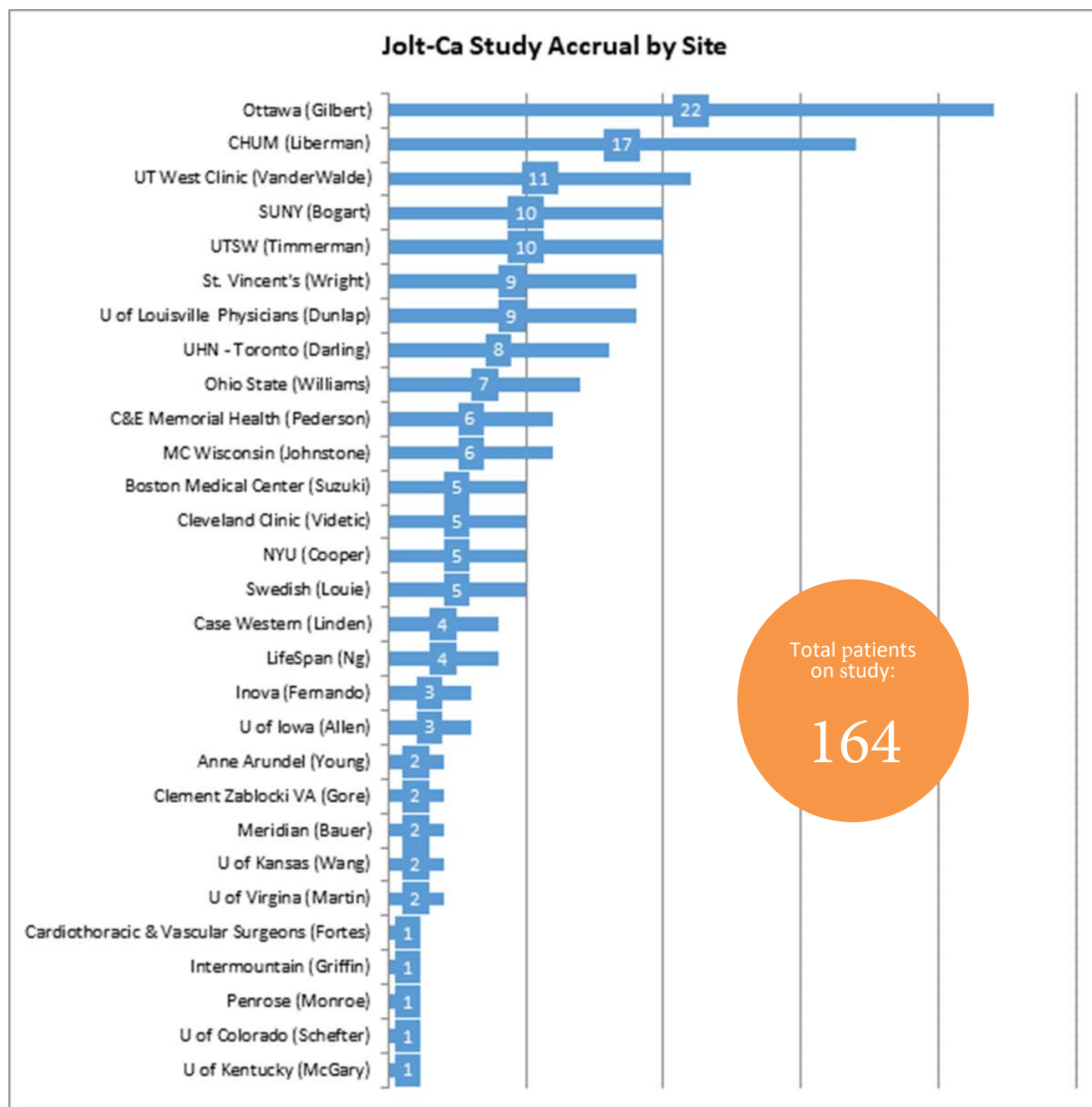




A Randomized Phase III Study of Sublobar Resection (SR) versus Stereotactic Ablative Radiotherapy (SAbR) in High-Risk Patients with Stage I Non-Small Cell Lung Cancer (NSCLC)

STABLEMATES TRIAL





A new site has recently been activated:
Sunnybrook Health Sciences Centre, PI: Patrick Cheung.

SUBSITE UPDATE

Active:

- Anne Arundel Medical Center
- Boston University
- Cardiothoracic and Vascular Surgeons
- Austin
- Case Western
- CHUM-Notre Dame Hospital
- Clement J. Zablocki VA Medical Center
- Cleveland Clinic
- Henry Ford Health System
- INOVA
- Intermountain Medical Center
- Lawson Health Center
- Lifespan Oncology Clinical Research
- Medical College of Wisconsin
- Memorial Health University
- Meridian Health
- New York University
- Ochsner Medical Center
- Ohio State University
- Ottawa

- Penn State (Mount Nittany Medical Center)
- Penrose Cancer Center
- Providence Health and Services
- St. Vincent's – Australia
- Sunnybrook
- SUNY
- Swedish Cancer Institute
- Thomas Jefferson University
- Trillium Health Partners
- University of California San Diego
- UHN - Toronto General Hospital
- University of Cincinnati
- University of Colorado/Memorial
- University of Iowa
- University of Kansas
- University of Louisville Physicians
- University of North Carolina Chapel Hill
- University of Pittsburgh Medical Center
- UT Southwestern Medical Center
- University of Virginia
- West Clinic/University of Tennessee
- William Beaumont Hospital

Completed IRB approval:

- CERV

If there are any questions regarding how to enter data-screen patients or any other aspect of the trial, please email or call Sarah.

Study Co-Chair & Surgery QA Study
 Co-Chair & Radiation QA
 Statistician
 Management Analyst
 Research Manager

Hiran Fernando, MD | chrishf@me.com | 703.776.3563
 Robert Timmerman, MD | robert.timmerman@utsw.edu | 214.645.7651
 Chul Ahn, PhD | chul.ahn@utsw.edu | 214.648.9418
 Sarah Hardee Neufeld, MS | sarah.hardee@utsw.edu | 214.648.1836
 Sarmistha Sen, MS, MHA | sarmistha.sen@utsw.edu | 214.645.1477