CYFIP 2 [10bp deletion] Zebrafish

Catalogue number: 158359

Sub-type: Zebrafish

Images:

Contributor

Inventor: Caroline Brennan; Eva Sheardown Institute: Queen Mary University of London

Images:

Tool details

*FOR RESEARCH USE ONLY

Cancer Tools.org Name: CYFIP 2 [10bp deletion] 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 natural bactul for investigating zabrofish physiology/human disease (Fragile V syndroms) |
| Formulation: |
| Recommended controls: |
| Bacterial resistance: |
| Selectable markers: |
| Additional notes: Useful for investigating zebrafish physiology/human disease (Fragile X syndrome) |
| |
| Target details |
| raiget details |
| Target, Mutant zahrafiah lina 10hn dalatian in ayan 2 of the outin 2 gang causing null mutatian |
| Target: Mutant zebrafish line -10bp deletion in exon 3 of the cyfip 2 gene causing null mutation |
| Target alternate names: |
| rarget afternate 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: |

Related tools

Shipping conditions:

Related tools:

References

References:

