

Alberto Musto Lab 2008

From left to right: **Tabitha Quebedeaux** (MD/PhD student), **Lori Hutcherson** (MD/PhD student), **Maegen Schaff** (Summer student), **Mark Samii** (MD Fellow), **Justin Hayes** (Research associate), **Alberto E. Musto**, **Everett Robert** (Resident of Neurosurgery) and **Neema Patel** (Summer student).

Former lab members:

- M. Samii, MD. Postdoctoral fellow. Project: Neurodegeneration in experimental epilepsy, 2007-2008
- J. Hayes, Research Associate. Project: Kindling model of epilepsy, 2007-2009.
- R. Harmon, Medical Student. Project: Interneuronal cells during kindling, 2007.

Hong bo He, MD. PhD student, Project: Neuronal modification in kindling, 2007.

- Kr. Kurzt, Interdisciplinary program student Project, Drug delivery in epileptogenesis, 2007.
- S. Mahne, PhD student. Project: Cell damage in kindling, 2007.
- M. Schaff: Summer Students. Project: Cytokine in kindling, 2008.
- S. Bai, PhD student, Behavioral responses during kindling, 2008.
- N. Patel: Summer Student. Project: Cellular inflammation in kindling, 2008.
- E. Guevara: MD. Resident of Neurology. Project: DHA in experimental epilepsy. 2008.
- R. Juarbe MD. Resident of Neurology. Project: Non-convulsive status epilepticus. 2008.

L. Hutcherson: MD-PH student. PAF antagonism in experimental epilepsy 2008.

E. Robert; Resident of Neurosurgery. Project: Microdialysis in experimental epilepsy, 2009.

C. Holdgraf: Summer Undergraduate Student; High frequency oscillation in epileptogenesis, 2009.

A. Fournet: Summer Student: Project Drug delivery and Microdialysis.2009.

C. Laynes: Summer Student: Project: Hippocampal Hyperexcitability and seizure susceptibility, 2009.

S.Schweitzer, undergraduate student. Project: Voltage profile in hippocampus. 2010.

E. Miller: Hippocampal hyperexcitabilly and interneuronal-parvalbumin modification in status epilepticus, 2010 (Travel award for Annual National Student Research Forum presentation in 2011)