

# Perfusion Imaging

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# Perfusion Imaging: Outline

- Introduction
- Dynamic Susceptibility Contrast (DSC)
  - Method
  - Quantification
  - Examples
- Arterial Spin Labeling (ASL)
  - Method
  - Labeling Techniques
  - Quantification
  - Examples

# Definitions

**Perfusion** – capillary blood flow delivered to tissue

MRI methods can assess

- blood flow – ml blood / min / 100 g of tissue
- blood volume – ml blood / 100 g of tissue
- mean transit time – seconds

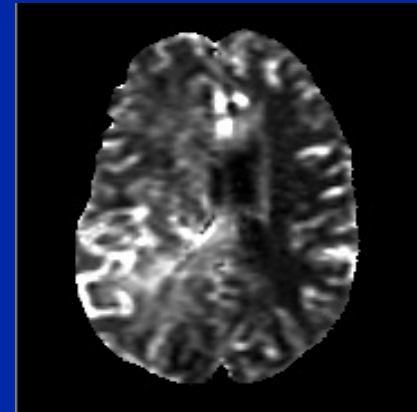
Normal values for brain

	Gray Matter	White Matter
CBF (ml / min / 100 g)	60 - 80	20 - 30
CBV (ml / 100 g)	4 - 6	2 - 4
MTT (s)	4 - 5	5 - 6

# Perfusion MRI

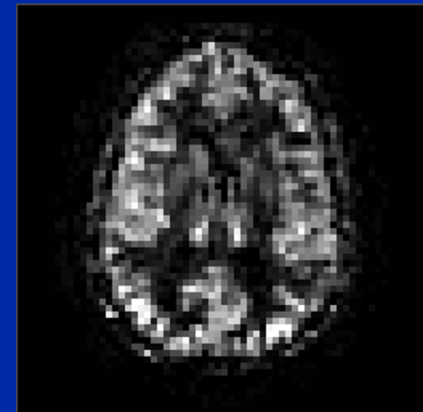
## ◆ Dynamic Susceptibility Contrast (DSC)

- Requires contrast injection
- Large signal changes, Fast
- Single application (clinical)



## ◆ Arterial Spin Labeling (ASL)

- No external contrast required
- Small signal change, Slow
- Multiple measurements (clinical and research)



# Dynamic Susceptibility Contrast (DSC)

Monitor passage of Gadolinium contrast through tissue using rapid T2\*/T2 weighted MRI



