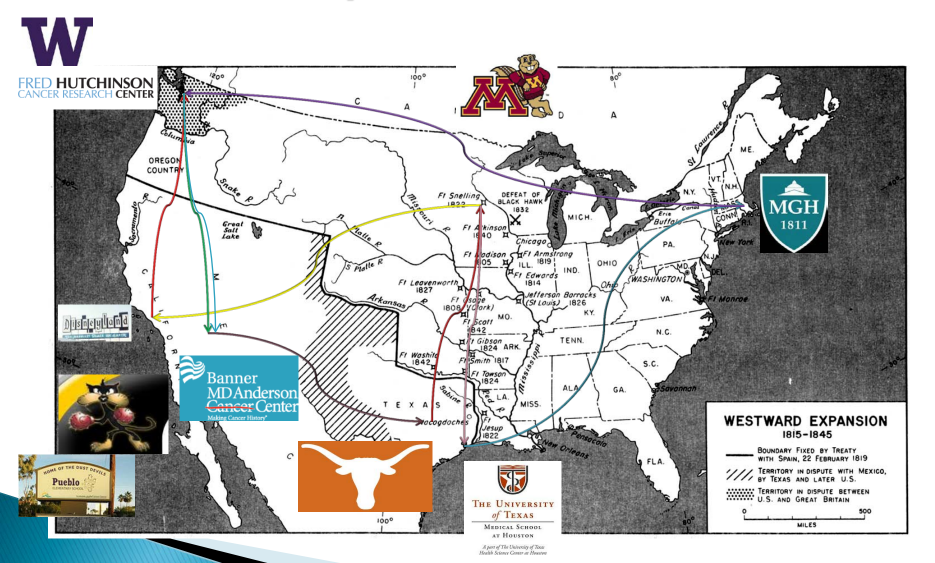
# **Oncologic Emergencies**

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## Where are you from?



### Objectives

- Provide an overview of the diagnosis and management of some common oncologic emergencies
- Help lower your pulse rate whenever your pager goes off
- Remind you that heme/onc is a great specialty (and almost no one likes the side of oncology seen in the hospital)



### **Oncologic Emergencies**

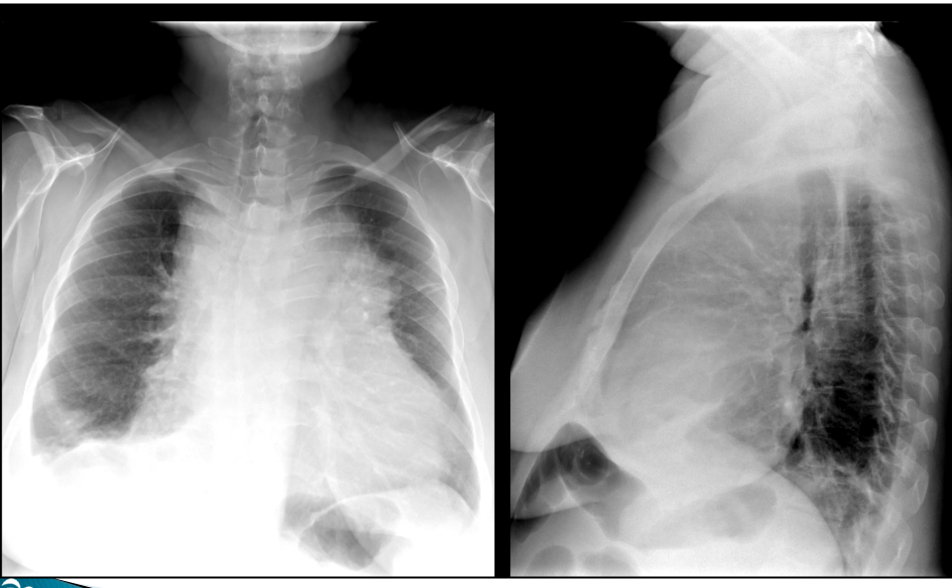
- Is the situation truly emergent?
- Is the problem related to malignancy?
- Is the tumor sensitive to chemotherapy, radiation?
- Is further evaluation necessary?
- What are the wishes of the patient and family?
  - https://depts.washington.edu/toolbox/toc.html



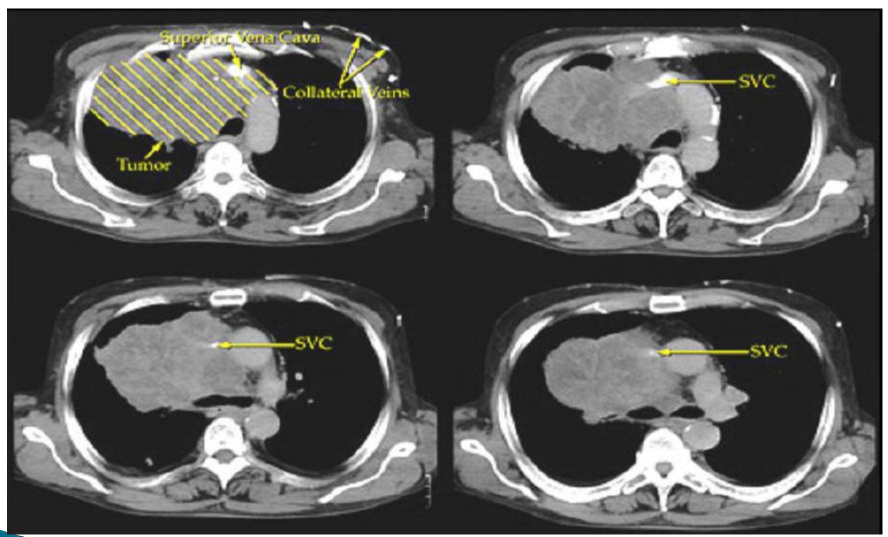
### Case 1

- You are called to the ED at the VA to evaluate a 64yo woman with dyspnea, weight loss, and fevers for two weeks
- Exam: BP 100/60, HR 110, RR 20
  - 2cm R axillary adenopathy, bilateral cervical adenopathy.
     No papilledema
  - Decreased breath sounds over left lung base, no stridor
  - No organomegaly
  - ALT 150, AST 23, LDH 620, Alk Phos 250, Uric Acid 6.5
  - CBC 3.5>12<95 ANC 2000</li>









