p10xUAS-IVS-Syn21-Voltron-p10 vector

Catalogue number: 154542 Sub-type: 10XUAS IVS p10

Images:

Contributor

Inventor:

Institute: Howard Hughes Medical Institute

Images:

Tool details

*FOR RESEARCH USE ONLY

Name: p10xUAS-IVS-Syn21-Voltron-p10 vector
Alternate name:

Class:
Conjugate: Description: Vector with UAS driven expression of Voltron in Drosophila. Promoter: hsp70
Purpose:
Parental cell:
Organism: Tissue:
Model:
Gender:
Isotype:
Reactivity:
Selectivity: Host:
Immunogen:
Immunogen UNIPROT ID:
Sequence:
Growth properties:
Production details: Formulation: Recommended controls: Bacterial resistance: Selectable markers: Additional notes: Vector with LIAS driven expression of Voltron in Drosophila. Promoter: hsp70
Recommended controls:
Bacterial resistance:
Selectable markers:
Additional notes: Vector with UAS driven expression of Voltron in Drosophila. Promoter: hsp70
Target details
Target: Voltron
Target alternate names:
Target background:
Molecular weight:
Ic50:
Applications
Application:
Application notes:
Handling
Format:
Concentration:
Passage number:

Growth medium:

Temperature:

Atmosphere:

Volume:

Storage medium:

Storage buffer:

Storage conditions:

Shipping conditions:

Related tools

Related tools:

References

Cancer Tools. or 9 **References:** doi: https://doi.org/10.1101/436840