"Accelerating the application of Stem cell technology in Human Disease" (ASHD) program, India and The Center for iPS Cell Research and Application (CiRA) at Kyoto University, Japan organizes

Training program in Generation and Maintenance of Human iPS cells





The 7-day, fully funded, training program features instruction on methods for the generation and propagation of human iPS cells at CiRA.

> Eligibility criteria: The training program is primarily targeted to SRFs/PhD students/Post-doctoral fellows affiliated to a laboratory in India. Applicants must have basic mammalian cell culture skills. Experience in primary/stem cell culture is desirable. Upper age limit for applicants is 40 years at the time of submission of application. Candidates should also possess a valid passport with minimum 6-month validity years at the time of submission of application.

> > When: November 2019

Where: CiRA, Kyoto University

Selection procedure: Selection is based on qualification, prior experience, and a statement on the requirement of expertise from this training program for ongoing

research and future prospects.

How to apply: Please apply via the Google form at the link below

https://docs.google.com/forms/d/1GGqUPuD3 UmCmIcy1jBwdHajZrz95a0k9mA2deR232rI/e

The deadline for the receipt of complete application is 9th June, 2019.

For further queries, please write to us at: adbs@ncbs.res.in