Taxon Disappearance from Microbiome Analysis Reinforces the Value of Mock Communities as a Standard in Every Sequencing Run

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ABSTRACT  Mock communities have been used in microbiome method development to help estimate biases introduced in PCR amplification and sequencing and to optimize pipeline outputs. Nevertheless, the strong value of routine mock community analysis beyond initial method development is rarely, if ever, considered. Here we report that our routine use of mock communities as internal standards allowed us to discover highly aberrant and strong biases in the relative proportions of multiple taxa in a single Illumina HiSeqPE250 run. In this run, an important archaeal taxon virtually disappeared from all samples, and other mock community taxa showed >2-fold high or low abundance, whereas a rerun of those identical amplicons (from the same reaction tubes) on a different date yielded “normal” results. Although obvious from the strange mock community results, we could have easily missed the problem had we not used the mock communities because of natural variation of microbiomes at our site. The “normal” results were validated over four MiSeqPE300 runs and three HiSeqPE250 runs, and run-to-run variation was usually low. While validating these “normal” results, we also discovered that some mock microbial taxa had relatively modest, but consistent, differences between sequencing platforms. We strongly advise the use of mock communities in every sequencing run to distinguish potentially serious aberrations from natural variations. The mock communities should have more than just a few members and ideally at least partly represent the samples being analyzed to detect problems that show up only in some taxa and also to help validate clustering.

IMPORTANCE  Despite the routine use of standards and blanks in virtually all chemical or physical assays and most biological studies (a kind of “control”), microbiome analysis has traditionally lacked such standards. Here we show that unexpected problems of unknown origin can occur in such sequencing runs and yield completely incorrect results that would not necessarily be detected without the use of standards. Assuming that the microbiome sequencing analysis works properly every time risks serious errors that can be detected by the use of mock communities.

KEYWORDS  DNA sequencing, microbiome analysis, mock community

Analysis of microbial community composition by 16S or 18S rRNA tag sequencing is well recognized as a powerful tool to evaluate microbially diverse communities in virtually all environments (1–6). By taking advantage of high-throughput sequencing, microbial ecologists can now easily reveal microbiomes with high coverage, including the “rare biosphere.” Some potential problems are well recognized, such as chimeric sequences derived from PCR amplification artifacts (7, 8) and random sequencing errors (9, 10). A number of studies thus have developed various pipelines and algorithms to detect chimeras and other likely errors and remove them from downstream analyses (9–14). Such processing strategies help to correct or remove some errors within each
sequencing run, yet they do not verify whether each sequencing and amplification analysis consistently works the same way each time and thus retrieves comparable quantitative measures of the community composition. As many microbiome projects and meta-analysis studies process sequences from multiple sequencing runs, consistency between analytical runs is critical for properly compiling data from different labs and different runs. Otherwise, the errors may be propagated in future studies.

In general, biases and many kinds of potential analytical errors can be detected by preparing and sequencing mock communities, which can act as known standards to be used during sample analysis. This is analogous to a set of standards of the sort used in virtually every careful chemical or physical assay for instrument “calibration” and/or to test that a particular batch or reagents is working as expected. Such mock communities can be genomic preparations (15) or collections of known 16S rRNA gene fragments or clones (16), which may be used for a variety of purposes but in general represent known standards. Since the abundance of operational taxonomic units (OTUs) in mock communities is known a priori, such mock communities can be used initially to test for biases during method development, to optimize data analysis pipelines, and also can be used in each run to verify that the analysis is within acceptable bias limits (16).

Although mock communities have been used to characterize biases and run-to-run variation in community analyses (15–18) and to support the use of highly resolving analysis approaches (19), they are still not commonly used in routine microbiome analyses. Additionally, while experimental procedures and collection are usually performed by the lab doing a given study, library preparation and/or sequencing is often performed off-site at an academic or commercial sequencing facility and to some extent in blind faith. While it may have been argued when this field was in its infancy that sequencing costs were too high to “waste” precious resources on known standards, considering the current low cost of sample preparation and analysis for sequencing, there would seem to be few excuses not to use standards today.

