Resource Summary Report

Generated by dkNET on Apr 23, 2025

SciVee

RRID:SCR_004837 Type: Tool

Proper Citation

SciVee (RRID:SCR_004837)

Resource Information

URL: http://www.scivee.tv/

Proper Citation: SciVee (RRID:SCR_004837)

Description: A video resource containing short, scientific videos which can be browsed or searched for. The videos are based on published papers, talks or posters. It is free to use and disseminates research findings to the world wide web. SciVee enables researchers to combine video with documentation and data in a media rich format, enhancing journal articles with pubcasts by linking and synchronizing video explanations to their published text. Similarly, video summaries can be associated and synchronized with scientific posters to create postercasts highlighting the key finding of the research.

Synonyms: SciVee Make Your Research Known

Resource Type: topical portal, video resource, portal, community building portal, data or information resource

Keywords: video, article, media

Funding:

Availability: Free, Public, The community can contribute to this resource

Resource Name: SciVee

Resource ID: SCR_004837

Alternate IDs: nlx_82223

License URLs: http://www.scivee.tv/terms_of_use

Record Creation Time: 20220129T080226+0000

Record Last Update: 20250423T060207+0000

Ratings and Alerts

No rating or validation information has been found for SciVee.

No alerts have been found for SciVee.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at <u>dkNET</u>.

Stauch KL, et al. (2014) Aging synaptic mitochondria exhibit dynamic proteomic changes while maintaining bioenergetic function. Aging, 6(4), 320.

Smith V, et al. (2013) Beyond dead trees: integrating the scientific process in the Biodiversity Data Journal. Biodiversity data journal(1), e995.

Sagotsky JA, et al. (2008) Life Sciences and the web: a new era for collaboration. Molecular systems biology, 4, 201.