

# Center for Neuroscience and Regenerative Medicine

Presentation for  
**USU Discussion Group**

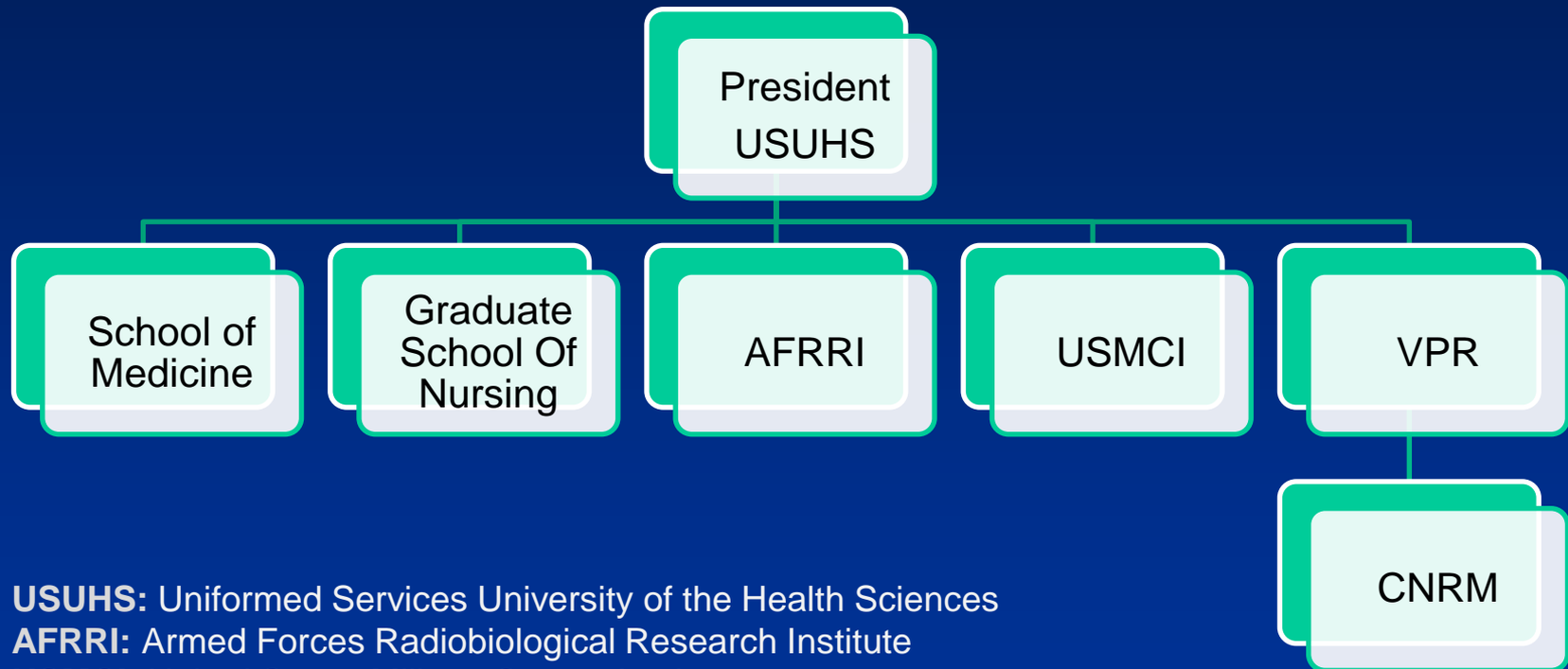
March 27, 2009



UNIFORMED SERVICES UNIVERSITY  
*of the Health Sciences*

Center for Neuroscience and Regenerative Medicine

# CNRM Organizational Structure within USUHS



**USUHS:** Uniformed Services University of the Health Sciences

**AFRRRI:** Armed Forces Radiobiological Research Institute

**USMCI:** United States Military Cancer Institute

**VPR:** Vice President for Research





## **CNRM Leased Space**

12725 Twinbrook Parkway in Rockville, MD

Lease of full first floor (30,000 sq ft with “race track” layout of offices and wet labs).

Occupancy expected July 1 or before.



**UNIFORMED SERVICES UNIVERSITY**  
*of the Health Sciences*

Center for Neuroscience and Regenerative Medicine

# External Communications

- Publications: USU Press Release, US Medicine Magazine, Newsletters (USU, NES, NIH-CC)
- Sept 17, 2009 Federal TBI Research Portfolio Meeting
- Briefings: BG Sutton, ADM Eisold, McGowan Institute, Senator Cardin, BG Sullivan, JTF, USU Town Hall Meeting
- Henry M. Jackson Foundation Board of Directors
- Brain Injury Awareness Fair on Capitol Hill
- The Institute of Federal Health Care TBI Roundtable



# Programmatic Oversight Committee

- Dr. Story Landis  
Director, National Institute of  
Neurological Disorders and Stroke
- Dr. John Gallin  
Director, National Institutes of Health  
Clinical Center
- Dr. Tom Insel  
Director, National Institute for Mental  
Health
- BG Dr. Loree Sutton,  
Director, Defense Centers of  
Excellence
- Dr. Larry Laughlin  
Dean, USU School of Medicine
- Dr. Ada Sue Hinshaw  
Dean, USU Graduate School of  
Nursing
- Dr. Dale Smith  
USU Office of the President, Senior  
Vice President
- Mr. Stephen Rice  
USU Vice President for Finance and  
Administration
- BG Philip Volpe  
Deputy Director, Joint Task Force  
National Capital Region

**Two Subcommittees: Technical Review and Human Studies**

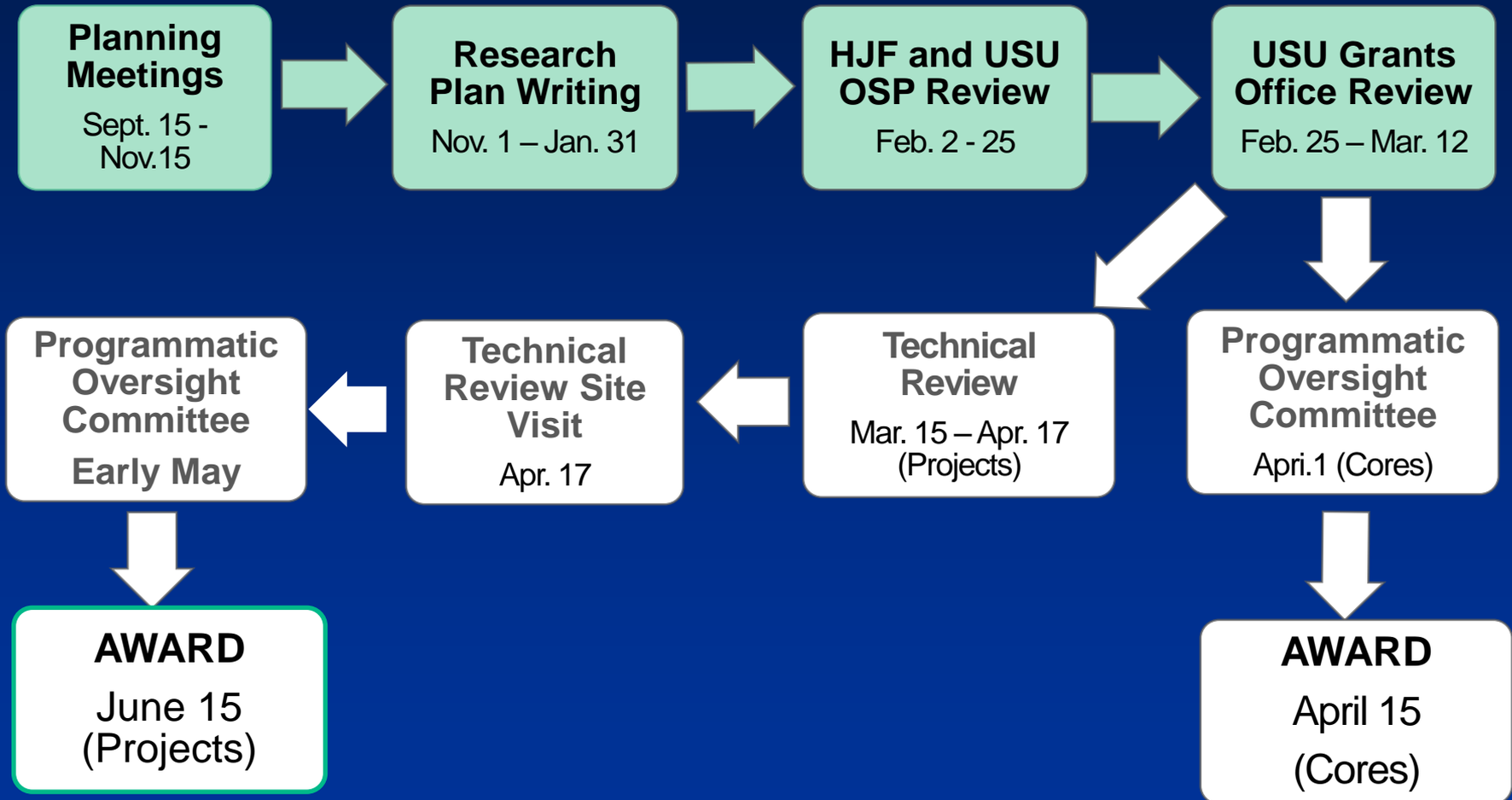


# Technical Review Committee

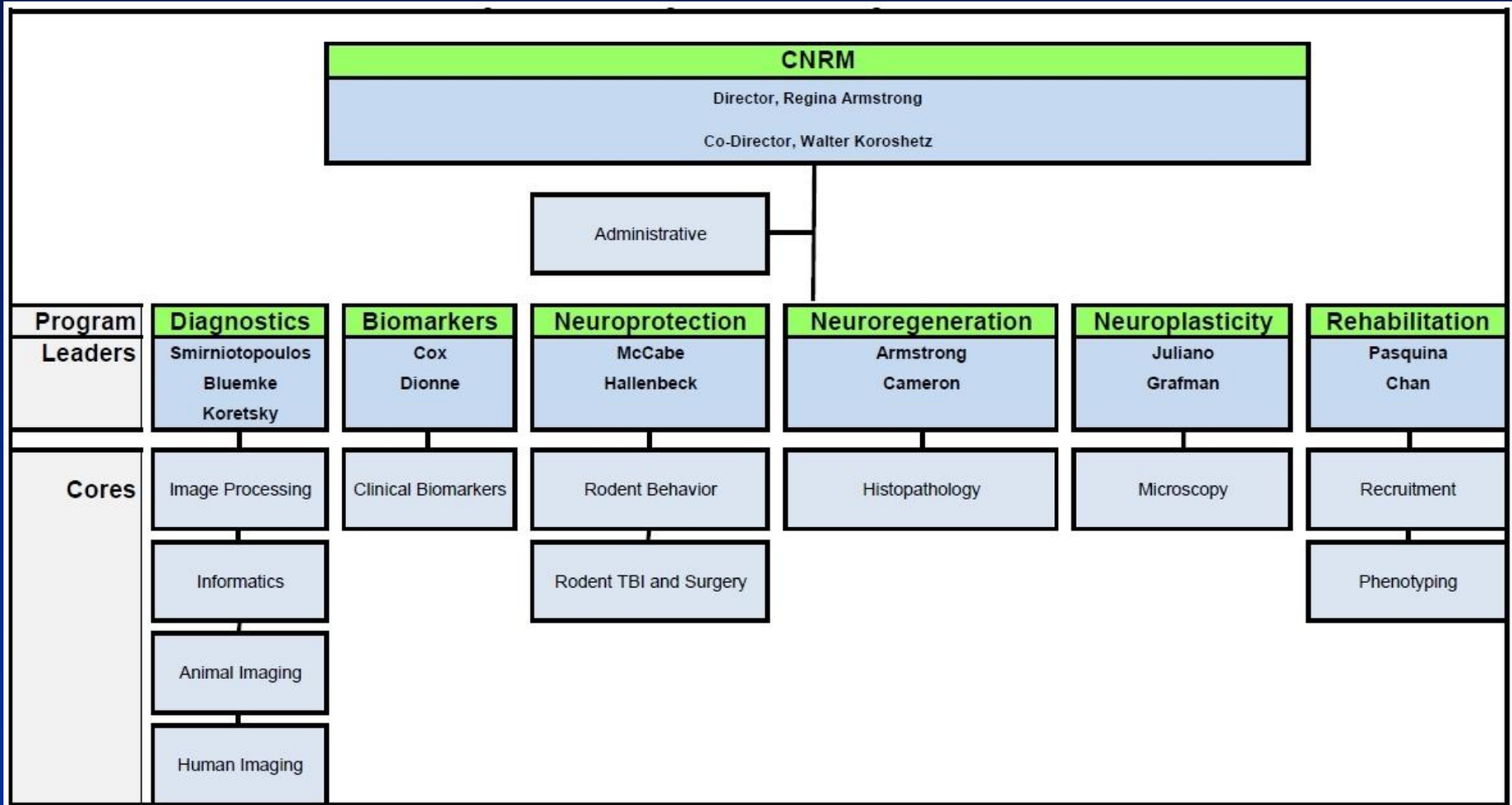
- Center Wide Review
- Diagnostics
- Biomarkers
- Neuroregeneration
- Neuroplasticity
- Neuroprotection/Models
- Rehabilitation & Evaluation
- Subject matter expertise
- Federal government employee  
(NIH extramural, VA, FDA, CDC, DVBIC)
- Willing to invest time and effort



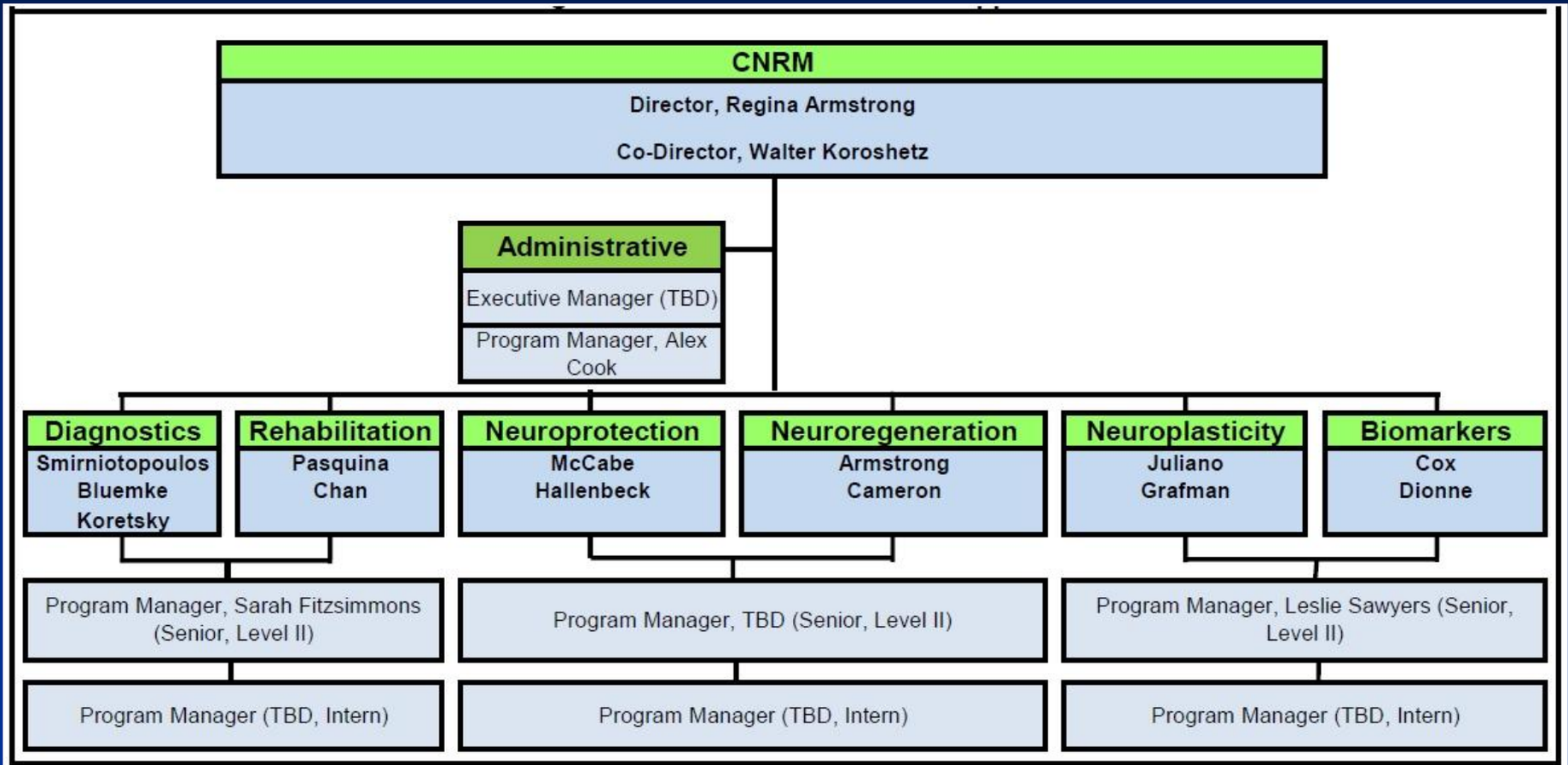
# CNRM Application Review Process



# Programs and Cores



# Administrative Structure



# CNRM Research Development

## Working Group Leaders

- Input to policies for planning and writing up science.
- Lead meetings to develop research in each area as program project.
- Interact across groups for synergy of science within center
- Planning scientific support cores for efficiency and expertise in research

## Working Groups

Built upon initial advisory roles in science and interactions

**USU Discussion Groups** – additions to Working Groups

**CNRM Survey** – additions to Working Groups

**NIH Town Hall Meetings** - additions to Working Groups

# CNRM Governance for Faculty Recruitment