In this study, in contrast to the expectation that the sequencers work the same every time, we found a remarkably aberrant sequencing result, showing that an important marine taxon almost disappeared in mock communities and field samples from one sequencing run but was recovered in another run using the exact same PCR products. Other mock community taxa in the aberrant run were found at very different abundances from normal. Routine use of suitable diverse mock communities offer a good chance to detect such errors and to help validate each batch of results.

RESULTS AND DISCUSSION

We have been using mock communities for more than 4 years, primarily on the Illumina MiSeq platform, with generally consistent results from run to run (16, 19). We found mock communities particularly useful for optimizing our bioinformatic pipeline (see Materials and Methods) for the best recovery and accuracy of mock community results and with proper taxonomic assignments (16). However, we were surprised to notice that in one run analyzed on a HiSeqPE250 system (summer 2016), the mock communities yielded a completely unexpected result where the marine group II (MGII) archaea were virtually absent and other taxa had quite unexpected relative abundances whether clustered into 99% OTUs (Fig. 1) or amplicon sequence variants (ASVs) (see Fig. S1 in the supplemental material). In this single HiSeqPE250 run, we found the same result from samples prepared by three different individuals, each of whom did PCR independently and from different aliquots of the same mock community materials. This led us to reanalyze the samples and to also carefully compare several mock community runs on both the MiSeq and HiSeq platforms.

An obvious first question to ask is whether this unusual result was simply due to the use of a HiSeq system rather than a MiSeq system as had been used previously. Comparison of three additional HiSeq runs to four MiSeq runs (with multiple replicates in each run) showed that there was overall run-to-run consistency (Bray-Curtis distance was 0.11 ± 0.04 in the “even” mock community and 0.12 ± 0.04 in the “staggered” mock community), with HiSeq and MiSeq producing statistically indistinguishable
whole-community outcomes in “staggered” mock communities (27 taxa at different abundances), yet there were relatively modest but statistically significant differences between platforms in “even” mock communities (11 taxa at the same abundance; \( P < 0.05 \) and \( R^2 = 0.47 \) by analysis of similarity [ANOSIM] test). When examined individually, clones in both “even” and “staggered” mock communities representing SAR202, Planctomyces, and marine group A, as well as OCS155_b which was included only in the staggered mock communities, were significantly different between the two sequencing platforms, in at least one comparison of OTUs (Fig. 1) or ASVs (Fig. S1) (\( P < 0.05 \) by Wilcoxon rank sum test). Even for the significantly different clones, the discrepancy between platforms was generally modest, with the results generally differing by less than 1.3-fold, though the SAR202 clone differed by ~1.67-fold. However, this sharply contrasted with the aberrant HiSeq sequencing run, in which mock community members representing Euryarchaeas marine group II almost disappeared (i.e., 0 in the staggered mock community when it should have been ~1.8% and ~0.15% in the even mock community when it should have been ~9%), Thaumarchaea and Prochlorococcus were underrepresented (more than twofold) and SAR11 and Flavobacteria were over-represented (more than twofold) (Fig. 1).

The errors responsible for the aberrant results could possibly include factors relating to (i) different proportions of sample types pooled in each run (e.g., amplicons and metagenomes), (ii) human errors and/or contamination in sample preparation, (iii) bioinformatic steps including clustering and classification, (iv) overall sequence quality and/or length, and (v) sequencing errors. We will now address these factors. (i) The samples pooled in the sequencing runs used in this study were either amplicons alone, metagenomes alone, or amplicons plus metagenomes (Table 1), but an inspection of Table 1 shows that the mixtures of sample types (from 0.1% amplicons to ~90% amplicons mixed with metagenomes) did not affect the performance of mock communities. (ii) Regarding human errors and contamination, as mentioned above, the aberrant mock community results in the single HiSeqPE300 run were found by three individuals who worked independently. The possibility of human errors in individual sample preparation seems very remote (and note that the aberrations like missing MGII archaea occurred throughout the run [see below]). Moreover, in our standard protocol,
TABLE 1 Quality statistics of each sequencing run

