TL1 Regenerative Medicine Program

The overarching goal of the Regenerative Medicine Training Program is to recruit and train outstanding scientists in the dynamic and emerging fields of stem cells and regenerative medicine. The goals and strategies of this training program align well with the aims of the Boston University Clinical and Translational Science Institute. The program has a strong emphasis on regenerative medicine and serves to further the mission of NCATS by working towards developing and expediting strategies in personalized medicine and the discovery and delivery of drugs to market.

Since its inception in August 2015, the Regenerative Medicine Training Program has successfully appointed nine post-doctoral fellows and ten pre-doctoral students. Trainees were provided with an innovative and integrated training curriculum that supports translational team science interactions with both PhD and MD scientists and clinicians. The training program comprises several components, including a regenerative medicine seminar series held weekly in stem cells and regenerative medicine and annual mentorship/career development meetings with a TL1 Training Oversight Committee.

As a result of interest sparked by an Affinity Research Collaborative (ARC) on iPSC, the Regenerative Medicine Training Program (RMTP)-CTSI’s new transformative 2-year TL1 program-aims to support the creation of a pipeline of well-trained scientists and future leaders in the field of translational research.

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