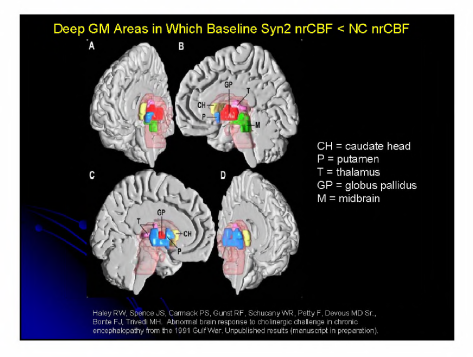
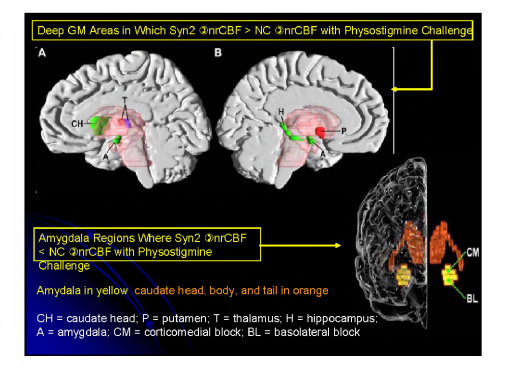
Presentation 11 - Richard Briggs

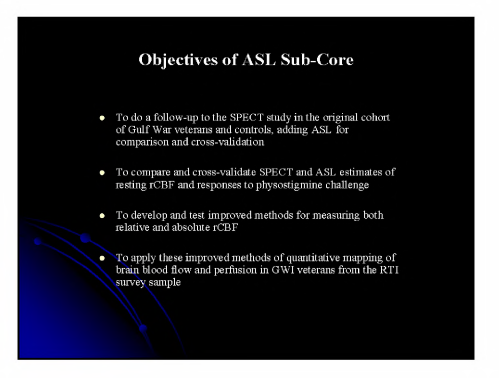
Perfusion and Regional Cerebral Blood Flow (rCBF) Using MRI Arterial Spin Labeling (ASL)

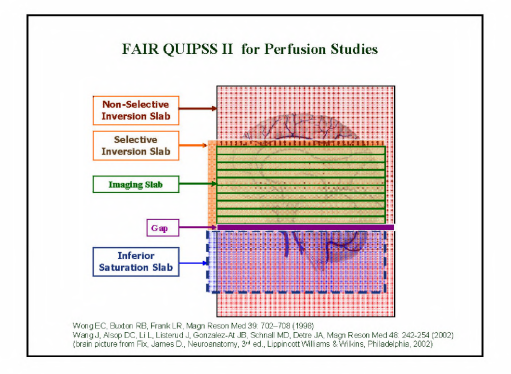
Xiufeng Li Hanzhang Lu (P.I.) Richard Briggs Kaundinya Gopinath Subhendra Sarkar Sergey Cheshkov

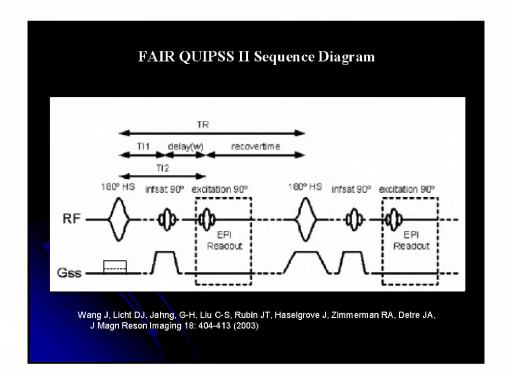
Neuroimaging Laboratory Gulf War Illness and Chemical Agent Exposure Program UT Southwestern Medical Center



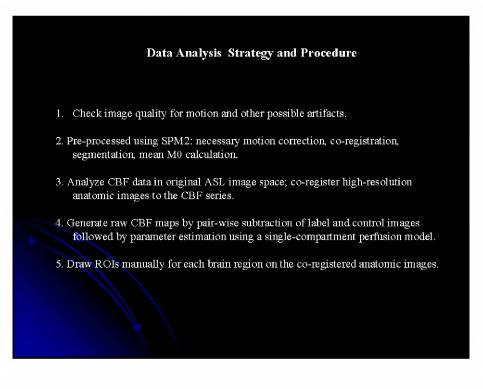


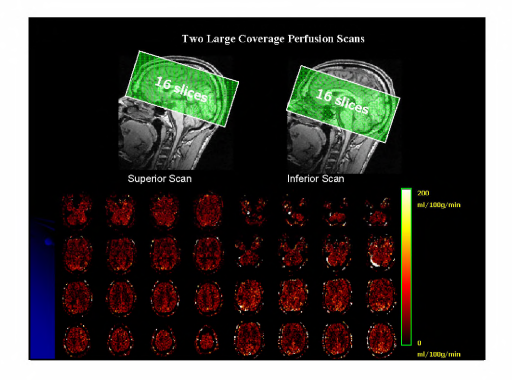


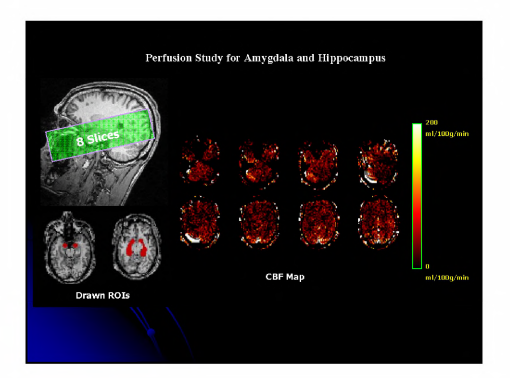


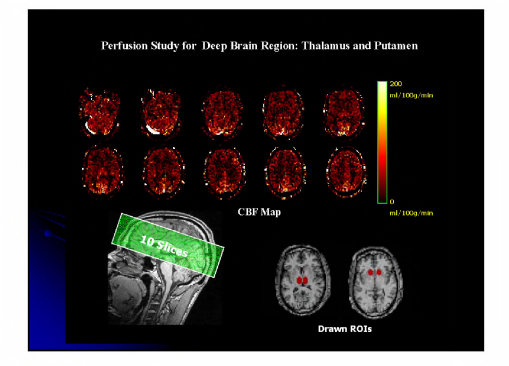


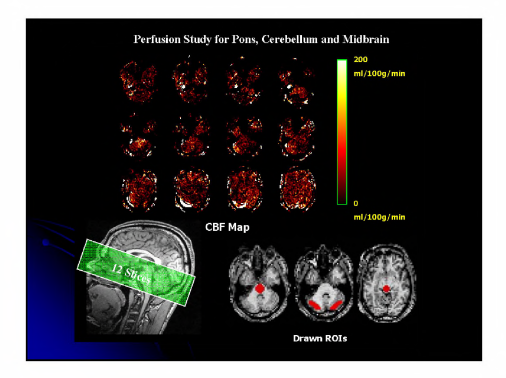
	ASL Protocol				
Pa	Part I Preparation scans				
1.	Auto-align scout	(0:46)	aids reproducible slice positioning		
2.	Localizer	(0:17)	for slice position planning		
З.	MPRage	(4:38)	high-resolution, high-contrast anatomic reference		
4.	GRE	(2:26)	same slice orientation as ASL, allows better co- registration between ASL and MPRage images		
To	tal Time =	8:07 min			
1.	 Part II ASL perfusion scans 1. Large coverage whole-brain scans: (1) superior brain (2) inferior brain Total time = 4:49 min x 2 (ROIs) = 9:38 min 2. Smaller coverage scans: (1) deep brain (2) amygdala (3) pons and cerebellum Total Time = 4:49 min X 3 (ROIs) = 14:27 min 				
То	otal study time is	about 32 m	ninutes.		

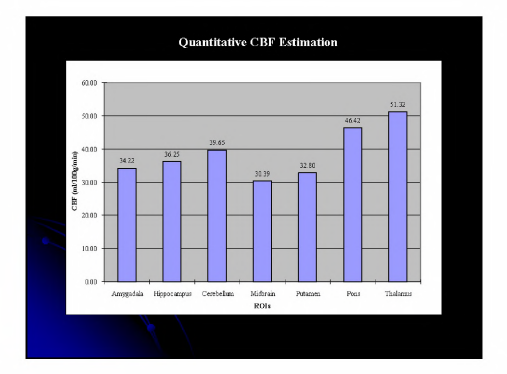












Discussion				
 EPI distortions cause slight (1-2 pixels) misregistration of perfusion and anatomic images in some regions (e.g., midbrain and amygdala). 				
 The data processing is currently intensive and time consuming, about 10 hours per data set. 				
3. Effects on CBF of voxel size and number and position of slices need further examination.				
4. Inter-subject variability of measured CBF is currently being studied.				
5. Voxel-based CBF analysis is being considered.				