| Sequencing platform and run | Sample types                        | No. of mock replicates/run<sup>a</sup> | Avg length of forward reads after QC<sup>b</sup> | Avg length of reverse reads after QC<sup>b</sup> | Sequence error rate (%)<sup>c</sup> | % sequences within expectations | R<sup>d</sup> |
|-----------------------------|-------------------------------------|----------------------------------------|-------------------------------------------------|-------------------------------------------------|----------------------------------|-------------------------------|-----------|
| MiSeqPE300                  |                                     |                                        |                                                 |                                                 |                                  |                               |           |
| Run 06                      | Amplicons + 10 to 15% PhiX<sup>e</sup> | 4                                      | 286.1                                           | 261.2                                           | 0.029                            | 98                            | 0.94      |
| Run 20                      | Amplicons + 10 to 15% PhiX<sup>e</sup> | 3                                      | 285.6                                           | 244.7                                           | 0.03                            | 98                            | 0.95      |
| Run 31                      | Amplicons + 10 to 15% PhiX<sup>e</sup> | 4                                      | 278.0                                           | 221.4                                           | 0.023                            | 99                            | 0.95      |
| Run 46                      | Amplicons + 10 to 15% PhiX<sup>e</sup> | 1                                      | 252.7                                           | 216.9                                           | 0.029                            | 98                            | 0.95      |
| Run 40 (rerun library from the aberrant run) | Amplicons + 10 to 15% PhiX<sup>e</sup> | 1                                      | 279.2                                           | 244.3                                           | 0.028                            | 98                            | 0.94      |
| HiSeqPE250                  |                                     |                                        |                                                 |                                                 |                                  |                               |           |
| Run 36                      | 5% amplicons + 95% metagenomes       | 1                                      | 235.9                                           | 231.7                                           | 0.02                            | 92                            | 0.97      |
| Run 44                      | Metagenomes + 0.1% mock              | 1                                      | 235.1                                           | 233.3                                           | 0.033                            | 95                            | 0.94      |
| Run 47                      | 20% amplicons + 80% metagenomes      | 1                                      | 237.5                                           | 228.2                                           | 0.018                            | 98                            | 0.91      |
| Run 37 (aberrant run)       | 20% amplicons + 80% metagenomes      | 3                                      | 228.4                                           | 240.9                                           | 0.021                            | 97                            | 0.73<sup>e</sup> |

<sup>a</sup>The characteristics and results for the aberrant run and the rerun of the library from the aberrant run are shown in boldface type.

<sup>b</sup>Number of mock replicates included in each run.

<sup>c</sup>The trimmed length after quality control (QC) as described in Materials and Methods.

<sup>d</sup>The error rate is defined as the sum of mismatches to the reference divided by sum of bases in query for mock communities using Mothur.

<sup>e</sup>Coefficient of variation of observed staggered mock community versus in silico staggered mock community under log (x + 0.001) at 99% similarity level.

<sup>f</sup>The P<sup>2</sup> of the aberrant run is far outside the range of other runs.

<sup>g</sup>The sequencing facility adds 10 to 15% of PhiX174 (phage DNA) for “amplicons-only” runs as recommended by Illumina to increase sample complexity.

multiple blanks were included in each run to detect contamination. In the aberrant HiSeqPE300 run, the blanks were all clean with few reads, as in all the other runs. Furthermore, we do not see how contamination could possibly cause a lone taxon to disappear (including its close relatives in field samples [see below]). (iii) Bioinformatic data processing might cause problems, but to detect errors while executing complex bioinformatic steps, in silico sequence data were included in the processing pipeline, and the results of in silico mock communities showed that the pipeline performed without errors. (iv) Beyond human and systematic errors, the sequences trimmed to different lengths (for quality) could have led to less resolved OTUs, which could theoretically be problematic. However, the final trimmed sequence length of the aberrant HiSeqPE250 run was not different from normal HiSeqPE250 runs (Table 1). Furthermore, to make a systematic comparison between the MiSeqPE300 and HiSeqPE250 systems in terms of sequence length, we separately trimmed all sequences to the same length (i.e., forward reads were trimmed to 230 bases, and reverse reads were trimmed to 215 bases) before merging, and no substantial differences were found (data not shown). Moreover, the sequence error rate of each run was estimated (in mothur) by comparing sequenced mock community against the “perfect” in silico mock community. The results showed that the sequence error rates are all 0.02% to 0.033% (Table 1); hence, this does not explain the aberrant run either. (v) We tested whether bias was introduced in the sequencing itself (rather than in sample preparation up to and including sequencing libraries). The same PCR products of the aberrant mock communities (along with PCR products of field samples which were also included in the aberrant run) were resequenced on MiSeqPE300, and we did indeed find that sequence abundances returned to “normal,” i.e., indistinguishable from the other MiSeq runs, whether clustered by 99% OTUs (Fig. 2) or ASVs (Fig. S2). Note that with our protocols, the PCR products themselves were “ready to run” as sequencing libraries (and simply mixed with other samples that had different barcodes), so there were no additional library preparation steps that could have altered the relative compositions within samples. This indicates that the problem was related to something unique to the first sequencing run, but we cannot narrow the cause further.

To test whether the biases observed with the mock communities were also found in field samples (which would be consistent with a problem relating to the first sequencing run itself), two field samples were analyzed multiple times and compared (Fig. 3). When “normal” sequence runs were compared by analyzing a field sample (e.g., a surface seawater sample collected in April 2013 at the San Pedro Ocean Time-series [SPOT] location), the results showed that the rank abundance curves were generally
similar between sequencing platforms and even between slightly different primers (Bray-Curtis distance was 0.11 ± 0.04). However, when we compared a field seawater sample collected in June 2015, which is included in the aberrant sequencing run, and resequenced the same PCR product (i.e., from the same original tube), the rank abundance curves were substantially different, considering the fact that they are supposed to be replicates (Bray-Curtis distance was ~0.31). The top 20 abundant OTUs showed that in the aberrant run SAR11 OTUs were overweighted, and *Euryarchaeota* marine group II was missing—the same pattern we found in the mock communities (Fig. 1, 2, and 3b). Interestingly, in the aberrant run, three different SAR11 OTUs were strongly overrepresented, two different MGII *Archaea* were strongly underweighted, as were five different SAR116 taxa, suggesting that the biases were group specific (Fig. 3b). Despite these differences, which were clear by resequencing the identical sample, we note that had we not been alerted by the aberrant mock community results, the field sample results themselves did not appear so unusual overall; aside from the missing MGII archaea (which might not have been noticed or might have been thought to be real), most taxon abundances fell within the natural variation in our study area, where Bray-Curtis distances between near-surface communities typically range from ~0.2 to 0.6 (20). Hence, it was the mock community standards that revealed the problem.

**Conclusions and recommendations.** Our results suggest that including mock communities as standards in every sequencing run is strongly advised as a way to verify that each sequencing run is “behaving normally,” which we showed is not always the case. Ignoring that possibility may lead to serious errors that may obscure real patterns and lead to erroneous conclusions. Even duplicate sequencing in different runs would not help determine which data are “correct” when two runs are significantly different (and would be very expensive to do routinely). While the “missing” archaeal taxon in our study might represent a “smoking gun” of the sort that could raise concern by researchers paying close attention to each result, there could easily be less obvious changes in a given sequencing run that could strongly bias results without being noticed. In our case, because of the aberrant mock community outcomes, we were able to objectively discard the results of a run. Mock communities can also show real, even subtle, differences between analytical protocols, as we found when comparing the MiSeq and HiSeq sequencing platforms, and would be useful in revealing systematic differences between sequencing platforms and even between slightly different primers (Bray-Curtis distance was 0.11 ± 0.04). However, when we compared a field seawater sample collected in June 2015, which is included in the aberrant sequencing run, and resequenced the same PCR product (i.e., from the same original tube), the rank abundance curves were substantially different, considering the fact that they are supposed to be replicates (Bray-Curtis distance was ~0.31). The top 20 abundant OTUs showed that in the aberrant run SAR11 OTUs were overweighted, and *Euryarchaeota* marine group II was missing—the same pattern we found in the mock communities (Fig. 1, 2, and 3b). Interestingly, in the aberrant run, three different SAR11 OTUs were strongly overrepresented, two different MGII *Archaea* were strongly underweighted, as were five different SAR116 taxa, suggesting that the biases were group specific (Fig. 3b). Despite these differences, which were clear by resequencing the identical sample, we note that had we not been alerted by the aberrant mock community results, the field sample results themselves did not appear so unusual overall; aside from the missing MGII archaea (which might not have been noticed or might have been thought to be real), most taxon abundances fell within the natural variation in our study area, where Bray-Curtis distances between near-surface communities typically range from ~0.2 to 0.6 (20). Hence, it was the mock community standards that revealed the problem.

