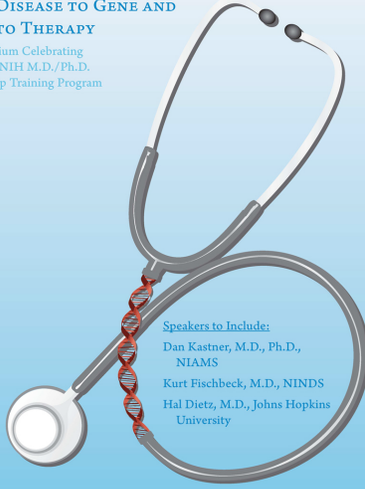




**MOLECULAR MEDICINE:
FROM DISEASE TO GENE AND
GENE TO THERAPY**

A Symposium Celebrating
the Trans-NIH M.D./Ph.D.
Partnership Training Program



Speakers to Include:

Dan Kastner, M.D., Ph.D.,
NIAMS

Kurt Fischbeck, M.D., NINDS

Hal Dietz, M.D., Johns Hopkins
University

Wednesday June 18, 2008 · 8:30 am - 11:30 am
Natcher Conference Center Auditorium

Molecular Medicine: From Disease to Gene and Gene to Therapy

A Symposium Celebrating the NIH M.D./Ph.D. Partnership Training Program

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Auditorium, NIH

PROGRAM	Welcome and Introduction	Michael Gottesman, MD Deputy Director for Intramural Research, NIH
NIH MD/PhD Partnership Program Molecular Medicine <i>Symposium</i>	MD/Plenary Session in Molecular Medicine: “From Disease to Gene and Gene to Therapy—A Symposium Celebrating the Trans-NIH MD/PhD Partnership Training Program”	Richard Siegel, MD, PhD NIH Intramural MD/PhD Partnership Director, NIAMS, NIH
Main Auditorium	“Adventures in the Genomics of Inflammation”	Daniel Kastner, MD, PhD Senior Investigator and Clinical Director, NIAMS, NIH
Student Presentation	Regan M. Memmott “Phosphatidylinositol ether lipid analogues induce AMPK- dependent death in LKB1-mutant NSCLC cells”	
“Genetics of Neurodegenerative Diseases”	Kenneth H. Fischbeck, MD Senior Investigator, NINDS, NIH	
Student Presentation	Jacob Brown “Expression Profiling During Optic Fissure Closure Leads to Identification and Characterization of Novel Candidate Genes for Uveal Coloboma”	
Featured Speaker “Genetics and Treatment of Diseases of the Arterial Wall”	Hal Dietz, MD Victor A. McKusick Professor of Genetics and Medicine, Johns Hopkins University	