## What do you recommend?





- You recommend tissue biopsy but the attending surgeon calls you directly to say that the risk of surgery is too high in SVC syndrome patients. You say:
- A) "Okay, sorry to bother you"
- B) "There are data to support minimal to no increased risk with surgical biopsy in SVC syndrome"
- C) "Ok, let's just radiate to 50Gy in 25 fractions"
- D) "Ok, but when the patient relapses, will you put in a stent without a tissue diagnosis?"



### Biopsy in SVC Syndrome

Table 1. Surgical Procedure Performed

Table 1. Surgical Procedure Performed			2 Of the 4 were Ar	J OI 13 WEIE ADX		
Type of Procedure	No. of Procedures*	Perioperative Complications	Intraoperative Complications	Postoperative Respiratory Complications	Significance	
Cervical mediastinoscopy	32	4	1	3	NS	
Medial sternotomy and resection	29	3	0	3	NS	
Anterior mediastinotomy	20	4	1	3	NS	
Thoracotomy and resection	12	1	1	0	NS	
Thoracoscopy	8	2	1	1	NS	
Cervical mediastinal exploration	6	2	0	2	NS	
Extrathoracic lymph node biopsy	5	0	0	0	NS	
Others	3	1	0	1	NS	
Total	115	17	4	13	NS	

<sup>\*</sup> Some patients had more than one surgical procedure.

NS = not significant.

#### Intraoperative complications

- (1) inability to ventilate or peak pressure >40 cm H2O
- (2) severe pulmonary shunt (pulse oximetry <95% at FIO2 of 100%)
- (3) hemodynamic instability (systolic BP <70 mmHg for 5 min or pulse rate <40 or >120 beats/min) necessitating treatment

Bechard Anesthesia 2004

5 of 13 were Abx

Postoperative respiratory complications occurring within 10 days after surgery and necessitating treatment

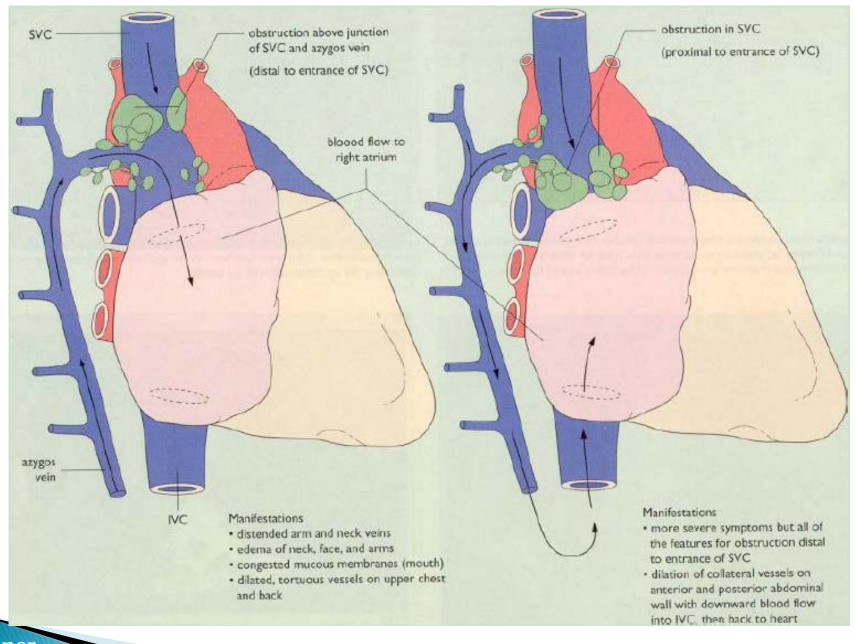
(1) Reintubation

2 of the 4 were AF

- (2) Noninvasive mechanical ventilation
- (3) Bronchoscopy
- (4) Inhalation therapy (racemic epinephrine, helium-oxygen mixture)
- (5) Antibiotics

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Making Cancer History'

Dx: 31% lymphoma, 15% thymoma, 14% mets





#### Physiology

 Partial or complete obstruction of the SVC and collaterals

#### Manifestations

- Dyspnea, dysphagia, cough, stridor, papilledema, edema of upper torso/face, plethora, dilated venous collaterals (sometimes none of these)
- Rare: hoarseness, syncope, HA, chest pain



- Etiology
  - Malignant in 85-95% of cases

- Benign
  - CVC/thrombus, pacemaker, infection (TB, histo)

Histology	% of cases	Total (%)
Lung carcinoma		79
Small cell	34	
Squamous cell	21	
Adenocarcinoma	14	
Large cell/other	11	
Lymphoma		14
Non-Hodgkin's lymphoma	13	
Hodgkin's lymphoma	1	
Other malignancy		6
Adenocarcinoma		
Kaposi's sarcoma		
Seminoma		
Granulocytic sarcoma		
Leiomyosarcoma		



- Immediate interventions:
  - Upright position (improve drainage), oxygen prn
  - Benefit of diuresis is questionable
  - Obtain necessary imaging
  - Biopsy
    - (FNA usually inadequate for lymphoma diagnosis)

• Is this an emergency?



