

	<u>Monday 6/15:</u> <u>Harvard S-F 102</u>	<u>Tuesday 6/16:</u> <u>Harvard S-F 102</u>	<u>Wednesday 6/17:</u> <u>HKS Land Hall</u>	<u>Thursday 6/18: MGH</u>	<u>Friday 6/19:</u> <u>Harvard S-F 102</u>
9:00 to 10:30 a.m.	Kevin Eggan (HSCI): <i>The state of the science</i>	Catherine Racowsky (BWH) and Michelle McGowan (CWRU): <i>Science of IVF: Procurement and Consent</i>	M. William Lensch (HSCI): <i>Chimeras and Hybrids - History and Scientific Utility</i>	Stan Gerson (CWRU): <i>FDA issues (Founders House 2-Robbins Room)</i>	Dan Brock (HSCI) <i>Creating embryos for use in stem cell research</i>
10:30 to 10:45 a.m.	<i>Break</i>	<i>Break</i>	<i>Break</i>	<i>Break (10:30 to Ether Dome)</i>	<i>Break</i>
10:45 to 12:15	Insoo Hyun (CWRU): <i>The methodology of ethics</i>	Jessica Berg (CWRU): Moderated group discussion: <i>IVF, Embryos, Stem Cells, Research and Law (Hard stop at noon)</i>	Stuart Youngner (CWRU): Moderated group discussion: <i>Public perceptions of research</i>	Insoo Hyun (CWRU): Introduction of case study and breakouts: <i>Evaluating hot-button animal protocols</i>	Kevin Casey and Patrick Taylor (HSCI) <i>Policy panel - looking ahead: new administration, new technologies, emerging issues</i>
12:15 to 1:15	Lunch: Richard Hynes (MIT) and Diane Lopez (Harvard): <i>Discussion on national and international regulations</i>	Lunch: brownbag - lab tours and small discussions	Konrad Hochedlinger (HSCI): <i>Induced pluripotent stem cells (iPS)</i>	Lunch: Bill Sahlman (HSCI) and Brock Reeve (HSCI): <i>Stem cells, intellectual property, and the private sector</i>	Lunch: brownbag - lab tours and small discussions
1:15 to 2:45	Insoo Hyun (CWRU): Introduction of case study and breakouts: <i>Compensation for research participation</i>	Bob Truog (HSCI): <i>SCRO's and their future mandate (*1:15 - 2:30 p.m.)</i>	Patrick Taylor (HSCI): <i>National and international policy</i>	Les Silberstein (HSCI) and Jerry Ritz (HSCI): Under the Ether Dome - <i>Clinical research and reasonable risk</i>	Kevin Eggan (HSCI), Insoo Hyun (CWRU), Brock Reeve (HSCI), and Stuart Youngner (CWRU): <i>wrap-up and adjourn</i>
2:45 to 3:00	<i>Break</i>	<i>Break</i>	<i>Break</i>	<i>Break (2:30 to Simches 3.110)</i>	
3:00 to 4:30	Insoo Hyun (CWRU): <i>Reports from groups and directed analysis of results</i>	George Daley or Eggan (HSCI): <i>Nuclear Transfer, Animal Research, and Cybrids</i>	Insoo Hyun (CWRU): <i>Medical innovation vs. clinical trials</i>	Ole Isacson (HSCI): <i>Animal modeling of disease/other preclinical issues</i>	
4:30 to 5:30	Insoo Hyun (CWRU): <i>Synthesis of philosophical principles and implications going forward</i>	Eric Juengst (CWRU): <i>Genetic manipulation/modification</i>	Stan Gerson (CWRU): <i>Procurement of adult cells, cord blood and tissue banks.</i>	Insoo Hyun (CWRU): <i>Reports from groups and directed analysis of results</i>	
concluding activity	<i>Hosted Happy Hour/Mixer British Consulate-General Boston</i>	(none)	(none)	(none)	