## *Imaging*

Gradient Echo EPI

TR ~1.5- 2 s

TE = 30 -50 ms

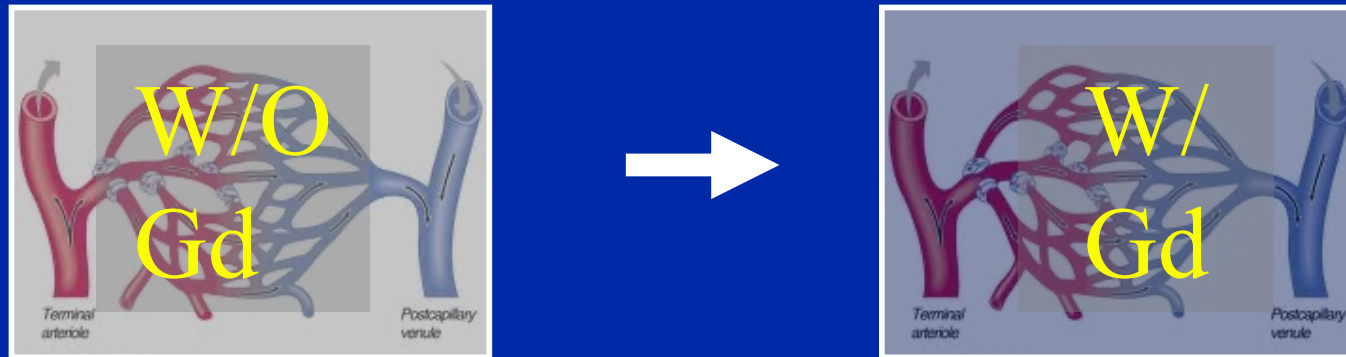
~1.5 min

## *Bolus Injection*

Gd 0.1 - 0.2 mmol/kg

# DSC - Mechanism

Gd Chelates: Paramagnetic, Intravascular



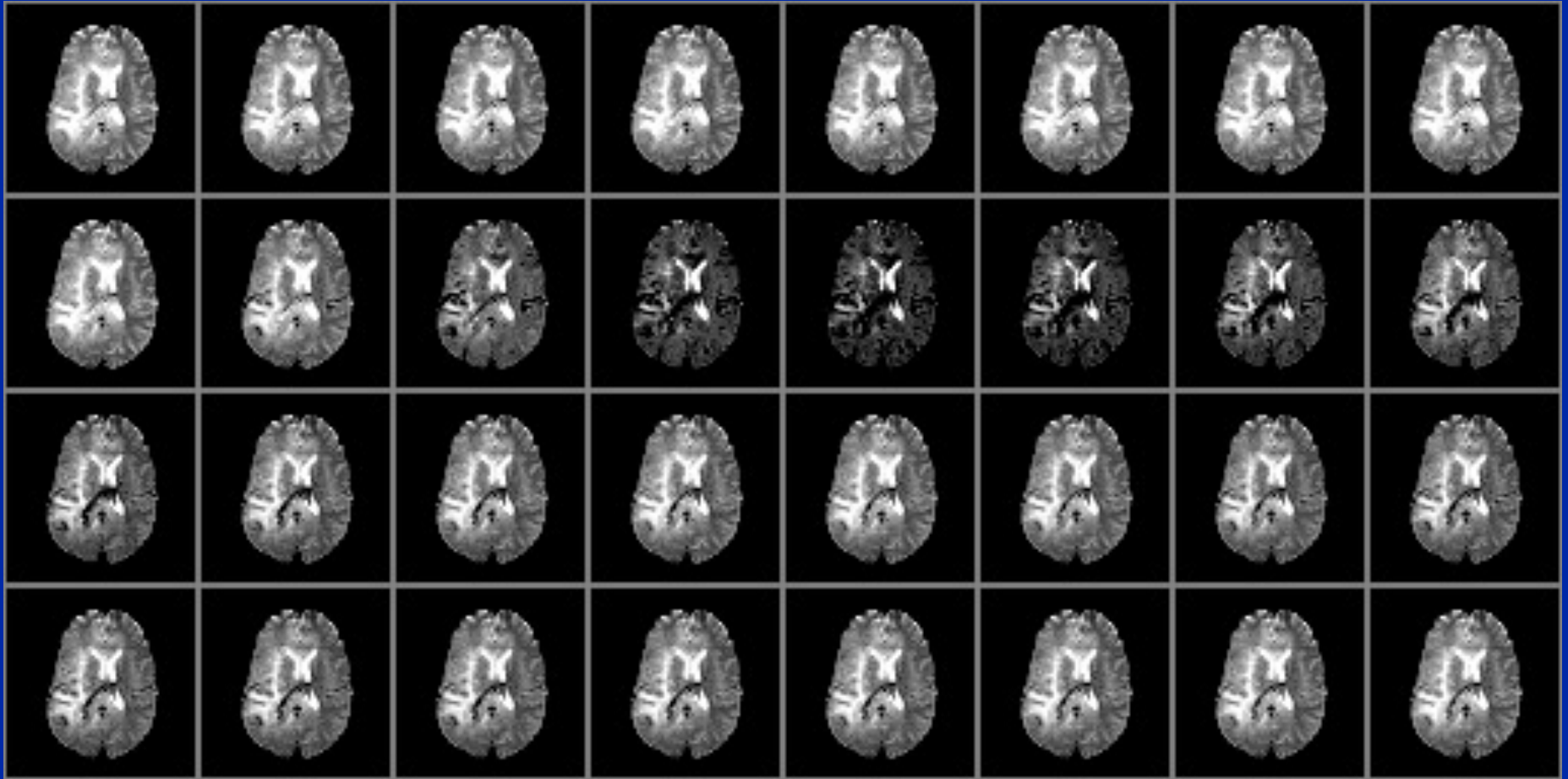
Tissue/ Blood  $\Delta\chi$  ↑

Field Inhomogeneity ↑

$R_2^*$  ( $=1/T_2^*$ ) ↑

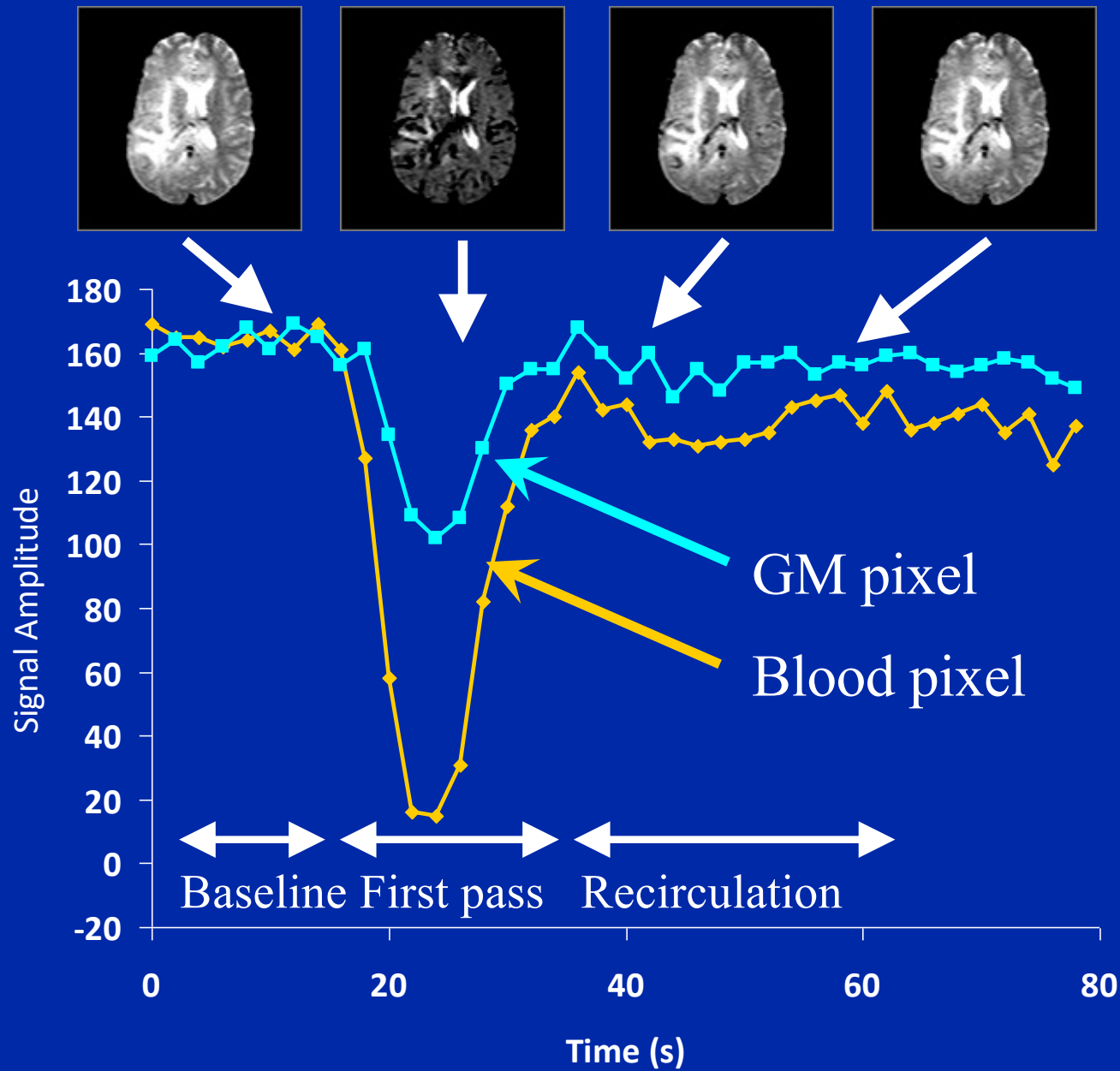
GE/SE MRI Signal ↓

# DSC – Passage of Gd through tissue



1.5 T, 0.1 mmol/kg, GE- EPI, TE = 50 ms, TR = 2 s

# DSC – Signal vs Time





# DSC: Signal loss to Concentration

$$\Delta R_2^* = k \cdot C$$


$$S_c = S_0 \cdot \exp(-TE \cdot \Delta R_2^*)$$

$k$  – proportionality constant

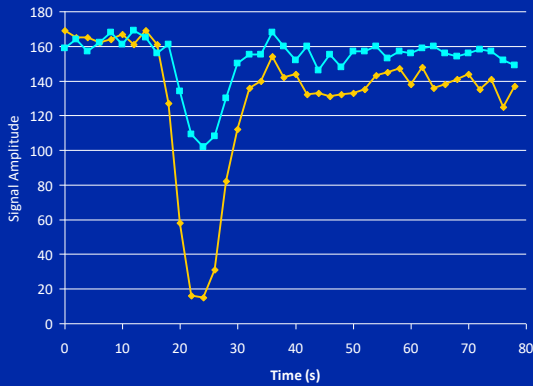
$C$  – Gd concentration

$S_c$  – Signal with Gd

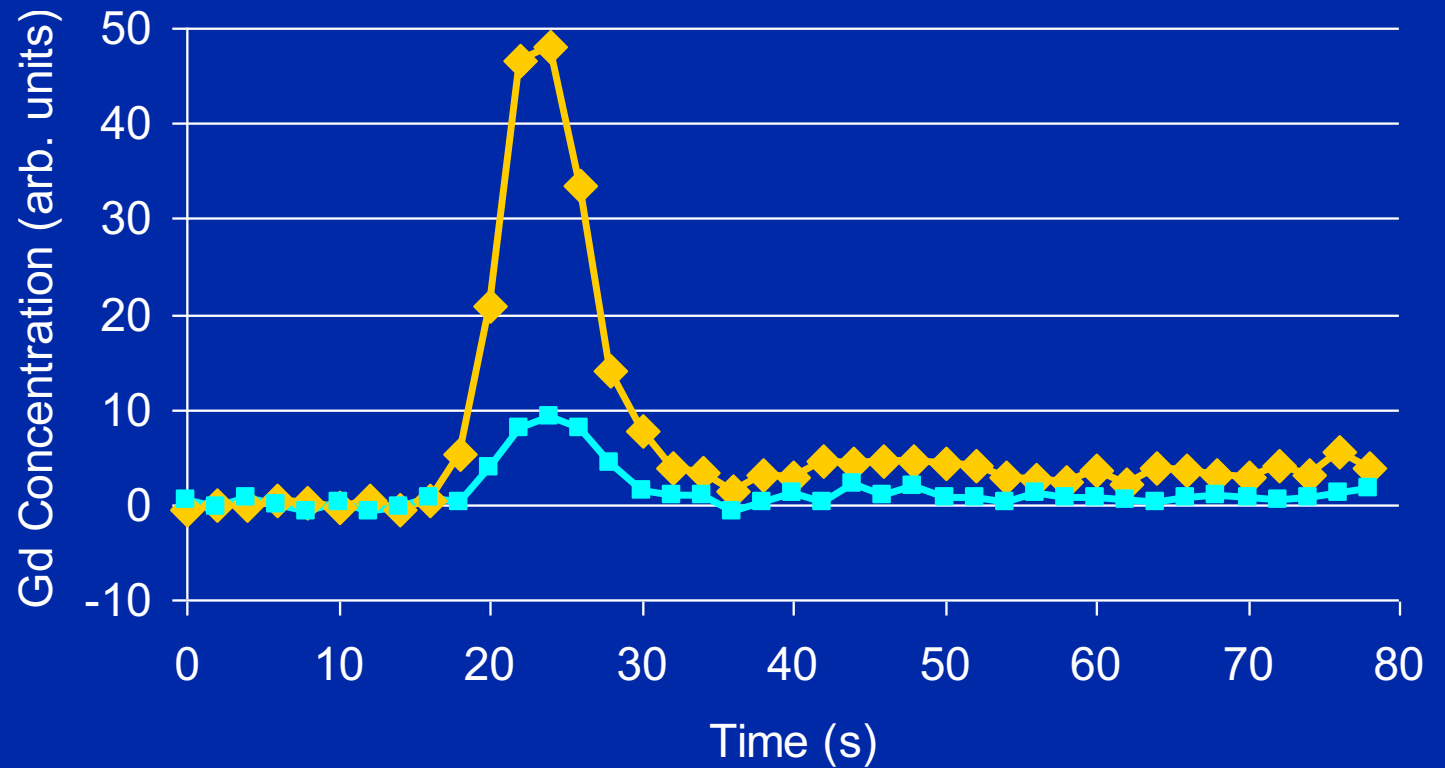
$S_0$  – Baseline signal without Gd


$$C = -\frac{1}{k \cdot TE} \ln \frac{S_c}{S_0}$$

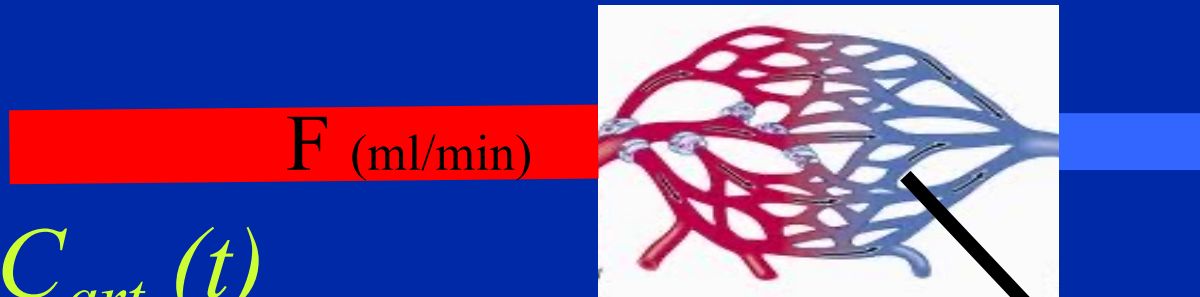
# DSC: Concentration vs time



$$C = -\frac{1}{k \cdot TE} \ln \frac{S_c}{S_0}$$

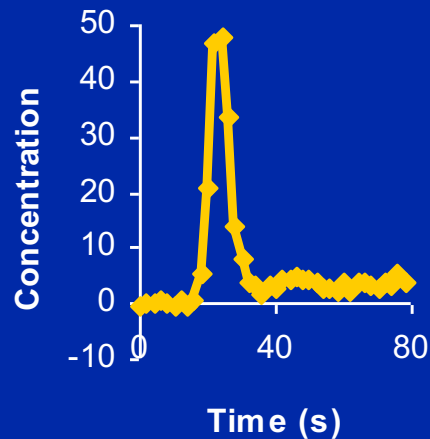


# DSC – CBV, CBF, MTT ?



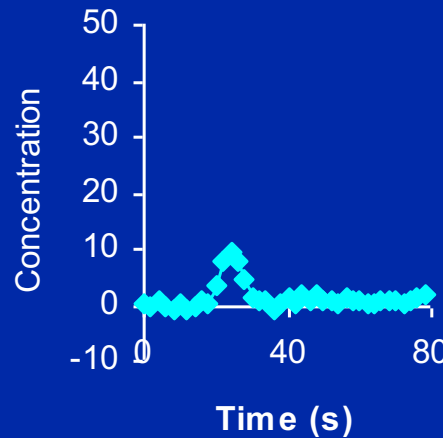
$$C_{art}(t)$$

Arterial  
input  
function  
(AIF)



$$C_{tis}(t)$$

Tissue  
Response



Tracer  
Kinetic  
Theory

$$MTT = \frac{CBV}{CBF}$$

# DSC- Calculation of CBV



$$CBV = \frac{k_H \int C_{tis}(t) \cdot dt}{\rho \int C_{art}(t) \cdot dt}$$

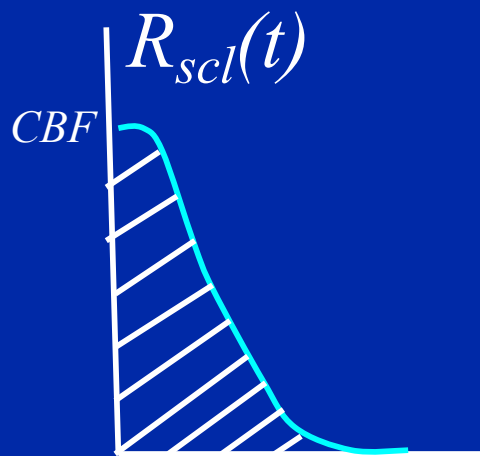
The equation is followed by a large white arrow pointing to two graphs. The top graph shows a cyan line representing tissue concentration  $C_{tis}(t)$  over time, with a small peak shaded in white with diagonal lines. The bottom graph shows a yellow line representing arterial concentration  $C_{art}(t)$  over time, with a sharp peak shaded in white with diagonal lines.

# DSC- Calculation of CBF and MTT



$$C_{tis}(t) = CBF \cdot \int_0^t C_{art}(\tau) R(t - \tau) d\tau$$

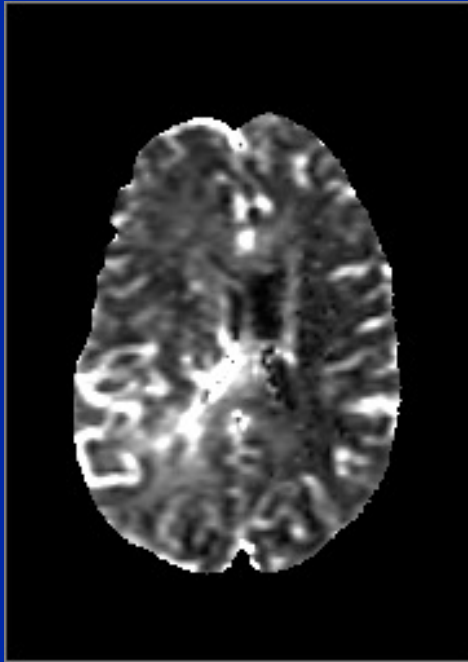
$$R_{scl}(t) = Deconvol(C_{tis}(t), C_{art}(t))$$



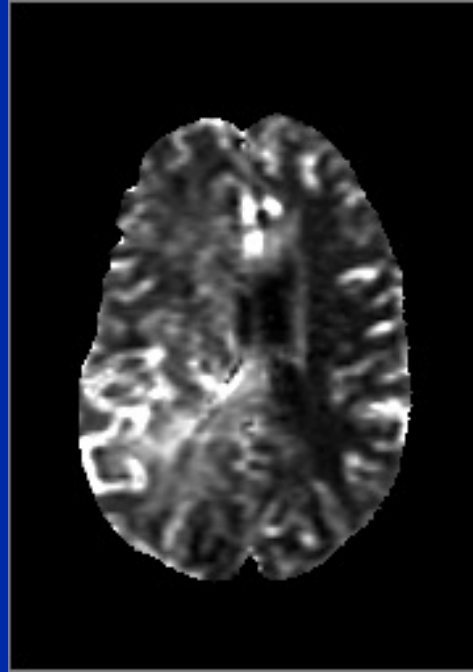
$$CBF = R_{scl}(0)$$

$$MTT = \frac{CBV}{CBF} \text{ and } \frac{\int R_{scl}(t) \cdot dt}{R_{scl}(0)}$$

