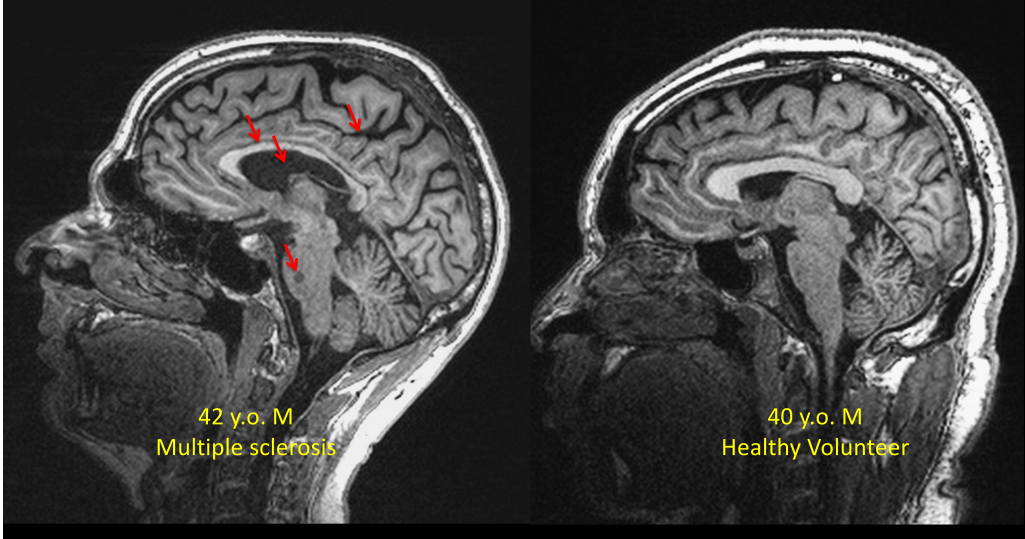
Quantitative MRI (qMRI)

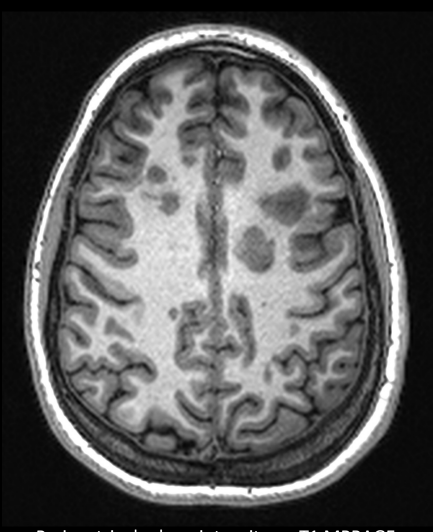
Govind Nair Staff Scientist, NINDS

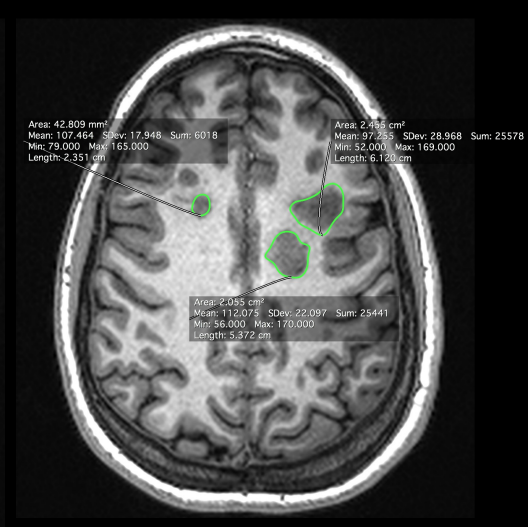
Neurodegenerative Changes



Multiple sclerosis is an immune mediated neurodegenerative disease affecting the myelin, axons, and neurons.

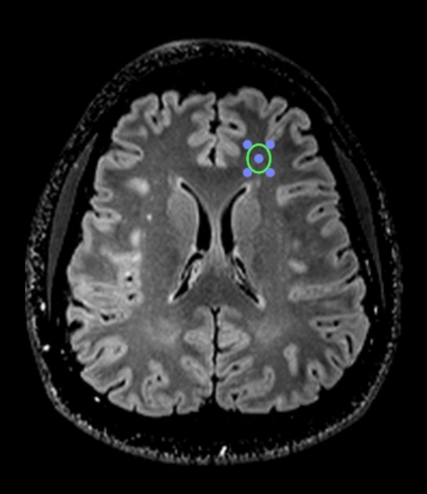
Qualitative vs. Quantitative

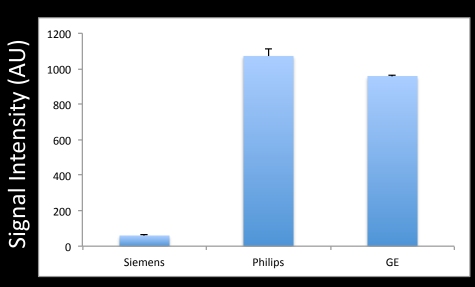




Periventricular hypointensity on T1 MPRAGE.