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changes introduced by any protocol modifications (planned or accidental). Because we found that only a few taxa (though common in seawater) showed the strongest biases, while others were unaffected, we suggest that mock communities should include several representative taxa to better increase the chance of detecting potential prob-

FIG 3 Field community comparisons via 16S and between sequencing runs. (a) Good replication of rank abundance curves between different sequencing runs and with slightly different primers (515F-C is the original EMP primer and 515F-Y is the version where a C is replaced with a Y [16]). The abundance rank was defined by primer 515F-C. (b) Comparison of rank abundance curves from the June 2015 sample analysis, showing the aberrant sequencing run and the exact same PCR products reanalyzed on the other sequencing run on a different day. The abundance rank was defined by the rerun.
problems that may affect only some relevant taxa. Use of mock community taxa also present in the samples being analyzed is valuable for checking bioinformatic clustering (16).

Luckily, aberrant sequencing runs, in our experience, have been rare; we observed only one obviously bad one out of about 50 runs. Thus, it is reasonable to keep a running summary of results and determine whether one run is far from normal, suggesting that a reanalysis is in order. We recommend the following. (i) Ideally, each lab should develop its own baseline of expected run-to-run variation, as grounds for deciding if a given run performs “as expected.” However, before a lab has collected enough data to do that, one can start by plotting the abundance of sequenced “staggered” mock communities against the abundance of in silico “staggered” mock communities on a log (x + 0.001) scale (at 99% similarity level), allowing evaluation of the coefficient of determination (R2) of the linear regression. This is a measure of how closely the overall results meet expectation, and we think it is valuable in any case to obtain a sense of the overall quantitative accuracy of relative abundances in the community (the goal of many such studies). Note that it is normal to have some systematic biases (i.e., R2 is unlikely to be >0.97 in our experience [Table 1]), but one is looking for deviations from typical runs. While it is possible to use the R2 we report here as a starting point for what to expect and question a run if it is below ~0.85 (the R2 for our aberrant run was 0.73, and the R2 for our worst “normal” run was 0.91 [Table 1]), the R2 value may vary with lab-to-lab differences in detailed protocols, so using our results may not be applicable, and at this point, we cannot say what is “normal” in another lab. Thus, we suggest that (ii) once each lab has a baseline of multiple runs with the same methodology, compare each individual observed mock community OTU proportion over multiple runs and question the results if some OTUs in a given run are far outside the typical results. We suggest looking to see whether any taxon is >10-fold less than the average over other mock community runs (like our “disappearing” MGII archaea) or multiple taxa are >2-fold different from the average for other runs (like SAR11, Thaumarchaeota, Prochlorococcus, and Planctomycetes in Fig. 2). This can be done with “even” or “staggered” mock communities, and it is independent of expectations based on known proportions of each taxon in the mock communities. This approach is suitable with simple mock communities like our “even” mock community and when individual taxa are of particular interest. The R script of the entire analysis is available via Figshare ([https://doi.org/10.6084/m9.figshare.5844075.v1](https://doi.org/10.6084/m9.figshare.5844075.v1)). We recommend reanalyzing multiple samples from any run that appears aberrant to determine whether a systematic bias occurred throughout the run, and if there is such bias, we recommend reanalyzing all samples from that run for which quantitative data are important. If users choose to keep runs that moderately deviate from other runs, then the detection limits to judge deviations and measurement errors would increase.

MATERIALS AND METHODS

Sample collection and DNA extraction. Samples were collected from a depth of 5 m at the San Pedro Ocean Time-series (SPOT) location in April 2013 and June 2016. Approximately 12 liters of seawater was prefilted through an 80-μm mesh to remove metazoa and was then sequentially filtered through a 1.2-μm A/E filter (Pall, Port Washington, NY) and a 0.2-μm Durapore filter (ED Millipore, Billerica, MA). The filters were stored at ~80°C until DNA extraction.