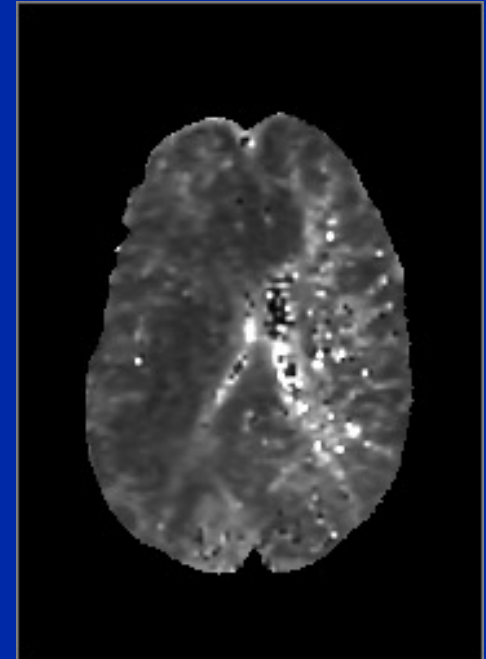
# DSC – CBV, CBF, MTT maps



CBV

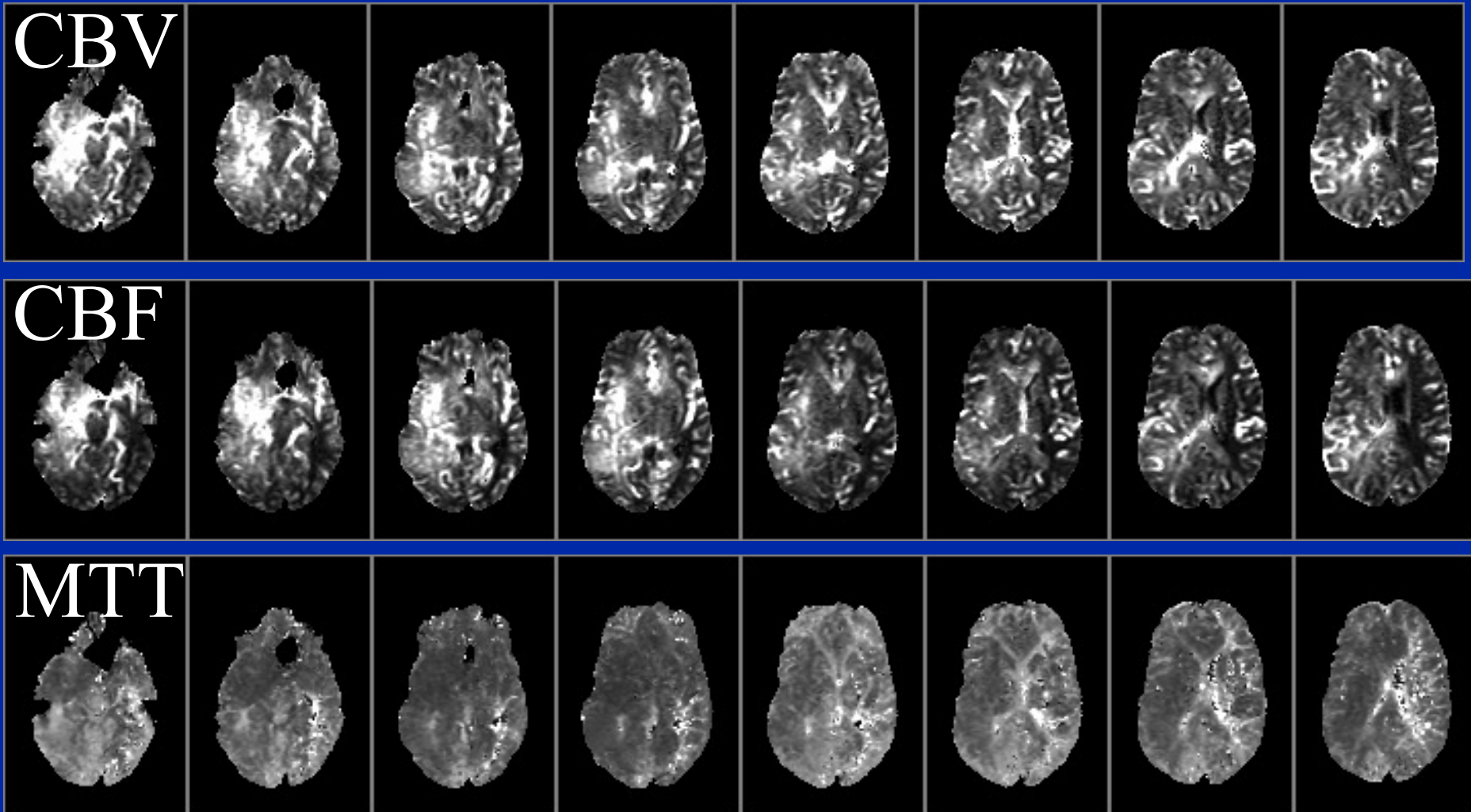


CBF

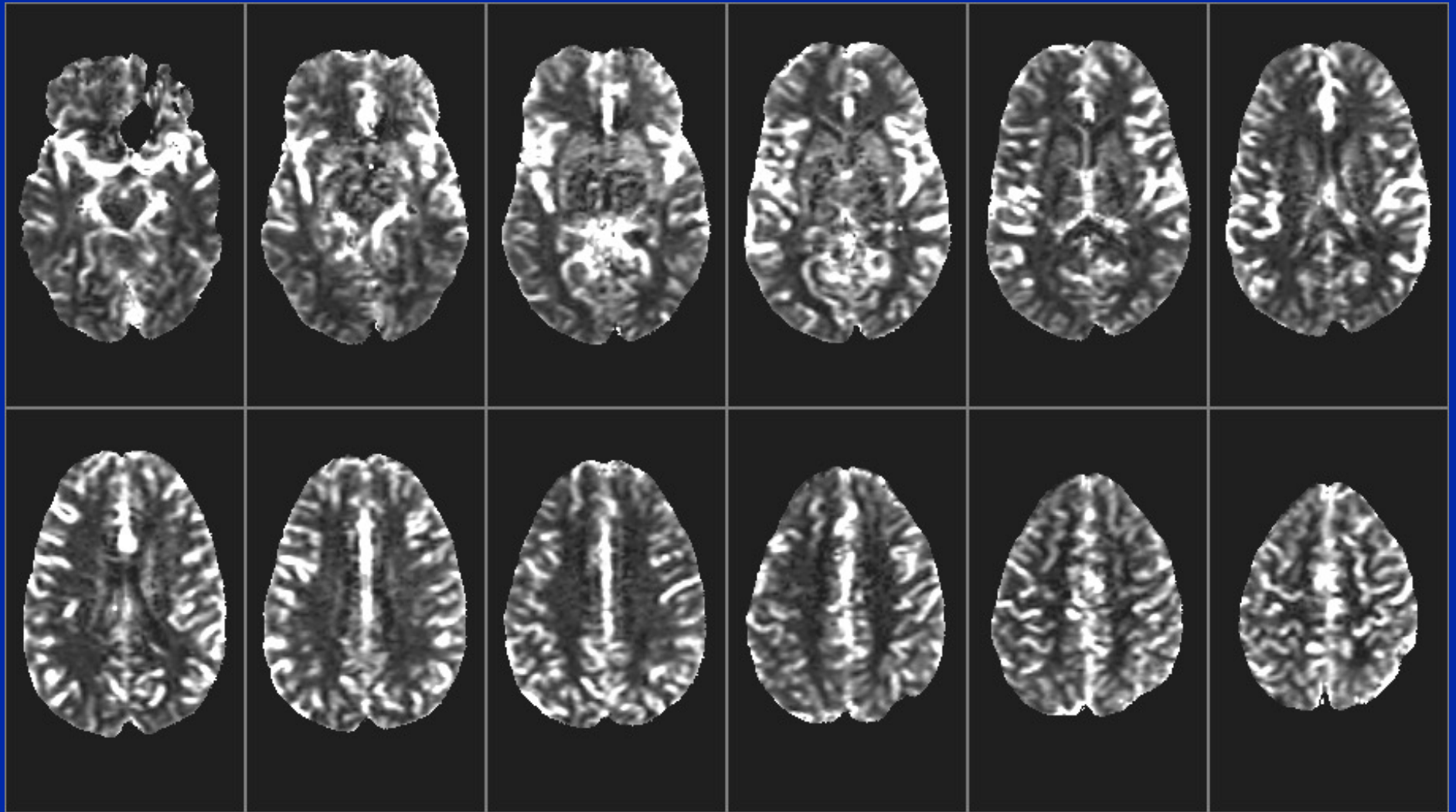


MTT

# DSC – CBV, CBF, MTT maps



# DSC – CBF maps



1.5 T, 0.1 mmol/kg, GE- EPI, TE = 50 ms, TR = 2 s

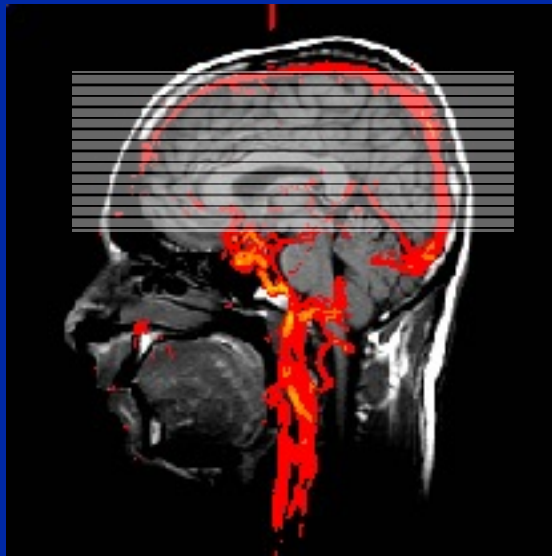


# DSC: Quantification Issues

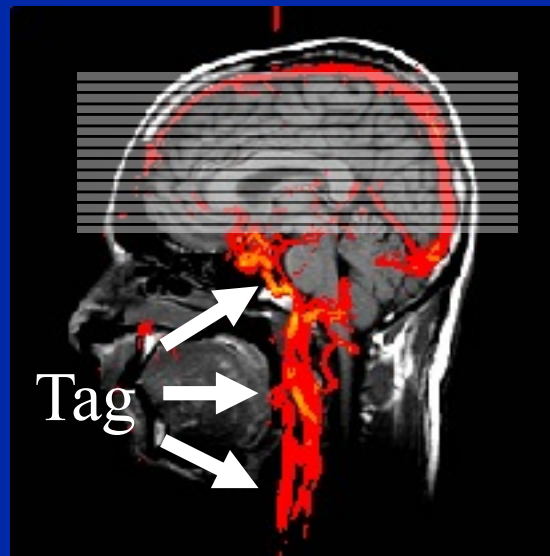
- Accuracy of  $\Delta R_2^* \Leftrightarrow C$  relationship
  - Arteries (quadratic) and tissue (linear)
- Arterial input function (AIF) determination
  - Partial volume, vessel orientation effects
  - Truncation of the peak
  - Dispersion between measurement site and tissue (local AIF)
- Deconvolution errors
  - Sensitivity to noise
  - Sensitivity to bolus arrival times
- ◆ Absolute CBF/CBV require use of scaling factors determined separately

# Arterial Spin Labeling (ASL)

Measure the change in MRI signal due to magnetic labeling (tagging) of inflowing blood



Control



Label

=> Perfusion  
Maps

LABELING

0.5 – 2.5 s

IMAGING

0.5 - 2 s

0.75 s

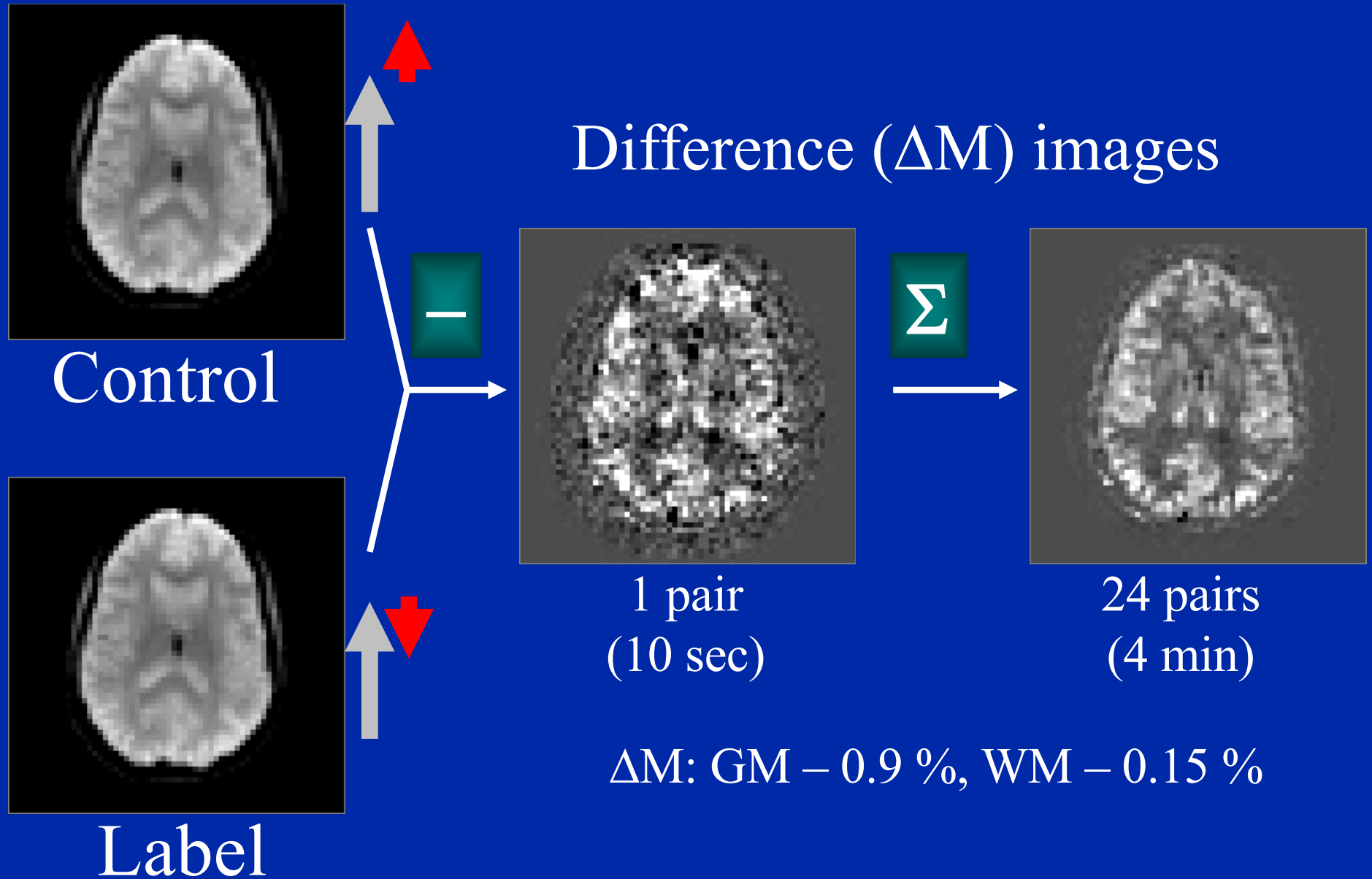
GE/SE EPI

TR ~ 2 - 5 s

TE = minimum

~ 4-5 minutes

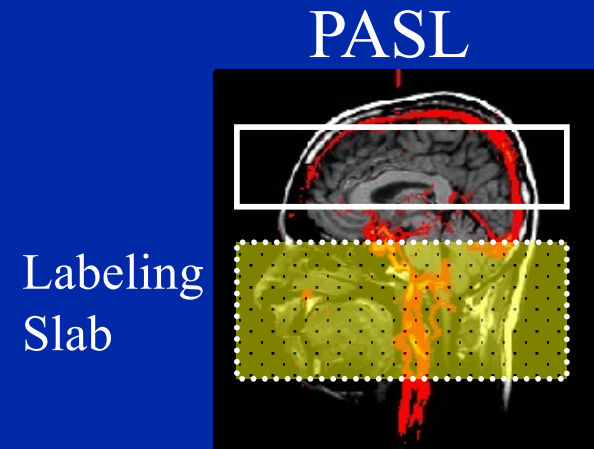
# ASL: Control/Label/Difference



# ASL: Labeling Strategies

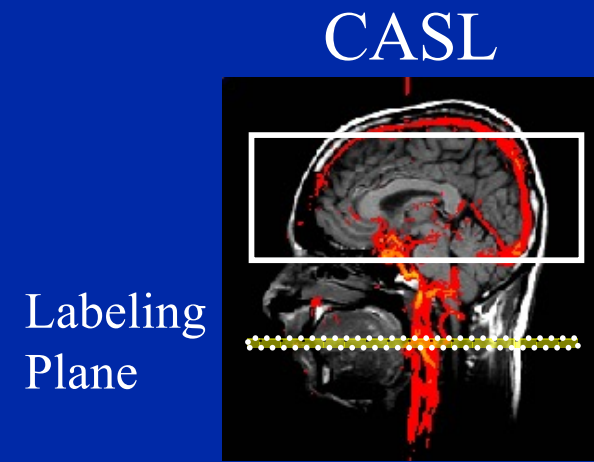
## ◆ Pulsed ASL (PASL)

- ◆ Wide labeling slab
- ◆ Created by a short pulse (milliseconds)
- ◆ Input function – decaying exponential  
(T1 of blood)



## ◆ Continuous ASL (CASL)

- ◆ Narrow labeling plane
- ◆ Long duration (seconds)
- ◆ Input function – constant



# ASL- Quantification of CBF

One compartment model: Labeled blood stays in the vasculature

PASL

$$CBF_{PASL} = \frac{\lambda}{2\alpha_0} \cdot \frac{\exp(w \cdot R_{1a})}{\tau \cdot \exp(-\tau \cdot R_{1a})} \cdot \frac{\Delta S}{S^{eqm}}$$

CASL

$$CBF_{CASL} = \frac{\lambda R_{1a}}{2\alpha_0} \cdot \frac{\exp(w \cdot R_{1a})}{[1 - \exp(-\tau \cdot R_{1a})]} \cdot \frac{\Delta S}{S^{eqm}}$$

$R_{1a}$  – relaxation rate of arterial blood

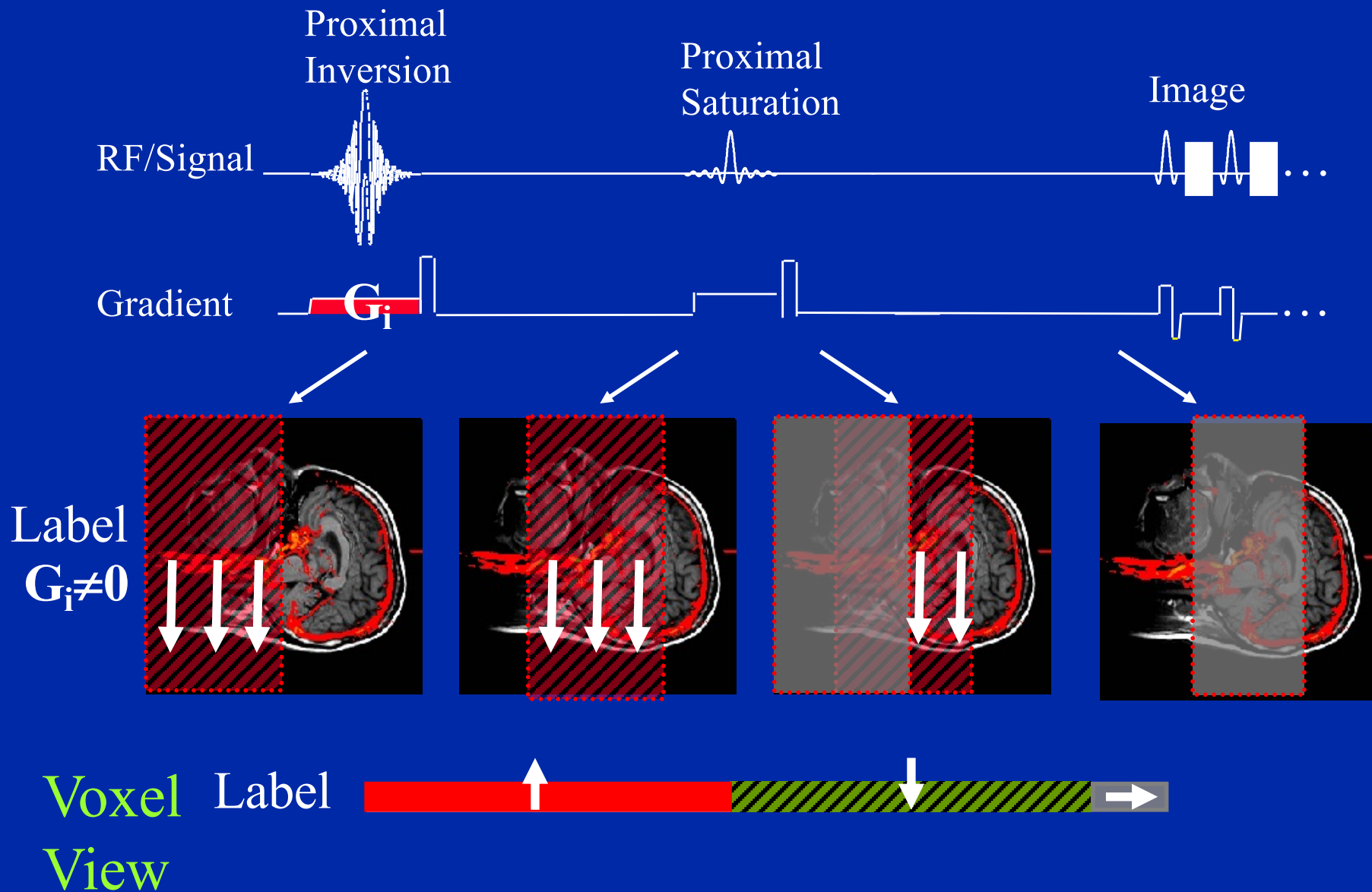
$\alpha_0$  – labeling efficiency

$\tau$  – labeling time

$w$  – post labeling delay

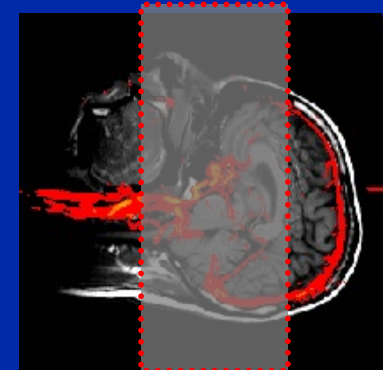
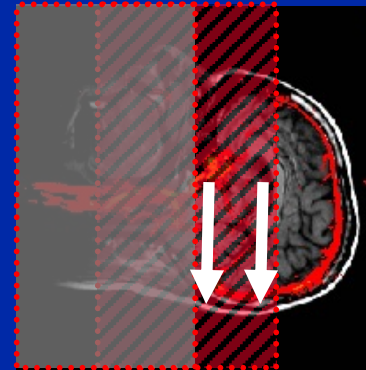
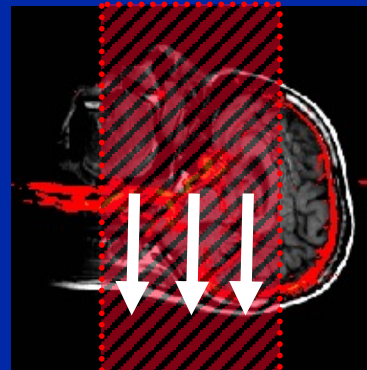
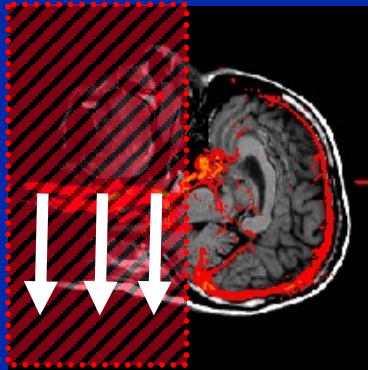
$\lambda$  – brain/blood partition coefficient of water

# ASL: Pulsed Labeling (QUIPSS II)

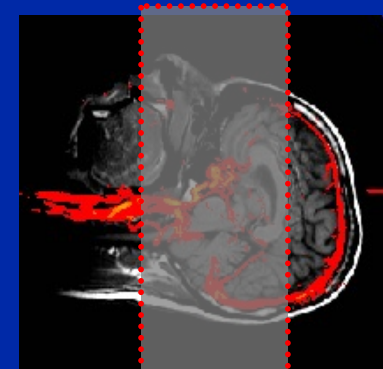
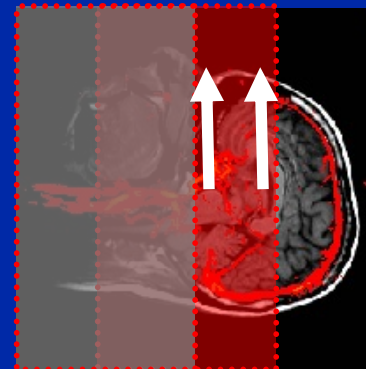
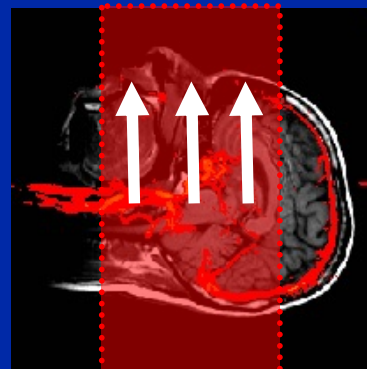
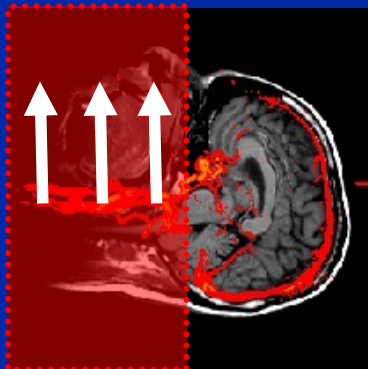


# ASL: Pulsed Labeling (QUIPSS II)

Label  
 $G_i \neq 0$



Control  
 $G_i = 0$



Voxel

Label

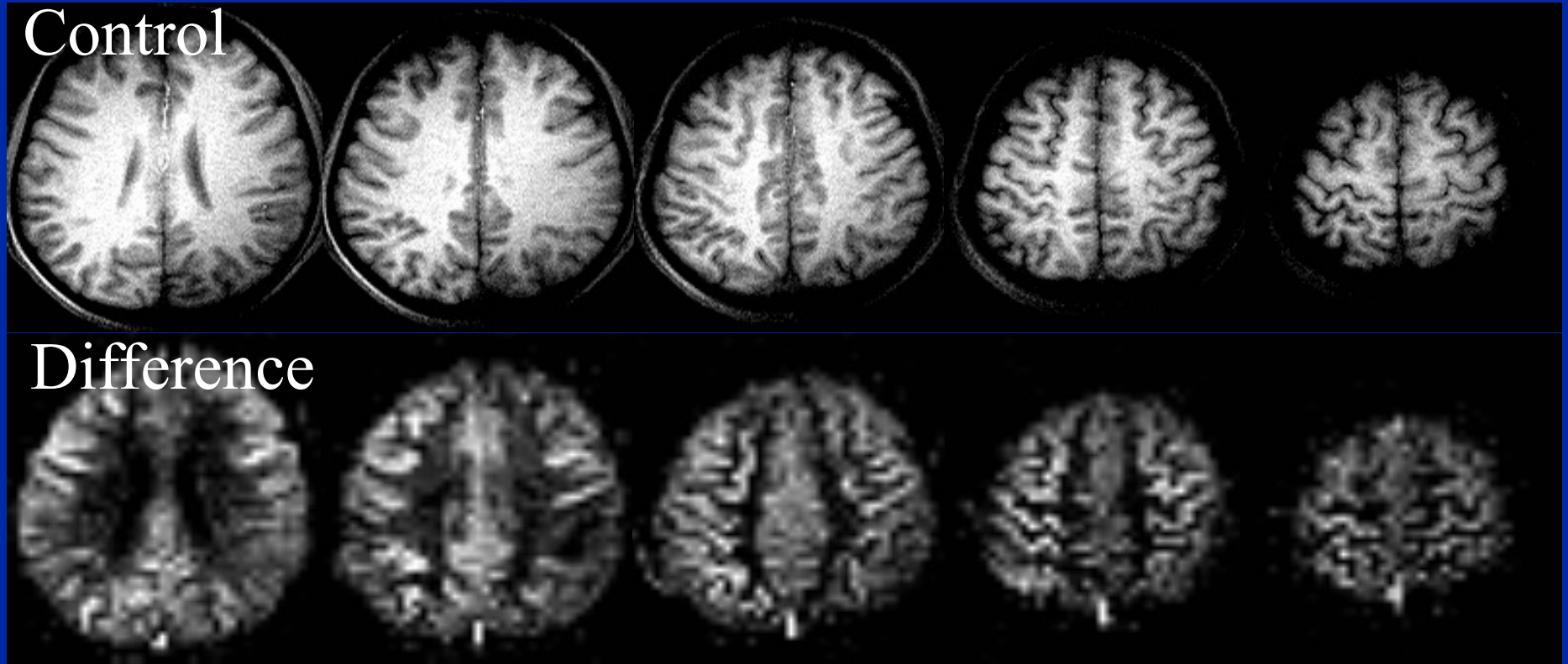


View

Control



# ASL: Pulsed Labeling (Q2TIPS)



## Advantages:

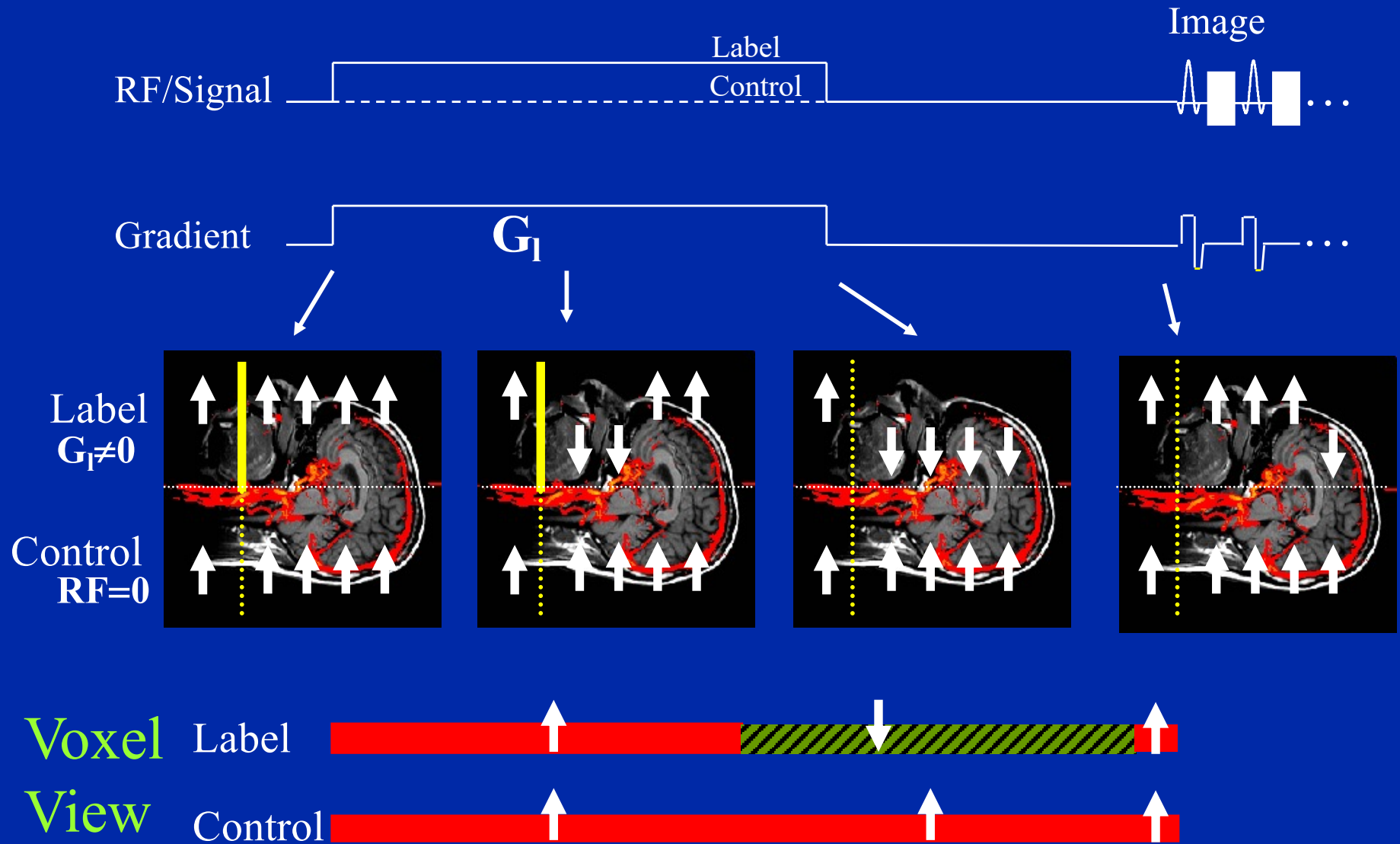
- High tagging efficiency
- Low SAR
- Ease of implementation

