Mini Supporting Statement B For

"Generic Clearance to Support Programs and Administrative Operations At the National Cancer Institute (NCI)" 0925-XXXX-01, Expiration Date xx/xx/20xx

Title of Sub-Project: Post-award Survey of NCI Innovative Molecular Analysis Technologies (IMAT) Grantees

Contact Person: Tony Dickherber, IMAT Program Director, Office of the Director, Center for Strategic Scientific Initiatives, National Cancer Institute, National Institutes of Health

Section B. Statistical Methods

B1. Respondent Universe and Sampling Methods

The population will be current and past Innovative Molecular Analysis Technologies (IMAT) grantees. No sampling is planned.

B2. Procedures for the Collection of Information

All investigators who have received their initial awards in the past 10 years from the IMAT program began will receive a letter inviting them to participate in this information collection. Participants will be asked to complete a web-based survey that is anticipated to take between 30 to 90 minutes of their time.

B3. Methods to Maximize Response Rates and Deal with Nonresponse

A single "reminder" email will be sent to investigators that have not responded within one to two months of the initial email to encourage participation.

B4. Test of Procedures or Methods to be Undertaken

There are no plans for test of procedures.

B5. Individuals Consulted on Statistical Aspects and Individuals Collecting and/or Analyzing Data

These people were consulted on the statistical aspects of this project.

Steve Andrews	Chris Dingler
Director of Special Projects	Web Developer
Cabezon Group	Cabezon Group
steve.andrews@cabezon.com	chris.dingler@cabezon.com
(240) 786-9130 x11	(240) 786-9130 x 19