

Pancreatic Cancer

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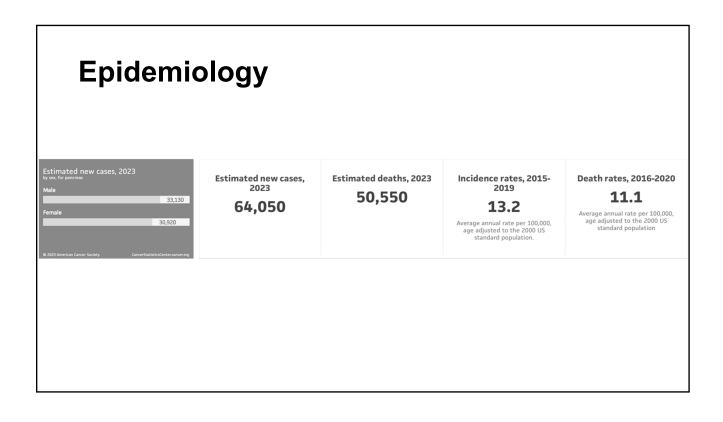
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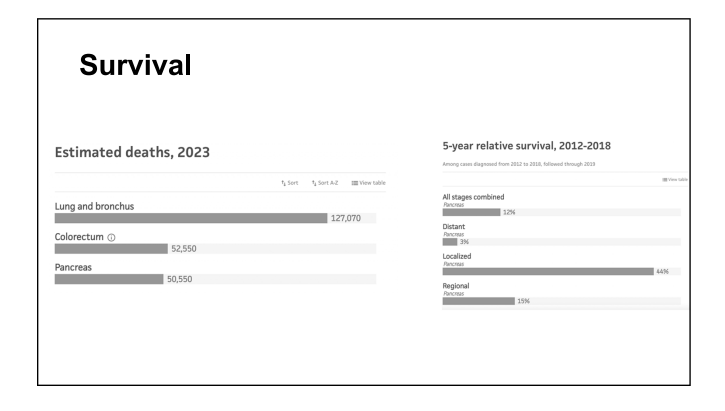
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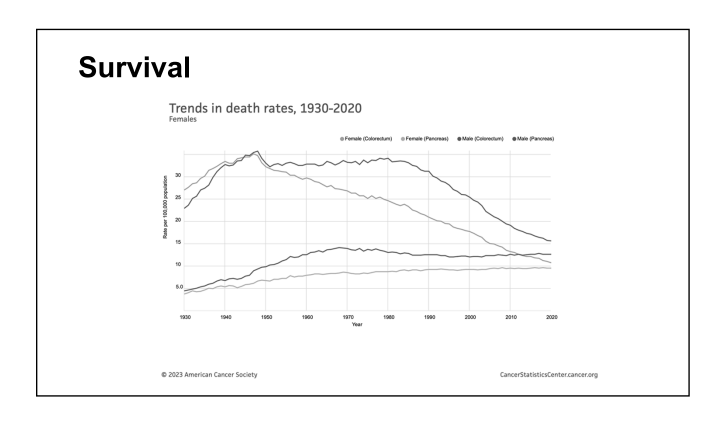
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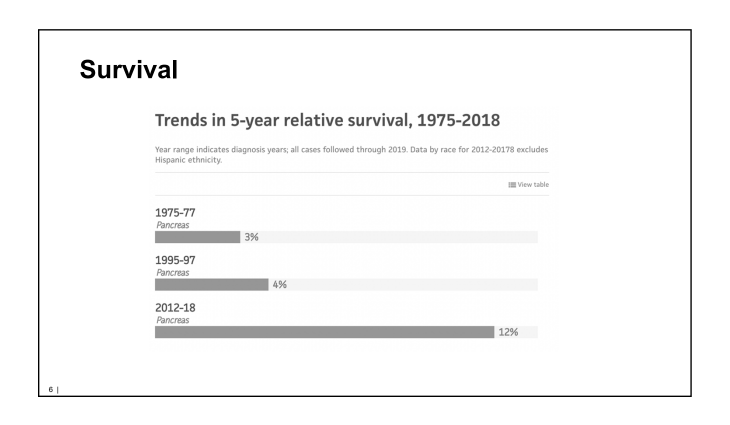
Aims and Objectives

