

NGS Standards for Microbiome Research

Supporting every stage of your next-generation sequencing workflow

The complexities associated with microbiome research have made assay standardization challenging. ATCC has the solution: microbiome standards. Throughout each stage of your workflow, ATCC® Microbiome Standards enable you to optimize your diverse research applications with confidence and improve the consistency and reproducibility of your data run after run. These standards support a broad array of applications ranging from method optimization to data interpretation, and they serve as superior controls for microbial community testing and assay development on any platform.

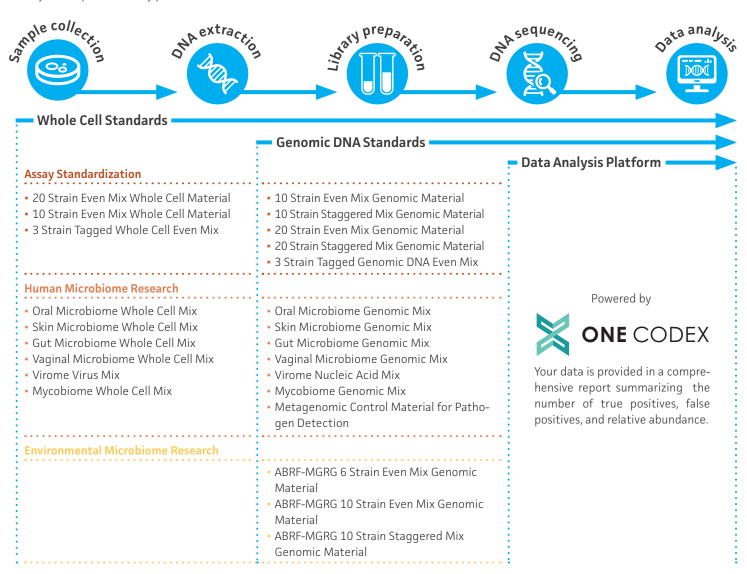


TABLE 1. ATCC® Microbiome Standards

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Product Name	ATCC® No.
3 Strain Tagged Genomic DNA Even Mix	MSA-1014™
3 Strain Tagged Whole Cell Even Mix	MSA-2014 [™]
10 Strain Even Mix Genomic Material	MSA-1000™
10 Strain Even Mix Whole Cell Material	MSA-2003™
10 Strain Staggered Mix Genomic Material	MSA-1001™
20 Strain Even Mix Genomic Material	MSA-1002™
20 Strain Even Mix Whole Cell Material	MSA-2002™
20 Strain Staggered Mix Genomic Material	MSA-1003™
ABRF-MGRG 6 Strain Even Mix Genomic Material	MSA-3000™
ABRF-MGRG 10 Strain Even Mix Genomic Material	MSA-3001 [™]
ABRF-MGRG 10 Strain Staggered Mix Genomic Material	MSA-3002™
Gut Microbiome Genomic Mix	MSA-1006™
Gut Microbiome Whole Cell Mix	MSA-2006™
Metagenomic Control Material for Pathogen Detection	MSA-4000™
Mycobiome Genomic Mix	MSA-1010™
Mycobiome Whole Cell Mix	MSA-2010™
Oral Microbiome Genomic Mix	MSA-1004 [™]
Oral Microbiome Whole Cell Mix	MSA-2004™
Skin Microbiome Genomic Mix	MSA-1005™
Skin Microbiome Whole Cell Mix	MSA-2005™
Vaginal Microbiome Genomic Mix	MSA-1007™
Vaginal Microbiome Whole Cell Mix	MSA-2007™
Virome Nucleic Acid Mix	MSA-1008™
Virome Virus Mix	MSA-2008™





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