

Amyloidosis: Imaging a Zebra

Douglas Krakower
Harvard Medical School Year III
Gillian Lieberman, MD



Goals of this Presentation

- Outline a patient work-up that leads to a diagnosis of amyloidosis
- Define amyloidosis
- Outline basic facts about the epidemiology, classification, etiology, and prognosis of amyloidosis
- Illustrate briefly two other presentations of amyloidosis



Initial Presentation of Our Patient: "Mr. M"

- Mr. M \rightarrow 52-year-old man
- History → HTN, hypercholesterolemia, s/p cholecystectomy
- Presentation → abdominal pain x 4 hours radiating to his back
- DDx:
 - Pancreatitis
 - Abdominal aortic aneurysm
 - Perforation



• The work-up of Mr. M's presentation...



Step 1 in Work Up: Radiographs and Labs

- Abdominal supine and erect radiographs → within normal limits
- Labs → within normal limits, incl. normal amylase/lipase
- Step 1 tests are inconclusive

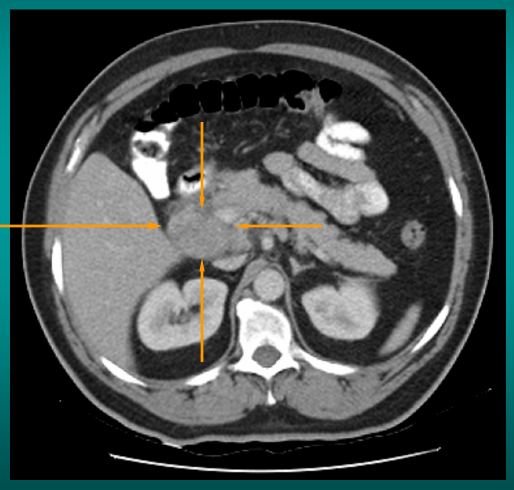
 \therefore Step 2 \rightarrow Abdominal CT



Step 2 in Work Up: Abdominal CT ...Reveals Finding #1

Finding #1

- •3.5 x 4.9 cm rounded soft tissue mass located in the inferior portion of the porta hepatis
- •Extends into caudate lobe of liver



BIDMC-PACS



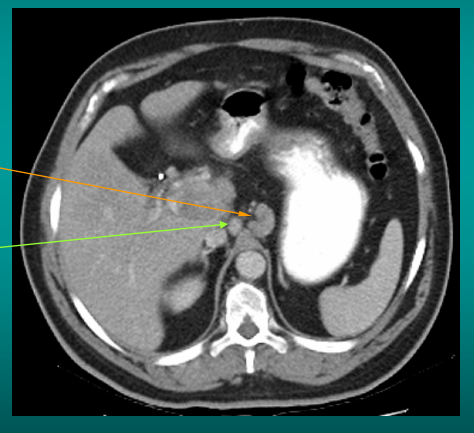
Abdominal CT

...Slice at Level of Paragastric and Paracaval Lymph Nodes Reveals Finding #2

Finding #2

- Paragastriclymphadenopathy
- Paracavallymphadenopathy

...other slices reveal lymphadenopathy in the celiac nodes as well



BIDMC-PACS

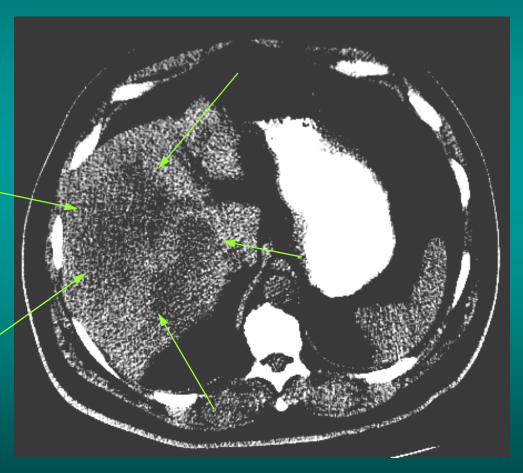


Abdominal CT

...Liver Window Reveals Finding #3

Finding #3

•Diffuse, heterogeneous, low attenuation of liver





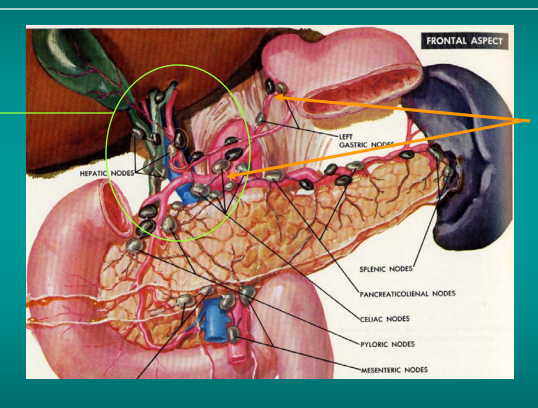
• An anatomy review will help to place Mr. M's findings in context...



