Thank you for considering a gift to The Eli and Edythe Broad Center of Regeneration Medicine and Stem Cell Research at UCSF.

Your support can help accelerate the pace of scientific discovery, leading to breakthrough treatments or cures for many of the world’s most debilitating diseases. Our scientists and clinicians are studying many illnesses and conditions including: Parkinson’s disease, Alzheimer’s disease, diabetes, heart disease, spinal cord injury, stroke, muscle degeneration, osteoporosis, cleft palate and other craniofacial abnormalities, bone and cartilage repair, arthritis, infertility, liver disease, pulmonary disease, HIV/AIDS and cancer. Your generosity will allow the Center to expand its study of these challenges, and strengthen our efforts to develop cell-based therapies.

With the launch of our new headquarters in the Ray and Dagmar Dolby Regeneration Medicine Building, now is the perfect time to invest in UCSF and our world class community of stem cell scientists.

Priorities:

**Faculty Support**: Recruiting both senior faculty and young future leaders in the field of stem cell science remains one of our most important needs.

**Technology**: Developing next generation tools and technology is critical for implementing new discoveries.

**Stem Cell Discovery Fund**: Priming the pump of innovation requires seed funding for novel collaborations, faculty development, and other core needs of the Center.

**Community**: Seminars, symposia, and retreats are the lifeblood of collaboration and intellectual inspiration.

**Graduate Student Support**: As part of our mission to train the next generation of scientific pioneers, UCSF has launched one of the nation's first stem cell PhD programs.
Ray and Dagmar Dolby Regeneration Medicine Building: There are many exciting opportunities to name laboratories, conference rooms, and community spaces within our new headquarters.

Questions about supporting stem cell research?
Learn about ways to contribute[1].

For more information on supporting stem cell research at UCSF, as well as naming opportunities in the new facility, contact Jessica Jencek at (415) 476-3215 or jjencek@support.ucsf.edu[2].

Source URL: https://stemcell.ucsf.edu/make-gift

Links:
[2] mailto:jjencek@support.ucsf.edu