HALT-HCM Research Study
A Double blind placebo controlled randomized pilot study to test potential utility of N-Acetylcysteine in patients with Hypertrophic Cardiomyopathy

Study procedures:
- ECG
- Echocardiography
- Cardiac MRI

All above procedure will be performed at the baseline and one year after therapy.

Inclusion:
Please refer all patients with the diagnosis of HCM for initial screening

Contact:
Study coordinator:  Lily Tan, RN at 713 500 2310
Email: Yanli.Tan@uth.tmc.edu

PI:  AJ Marian, M.D. at 713 500 2350
Email: Ali.J.Marian@uth.tmc.edu

Location:
Texas Heart Institute at St. Luke’s Episcopal Hospital
Denton A. Cooley Building – DAC900
6770 Bertner Street
Houston, TX 77030

The University of Texas Health Science Center in Houston
The Brown Foundation Institute of Molecular Medicine for the Prevention of Human Diseases - Center for Cardiovascular Genetics

IRB NUMBER: HSC-MS-10-0533
IRB APPROVAL DATE: 12/11/2012