Resource Summary Report

Generated by dkNET on Apr 21, 2025

Johns Hopkins University; Maryland; USA

RRID:SCR_010247

Type: Tool

Proper Citation

Johns Hopkins University; Maryland; USA (RRID:SCR_010247)

Resource Information

URL: http://www.jhu.edu/

Proper Citation: Johns Hopkins University; Maryland; USA (RRID:SCR_010247)

Description: Johns Hopkins University is private research university in Baltimore, Maryland. Founded in 1876, university was named for its first benefactor, American entrepreneur, abolitionist, and philanthropist Johns Hopkins.

Abbreviations: JHU

Resource Type: university

Keywords: private, university, Baltimore, Maryland

Funding:

Resource Name: Johns Hopkins University; Maryland; USA

Resource ID: SCR_010247

Alternate IDs: nlx_97251, , Wikidata: Q193727, GRID: grid.21107.35, ISNI: 0000 0001 2171

931, Crossref Funder ID: 100007880

Alternate URLs: https://ror.org/00za53h95

Record Creation Time: 20220129T080257+0000

Record Last Update: 20250420T014457+0000

Ratings and Alerts

No rating or validation information has been found for Johns Hopkins University; Maryland; USA.

No alerts have been found for Johns Hopkins University; Maryland; USA.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 12 mentions in open access literature.

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

Lederman Z, et al. (2025) The responsibility of bioethicists: The case study of Yemen. Bioethics, 39(1), 67.

Li F, et al. (2024) Identification of relevant differential genes to the divergent development of pectoral muscle in ducks by transcriptomic analysis. Animal bioscience, 37(8), 1345.

West NS, et al. (2024) "Someone who hates themself doesn't come for their drugs": Experiences of mental health along the HIV care continuum in South-Central, Uganda. PloS one, 19(10), e0290809.

Hwang HY, et al. (2023) Effect of recombination on genetic diversity of Caenorhabditis elegans. Scientific reports, 13(1), 16425.

Huang H, et al. (2022) The impact of air pollution on COVID-19 pandemic varied within different cities in South America using different models. Environmental science and pollution research international, 29(1), 543.

Reynolds N, et al. (2022) The humanitarian crisis in Ukraine. Nurses around the world can and should unite to help. Revista latino-americana de enfermagem, 30, e3661.

Hu T, et al. (2021) The mediating role of daytime sleepiness between problematic smartphone use and post-traumatic symptoms in COVID-19 home-refined adolescents. Children and youth services review, 126, 106012.

Grieb P, et al. (2021) Hypoxia may be a determinative factor in COVID-19 progression. Current research in pharmacology and drug discovery, 2, 100030.

Colunga Biancatelli RML, et al. (2021) The SARS-CoV-2 spike protein subunit S1 induces COVID-19-like acute lung injury in ?18-hACE2 transgenic mice and barrier dysfunction in human endothelial cells. American journal of physiology. Lung cellular and molecular physiology, 321(2), L477.

Chen P, et al. (2020) Establishment and validation of a drug-target microarray for SARS-CoV-2. Biochemical and biophysical research communications, 530(1), 4.

Hwang HY, et al. (2017) Effect of mutation mechanisms on variant composition and distribution in Caenorhabditis elegans. PLoS computational biology, 13(1), e1005369.

Billings SD, et al. (2015) Iterative most-likely point registration (IMLP): a robust algorithm for computing optimal shape alignment. PloS one, 10(3), e0117688.