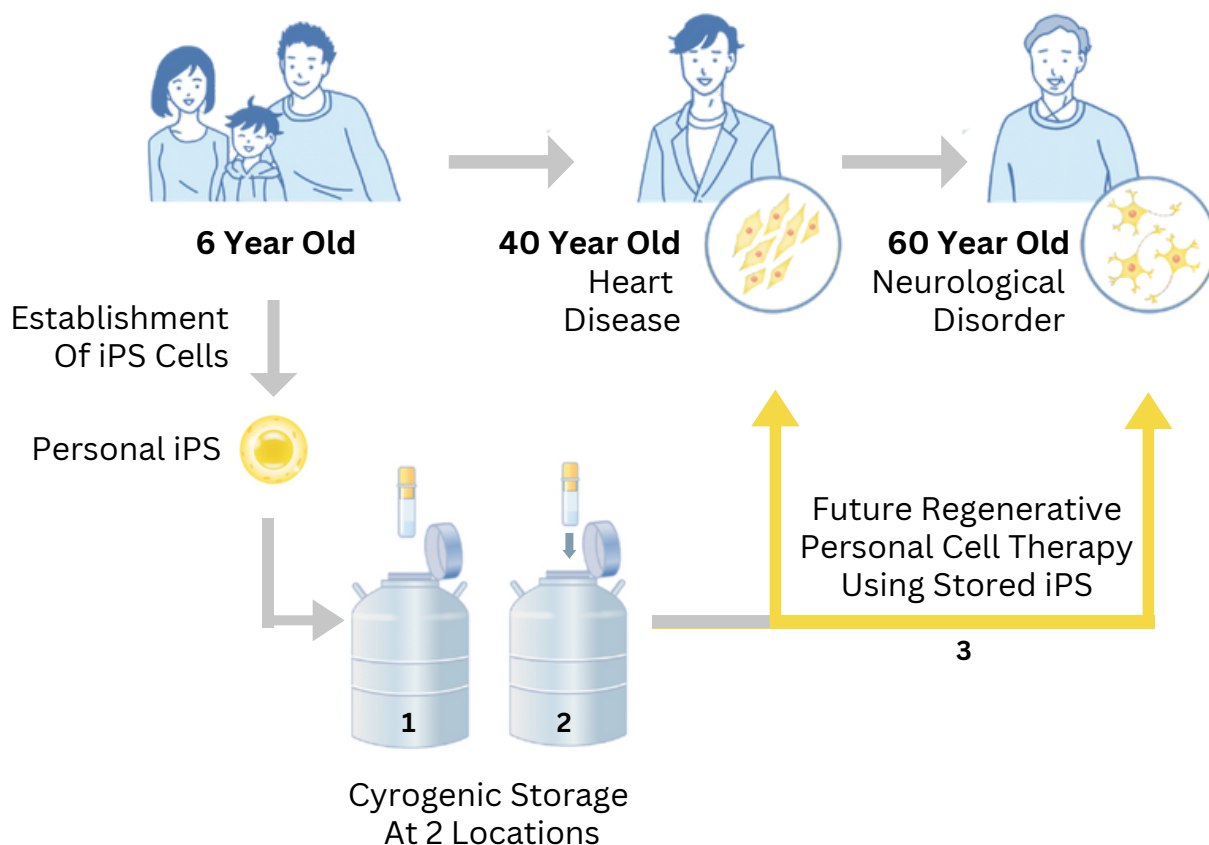


Personal iPS Banking : Potential To Increase Longevity & Quality Of Life From Injuries, Age-Related Chronic & Degenerative Diseases

Personal iPS Banking is an iPS cell establishment and storage service for individuals. REPROCELL will generate your own iPS cells and store them in preparation for use in the future to restore organ or tissue functions loss from diseases or injuries.

While there is no age restriction for people who use iPS cells, we recommend generating your iPS cells as young as possible as the likelihood of abnormal mutations occurring in the cells increases with age.



REPROCELL will cultivate large amount of iPS cells and store them in two locations for added security and safety

1



REPROCELL USA Inc.

9000 Virginia Manor Road, Suite 207,
Beltsville, Maryland 20705, USA
30 Year Biobank
CLIA Certified : 21D1059245
More Than 1000 Customer Institutions
& 500,000 Stored Samples
ISO9001:2015

2

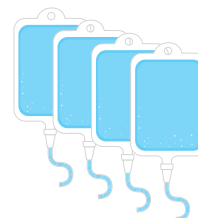


REPROCELL Inc.