- Tracheal obstruction or cerebral edema are the only true emergencies
- Tissue diagnosis is most important
  - (sputum cytology, bronchoscopy, node biopsy, transthoracic needle biopsy, mediastinoscopy, VATS, etc)
  - Low risk even with general anesthesia
- Treatment
  - Chemotherapy for sensitive tumors, corticosteroids after biopsy while awaiting tissue diagnosis
  - Radiation for other tumors
  - Surgery or stent in selected cases





- Biopsy (IR or Surgery)
- Most aren't truly emergent
- Steroids while waiting for pathology (Onc)





### Case 2

- 55yo man with a prior history of treated nonsmall cell lung cancer (NSCLC) you see in clinic with weight loss, fatigue, and dyspnea for two weeks
- Exam: BP 90/60, HR 130, RR 38
  - Crackles and dullness at both lung bases, LE edema, hepatomegaly, JVP 15cm H2O







## What do you suspect?





- Impairment of diastolic filling by fluid/tissue in pericardium
- Rate of fluid accumulation is most important determinant of severity of symptoms
- Symptoms
  - Dyspnea, tachycardia, hypotension, elevated JVP, increased pulsus



### Pulsus Paradoxus

- Exaggerated decrease in Systolic BP with inspiration  $(10-12 \text{mmHg is } \frac{1}{10} \text{mormal} (6+/-3))$
- To Measure:
  - 1. Find a manual BP cuff (don't tell the patient you are watching their breathing)
  - 2. Stop cuff when first Korotkoff sounds heard
    - Notice that the sounds come and go INHALE EXHALE INHALE EXHALE INHALE

 $\mathbf{I}$ 

- 3. Gradually decrease the cuff pressure 2mmHg at a time
  - Wait a few respirations at each level to confirm sounds come and go
- 4. Once sounds continually present, record and take difference (Step 2 - Step 4) INHALE EXHALE INHALE EXHALE INHALE
- 5. When sounds disappear completely, this is DBP, which is not significantly influenced in tamponade



#### Diagnosis

- CXR: pleural effusion, increased cardiac silhouette, widened mediastinum
- Echo: RA/RV diastolic collapse
- Cardiac Cath: equalization of pressures

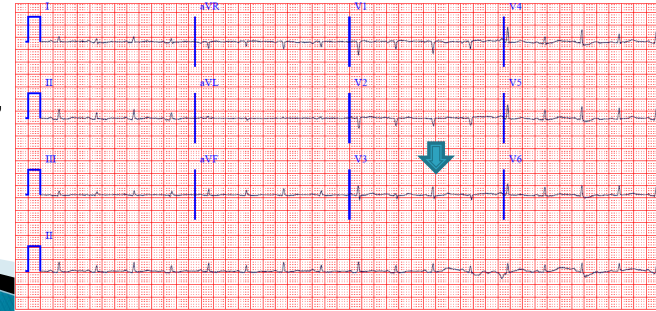
#### Etiology

- Most common malignancies:
  - · Lung Ca, Breast Ca, Lymphoma

ECG Wave-Maven Copyright 2003 Beth Israel Deaconess Medical Center

http://ecg.bidmc.harvard.edu

EKG: low voltage, electrical alternans, may have ST elevations in pericarditis pattern



- Treatment
  - O2, IVF (<u>no diuresis</u> even if CHF symptoms/pleural effusions), pressors if needed
  - Pericardiocentesis, emergently if unstable
    - Drain may remain in situ
  - Chemotherapy can transiently control ~70% of malignant cases
  - Pericardial window or pericardiectomy
  - Sclerosis with bleomycin, minocycline rarely used



- IVF and BP support as needed
- Check pulsus
- STAT Echo (Cardiology)
- Drain Fluid (If suspect malignant, Onc)



### Case 3

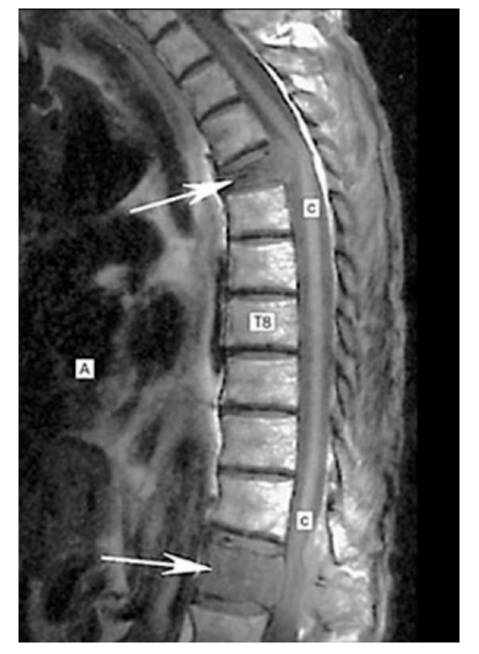
- 22yo male presents to the ER with weight loss, back pain, dyspnea, fatigue, and difficulty walking.
- Exam: BP 110/72, HR 100, RR 18
  - Orthostatic
  - Back tender to palpation
  - Decreased sensation in a band starting at T5, LE weakness with 3/5 in BLE
- Chest xray and Thoracic spine xray negative

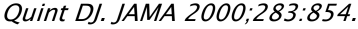




- The ED physician calls to send him up to the floor, where your team is busy admitting 4 new arrivals. You say:
- A) "Sure, as long as you put in some holding orders"
- B) "How about an MRI?"
- C) "How about starting dexamethasone, then getting an MRI?"
- D) "I'm capped, save him for the night float"

