

Optimize Oral Microbiome Profiling, with Precision

Introducing the new ZymoBIOMICS® Oral Microbiome Standard



Eliminate Bias in Your Workflow

Use the ZymoBIOMICS® Oral Microbiome Standard to assess potential biases in your workflow, with 10 carefully

Figure 1. The ZymoBIOMICS® Oral Microbiome Standard is accurately quantified to closely match the theoretical profile by shotgun metagenomic analysis.



10 commensal and 2 pathogenic oral bacteria, in staggered abundance



G/C content ranging from 27% - 64%,

to challenge amplification bias



4x Streptococcus species to challenge species-level identification

True-to-Life Comparison

Designed using data from real, human oral microbiome samples to emulate a representative oral microbiome profile, as compared to the Human Oral Microbiome Database (HOMD).



#1 Cited for a Reason

ZymoBIOMICS® standards offer several key advantages over competitors' standards.

Features	ZymoBIOMICS [®] Oral Microbiome Standard	Supplier A < 100%	
Abundance Variation	< 15%		
Foreign Contaminants	< 0.01%	< 10%	
Strict Manufacturing QC	\checkmark	×	
BioSafety Level	Non-hazardous	BSL-2 Required	
Cells per mL	1.3 x 10 ⁹	1.2 x 10 ⁸	

Visit thomassci.com and search for CHM07L927 to purchase now, or contact your Thomas Scientific Account Manager to request a FREE sample!

Product	Thomas No.	Cat. No	Size
ZymoBIOMICS® Oral Microbiome Standard	CHM07L927	D6332	10 preps





ThomasSci.com 833.544.SHIP (7447) CustomerService@thomassci.com