The Trouble with Quantitation

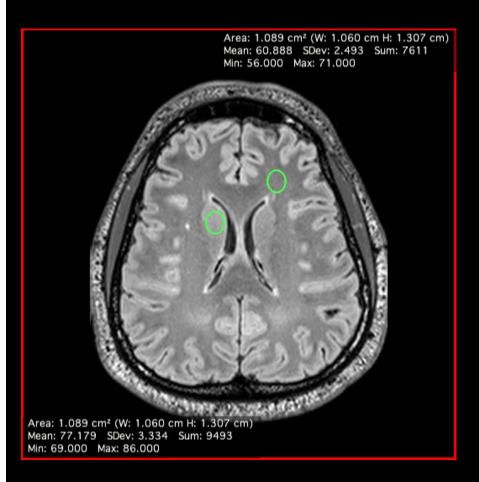


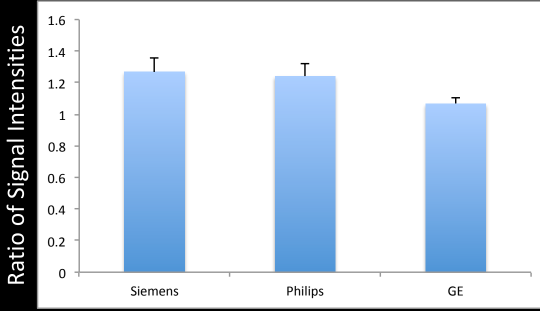


N=3 on each scanner

Different scanners, similar protocols FLAIR

The Trouble with Quantitation





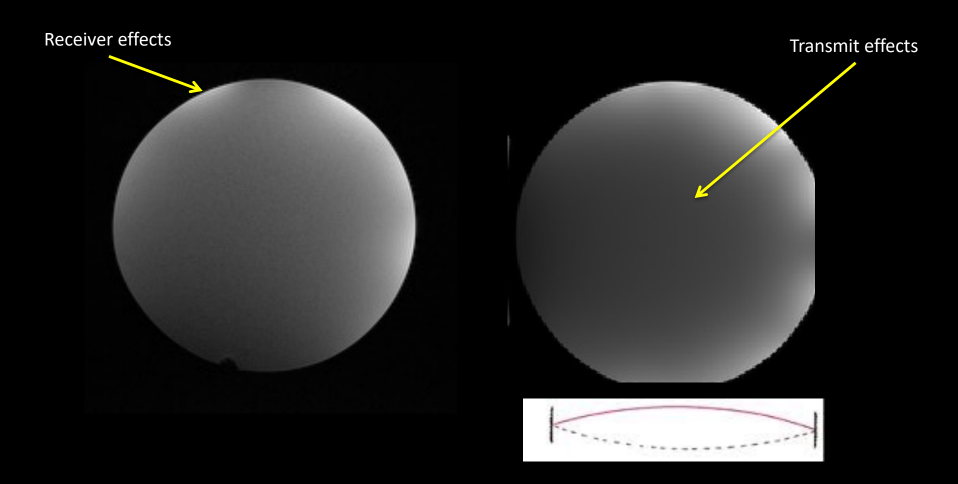
N=3 on each scanner

Different scanners, very similar protocols

Normalized signal from FLAIR

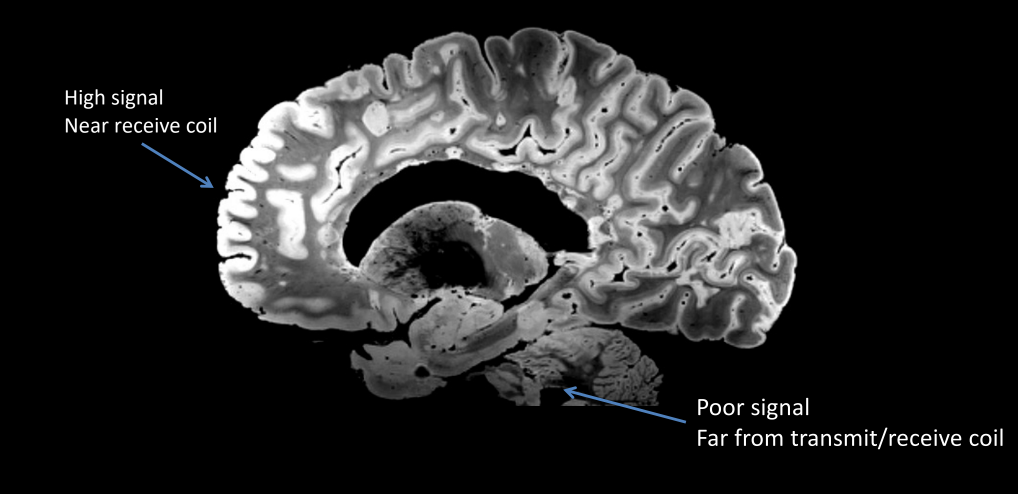


Coil Sensitivities Effect Normalization



(Images of a ball of water should be uniform)

Coil Sensitivities Effect Normalization



Why Bother with Quantitation: Philosophical

"I often say that when you can <u>measure</u> what you are speaking about, and <u>express it in numbers</u>, you <u>know something</u> about it; but when you cannot measure it, when you cannot express it in numbers, your knowledge is of a <u>meager and unsatisfactory kind</u>; it may be the beginning of knowledge, but you have scarcely in your thoughts advanced to the state of <u>Science</u>, whatever the matter may be."

• Lord Kelvín [PLA, vol. 1, "Electrical Units of Measurement", 1883-05-03]

Courtesy of Daniel Glenn

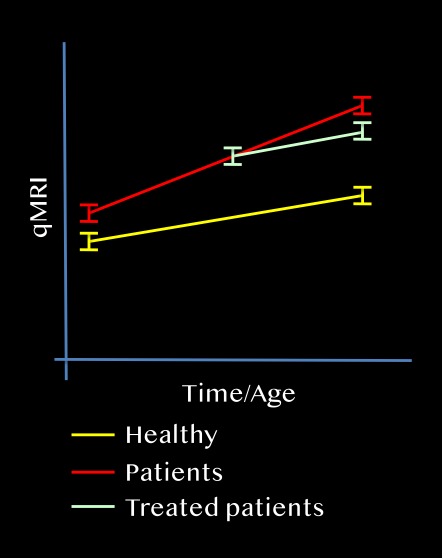
(Pre)clinically Available qMRI

qMRI technique	Biological processes affecting them
Diffusion Tensor Imaging (DTI)	Demyelination, axonal loss, vasogenic edema, ischemia, inflammation
Magnetization Transfer Ratio (MTR/MTC)	Macromolecular composition, cellularity, edema, iron accumulation
MRI elaxometry (qT_1) , qT_2 , qT_2^*)	Demyelination, gliosis, tissue loss, iron accumulation, edema, macromolecular composition
Quantitative susceptibility mapping (Q3VI)	Demyelination, iron accumulation
Dynamic contrast-enhanced MRI (DCE)	Blood Brain Barrier permeability
MR Spectroscopy (qMRS)	Neuronal loss (NAA), glial cell activation (mI), lactate accumulation (Lac), cellular debris, infections
Labeling with MRI contrast agents (Iron oxide, Mn)	Cellular migration or tracking, cellular activation (when conjugated with Ab)
Volumetrics	Atrophy, segmentation errors, edema, pressure

Remember: robust, repeatable, and biologically relevant

Quantitative MRI

- Robust, repeatable, and biologically relevant.
- Independent of scanner, software, hardware.



Laboratory results

WBC	4.57	[4.23-9.07 K/uL]
RBC	4.36	4 [4.63-6.08 M/uL]
HGB	13.2	↓ [13.7-17.5 g/dL]
HCT	37.8	4 [40.1-51.0 %]
MCV	86.7	[79.0-92.2 fL]
MCH	30.3	[25.7-32.2 pg]
MCHC	34.9	[32.3-36.5 g/dL]
RDW	11.8	[11.6-14.4 %]
Platelet Count	256	[161-347 K/uL]
MPV	10.3	[9.4-12.4 fL]
Nucleated RBC	0.0	[0.0-0.2 /100 WBC]
Nucleated RBC Absolute	0.00	
Neutrophils	45.4	[34.0-67.9 %]
Bands	with Neutrophil	
Immature Granulocytes	0.2	[0.0-0.4 %]
Lymphocytes	43.5	[21.8-53.1 %]
Monocytes.	8.3	[5.3-12.2 %]
Eosinophils	2.2	[0.8-7.0 %]
Basophils	0.4	[0.2-1.2 %]
Neutrophil Absolute	2.07	[1.78-5.38 K/uL]
Immature Granulocytes Absolute	0.01	[0.00-0.03 K/uL]
Lymphocyte Absolute	1.99	[1.32-3.57 K/uL]
Monocyte Absolute	0.38	[0.30-0.82 K/uL]
Eosinophil Absolute	0.10	[0.04-0.54 K/uL]
Basophil Absolute	0.02	[0.01-0.08 K/uL]

qMRI results

qMRI parameter	Subject	Normative range
Grey matter volume	750 cc	[600-800 cc]*
FA White matter	0.65	[0.5-0.8]*
T1 GM	1523 ms	[1200-1600 ms]*

qMRI in Neuroinflammation

Morphometry

- Atrophy of the brain.
- Atrophy of the spinal cord.
- Lesion volume.

Microstructural changes

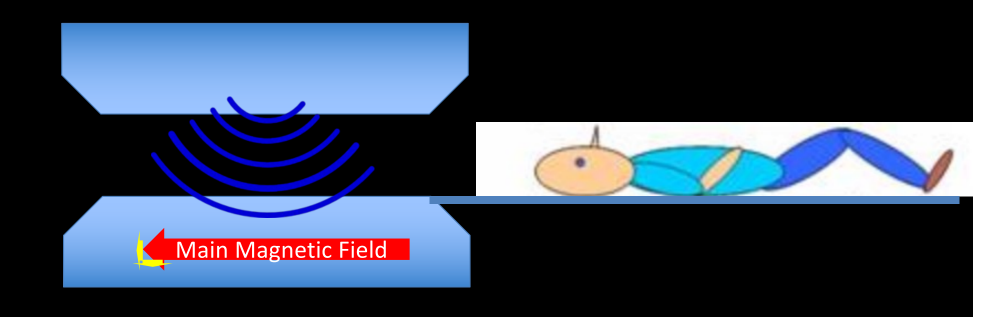
- Relaxometry (T₁, T₂, T₂*)
- Diffusion Tensor Imaging
- Magnetization Transfer Ratio
- Spectroscopy
- Functional connectivity

•

Inflammatory markers

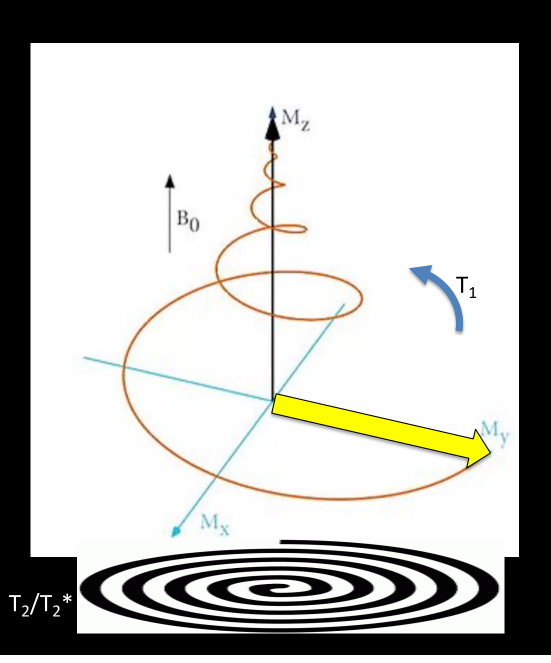
- Blood perfusion imaging
- BBB permeability