- MRI entire spine (cord compression protocol)
- Consider PSA, breast exam, CXR, SPEP as indicated if no prior diagnosis







### Epidural cord compression

- Compression of spinal cord by tumor extending from vertebral body or through foramina.
- Location
  - Thoracic (70%) > lumbar > cervical spine
- Manifestations
  - Pain (95%), weakness, sensory changes, bowel/bladder dysfunction



### **Cord Compression**

- Malignant in >90% of cases
  - Benign causes include trauma,
     DJD, osteoporosis and fracture,
     spinal stenosis, abscess
- Diagnosis
  - MRI
    - If cord compression is suspected, image the ENTIRE spine
    - >50% patients with multi-level involvement

Histology	% of cases
Lung	18
Breast	13
Unknown primary	11
Lymphoma	10
Myeloma	8
Sarcoma	8
Prostate	6
Gastrointestinal tract	4
Renal	5
Other	17
Total Number of Cases	896



## **Cord Compression**

#### Treatment

 Dexamethasone 10mg (some use 100mg) IV x 1 then 4mg IV q6hrs. Taper once compression resolved/XRT completed

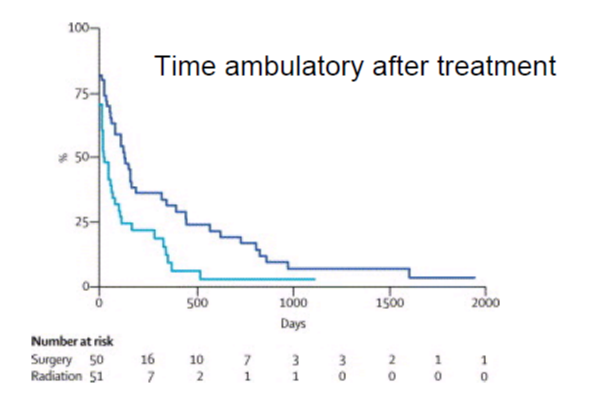
#### Surgery then XRT vs Radiation alone

- (Patchell et al. Lancet 2005. 366:643)
  - Primary endpoint, ability to walk
  - N=101
  - Had to be symptomatic (pain included)
  - Could not have been paraplegic for >48hrs
  - Tumor in one single area (could be multiple contiguous vertebrae)
  - Excluded 'very radiosensitive tumors'
    - · Lymphoma, myeloma, leukemia



### Back on their feet

- Surgery median 122 days
- Radiation median 13 days



### Other Outcomes

- Patients who entered treatment unable to walk
  - Surgery/radiation: 62% were ambulatory after treatment
  - Radiation alone: 19% ambulatory

	Radiation group (n=51) median	Surgery group (n=50) median	Relative risk*	95% CI*	P*	Significant predictors**
Maintenance of continence	17 days	156 days	0-47	0-25-0-87	0.016	Surgery RR=0-51 (0-29–0-90) Baseline Frankel Score RR=0-56 (0-3–0-73)
Maintenance of ASIA score	72 days	566 days	0-28	0-13-0-61	0.001	Surgery RR=0-30 (0-14-0-62) Stable Spine RR=0-43 (0-22-0-83) Cervical Spinal Level RR=0-49 (0-26-0-90) Baseline Frankel Score RR=0-65 (0-46-0-91)
Maintenance of Frankel score	72 days	566 days	0-24	0-11-0-54	0-0006	Surgery RR=0-26 (0-12-0-54) Stable Spine RR=0-39 (0-20-0-75) Cervical Spinal Level RR=0-53 (0-74-0-98) Baseline Frankel Score RR=0-62 (0-44-0-88)
Survival time	100 days	126 days	0-60	0-38-0-96	0-033	Surgery RR=0-60 (0-40-0-92) Breast Primary Turnour RR=0-29 (0-13-0-62) Lower Thoracic Spinal Level RR=0-65 (0-43-0-99)

<sup>\*</sup>Based on a Cox model with all covariates included. \*\*Based on a Cox model with only significant predictors included (stepwise selection).

#### **Modified Tokuhashi Score**

Ann R Coll Surg Engl 2012; **94**: 28–33 and Spine 1990. **15**:1110-1113 Original study suggested aggressive interventions for score >9 and less invasive if <5.

Feature	Score 0	Score 1	Score 2
Performance status	KPS 10-40%)	KPS 50-70%	KPS 80-100%
# Extraspinal bone mets	<u>≥</u> 3	1-2	0
# vertebral body mets	<u>≥</u> 3	1-2	0
Visceral Mets	Unresectable	Resectable	None
Primary Tumor	Lung/ Stomach	Kidney/liver/ uterine	Thyroid, prostate, breast, rectal
Spinal cord palsy	Complete	Incomplete	None

### **Cord Compression**

- Empiric steroids as soon as suspicious
- Diagnose with MRI (even if pain alone with no neuro symptoms and suspicious)
- Decompression (Neurosurgery/Ortho, RadOnc)
  - Surgery better than radiation alone in selected patients





### Case 4

- 85yo male with a history of multiple myeloma recently stopped therapy after entering a remission. His wife calls you while you are covering calls for the clinic.
  - Has a history of familial pemphigus as well
  - Worsening rib pain
  - Previously functional, his wife reports that he is more confused and lethargic



# You advise him to present to ED for evaluation

- ▶ CBC: 11.1>32%<325 ANC 8000
- Lytes: Na 134, Cr 1.3, LFTs WNL
- CXR: Normal
- No sensory loss or other neurologic changes.
- Due to the negative evaluation, they send the patient home for outpatient management
- What else should they have checked?



