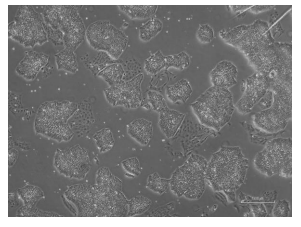
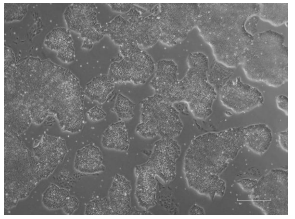


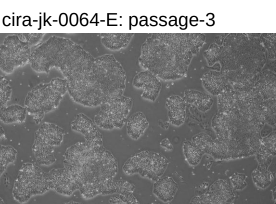
[cira-jk-0064] Morphology of iPSC colonies

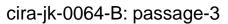
cira-jk-0064-A: passage-3

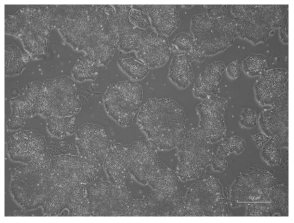


cira-jk-0064-C: passage-3

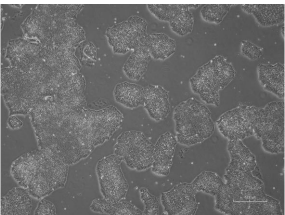




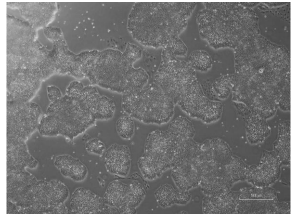




cira-jk-0064-D: passage-3



cira-jk-0064-F: passage-3



(All images were captured at 4x magnification)



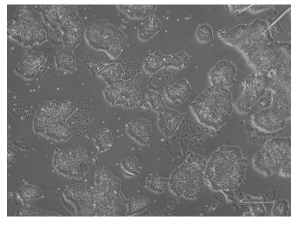
This project was supported by AMED, Japan Agency for Medical Research as a research program of "Construction of comprehensive iPSC library on Japanese healthy donors".

Copyright © 2019 Centre for iPS Cell Research and Application, Kyoto University. All rights reserved

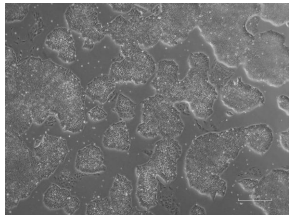


[cira-jk-0064] Morphology of iPSC colonies

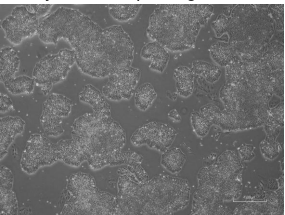
cira-jk-0064-A: passage-3



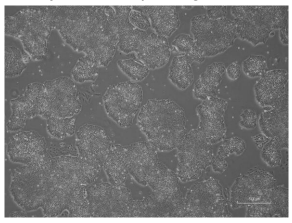
cira-jk-0064-C: passage-3



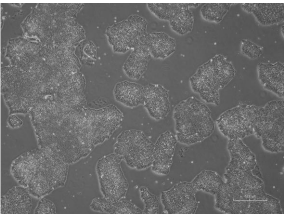
cira-jk-0064-E: passage-3



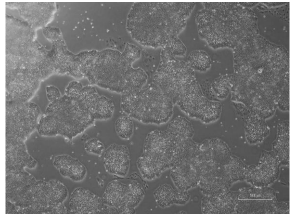
cira-jk-0064-B: passage-3



cira-jk-0064-D: passage-3



cira-jk-0064-F: passage-3



(All images were captured at 4x magnification)