



PRESS RELEASE

CONTACT: William Stetson  
617-243-3700  
wstetson@recomdata.com

**RECOMBINANT TO SUPPORT HEALTH ONTOLOGY MAPPER FOR  
THE UNIVERSITY OF CALIFORNIA, SAN FRANCISCO**

*Open source data translation, standardization, and discovery technology*

NEWTON, Mass, April 7, 2010 – Recombinant Data Corp., a healthcare data warehousing and clinical intelligence solutions provider, today announced that it has become the professional open source support provider of Health Ontology Mapper (HOM) through an agreement with the University of California, San Francisco (UCSF).

Funded by a grant from the National Institutes of Health (NIH) and co-developed by UCSF, the University of California, Davis, University of Rochester, and the University of Pennsylvania, HOM's open source components provide a key framework for transforming and delivering data in specified ontologies. HOM advances translational research infrastructure by enabling queries across disparate data repositories.

"Health Ontology Mapper was developed to bridge interoperability gaps imposed by legacy data encoding," stated Peter Emerson, CEO, Recombinant Data Corp. "The technology normalizes data and makes it available in a standard data warehouse architecture on-demand, without modifying underlying source data."

Health Ontology Mapper is now available to educational and non-profit organizations for research purposes through a BSD software license agreement. A separate commercial license is also available for all other organizations and purposes. For more information about licensing HOM and to join the user group, visit [www.HealthOntologyMapper.org](http://www.HealthOntologyMapper.org).

**About Recombinant Data Corp.**

Recombinant provides leading-edge data warehousing and clinical intelligence solutions to healthcare providers, academic medical centers and life science researchers to deliver higher quality outcomes, accelerate personalized medicine, and lower costs. Our team of industry veterans is focused on improving the flow of reliable data to power clinical and research applications in a secure, compliant environment. For more information about Recombinant's products and services, visit [www.recomdata.com](http://www.recomdata.com).

###