Resource Summary Report

Generated by <u>dkNET</u> on May 17, 2025

Quartzy

RRID:SCR_007992 Type: Tool

Proper Citation

Quartzy (RRID:SCR_007992)

Resource Information

URL: http://quartzy.com/

Proper Citation: Quartzy (RRID:SCR_007992)

Description: A computational hosting resource which assissts with lab organization by splitting functions into four modules. "Order requests" is a module where users can view and track order requests. The module "Inventory" allows users to track commercial and lab-made products. "Documents" allows users to organize and share protocols and other documents. "Equipment sign-up" allows users to manage shared equipment. An active help system, video guides, and 1-on-1 demos are available for assistance when setting up.

Synonyms: Quartzy

Resource Type: community building portal, data or information resource, portal, service resource

Keywords: web application, lab management, organization

Funding:

Availability: Free, Available to the research community

Resource Name: Quartzy

Resource ID: SCR_007992

Alternate IDs: nif-0000-06695

License URLs: https://www.quartzy.com/terms

Record Creation Time: 20220129T080244+0000

Record Last Update: 20250517T055845+0000

Ratings and Alerts

No rating or validation information has been found for Quartzy.

No alerts have been found for Quartzy.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Berezin CT, et al. (2023) Ten simple rules for managing laboratory information. PLoS computational biology, 19(12), e1011652.

Bucher E, et al. (2019) Annot: a Django-based sample, reagent, and experiment metadata tracking system. BMC bioinformatics, 20(1), 542.

Catena R, et al. (2016) AirLab: a cloud-based platform to manage and share antibody-based single-cell research. Genome biology, 17(1), 142.

Vasilevsky N, et al. (2012) Research resources: curating the new eagle-i discovery system. Database : the journal of biological databases and curation, 2012, bar067.