Supporting Informatics Needs Across the Cancer Research Continuum

Informatics technology is essential to the field of cancer research, where the complexity and heterogeneity of the disease translate to unique challenges for data management and analysis. The NCI ITCR program aims to address these challenges by supporting investigator-initiated, research-driven informatics technology development spanning all aspects of cancer research.

FUNDING OPPORTUNITIES

- **Algorithm Development**: Development of innovative methods and algorithms in biomedical computing, informatics, and data science addressing priority needs.
- **Prototyping & Hardening**: Development of enabling informatics technologies to improve the acquisition, management, analysis, and dissemination of data.
- **Enhancement & Dissemination**: Advanced development and enhancement of emerging informatics technologies to improve the acquisition, management, analysis and dissemination of data.
- **Sustainment**: Continued development and sustainment of high-value informatics research resources to serve current and emerging needs.
- **Revision Applications**: Novel collaborations to support adoption, adaptation, and integration of ITCR tools and resources.

PROGRAM GOALS

- Encourage development of innovative informatics technologies that empower basic and translational research in cancer and targeted cancer treatment.
- Promote development of interoperable informatics technologies that allow integration of multilevel data collected in basic science, prevention, epidemiology and population science, detection, diagnosis, and treatment.
- Stimulate development of enabling tools for data sharing and data hosting.
- Support dissemination and widespread use of informatics technologies through collaborative, open source development.
- Foster a community of developers and users in cancer informatics technology.
- Provide support using multiple mechanisms matched to different stages of informatics technology development.

#nciitcr
UNIQUE ASPECTS OF ITCR

Investigator-initiated Support
ITCR uses investigator-initiated research project grant mechanisms, relying on the investigator and their collaborators to identify the need and to propose the solution.

Enhanced Dissemination
Software developed is open source and freely available for use and modifications by the research community. Code repositories for ITCR tools are listed at http://itcr.cancer.gov/informatics-tools.

Review Structure and Process
Applications are reviewed by Special Emphasis Panels coordinated by the NCI Division of Extramural Activities. This allows customized review panels to best fit the applications.

Trans-NCI Program
All four NCI extramural Divisions (Division of Cancer Biology, Division of Cancer Control and Population Science, Division of Cancer Prevention, Division of Cancer Treatment and Diagnosis) participate in ITCR, ensuring support for cancer research across the spectrum of needs.

Program Activities
Interaction, collaboration and interoperability among ITCR projects are supported through:
- Monthly PI conference calls
- Annual face-to-face meetings
- Budget set-asides for collaborative projects
- Investigator-led working groups supporting technical and community outreach best practices

INFORMATICS TOOLS

The current ITCR portfolio includes tools supporting OMICS, imaging, network biology, clinical research, as well as data standards. Details about these tools, including short, introductory videos, are available on the ITCR website.