baz1b_e5[35bp ins] Zebrafish

Catalogue number: 158352

Sub-type: Zebrafish

Images:

Contributor

Inventor: Jose Torres-Perez ; Caroline Brennan Institute: Queen Mary University of London

Images:

Tool details

*FOR RESEARCH USE ONLY

Cancer Tools.org Name: baz1b_e5[35bp ins] Zebrafish

Alternate name:

Class:

Conjugate: **Description:**

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: Useful for investigating zebrafish physiology/human disease. Particularly those

involved in William's Syndrome research and/or autisim-spectrum disorders

Target details

Target: Mutant Tuebingen zebrafish line-35bp in exon 5 of the baz1b (Bromodomain Adjacent to Zinc Finger Domain 1B gene causing null mutation)

larget alternate names	:
Target background:	
Molecular weight:	
Ic50:	
Applications	
Application: Application notes:	1 org
Handling	Tools
Format: Concentration: Passage number: Growth medium: Temperature: Atmosphere: Volume: Storage medium: Storage buffer: Storage conditions: Shipping conditions:	Cancer Tools. or 8

References

Related tools:

Related tools

References: