ProxiMetaTM STARTER BUNDLE

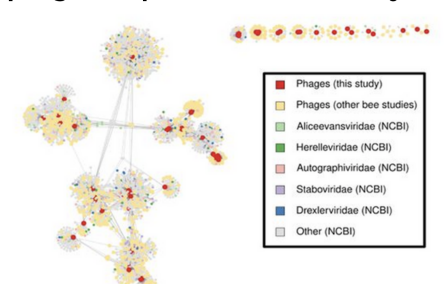
YOU NEED TO GET STARTED!

Introducing the **ProxiMeta™ Starter Bundle** for genome- and mobilome-resolved metagenomics:

Publication-ready visualizations, hands-on bioinformatics help, and a guarantee on library success for two samples—or we'll re-prep the library for you at no extra cost. This is your introduction to the power of ProxiMeta at a price your lab can't pass up.

Unlock a paper's worth of data from a single sample

SEE THE RESEARCH: ProxiMeta maps the intricate dynamics of phage and plasmids in the honeybee gut microbiome



The study leveraged ProxiMeta (Hi-C) sequencing technology to map the physical interactions between these Mobile Genetic Elements (MGEs) and their bacterial hosts, revealing previously unknown patterns of MGEhost specificity and transfer potential.

Read the paper:





Get mobilome-resolved metagenomic insights with our ProxiMeta kits—all designed to eliminate workflow headaches.



Hands-on guidance with your actual data

You'll get a personalized walkthrough of your data to help to maximize your insights.

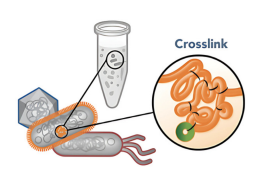


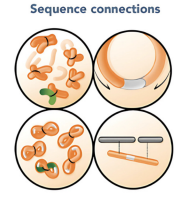
From raw samples to publication-ready data packages

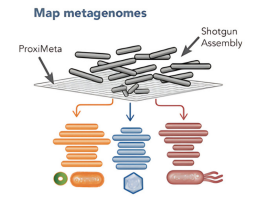
Our team supports you through grant applications and manuscript preparation, ensuring your research reaches its full potential.



Combine proximity ligation (Hi-C), short-read sequencing, and computational tools to generate genome-resolved metagenomes and host-linked mobile elements







Reproduced without change from Stalder T, et al. ISME J 2019; 13: 2437–2446. doi: 10.1038/s41396-019-0446-4, under the provisions outlined at http://creativecommons.org/licenses/by/4.0

The ProxiMeta Starter Bundle is uniquely designed to help scientists get started in the field, and includes:

- Genome-resolved metagenomics insights with the <u>award-winning ProxiMeta™</u> <u>Kit</u> for up to 2 libraries
- Free PGShield™ preservation solution for room temperature sample storage
- Guaranteed success: If your samples fail, we will prep your sample in our lab at no extra cost
- Access to ProxiMeta Explorer: automated bioinformatics and dynamic visualizations for genome-resolved metagenomics that turn complex data into intuitive insights
- Hands-on bioinformatics help: a 1:1 walkthrough of your actual data in ProxiMeta Explorer and hands-on bioinformatics help for up to 2 hours
- Data storage for 2 years & free access to re-analysis with future versions of ProxiMeta algorithms



Interested in learning more about how we can help?
Reach out to connect with one of our scientists:

