**Clinical Looking Glass**

Individual faculty can securely access Montefiore’s patient data repository through CLG. A new website will walk you through the various available self-help tools.


CLG allows clinical researchers to easily design and create online analyses, and define patient study groups for health services research. The CLG database includes laboratory tests, diagnoses, medications, and full text search of radiology and pathology reports.

Researchers using CLG may consult with the Research Informatics Core (RIC) if they need additional informatics support:

[http://www.einstein.yu.edu/ictr](http://www.einstein.yu.edu/ictr)

**Research Informatics**

The RIC provides a variety of additional services. The RIC supports a software “toolchest” for data capture, retrieval, and analysis, as well as helping maximize the utility of existing data sets including basic laboratory research as well as secure clinical information.

When designing a project, it is best to consult with the RIC to collaborate on your research design for effective data management. In order to meet unique needs, custom interfaces can be built to incorporate other databases into the data management architecture.

The RIC also works with the Biorepository in terms of data management, to enhance specimen identification, and linkage with clinical data. The Core provides support for clinical trials data management and a common, secure repository for clinical, experimental, and biosample storage data. Contact Xin Zheng, PhD, the Core Director

[xin.zheng@einstein.yu.edu](mailto:xin.zheng@einstein.yu.edu)

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**Special Joint Conference**

“Molecular Markers for Cancer: Problems and Promise”

**Speaker:** DAVID F. RANSOHOFF, MD Professor of Medicine, University of North Carolina School of Medicine

**Einstein Panelists:** John Greally (Genetics); Roman Perez-Soler (Cancer Center); Howard Strickler (Epidemiology and Population Health)

**Moderator:** Paul Marantz (Institute for Clinical and Translational Research)

**WEDNESDAY, FEBRUARY 23, 4-6 PM**

Lecture, panel discussion, and reception to follow

LEFRAK AUDITORIUM, PRICE CENTER