



iHeart Japan Corporation iHeart

http://www.iheartjapan.jp/en_index.html

Email ▶ information@iheartjapan.jp

Products

■ The development of research tools and regenerative medicinal products using techniques for inducing the differentiation of cardiovascular system cells from iPS cells.

■ Product:

- Cardiomyocytes derived from human iPS cells for research
- Vascular endothelial cells derived from human iPS cells for research

Can be used for various purposes including the analysis of angiogenesis mechanism, the toxicity evaluation of drug candidates, the investigation for production of organs and tissues.

Message

We are looking for a partner to develop regenerative medicinal products together. We are also planning to expand the business of research tools to the United States and Europe.

Reference information

Ongoing joint-research with numerous organizations including Kyoto University and Takara Bio Inc.



京都市ライフイノベーション創出支援センター（公益財団法人京都高度技術研究所）

〒606-8507 京都市左京区聖護院河原町54 京都大学附属病院先端医療機器開発・臨床研究センター507号室
TEL:075-950-0880 FAX:075-950-0881

HP : <http://www.astem.or.jp/lifeinov/> E-mail : ikouyaku@astem.or.jp