**Gibco B6-Puro Mouse Embryonic Fibroblasts, Irradiated**

RRID:CVCL_RB11  
**Type:** Cell Line

**Proper Citation**

( RRID:CVCL_RB11 )

**Cell Line Information**


**Proper Citation:** (RRID:CVCL_RB11)

**Description:** Cell line Gibco B6-Puro Mouse Embryonic Fibroblasts, Irradiated is a Finite cell line with a species of origin Mus musculus (Mouse)

**Sex:** Mixed sex

**Comments:** Breed/subspecies: C57BL/6J-Tg(pPwL88puro)2EMS/J., Derived from sampling site: Cell type=Fibroblast., Transformant: NCIt; C44386; Gamma radiation., Transfected with: UniProtKB; P13249; S.alboniger pac (PuroR)., Characteristics: Expresses pac from a pPWL88puro transgene., Characteristics: Growth-arrested by irradiation., Characteristics: Used as feeder cells to support the growth of stem cells in the undifferentiated state.

**Category:** Finite cell line

**Organism:** Mus musculus (Mouse)

**Name:** Gibco B6-Puro Mouse Embryonic Fibroblasts, Irradiated

**Synonyms:** Irradiated Gibco B6-Puro Mouse Embryonic Fibroblasts

**Cross References:** Wikidata:Q54835819

**ID:** CVCL_RB11

**Ratings and Alerts**
No rating or validation information has been found for Gibco B6-Puro Mouse Embryonic Fibroblasts, Irradiated.

No alerts have been found for Gibco B6-Puro Mouse Embryonic Fibroblasts, Irradiated.

Data and Source Information

Source: [Cellosaurus](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.