

Webinar on Medical nutrition therapy in diabetes

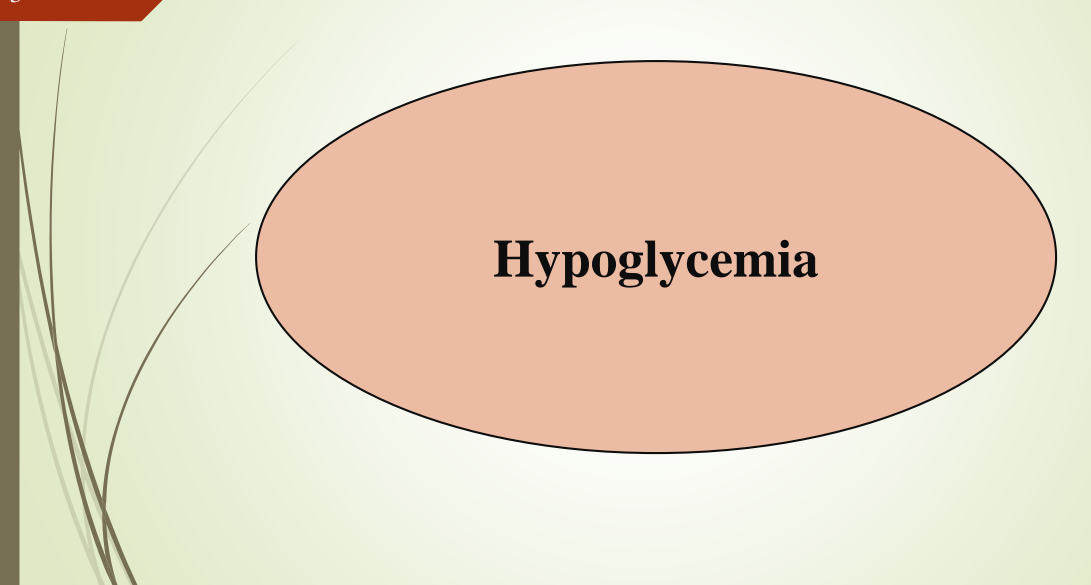
Nutrition and management of acute complications of diabetes:

hypoglycemia, hyperglycemia and diabetic ketoacidosis

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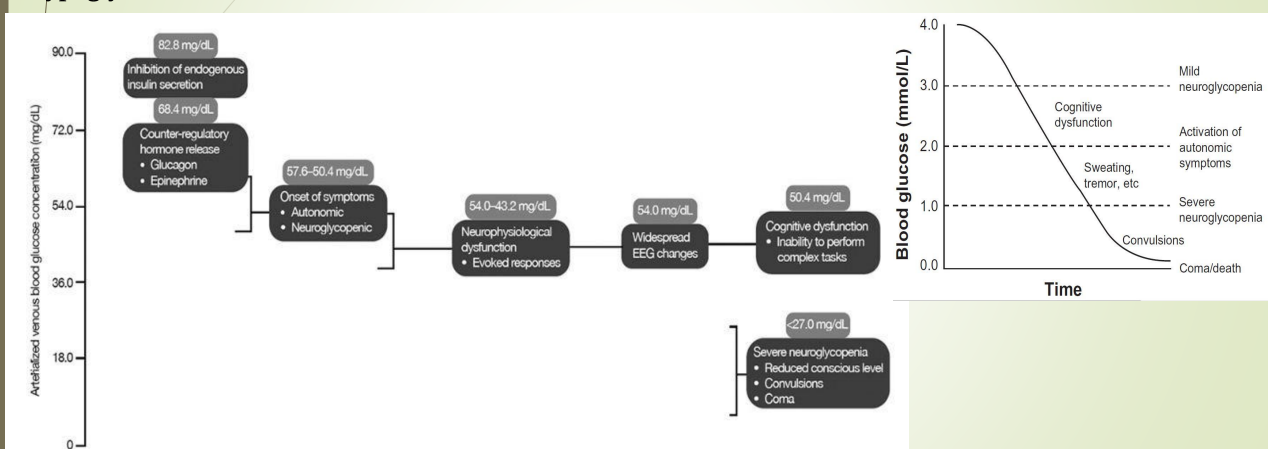
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Hypoglycemia definition

Glycemic thresholds for secretion of counter-regulatory hormones and onset of symptoms in response to hypoglycemia



Causes of Hypoglycemia

5 Insulin

- **Too much insulin** is a definite cause of hypoglycemia.
- Accidentally injecting the wrong insulin type, too much insulin, or injecting directly into the muscle (instead of just under the skin), can cause hypoglycemia.

Food

- Not enough carbohydrates.
- Eating foods with less carbohydrate than usual without reducing the amount of insulin taken.
- Timing of insulin based on whether your carbs are from liquids versus solids can affect blood glucose levels.
- The composition of the meal can also affect the absorption of carbohydrates.

Physical activity

• The intensity, duration, and timing of exercise can all affect the risk for going low.

Prevention of Hypoglycemia

- Patient education
- Dietary intervention
- Recommendations on physical exercise
- o Glucose monitoring: Self-monitoring of blood glucose (SMBG)
- 6 Medication adjustment

Prevention of Hypoglycemia

- Don't skip or delay meals or snacks
- If taking insulin or oral diabetes medication, be consistent about the <u>amount eaten and the</u> <u>timing of meals and snacks</u>.
- Monitor blood sugar. Depending on treatment plan, check and record blood sugar level several times a week or several times a day.

Careful monitoring is the only way to make sure that blood sugar level remains within the individual target range

- Treatment of hypoglycemia is dependent on the duration and severity of the hypoglycemia episode.
- Mild-to-moderate hypoglycemia is <u>easily self-treated</u> with the <u>oral intake of</u> rapid-acting carbohydrates such as a glucose drink, tablets, or snacks.
- Severe hypoglycemia necessitates external help

- A) Adults who are conscious, orientated, and able to swallow:
- 1. If the patient is receiving insulin (pump or IV infusion), stop it immediately
- 2. Follow the 15/15 rule: Give 15-20 g rapid-acting carbohydrate of the patient's choice where possible:
 - > 15/20 g chewable glucose tablets, 150-200 mL orange juice, or 3-4 heaped teaspoons of sugar dissolved in water
- 3. Repeat capillary blood glucose measurement 10-15 min later. If it is still less than 70 mg/dL, repeat the previous step up to 3 times

- 4. If the <u>capillary blood glucose</u> remains <70 mg/dL after 30-45 min or three cycles of treatment, consider IV 200 mL of 10% glucose over 15 min or administration of 1 mg of glucagon IM
- 5. Once blood glucose is >70 mg/dL and the patient has recovered, it is recommended to give a long-acting carbohydrate:
 - A snack should be consumed if it will be an hour or more before the next meal
 - > One slice of bread, a 200-300 mL glass of milk, or two biscuits
 - High-fat foods will delay peak of glucose levels from carbohydrate intake and should be avoided (e.g., treatment of hypoglycemia with chocolate bars)

- B) Adults who are conscious but confused, unable to cooperate but able to swallow:
- 1. If the patient is receiving insulin (pump or IV infusion), stop it immediately
- 2. If the patient is uncooperative but is able to swallow, give a 15g tube of glucose (e.g.,
- Glucogel), squeezed into the mouth between the teeth and gums, or (if this is ineffective)
- glucagon 1mg IM
- 3. Repeat capillary blood glucose levels after 10-15 min. If it is still <70 mg/dL, repeat
- the previous step up to three times (glucagon injection should only be given once)

- 4. If the capillary blood glucose remains <70 mg/dL after 30-45 min (or three cycles of treatment), give IV 200 mL of 10% glucose over 15 min
- 5. Once blood glucose is >70 mg/dL and the patient has recovered, giving a long-acting carbohydrate is recommended (as detailed previously)

C) Adults who are unconscious and/or having seizures:

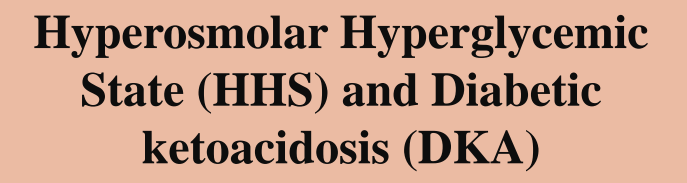
- An urgent medical assessment is required. The following things should be checked and treated accordingly:
 - Airway (administration of oxygen as appropriate), breathing, circulation (pulse), state of consciousness, blood glucose concentration, and body temperature
- 2. If the patient is receiving insulin (pump or IV infusion), stop it immediately
- 3. Request immediate assistance from medical staff
- 4. If IV access is available, give 100 mL of 20% glucose IV or 200 mL of 10% glucose over

15 min

- 5. If no immediate IV access is available, give 1mg glucagon IM. Continue trying to obtain IV access as IM glucagon is less likely to be successful if required for a second time. If there is a need for prolonged treatment, IV administration of glucose is the treatment of choice
- 6. Capillary blood glucose test should be repeated after 10 min. If it is still <70 mg/dL repeat step 4 (or step 5 if IV access remains unavailable)
- 7. <u>Once</u> the **blood glucose** is >70 mg/dL and the patient has recovered, give a long-acting carbohydrate (as previously previously)

Young children usually need less than 15 grams of carbs to fix a low blood glucose level:

- Infants may need 6 grams
- Toddlers may need 8 grams
- Small children may need 10 grams.
- This needs to be individualized for the patient



Hyperosmolar Hyperglycemic State (HHS) and Diabetic ketoacidosis (DKA)

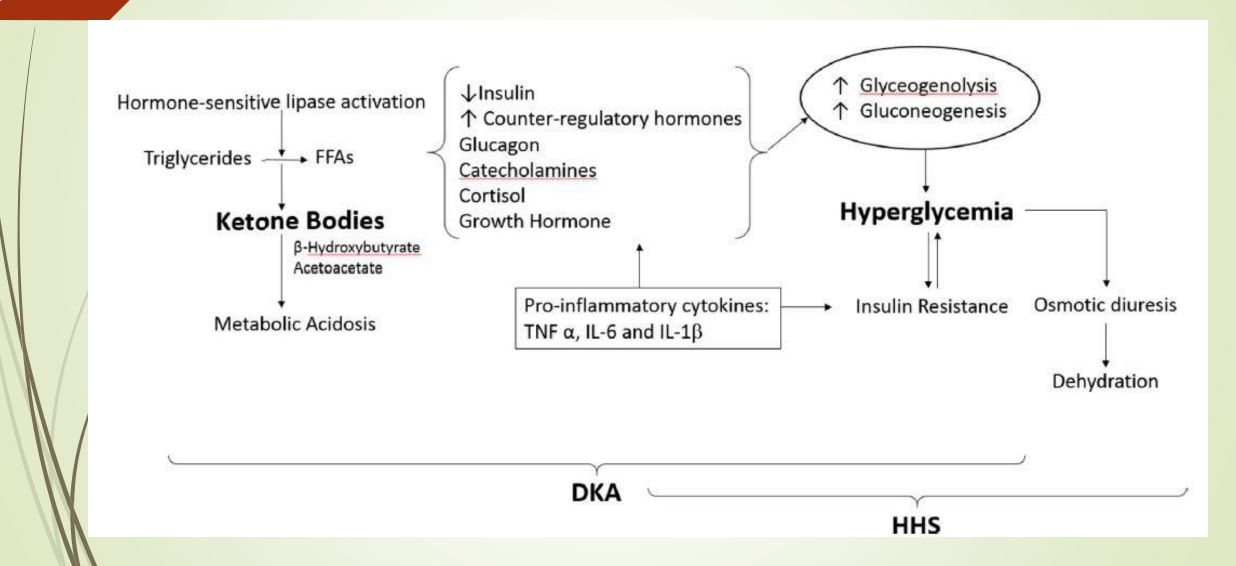
- 17 Are medical emergency resulting from uncontrolled diabetes that require prompt management in a hospital setting.
 - SMBG, testing for ketones, and medical intervention can help prevent HHS and DKA.
 - If left untreated, HHS and DKA can lead to coma and death.
 - Acute illnesses such as flu, colds, vomiting, and diarrhea, if not managed appropriately in diabetic patients, can lead to the development of HHS and DKA.

