- Home
- Research
- Education
- Faculty
- Phenotyping (and Pathology) Core
 - PHENOCORE Home
 - Phenotyping Course
 - What is Phenotyping?
 - Core Faculty & Resources
 - o In Vivo Tests
 - Pathology
- Retrovirus Laboratory
- Comparative Pathology
- Laboratory Animal Medicine (Comparative Medicine)
- Contact Us

Home > Molecular & Comparative Pathobiology > Phenotyping Core > DONE > 06 Phenotyping Symposium > <u>07PhenoPDFs</u>

Johns Hopkins Phenotyping Symposium:

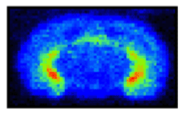


2007 Johns Hopkins Phenotyping Symposium

Tuesday March 20, 2007 PCTB Mountcastle Auditorium 725 North Wolfe Street Baltimore MD 21205











915-930 Introduction to phenotyping and the phenotyping core

<u>Cory Brayton, DVM, Dip ACLAM, ACVP</u>; Associate Professor, Molecular and Comparative Pathobiology; Director, Phenotyping Core; JHU School of Medicine -- <u>Go to Phenotyping Core</u>

930-10 ES cell to mouse: Getting your genetic variant on the hoof

Roger Reeves, PhD; Professor, Physiology, McKusick-Nathans Institute for Genetic Medicine; Faculty Director, Transgenic Core Facility JHU School of Medicine --GO to JHUSOM Transgenic Core Facility.

10-1030 Why fish are better than mice

Shannon Fisher, MD, PhD; Assistant Professor, McKusick-Nathans Institute for Genetic Medicine (IGM) and Molecular and Comparative Pathobiology; JHU School of Medicine

1045-1115 Clinical phenotyping: Physical exam of the mouse

Julie Watson, VetMB, Dip ACLAM; Assistant Professor, Molecular and Comparative Pathobiology; JHU School of Medicine

1115-1145 Motor phenotyping

Ellen Hess, PhD, Associate Professor, Neurology, Neuroscience; JHU School of Medicine

1145-1215 Metabolic profiling: Oxymax and indirect calorimetry

Gabriele Ronnett, MD, PhD; Professor, Neuroscience; JHU School of Medicine

LUNCH BREAK -- Visit Exhibits

1-2pm PHENOTYPIC ANALYSIS OF DEVELOPING MICE Brad Bolon, DVM, PhD, Dip ACVP, ABT, GEMpath Inc. Cedar City Utah

215-245 Emotional/cognitive /social phenotyping

Mikhail Pletnikov, MD, PhD; Assistant Professor, Psychiatry and Behavioral Sciences; JHU School of Medicine

245-315 Small animal imaging

Martin Pomper, MD, PhD; Associate Professor, Departments of Radiology, Pharmacology and Oncology; Division of Neuroradiology; JHU School of Medicine

Go To Small Animal Imaging Resource Program

(SAIRP)Kathleen Gabrielson, DVM, PhD, Dip ACVP; Molecular and Comparative Pathobiology; JHU School of Medicine -- Go To Small Animal Imaging Resource Program (SAIRP)

315-345 Phenotyping by ultrasound with histopathology

4-430 Pulmonary phenotyping

Wayne Mitzner, PhD; Professor and Director, Division of Physiology; JH Bloomberg School of Public Health

430-5 Clinical and anatomic pathology phenotyping

Cory Brayton, DVM, Dip ACLAM, ACVP; Associate Professor, Molecular and Comparative Pathobiology; Director, Phenotyping Core; JHU School of Medicine -- <u>Go to Phenotyping Core</u>

Registration is CLOSED.

Sincere thanks to our faculty and staff for their efforts and time, and to Exhibitors for assisting us in presenting this free symposium to the scientific community.

Go to the CURRENT COURSE SITE

Visit Johns Hopkins' Phenotyping Core Web Site