Mock community preparation. To generate even and staggered mock communities, 11 and 27 clones of marine 16S rRNA genes, respectively, were prepared (16) as follows. Briefly, clones were originally generated from 16S-ITS-23S ITS stands for internal transcribed spacer) amplified products from marine DNA. The plasmids were purified from clones and amplified with M13F (F stands for forward) and M13R (R stands for reverse) primers. Then, bacterial 16S PCR products were generally amplified with 27F and 1492R primers, and archaeal PCR products were amplified with 20F and 1392R primers in order to obtain nearly full-length products. In the even mock community, the DNA mixture had an equal amount of each PCR product (11 in total). In the staggered mock community, the DNA mixture had different proportions of each PCR product (27 in total), roughly mimicking the marine bacterioplankton distribution from our sample site.

PCR and sequencing. To pool multiple samples in a single Illumina paired-end sequencing platform, a dual-index sequencing strategy was used. The V4 and V5 hypervariable regions of the 16S rRNA gene were amplified using the forward primer A-I-NNNN-barcode-515F (A-I-NNNN-barcode-GTGYCAGCMGCC GCGGTAA) and reverse primer A-index-i-926R (A-index-i-CCGYCAATTYMTTRAGTTT), where A is the Illumina sequencing adapter, i is the Illumina primer, and barcode and index are sample-specific tags.
Sequencing output processing. Sequences were demultiplexed by reverse index allowing for one mismatch at the sequencing facility. Then, the forward barcodes were extracted using QIIME 1.9.1 extract_barcode.py (21). The forward and reverse reads were demultiplexed with forward barcodes independently, allowing no mismatch using QIIME 1.9.1 split_libraires_fastq.py. The fully demultiplexed forward and reverse reads were then split into per-sample files using QIIME split_sequence_file_on_sample_ids.py. The raw sequences after being demultiplexed and split into per-sample fastq files have been submitted to the EMBL database under accession numbers PRJEB12267 and PRJEB22835. The demultiplexed forward and reverse reads were quality filtered using Trimmomatic 0.36 (SLIDINGWINDOW:4:20 MINLEN:200) (22) (average lengths of the trimmed reads are shown in Table 1) and merged using USEARCH v7 fasta_mergepairs (23). The forward and reverse primers were then trimmed from the merged reads using cutadapt (24). Chimeric sequences were identified and removed by de novo chimera checking using QIIME 1.9.1 identify_chimeric.seqs.py and filter_fastq.py. Before clustering, we added to the sequences an artificial file (in silico expected relative abundance) containing the mock community sequences in their exact proportion and sequence composition (a “perfect” mock community) in order to help trace the outcome of the sequenced mock communities through the clustering and OTU table generation. Operational taxonomic units (OTUs) were clustered at 99% similarity cutoff using UCLUST within QIIME 1.9.1. The most abundant sequence of each OTU was chosen as the representative sequence. The taxonomy of each OTU was assigned with reference-based UCLUST against SILVA v119 database (25) using QIIME assign_taxonomy.py. In addition, the sequence error rate was estimated with Mothur v.1.39.5 (26) script seq.error. As an alternative to OTU clustering, we also implement minimum entropy decomposition (MED) (14) on our sequence set to generate amplicon sequence variants (ASVs) that differ from each other at specific bases (as distinct from OTUs that can differ at any base). In brief, MED aims to recognize real genetic variants from sequencing errors to partition the community at fine phylogenetic resolution. In our analysis, we used 0.25 as the entropy threshold to distinguish real variances from sequence errors, based on our previous work at SPOT (19). We considered only ASVs that had at least 50 individuals represented across all samples examined. Analysis by OTU clustering and MED yielded the same conclusions, and we include MED results in the supplemental material. The sequence processing script is available via FigShare (https://doi.org/10.6084/m9.figshare.5844075.v1).

Data availability. The processing scripts in this study are available on Figshare at https://doi.org/10.6084/m9.figshare.5844075.v1. All raw sequences have been submitted to EMBL under accession numbers PRJEB12267 and PRJEB22835.

SUPPLEMENTAL MATERIAL
Supplemental material for this article may be found at https://doi.org/10.1128/mSystems.00023-18.