MetLife Shin-yokohama Bldg. 9F, 3-8-11
Shin-yokohama, Kohoku-ku, Yokohama,
Kanagawa 222-0033, Japan
ISO27001

Withdraw As Much iPS As Needed For As Many Treatments As Required

3



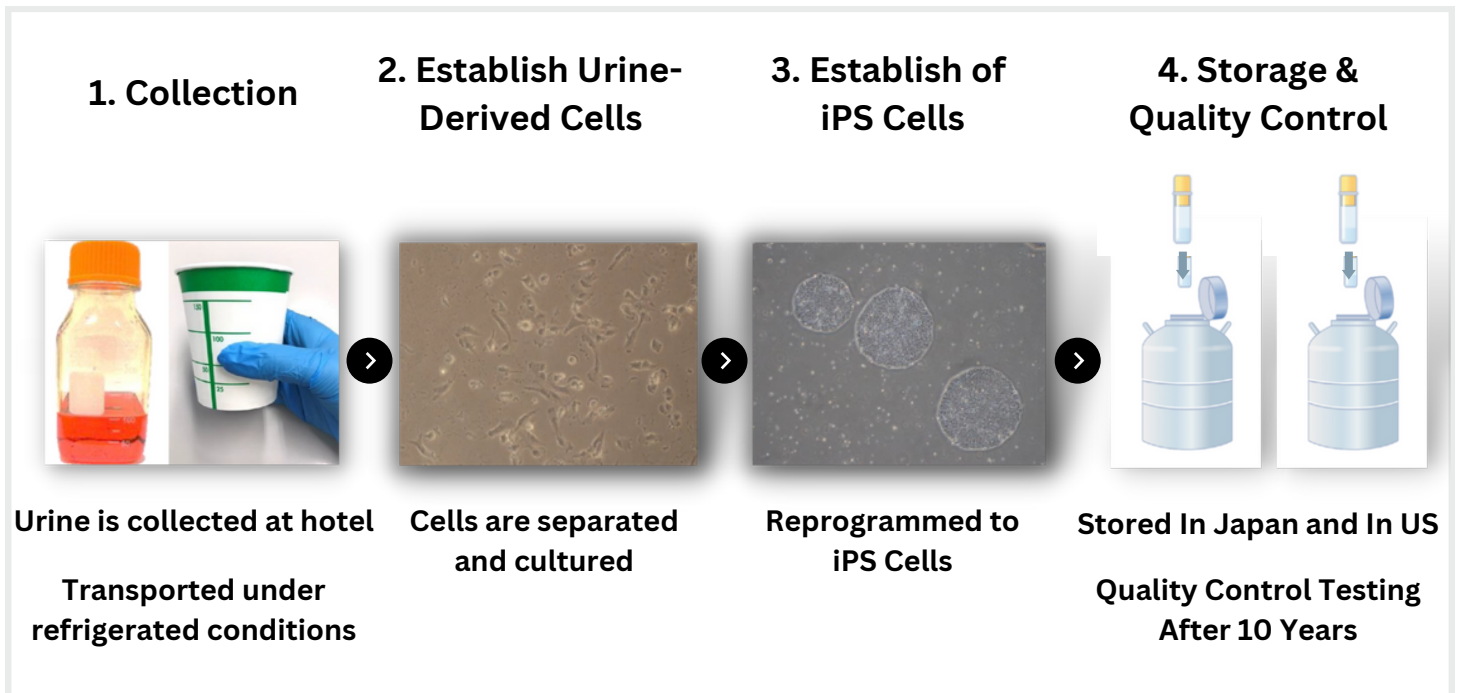
Withdraw as often as needed as iPS cells have extremely high proliferative capability, allowing for repeated withdrawal through mass cultivation. iPS cells can be stored indefinitely.

1 Minute Urine Collection At Your Hotel In Tokyo [For Non-Japanese Residents]

Your personal iPS cells will be derived from urine. A REPROCELL representative will meet you at your hotel in Tokyo and will provide the sterile urine container for the collection of urine. The urine will be collected immediately and sent for processing. Prior to travel to Japan, a customer contract & consent must be signed.

Six Months To A Year For Complete Storage Of iPS

4 Key stages of iPS cells establishment & storage



Cellular Pharmaceutical Transport Arrangement Upon Withdrawal

iPS cells are withdrawn from storage using special cell shipping container with liquid nitrogen and shipped worldwide by couriers with cellular pharmaceuticals transport experience. The cost of shipping iPS cells to the designated hospital or clinic will be charged separately