



磁振影像學MRI 組織壓抑技術

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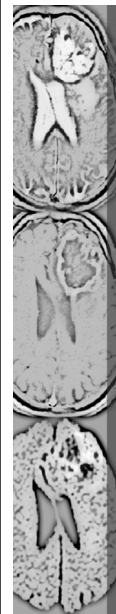
磁振造影流程

MRI Procedure

<http://cflu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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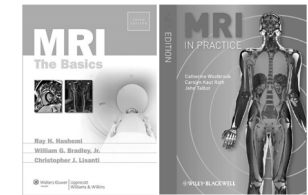
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本週課程內容 <http://cflu.lab.nycu.edu.tw>

- 磁振造影流程
- 組織壓抑技術

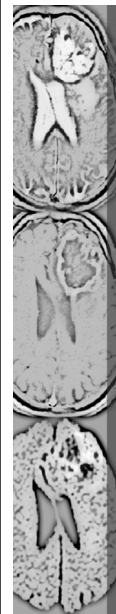
- MRI The Basics (3rd edition)
 - Chapter 25: Tissue suppression techniques
- MRI in Practice, (4th edition)
 - Chapter 5: Pulse sequences
 - Chapter 6: Flow phenomenon



<http://cflu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

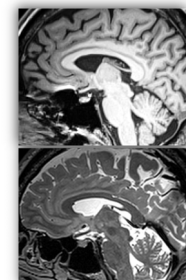
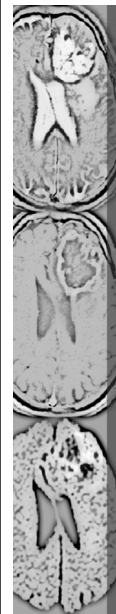
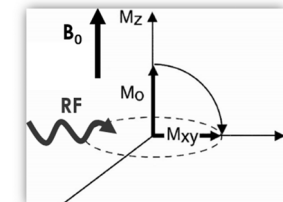
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Procedure of MRI

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- Precession $\omega_0 = \gamma B_0$
- Resonance (given B_1 by RF with ω_2) $\omega_1 = \gamma B_1$, $B_1 \perp B_0$
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 - Data space/K space
- Tissue Suppression Techniques



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組織壓抑技術

Tissue Suppression Techniques

<http://cflu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

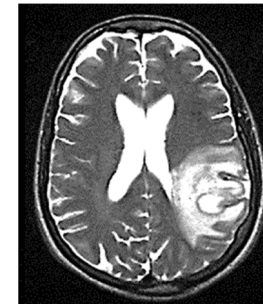
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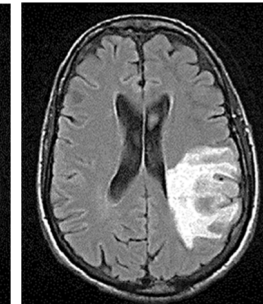
Glioblastoma MRI

T2 Weighted image



<http://journal.frontiersin.org/article/10.3389/fonc.2013.00066/full>

T2 FLAIR (Water suppression)



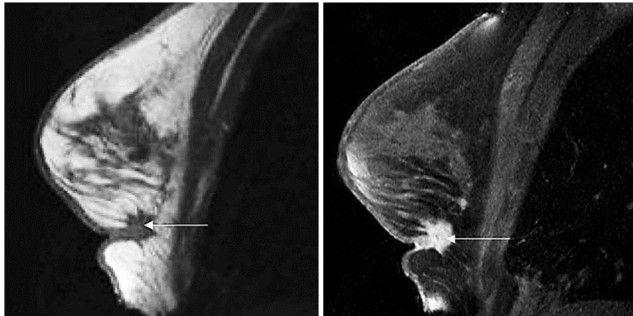
edema vs. water

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Breast cancer MRI

T1 Weighted image



T1: $\text{H}_2\text{O} > \text{Solid tissue} > \text{Fat}$
Gd contrast agent can shorten tissue T1
Fat saturation + Gd enhancement

[British Journal of Cancer \(2003\) 88\(1\), 4-10](http://bjc.bjcrim.ac.uk)

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Suppression techniques

- To suppress the signal coming from a certain tissue.
 - Two common targets (tissues): fat and water
- Suppression techniques
 - Inversion recovery (IR) techniques
 - Chemical/spectral saturation
 - Dixon method
 - Spatial presaturation
 - Magnetization transfer (MT)