FIG S1, JPG file, 0.2 MB.
FIG S2, JPG file, 0.2 MB.

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REFERENCES
1. Olsen GJ, Lane DJ, Giovannoni SJ, Pace NR, Stahl DA. 1986. Microbial ecology and evolution: a ribosomal RNA approach. Annu Rev Microbiol 40:337–365. https://doi.org/10.1146/annurev.mi.40.100186.002005.
2. Sogin ML, Morrison HG, Huber JA, Welch DM, Huse SM, Neal PR, Arrieta JM, Hersh EM. 2006. Microbial diversity in the deep sea and the underexplored “rare biosphere.” Proc Natl Acad Sci U S A 103:12115–12120. https://doi.org/10.1073/pnas.0605127103.
3. Human Microbiome Project Consortium. 2012. A framework for human microbiome research. Nature 486:215–221. https://doi.org/10.1038/nature11209.
4. Gilbert JA, Meyer F, Jansson J, Gordon J, Pace N, Tiedje J, Ley R, Fierer N, Field D, Krupides N, Glöckner FO, Klenk HP, Wommack KE, Glass E, Docherty K, Gallery R, Stevens R, Knight R. 2010. The Earth Microbiome Project: meeting report of the “1st EMP meeting on sample selection and acquisition” at Argonne National Laboratory October 6th 2010. Stand Genomic Sci 3:249–253. https://doi.org/10.4056/aigs.1443528.
5. Stoeck T, Bass D, Nebel M, Christen J, Jones MD, Breiner HW, Richards TA. 2010. Multiple marker parallel tag environmental DNA sequencing reveals a highly complex eukaryotic community in marine anoxic water. Mol Ecol 19:21–31. https://doi.org/10.1111/j.1365-294X.2009.04480.x.
6. Balzano S, Abs E, Leterme SC. 2015. Protist diversity along a salinity gradient in a coastal lagoon. Aquat Microb Ecol 74:263–277. https://doi.org/10.3354/ame01740.
7. Kunin V, Engelbrektson A, Ochman H, Hugenholtz P. 2010. Wrinkles in
the rare biosphere: pyrosequencing errors can lead to artificial inflation of diversity estimates. Environ Microbiol 12:118–123. https://doi.org/10.1111/j.1462-2920.2009.02051.x.

8. Haas BJ, Gevers D, Earl AM, Feldgarden M, Ward DV, Giannoukos G, Ciulla D, Tabbaa D, Highlander SK, Sodergren E, Methe B, DeSantis TZ, Human Microbiome Consortium, Petrosino JF, Knight R, Birren BW. 2011. Chimeric 16S rRNA sequence formation and detection in Sanger and 454-pyrosequenced PCR amplicons. Genome Res 21:494–504. https://doi.org/10.1101/gr.112730.110.

9. Quince C, Lanzén A, Curtis TP, Davenport RJ, Hall N, Head IM, Read LF, Sloan WT. 2009. Accurate determination of microbial diversity from 454 pyrosequencing data. Nat Methods 6:639–641. https://doi.org/10.1038/nmeth.1361.

10. Quince C, Lanzén A, Davenport RJ, Turnbaugh PJ. 2011. Removing noise from pyrosequenced amplicons. BMC Bioinformatics 12:38. https://doi.org/10.1186/1471-2105-12-38.

11. Rosen MJ, Callahan BJ, Fisher DS, Holmes SP. 2012. Denoising PCR-amplified metagenome data. BMC Bioinformatics 13:283. https://doi.org/10.1186/1471-2105-13-283.

12. Callahan BJ, McMurdie PJ, Rosen MJ, Han AW, Johnson AJA, Holmes SP. 2016. DADA2: high-resolution sample inference from illumina amplicon data. Nat Methods 13:581–583. https://doi.org/10.1038/nmeth.3869.

13. Amir A, McDonald D, Navas-Molina JA, Kopylova E, Morton JT, Xu ZZ, Kightley EP, Thompson LR, Hyde ER, Gonzalez A, Knight R. 2017. Deblur rapidly resolves single-nucleotide community sequence patterns. mSystems 2:e00191-16. https://doi.org/10.1128/mSystems.00191-16.