## Disadvantage:

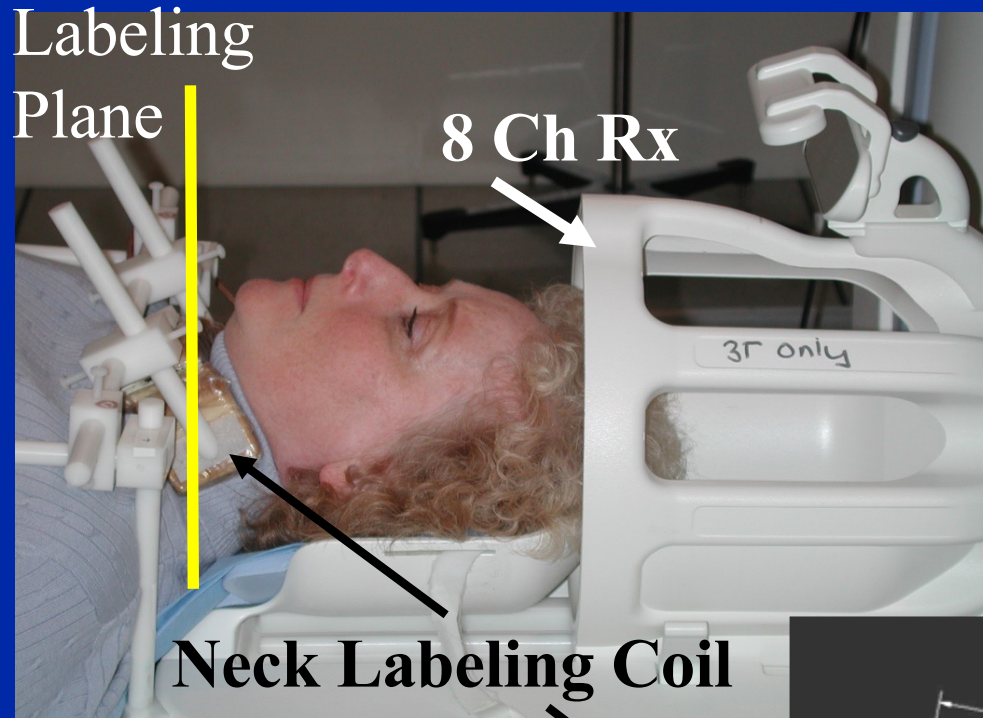
- Limited coverage



# ASL: Continuous Labeling (Flow-driven Adiabatic Fast Passage)



# Continuous ASL: Neck Labeling Coil

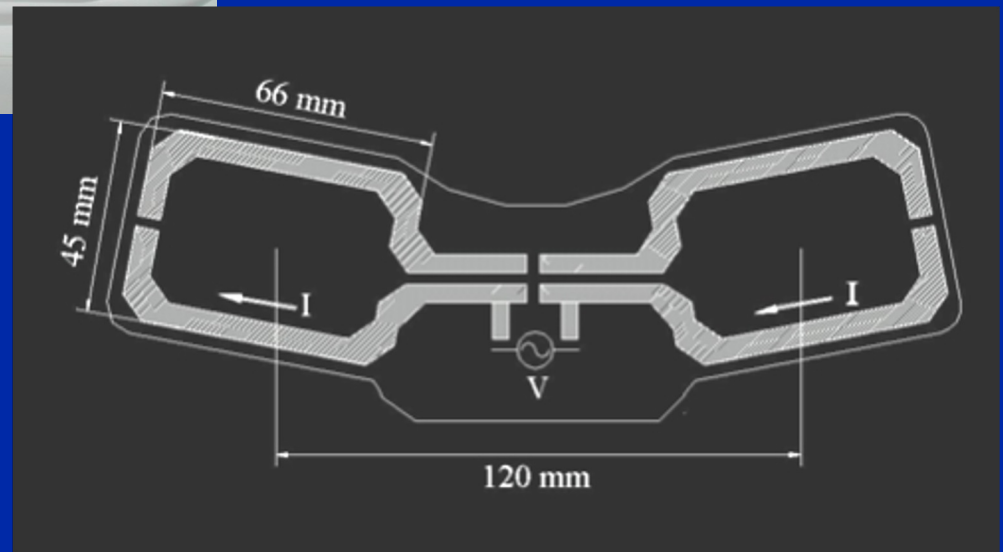


## Advantages:

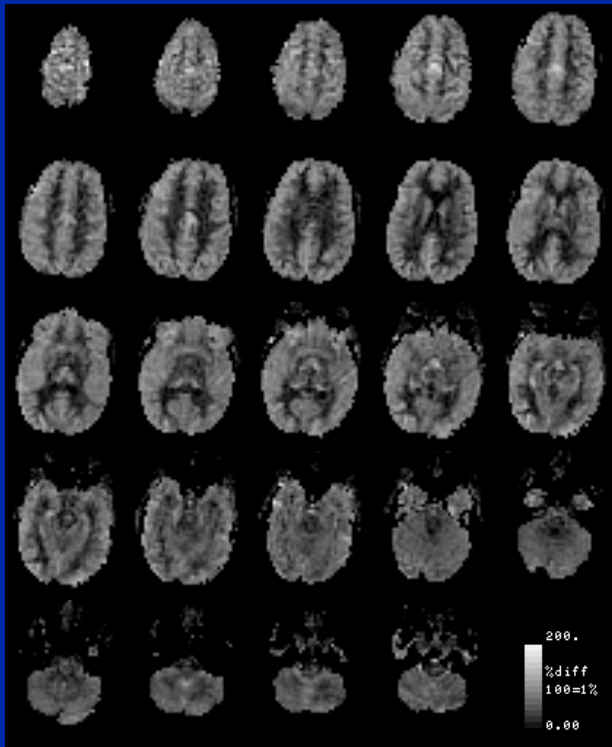
- Whole brain coverage
- High labeling efficiency
- Lower SAR

## Disadvantage:

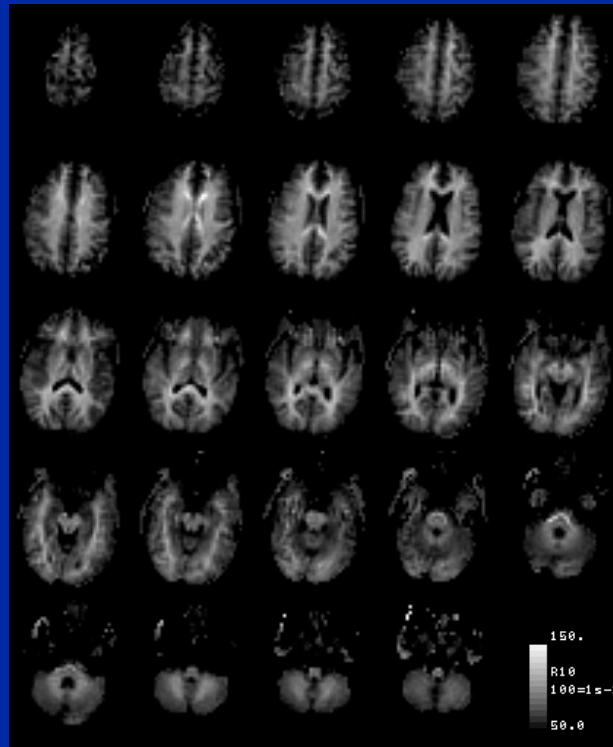
- Requires special hardware



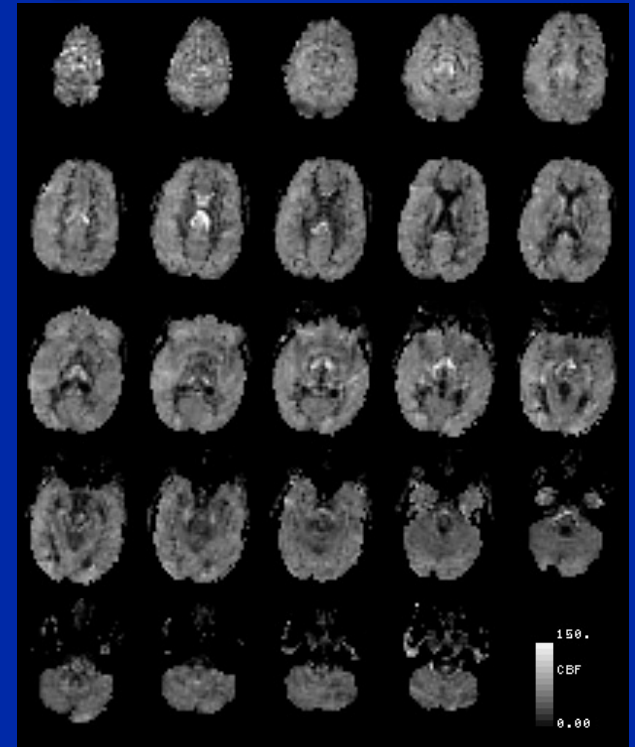
# CASL with a Neck Labeling Coil: Multi-shot 3D-FSE Spiral



%  $\Delta S$



R1 map



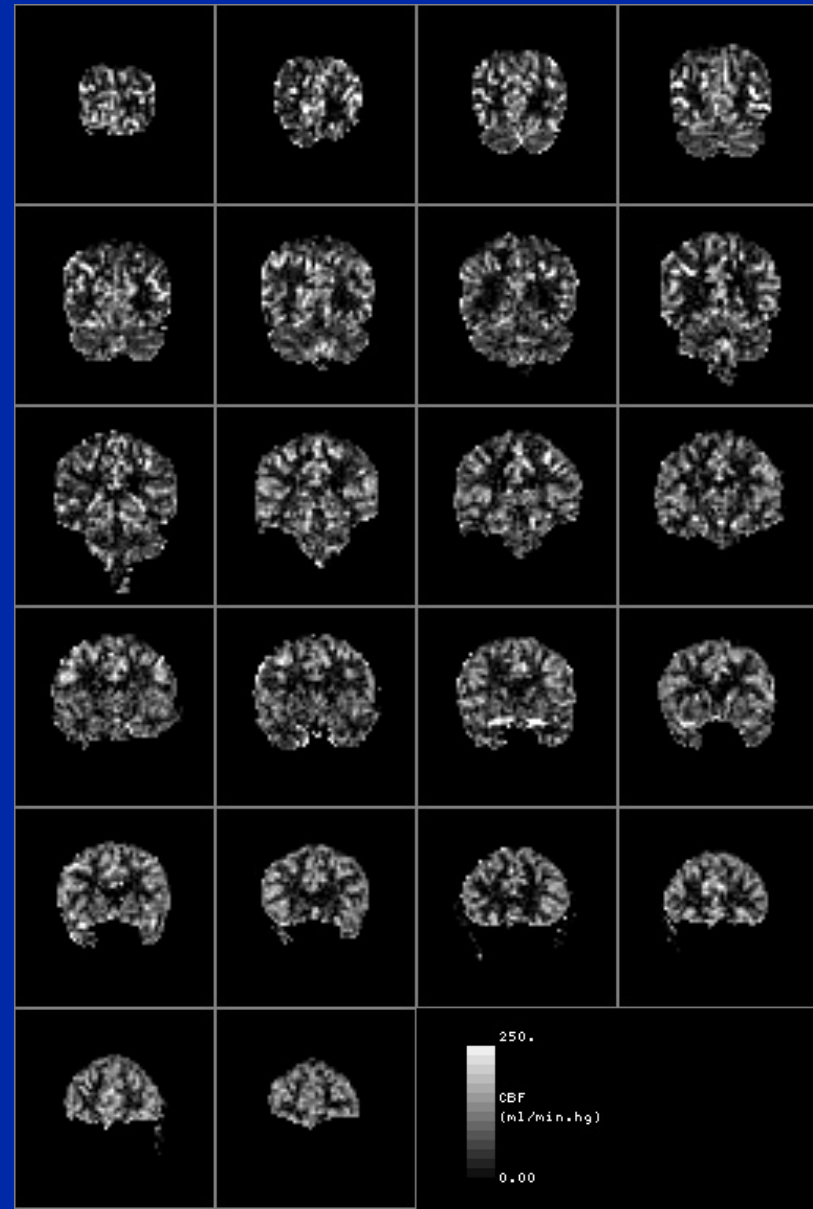
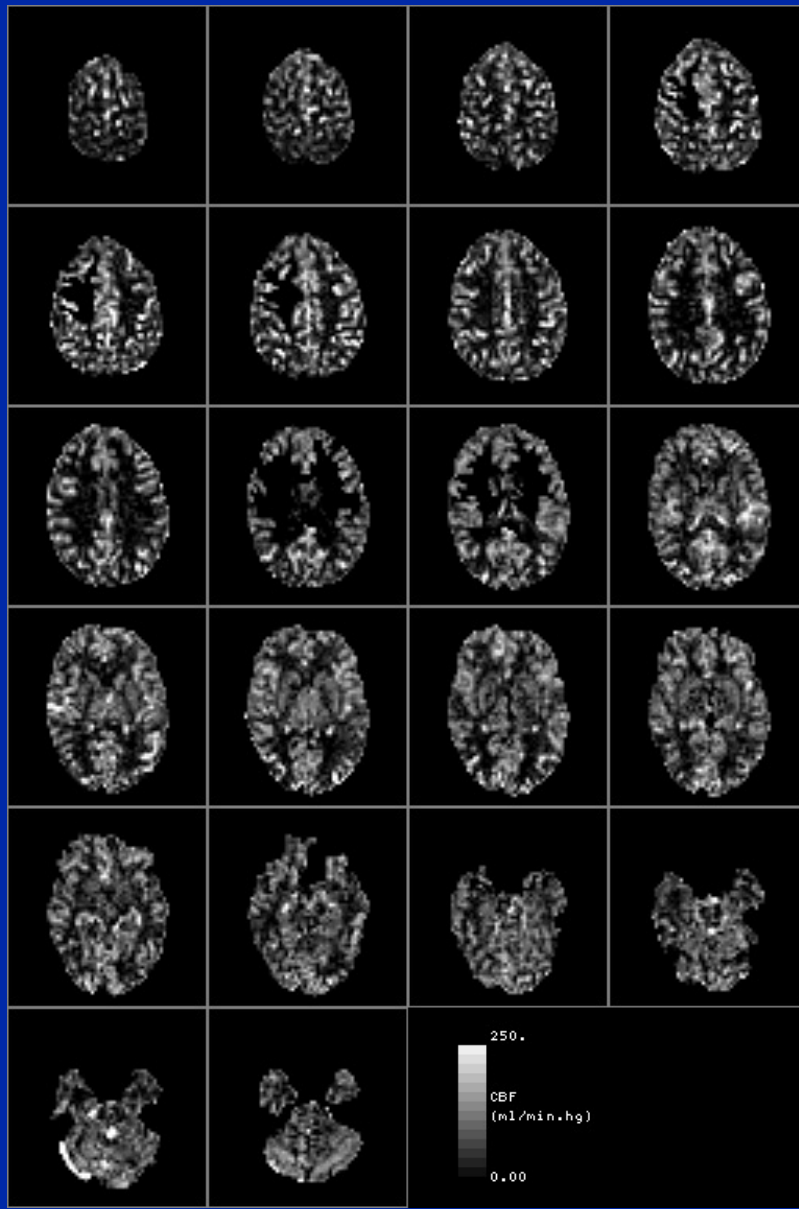
CBF