MRI Basics

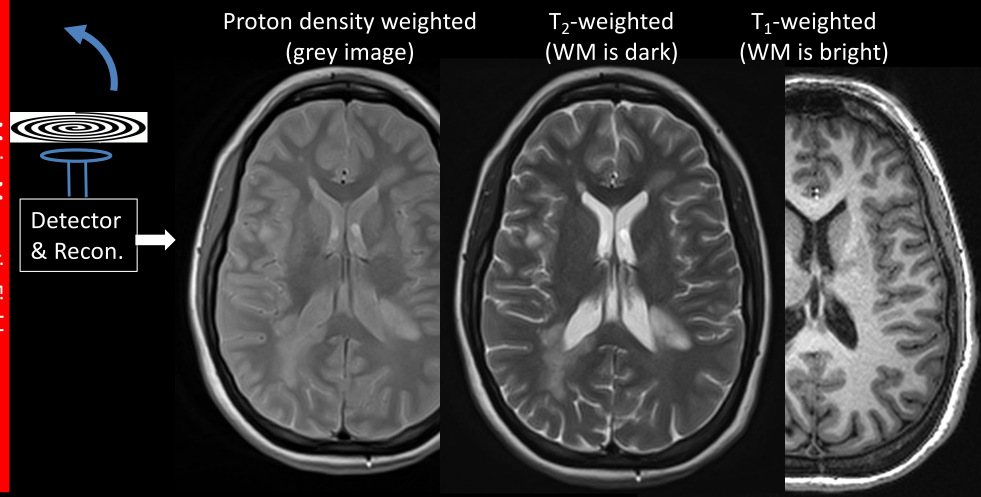


Quick Review of Basic MRI Contrasts





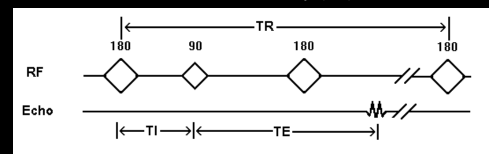
Quick Review of Basic MRI Contrasts

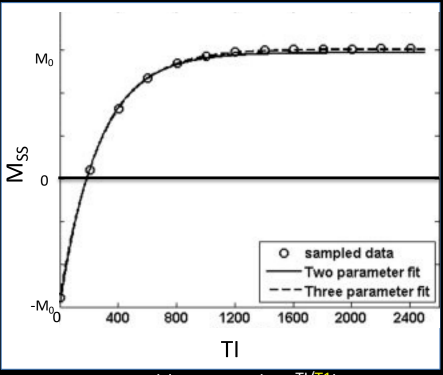


Biological changes are likely to change relaxation properties.

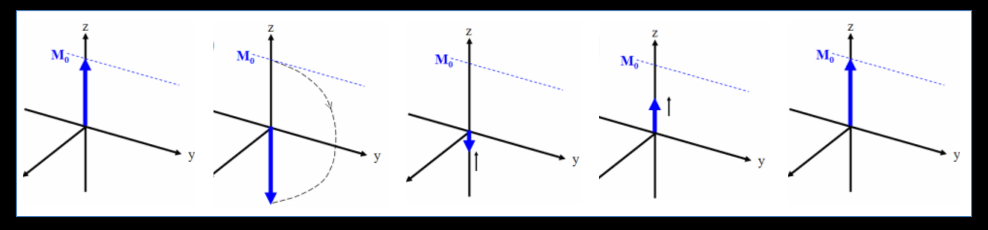
Measuring Rate of T₁ Relaxation

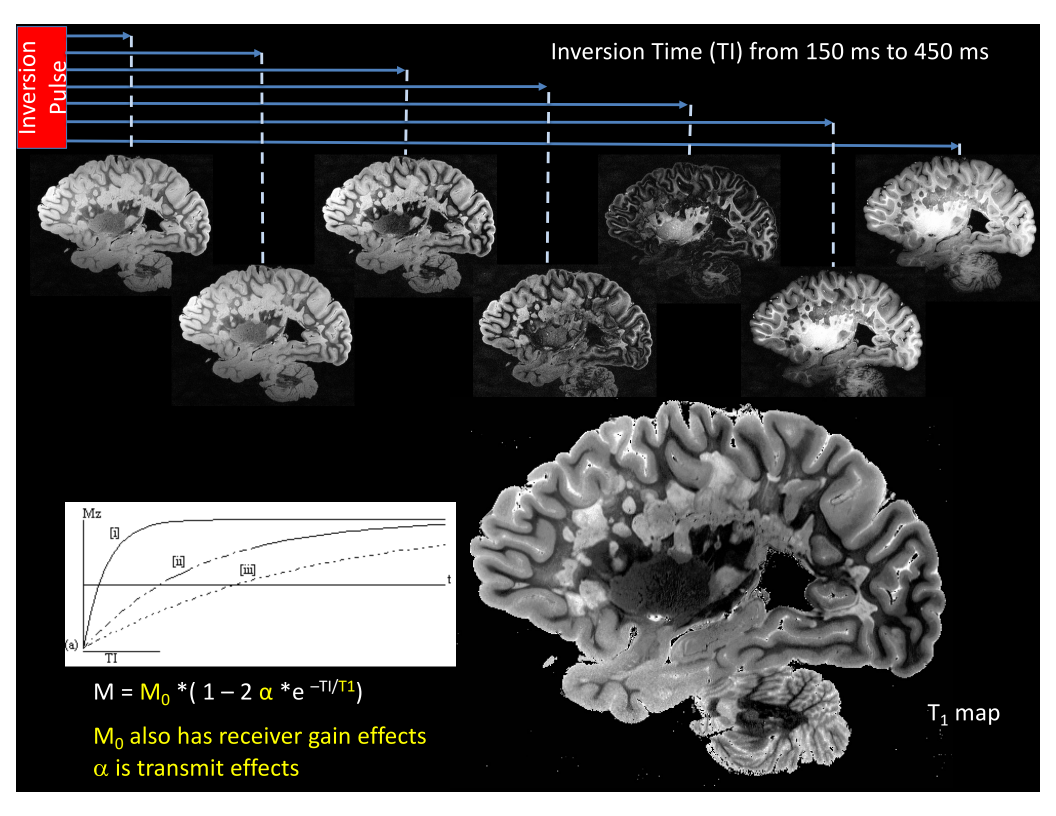
Inversion recovery (IR)



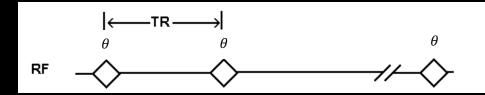


$$M = M_0 * (1 - 2 \alpha * e^{-TI/T1})$$





Measuring Rate of T₁ Relaxation



$$S = M_0 \frac{(1 - e^{-TR/T1})\sin\theta}{1 - e^{-TR/T1}\cos\theta}.$$

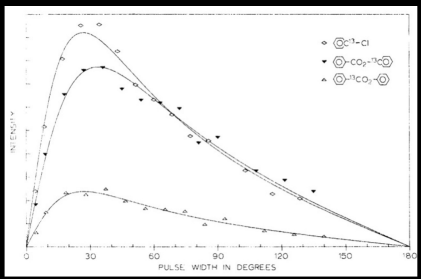
 $\boldsymbol{\theta}$ is the flip angle and S the signal at that flip

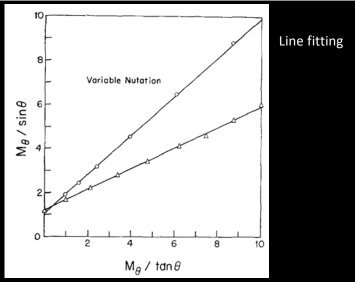
$$\frac{M_{\theta}}{\sin \theta} = e^{-T/T_1} \frac{M_{\theta}}{\tan \theta} + M_0 (1 - e^{-T/T_1})$$

