

# Resource Summary Report

Generated by ASWG on Aug 5, 2026

## METAGENOTE

RRID:SCR\_018494

Type: Tool

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### Proper Citation

METAGENOTE (RRID:SCR\_018494)

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### Resource Information

**URL:** <https://metagenote.niaid.nih.gov/>

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**Description:** Quick and intuitive way to annotate data from genomics studies including microbiome. Project to aid researchers in applying standardized metadata describing what, where, how, and when of samples collected in genomics study. Collection of METAdata of GENomics studies on web based NOTEbook. Metadata are stored in centralized repository and validated according to guidelines from Genomics Standard Consortium, which are also supported by repositories and large microbiome initiatives such as NCBI, European Bioinformatics Institute (EBI), and Earth Microbiome Project. Upon request from researchers, data will also be submitted for publication via NCBI Sequence Read Archive (SRA) repository.

**Synonyms:** METAdata of GENomics studies on a web based NOTEbook

**Resource Type:** data access protocol, software resource, web service

**Keywords:** Annotate data, genomics study, microbiome, metadata, genomics, data

**Funding:** NIH

**Availability:** Free, Freely available

**Resource Name:** METAGENOTE

**Resource ID:** SCR\_018494

**Record Creation Time:** 20220129T080340+0000

**Record Last Update:** 20260805T044421+0000

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### Ratings and Alerts

No rating or validation information has been found for METAGENOTE.

No alerts have been found for METAGENOTE.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [ASWG](#) .

Fortunato MC, et al. (2025) Maternal Tryptophan Supplementation Alters Offspring Gut-Brain Axis and Behavior in a Sex-Specific Manner. Journal of neurochemistry, 169(7), e70161.