PALEOMIX
RRID:SCR_015057
Type: Tool

Proper Citation

PALEOMIX (RRID:SCR_015057)

Resource Information

**URL:** [https://github.com/MikkelSchubert/paleomix](https://github.com/MikkelSchubert/paleomix)

**Proper Citation:** PALEOMIX (RRID:SCR_015057)

**Description:** THIS RESOURCE IS NO LONGER IN SERVICE. Documented on February 28, 2023. Software toolkit for the processing of ancient and modern HTS data. PALEOMIX also aids in metagenomic analysis of the extracts from the HTS processing.

**Resource Type:** software toolkit, software application, data processing software, software resource

**Defining Citation:** PMID:24722405, DOI:10.1038/nprot.2014.063

**Keywords:** hts data, high-throughput sequencing, ancient dna, adna, bio.tools

**Availability:** THIS RESOURCE IS NO LONGER IN SERVICE

**Resource Name:** PALEOMIX

**Resource ID:** SCR_015057

**Alternate IDs:** biotools:paleomix, OMICS_03749

**Alternate URLs:** https://bio.tools/paleomix, https://sources.debian.org/src/paleomix/

**Record Creation Time:** 20220129T080323+0000

**Record Last Update:** 20240616T053854+0000

Ratings and Alerts
No rating or validation information has been found for PALEOMIX.

No alerts have been found for PALEOMIX.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 55 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Gavril M, et al. (2024) 2-Hydroxyglutarate modulates histone methylation at specific loci and alters gene expression via Rph1 inhibition. Life science alliance, 7(2).


Breglia F, et al. (2023) Disentangling the origins of viticulture in the western Mediterranean. Scientific reports, 13(1), 17284.


Slimak L, et al. (2022) Modern human incursion into Neanderthal territories 54,000 years ago at Mandrin, France. Science advances, 8(6), eabj9496.


Canales NA, et al. (2022) A highly contiguous, scaffold-level nuclear genome assembly for the fever tree (Cinchona pubescens Vahl) as a novel resource for Rubiaceae research. GigaByte (Hong Kong, China), 2022, gigabyte71.