Of the form: Y = bX + a

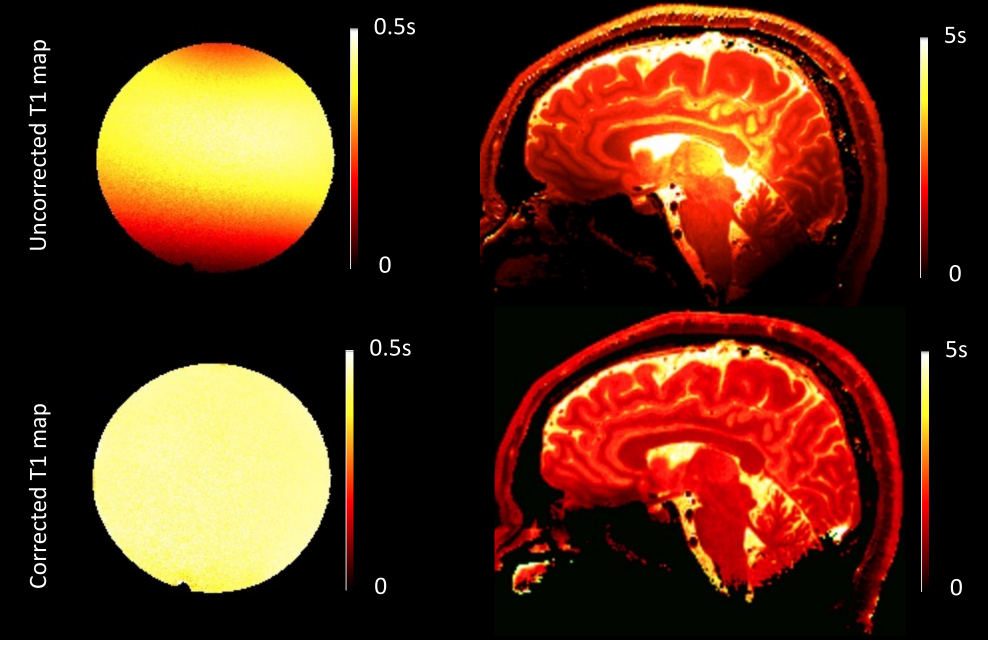
$$T1 = -\frac{TR}{\ln b}.$$

However, transmit coil profiles are not corrected automatically since FA needs to be specified.



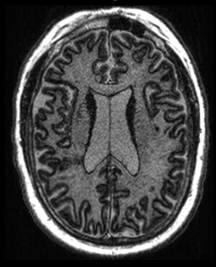


Correcting for B1

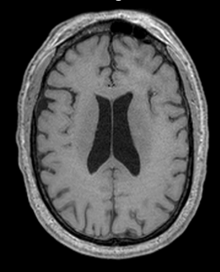


MP2RAGE Morphometry

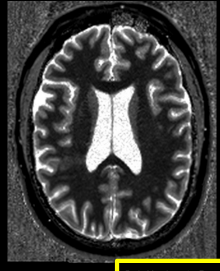
Raw image, inv1



Raw image, inv2



T1 map



Segmentation



., 0	***************************************	
32 yrs	Male	
high high	0.70 0.74	[0 - 0.82] [0.7 - 1]
111911	0	[0 1]
Absolute [ml]	Normalized^ [%]	Normative Ran
1477.6		
654.3	* 44.3	[45.6 - 53.2]
470.6	* 31.8	[34.6 - 41.2]
406.0	* 27.5	[28.1 - 33.9]
24.1	1.6	
417.2	* 28.2	[17.1 - 22.7]
	32 yrs high high Absolute [ml] 1477.6 654.3 470.6 406.0 24.1	32 yrs Male high 0.70 high 0.74 Absolute [ml] Normalized^ [%] 1477.6 654.3 * 44.3 470.6 * 31.8 406.0 * 27.5 24.1 1.6

- ^ Percentage of TIV (Total Intracranial Volume)
- ^^ 10th and 90th percentiles of healthy age-matched population
- * Out-of-range volumes

WARNING MP2RAGE UNI-DEN... see log file for more details.

not approved for diagnostic purpose

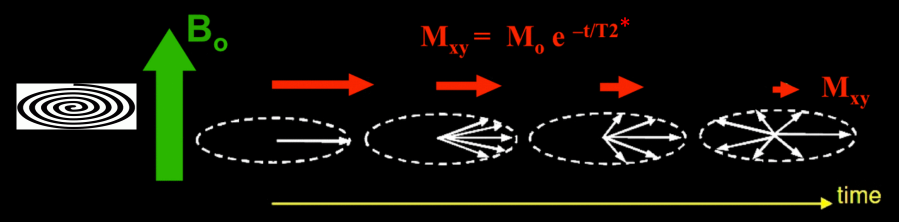
Brain Morphometry Report - 3/6					
Structure	Absolute [ml]	Normalized^ [%]	Normative Range		
Hippocampus	6.5	0.44	[0.40 - 0.51]		
Hippocampus left	3.3	0.22	[0.20 - 0.26]		
Hippocampus right	3.2	0.22	[0.20 - 0.26]		
Ventricles	60.4	* 4.09	[0.88 - 2.45]		
lateral ventricle left	30.6	* 2.07	[0.35 - 1.09]		
lateral ventricle right	22.8	* 1.54	[0.33 - 1.01]		
3rd ventricle	3.3	* 0.22	[0.07 - 0.14]		
4th ventricle	3.7	* 0.25	[0.11 - 0.22]		

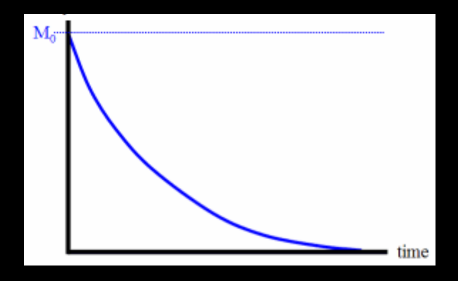
Brain Morphometry Report - 2/6						
Structure	Absolute [ml]	Normalized^ [%]	Normative Range^^ [%]			
Thalamus	16.2	1.09	[0.92 - 1.11]			
Thalamus left	7.7	0.52	[0.45 - 0.55]			
Thalamus right	8.5	0.57	[0.46 - 0.57]			
Putamen	13.3	0.90	[0.88 - 1.10]			
Putamen left	6.8	0.46	[0.46 - 0.57]			
Putamen right	6.5	0.44	[0.42 - 0.53]			
Caudate	9.3	0.63	[0.54 - 0.71]			
Caudate left	4.7	0.32	[0.26 - 0.35]			
Caudate right	4.6	0.31	[0.28 - 0.37]			
Pallidum	3.7	0.25	[0.25 - 0.32]			
Pallidum left	1.7	0.12	[0.12 - 0.16]			
Pallidum right	2.0	0.14	[0.12 - 0.16]			
Deep WM left	11.4	0.77	[0.66 - 0.83]			
Deep WM right	9.9	0.67	[0.57 - 0.71]			

