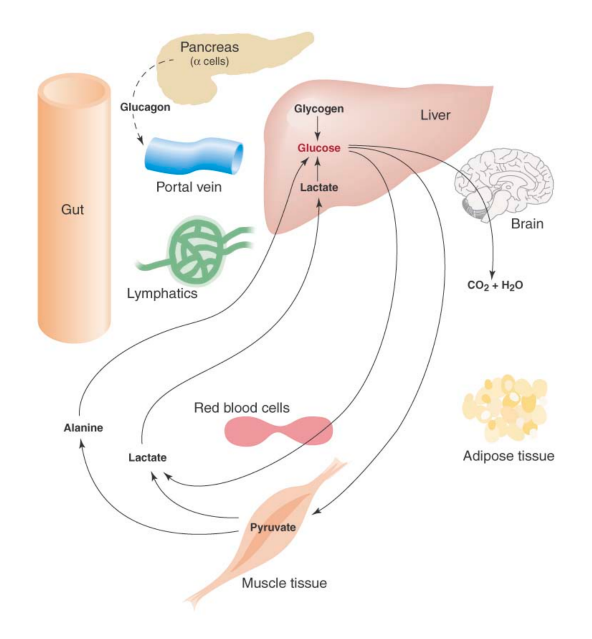


Figure 22.3. Metabolic interrelationships of major tissues in early fasting state.

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Phase III (Gluconeogenesis)

- Phase III starts when glycogen stores in liver are exhausted (within 20 hours)
- Duration of phase III depends on
 - Feeding status
 - Hepatic glycogen stores
 - Physical activity
- Hepatic gluconeogenesis from lactate, pyruvate, glycerol and alanine maintains blood glucose level
- Gluconeogenesis is the major source of blood glucose in this phase

Phase IV (Glucose and KB oxidation)

- Several days of fasting leads to phase IV
- Gluconeogenesis starts to decrease
- KB accumulation increases which enter the brain for energy production
- Brain uses both glucose and KB for energy

Phase V (FA and KB oxidation)

- Prolonged fasting leads to phase V
- Less dependence on gluconeogenesis
- All body tissues use FA and KB oxidation for energy production
- Gluconeogenesis somewhat maintains blood glucose level in this phase

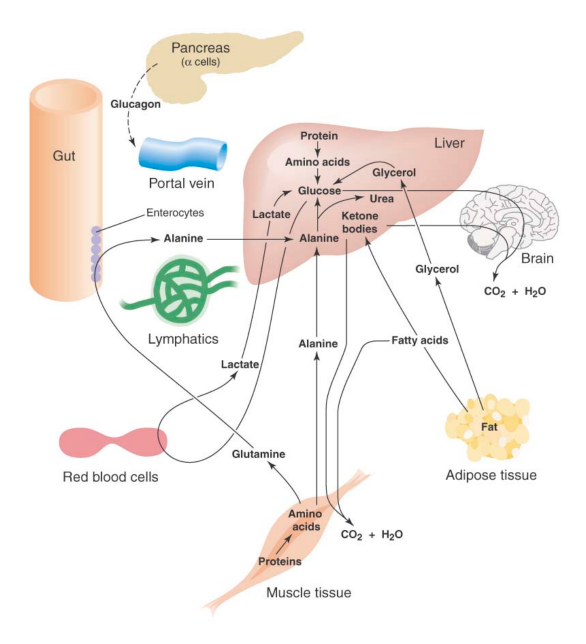


Figure 22.4. Metabolic interrelationships of major tissues in fasting state.

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Phase V (FA and KB oxidation

- High KB conc. and glucose levels inhibit proteolysis in muscle (conservation of muscle)
- When all fat and KBs are used up
 - Body uses muscle protein to maintain blood glucose level

Hormones and glucose homeostasis

Hormones that regulate glucose metabolism:

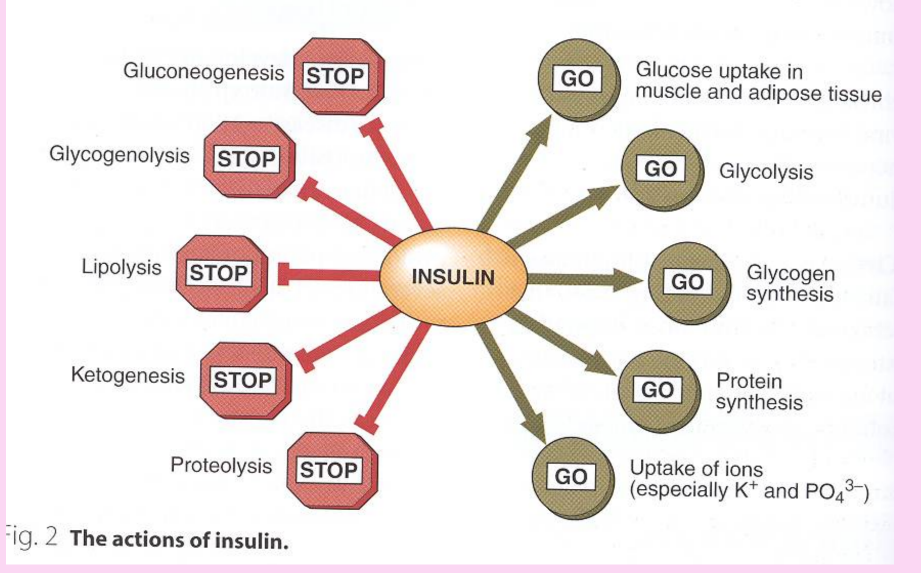
- Insulin (lowers blood glucose level)
- Glucagon
- Cortisol
- Growth hormone
- Adrenaline

