

When More Medicine is Less

Nine United States operally socialise representing 374,000 physical and operation and Patients Stoud Observation and Patients S

Choosing Wisely (Initiative of ABIM Foundation):

Not only are many procedures unnecessary, some are actually hamful and can lead to mistaken diagnosis or endless rounds of follow-up testing when nothing is wrong.

"Over testing and over treating is harming people and unethical."

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Medical Necessity of Imaging for LBP

* Low back, pain is the fifth most common reason for all physician voltes.

• Don't do imaging for low back pain within the first six weeks, unless red flags are present.

- Red flags include, but are not limited to, severe or progressive recertological deficit or when serious suspected. Hanging of the lover signing before six weeks does not improve outcomes, but does increase cods.

MRIs and CT Scans for Headaches

• Don't do imaging for uncomplicated headache.

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Choosing Wisely Update

• 72 societies and 17 community groups have joined the initiative

• Over 450 recommendations (over 66 lists)

• Hundreds of potentially unnecessary medical tests and treatments have been identified to date tests and treatments have been identified to date several societies have released 2" and 3" lists

• Estimated 5 billion in potential savings for unnecessary testing

• 400 main stream articles/20,000 blogs or Pt stories about unnecessary tests or treatments

Most Important Tools for Differential Diagnosis...

- History
 Clinical Examination
- Experience of Clinician



Adverse Factors Affecting Physical Diagnosis

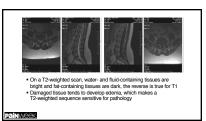
- Limitations of time
 Volume of patients may limit face-to-face time with clinician
 Reimbursements tend to devalue clinical component
 Reilance upon technology
 MRI shows disc hemiations so that must be the cause of the patient's neck patient's with similar symptoms before
 Has the clinician evaluated patients with similar symptoms before

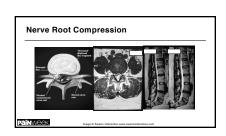
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MRI-Magnetic Resonance Imaging

- Uses a powerful magnetic field to slight the hydrogen atoms in water in the body. Radio insequency (FF) fields are used to seriegize hydrogen racide (profuse). When the field is received by the science of the position of profuse in the body and the received by the science. The position of profuses in the body and bedfermed by applying addictional magnetic fields (using gradient colds) during the scan, which allows Contrast between different types of tool youse in created by drawing the parameters on the scarrier. Diseased tissue, such as tumors, can be delected because the profose in different types of tool your sale of deferred types.

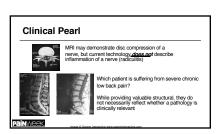


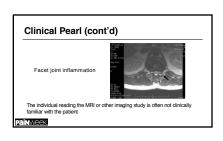


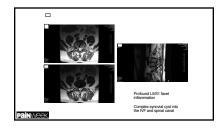




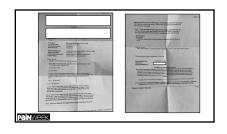


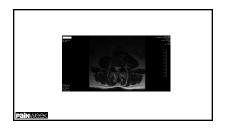


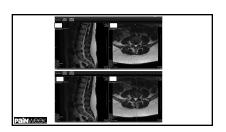


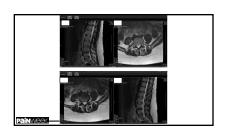


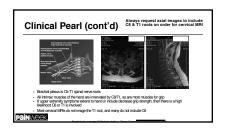














The Use of Lumbar Spine Magnetic Resonance Imaging in Eastern China: Appropriateness and Related Factors.

We retrospectively studied 3107 lumbar spine MRIs in Eastern China to insettinguish the appropriateness of lumbar spine MRIs en From Jissary 11 to insettinguish the appropriateness of lumbar spine MRIs en From Jissary 11 to years. Irange 3 to 10 present proteomet Lumbar MRIs angel 4 the included 10 hospitals

Only 4.13% of all lumbar spine MRI studies were considered as potentially clinically positive diagnosis. Findings of the remaining 53.5% lumbar spine MRIs were regarded as clinically negative. Normal lumbar spine is the continuation of the control of the control

MRI of the lumbar spine in people without back pain.

- 148 asymptomatic subjects 69 (46%) had never oxperienced low back pain 123 subjects (83%) with moderate to severe desication of one or more discs 33 (56%) with isso of disc height 34 Subjects (32%) had at least one disc protrusion 9 (6%) datu or more disc settusions:

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Jarvik JJ, Hollingworth W, Heagerty P, Haynor DR, Deyo RA. The Longitudinal Assessment of Imaging an Disability of the Back (GADDack) Study: baseline data. Spine (Phila Ph 1976) 2001 261 (01:1561-156.
 McCulliscoph BJ, Johnson GR, Batter BJ, Jarvik JA. Lureka HM Imaging and depending spidemiology. Col.

The value of magnetic resonance imaging of the lumbar spine to predict low-back pain in asymptomatic subjects

MRIs were not predictive of the development or duration of low-back pain. Individuals with the longest duration of low-back pain did not have the greatest degree of anatomical abnormality on prior scans. Clinical correlation is essential to determine the importance of abnormalities on magnetic resonance images.

.... 77 asymptomatic individuals with no history of back pain underwent magnetic resonance imaging of the lumbar spine. 21 subjects (31%) had an identifiable abnormality of a disc or of the spinal canal. In the current study, see investigated whether the findings on the scans of the lumbar spine that had been made in 1989 predicted the development of low-back pain in these asymptomatic subjects.

Comendate DC, (Others JW Jr. Stoden SC), Lauerman WC, et al., The value of magnetic reconsects imaging of the Lumbar spine to great be-clask pain in asymptomatic subjects: a severy-year follow-up trady. J Bone John Suny A. 2001 Sep.83-A(9):3056-11, (FMSC 11558)

MRI of cervical intervertebral discs in asymptomatic subjects

- 497 asymptomatic subjects evaluated by cervical MRI
 Frequency of all degenerative findings increased linearly with age
 Disc degeneration was the most common observation

- 17% males / 12% females in their hventiles
 17% males / 12% females in their hventiles
 36% male / 89% females over 60 years of ge
 38g/mlacer alf 89% females over 60 years of ge
 38g/mlacer alf 89% females over 60 years of ge
 38g/mlacer alf 89% females over 50 were genders for posterior disc protrusion and foraminal stenoiss
 7.0% of subjects over 50 were identified as having cord compression

Painwock

MRI of cervical interventebral discs in asymptomatic subjects,

Mateumoto Mr., Eujimera Y, Suzuki N, Nash Y, Nekamera M, Yabe Y, Ship

Over Reliance Upon Technology



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Miscellaneous Consideration

"Among workers with LBP, early MRI is not associated with better health outcomes and is associated with increased likelihood of disability and its duration."



MRA-Magnetic Resonance Angiography

- Generate pictures of the arteries in order to evaluate them for stenosis or aneurysms with the use of contrast or flow-related enhancement
 MRA is often used to evaluate the arteries of the neck and brain, the, thoracic and abdominal aorta, the renal arteries, and the legs







fMRI

- To see how well fMRI could do at measuring pain, the authors evaluated an fMRI-based measure of pain intensity across four studies with 114 total health participants
- The authors felt that it may be possible to assess and differentiate pain through

Waper TD. et al "An fMRI-based neurologic signature of physical pain" N Engl., Med 2013; 388(15): 1388-1397- DOI: 10.1058/NEJM68120447. **Pain**week.

Diffusor Tensor Imaging dMRI

- Provides the ability to visualize anatomical connections between different parts of the brain
- Combined with fMRI (DfMRI) may be able to generate images of neuronal activation of the brain

Hammann et al. "Underetsordina Diffusion MR Imagina Techniques: E billusion-weighted Imaging to Diffusion Tensor Imaging and Beyond, Badio-Granhics: Oct 2006.

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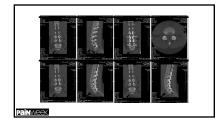
CT-Computed Tomography

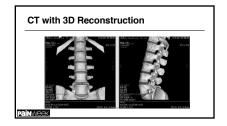
- Earlier referred to as CAT (computed axial tomography) scan, employs tomography. Digital geometry processing is used to generate a 3D image of the inside of an object from a large series of 2D x-rays images taken around a single axis of rotation
- Has become the gold standard for diagnosis of a large number of different diseases or pathologies

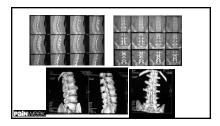
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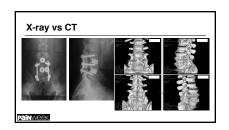
CT-Advantages Over Traditional Radiography

- CT completely eliminates the superimposition of images of structures outside the area of interest
 Since CT inherently demonstrates high-contrast resolution, differences between tissues that differ in physical density by less than 1% can be distinguished.
- Data from a single CT imaging procedure can be viewed as images in the axial, coronal, or sagittal planes











CT Myelogram

- Address a limitation of CT to assess neural structures in the spine by combining with Myelography (njecting radiographic contrast into the spinal canal (GSF) to help illuminate the spinal canal, cord, and neare roots during imaging, particularly sensitive at detecting small hemitations resulting in root compression. Other ordered by surposens for operative bahrning or as a substitute for MRI imaging for





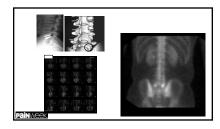
Bone Scan

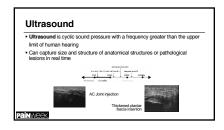
- A nuclear scanning test that can identify areas of new bone growth or destruction. It can be done to evaluate damage to the bones, find cancer that has spread (metassized) to the bones, and monitor conditions that can affect the bones (including infection and frauma)
 A bone scan con often find a pathology days to months earlier than a regular X-ray test

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Bone Scan

- Radioactive trace is injected into the patient. After 2-5 hours, a gamma camera is then used to image the body
 Abnormalities are identified by hot spots' and 'cold spots'
 Hot—accumulation of tracer caused by a fracture that is healing, bone cancer, a bone infection or a disease of abnormal bone metabolism
 Cold—certain type of cancer (such as multiple myeloma) or bone infarction







Take Home Message

- The reliability or the clinical relevance of any diagnostic procedure is never 100%

 This studies themselves may be deficient in that particular clinical studies the structured for that particular patient

 Inadequately structured for that particular patient

 Adversely effected by other influences (technical considerations)

 Objective clinical examination findings should not be dismissed based solely upon negative test results

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