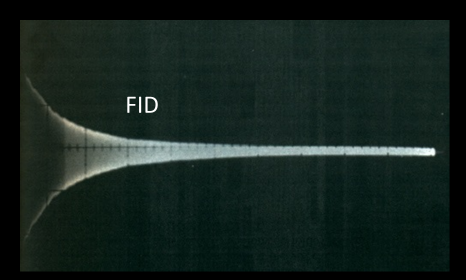
not approved for diagnostic purpose

not approved for diagnostic purpose

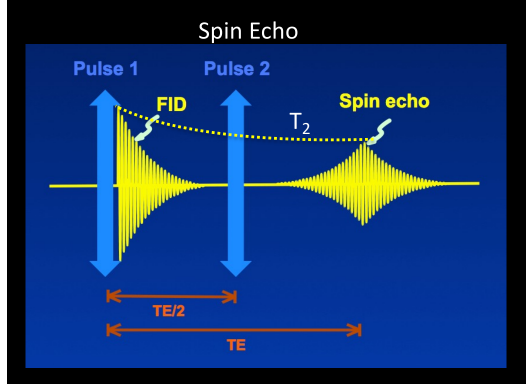
Transverse (T₂) Relaxation

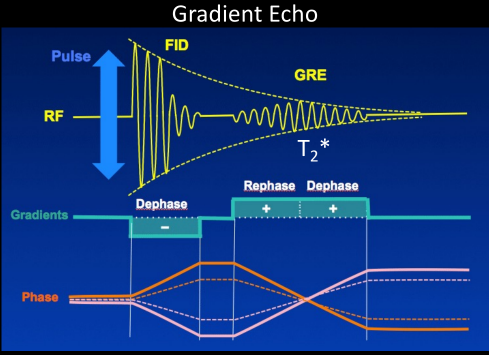


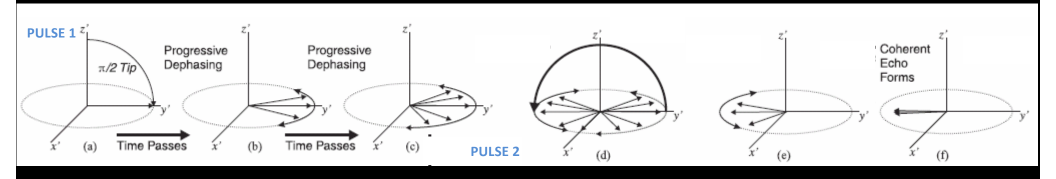




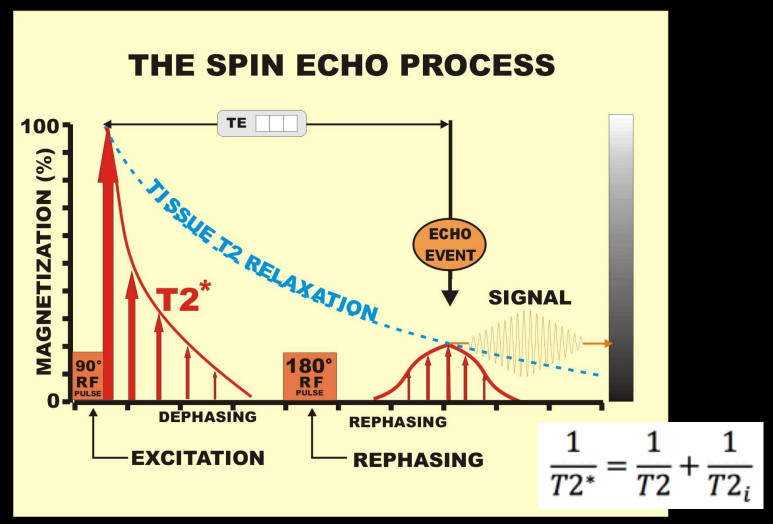
Generating an Echo







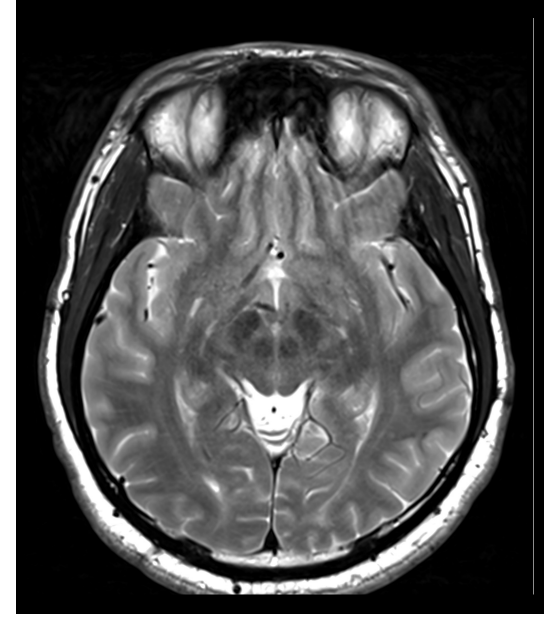
T2 vs. T2*

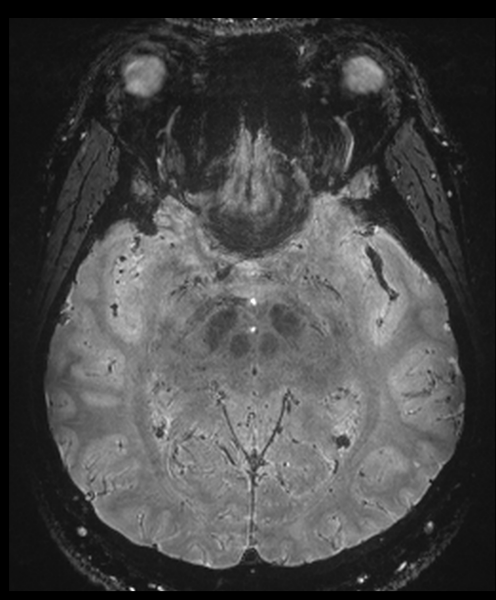


Signal loss due to:

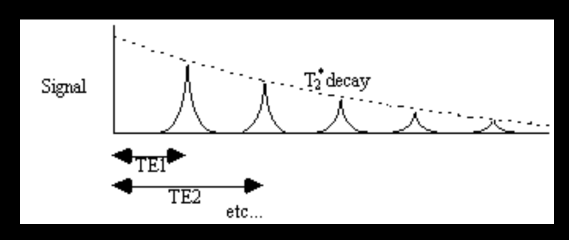
- (Macroscopic) magnetic field inhomogeneities (refocused by the 180° pulse)
- Local environment (presence of paramagnetic molecules, viscosity...) T₂

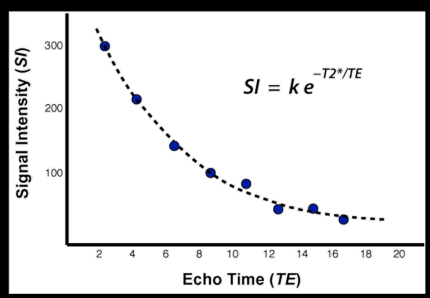
Microscopic and Macroscopic Effects



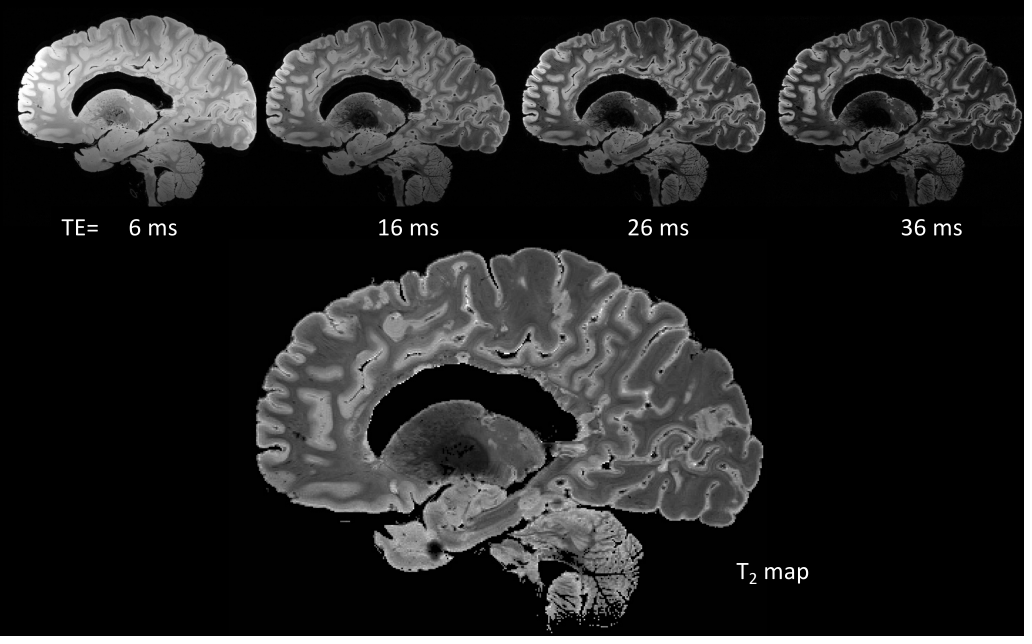


Measuring Rate of T₂ / T₂* Relaxation

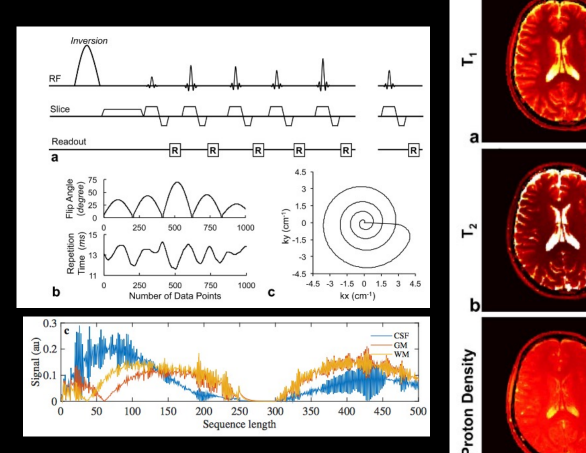


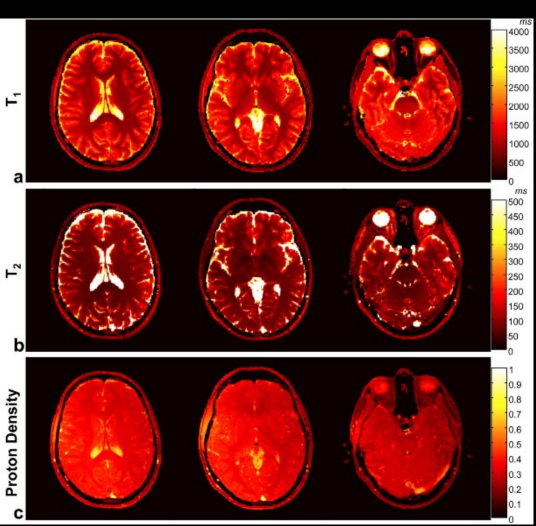


Measuring Rate of T₂* Relaxation



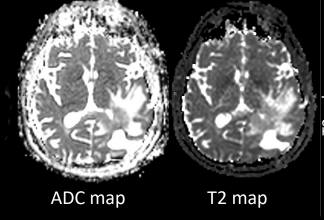
MR Fingerprinting (Also MAGiC*)

