REGISTERED PARTICIPANTS (as of July 17, 2009):

ABDULLA, Amina • Lawrence Berkeley National Lab

ADAMS, Nico • University of Cambridge, UK

ADAMUSIAK, Tomasz • European Bioinformatics Institute, UK

ARABANDI, Sivaram • Case Western Reserve University

ARP, Robert • The Analysis Group, LLC

BADA, Michael • University of Colorado, Denver

BAKER, Christopher • University of New Brunswick, Canada

BASTIAN, Frederic • University of Lausanne, Switzerland

BATCHelor, Colin • Royal Society of Chemistry, UK

BAYCROFT, Jessica • Fairview Research

BECHARA ELIAS, Andre • Federal University of Rio de Janeiro, Brazil

BECK, Tim • MRC Harwell

BICKERTON, Richard • University of Dundee, UK

BLAKE, Judith A. • The Jackson Laboratory

BLONDE, Ward • Ghent University, Belgium

BODENREIDER, Olivier • NIH, National Library of Medicine

BOEKER, Martin • Freiburg University Medical Center, Germany

BONA, Jonathan • University at Buffalo

BRAY, Bruce • University at Utah

BROCHHAUSEN, Mathias • IFOMIS, Saarland University, Germany

CANTOR, Robert M. • University of Cincinnati

CAPOLUPO, Maria • University at Buffalo

CASSIDY, Patrick • Micra, Inc.

CEUSTERS, Werner • University at Buffalo

CHEN, Miao • Syracuse University

CHEUNG, Kei-Hoi • Yale Center for Medical Informatics

CHIBUCOS, Marcus C. • University of Maryland School of Medicine

CHUTE, Christopher G. • Mayo Clinic

COLLAZO, Carmen Y. • Rutgers University

COLUMBO, Gianluca • University of Milano-Bicocca, Italy

CORSO, Jason • University at Buffalo

COURTOT, Melanie • Terry Fox Laboratory - BCCRC, Canada

COWELL, Lindsay • Duke University

CRUZ, Jose • Carleton University, Canada

d'Aquin, Mathieu • KMi, the Open University, UK

DAY, Matthew • Nature Publishing Group, UK

de BONO, Bernard • European Bioinformatics Institute, UK

DefILIPPI, Primavera • European University Institute, Italy

DESPRES, Sylvie • UFR SMBM Universite Paris 13, France

DETHLEFSEN, Christian • NOVO Nordisk, Denmark

DIEHL, Alexander D. • The Jackson Laboratory

DOLAN, Mary E. • The Jackson Laboratory

dos SANTOS, Marcus Vinicius • Ryerson University, Canada

DOU, Dejing • University of Oregon

DUMONTIER, Michel • Carleton University, Canada

DUNCAN, William • University at Buffalo

EILBECK, Karen • University of Utah

FALCONER, Gwen • University of Victoria, Canada

FERNANDEZ-BREIS, Jesualdo Tomas • University of Murcia, Spain

FRANK, Geoffrey A. • RTI International

FRISHKOFF, Alexander • Medical College of Wisconsin

GARCIA, Alexander • University of Bremen, Germany
GARNER, Harold • U.T. Southwestern Medical Center
GENNARI, John • University of Washington
GOLDBERG, Louis J. • University at Buffalo
GOLDFAIN, Albert • Blue Highway, LLC.
GOLSTEIN, Adam • Iona College
GOWER, Jeffrey • University at Buffalo
GRANITE, Stephen • The John Hopkins University
HAENDEL, Melissa • University of Oregon
HALFON, Marc S. • University at Buffalo
HASTINGS, Janna • European Bioinformatics Institute, UK
HE, Yongqun (Oliver) • University of Michigan Medical School
HICKS, Amanda • University at Buffalo / Berlin-Brandenburg Academy of Sciences and Humanities, Germany
HIMMLER, Adolf • Boehringer Ingelheim RCV, Austria
HOEHNDORF, Robert • Max Planck Institute, Germany
HOGAN, William R. • University of Pittsburgh
HOLFORD, Matt • Yale Center for Medical Informatics
HUNTER, Lawrence • University of Colorado, Denver
IMAM, Fahim • University of California, San Diego
JACKSON, Peter • Thomson Reuters
JACUZZO, Leonard • SUNY Fredonia
JAMES, Andrew G. • University of Toronto, Canada
JOSLYN, Cliff • Pacific Northwest National Laboratory
KOHL, Ryan • Ontology Works
KOZAKI, Kouji • I.S.I.R., Osaka University, Japan
LARSON, Stephen • University of California, San Diego
LEONARD, Steven • University at Buffalo
LEONELLI, Sabina • University of Exeter, UK
LEONTIS, Neocles • Bowling Green State University
LePENDU, Paea • University of Oregon
LOW, Hong-Sang • National University of Singapore, Singapore
LUCIANO, Joanne • Predictive Medicine, Inc.
LUSSIER, Yves • University of Chicago
LYSTER, Peter • NIH, NIGMS
MALONE, James • European Bioinformatics Institute, UK
MARTONE, Maryann • University of California, San Diego
MASCI, Anna Maria • Duke University
MASTRORANNI, Michael • University at Buffalo
MASUYA, Hiroshi • Riken Bioresource Center, Japan
MAYNARD, Sarah • University of California, San Diego
MEJINO, Jose L.V. • University of Washington
MIDFORD, Peter • University of Kansas
MIZOGUCHI, Riichiro • Osaka University, Japan
MÖLLER, Manuel • German Research Center for Artificial Intelligence, Germany
MUNGALL, Chris • Lawrence Berkeley National Laboratory
MUSEN, Mark A. • Stanford University
NATALE, Darren • Georgetown University Medical Center
NAYLOR, John • University of Utah
NEAL, Maxwell • University of Washington
NEUHAUS, Fabian • University of Maryland, Baltimore County
NGUYEN, Andrew • University of California, San Francisco
NIRENBURG, Sergei • University of Maryland, Baltimore County
NOY, Natasha • Stanford University
OHRBACH, Richard • University at Buffalo
OLAWANDE, Daramola • Covenant University, Nigeria
OSUMI-SUTHERLAND, David J. • University of Cambridge, UK
OVERTON, James • University of Western Ontario, Canada
PARKINSON, Helen • European Bioinformatics Institute, UK
PATHAK, Jyoti • Mayo Clinic
PETERS, Bjoern • La Jolla Institute for Allergy and Immunology
PETROV, Anton • Bowling Green State University
QIN, Tingting • Medical University of South Carolina
RECTOR, Alan • University of Manchester, UK
ROCCA-SERRA, Philippe • European Bioinformatics Institute, UK
ROMAGNOLI, Cesare • London Health Sciences Centre / University Hospital, Canada
ROSE, John E. • The Winoski Foundation
ROSS, Jessica • University of California, San Francisco
ROVETTO, Robert • University at Buffalo
RUDNICKI, Ron • CUBRC
RUTTENBERG, Alan • Science Commons / Creative Commons
SAHA, Gouranga • Lincoln University of Missouri
SAIDASAN, Hemalatha • Rutgers University
SAMAL, Lipika • John Hopkins School of Medicine
SANSONE, Susanna-Assunta • European Bioinformatics Institute, UK
SARNTIVIJAI, Sirarat • University of Michigan
SCHEUERMANN, Richard H. • U.T. Southwestern Medical Center
SCHOBER, Daniel • Freiburg University Medical Center, Germany
SCHULZ, Stefan • Freiburg University Medical Center, Germany
SEYED, Patrice • University at Buffalo
SHAIU, Wen-Ling • Lockheed Martin Healthcare Services and Solutions
SHIMOYAMA, Mary • University of Wisconsin, Milwaukee and Medical College of Wisconsin
SHOTTON, David • University of Oxford, UK
SMIETANA, Brandon • University at Buffalo
SMITH, Barry • University at Buffalo
SOERGEL, Dagobert • University at Buffalo
SOLBRIG, Harold • Mayo Clinic
SPACKMAN, Kent A. • International Health Terminology SDO
SPLENDIANI, Andrea • Rothamsted Research, UK
SQUIRES, Burke • U.T. Southwestern Medical Center
STOECKERT, Christian J. • University of Pennsylvania
SWAN, Liz Stillwaggon • University at Buffalo
SZOLOVITS, Peter • MIT - CSAIL
TAO, Cui • Mayo Clinic
TAPIA, Jose Luis • University at Buffalo
TEMAL, Lynda • Universite de Rennes, France
THOMAS, Dennis George • Washington University, St. Louis
TOPALIS, Pantelis • IMBB-FORTH, Greece
TREMBLAY, Frederic • University at Buffalo
TRENTELMAN, Kerry • NCBO, University at Buffalo
TSOI, Lam Cheung • Medical University of South Carolina
TU, Samson • Stanford University
TURNER, Jessica • University of California, Irvine
WASHINGTON, Nicole • Lawrence Berkeley National Lab
WEBSTER, Yue • Eli Lilly & Company
WENNERBERG, Pinar • Siemens AG, Germany
WHETZEL, Trish • NCBO, Stanford University
WILSON, Jabe • Elsevier Limited, UK
Xiang, Zuoshuang (Allen) • University of Michigan Medical School
ZAMBACH, Zine • Roskilde University, Denmark
ZHENG, Jie • University of Pennsylvania School of Medicine
ZHENG, Wenjin • Medical University of South Carolina
ZHOU, Yijung (Jenna) • Eli Lilly & Company
ZIMMERMAN, Kurt • VA-MD Regional College, Virginia Tech