

Resource Summary Report

Generated by FDI Lab - SciCrunch.org on Apr 11, 2025

allele name: sqet20Et

RRID:ZFIN_ZDB-ALT-070628-20

Type: Organism

Proper Citation

RRID:ZFIN_ZDB-ALT-070628-20

Organism Information

URL: <http://zfin.org/ZDB-ALT-070628-20>

Proper Citation: RRID:ZFIN_ZDB-ALT-070628-20

Description: Danio rerio with name allele name: sqet20Et from ZFIN.

Species: Danio rerio

Notes: Please cite using the ZDB-GENO-prefixed identifier.

Affected Gene: sqet20Et[U,U,U]

Genomic Alteration: sqet20Et

Catalog Number: ZDB-ALT-070628-20

Background: unspecified

Database: Zebrafish Information Network (ZFIN)

Database Abbreviation: ZFIN

Availability: Unknown, contact ZFIN

Organism Name: allele name: sqet20Et

Record Creation Time: 20230227T061444+0000

Record Last Update: 20231230T212850+0000

Ratings and Alerts

No rating or validation information has been found for allele name: sqet20Et.

No alerts have been found for allele name: sqet20Et.

Data and Source Information

Source: [Integrated Animals](#)

Source Database: Zebrafish Information Network (ZFIN)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [FDI Lab - SciCrunch.org](#).

Peloggia J, et al. (2021) Adaptive cell invasion maintains lateral line organ homeostasis in response to environmental changes. *Developmental cell*, 56(9), 1296.

Ye Z, et al. (2020) Yap-lin28a axis targets let7-Wnt pathway to restore progenitors for initiating regeneration. *eLife*, 9.

Lush ME, et al. (2019) scRNA-Seq reveals distinct stem cell populations that drive hair cell regeneration after loss of Fgf and Notch signaling. *eLife*, 8.