High Fidelity DNA Polymerase Introduces Bias into 16S rRNA Gene Sequencing Results

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Abstract

- 2 **Background.** Bias is introduced at different stages of the 16S rRNA gene sequencing workflow.
- Although the number of cycles and high fidelity (HiFi) DNA polymerase are studied less often, they
- 4 are still important sources of bias in this workflow. Here, we examine how both cycle number and
- polymerase can change the bacterial community and introduce both error and bias to the final
- 6 obtained results.
- Methods. We extracted DNA from fecal samples (n=4) using a PowerMag DNA extraction kit with a
- 8 10 minute bead beating step and amplified at 15, 20, 25, 30, and 35 cycles using Accuprime, Kappa,
- 9 Phusion, Platinum, or Q5 HiFi DNA polymerase. Amplification of mock communities (technical
- replicates n=4) consisting of previously isolated whole genomes of 8 different bacteria used the
- same approach. The analysis initially examined the number of Operational Taxonomic Units (OTUs)
- 12 for fecal samples and mock communities. It also assessed polymerase dependent differences in
- the Bray-Curtis index, error rate, sequence error prevalence, chimera prevalence, and chimera
- prevalence correlation with the number of OTUs.
- 15 Results. When analyzing fecal samples we observed a different number of OTUs between HiFi
- DNA polymerases at 35 cycles (P-value < 0.0001). Our analysis identified these polymerase
- dependent differences in the number of OTUs as early as 20 cycles in mock communities (P-value
- = 0.002). Chimera prevalence varied by polymerase and this variation persisted after chimera
- 9 removal using VSEARCH. We also observed positive correlations between chimera prevalence
- 20 and the number of OTUs.
- ²¹ Conclusions. HiFi DNA polymerase dependent differences in the number of OTUs and chimera
- 22 prevalence makes comparison across studies difficult. Care should be exercised when choosing
- the polymerase and number of cycles to be used in 16S rRNA gene sequencing studies.

4 Introduction

- Accounting for bias is critical in order to reach an understanding of bacterial community changes using 16S rRNA gene sequencing results. Bias can change the observed results in a way that is reproducible and standardized. Within this context, our 16S rRNA gene sequencing methods are biased even when these workflows are standardized to increase reproducibility. In order to interpret specific studies within the broader context of the overall field, assessing bias at different parts of the 16S rRNA gene sequencing workflow is critical.
- Many parts of the 16S rRNA gene sequencing workflow contribute bias to the results and are studied extensively. A typical 16S rRNA gene sequencing workflow can be divided into preservation, extraction, PCR, and sequencing steps. Overall, biases due to either preservation or extraction tend to be smaller than the overall biological signal being measured (Song et al., 2016; Bassis et al., 2017). Although the observed biological signal is larger, the contribution of PCR bias to this overall workflow is not well characterized since these studies use the same PCR approach while varying preservation or extraction method.
- ldentifying the biases in the PCR stage of 16S rRNA gene sequencing is important because a large body of literature shows that there are a variety of steps during PCR that can change the observed results (Eckert & Kunkel, 1991; Burkardt, 2000). Many of these sources of biases are made worse as the number of cycles increases (Wang & Wang, 1996; Haas et al., 2011; Kebschull & Zador, 2015). For example, the selective amplification of AT-rich over GC-rich sequences can exaggerate the difference between 16S rRNA genes higher in AT versus those higher in GC (Polz & Cavanaugh, 1998). Both amplification error and non-specific amplification (e.g. incorrect amplicon size products) can also increase as the number of cycles increases which can drastically change commonly used diversity measures (Acinas et al., 2005; Santos et al., 2016). Additionally, chimeras can form from an aborted extension step followed by a subsequent priming error and secondary extension and will artificially increase community diversity (Haas et al., 2011). Although these differences are not necessarily dependent on primer and DNA polymerase used, there are also biases that are.
- 50 The intrinsic properties to primers and DNA polymerases chosen can also introduce bias. Primers

have variable region dependent binding affinities for different bacteria and depending on the primer pair do not detect specific bacteria (e.g. V1-V3 does not detect *Haemophilus influenzae* and V3-V5 does not detect *Propionibacterium acnes*) (Sze et al., 2015 (Table S4); Meisel et al., 2016). Additionally, there are multiple families of DNA polymerases that have their own error rate and proof reading capacity (Ishino & Ishino, 2014). Interestingly, the influence that these different DNA polymerases can have on the observed 16S rRNA gene sequencing results have not been well studied like some of the other sources of PCR-based bias.

A recent study found clear differences between normal and high fidelity DNA polymerase and that optimization of the PCR protocol could reduce error and chimera generation (Gohl et al., 2016).

This study also found that regardless of DNA polymerase, the number of Operational Taxonomic Units (OTUs) or taxa generated were not easily reduced using the authors chosen bioinformatic pipeline (Gohl et al., 2016). It is natural to extend this line of inquiry and ask if biases in the number of OTUs and chimeras are also dependent on the type of high fidelity DNA polymerase. There is some reason to think that this may be the case since many of these high fidelity DNA polymerases come from different families (e.g. *Taq* belongs to the family A polymerases) and may intrinsically have different error rates that cannot be completely removed with modifications (Ishino & Ishino, 2014).