3T, Head Coil, 3D-FSE, 3.7 x 3.7 x 5 mm<sup>3</sup>

8 shots, TR 5.9 s, Label dur 4.1 s, PL delay 1.64 s, Backgr supp  
6 min 22 sec

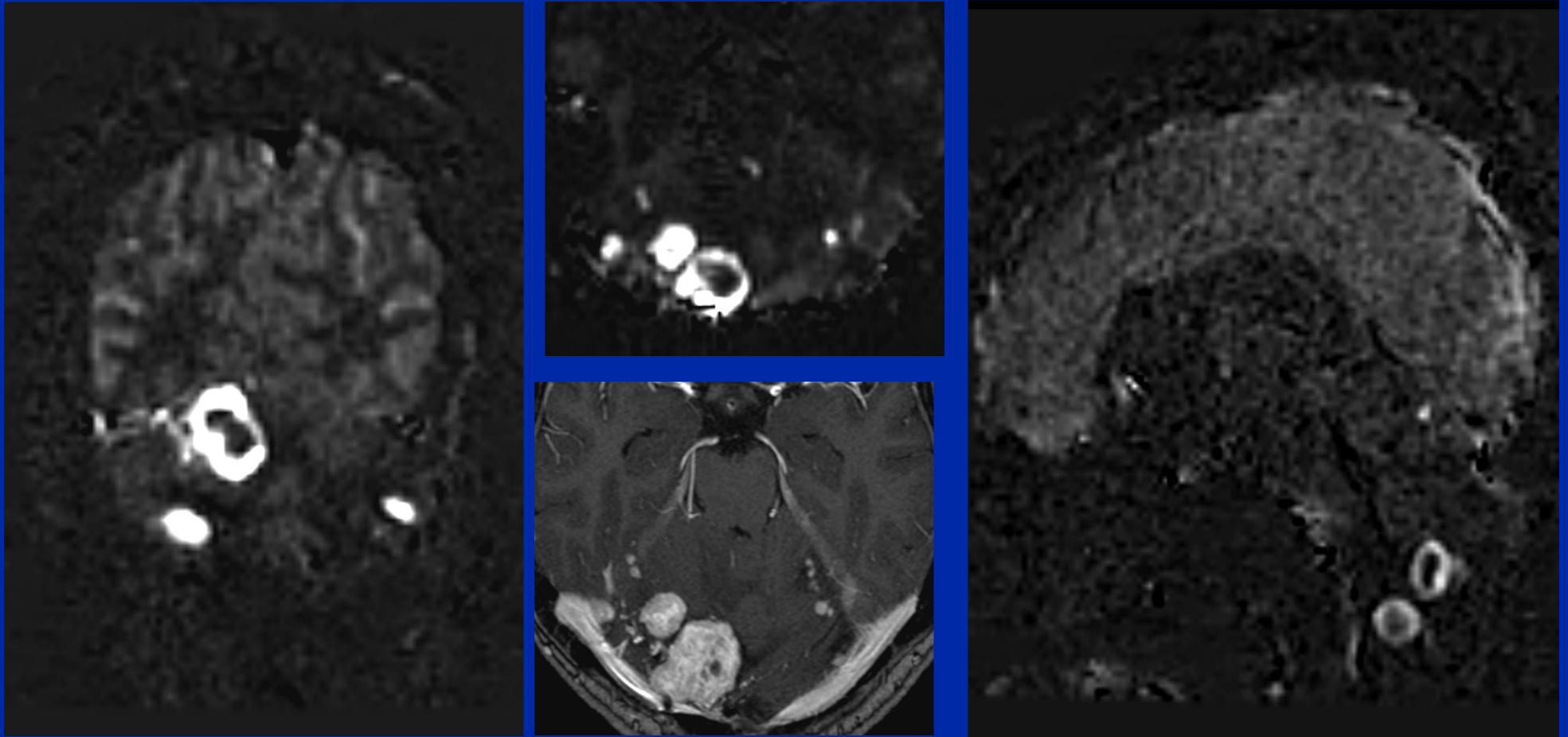
Talagala et al, *MRM* 52: 131-140 (2004)

# Continuous ASL: Neck Labeling Coil



3T, 8 Ch Rx, 2D EPI, 3 x 3 x 3 mm<sup>3</sup>, TE/TR 13 ms/5 s, 4.5 minutes

# CASL with a Neck Labeling Coil: Hemangioblastomas



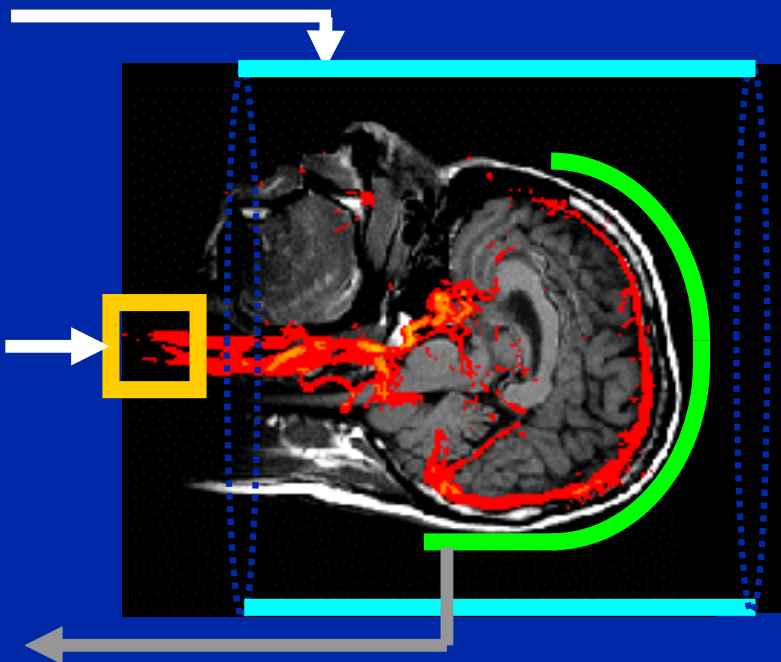
3T, 8 Ch Rx, 2D EPI, 1.5 x 1.5 x 3 mm<sup>3</sup>  
TE/TR 16 ms/5 s, LD/PLD 3 s/1.6 s  
10 minutes

# CASL Perfusion MRI at 7 T

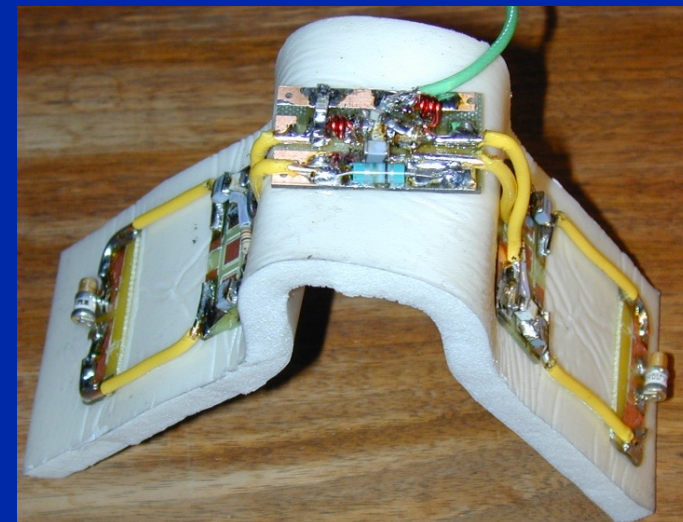
Volume  
Tx Coil

Surface  
Labeling  
Coil

Head Rx  
Array  
Coil



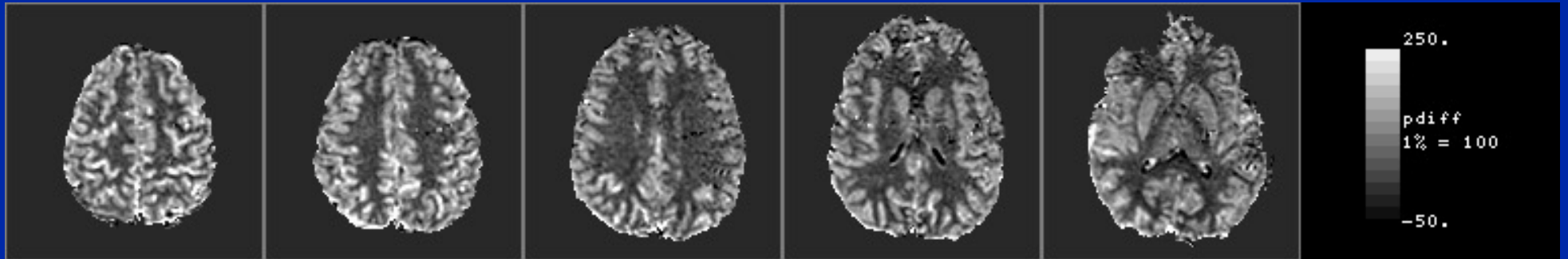
Tx Volume / 8 Ch Rx Array



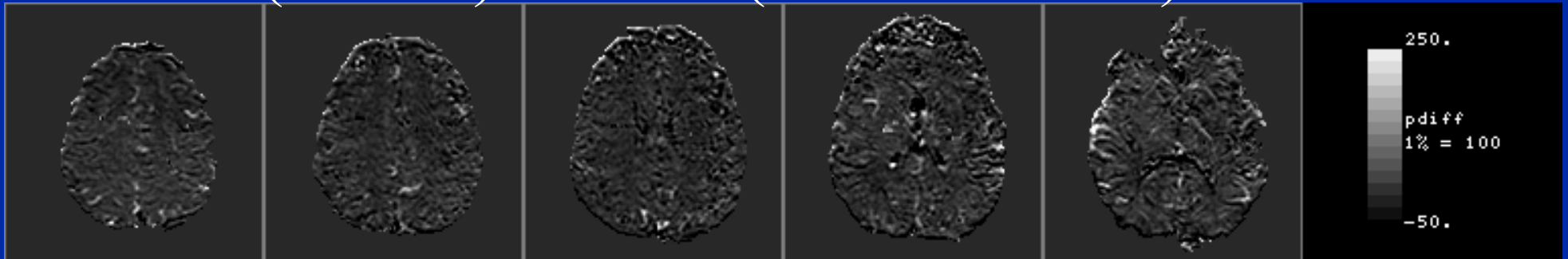
Neck Labeling Coil

# 7T CASL with a Neck Labeling Coil

Control (RF off) - Label (RF +ve offset)

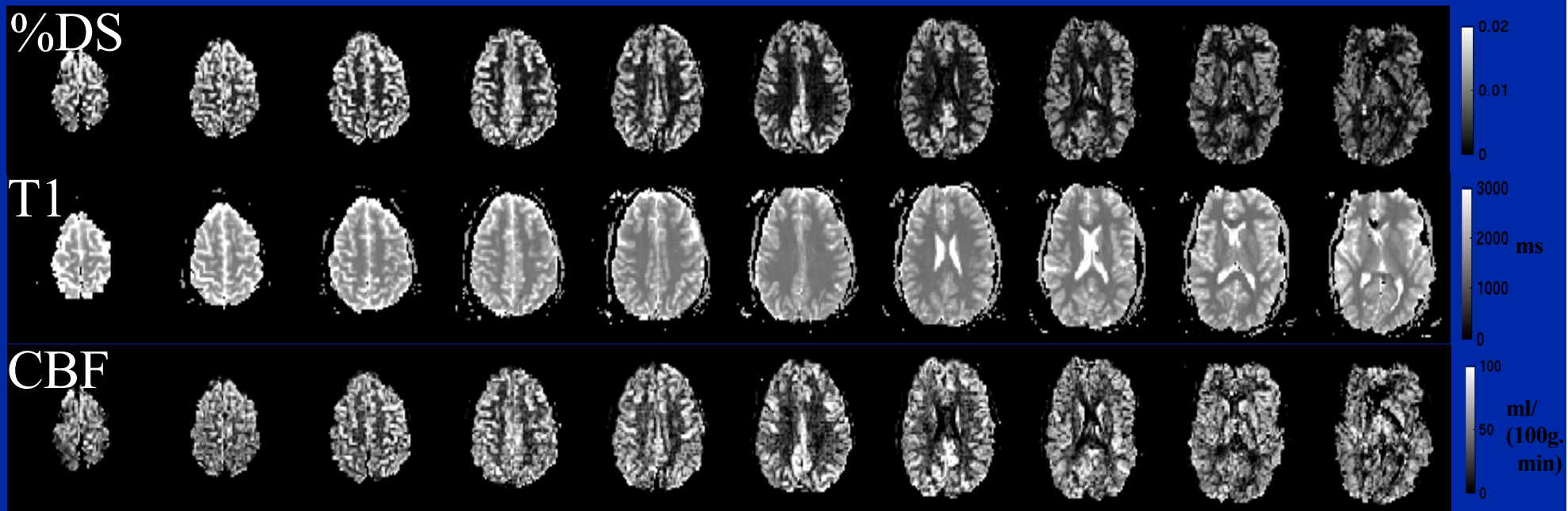


Control (RF off) - Label (RF -ve offset)



7T, 8 Ch Rx, 2D EPI,  $2 \times 2 \times 3 \text{ mm}^3$   
TE/TR 13 ms/5 s, ASSET X2, LD = 3 s, PLD 1.5 s  
8 minutes

# CASL Perfusion MRI at 7 T

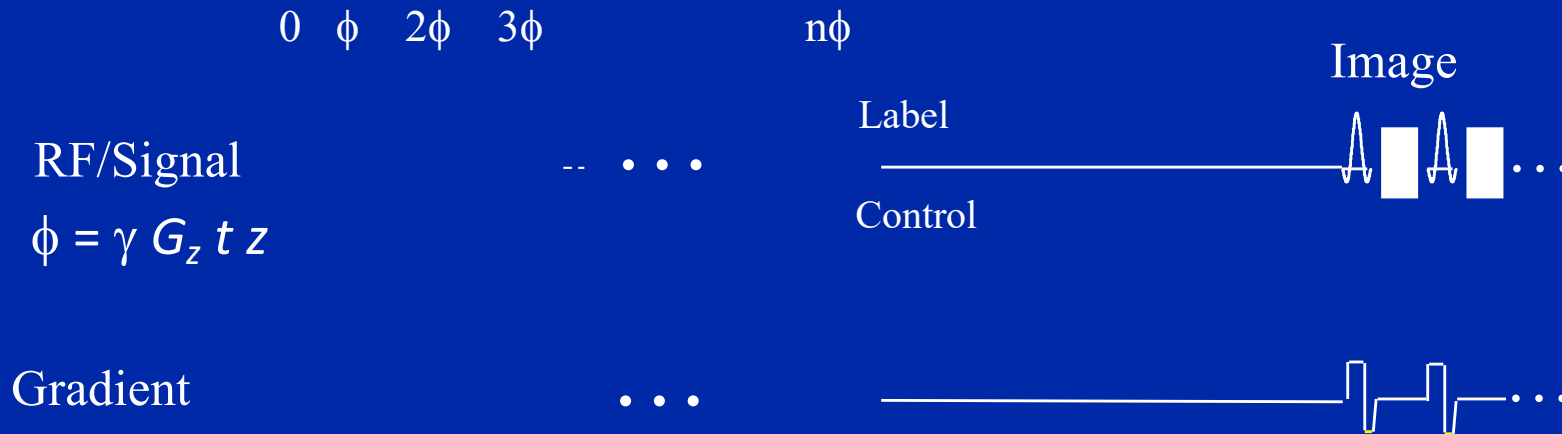


	Gray Matter	White Matter
Mean T1 (ms)	1940	1363
$\Delta S/S$ (%)	1.43 $\pm$ 0.25	0.3 $\pm$ 0.04
CBF (ml/min.100g)	76 $\pm$ 11	27 $\pm$ 2.4

