## SUMMARY OF NIH BISTIC PLANNING GRANTS: CONTINUED DEVELOPMENT AND MAINTAINENCE OF BIOINFORMATICS AND COMPUTATIONAL BIOLOGY SOFTWARE FOR PROGRAM ANNOUNCEMENT PA-02-141 NEWLY FUNDED IN FY 2006

The following text provides a summary of grant awards from BISTIC member institutes and centers for the maintenance of software in response to program announcement PA-02-141. The objective of this program is support the continued development, maintenance, testing and evaluation of existing software that has become of use to a much broader community other than the members of the originating laboratory.

Funded grants are listed below in alphabetical order by the principal investigator's (PI's) last name. Other information provided for each grant includes PI affiliation, grant title, application number, and funding organization.

1. PRINCIPAL INVESTIGATOR: LUDTKE, STEVEN J AFFILIATION: BAYLOR COLLEGE OF MEDICINE PROJECT TITLE: Support and Development of EMAN for Electron Microscopy Image Processing GRANT NUMBER: 1 R01 GM080139-01

**3. PRINCIPAL INVESTIGATOR: WEEKS, DANIEL E AFFILIATION:** UNIVERSITY OF PITTSBURGH AT PITTSBURGH **PROJECT TITLE:** Mega 2: Manipulation Environment for Genetic Analyses **GRANT NUMBER:** 1 R01 GM076667-01