Parameter	Mild	Moderate	Severe
Serum bicarbonate (mmol/L)	15-18	10-<15	<10
Arterial pH	7.25-7.30	7.0-7.24	<7.0
Anion gap	>10	>12	>12
Mental status	Alert	Alert/drowsy	Stupor/coma

Diagnostic Criteria and Classification	DKA			
	Mild	Moderate	Severe	HHS
Plasma glucose (mg/dL)	>250	>250	>250	>600
Arterial pH	7.25-7.30	7.00 to <7.25	<7.00	>7.30
Serum bicarbonate (mEq/L)	15-18	10 to <15	<10	>15
Urine ketone ^a	1-3+	3-4+	3-4+	Trace to 1+
Serum ketone	Positive	Positive	Positive	Small
Effective serum osmolality ^b	Variable	Variable	Variable	>320 mOsm/kg
Anion gap ^c	>10	>12	>12	<12
Mental status	Alert	Alert/drowsy	Stupor/coma	Stupor/coma

Variables	Normal range
Arterial PH	7.35-7.45
Serum Bicarbonate (mEq/l)	22-29
Anion Gap (mEq/l)	4-12
Serum osmolality	280-300

Pathogenesis of Hyperglycemic Emergencies: DKA & HHS



Prevention of hyperglycemia and Diabetic ketoacidosis During acute illnesses

- During acute illnesses, <u>usual doses of insulin</u> and <u>other glucose lowering medications</u> are required. The need for insulin continues, <u>or may even increase</u>, during periods of illness.
- Fever, dehydration, infection, or the stress of illness can trigger the release of counter-regulatory or "stress" hormones, causing blood glucose levels to become elevated.
 - ✓ Blood glucose levels and urine or blood testing for ketones should be monitored at least four times daily (before each meal and at bedtime).
 - ✓ **Blood glucose** readings **exceeding 250 mg/dl** and **the presence of ketones** are danger signals indicating that **additional insulin is needed**.
- Ample amounts of liquid need to be consumed every hour:
 - ✓ If **vomiting**, **diarrhea**, or **fever is present**, **small sips—1 or 2 tablespoons every 15 to 30 min** —can usually be consumed.
 - ✓ **If vomiting continues** and the **individual** is **unable to take fluids for longer than 4 h**, the health care team should be notified.

Prevention of hyperglycemia and Diabetic ketoacidosis During acute illnesses

- During acute illness, **oral ingestion** of **about 50 to 200 g** of **carbohydrates per day** (45-50 g every 3-4 h) should be sufficient, **along with medication adjustments**, to **keep glucose** in the **goal range** and to **prevent starvation ketosis**.
- If regular foods are not tolerated, liquid or soft carbohydrate-containing foods (such as regular soft drinks, soup, juices, and ice cream) should be eaten. Eating about 10 to 15 g of carbohydrate every 1 to 2 h (or 50 g of carbohydrate every 3 to 4 h) is usually sufficient.
- The health care team should be called if illness continues for more than 1 day.

Management of hyperglycemia and Diabetic ketoacidosis

- The mainstays of DKA and severe hyperglycemia (in HHS) management include:
 - ➤ Treating hyperglycemia (supplemental insulin)
 - > Restoring the circulatory volume
 - > Correcting electrolyte abnormalities (fluid and electrolyte replacement)
 - Medical monitoring
 - > Diagnosing and treating the precipitating cause
- Moderate hyperglycemia (blood sugar between 200 and 300 mg/dL) is usually managed with medical nutritional therapy and appropriate medication uses if diabetic patients have adequate cooperation.
- If <u>hyperglycemia is accompanied</u> by **symptomatic dehydration** and **acidosis**, it requires medical interventions in the **hospital setting**.