# The next day

Patient returns home from ED at 1am; the next afternoon he is brought back to the ED by EMS with worsening confusion and pain





# The next day

Patient returns home from ED at 1am; the next afternoon he is brought back to the ED by EMS with worsening confusion and pain

Serum Calcium = 14.2 (Alb 3.2)



# Hypercalcemia

- ▶ Occurs in 10–20% of patients with cancer
- Malignancy most common cause inpatient (hyperPTH most common in clinic)
  - NSCLC, Breast Ca, Myeloma
  - \*\*15% of patients with hypercalcemia AND malignancy have a <u>separate</u> cause for the hypercalcemia
    - PTH, thiazide, milk-alkali, granuloma, hyperthyroid, etc.
- Physiology
  - PTHrP
  - Increased 1,25 Vit D (lymphoma)
  - Increased bone breakdown (bony lesions)

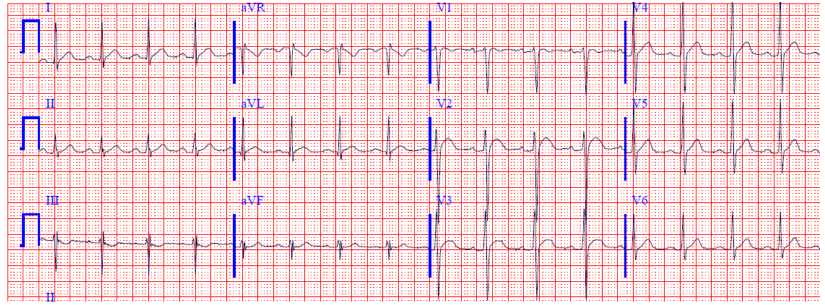


Histology	% who develop hypercalcemia
Breast	19-30%
Lung	10-35%
Multiple myeloma	20-30%
Head and neck	5-24%
Renal	17%

# Hypercalcemia

### Symptoms

- Nausea, emesis, polyuria/ polydipsia, confusion/ somnolence, psychosis, pain, hyporeflexia, constipation, AKI, bradycardia, ECG changes
  - Prolonged PR, short QT, wide T





Case #67

# Hypercalcemia

- Treatment
  - Treat underlying malignancy
  - Hydration (~3–7 liters in 24–36hrs)
  - Hydration (Goal UOP > 75cc/hr)
  - Hydration
  - Diuretics (furosemide or other loop)
  - Bisphosphonate
  - Dialysis if necessary
  - Calcitonin can help slightly for a few days

Calcium level

>14 (>3.5)

>14(3.5)

<12 mg/dl (3.0 mM) None

<12 mg/dl (3.0 mM) Present

12-14 mg/dl (3.0-3.5) Present

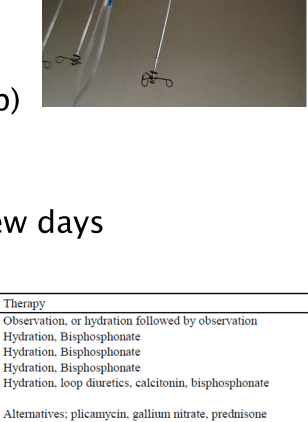
Algorithm for management of hypercalcemia

Symptoms

Present

Severe

NOT nasal; must be SQ



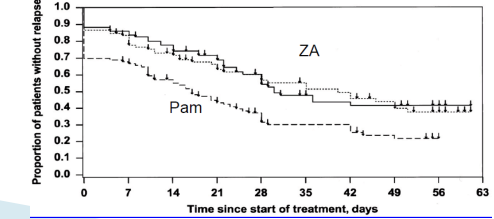
phosphate, dialysis



# Bisphosphonates

- With first infusion, can cause 'acute phase' symptoms: fever, nausea, pain
  - Usually does not recur with later infusions
- Zoledronic acid 4mg or Pamidronate 90mg
  - May cause hypocalcemia in vit D deficiency
  - Rarely osteonecrosis of the jaw
  - Onset of benefit in 24–48hrs
  - Duration of effect 30–40 days

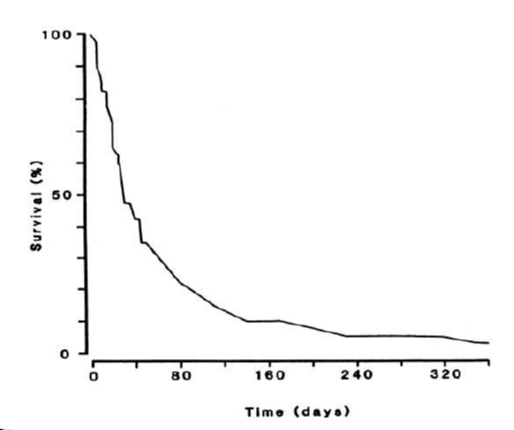
 If CrCl <30, use pamidronate JCO 2001. 19:558

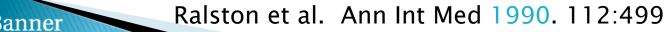




### Survival in malignant hypercalcemia

(except for myeloma) Median: 60 days





- Hydration
- Bisphosphonates if symptomatic
- Identify cause (History, PTH, PTHrp, 1,25 VitD)
- ▶ Consider furosemide, calcitonin, HD





### Case 5

- 24yo woman with stage IV Burkitt Lymphoma is admitted for urgent treatment with Rhyper-CVAD
- Exam: BP 120/70, HR 90, RR 26
- Hepatosplenomegaly
- Cr 2.4 (baseline 0.7), CO2 14, Uric acid 20, Potassium 6.4, Ionized Ca 1.9, Phosphate 9.0
- Diagnosis?



