

Cyagen Cell Product (업데이트: 2022년 1월 3일)



Cell Product

- **Stem Cells** : Mesenchymal stem cell, Embryonic stem cell, Neural stem cell
 - **Fluorescent-Labeled Stem Cells**
 - **Primary Cells** : Neurons, Astrocytes, Fibroblasts
 - **Tumor Cells / Virus packaging Cells** : 293 cells
- Volume : Generally 1×10^6 cells/ vial
- Advantage
- 뛰어난 proliferation, generation ability (5세대 이상)
 - 우수한 osteogenic, adipogenic, and chondrogenic differentiation capabilities
 - Cryopreserved, resuscitated (Non-program Protein-free Cell)
 - 세포 표면 분자 마커들의 identification (flow cytometry)

Medium Product



- **Complete Medium** ① Stem cell complete medium ② Primary complete medium ③ Cell line complete medium
- **Differentiation Medium** ① MSC differentiation medium ② NSC differentiation medium ③ ES differentiation medium
- **Cryopreservation Medium**

General reagents

- **FBS**
Advantage: Regularity, Quality reliability, Safety, Cost-effective
- Flow Cytometry Kit, Buffer, Cell Culture Supplement
Gelatin, Trypsin, Staining solution, Cytokines



2021년 5월 25일-26일 (부산 벡스코) KSBMB 생화학분자생물학회
[중앙실험동물(주) - Cyagen Inc] 협력공동부스 진행

* 자세한 문의는 이메일 (info@labanimal.co.kr) 로 문의주시면 바로 답변 드리겠습니다.



중앙실험동물(주)
Central Lab Animal Inc.

서울 서초구 바우뚝로35길28(양재동) 고원빌딩 3층
Tel: +82-2-3461-5255 Fax: +82-2-3461-4274
www.LabAnimal.co.kr