

ICR Wiki Home Page

Useful Links
<ul style="list-style-type: none">• Molecular Analysis Tools Knowledge Center• caArray• caIntegrator• GenePattern• geWorkbench• Bioconductor• caB2B• caBIO• caMOD• caNanoLab• Cancer Gene Index• gridPIR• TCGA• Work Products

ICR Active Working Groups
<ul style="list-style-type: none">• Information Representation (IRWG)• Nanotechnology (Nano)

Previous ICR Working Groups
<ul style="list-style-type: none">• Analytical Services Best Practices (ASBP)• ICR Interoperability (ICRi)• Workflow (WFWG)

The Integrative Cancer Research (ICR) Workspace is producing modular and interoperable tools and interfaces that provide for integration between biomedical informatics applications and data. This will ultimately enable translational and integrative research by providing for the integration of clinical and basic research data. The Workspace is developing a software-engineered, well-documented and validated biomedical informatics toolset for use throughout the research community.

Workspace Logistics

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Additional information about ICR tools is also found on the [Molecular Analysis Knowledge Center wiki](#).

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