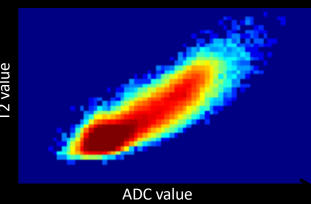




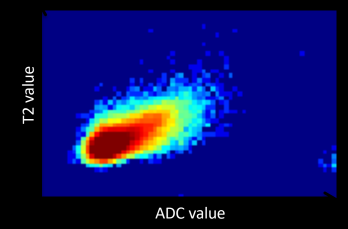
Multiparametric Approach to Improve Specificity

GBM with vasogenic edema

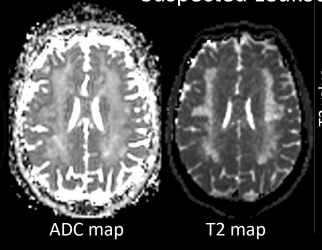


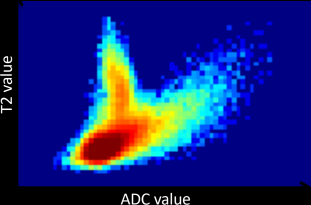


Typical distribution

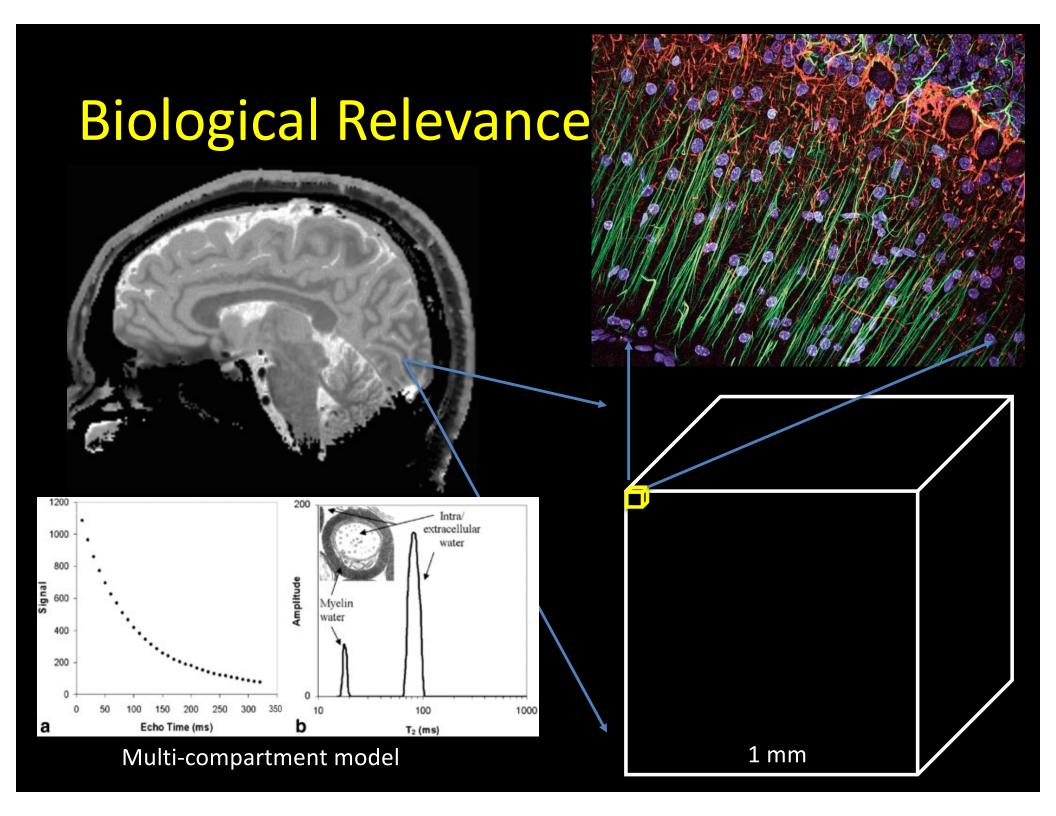


Suspected Leukoencephalopathy

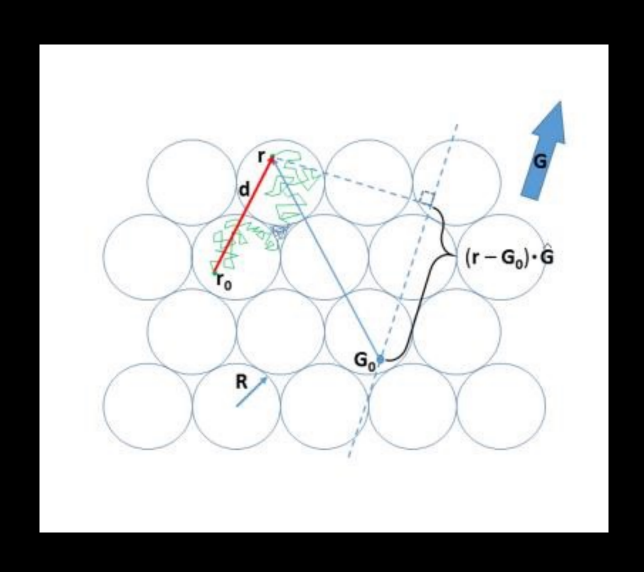




John Butman, NIH, Education Exhibit (EdE) – Adult Brain; EdE-38, ASNR 2016



Water Exchange Through Compartments



qMRI in Neuroinflammation

Morphometry

- Atrophy of the brain.
- Atrophy of the spinal cord.
- Lesion volume.

Microstructural changes

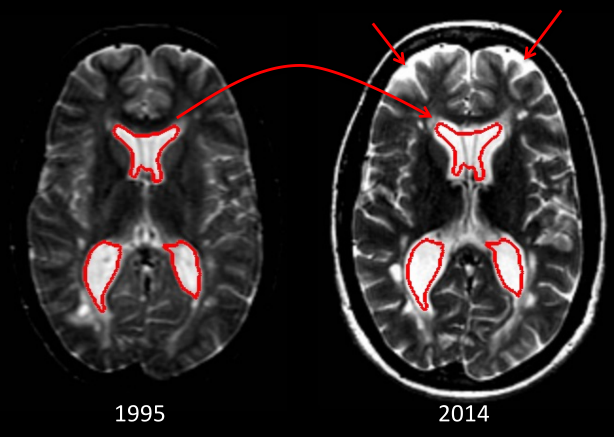
- Relaxometry (T₁, T₂, T₂*)
- Diffusion Tensor Imaging
- Magnetization Transfer Ratio
- Spectroscopy
- Functional connectivity

•

Inflammatory markers

- Blood perfusion imaging
- BBB permeability

Cerebral Atrophy in Multiple Sclerosis



Female
Clinically diagnosed
with multiple
sclerosis
YOB: 1963

MS patient – T2-weighted images, 19 years apart

"[Atrophy] is the ultimate consequence of destructive pathological changes... within lesions or in normal appearing tissue": Miller et al Brain (2002) 125: 1677

Methods for Measuring Brain Morphologic Features on Magnetic Resonance Images

Validation and Normal Aging

Terry L. Jernigan, PhD; Gary A. Press, MD; John R. Hesselink, MD

(Arch Neurol. 1990;47:27-32)

Establishing a standard imaging protocol

Exclusion of nonbrain areas

Pixel classification

Calculate volume, reliability analysis



	Operator 1,	Operator 2,	Spearman
Cerebral Proportions	Mean ⊭ SD	Mean ± SD	Rank Order
Fluid	0.11 ± 0.06	0.10 ± 0.06	.98
Gray Matter	0.52 ± 0.06	0.52 ± 0.08	.92
White matter	0.37 ± 0.05	0.38 ± 0.07	.84
Signal hyperintensity	0.002 ± 0.001	0.002 ± 0.001	.86

