

Type I & II Diabetes Cheat Sheet

by Nandrews via cheatography.com/177003/cs/36969/

Type I Diabetes

Patho: autoimmune response, genetic, no insulin production

S/S: Younger than 35, slimmer, dry skin, fatigue, decreased wound healing

Type II Diabetes

Patho: onset is accelerated by obesity and sedentary lifestyle. Insulin resistance, impaired insulin secretion

Risk Factors: Systolic BP >130, Fasting BG >100, Overweight (waist size 35+ Female, 45+ Male), High Cholesterol.

Treatment: Diet & Exercise, Oral medication, Insulin

Gestational Diabetes

Placental hormones cause insulin resistance.

All women are screened 24-28 weeks gestation.

More likely to develop Type II within 10 years.

Treatment: Diet & Exercise, blood sugar monitoring, insulin

Cholesterol Panel Normals

Total Cholesterol	< 200
Triglycerides	< 150
LDL	< 100
HDL	40+

Hypoglycemia

Patho: BG < 70 mg/dL

Causes: too much insulin or oral hypoglycemic agents, too little food, excessive physical activity

Mild S/S: sweating, tremor, tachycardia, palpitation, nervousness, and hunger

Hypoglycemia (cont)

Moderate S/S: inability to concentrate, headache, lightheadedness, confusion, memory lapses, numbness of the lips and tongue, slurred speech, ALOC, drowsiness, double vision, emotional changes

Severe S/S: disoriented behavior, seizures, difficulty arousing from sleep, loss of consciousness

Nursing Interventions: Immediately treat with 15-20g of simple carbohydrates (ex.juice), Adults w/ BG <54 or unconscious and can't swallow - inject glucagon IM or SQ, In a hospital setting for pts who are unconscious or can't swallow - admin 25-50mL of D50W

Pt Education: pattern of eating, medication or insulin admin, emergency simple carbohydrates on hand, high calorie/high fat foods slow the absorption of glucose

Hyperglycemia

Patho: BG > 100

Causes: sepsis (infection), stress (surgery), skip insulin, steroids ("sone")

Treatment: Give insulin, antibiotics if necessary, and NS

	DKA	HHNS
	More common in Type I	More common in Type II
Onset	Rapid (<24h)	Several days
Causes	Causes-Infection, Surgery, Stress, Stroke, MI, skipping insulin, untreated DM1, steroid	Causes- Infection, Surgery, Stress, Stroke, MI, medications (ex. thiazides), treatments (ex. dialysis)
	use	

Complication	ons (cont)	
Blood Glucose Levels	> 250 mg/dL	> 600 mg/dL
S/S	3 P's, Kussmaul respirations, fruity breath, blurred vision, weakness, headache, n/v	Hypotension, frequent urination, dehydration, tachycardia, ALOC, seizures
pH	<7.3 (metabolic acidosis)	Normal
Urine Ketones	Present	Absent
BUN & Creatinine	Elevated	Elevated
Nursing Priorities	Fluid replac- ement, correction of electrolyte imbalance, insulin administration	Fluid replac- ement (Isotonic IV, no LR), correction of electrolyte imbalance, insulin administration
	Monitor K+ for hypoka- lemia	Monitor K+ for hypoka- lemia
Nursing Interv- entions	Monitor VS, I&O, assess for dehydr- ation hourly. Monitor for fluid overload. Monitor for cerebral edema.	Monitor VS, I&O, assess for dehydr- ation hourly. Monitor for fluid overload. Monitor for cerebral edema.



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