HSCI's First Monday Technology Series | Spring, 2014 "iPS Characterization and Differentiation"

APRIL 2014

	SUN	MON	TUE	WED	THU	FRI	SAT
NOTES:			1	2	3	4	F
Apr 7			1	2	3	4	5
Time: Noon to 1:00 p.m.	6	7	8	9	10	11	12
Location: Harvard University,	0						
Sherman-Fairchild, Room G62	13	14	15	16	17	18	19
7 Divinity Ave., Cambridge OR	15						
via WebEx (visit www.hsci.harvard.edu/calendar for details)	20	21	22	23	24	25	26
Guest speakers:	20						
Kevin Eggan, PhD:	27	28	29	<u>30</u>			
Tracy Young Pearse, PhD: "Modeling							

Tracy Young Pearse, PhD: "Modeling

Alzheimer's disease with human induced

pluripotent stem cells"

Attendees are invited to bring a brown bag lunch.

Open to the entire HSCI research community - no registration necessary

HARVARD STEM CELL