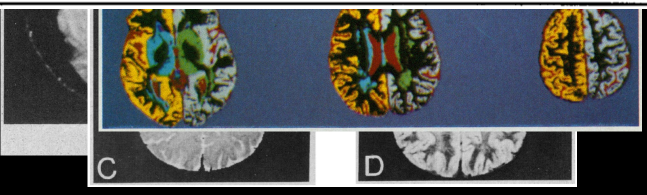


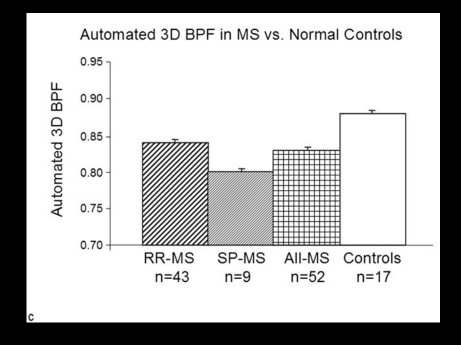
Table 1. Methods Used for Whole-Brain Atrophy Measurement in Multiple Sclerosis

Table 1. Methods Used for Whole-Brain Atrophy Measurement in Multiple Sclerosis					
Method	Segmentation	Registration	Normalization	Automation	Comments
Brain parenchymal fraction	Brain parenchyma, ventricular CSF	No	Brain + ventricular CSF	Full	Used on commonly acquired MR images Includes only ventricu- lar CSF
Index of brain atrophy	Brain parenchyma, ventricular CSF	No	Brain + ventricular and sulcal CSF	Semi	Only measures above midbrain High-resolution images
Whole-brain ratio	Intradural volume, CSF volume	No	Intradural volume	Semi	Manual editing of lesions
Brain to intracranial capacity ratio	Gray matter, white matter, lesions, CSF; Bayesian tissue classification	Yes	Intracranial volume	Full	Limited coverage in reported cases Intensity correction
3DVIEWNIX	Gray matter, white matter, lesions, CSF; fuzzy connectedness-based thresholdin	Yes	Intracranial volume	Semi	Time-consuming operator input Intensity correction
Statistical parametric mapping	Gray matter, white matter, CSF; stereotactic space	Yes	Intracranial volume	Semi for MS lesions	Manual editing of misclassified voxels
Template-driven segmentation	Template-driven, brain parenchyma, CSF	Yes	Intracranial volume	Full	Limited application in MS
Alfano	Gray matter, white matter, lesions, CSF; relaxometric characterization	No	Intracranial volume	Full	Intensity correction
Structural image evaluation using normalization of atrophy X/SIENA	Brain and skull	Yes	Head size	Full	No CSF segmentation needed
Brain boundary shift integral	No	Yes	Brain size	Semi and full versions	Strongly depends on accuracy of registration No segmentation needed
Voxel-based morphometry	Gray matter, white matter, CSF	Yes	Intracranial volume (possible)	Full	Lesion mask needed for white matter analysis Complex statistical analysis

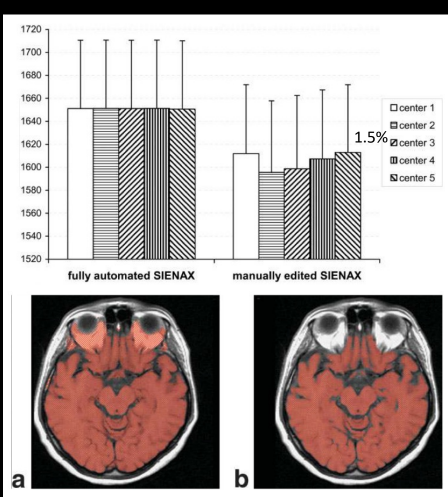
CSF = cerebrospinal fluid, MR = magnetic resonance, MS = multiple sclerosis.

Couple of Examples

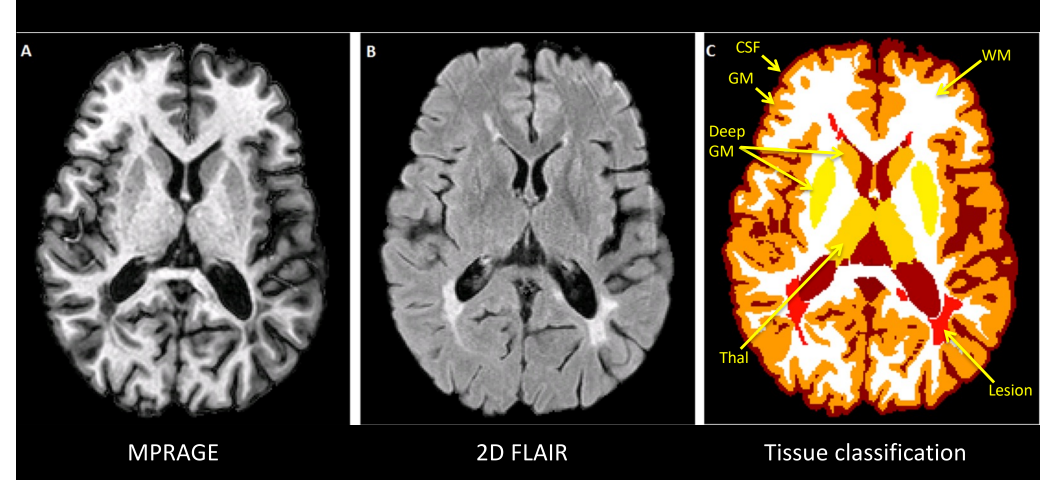
BPF



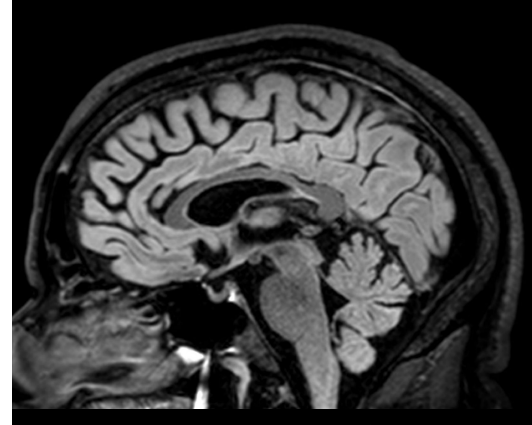
SIENAX



Volumetrics - LesionTOADS

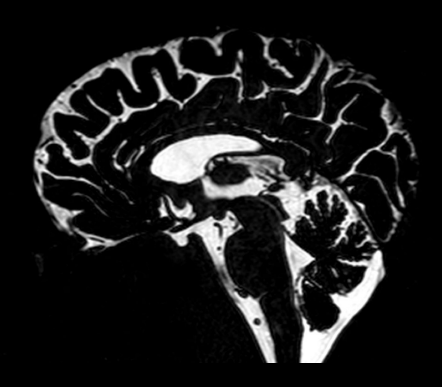


Global Cerebral Atrophy – Brain Free Water Imaging



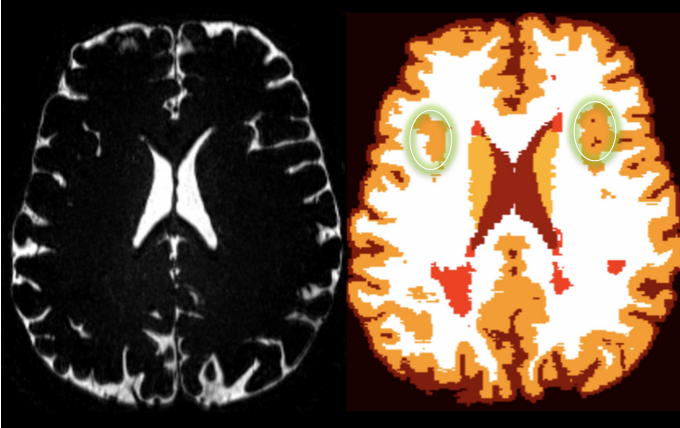
FLAIR – unprocessed

Generally, 1 mm isotropic



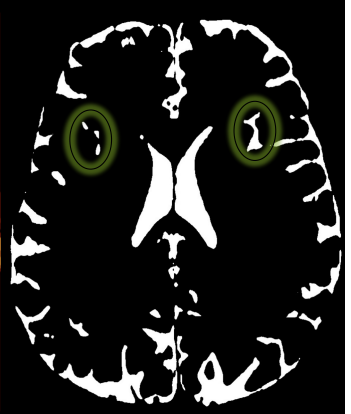
BFWI - unprocessed
The only thing that is bright is fluids
Done at 0.65 mm isotropic

