

	June 23, 2011 Thursday Harvard	June 24, 2011 Friday Harvard	June 25, 2011 Saturday Harvard	June 26, 2011 Sunday MGH
9:00 to 10:15 am	Welcome to the course (Course Directors) - Willy Lensch (HSCI): <i>The state of the science</i>	Konrad Hochedlinger (HSCI): <i>Induced pluripotent stem cells (iPS)</i>	Pam Davis (CWRU): <i>NIH Guidelines and NIH stem cell registry</i>	Insoo Hyun (CWRU): <i>Clinical translational research</i>
10:15 to 10:30 am	Break	Break	Break	Break
10:30 am to 12:00 pm	Insoo Hyun (CWRU): <i>Ethical Approaches to Stem Cell Research</i>	TBD (HSCI): <i>Nuclear Transfer, nuclear reprogramming, and epigenetics</i>	Dan Brock (HMS): <i>Embryos created for research purposes</i>	Ole Isacson (HSCI): <i>Animal modeling of disease/other preclinical issues</i>
12:00 to 1:00 pm	Lunch <i>Lab tours</i>	Lunch <i>Small Group Discussion</i>	Lunch <i>Small Group Discussion</i>	Lunch <i>Tour of Ether Dome</i>
1:00 to 2:15 pm	Catherine Racowsky (BWH): <i>Science of IVF: Procurement and Consent</i>	Stan Gerson (CWRU): <i>FDA issues</i>	Patrick Taylor (HSCI): <i>National and international policy</i>	David S. Resnick (Nixon Peabody): <i>Patents and intellectual property</i>
2:15 to 2:30 pm	Break	Break	Break	Break
2:30 to 3:45 pm	Stan Gerson (CWRU): <i>Procurement of adult cells, cord blood and tissue banks</i>	Small Group Discussion	M. William Lensch (HSCI): <i>Chimeras and Hybrids - History and Scientific Utility</i>	Small Group Discussion
3:45 to 5:00 pm	Small Group Discussion <i>What do we know now? What do we want to know?</i>	Kevin Eggan (HSCI): <i>TBA</i>	Small Group Discussion	<i>Key Issues Looking Forward:</i> Panel Discussion with Pat Taylor, Kevin Casey, Pearl O'Rourke
concluding activity	<i>Hosted Happy Hour/Mixer</i>			wrap-up, evaluations, and adjourn
Major focus for the day:	Starting Points: Ethics and Science	Research	Policy	Anticipating the future