Diabetes Education Services Presents:



Exploring the GI System or "Gut to the Butt"

Advanced Level & Specialty Topics | Level 4 | 2024

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Pronouns: She, her, hers
www.DiabetesEd.net

Land Acknowledgment

We acknowledge and are mindful that Diabetes Education Services stands on lands that were originally occupied by the first people of this area, the Mechoopda, and we recognize their distinctive spiritual relationship with this land, the flora, the fauna, and the waters that run through this area.

Happy Diabetes Month & Diabetes Day Miracle of Insulin The Nobel Prize in Physiology or Medicine 1923 February 15, 1923 Frederick Grant Banting Prize have: 1/2 The Nobel Prize in Physiology or Medicine 1923 was awarded jointly to Frederick Grant Banting and John James Rickard Macleed "for the discovery of insulin" November 14th, World Diabetes Day Celebration

We are Here to Help!



Bryanna Sabourin **Director of Operations** Certification Pathway Coach &



Tiffany Bergeron Customer Advocate & **Customer Happiness Expert**

Customer Happiness Expert If you have questions, you can chat with us at www.DiabetesEd.net or call 530 / 893-8635 or email at info@diabetesed.net

Diabete	es Educatio	n Services	Inclusio	on
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Based on the IDEA Initiative inspired by CDR

- Inclusion
- Diversity
- Equity



- We are committed to promoting diversity and inclusion in our educational offerings.
- We recognize, respect, and include differences in ability, age, culture, ethnicity, gender, gender identity, sexual orientation, size, and socioeconomic characteristics.
- Our goal is to promote equity and access, acknowledging historical and institutional inequities.
- We are committed to practicing cultural humility and cultivating our cultural competence.
- We wish to create a safe space within our community where one's beliefs, experiences, identity, and differences in ability, age, size, socio-cultural/socioeconomic characteristics, and political affiliations are considered and respected.

Coach Bev has no Conflict of Interest

- She's not on any speaker's bureau
- > Does not invest or have any financial relationships with diabetes related companies.
- ▶ Gathers information from reading package inserts, research and articles
- ▶ The ADA Standards of Medical Care is main resource for course content

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Learning Objectives Exploring the GI Tract

- Explain the links between diabetes and oral disease.
- Explore the co-relationship between hyperglycemia and the gastrointestinal system.
- Describe the pancreatic exocrine dysfunction in diabetes.
- List new nomenclature and screening guidelines for liver disease.
- Discuss the endocrine function of the intestine and the importance of a healthy microbiome.
- Enjoy a state of WONDER.



Gut Tube -Embryonic Starting Point

- Embryonic endoderm develops into the interior linings of two tubes in the body, respiratory and
- Digestive Tube
 - Salivary glands
 - Esophagus
 - Stomach
- ▶ Small and Large Intestine
- Liver
- Gallbladder
- Pancreas
- ▶ Thyroid gland Parathyroid glands
- Lose connection with gut before birth to become endocrine organs



Basic Human Anatomy, A. Pense, 1982

Eating Starts with the Eyes



JR thinks that their ability to taste food has diminished recently.

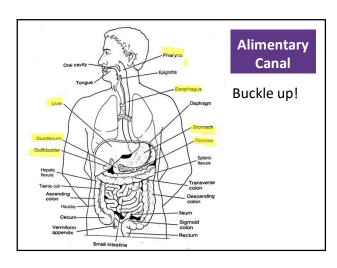
They ask you, what are the five confirmed basic tastes of the tongue? Which of the following lists describes the best answer?

What are the 5 flavors?

Digestion Gets Started

- Eyes see food and make an appraisal of how to best prepare for incoming load.
- Glands secrete saliva to prepare for chewing.
- Salivary enzymes (amylase) help with initial digestion
- Creates bolus.
- Upper pharynx and esophagus under conscious control, the rest involuntary.
- Esophagus smooth muscle, controlled by brain.
- Lower esophageal sphincter gateway from esophagus to stomach.
 - Prevents reflux of gastric contents





Quick Question 1

Diabetes is associated with an increased risk of oral disease. Which of the following statements is true?



- a. People with diabetes benefit from vinegar gargles to decrease bacterial load
- b. People with diabetes are at greater risk for tongue cancer.
- c. 1 in 5 cases of tooth loss is linked to diabetes
- d. Diabetes is associated with increased tonsillitis.

Salivary Dysfunction and Xerostomia (dry mouth) in DM

- Less saliva uptake and excretion = less protection against bacteria
- Hyperglycemia increases glucose levels in saliva, providing medium for bacterial growth- also promotes dry mouth
- Dry mouth increases risk o infection and can alter nutritional intake (due to chewing, swallowing difficulties)



Periodontal Disease

- More severe and prevalent with diabetes and elevated A1c levels.
 - periodontal treatment associated with better glycemic control (A1C 8.3% vs. 7.8%)
 - ▶ Benefits lasted for 12 mo's
- People with periodontal disease have higher rates of diabetes.
- Bidirectional



Oral Care Matters

- See dentist at least yearly
- Dental hygienist twice yearly
- Brush twice daily
- Floss daily

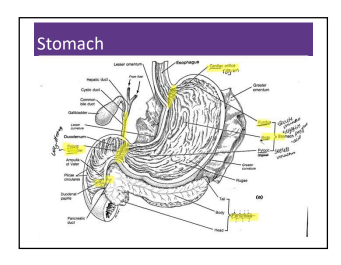
Periodontal disease and Heart Disease

Heart disease link:



- oral bacteria enter the blood stream, attach to fatty plaques in coronary arteries increasing clot formation
- inflammation increases plaque build up, which may contribute to arterial inflammation
- Hyperglycemia = Gingivitis = Heart Disease

Best \$10 You Will Ever Spend



Bonus Question 2

Best definition for borborygmi is:

- A tropical fruit used for nausea
- Stomach rumbling
- ▶ Gastric reflux
- ▶ Treatment for constipation

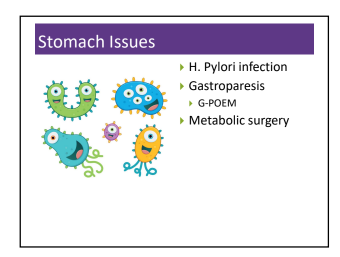


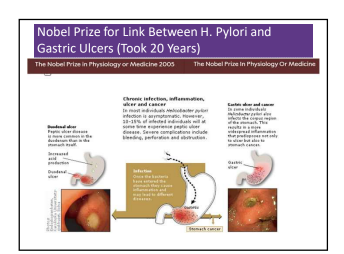
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- ▶ Food in fundus serves as a holding and mixing
- ▶ Gastric juice start breaking down larger particles.
- ▶ Bolus moved to lower regions and broken into smaller particles through stomach acid and
- Gurgling and stomach rumbling is audible reflection of movement.
- Usual meal takes about 4 hours to pass through or 1-4 kcals per minute.
- ▶ Carbs take a few hours to pass through.
- ▶ Protein/fatty meals can take up to 6 hours.

Digestion Time based on Calories

- ▶ 400 cals
- ▶ 1000 cals
- ▶ 4 cals a minute
- ▶ 4 cals a minute
- ▶ 100 minutes or
- > 250 minutes or
- ▶ 1 hour 40 minutes to ▶ 4 hours and 10 digest
 - minutes





H. Pylori Infection Symptoms > 50% of world's population co-exist with H. Pylori ▶ Causes inflammation in a small percentage of people W Main Symptom - An aching or burning pain in abdomen which may be worse with an empty stomach. ▶ H. pylori infection symptoms include: Feeling of fullness or bloating with fluid and solid food Hunger and empty feeling in the stomach, often 1 to 3 hours after meal Mild nausea that may go away with vomiting · Loss of appetite People with Weight loss without trying diabetes at Bloody or dark, tarry stools or bloody vomit risk for H. ▶ About 10% to 15% of people infected with H pylori and *pylori* develop peptic ulcer disease. vice versa. ▶ About 1-3% develop stomach cancer

Quick Question 3: Bloating & Post Meal Нуро

▶ JR has lived with type 1 diabetes for over 30 years and has been complaining that they feel full and bloated after eating and experiencing more post-meal hypoglycemia.



- Based on this information, what is the most appropriate recommendation for JR?
- Evaluate transglutaminase levels.
- b. Encourage small, frequent, low fiber meals.
- Suggest a consult for a gastric pacemaker.
- Recommend they try avoiding foods with gluten for a few weeks to see if they feel better.

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- Gastroparesis: affects 20 30% of individuals with longstanding diabetes
- Delayed emptying of stomach contents due to nerve damage
- S/S include early satiety, fullness, postprandial hypo, vomiting
- Diagnosis: gastric emptying studies, post-prandial hypoglycemia
- Tx: improve BG, small, low fat & fiber meals & meds

Nutrition for Gastroparesis

- Dietary changes are a high priority in treatment
- Consider the following dietary modifications:
 - Decrease fiber (may lead to bezoar formation)
 - ▶ Evaluate fat intake
 - > Fat is a good/high source of calories so limit only after other measures are exhausted
 - ▶ Liquid fats may be tolerated better



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Nutrition for Gastroparesis

- ▶ Consider dietary modifications:
- Multi supplement if intake is insufficient
- > Small and frequent meals
- Liquid/pureed calories
 - May need to try liquid calories later in the day
- ▶ Chew foods well
- ▶ Sit up for 1-2 hours after eating



Gastric peroral endoscopic myotomy or G-POEM

- The gateway from the small intestine to the duodenum is the pylorus.
- Food knocks of the pyloric sphincter for admission to duodenum
- Doors usually easily open, with limited resistance.
- With gastroparesis, pyloric sphincter is stiff and closed shut.

https://www.hopkinsmedicine.org/health/trea tment-tests-and-therapies/peroral-endoscopicmyotomy

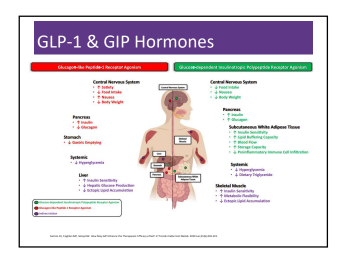


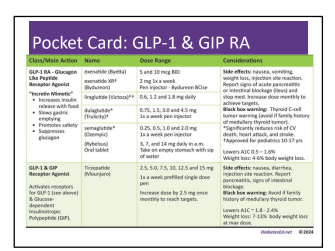
- This endoscopic G-POEM procedure cuts the muscles near the pyloric sphincter (a myotomy).
- Helps to permanently relax the sphincter, so food can empty freely.

Gut Hormones

- Gut hormones secreted by the L-cell of the intestine. Some in the small intestine, but more the larger intestine.
- People with type 2 make about 50% less of gut hormones, but new study shows that people with type 1 may benefit from GLP-1 therapy early in diagnosis.
- Can slow peristalsis down too much, and lead to an intestinal blockage – Ozempic warning.







Metformin helps gut microbiota in diabetes

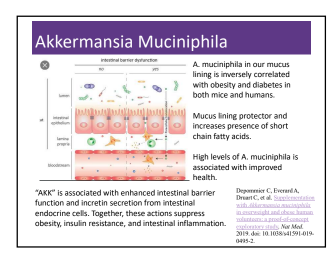


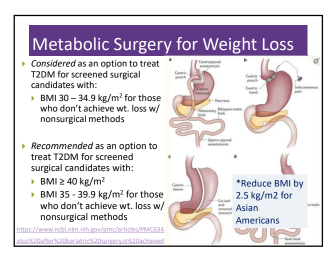
Especially increases Akkermansia and Bifidobacterium.

- Induces GLP-1 secretion
- Changes in
- Bacteroidetes/Firmicutes ratio

 Capacity to induce mucin
- Capacity to induce mucin expression similar to Akkermansia muciniphila
- Improves the metabolic profile by lowering tissue inflammation in the presence of extra weight

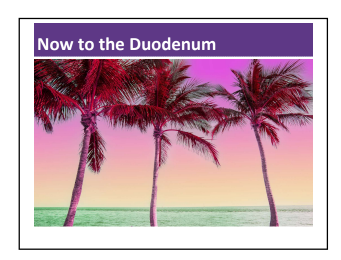
https://www.frontiersin.org/journals/endocrinology/articles/10.3389/fendo.2021.626359/full

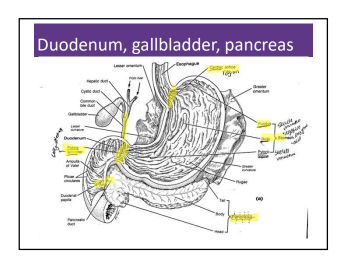




Metabolic Surgery for Weight Loss **Disadvantages Advantages in T2DM** ▶ Costly (but likely cost Diabetes remission in 30-63% of those with RYGB. effective) ▶ 35-50% of those who go ▶ Long-term concerns: into remission experience dumping syndrome, recurrence, but median disease-free period is 8.3 anemia, osteoporosis, vears. severe hypoglycemia, Many with diabetes will nutrient deficiency. sustain glycemic Increased risk of improvement for 5-15 years. substance use, new-Additional health benefits onset depression/anxiety







Type 3c Diabetes (Pancreatogenic)

- Includes both structural and functional loss of insulin secretion in the context of exocrine pancreatic dysfunction.
- About 5-10% of diabetes, often misdiagnosed as type 2 diabetes.
- ▶ The diverse set of etiologies includes:
 - pancreatitis (acute and chronic) ~70%
 - trauma or pancreatectomy
- neoplasia
- cystic fibrosis
- hemochromatosis
- fibrocalculous pancreatopathy
- rare genetic disorders, and idiopathic

2. Diagnosis and Classification of Diabetes: Standards of Care Diabetes—2024 III

Pancreatitis

- Pancreatitis caused by digestion of the organ from pancreatic enzymes normally carried to the -SI through pancreatic duct.
- Detected through elevated Amylase levels & pain
- Causes:
 - HIV meds and other meds
- Alcohol ingestion
- Gallstones blocking pancreatic enzyme flow to small intestine
- Elevated triglycerides
- Cancer, injury and other

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Pancreatitis

- People with diabetes 2xs risk of acute pancreatitis
- After episode of pancreatitis, one third of people will get prediabetes or diabetes
- ▶ About 25% to 80% of people with chronic pancreatitis develop Type 3c diabetes.
- Pancreatitis is an exocrine dysfunction:
 - Disrupts global architecture or physiology of nancreas
 - Results in both exocrine and endocrine dysfunction.

Pancr	Healthy pancreas
()	Inflamed pancreas

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Exocrine Pancreatic Insufficiency

- ▶ Fatty stools
- Abdominal pain especially after high fat meals
- Can happen with both type 1 & 2 diabetes
- May need to take fat soluble vitamins, enzymes
- Avoid smoking, excess alcohol to protect pancreas.
- Cystic fibrosis
- Often associated with Type 3c diabetes



2. Diagnosis and Classification of Diabetes: Standards of Care in Diabetes—2024 (III)



AASLD Liver Nomenclature Update **New Terms** Old Terms ▶ Fatty Liver Disease ▶ Steatotic Liver Disease Non-Alcoholic ▶ Metabolic Dysfunction-Steatohepatitis (NASH) **Associated** Steatohepatitis (MASH) ▶ Metabolic Dysfunction-▶ Non-Alcoholic Fatty **Associated Steatotic** Liver Disease (NAFLD) Liver Disease (MASLD)

Steatotic Liver Disease (SLD)

MASLD* is when fat reaches 5% to 10% of the liver's weight

Adults with type 2 diabetes.

- ▶ MASLD is prevalent in >70%
- ▶ Of those 50% have NASH*
- ▶ 12-20% have fibrosis
- Need evaluation for nonalcoholic steatohepatitis and liver fibrosis for those:
- At high risk: type 2 or prediabetes with cardiometabolic risk factors
- ▶ Elevated liver enzymes (ALT) or
- Fatty liver on imaging or ultrasound

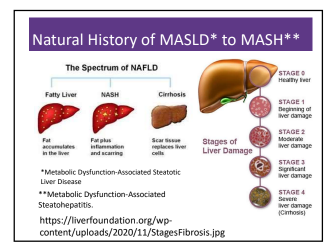
 Comprehensive Medical Evaluation and Assessment of Comorbidities: Standards of Care in Diabetes—2024



Accociated with

- Increased BMI (30+)
- Cardiometabolic risk factors
- Over 50 yrs
- ALT & AST 30 units/L +

*Now called MASH -Metabolic Dysfunction-Associated Steatohepatitis.

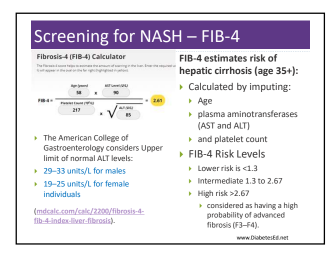


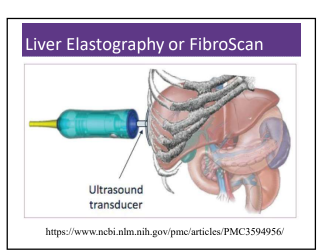
Quick Question 3: Detecting Steatosis

EV is 58 years old with type 2 diabetes and a BMI of 33. In addition, EV has hypertension and hyperlipidemia, with elevated liver enzymes (ALT and AST). To determine if EV is at risk for liver fibrosis and cirrhosis, which of the following would provide a risk calculation?

