# **EX2 Flp reporter cell line**

Catalogue number: 158338

Sub-type: Continuous

Images:

#### Contributor

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Images:

### **Tool details**

#### \*FOR RESEARCH USE ONLY

Name: EX2 Flp reporter cell line

Alternate name:

Class:

Conjugate:

Cancer Tools.org **Description:** Derived from embryonic kidney cells

Purpose:

Parental cell: Flp-In T-REx 293 cell line

Organism: Human

Tissue: Embryonic kidney

Model: Reporter

Gender: Isotype: Reactivity: Selectivity: Host:

Immunogen:

Immunogen UNIPROT ID:

Sequence:

**Growth properties:** 

Production details: The pOG44 Flp-recombinase expression vector was co-transfected with the EX2

reporter construct into Flp-InÄ?Ë???Â???Â? T-RExÄ?Ë???Â???Â? 293 cells

Formulation:

Recommended controls: Flp-In??Â? T-REx??Â? 293 cell line

**Bacterial resistance:** Selectable markers:

Additional notes:
Target details
Target:
Target alternate names:
Target background:
Molecular weight:
Ic50:
Applications
Application: Application notes:
Handling Tools.018
Handling  Format: Frozen Concentration: Passage number: Growth medium: Maintain under selection with 200 ?g/ml Hygromycin B (Roche) and 15 ?g/ml
<b>Growth medium:</b> Maintain under selection with 200 ?g/ml Hygromycin B (Roche) and 15 ?g/ml Blasticidin (InvivoGen) at 37??°C in a humidified atmosphere with 5% CO2.
Temperature:
Atmosphere: Volume:
Storage medium:
Storage buffer: Storage conditions: Shipping conditions: Dry ice
Related tools
Related tools: EX2-AS Flp reporter cell line; PROP Flp reporter cell line

## References

References: