

Rajnish Gupta Publications / Presentations

2012 Poster: Informatics solutions for management of unique specimen collections at a multi-site bio-bank: the aids and cancer specimen resource experience

Link not available

2012 Poster: Implementing new technologies and data migration of existing data at a multi-site bio-bank: The AIDS and Cancer Specimen Resource experience

Link not available

[2012 Family history of cancer in benign brain tumor subtypes versus gliomas \(Feb, 2012\)](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3355899/)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3355899/>

2012 Informatics solutions for management of unique specimen collections at a multi-site Bio-bank: The Aids and Cancer Specimen Resource Experience

Link not available

2011 BRN abstract informatics solutions for management of unique specimen collections at a multi-site bio-bank: the aids and cancer specimen resource experience

Link not available

2011 ISBER Abstract Implementing new technologies and data migration of existing data at a multi-site bio-bank: The aids and cancer specimen resource experience

Link not available

2011 The Cancer Genome Atlas Program: Comprehensive Cancer Genomics Data on 5000+ Cases across 24 Cancer Subtypes

Link not available

2007 Evaluation of DICOM Supplement 122 at CWRU

Link not available

[2007 A Novel Cross-Disciplinary Multi-Institute Approach to Translational Cancer Research: Lessons Learned from Pennsylvania Cancer Alliance Bioinformatics Consortium \(PCABC\)](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2675833/)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2675833/>

2007 Web-Based Data Entry and Query Tools to Enhance Translational Research for Colorectal and Pancreatic Neoplasms

Link not available

2006 Informatics Tools to Support Translational Cancer Research

Link not available

[2006 An informatics model for tissue banks – Lessons learned from the Cooperative Cancer Tissue Resource](https://bmccancer.biomedcentral.com/articles/10.1186/1471-2407-6-120)

<https://bmccancer.biomedcentral.com/articles/10.1186/1471-2407-6-120>

2006 The Cooperative Prostate Cancer Tissue Resource Model

Link not available

2005 The Pennsylvania Cancer Alliance Bioinformatics Consortium: A common web-based data entry and query tool for a statewide virtual Bio-repository

Link not available

2005 (Work reference in book) Virtual Microscopy and Virtual Slides in Teaching, Diagnosis, and Research. By Jiang gu, Robert G Ogilvie

Link not available

2004 Development of a Voluntary Reporting & Anatomic Pathology Error Database for Patient Safety

Link not available

2004 Tissue Bank and Pathology Tools

Link not available

[2004 Automated Clinical Annotation of Tissue Bank Specimens](#)

<https://www.ncbi.nlm.nih.gov/pubmed/15360884>

2003 Generic Development Environment for Rapid Deployment and Maintenance of Multiple Data Collection

Link not available

2003 The Gene Expression Analysis Center: An Analysis Support Tool for Researchers

Link not available

2003 A Common Web-Based Data Entry and Query Tool for a Statewide Virtual Bio-repository

Link not available

2002 The Organ Specific database system: Automated Tissue Annotation

Link not available

2000 An Advanced Tissue Bank Information System

Link not available