<http://cflu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

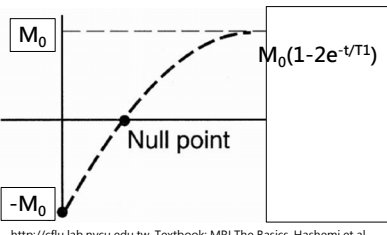
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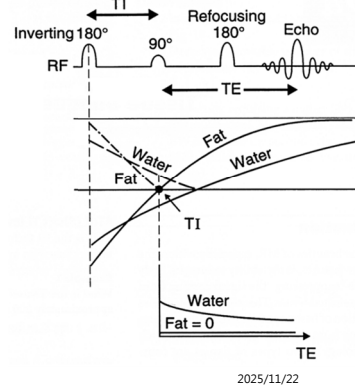


Inversion recovery, IR

- After the 180° RF pulse, the magnetization starts to recover from $-M_0$ instead of zero.
- $TI(\text{null}) = (\ln 2)T1 \approx 0.693 T1$.

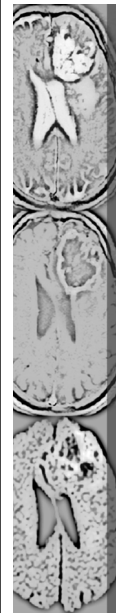


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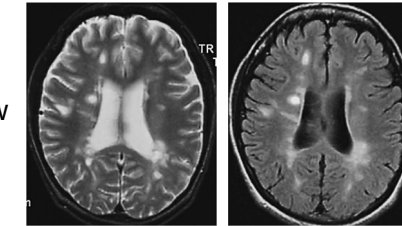
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Tissue Suppression: STIR & FLAIR

- STIR: Short tau inversion recovery, fat suppression
 - At 1.5T, $TI = 0.693 \times 200 = 138.6 \text{ msec}$
- FLAIR: Fluid attenuated inversion recovery, water suppression
 - At 1.5T, $TI = 0.693 \times 3600 = 2494.8 \text{ msec}$



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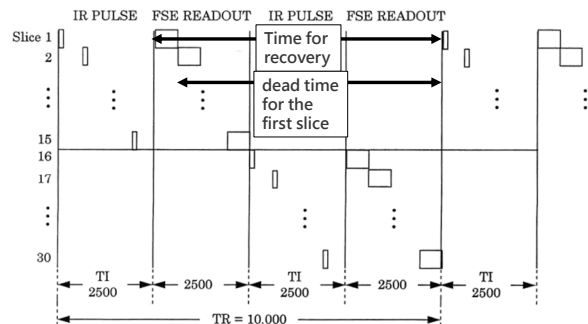
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Fast FLAIR: an example

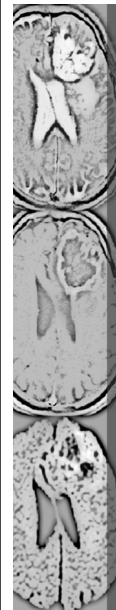
- IR for water + fast spin echo (FSE)
- Multi-slice + FSE
- The maximum # of slice in one TR is usually limited by TI



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Advantages/Disadvantages of IR

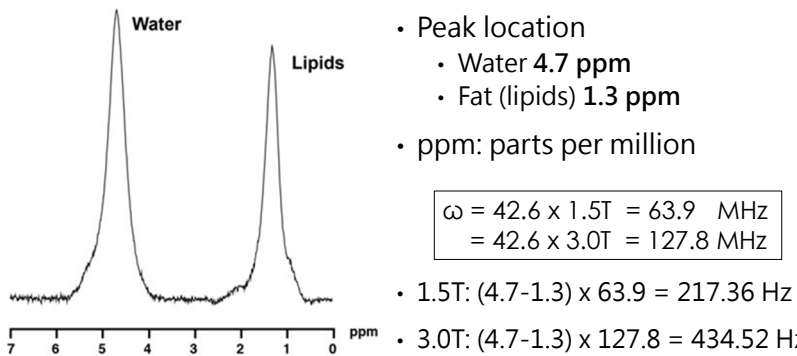
- Advantage
 - No variability caused by magnetic field inhomogeneities
- Disadvantages
 - Tissues with similar T1 values are all suppressed (e.g. Gd effects).
 - Long acquisition times caused by long TRs
 - Cause extra 180° RF heating
 - Low SNR (due to the partial saturation of all tissues)

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Water & fat chemical shift



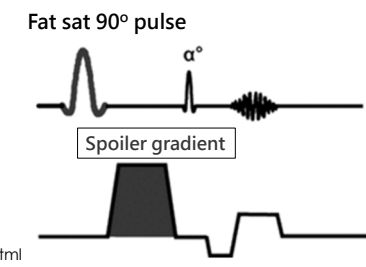
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Chemical/spectral presaturation

- A frequency-selective presaturation pulse is applied before the RF excitation pulse.
- CHESS: Chemical shift selective
- We select appropriate frequency (based on the Larmor equation) to suppress fat or water.