- Discuss the epidemiology and trends of pancreatic cancer in the United States
- Provide an overview of the workup and diagnosis of patients with suspected pancreatic cancer
- Provide an overview of treatment strategies based on the stage of disease

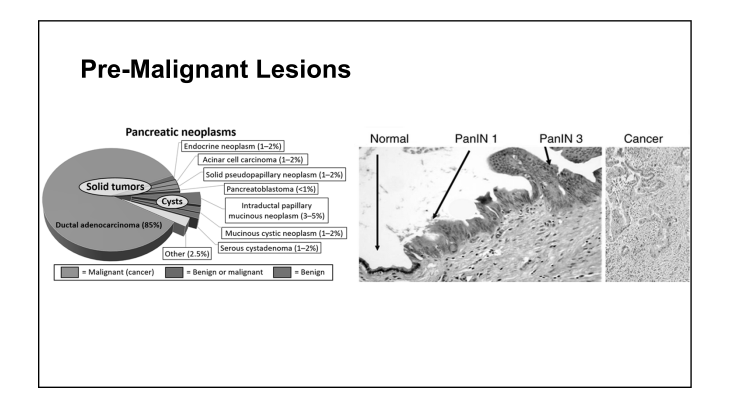






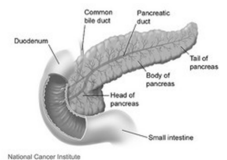


Hereditary	Hereditary pancreatitis (PRSS1):	50-80 fold increase
•	BRCA:	3.5-10 fold increase
·	FMMS (TP16):	20-34 fold increase
•	Peutz-Jeghers (STK11):	75-132 fold increase
Environmental - -	Smoking: 74% increased risk	
	Environmental carcinogens (asbestos, PAH, DDT, etc.)	
	Obesity	
	Alcohol and coffee are associated with mixed risk	



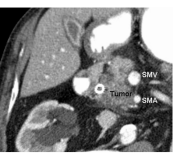
Diagnosis and Workup

- Laboratory Studies CBC, CMP/LFTs, CA19-9
- Imaging Triple phase contrast-enhanced protocol CT with fine cuts
- EUS & ERCP
 - Evaluation and biopsy
 - · Biliary stenting if jaundiced



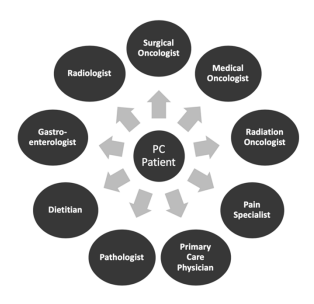
Diagnosis and Workup

- Anatomical Staging
 - Resectable
 - <180 degree involvement of SMV, no involvement of arterial structures
 - Borderline Resectable
 - Re-constructible involvement of SMV, <180 degree involvement of arterial structures
 - Locally Advanced
 - Unreconstructible SMV, >180 degree involvement of arterial structures
 - Metastatic Disease





Multi-Disciplinary Approach to Pancreatic Cancer Care



Active Cancer Treatment

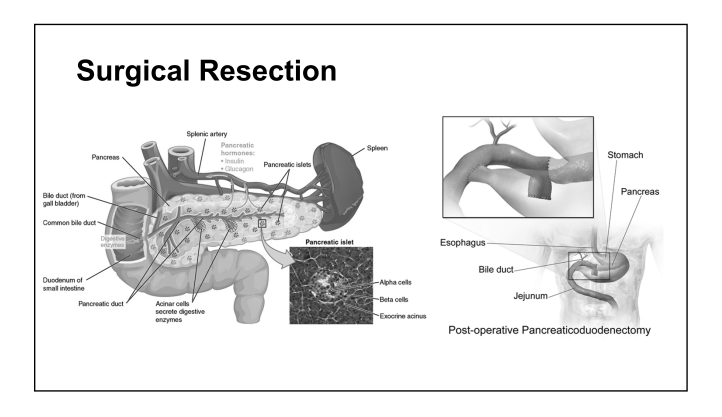
- Chemotherapy
 - Neoadjuvant vs. Adjuvant vs. Palliative
- Surgical Resection
 - Open vs. Minimally-invasive
- Radiation Therapy
 - Preoperative, intraoperative, postoperative

Chemotherapy

- Regimens
 - FOLFIRINOX 5-FU, Leucovorin, Irinotecan, Oxaliplatin
 - Gemcitabine/nab-Paclitaxel
 - · Gemcitabine/Capecitabine
- Neoadjuvant Chemotherapy +BR, +LAPC, +/- Resectable
 - · Increased proportion of patients who receive chemotherapy
 - Downstage Tumor
 - · Selection/Assess Biology of Disease
 - · Improve survival?

