**F344-Tg(betaCTF-I45F)**

RRID:RRRC_00277  
Type: Organism

---

**Organism Information**

**URL:** [http://rgd.mcw.edu/tools/strains/strains_view.cgi?id=2292532](http://rgd.mcw.edu/tools/strains/strains_view.cgi?id=2292532)

**Proper Citation:** RRID:RRRC_00277

**Description:** Rattus norvegicus with name F344-Tg(betaCTF-I45F) from RGD.

**Species:** Rattus norvegicus

**Notes:** F344 embryos were microinjected with human beta-C-terminal fragment of the amyloid protein [Rat Resource and Research Center](http://rgd.mcw.edu)

**Catalog Number:** 00277

**Background:** transgenic

**Database:** Rat Resource and Research Center (RRRC)

**Database Abbreviation:** RRRC

**Availability:** Cryopreserved Embryo; Cryopreserved Sperm

**Organism Name:** F344-Tg(betaCTF-I45F)

**Record Creation Time:** 20230607T202006+0000

**Record Last Update:** 20231230T212728+0000

---

Ratings and Alerts
No rating or validation information has been found for F344-Tg(betaCTF-I45F).
No alerts have been found for F344-Tg(betaCTF-I45F).

Data and Source Information

Source: Integrated Animals
Source Database: Rat Resource and Research Center (RRRC)

Usage and Citation Metrics

We have not found any literature mentions for this resource.