<http://mri-q.com/fat-sat-pulses.html>

<http://cflu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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Chemical/spectral presaturation

- Advantages
 - Resolves tissues with similar T1 values (fat and Gd-enhanced tumors)
 - No influence on the signal from other tissues (in contrast, IR affects the contrast of all tissues)
- Disadvantages
 - Suffers from sensitivity to magnetic field inhomogeneities (e.g. metallic susceptibility artifacts).
 - Cause extra 90° RF heating
 - May lengthen TR, thus increasing the scan time (5~8 ms)

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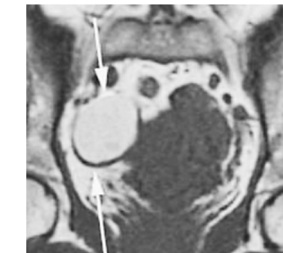
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STIR vs. Fat Sat.

- Endometrioma (aka. chocolate cysts)

Coronal T1W



Coronal STIR



Chemical fat saturation



Lower SNR

Not a fat-containing lesion

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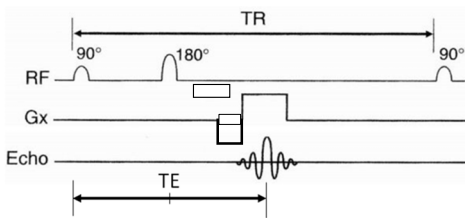
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Dixon Method

- Chemical shift between water and fat
- two sets of SE images were acquired with different echo times
 - the first with fat and water signals in phase (IP) at the center of the echo
 - the second with the TE adjusted by a few milliseconds so that the fat and water signals were out-of-phase (OP).



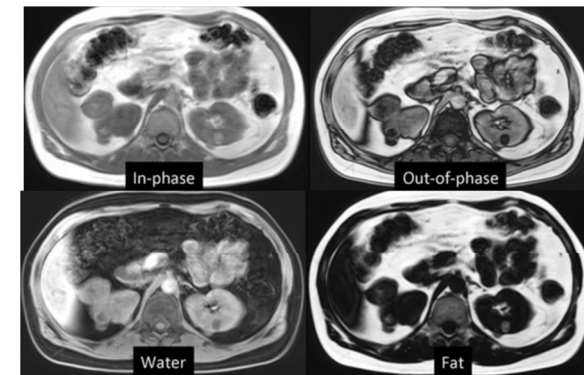
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Dixon Method



<http://mri-q.com/dixon-method.html>

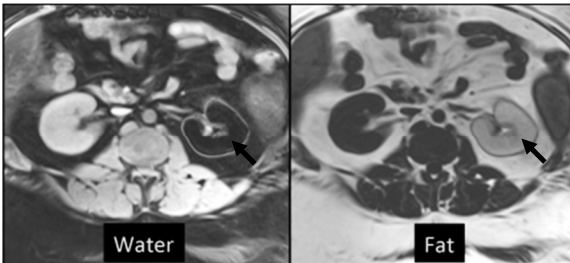
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Fat-water swap

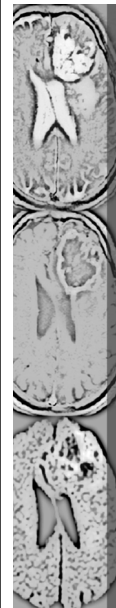
- Generally better than CHESS/Fat-Sat sequences
- Modern Dixon methods still have their limitations
 - particularly in highly inhomogeneous areas like the neck and around metal hardware → fat-water swap



<http://cflu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

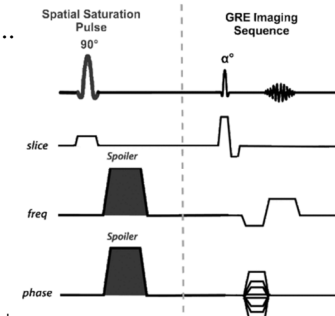
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Spatial presaturation

- 90° saturation pulses are applied on either side of selected volume (anterior/posterior, superior/inferior, right/left).
- To suppress phase ghosts caused by...
 - Motion artifacts
 - Flow-related artifacts