Neoadjuvant Chemotherapy

- Resectable
 - 6 randomized trials Heterogeneity with type of regimen used (chemotherapy vs. chemoradiotherapy)
 - Unknown/Potential improvement in disease-free or overall survival
- Borderline Resectable
 - Improved R0 resection rate, potential improved survival
- Locally Advanced
 - Improved resection rate, improved survival for those undergoing surgery



Surgical Resection

- Mortality <2%
- Morbidity ~50%
 - Postoperative pancreatic fistula, delayed gastric emptying, bleeding
- Length of Stay ~ 7days
- Minimally-Invasive Surgery
 - Smaller incisions, potentially less pain
 - Potentially faster recovery and reduced length of stay
 - Higher costs, learning curve



Surgical Resection

- Volume improves outcome for patients undergoing pancreatectomy
 - Any complication HR 0.73
 - 90-day mortality HR 0.65
 - Improved cancer-specific outcomes including lymph node yield, R0 resection rates

Adjuvant Chemotherapy

- ESPAC-4
 - 732 patients randomized to gemcitabine/capecitabine vs. gemcitabine
 - Median OS 28 vs. 25.5 months
 - 5-year survival 29% vs. 16%
- PRODIGE-24
 - · 493 patients randomized to FOLFIRINOX vs. gemcitabine
 - Median OS 54.4 vs. 35 months

Radiotherapy

Adjuvant

 Meta-analysis of 4 RCT showed no benefit in OS (R1 benefit?)

Neoadjuvant

- PREOPANC Resectable and BR randomized to CRT vs. upfront surgery + chemotherapy
- Improved OS (HR 0.73), median OS 15.7 vs. 14.3 months, 5-year OS 20.5% vs. 6.5%

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Future Directions

Early detection, improved biomarkers

Improved local therapies – radiation therapy, irreversible electroporation, ablative therapies, aggressive surgical resection

Immunotherapy, vaccines, targeted therapies (KRAS etc.)

Conclusions

- Premalignant lesions are common and should be evaluated/managed by multidisciplinary teams
- Newer and improved systemic and surgical therapy have resulted in a higher proportion of patients eligible for surgery and improved survival
- Multi-disciplinary evaluation and care by high volume providers optimize outcomes



Pancreatic Cancer

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Hereditary pancreatic cancer

- 10-15% of pancreatic cancer is genetic
- Up to 10% of patients with pancreatic cancer have a family history of pancreatic cancer

Genetic screening

- Referral to genetics (ASCO clinical opinion)
 - All patients with pancreatic cancer
 - Genetic syndromes associated with pancreatic cancer. Lynch, Peutz-Jeghers, Li-Fraumeni, BRCA
 - 2 first-degree relatives with pancreatic cancer
 - 3 or more relatives on same side of family with pancreatic cancer
 - Hereditary pancreatitis

Screening for pancreatic cancer

- Still a field in development with data emerging
- Candidates for screening Individuals at high risk
 - Known genetic syndromes
 - Strong family history
- Age to begin screening determined by relative risk.
 E.g. Peutz-Jegher syndrome starts at a younger age

Screening for pancreatic cancer

- Screening modalities
 - EUS
 - MRCP
- If normal, imaging is usually repeated annually
 - Often alternating EUS and MRCP
- Goal is to identify early invasive cancers, and precancerous lesions

Presenting signs and symptoms

Depends on tumor location

Head: 60-70 % of cancers

■ Body/Tail: 20-25% of cancers

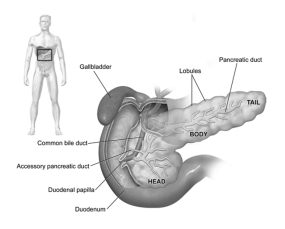


Image: Blausen.com staff (2014). "Medical gallery of Blausen Medical 2014 Ann Oncol. 1999;10 Suppl 4:82

Presenting signs and symptoms

- Head:
 - Jaundice
 - Steatorrhea
 - Weight loss
- Jaundice early sign in pancreatic head tumors
 - Pts presenting with painless jaundice may have better prognosis than those with pain

