

# Microbiome Research & Study Support Services

Comprehensive compositional profiling, statistical microbiome analysis, and expert scientific support to move veterinary and translational microbiome studies from raw data to publishable insight.

## MIDOG RESEARCH SERVICES

### 16S/ITS Amplicon Sequencing Service: Identification of Bacteria, Archaea, & Fungi From Any Microbiome Sample



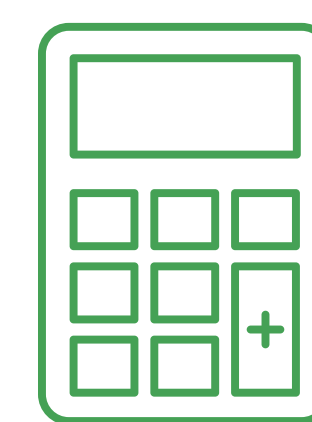
#### Industry-Leading Turnaround Time

From extraction to sequencing results in as little as 1 week



#### Unrivaled Data Quality

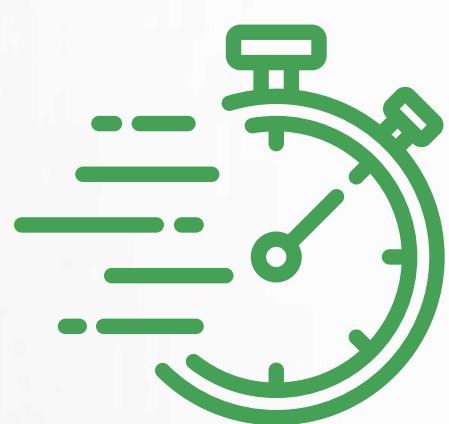
Species-level resolution with curated 16S rRNA database



#### Absolute Abundance Quantification

Get more valuable insights from your sample

### Shotgun Metagenomic Sequencing Service: Unbiased Microbe Detection



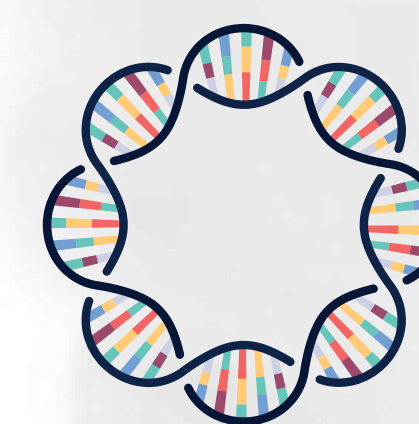
#### Quick Turnaround Time

Receive shotgun metagenomic sequencing results in as little as 2 weeks



#### High-Quality Comprehensive Data

Microbiome standards included in every run



#### Identification

Strain-level identification for bacterial discovery

Pricing for 16S/ITS Amplicon Sequencing and Shotgun Metagenomic Sequencing Services is based on project scope, sample volume, and study requirements. Please contact us to request a customized research pricing estimate.

### Research/Study Support: Manuscript Writing/Formatting

Additional Consultation with Scientists, Including Statistical Analysis and Manuscript Writing or Formatting for Publication

**\$250**  
Per Hour

**Sample Types:** Nasal, Skin, Oral, Wound, and Ear Swabs, Urine, Feces, Blood, Bile, Joint Fluid, BAL, Eyes/Nasal Washes, Tissue, Nail Clippings, and so much more

Let's elevate your project. Schedule a call with our scientific team to discuss your goals, study design, and analytical needs. Our scientists are available to help guide your project from planning through interpretation.

#### Contact Us:

✉ [info@midogtest.com](mailto:info@midogtest.com)  
☎ (833) 456-4364  
🌐 [www.midogtest.com](http://www.midogtest.com)

**Validated Across 50+ Peer-Reviewed Publications: Explore MiDOG's Scientific Contributions.**

Scan Here to Learn More:



📄 Publications