- A. UACR
- B. FIB-4
- c. $\ensuremath{\mathsf{GAD}}$ or ICA
- D. Weight in (kg) divided by the square of height in meters (m2)







Actions To Decrease Steatosis Increase activity ▶ Treatment Strength training Actos Yoga or Thai Chi ▶ GLP-1 Walking & aerobics Statins ▶ Thoughtful eating Prevention More fiber ▶ Cancer Screenings ▶ Less processed foods & ▶ Decrease inflammation less added sugar (especially sugary beverages) Less alcohol ▶ See RDN

Almost There — Ileum to Anus Hepatic Resure Figure Figure

Ileum to Anus

- Ileum last 2 meters of intestine. To move from the ileum to the cecum (first part of large intestine), food passes through the ileocecal valve.
- The appendix hangs out near this juncture. It traps harmful bacteria and contains lymphoid cells similar to tonsils. If appendix gets blocked with bacteria and white blood cells, can lead to appendicitis
- ▶ Large intestine The bacterial party center of your GI Tract
 - Ascending
 - Transverse
 - Descending
 - ▶ Sigmoid colon makes and Sideway S as it enters the iliac fossa
 - Then the rectum
 - ▶ Anus 2 sphincters internal and external
 - External sphincter anal skeletal muscle under voluntary control and internal anal muscle not

Bowel Issues - Diarrhea

Defined and Treatment

- 3 or more bowel movements a day
- ▶ Treat & Determine Cause
- Improve glucose levels
- Eat whole foods including whole grains and fiber.
- · Drink plenty of water.
- Get regular exercise.
- Quit smoking and using tobacco products.
- Limit alcohol.
- · Take medications as necessary.

- Possible Causes
 - ▶ Elevated glucose
 - ▶ Autonomic neuropathy
 - Metformin
 - ▶ GLP-1 RA's
 - Celiac disease
 - ▶ Bacterial /yeast infection
 - Exocrine pancreatic insufficiency
 - Irritable bowel syndrome
 - Sugar free foods
 - Other

-		

Bowel Issues - Constipation

- Defined as less than 3 bowel movements a week.
- ▶ More common in diabetes
- ▶ GLP-1 RA can contribute
- ▶ Treatment
- ▶ Get glucose to target
- Increase fiber, activity, H2O
- ▶ Bulking agents (psyllium)
- ▶ Laxatives or other agents
- ▶ Bathroom habits review



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peli	d, separate t-like lumps are difficult to pass	Lumpy, sausage-shaped stool	Sausage-shaped stool with cracks on the surface	Sausage-shaped stool but smooth and soft (like a snake)	Blobs that are soft and pass easily	Mushy stool in the form of fluffy pieces with ragged edges	Entirely liquid; no solid pieces
	CONST	TPATION	HEALTHY ST	OOLTYPES		DIARRHEA	

Promoting Colon Health

- Nourish gut bacteria
- ▶ Get enough sleep
- Keep active
- Drinking enough fluids
- ▶ Consider alcohol intake
- Quit smoking
- ▶ Go outside
- ▶ Thoughtful antibiotic use
- Meditation may enhance helpful gut bacteria



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Fiber — the New "F" Word • Goal: • 14 gms / 1000 calories ~ 30 gms a day • How? • Whole, intact grains, beans, fruits, veggies, nuts, avocados • Why? • Associated with lower mortality for people with type 2. • Fiber intake inversely associated with type 2 diabetes • Avoid highly processed foods • If label says 0-2gms of fiber per serving, low fiber food.

Getting to Better Gut Bacterial Health

Eat more PREbiotics

- Foods with indigestible fibers that nourish the good bacteria:
 - High fiber foods like, whole grains, fruits, veggies, nuts
 - High in prebiotic fibers include: Jerusalem artichokes, onions, kale, Brussels sprouts, bananas, dandelion greens & more

PRObiotics

- These foods contain healthy bacteria like Bifidobacterium and lactobacillus.
 - Yogurt, Kefir look for "live or active cultures"
 - Fermented foods like:
 Sauerkraut, Kimchi,
 Miso soup, kombucha

Kefir – Fermented Milk

From the Turkish word keyif, which means "feeling good" after eating





100 Trillion Friends to Call Your Own

From way back when, to current time man and bacteria have been intertwined

Start with your head, it's a happening place, there's staphylococcus all over your face.

Next up is gums, teeth and mouth, You'll find streptococcus inside and out!

Now to your stomach, to keep the pH, H. pylori is on the case!

3 pounds of bacteria digesting your food.

From Bacteroidetes to keep you lean,
to Firmicutes, a junk food digesting machine!

Prevotella another bug on the scene, breaks down fiber, veggies and beans!

Lactobacillus is a newborn's friend, lining birth canal from tip to end. Down to your feet, in-between the toes, that's where lots of pseudomonas grows!

Short chain fatty acids, you wanna keep them around

Protects gut mucous lining from breakin' down

So here's my message, always nourish your gut With fresh fruit, grains, veggies, beans and nuts

More kefir, miso, sauerkraut, kimchi Less sugar and fast foods to keep away disease

Breast feed, get dirty, limit antibiotic use Let newborns come out through the natural shoot

Be reassured that you're never alone You've got 100 trillion friends to call your own!

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Thank You



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