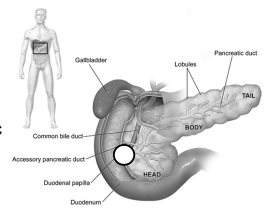


Image: Blausen.com staff (2014). "Medical gallery of Blausen Medical 2014

Presenting signs and symptoms

- Any location
 - Asthenia
 - Anorexia/weight loss
 - Pain
 - Nausea/vomiting
 - Unexplained thromboembolic events

(hypercoagulable state)

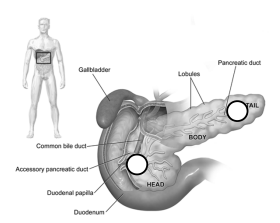


Image: Blausen.com staff (2014). "Medical gallery of Blausen Medical 2014

Presenting signs and symptoms

Pain

- Very common symptom, even with small tumors
- Insidious in onset
- Often epigastric
- Gnawing visceral quality
 - Radiates to sides/back
- Often worse at night
- Severe back pain Body/tail tumor

Presenting signs and symptoms

New onset diabetes

- In upto 25% of pancreatic cancer
- Pooled analysis of a total of 88 studies (50 cohort and 39 casecontrol studies)
 - Overall relative risk of pancreatic cancer in diabetics vs. nondiabetics was 1.97 (95 % CI 1.78-2.18)
 - Risk of pancreatic cancer greatest early after diagnosis of diabetes, but remained elevated
- Unclear whether pancreatic cancer is a CAUSE or CONSEQUENCE of diabetes

Clin Gastroenterol Hepatol. 2004;2(6):510. Gastroenterology. 2005;129(2):504. Ann Surg Oncol. 2014 Jul;21(7):2453-62.

Presenting signs and symptoms

Patients with metastatic (Stage IV cancer)

- Any of the previously mentioned signs/symptoms
- Abdominal mass
- Ascites
- Palpable periumbilical mass (Sister Mary Joseph's node)

Diagnosis

- Cannot be diagnosed by signs/symptoms alone
 - Study of 70 patients with highly suggestive signs/symptoms
 - Patients underwent diagnostic surgery
 - Only 30 had pancreatic cancer

N Engl J Med. 1977;297(14):737.

Diagnosis

- Jaundice and/or epigastric pain
 - LFTs including bilirubin
 - Lipase for acute pancreatitis
 - CA 19-9 (tumor marker) can be useful
 - Low sensitivity when jaundiced (elevated in biliary obstruction)
 - More sensitive with larger tumors
 - Needs Lewis blood group to be expressed (Absent in 5-10% of population)
- Imaging for Jaundice
 - US high sensitivity for biliary obstruction. Can detect pancreatic masses
 - CT A/P Can also identify metastatic disease

Diagnosis – After initial imaging is positive

- Imaging
 - CT Abdomen/Pelvis ("pancreatic protocol" multiphase contrast)
 - CT Chest with contrast To identify thoracic metastases
 - MRI may be used instead of CT Abdomen/Pelvis
- ERCP
 - If biliary decompression/stent placement required
 - Cytology sampling can also be performed
 - Make sure CT (or MRI) is done BEFORE stent placement. Can alter imaging findings, obscure tumor

Diagnosis – After initial imaging is positive

- Endoscopic ultrasound (EUS)
 - Allows for biopsy
- Biopsy is <u>not always required</u> for patients with localized mass that is resectable and has typical imaging findings.
 - Can be taken straight to surgery

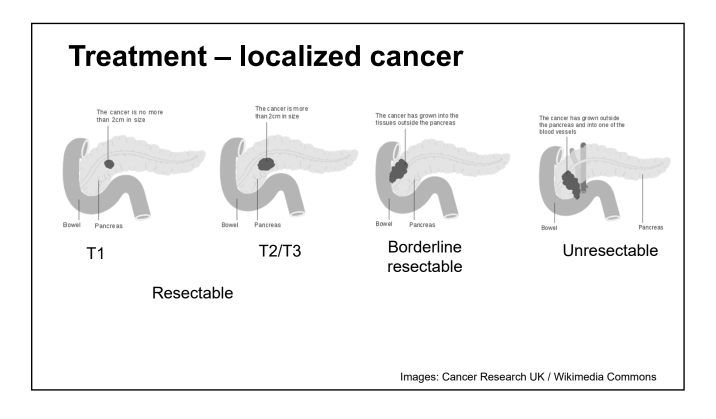
Diagnosis – After initial imaging is positive

