Enhancer Trap Line Browser
RRID:SCR_003592
Type: Tool

Proper Citation
Enhancer Trap Line Browser (RRID:SCR_003592)

Resource Information

URL: http://yasuimac.bio.brandeis.edu/

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Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on January 6, 2023. Database and atlas of transgenic mouse lines that are generated by random insertion of enhancer trap probes. The trapped lines have highly restricted expression of tet transcription activator (some lines also have Cre DNA recombinase), which enables genetic manipulations in specific cell types.

Abbreviations: Enhancer Trap Line Browser

Resource Type: atlas, data or information resource, database

Keywords: sagittal, coronal, gene, image, enhancer trap, piggybac transposon, probe, tet enhancer trap

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: Enhancer Trap Line Browser

Resource ID: SCR_003592

Alternate IDs: nlx_157737

Ratings and Alerts
No rating or validation information has been found for Enhancer Trap Line Browser.
No alerts have been found for Enhancer Trap Line Browser.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.