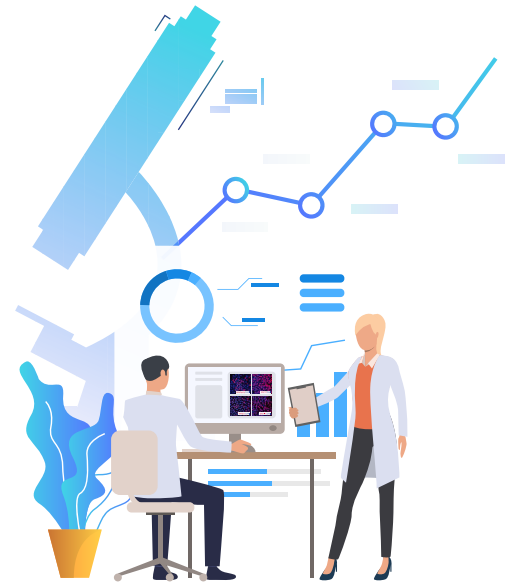


Functional Identification Kit

Stem cell 분화능 확인을 빠르고 간편하게!

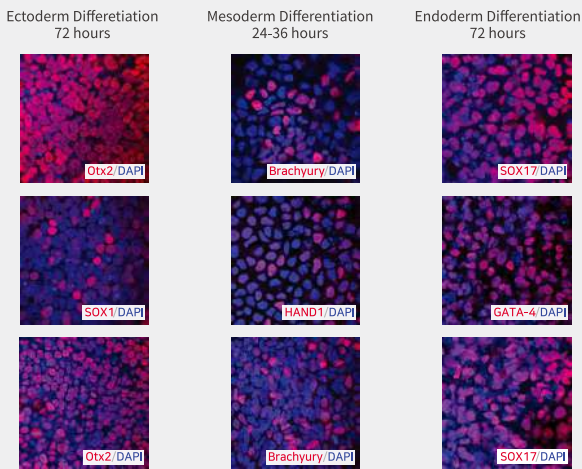
Advantage

- 번거로운 teratoma 대신 **ICC**로 간편하게!
- 빠른 시일 내에 확인 가능! (5~21일)
- 결과가 보장된 kit 이용해서 **재현성** 있는 결과 도출!
- Tri-lineage로 분화시킬 수 있는 **Supplement**와 분화 여부를 확인할 수 있는 **Ab**제공



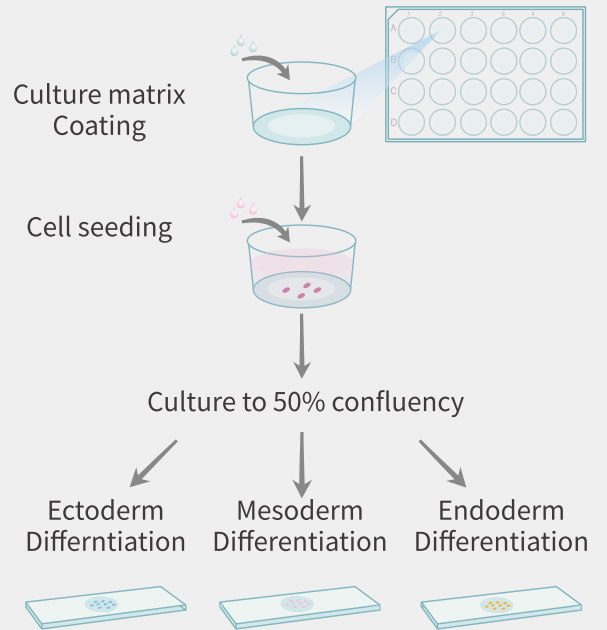
Data

iPS2 Human Induced Pluripotent Stem Cells



Human iPS cell과 ID kit 이용해서 ectoderm, mesoderm, endoderm으로 분화 시킨 뒤, kit 내에 포함된 marker antibody 이용해서 ICC 수행.

Procedure



Order Information

| Cat# | Description |
|--------|---------------------------------------|
| SC006 | Human MSC ID kit |
| SC010 | Mouse MSC ID kit |
| SC020 | Rat MSC ID kit |
| SC028 | Human/Mouse/Rat Neural Lineage ID kit |
| SC027B | Human Pluripotent Stem Cell ID kit |

Related Products

| Cat# | Description |
|--------|--|
| CCM007 | StemXVivo Osteogenic/Adipogenic Base Media |
| CCM004 | MSC Expansion Media |
| CCM005 | Chondrogenic Base Media |
| CCM026 | MSC Expansion Media, GMP-Grade |
| CCM025 | Mouse Pluripotent Stem Cell Media |