Thursday, April 15, 2010, 2-7 pm

**HST Forum**
Harvard Medical School
New Research Building
Avenue Louis Pasteur, Boston
2:00-4:45: Posters
5:00 Keynote Address by Christoph Westphal, MD, PhD, CEO Sirtris Pharmaceuticals
Awards and reception to follow
For details, go to http://hst.mit.edu/go/forum

Save the Date
Tuesday, May 25th 3:00–5:30 pm

**HST Graduation Celebration**
MIT
Morss Hall
(Walker Memorial)
For details, go to http://hst.mit.edu/go/graduation

_in this issue_

**Erez Lieberman-Aiden wins the Lemelson prize**
One of the first things apparent about the 2010 Lemelson-MIT Student Prize recipient **Erez Lieberman-Aiden** is his thirst for knowledge and multi-disciplinary background that ranges from applied mathematics to literature and linguistics. He does not fit neatly into any one category, and this perhaps contributes to his success.

**Biomedical Enterprise Program**
The Biomedical Enterprise Program (BEP) is a program run jointly by the Harvard-MIT Division of Health Sciences and Technology (HST) and the MIT Sloan School of Management (MIT Sloan). The goal of the program is to train the future leaders of biomedical businesses (ranging from start-ups to large pharmaceutical or medical device companies) and of other biomedical organizations (such as foundations and non-government organizations).

**The full life of a MEMP student**
One might notice **Eric T. Wang** (HST MEMP candidate) enthusiastically coming to work on his bicycle, passionately working on muscular dystrophy in his lab and running between the Longwood hospital areas and MIT during the week. But not many people have seen his exploits courtside. Eric is a competitive Squash player who represents the MIT club in the Massachusetts Squash Racquets Association (MSRA) State League in the 3.5 division.
No challenge too high!
Erika Brown Wagner, PhD (MEMP '07) has been passionate about space forever. She asked for and received her first telescope at the age of five. Her dedication never wavered, and led her to MIT and the HST Division for training in medical engineering and bioastronautics, helping to prepare her for her current role as executive director of the X PRIZE Lab@MIT.

MIT-MGH connections: Understanding the child's brain with neuroimaging
Dr. John Gabrieli, PhD returned to MIT as the Director of the HST-Athinoula A. Martinos Center for Biomedical Imaging at the McGovern Institute for Brain Research in 2005. By applying basic neuroscience to clinical populations found at Massachusetts General Hospital, Dr. Gabrieli's work embodies the HST mantra, translating the bench work to the bedside in tangible ways.