Comparison: BFWI vs. LesionTOADS



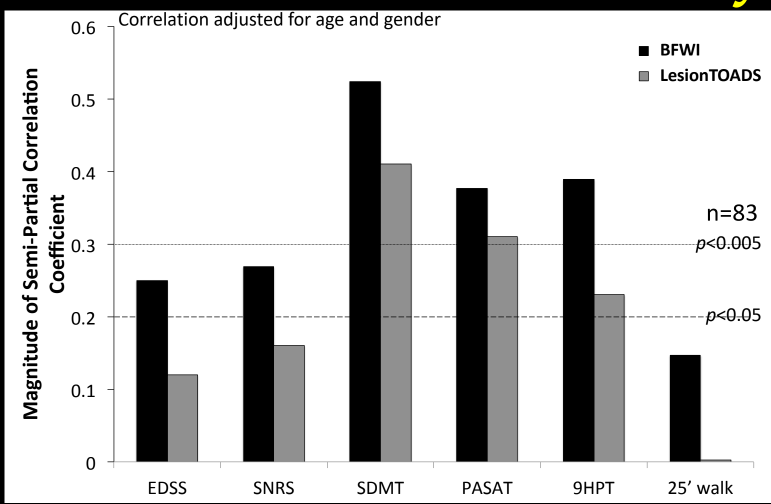


LesionTOADS - processed



BFWI - processed

What does it mean clinically?



EDSS: Kurtzke Expanded Disability Status Scale

SNRS: Scripps Neurologic Rating Scale

SDMT: Symbol Digit Modalities Test

PASAT: Paced Auditory Serial Addition Test

9HPT: 9-Hole Peg Test

25' walk: 25-foot Walk Test

Gao et. al. Neurolmage 100 (2014):370-378

Atrophy of the Spinal Cord



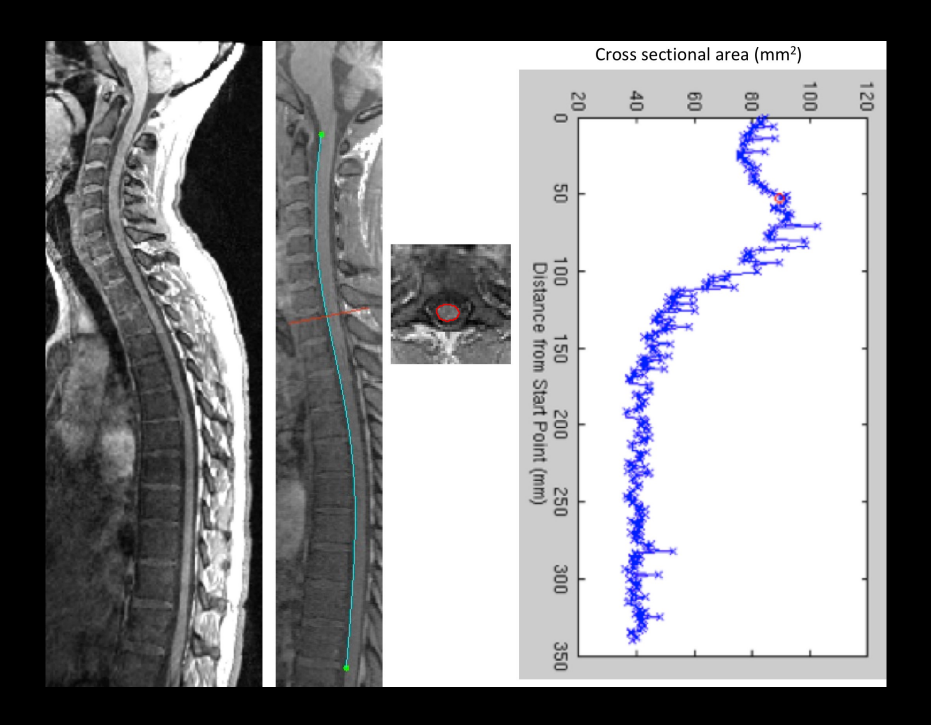


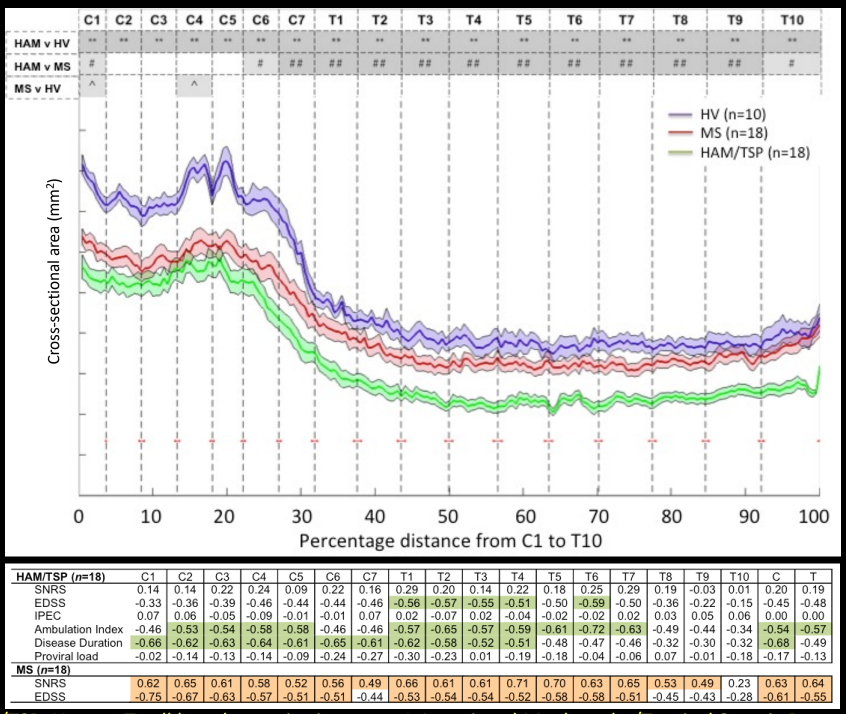
38 y.o. male, healthy volunteer

31 y.o. female with MS

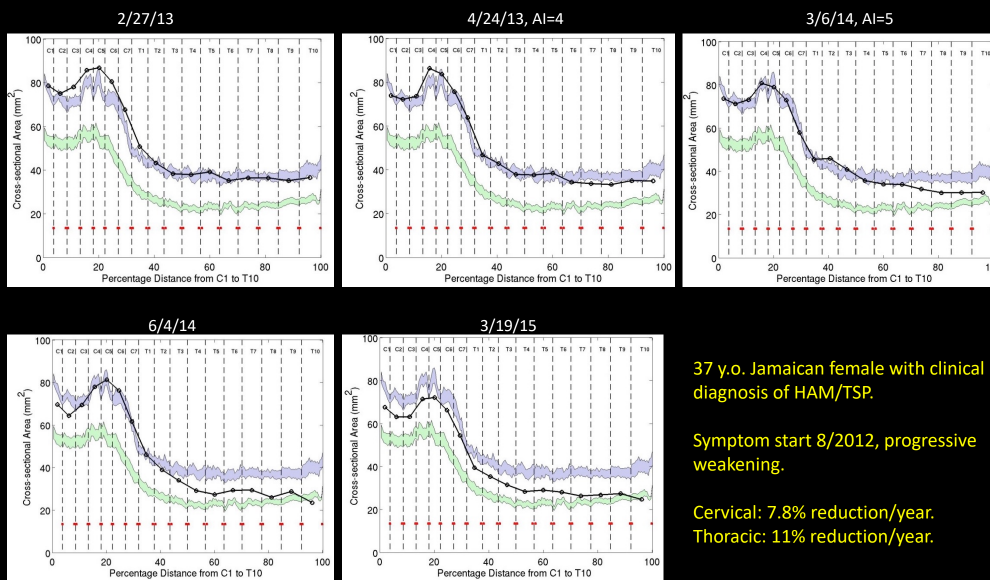
Atrophy in MS

In comparison - 38% smaller cross-sectional area





Longitudinal Monitoring of Cord Atrophy



Summary

- Several relevant qMRI measurements are readily available on most modern scanners.
 - Important to understand the imaging protocol and analysis methods for reliable measurement.
- Some qMRI measures are more specific to biological processes than others.
 - Multiparametric techniques may offer more specificity and a better understanding of the biological processes.
- Longitudinal measurements may be more fruitful.

Thank you.