7T, 8Ch Rx, 2.1 x 2.1 x 3 mm<sup>3</sup>, 9 minutes, n=5



# ASL: Pseudo Continuous labeling

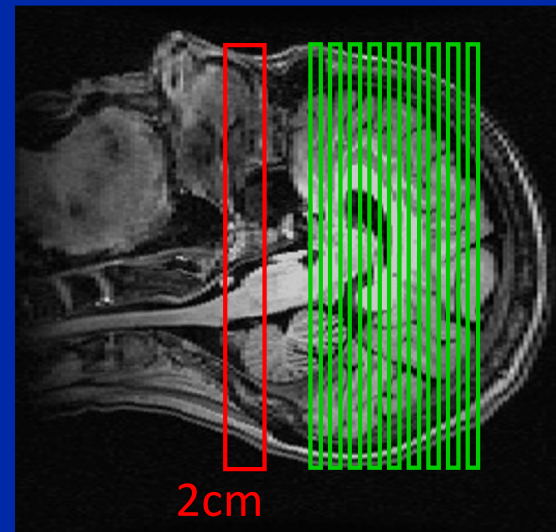


## Advantages:

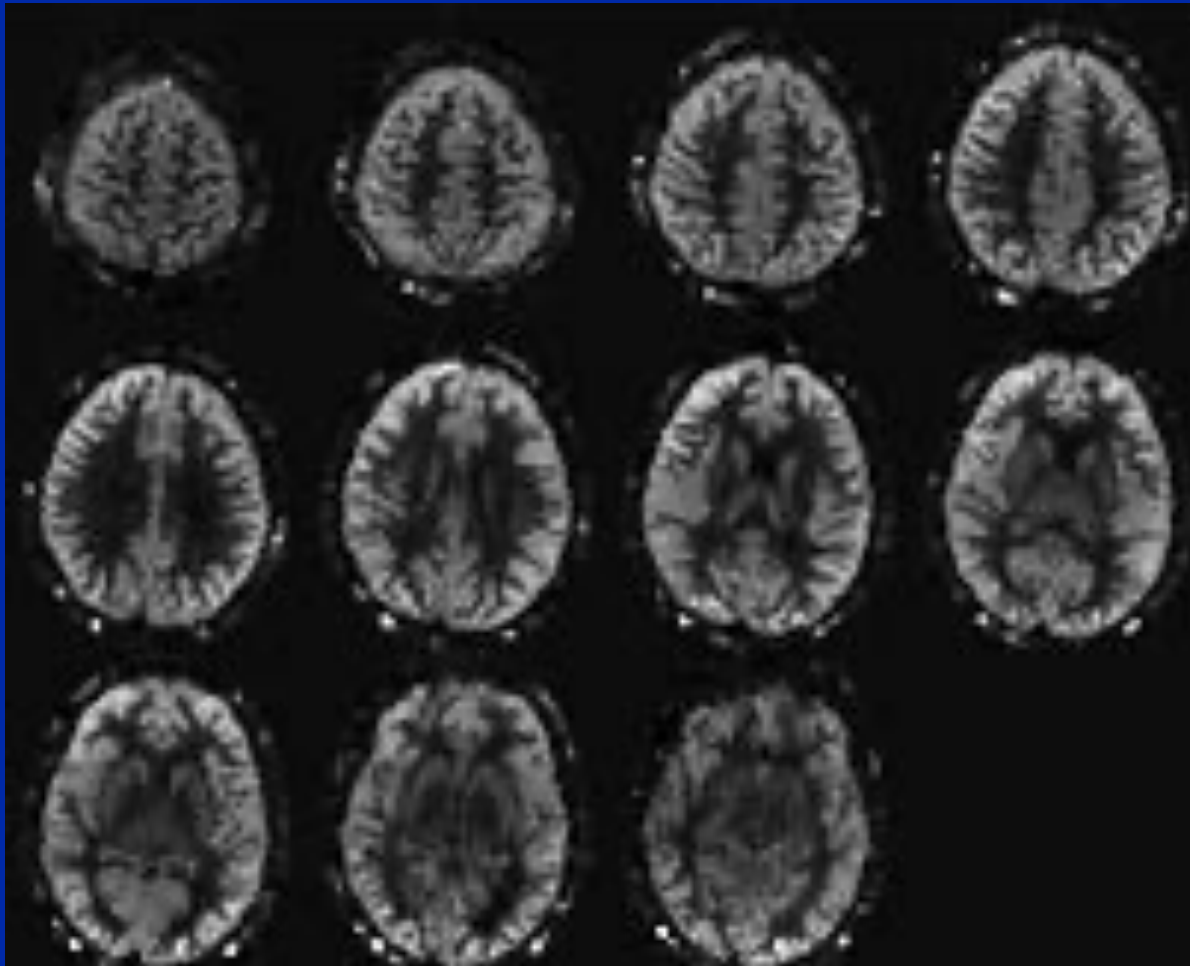
- Whole brain coverage
- High labeling efficiency
- Use standard hardware

## Disadvantages:

- Higher SAR
- Labeling sensitive to off-resonance effects



# Pseudo Continuous ASL: 3T data



3T

$3.6 \times 3.6 \times 5 \text{ mm}^3$

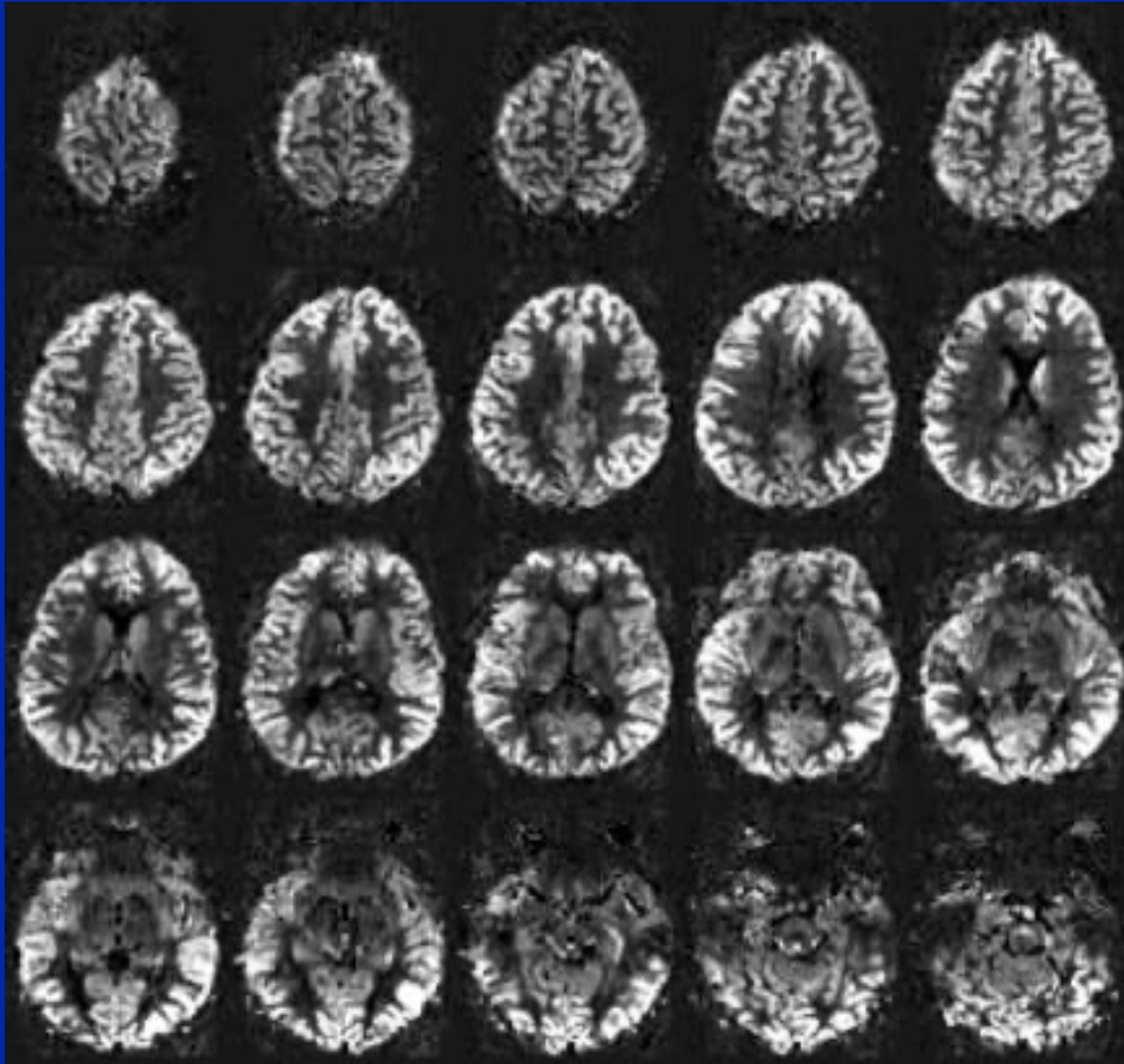
Gradient-echo EPI

$TE/TR = 20.8/5000 \text{ ms}$

$\tau/w = 2500/1700 \text{ ms}$

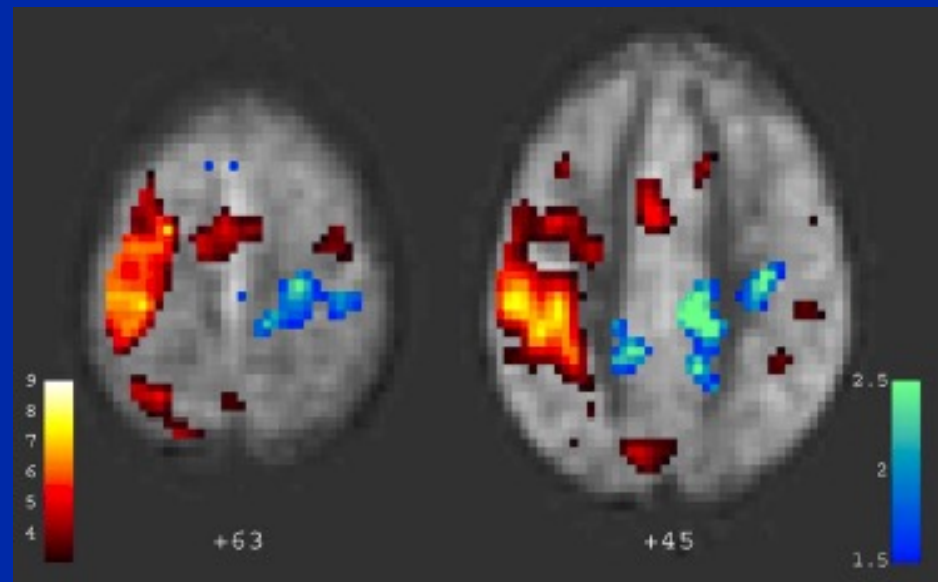
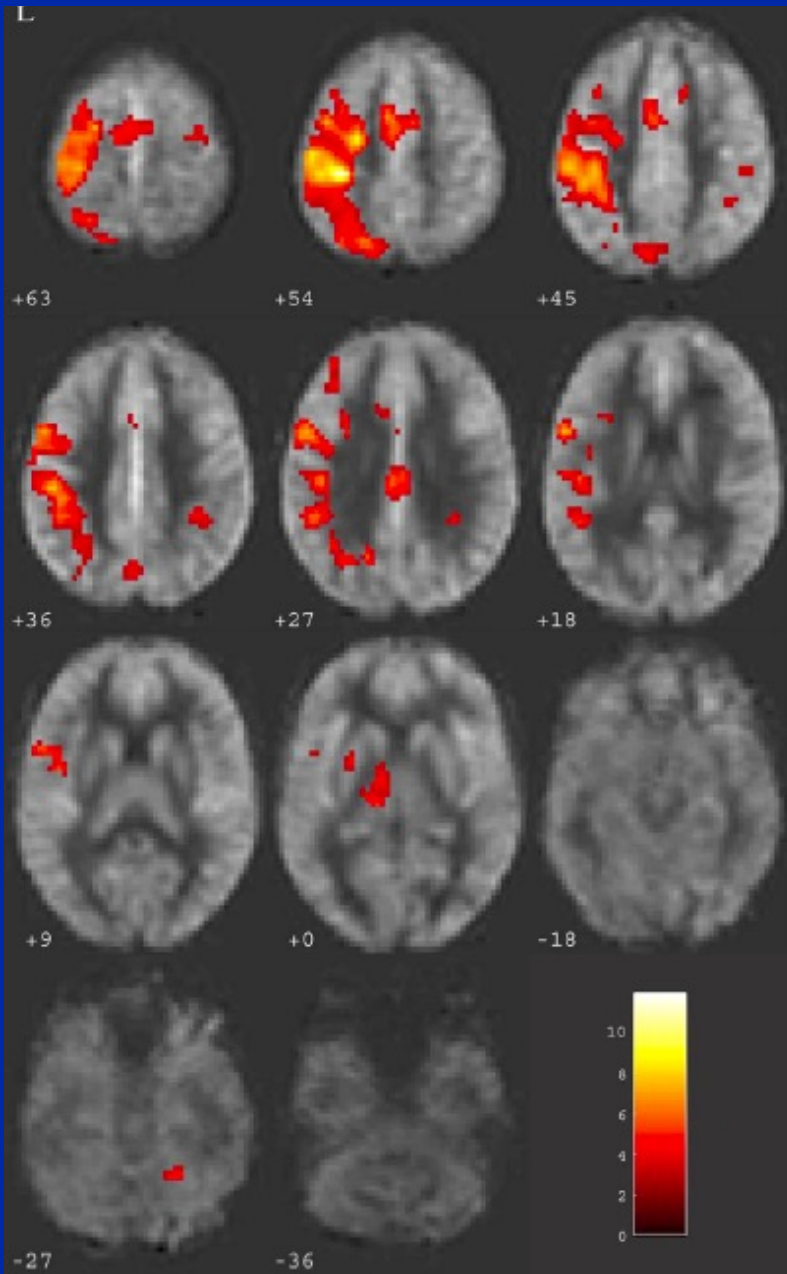
Scan time 5:00