Metastatic disease

- Get Biopsy
 - For diagnosis and molecular testing (to plan treatment)
 - Preferably from metastatic site, e.g. liver
 Can be done percutaneously with more tissue collected (core biopsy)
 - Percutaneous biopsy of pancreatic tumor generally avoided, due to theoretical risk of tumor tracking
 - EUS guided FNA of pancreatic tumor yields limited tissue, usually only cytology.
 Cannot be used for molecular testing

Referrals

- Medical oncology
- Surgical oncology



Treatment - localized cancer

- Goals of therapy
 - Cure
- Five year survival by stage
 - Stage IA 39 percent
 - Stage IB 34 percent
 - Stage IIA 28 percent
 - Stage IIB 21 percent
 - Stage III 11 percent
- High rates of recurrence, even for early-stage tumors

JAMA Surg. 2018;153(12):e183617.

Treatment – Advanced/Metastatic cancer

- Includes those with unresectable tumors, or recurrence after surgery
- Goals of therapy
 - Prolong survival
 - Improve symptoms and quality of life
- Treatment options
 - Chemotherapy
 - Immunotherapy
 - Targeted therapy
 - Clinical trials
- Average survival
 - ~ 1 year

- Pain
- Common in advanced cancer usually epigastric
- Opioids are mainstay of therapy need to be titrated based on response
- Transdermal patch (like fentanyl) useful in patients with nausea/vomiting
- Consider treating neuropathic component (due to proximity to celiac plexus). Eg. Gabapentin, pregabalin, duloxetine
- Nerve block if not controlled with opioids
 - Celiac plexus or splanchnic nerves

- Venous thromboembolism (VTE)
- Advanced pancreatic cancer causes hypercoagulable state
- Routine prophylaxis for ambulatory patients <u>not usually</u> <u>recommended</u>
 - Can be considered for high-risk patients (high Khorana score, prior history of unprovoked VTE)
- All patient should be counselled on warning symptoms. Low threshold for testing (i.e. CT angio)

- Venous thromboembolism (VTE)
- If VTE is diagnosed and patient has active cancer
 - Indefinite anticoagulation unless contraindicated (very high risk of recurrent VTE)
 - LMW heparin, DOAC
 - Warfarin is acceptable alternative

- Infection
- Biliary stents
 - Risk of acute cholangitis due to introduction of intestinal flora into biliary system
 - Important to recognize in patients with biliary stent
 - Requires urgent hospitalization and IV antibiotics
- Stent occlusion
 - Suspect if worsening jaundice, rising bilirubin
 - Need repeat ERCP/ stent replacement

- Anorexia/weight loss
 - Dietician consultation
 - Small frequent meals
 - May use appetite stimulants

- Pancreatic insufficiency
 - Steatorrhea (loose, greasy, foul-smelling stools)
 - Flatulence
 - Weight loss
- Due to obstruction of pancreatic duct, or loss of pancreatic tissue – lack of pancreatic enzyme
 - Obstruction of pancreatic duct by tumor
 - Due to surgery or radiation
- Treat with pancreatic enzymes with meals AND snacks
 - Titrate dose as needed

- Depression/Anxiety
- Common due to new diagnosis, often incurable disease
- Can be a presenting symptom (prodrome) of pancreatic cancer, often in the elderly
- Discuss psychosocial concerns, support systems
- May need antidepressants/antianxiety medication

- Management of chronic issues
- Dose of antihypertensives and antidiabetics may need to be reduced due to weight loss
 - Risk of hypoglycemia (insulin, sulfonylureas) due to anorexia and weight loss
- In advanced/metastatic pancreatic cancer with limited life expectancy
 - Try to minimize medication burden (e.g., statins)
 - Less restrictive BP and glucose/A1C goals
 - Routine cancer screening may not be necessary (e.g., mammogram, colonoscopy)

Conclusion

- Identification and screening for high-risk patients is an area of active research
 - Consider referring patients with risk factors (such as family history) to Cancer Genetics to estimate risk and discuss pros/cons of genetic testing and screening
- Characteristic signs/symptoms raises suspicion for further workup
- Management of pancreatic cancer is multi-faceted
 - Managing comorbidities and supportive care in parallel with cancer-directed therapies