## **Tumor Lysis Syndrome**

- Metabolic derangements associated with tumor necrosis (spontaneous or due to chemo)
  - · Release of cellular purines, phosphate, potassium
- Hyperuricemia with acidemia induces crystal formation and obstructive uropathy
- Etiology: Lymphoma, Leukemia, Small cell lung,
- High risk features: tumor > 10 cm, LDH > 2x ULN, leukemic cells > 25k/uL, pre-existing renal failure.



# TLS Diagnosis

### Cairo-Bishop laboratory definition

- At least <u>two</u> of the following:
  - Uric acid > 6.5-8 mg/dL or > 25% above baseline
  - K > 6 mEq/L or > 25% above baseline
  - Phos > 6.5mg/dL or > 25% above baseline
  - Ca < 7mg/dL or < 25% below baseline

### Clinical tumor lysis: lab tumor lysis plus

- Cr 50% above baseline
- Arrhythmia (hyperK, hypoCa)
- Seizure (from hypocalcemia)



# TLS prevention and Treatment

#### Prophylaxis

- Hydration: 0.9% NS (No potassium in IVF). Goal UOP 80-100 mL/hr
- Allopurinol: allopurinol 300mg PO daily
- Treatment (as above plus:)
- Electrolyte abnormalities:
  - Use caution prior to repleting for hypocalcemia
    - ( $Ca \times PO4 > 60$  increases risk of precipitation)
  - Severe cases may require hemodialysis.
  - Loop diuretics can assist with uric acid excretion when patient no longer hypovolemic.
- \*May alkalinize the urine with goal urine pH of 7 if uric acid is >8mg/dL and phosphate is not >6.5mg/dL.
  - (alkalinization makes uric acid more soluble but phosphate less soluble, so may trigger precipitation esp when Ca x PO4 is >60mg/dL. With rasburicase available, alkalinization is rarely indicated)



### TLS Treatment



- Rasburicase: (recombinant urate oxidase enzyme) for selected high-risk patients (uric acid >10), treat with  $3-6mg\ IV\ x\ 1$ 
  - may repeat after 8 hours in rare cases, esp if uric acid remains >8.5mg/dL
  - Caution: agent can cause hemolysis in G6PD deficient patients.
- Check level 6 hours after dose: Note well: Uric acid samples taken after administration of rasburicase must be collected in chilled heparin tubes, kept in ice, and run within 4 hours of collection as the enzyme will continue to be active within the tube and cause spuriously low results (Use <u>RASBURICASE</u> uric acid level order).



### Case Continued

- Patient was managed aggressively with control of her electrolyte abnormalities and her Cr improved without dialysis
- She completed 8 cycles of hyper-CVAD, entered remission, and was cured



### Case 6

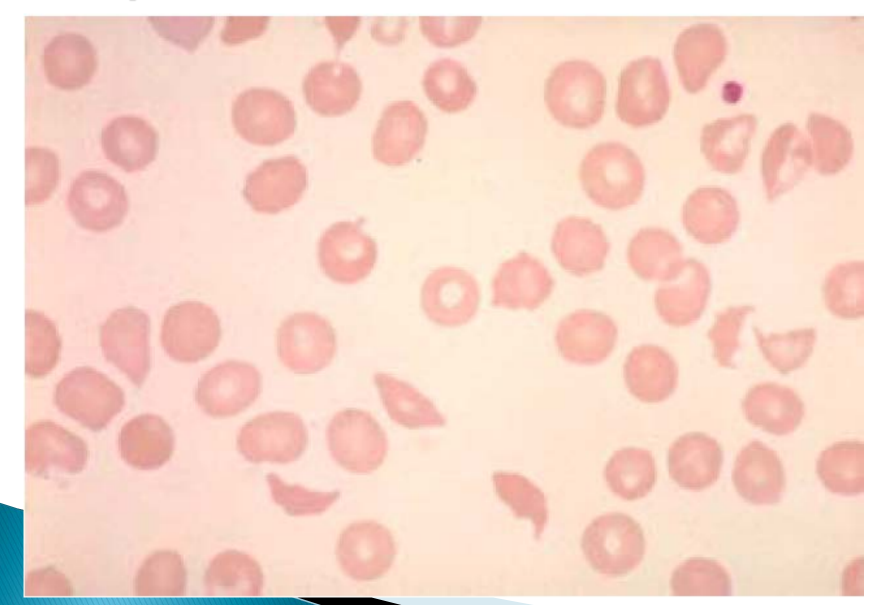
- 36yo woman with no PMHx presents with RUQ abdominal pain, nausea/vomiting, and jaundice.
- No bleeding or bruising, no fevers



- CBC 10.5>7 <12
- INR 1.2, PTT 30
- LDH 1,059
- Cr 1.7, TBili 4.8
- Albumin 3.6
- Abdominal ultrasound reveals pericholecystic fluid and mild gallbladder wall thickening



# Peripheral Smear



# **Next Steps?**





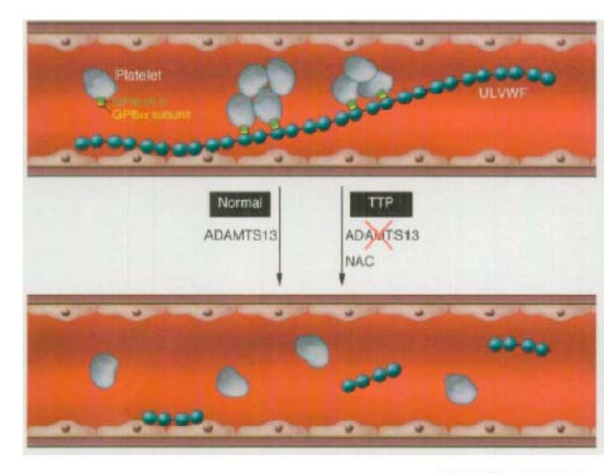
# Thrombotic Thrombocytopenic Purpura (TTP)