Antagonize insulin action

Insulin

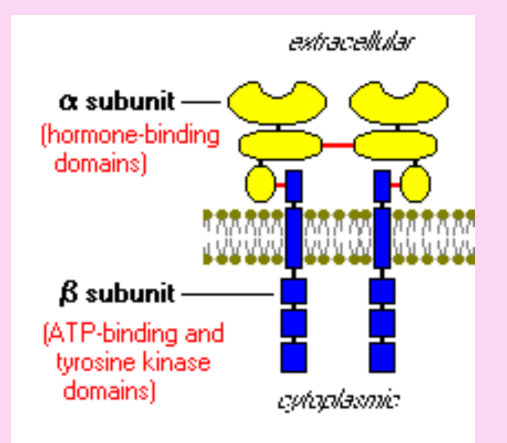
- Plays a major role in glucose homeostasis
- Synthesized by the β-cells of islets of Langerhans of pancreas
- A small protein composed of two chains
- Formed as prepro-insulin and converted to pro-insulin upon secretion
- Rise in blood glucose level stimulates insulin secretion
- Promotes entry of glucose into cells

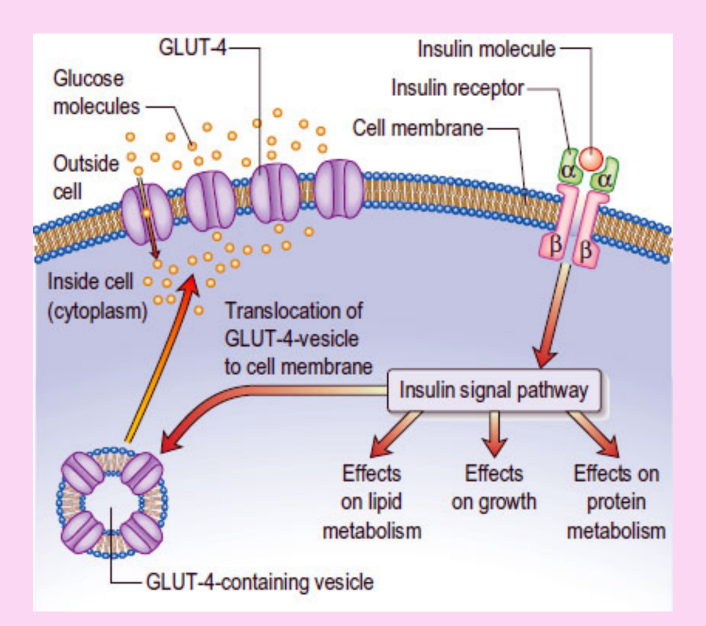
Insulin actions



Mechanism of action

- The insulin receptor is present on the plasma membrane of cell
- Composed of
 - 2α-subunit (extracellular)
 - 2β-subunit (cytoplasmic)
- Binding of insulin to α -subunit causes phosphorylation of β -subunit
- This activates the receptor
- The activated receptor then phosphorylates intracellular proteins generating a biological response





Insulin and CHO metabolism

Promotes glucose uptake into cell:

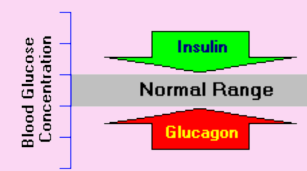
- Glucose is diffused into cells through hexose transporters such as GLUT4
- GLUT4 is present in cytoplasmic vesicles
- Insulin binding to its receptor causes vesicles to diffuse into plasma membrane
- GLUT4 is inserted into the membrane
- Allowing glucose transport into the cell
- Brain and liver have non-insulin dependent glucose transporter

Insulin and CHO metabolism

- Stimulates glycogen synthesis
- Decreases blood glucose levels
- Increases glycolysis
- Stimulates protein synthesis
- Insulin deficiency causes diabetes mellitus
- Hyperinsulinemia is due to insulin resistance in:
 - Diabetes mellitus or
 - Metabolic syndrome

Glucagon

- A peptide hormone secreted by α-cells of pancreatic islets
- Secreted in response to hypoglycemia
- Increases glucose levels
- Stimulates glycogenolysis
- Activates hepatic gluconeogenesis



Glucocorticoids (Cortisol)

- Cortisol is a steroid hormone secreted by adrenal gland
- Contributes to glucose homeostasis
- Maintains normal glucose levels in fasting
 - Stimulates gluconeogenesis in the liver
 - Mobilizes amino acids for gluconeogenesis
 - Inhibits glucose uptake by cells
- Stimulates fat breakdown in adipose tissue

Growth hormone

- A protein hormone secreted by anterior pituitary gland
- Maintains blood glucose levels by:
 - Inhibiting insulin action
 - Stimulating gluconeogenesis in the liver

Epinephrine

- A catecholamine hormone secreted by adrenal gland
- Stimulates lipolysis in adipose tissue when glucose blood levels fall
- Promotes glycogenolysis in skeletal muscle

References

- Textbook of biochemistry with clinical correlation by Devlin
- http://www.vivo.colostate.edu/hbooks/pathphys/endo crine/pancreas/insulin_phys.html