Anti-Zebrafish basement membrane marker [FIS 5F11/2]

Catalogue number: 151513 Sub-type: Primary antibody

Images:

Contributor

Inventor: Linda Ariza-McNaughton

Institute: Cancer Research UK, London Research Institute: Lincoln's Inn Fields

Images:

Tool details

*FOR RESEARCH USE ONLY

Name: Anti-Zebrafish basement membrane marker [FIS 5F11/2]

Alternate name:

Class: Monoclonal

Conjugate: Unconjugated

Description: 5F11 is a marker for the basement membrane of the intestinal epithelium.

ols.org

Purpose:
Parental cell:
Organism:
Tissue:
Model:
Gender:

Isotype: IgG1

Reactivity: Zebrafish

Selectivity: Host: Mouse

Immunogen: Zebrafish Intestine Immunogen UNIPROT ID:

Sequence:

Growth properties: Production details:

Formulation:

Recommended controls:

Bacterial resistance:

Selectable markers:

Additional notes:

Target details

Target: Zebrafish basement membrane marker

Target alternate names:

Target background: The transparency of the juvenile zebrafish and its genetic advantages make it an attractive model for the study of intestinal differentiation and renewal.

Molecular weight:

Ic50:

Applications

Cancer Tools.org Application: IHC; IF; IP; WB

Application notes:

Handling

Format: Liquid

Concentration: 1 mg/ml

Passage number: Growth medium: **Temperature:** Atmosphere:

Volume:

Storage medium:

Storage buffer: PBS with 0.02% azide Storage conditions: -15° C to -25° C Shipping conditions: Shipping at 4° C

Related tools

Related tools: Anti-Zebrafish Basolateral Pole of Cells [FIS 2H9/1]

References

References: Matthews et al. 2008. Dev Dyn. 237(1):124-31. PMID: 18095340. ; Transcription factor onecut3 regulates intrahepatic biliary development in zebrafish.; Dong et al. 2007. Nat Genet.

39(3):397-402. PMID: 17259985. ; Fgf10 regulates hepatopancreatic ductal system patterning and differentiation. ; Bates et al. 2006. Dev Biol. 297(2):374-86. PMID: 16781702. ; Distinct signals from the microbiota promote different aspects of zebrafish gut differentiation. ; Crosnier et al. 2005. Development. 132(5):1093-104. PMID: 15689380. ; Delta-Notch signalling controls commitment to a secretory fate in the zebrafish intestine.

