

Introduction to Human Space Exploration and Medicine

An Elective Lecture Series Presented by the Center for Space Medicine

Life in Space: What We Can Learn From Cells

Speaker: Neal R. Pellis, Ph.D, Director, Division of Space Life Sciences Universities Space Research Association

Wednesday, March 27, 2013

12:10 – 1:00 p.m.

DeBakey Classrooms, M321/M323

Learning Objectives:

- General understanding of the health risks to humans in space exploration
- The rationale for cell based research in the Space Program
- Role of physical forces in life processes
- Cellular responses to microgravity
- Conditions created by microgravity that influence cell function