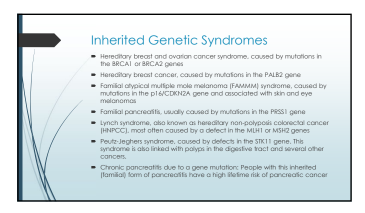
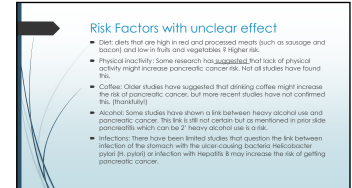


Risk factors for pancreas cancer

Obesity: 20% more likely to have pancreas cancer
Smoking: risk twice as high as non smokers. 25% cancer patients have history of smoking
Diabetes: the reason is not understood but there is some correlation
Chronic pancreatitis: which is a condition of inflammation of the pancreas often but not always associated with heavy alcohol use and smoking
Work exposure: Heavy exposure at work to certain chemicals used in the dry cleaning and metal working industries







Statistics

Pancreatic cancer is the 12th most commonly occurring cancer in men and the 11th most commonly occurring cancer in women in the world. There were 460,000 new cases in 2018. (World Cancer Research Fund)

Hungary had the highest rate of pancreatic cancer in 2018

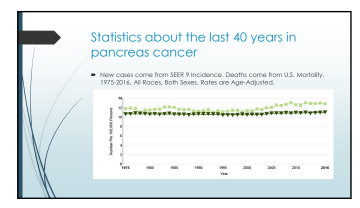
American Cancer Society estimates for 2021

60,430 people will be diagnosed with pancreas cancer

48,220 people will die from pancreas cancer

Pancreatic cancer accounts for about 3% of all cancers in the US

The average lifetime risk of pancreas cancer is about 1 in 64



Screening for pancreatic cancer

- Unfortunately there is not a screening for pancreas cancer like a mammogram, colonoscopy or PSA

- This is one of the focuses within the research community

- Of note though for those patients that have inherited genetic syndromes there are recommendations for screening

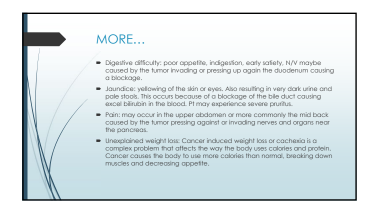
- M8I

- EUS (will discuss further)

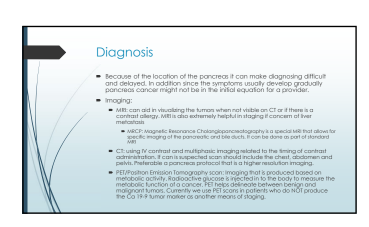
- Currently there are no blood tests available for routine surveillance of pancreas cancer development

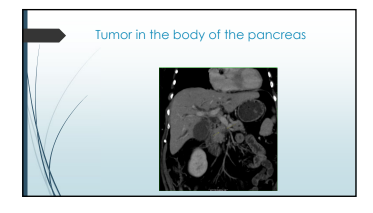
- NCI does not have evidence-based information about prevention or screening of pancreatic cancer.

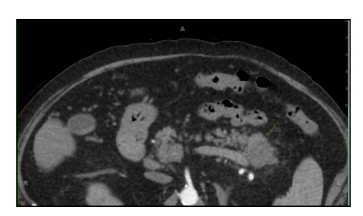
#### Symptoms of pancreatic cancer although it is called the silent disease because symptoms are rarely present in the early stages - Ascites: abnormal fluid collection in the abdomen, usually representing advanced cancer - Bload clots: DVT/deep vein thrombosis or PE. Cancer causes changes in the bload that can increase clotting. - Changes in bowels: constipation, diarrhea or both. - Diarrhea: loose, watery, oily, very foul smelling stools 2° lack of pancreas enzymes in system causing malabsorption of food and therefor passing quickly through the Gi tract - Constipation: often related to pain medications that are being used. - Diabetes: sudden onset Type 2 diabetes after the age of 50 and if have low BMI. Also if established diabetic with well controlled blood sugars and a sudden change.

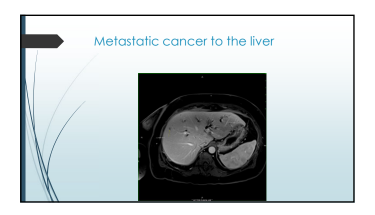


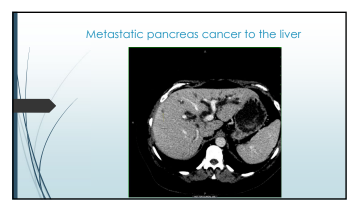
## Symptoms of pNET/Neuroendocrine tumors Type of cancer Steve Jobs had unlike Alex Trebek who has adenocarcinoma (more to come on the difference) These types of tumors cause an overproduction of hormones like insulin and glucagon. The high levels of hormones can cause weight loss, N/V, muscle wasting and a skin rash. The overproduction of hormones do not cause jaundice or pain.

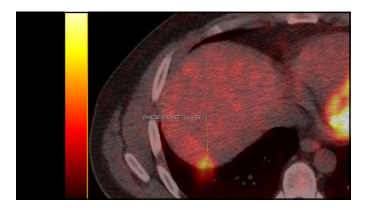


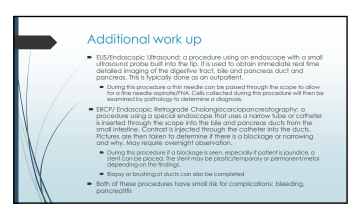




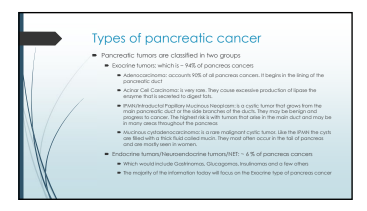


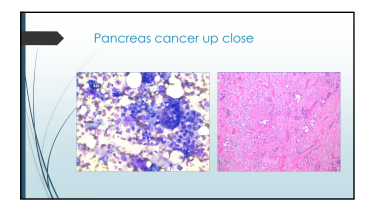


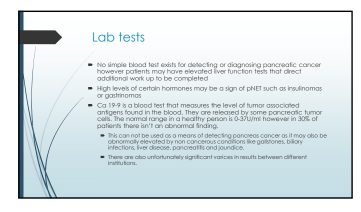




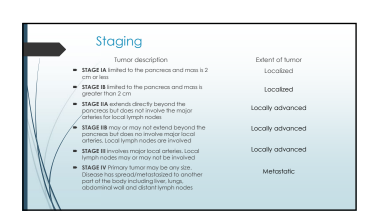


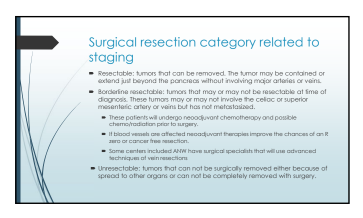






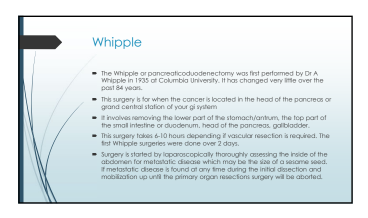
## Genetic or germline testing Genetic testing looks for changes or mutations in genes that may have been inherited from the patients parents. If a mutation is found it may have options for additional targeted therapies If a mutation is found it may help determine the risk to other family members who may then have surveillance to monitor for cancer. Who should have genetic testing? Patients with a family history of cancers including melanoma, pancreas, colorectal, ovarian or breast cancer or digestive diseases. Additionally patients under 50 or of Ashkenazi Jewish ancestry should be tested.

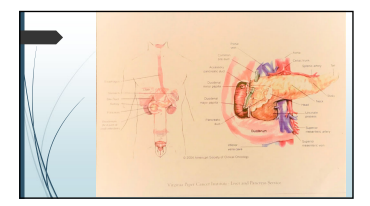


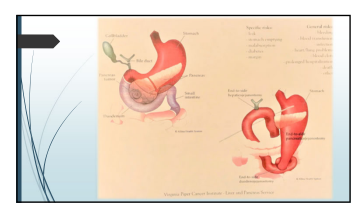


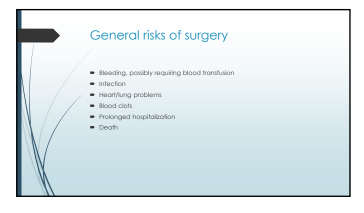




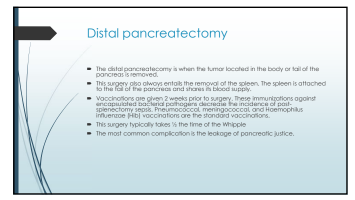


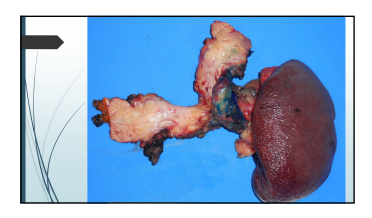




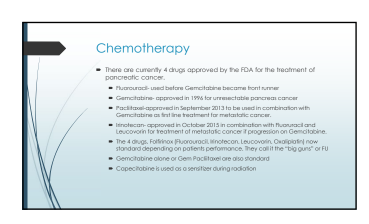




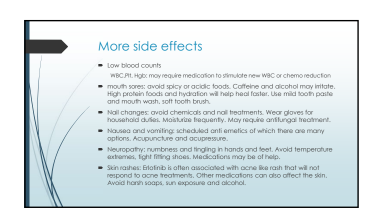




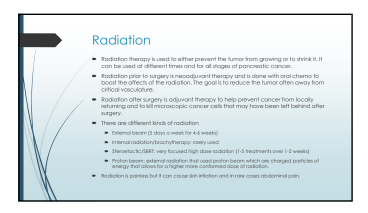
# Other pancreas surgeries Total pancreatectomy: the removal of the entire pancreas. This is rarely done in the setting of cancer. You can live without your pancreas but will deal with severe diabetes and pancreatic insuffiency Laparoscopic or Robotic surgeries: these minimally invasive surgery techniques are not often used in the setting of pancreas cancer Pallictive surgery: surgical interventions that are performed to alleviate symptoms like jaundice, N/V 2' duadenal obstruction. These procedures are typically bypass procedures rather than cancer resecting surgeries.

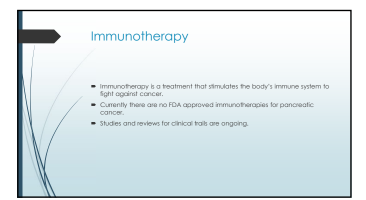


### Side affects of chemotherapy and management Alteration in taste: food may taste bland or have metallic taste. Tart or bitter tasting food may help with metallic taste. Cold food often betted than hot. Constipction: drink plenty of fluids, Caffeine free is better. High fliber diet with moderate exercise Diarrhea: over the counter medications or if need prescription anti-diarrheals. Changes in nutrition may help improve Fatigue: some medications can help boost red blood cell production. Energy conservation and activity moderation. Hair loss/Alopecia: be gentle! Shampoo, drying and tools. Protect scalp when outside. Hand/foot syndrome: redness, tendemess, peeling of palms and soles. May also be accompanied by numbness and fingling. Wear gloves/socks. Keep well moisturized. Loss of appetite: eat every couple of hours throughout the day. Make it count for nutritional value. Medications are options to stimulate appetite.



### How to mange... Encourage patients to journal Symptoms Activity Nutrition Thoughts and Feelings Encourage patients to report changes in their symptoms: new, worse, changed to allow for candid conversations with providers to improve, maintain or improve their quality of life during their cancer journey. Journaling remains a very helpful tool even from a reflective prospective in addition to the historical narration which can provide better insight to symptom management.





Clinical trials

Clinical trials

Gestlich GP-2250 1001 Poncreas Cancer Study: Phase 1/2 trial of GP-2250 + genicitable in melatisatic pancreaftic cancer who have progressed on PCLFRINNOX

Exact Sciences ASCEND2: Biospecimen collection to betect cancers Earlier Through Bective plasma-based CancerSEE Testing in patients > 50 years

Untreated breast, lung, colorectal, prostatot, unothelial, pancreatic, liver, stomach, ovarian, esophageal, HNSCC, thyroid, small intestine, cervical, anal, vulva, or testis Or Suspected pancreatic, bladderic, idianey/fend pelvis, testicular or ovarian cancer

University of Minnesotal Tissue Procurement Study. Development of Oncotylic Adenovirus targeting cancer stem cells: Sisue procurement from pancreatic or esophageal cancer surgery, ix naïve patients.

ELIAM 001-2018 BLIE Protocot: Collection of bload from Healthy Patients, Patients with Benign Disease, and Patients with Cancer, LAM is only looking for patients with active disease at this time.

Clinicaltrials gov is a service of the U.S. National Library of Medicine that provides access to anyone looking for additional information regarding clinical trials.

May 2019: Allina Health news release

Abbott Northwestern Hospital has enrolled the first human participant in a Priose I drug field for a medication to light pancreatic cancer. We are one of only he arithfulnos in the world recruited by Gestlich Phama and the priority of the priority

Nutrition(post surgery)

- Eat a well balanced diet of frequent smalls. Goal for protein intake 60-80 grams daily to aid in healing and prevent muscle wasting
- Stay hydrated but fluids should be taken in small amounts during or after meals to prevent filling quickly and feeling of fullness
- Light exercise can stimulate appetite and also increase the bodies need for colories.
- Recommend not eating prior to sleeping to minimize possible heartburn.
- Enzymes to assist in digestion of fats may be required.
- Insulin is sometimes needed at least during the initial post op recovery.

