Harvard Stem Cell Institute in the fiscal year that ended June 30, 2014, are listed below.

Those who were memorialized with gifts to the Harvard Stem Cell Institute in the fiscal year that ended June 30, 2014, are listed below.

Thank you to those supporters who chose to make a gift in honor of a family member or friend. Your generosity sustains the mission of the Harvard Stem Cell Institute.
Harvard schools, 7 teaching hospitals, 25 every area of this new arena. With the establishment of the Department of Stem including undergraduates, graduate students, and post-doctoral fellows.

Today, HSCI is firmly established as the preeminent stem cell research program 10 years later, we can say without hesitation that we achieved our initial goals.

With your generous support, we created dozens of new stem cell lines and

One Goal:

1,000 Scientists

now a commonly accepted practice.

faster than expected. Fortunately, the nimble decision-making and financial

progression, taking us in directions we couldn’t have imagined in 2004. For

scientific discovery, the advance of stem cell science has been an unpredictable

the clinic and to the market requires close partnerships with industry and

several important projects, we are either in, or nearing, the clinical development

• We are the world’s single largest collaborative network of stem cell

• In two complementary papers, Wagers and colleagues
test the role of different cells in the body’s cardinal defensive system against tumors,

• The Rossi lab expands the approach to traumatic injuries.

• Zon Lab publishes initial results of Phase 1b human

• Zon Lab finds a drug target for

• Rajagopal Lab grows lung surface

• Rubin Lab uses stem cell-based drug screening

• Ott Lab transplants functional lab-grown kidneys

• Tseng Lab discovers mechanism regulating

• Arvind Rajagopal

• Zon Lab finds a drug target for multiple sclerosis, and a number of diseases of the eye and ear.

• Melton Lab bypasses stem cells altogether

• Hochedlinger Lab is one of three research

• Eggan Lab creates induced motor

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,

• Neurodegenerative and Neurologically Related Diseases,