Insulin

Regular insulin IV bolus 0.1 unit/kg then IV infusion 0.1 units/kg/hour

<u>or</u>

Regular insulin IV infusion 0.14 units/kg/hour with no bolus

If <u>blood glucose</u> does not fall by at least 2.8-3.9 mmol/L (**50-70** mg/dL) or 10 % in 1st hour



Increase IV infusion rate by 1 unit/hour

Switching from IV to subcutaneous insulin when the patient can take orally & on resolution of DKA:

- Stop IV fluids
- **Newly diagnosed DM**: 0.5 u/kg/day: [50% basal + 50% bolus over 3meals]
- **Established DM**: resume home insulin regimen if previously controlled or adjust insulin if previously uncontrolled
- Stop IV insulin after 2 hours

Criteria for **resolution of DKA**

- Glucose <200 mg/dL and

- 2 of the following: serum HCO3 ≥ 15, venous pH > 7.3, anion gap≤ 12



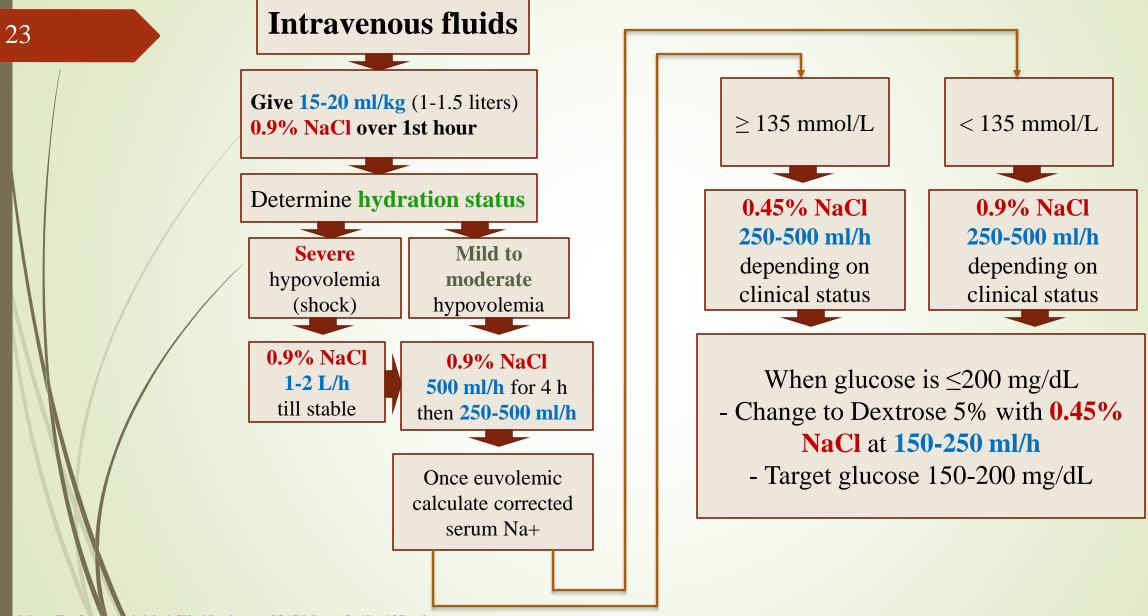
Insulin infusion to 0.02-0.05 units/kg/hour

Add dextrose 5% to IV fluids

Keep glucose level at 150-200 mg/dL



Management of Hyperglycemic Emergencies: DKA & HHS



Maya Fayfmar et al. Med Clin North Am. 2017 May; 101(3): 587–606 Mohsen S. Eled isi et al. Saudi J Med Med Sci. 2020 Sep-Dec; 8(3): 165–173

