

Component 2/Unit 4a/Lecture 3

Step Three Making a Diagnosis

Diagnostic Thinking

- weight gain + edema
- exertional dyspnea but clear lungs
- pallor
- high BP + Hx HTN
- tachycardia
- S4 gallop
- RFs for CAD
- ex smoker
- Edema – entire DDx
 - Heart- HTN, but lungs clear
 - Liver – no stigmata
 - Kidneys – not anasarca
 - Nutrition – rare in US
- Dyspnea
 - Heart (HTN? Pericardium?)
 - Lungs (smoker)
 - Anemia (pallor)
 - Restriction (abdomen)
 - Deconditioning
- Tachycardia

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2

Some Techniques for Diagnosis

- Systematic
 - e.g. VINDICATE, organ system
- Anatomic
 - e.g. chest anatomy
- Pathophysiologic
 - e.g. bilirubin metabolism
- Pattern recognition
 - e.g. NDM
- Mnemonic
 - PT Barnum Loves Kids
- Heuristics
 - when you hear hoofbeats, look for horses, not zebras
- Mathematics
 - Baye's Theorem
 - SpIN, SnOUT
- Temporal patterns
 - acute, subacute, etc

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3

Systematic Approach Brainstorming To Expand Differential

VINDICATE (processes)	Organ (systems)
- vascular	- Neuro
- infectious	- CV
- neoplastic	- Pulmonary
- drugs	- Renal
- inflammatory/ idiopathic,	- Heme
- congenital	- GI
- autoimmune	- Bones
- trauma	- Joints
- endocrine/metabolic)	- Skin

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4

Anatomic Approach

The structure provides structure for DDx

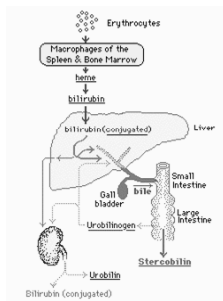


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5

Pathophysiologic Approach All the causes of jaundice



- Erythrocyte
 - erythropoiesis
 - hemolysis
- Liver
 - uptake- Gilbert's
 - conjugate- Crigler-Najer
 - secretion: Dubin-Johnson
- Biliary obstruction
 - intrahepatic cholestasis
 - bile duct - clonorchis
 - pancreas - cancer

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6

Patterns of Data in Diagnosis Especially Neurologic Diagnosis

- Topographic pattern
 - locate lesion in nervous system
 - peripheral nerves, plexus, spine, brain
- Temporal pattern
 - pace of appearance and resolution of symptoms
 - pathophysiologic process
- Clinical context - the company it keeps
 - other symptoms (e.g. fever)
 - comorbidities (e.g. valvular heart disease)
 - past Hx (e.g. smoking)

Component 2/Unit 4a3

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7

Topography and Neurologic Diagnosis

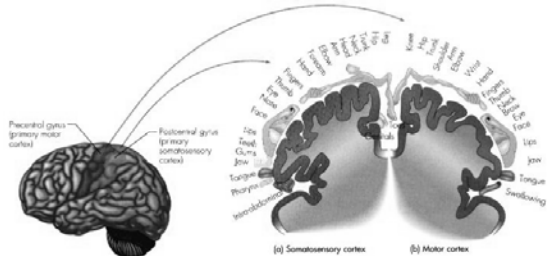


Figure 4.21 Approximate representation of sensory and motor information in the cortex
(a) Each location in the somatosensory cortex represents sensation from a different body part. (b) Each location in the motor cortex regulates movement of a different body part. (Source: After Penfield & Rasmussen, 1956)

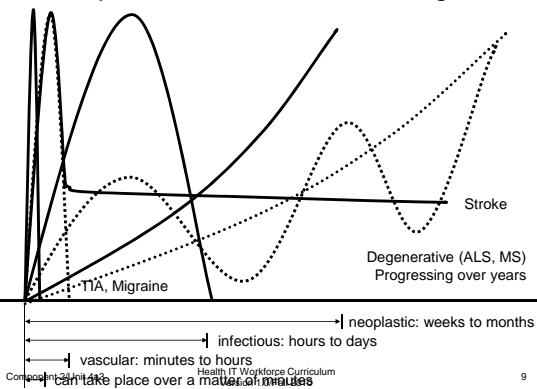
http://mywebpages.comcast.net/epollak/PSY255_pix/homunculus.jpg

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8

Temporal Pattern and Neurologic Dx



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9

Heuristics: Rules of Thumb

- Err on the side of life
- When you hear hoofbeats, think of horses, not zebras (unless you're at the zoo...)
- You are more likely to see an uncommon case of a common disease than an uncommon disease
- Weaknesses
 - cognitive errors
 - heuristics and biases
- Strength:
 - “fast and frugal heuristics”

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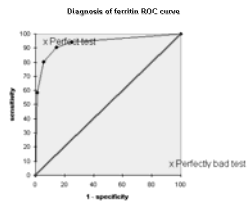
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10

Mathematical Approaches

- Bayes' theorem
 - SpIN & SnOUT
 - PPV and LR+
 - ROC curves
- Decision Rules
 - Well's criteria for PE
 - strep throat, sinusitis
- Decision Analysis
 - Utility of Dx/Tx

$$P(H|d) = \frac{P(d|H) P(H)}{P(d)}$$



Component 2/Unit 4a3

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11
