Resource Summary Report

Generated by NIF on Apr 30, 2025

ZF-screens

RRID:SCR_003910

Type: Tool

Proper Citation

ZF-screens (RRID:SCR_003910)

Resource Information

URL: http://www.zfscreens.com/

Proper Citation: ZF-screens (RRID:SCR_003910)

Description: A commercial organization with expertise and multiple departments that focus on both fish physiology and molecular cell biology. ZF-pharma has developed patented technology for the automated in vivo high-throughput screening of pharmaceutical drug candidates against diseases. They seek industrial partners that are interested in obtaining a license for this technology or, alternatively, would prefer to outsource screening of TB drugs to ZF-pharma. NewCatch BV has developed a tool for use in sustainable aquaculture. The tool will first be used for reproduction of the highly valued fish species eel, pikeperch and sole. They seek industrial / aquaculture partners interested in obtaining a license for ZF-implants in other fish species. NewCatch BV carries out fish reproductive research, for instance European eel (Anguilla anguilla), exploring maturation and reproduction. ZF-Genomics offers multiple sequencing services, including mRNAseq and microRNA analysis and de novo and reference genome assemblies. In addition they also offer the bioinformatics services that are needed to make sense of the sequence data. In addition, they perform Next generation sequencing tasks for (inter)national research project partners and for external customers.

Synonyms: ZF Screens, ZF-screens BV, ZF-screens B.V.

Resource Type: organization portal, data or information resource, service resource, portal

Keywords: next generation sequencing, pharmaceutical, in vivo, reproduction, mrnaseq, microrna, maturation, fish physiology, fish molecular cell biology

Funding:

Availability: Commercial

Resource Name: ZF-screens

Resource ID: SCR_003910

Alternate IDs: nlx_158253

Record Creation Time: 20220129T080221+0000

Record Last Update: 20250430T055248+0000

Ratings and Alerts

No rating or validation information has been found for ZF-screens.

No alerts have been found for ZF-screens.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.