14. Eren AM, Morrison HG, Lescault PJ, Reveillaud J, Vineis JH, Sogin ML. 2015. Minimum Entropy Decomposition: unsupervised oligotyping for sensitive partitioning of high-throughput marker gene sequences. ISME J 9:968–979. https://doi.org/10.1038/ismej.2014.195.

15. Shakya M, Quince C, Campbell JH, Yang ZK, Schadt CW, Podar M. 2013. Comparative metagenomic and rRNA microbial diversity characterization using archaeal and bacterial synthetic communities. Environ Microbiol 15:1882–1899. https://doi.org/10.1111/1462-2920.12086.

16. Parada AE, Needham DM, Fuhrman JA. 2016. Every base matters: assessing small subunit rRNA primers for marine microorganisms with mock communities, time series and global field samples. Environ Microbiol 18:1403–1414. https://doi.org/10.1111/1462-2920.13023.

17. Ge Y, Schmel J, Holden PA. 2014. Analysis of run-to-run variation of bar-coded pyrosequencing for evaluating bacterial community shifts and individual tax dynamics. PLoS One 9:e99414. https://doi.org/10.1371/journal.pone.0099414.

18. Sinha R, Abu-Ali G, Vogtmann E, Fodor AA, Ren B, Amir A, Schwager E, Crabtree J, Ma S, Microbiome Quality Control Project Consortium, Abnet CC, Knight R, White O, Huttenhower C. 2017. Assessment of variation in microbial community amplicon sequencing by the Microbiome Quality Control (MBQC) project consortium. Nat Biotechnol 35:1077–1086. https://doi.org/10.1038/nbt.3981.

19. Needham DM, Sachdeva R, Fuhrman JA. 2017. Ecological dynamics and co-occurrence among marine phytoplankton, bacteria and myoviruses shows microdiversity matters. ISME J 11:1614–1629. https://doi.org/10.1038/ismej.2017.29.

20. Fuhrman JA, Cram JA, Needham DM. 2015. Marine microbial community dynamics and their ecological interpretation. Nat Rev Microbiol 13:133–146. https://doi.org/10.1038/nrmicro3417.

21. Caporaso JG, Kuczynski J, Stombaugh J, Bittinger K, Bushman FD, Costello EK, Fierer N, Peña AG, Goodrich JK, Gordon JI, Huttley GA, Kelley ST, Knights D, Koenig JE, Ley RE, Lozupone CA, McDonald D, Muegge BD, Pirrung M, Reeder J, Sevinsky JR, Turnbaugh PJ, Walters WA, Widmann J, Yatsunenko T, Zaneveld J, Knight R. 2010. QIIME allows analysis of high-throughput community sequencing data. Nat Methods 7:335–336. https://doi.org/10.1038/nmeth.f.303.

22. Bolger AM, Lohse M, Usadel B. 2014. Trimomatic: a flexible trimmer for Illumina sequence data. Bioinformatics 30:2114–2120. https://doi.org/10.1093/bioinformatics/btu170.

23. Edgar RC. 2010. Search and clustering orders of magnitude faster than BLAST. Bioinformatics 26:2460–2461. https://doi.org/10.1093/bioinformatics/btq461.

24. Martin M. 2011. Cutadapt removes adapter sequences from high-throughput sequence reads. EMBnet J 17:10–12. https://doi.org/10.14806/ij.17.1.200.

25. Quast C, Pruesse E, Yilmaz P, Gerken J, Schweer T, Yarza P, Peplies J, Glöckner FO. 2013. The SILVA ribosomal RNA gene database project: improved data processing and web-based tools. Nucleic Acids Res 41:D590–D596. https://doi.org/10.1093/nar/gks1219.

26. Schloss PD, Westcott SL, Ryabin T, Hall JR, Hartmann M, Hollister EB, Lesniewski RA, Oakley BB, Parks DH, Robinson CJ, Sahl JW, Stres B, Thallinger GG, Van Horn DJ, Weber CF. 2009. Introducing Mothur: open-source, platform-independent, community-supported software for describing and comparing microbial communities. Appl Environ Microbiol 75:7537–7541. https://doi.org/10.1128/AEM.01541-09.