- Thrombocytopenia and microangiopathic hemolytic anemia (MAHA) are only requirements to suspect diagnosis
- Treat with emergent plasma exchange (large bore pheresis line)
  - Replace the ultralarge vWF with normal spectrum of vWF
  - UL vWF is more adhesive than shorter vWF
  - Platelets bind to vWF
- Many cases are autoimmune (inhibitor against ADAMTS13) – steroids can be helpful
- Confirm diagnosis with ADAMTS13 activity level with reflex to inhibitor



# TTP Physiology

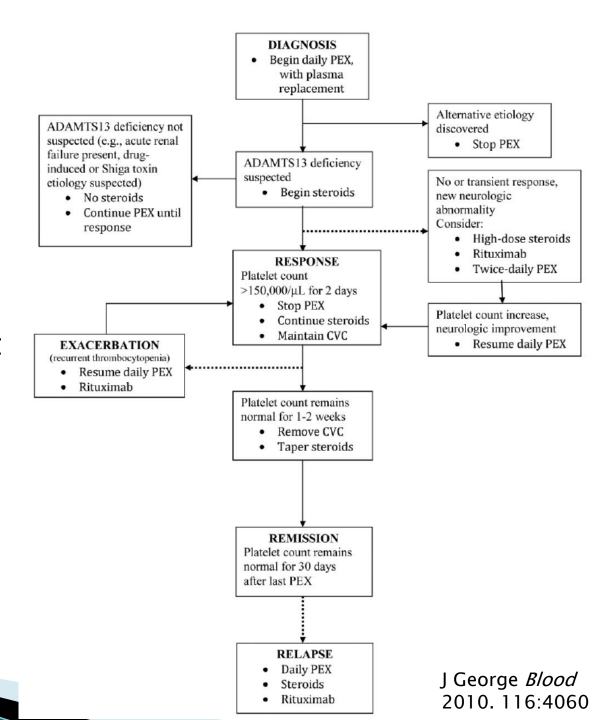
Early plasma
 exchange
 decreases
 mortality from
 90% to 15%





### **Treatment**

- Platelet transfusion?
  - Minimize
  - Likely ok if required to get line placed





### Case 7

- 24yo with new diagnosis of AML was treated with idarubicin and cytarabine 10 days ago. He has had some intermittent diarrhea since discharge. He felt febrile at home, so presented to the ED per advice of his oncologist.
- Exam: Temp 39.5 BP 110/64 HR 90
- He otherwise looks and feels well
- Next step?

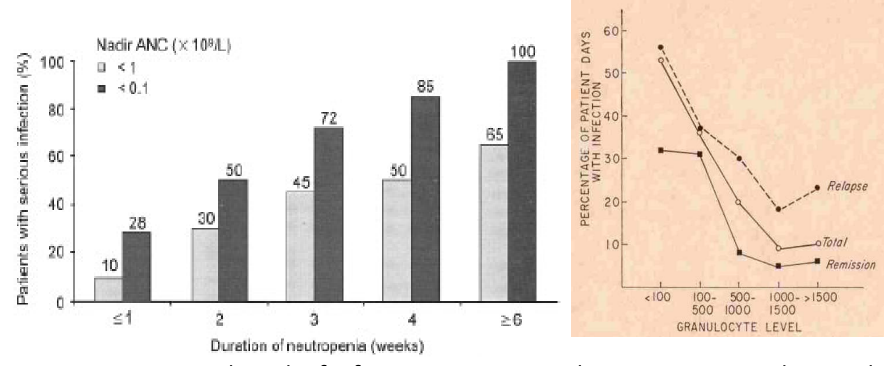


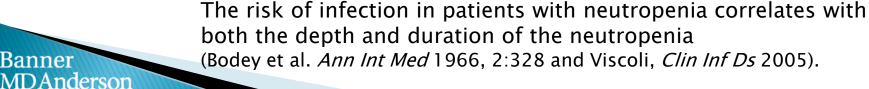
- ▶ CBC: 0.1>25%<15k ANC 0
- How do you treat him?



# Depth and Duration

Making Cancer History





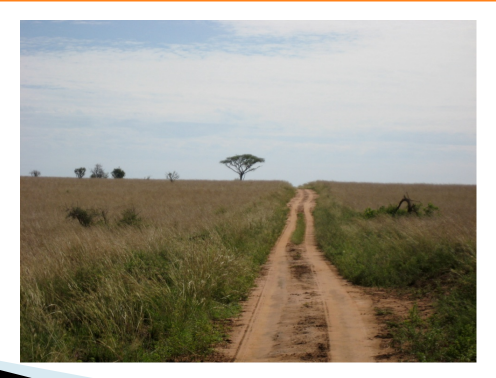
- In the absence of empiric treatment, mortality in severely neutropenic patients with gram-negative bacteremia approaches 40%
  - Schimpff et al. NEJM 1971. 284:1061, Klastersky Am J Med 1986. 80:2.
- Over 50% of neutropenic patients present with fever as the only symptom of infection
  - (Klastersky J Cancer Clin Onc 1988. 24:S35)
- Antibiotics do not cure infections, neutrophils do



## Questions

▶ Thanks

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### **Definitions**

- Fever
  - single oral temperature > 38.3°C (101°F) or > 38.0°C (100.4°F) that persists for 1 hour
- Neutropenia
  - ANC <500 cells/mm³</li>
  - ANC <1000 cells/mm³ and expected to nadir below 500 cells/mm³

Antioxidants! Antioxidants!