Anatomy of Lymph Nodes in the Region of the Porta Hepatis and the Pancreas

Finding #1

Soft tissue mass near porta hepatis/head of pancreas



Finding #2

Lymphadenopathy of paragastric, paracaval, and celiac nodes

Finding #3: Diffuse, heterogeneous low attenuation of liver

•From Netter, FH. The Ciba Collection of Medical Illustrations/prepared by Frank H. Netter. West Caldwell, NJ: Ciba, 1983.



• What are the differential diagnoses for Mr. M's findings?



Differential Diagnoses for Mr. M's Findings

DDx for Mass in the Region of the Pancreas on CT

- Abcess
- Carcinoma of liver, bile duct, pancreas
- Metastasis
- Lymphadenopathy

DDx for Generalized Low Attenuation Lesions on Noncontrast CT

- Diffuse malignancy
- Fatty infiltration
- Amyloidosis (uncommon)



• As imaging studies yield no clear diagnosis for Mr. M, the work-up requires a biopsy of Mr. M's lesions.

• The biopsy is performed under CT guidance...



Step 3 in Work Up: Biopsy of Lesions

- CT-guided biopsies
 - (1) mass near porta hepatis
 - (2) liver tissue in area of low attenuation
- Congo red stain → Green bi-refringence

 \therefore Dx \rightarrow AMYLOIDOSIS



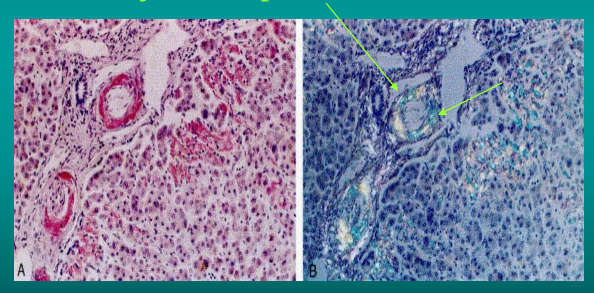
• The pathological diagnosis is amyloidosis.

• Here is an example of the histology of amyloidosis...



Step 3 in Work Up: Biopsy of Lesions

- Histology of amyloidosis in liver tissue
- Note amyloid deposits in blood vessel walls



Liver tissue:H&E stain

Congo Red stain

From *Robbins Pathologic Basis of Disease*, *6th ed*, by Ramzi S Cotran, Vinay Kumar, and Tucker Collins, eds, 1425 pp. Philadelphia, Pa: WB Saunders & Co, 1998.



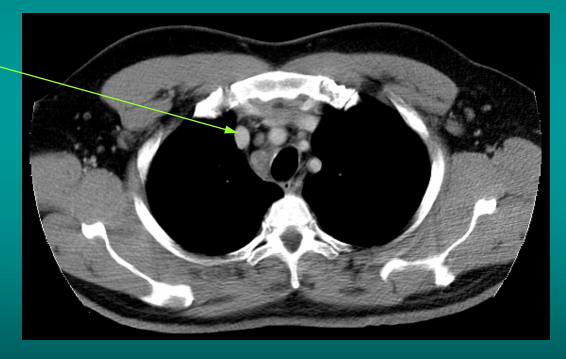
• Are there any other findings in Mr. M that support the diagnosis of amyloidosis?

• Thoracic CT reveals supportive findings...



Support of Diagnosis in Mr. M: CT and Pathology Findings in Thorax

- Mediastinal and hilarlymphadenopathy
- •Ultrasound-guided biopsy of lymph nodes → amyloid deposits



BIDMC-PACS



• Mr. M has amyloidosis.

• What is amyloidosis?



Amyloidosis: Definition

Not a single disease entity

• Term for diseases that lead to extracellular deposition of insoluble fibrillar proteins in tissues

• Fibrills are all beta-pleated sheets



Amyloidosis: Most Common Presentations

• Heart \rightarrow CHF

• Kidneys → Nephrotic syndrome

• Liver → Hepatomegaly



Amyloidosis: Incidence and Classification

• Incidence: 1275-3200 patients/year in USA

Subtype	Underlying Disease Process	Prognosis (Median survival after diagnosis)
Primary amyloidosis	Plasma cell dyscrasias	1-2 yrs
Secondary amyloidosis	Chronic inflammation	Variable
Familial amyloidosis	Mutated proteins	Up to 15 yrs



• Let's look at another patient's presentation of amyloidosis...



Another Presentation of Amyloidosis: Patient #2

 Patient #2 → 19-year-old man with a 9 year history of progressive wheezing

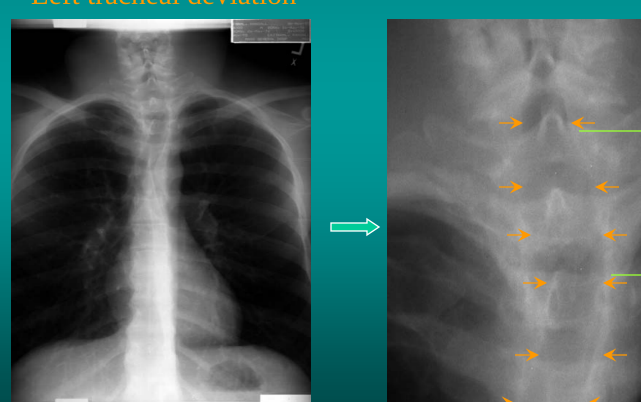
Chest radiographs were obtained



Patient #2 → PA Chest Radiograph

• Region of increased radio-opacity in tracheal lumen suggestive of a mass

•Left tracheal deviation



Note increased radio-opacity in tracheal lumen

25



• What is the differential diagnosis for an intratracheal mass as seen in Patient #2?



Patient #2 → Differential Diagnosis

- DDx of Intratracheal Mass
 - Adenoma
 - Neoplasm, primary or secondary
 - Amyloidosis
 - Hamartochondroma
 - Lymphoma
 - Many more...
- Next step in work up \rightarrow MRI



• An MRI is needed to characterize further the intratracheal mass...

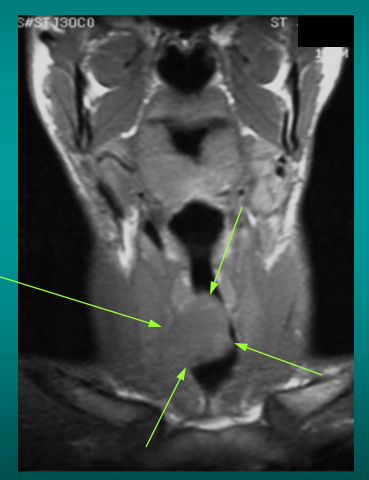


MRI of Tracheobronchial Amyloidosis

Coronal view of trachea

Exophytic mass

•Biopsy → amyloid





• Biopsy of the intratracheal mass revealed amyloid deposits, solidifying a diagnosis of amyloidosis for Patient #2.

• Let's look briefly at one more way that amyloidosis can present...



Yet Another Presentation of Amyloidosis : Small Bowel Amyloidosis

- Barium studyof small bowel
- •Nodular, irregular thickening of bowel folds
- •Biopsy → amyloid



Courtesy of Dr. Jonathan Kruskal, BIDMC



Take-Home Message

- Amyloidosis has a protean presentation
- Can affect almost any organ
- Uncommon disease that commonly appears on DDx for imaging findings...Even though it is a "zebra" diagnosis, it should be considered!
- If high clinical suspicion \rightarrow biopsy to confirm



References

- Carlson, HC, Breen, JF. Amyloidosis and Plasma Cell Dyscrasias: Gastrointestinal Involvement. *Seminars in Roentgenology* 1986; XXI: 128-138.
- Falk RH, Comenzo, RL, Skinner, M. The Sustemic Amyloidoses. N Engl J Med 1997; 337: 898-909.
- Gross, BH, Felson, B, Birnberg, FA. The Respiratory Tract in Amyloidosis and the Plasma Cell Dyscrasias. *Seminars in Roentgenology* 1986; XXI: 113-127.
- Netter, FH. The Ciba Collection of Medical Illustrations/prepared by Frank H. Netter. West Caldwell, NJ: Ciba, 1983.
- Pear, BL. Other Organs and Other Amyloids. Seminars in Roentgenology 1986; XXI: 150-164.
- Reeder, MM, Bradley, WG Jr. Reeder and Felson's Gamuts in Radiology: Comprehensive Lists of Roentgen Differential Diagnosis, 3rd Edition. New York: Springer-Verlag, 1998.
- Robbins Pathologic Basis of Disease, 6th ed, by Ramzi S Cotran, Vinay Kumar, and Tucker Collins, eds, 1425 pp. Philadelphia, Pa: WB Saunders & Co, 1998.
- Scott, PP, Scott, WW Jr., Siegelman, SS. Amyloidosis: An Overview. Seminars in Roentgenology 1986; XXI: 103-112.
- Yamada, CY. Radiology-Pathology Correlation Conference, Massachusetts General Hospital.
 Jan 2, 1996. ACR 671.68.



Acknowledgements

- Dr. Jonathan Kruskal
- Dr. Phillip Boiselle
- Dr. Dan Saurborn
- Dr. Gillian Lieberman
- Pamela Lepkowski
- Larry Barbaras and Cara Lyn D'amour
- The Members of BIDMC Radiology Core Clerkship, July 2002