The Future of Biomedicine: How Common Ontologies Create Research Communities
Barry Smith (Philosophy)

Ontology in the Fight Against Bugs: The Future of Vaccine Design
Lindsay Cowell (Duke University)

What the Parts of Your Body Do: Why Even Post-Darwinian Biology Needs an Ontology of Functions
Ingvar Johansson (Philosophy)

Pathological Reasoning: How to Think About Disease
Louis J. Goldberg (Dental Medicine) & Neil Williams (Philosophy)

What Genes Do
Marc S. Halfon (Biochemistry)

The Microbiome: Assaying What Lives Inside Your Body
Steven R. Gill (Oral Biology)

Anatomical Reasoning: How to Think About the Body
Maureen Donnelly (Philosophy)

Ontology and the Future of Psychiatric Diagnosis
Werner Ceusters (Psychiatry/Bioinformatics)

ALL LECTURES BEGIN AT 5PM, FOLLOWED BY AN OPEN PANEL DISCUSSION AT 6PM
101 BALDY HALL · UNIVERSITY AT BUFFALO, NORTH CAMPUS

FOR ADDITIONAL INFORMATION, PLEASE SEE: http://ontology.buffalo.edu/06/showcase

SPONSORED BY THE NATIONAL CENTER FOR ONTOLOGICAL RESEARCH (NCOR) · http://ncor.buffalo.edu