# **Evaluation and Etiology**

Physical Examination	Testing	
Orthostatic vital signs	CBC with differential	
Evaluate for sinus	Blood cultures x 2 (either one culture from	
tenderness	each central line lumen or one central	
	culture and one peripheral)	
	Urine culture (UA is an unreliable screen	
	during neutropenia)	
Examine CVC site	Chest x-ray	
Thorough skin exam	Review prior culture and resistance data	
Perineal exam (no digital	Other imaging as directed by symptoms	
rectal exam)		

Thorough evaluation for source should be undertaken

	No. (%) of infections		
Type of infection	In patients with hematological malignancy	In patients with solid tumor	
Pneumonia	93 (38)	99 (26)	
Bloodstream	88 (35)	74 (20)	
Urinary tract	27 (11)	85 (22)	
Skin and soft tissue	17 (6)	65 (17)	
Gastrointestinal	16 (6)	38 (10)	
Other	12 (4)	17 (5)	
Total	253 (100)	378 (100)	

**NOTE.** This survey was conducted September 2001–February 2002; data are from [3].

Yadegarynia, Clin Inf Ds 2003



### **Treatment**

- Empiric cefepime (ceftazidine) 2gm q8hrs
  - PCN-allergic: Aztreonam 2gm q8hrs
- No trial has ever shown improved outcome with empiric addition of vancomycin in febrile neutropenia (so, direct use as clinically indicated)



# **Special Situations**

- Duration of neutropenia >20 days (higher risk of gram negative bacteremia)
  - Consider adding empiric gentamicin
- Past history of frequent cephalosporin exposure (increased risk of resistant gram-negatives)
  - Consider adding gentamicin OR use carbapenem
- Potential or witnessed aspiration (risk for anaerobic infection)
  - Consider adding clindamycin OR use carbapenem
- Clinical tunneled line infection
  - Add empiric vancomycin
- Severe mucositis (possible S. viridans bacteremia)
  - Consider adding 72hr trial of empiric vancomycin
- For patients with resistant colonizing organisms on rectal/nasal swab or prior culture:
  - MRSA or PCN-resistant S. pneumonia: consider 72hr trial of empiric vancomycin
  - VRE: consider empiric linezolid or daptomycin
  - Non-albicans candida species: consider adding amphotericin product
  - Prior mold (aspergillus, fusarium): consider adding voriconazole
  - Resistant pseudomonas, stenotrophomonas, enterobacter: consider empiric gentamicin



### Vitamin Vanco

- If a patient is placed on an empiric trial of vancomycin, the following "endpoints" should be assessed at 72hrs:
  - Presence of gram positive organisms on blood culture
  - Presence of clinical catheter tunnel infection
  - Clinical response to vancomycin (e.g., patient becomes afebrile after vancomycin was instituted)
- If none of the above are true, consider stopping vancomycin at that time



### Persistent febrile neutropenia (>72hrs)

- F/N on antibiotics for >72hrs without identified source of infection
  - Consider Infectious disease consult
  - Probability of invasive fungal infection increases after 3-5 days of persistent fever (without other identified focus) in high-risk patients
    - allogeneic SCT patients
    - neutropenia >20 days
    - patients known to be colonized with mold or fluconazole-resistant yeast, who have not yet received antifungals other than fluconazole amphotericin B (or other appropriate agent) should be started.
    - In patients not known to be colonized with the above pathogens, the risk of invasive fungal infection and need for additional therapy should be determined with the aid of the following risk factors:
      - · History of invasive fungal infection prior to transplantation
      - · History of culture negative febrile neutropenia during previous chemotherapy
      - History of ongoing steroid therapy or steroid therapy prior to transplantation
      - Underlying hematologic malignancy (particularly when not in remission)
      - Allogeneic transplantation (with cord blood recipients at highest risk)
      - Duration of neutropenia > 20 days
      - Age > 40
      - Prior history of CMV disease
- In Patients without risk factors, or if neutropenia is expected to resolve within three days additional diagnostic testing (eg CT Chest to look for invasive aspergillosis, CT abdomen with contrast to evaluate for hepatic candidiasis, and/or CT sinuses) can be performed prior to initiating empiric antifungal therapy. Biopsy of abnormalities seen by CT imaging and/or BAL is strongly encouraged to help establish a microbiologic diagnosis to allow more specific antimicrobial therapy.



- Empiric Management of Septic Shock:
- For patients with signs of septic shock (i.e. hemodynamic instability), empiric antibiotics should be ordered and administered immediately (<1hr from time of evaluation) since the time to antibiotic receipt is a strong predictor of outcomes. If the patient is diagnosed with sepsis and neutropenia in the clinic, antibiotics should be started prior to transfer to the hospital for further management. (after blood cultures drawn)



### Case 6

- A 62yo man presents with fatigue, headaches, blurry vision, and epistaxis.
- He has generalized lymphadenopathy and a palpable spleen tip. Fundoscopic exam with enlarged retinal veins.
- ► CBC 6.5>7.4<155
- Cr 1.4 Ca 9.1
- T Prot 8.4 Alb 2.2
- Head CT negative
- What do you suspect?



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# Hyperviscosity

- Increase in serum viscosity (above 4 cp) can cause sludging/microvascular insufficiency
  - Most commonly neurologic, pulmonary symptoms
- Waldenstrom Macroglobulinemia is common cause due to IgM secretion (10-30% pts)
  - 80% IgM intravascular; therefore can remove with plasmapheresis.
  - After reducing viscosity, then treat disease
- Can also occur due to leukostasis
  - Myeloid blast count >50k
  - RBC transfusion increases viscosity, so delay until after pheresis if not urgent need