<http://mri-q.com/saturation-pulses.html>

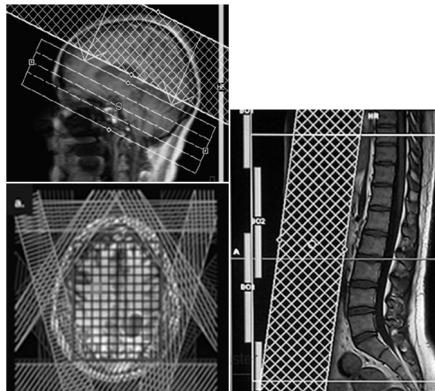
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Spatial presaturation

- Applications:
 - **Imaging of spine:** a sat. band is placed within the FOV anterior to the vertebral bodies.
 - **MR angiography:** sat. pulses are placed outside the FOV at one end of a vessel to suppress either venous or arterial flow.
 - **MR spectroscopy:** Sat. bands are placed on the skull regions.



<http://cflu.lab.nycu.edu.tw>, Textbook: MRI The Basics, Hashemi et al.

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Spatial presaturation

- Advantages
 - Minimize phase ghosts (motion artifacts)
 - Minimize flow artifacts
- Disadvantages
 - May cause signal suppression in the remainder of the FOV
 - May lengthen TR, thus increasing the scan time (5~8 ms)

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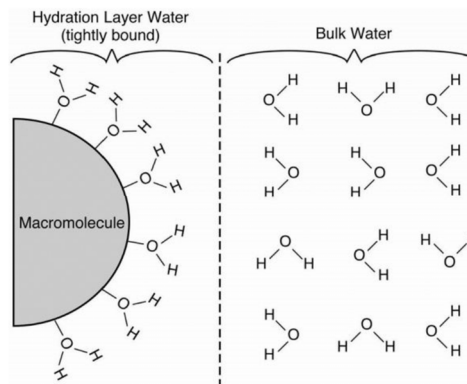
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Non-fatty hydrogen nuclei

- Bulk (free) water
 - T1: 2000~3000 msec
 - T2: 1000~2000 msec
- Hydration layer (bound) water
 - T1: 10~100 msec
 - T2: 5~10 msec
- Macromolecules



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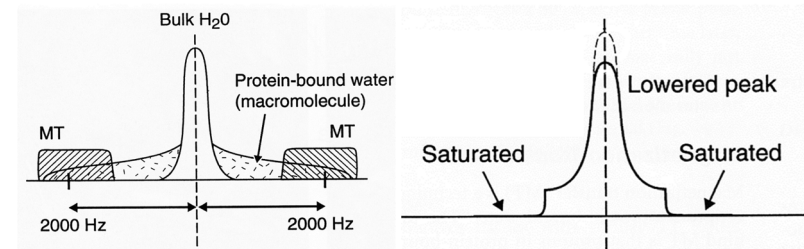
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Magnetization transfer, MT

- To suppress protein-bound water
- Protons in protein-bound water exhibit a resonant frequency that is approximately 500 to 2500 Hz away from that of bulk water protons.



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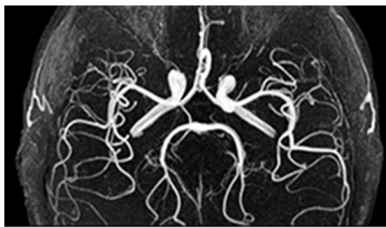
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Magnetization transfer, MT

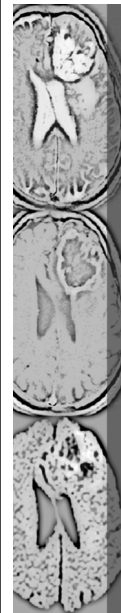
- MT is similar to spectral fat suppression techniques except that here, the off-resonant frequency is up to 2000 Hz as opposed to 220 Hz in the case of fat suppression.
- Used in time of flight (TOF) MR angiography to suppress the background brain tissue and enhance visualization of smaller vessels



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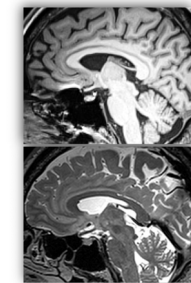
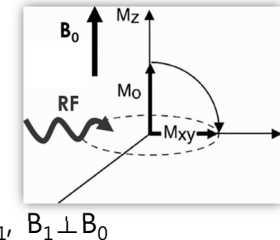
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THE END

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