# Pseudo Continuous ASL: 7T data



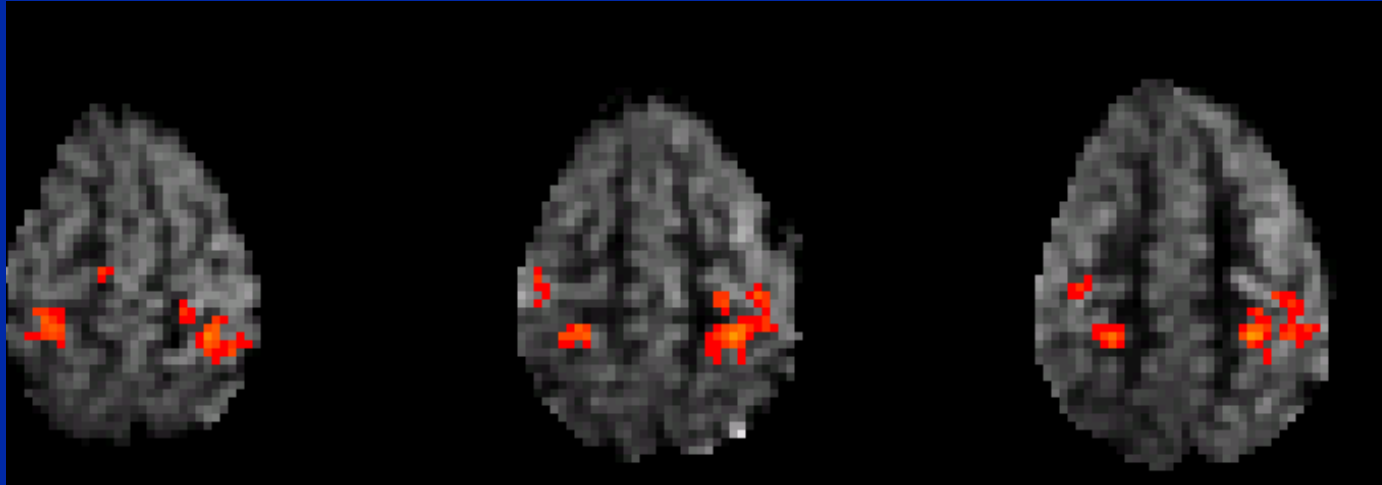
7T  
2.3 x 2.3 x 3 mm<sup>3</sup>  
Gradient-echo EPI  
TE/TR = 20.8/5100 ms  
 $t/w = 3000/1200$  ms  
SENSE 3x  
Scan time 4:15

# CASL fMRI with a Neck Labeling Coil



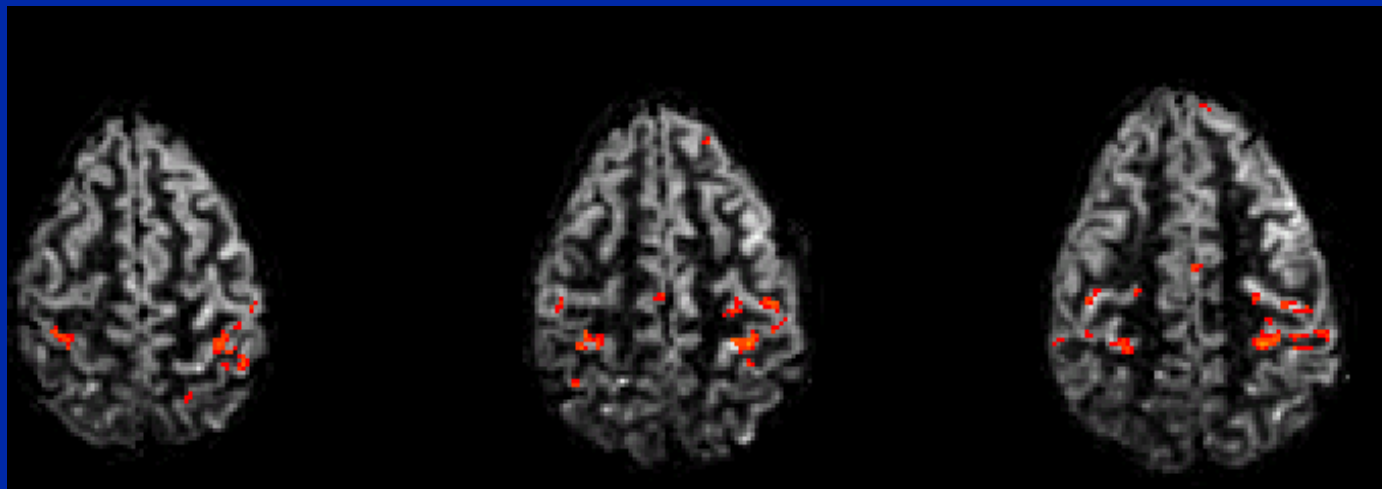
3T, Head Coil  
Finger movement (0.5 Hz),  
{48 s Task / 48 Rest} X 6, 10 min  
GE EPI, 3.75 x 3.75 x 5 mm<sup>3</sup>  
12 s per Cont/Label pair  
SPM, Spatial normalization  
smoothing (8 mm), N= 15

# 3T CASL Perfusion fMRI with 16 Rx



CBF  
 $75 \pm 11$   
ml/(min.100g)

$\Delta$ CBF  
 $78 \pm 7\%$

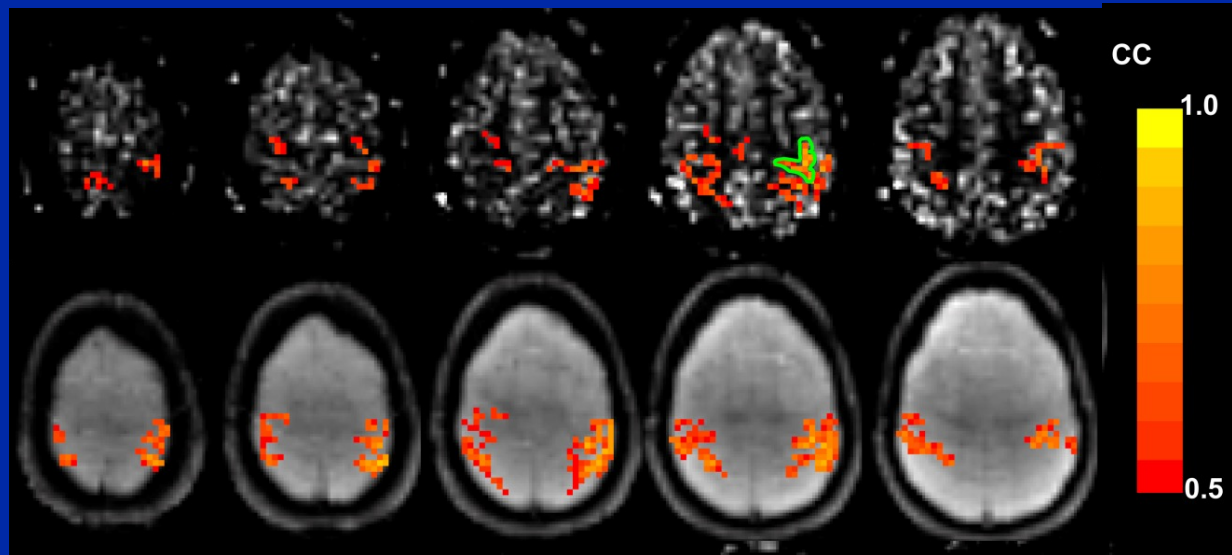
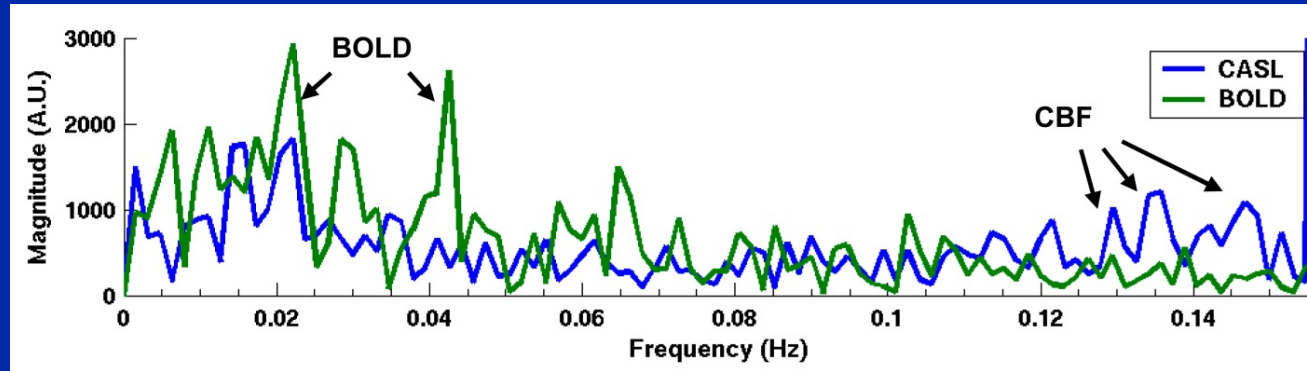


CBF  
 $92 \pm 16$   
ml/(min.100g)

$\Delta$ CBF  
 $102 \pm 10\%$

Finger movement (2 Hz), {40 s Rest / 40 Task} X 8, N = 6  
GE EPI, TE 26 ms, 10 s per Control/Label pair, 10 min 40 sec

# Functional Connectivity with ASL Perfusion



$\Delta\text{CBF} = 29 \pm 19\%$   $\Delta\text{BOLD} = 0.26 \pm 0.14\%$  (N=13)

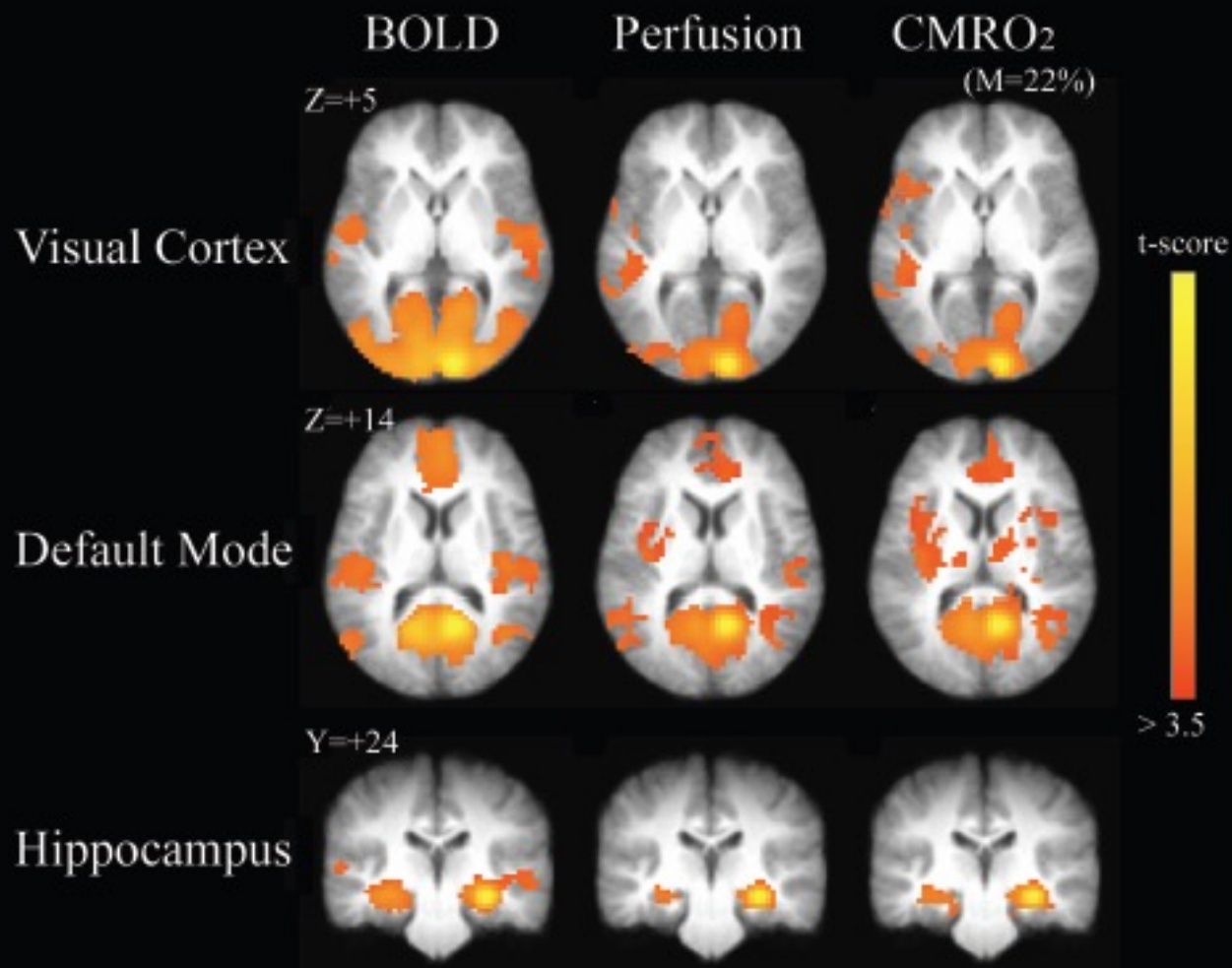
3T, GE EPI, 16 Ch Rx,  $3.75 \times 3.75 \times 3 \text{ mm}^3$

TE/TR 12.5/3200 ms, 10 min 40 sec

Chuang et al., *NeuroImage* 40, 1595 (2008)

# Functional Connectivity: BOLD, Perfusion, CMRO<sub>2</sub>

*b) Resting State:*



# Perfusion MRI: Summary

- ◆ Dynamic Susceptibility Contrast (DSC)
  - Requires contrast administration
  - Fast acquisition (< 2 min), whole brain coverage
  - Readily performed in clinical scanners
  - Online/Offline processing software available
  - Absolute quantification is difficult
- ◆ Arterial Spin Labeling (ASL)
  - No contrast required
  - 4-5 min acquisition, whole brain coverage
  - Absolute quantification is possible
  - Robust sequences becoming available
  - Useful for clinical and research work