Although bias introduced due to differences between DNA polymerase and high fidelity DNA polymerase has been investigated for 16S rRNA gene sequencing, the bias caused due to differences between specific high fidelity DNA polymerases has not been. This study will investigate how high fidelity DNA polymerases can bias observed bacterial community results derived from 16S rRNA gene sequencing. We will accomplish this by examining if any of five different types of high fidelity DNA polymerases introduce significant biases into 16S rRNA gene surveys, if this is a cycle dependent phenomenon, and whether they can be removed using a standard bioinformatic pipeline.

76 Materials & Methods

Human and Mock Samples: A single fecal sample was obtained from 4 individuals who were part of the Enterics Research Investigational Network (ERIN). The processing and storage of these samples were previously published (Seekatz et al., 2016). Other than confirmation that none of these individuals had a Clostridium difficle infection, clinical data and other types of meta data were not utilized or accessed for this study. All samples were extracted using the MOBIOTM PowerMag Microbiome RNA/DNA extraction kit (now Qiagen, MD, USA). The ZymoBIOMICSTM Microbial Community DNA Standard (Zymo, CA, USA) was used for mock communities and was made up of Pseudomonas aeruginosa, Escherichia coli, Salmonella enterica, Lactobacillus fermentum, Enterococcus faecalis, Staphylococcus aureus, Listeria monocytogenes, and Bacillus subtilis at equal genomic DNA abundance (http://www.zymoresearch.com/microbiomics/microbial-standards/zymobiomics-microbial-community-standards).

PCR Protocol: The five different high fidelity DNA polymerases (hereto referred to as polymerases)
that were tested included AccuPrimeTM (ThermoFisher, MA, USA), KAPA HIFI (Roche, IN, USA),
Phusion (ThermoFisher, MA, USA), Platinum (ThermoFisher, MA, USA), and Q5 (New England
Biolabs, MA, USA). The PCR cycle conditions for Platinum and Accuprime followed a previously
published protocol (Kozich et al., 2013) (https://github.com/SchlossLab/MiSeq_WetLab_SOP/blob/
master/MiSeq_WetLab_SOP_v4.md). The polymerases activation time was 2 minutes, unless a
different activation was specified. For Kappa and Q5, a previously published protocol was used
(Gohl et al., 2016). For Phusion, the company defined conditions were used except for extension
time, where the Accuprime and Platinum settings were used.

The cycle conditions for both fecal and mock samples started at 15 and increased by 5 up to 35 cycles with amplicons used at each 5-step increase for sequencing. The PCR of fecal DNA samples consisted of all 4 samples at 15, 20, 25, 30, and 35 cycles for each polymerase (total sample n=100). The mock communities had 4 replicates at 15, 20, 25, and 35 cycles and 10 replicates for 30 cycles for all polymerases (total samples n=130). No mock community sample had enough PCR product at 15 cycles for adequate 16S rRNA gene sequencing.

Sequence Processing: The mothur software program was used for all sequence processing steps (Schloss et al., 2009). The protocol has been previously published (Kozich et al., 2013) (https://www.mothur.org/wiki/MiSeq_SOP). Two major differences from the published protocol were the use of VSEARCH instead of UCHIME for chimera detection and the use of the OptiClust algorithm instead of average neighbor for OTU generation at 97% similarity (Edgar et al., 2011; Rognes et al., 2016; Westcott & Schloss, 2017). Sequence error was determined using the 'seq.error' command on mock samples (Schloss et al., 2009; Cole et al., 2013; Rognes et al., 2016).

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Analysis Workflow: All samples were rarefied to 1000 sequence. The total number of OTUs was analyzed for both the fecal and mock community samples. For fecal samples, cycle dependent affects on Bray-Curtis indices were assessed for cycle group and within individual differences from the previous cycle (e.g. 20 versus 25, 25 versus 30). Based on these observations we analyzed potential reasons for these differences. Analysis of the mock community of each polymerase for sequence error rate, number of sequences with an error, base substitution, and numbers of chimeras before and after chimera removal with VSEARCH was assessed. Additionally, the correlation between the number of chimeras and the number of OTUs was also assessed.

Statistical Analysis: All analysis was done with the R (v 3.4.4) software package (R Core Team, 118 2017). Data transformation and graphing was completed using the tidyverse package (v 1.2.1) and 119 colors selected using the viridis package (v 0.4.1) (Garnier, 2017; Wickham, 2017). Differences in the total number of OTUs were analyzed using an ANOVA with a tukey post-hoc test. For the 121 fecal samples the data was normalized to each individual by cycle number to account for the 122 biological variation between people. Bray-Curtis distance matrices were generated using mothur 123 after 100 sub-samplings at 1000, 5000, 10000, and 15000 sequence depth. The distance matrix 124 data was analyzed using PERMANOVA with the vegan package (v 2.4.5) (Oksanen et al., 2017) 125 and Kruskal-Wallis tests within R. For both error and chimera analysis, samples were tested using 126 Kruskal-Wallis with a Dunns post-hoc test. Where applicable correction for multiple comparison utilized the Benjamini-Hochberg method (Benjamini & Hochberg, 1995). 128

Reproducible Methods: The code and analysis can be found here https://github.com/SchlossLab/
Sze_PCRSeqEffects_XXXX_2017. The raw sequences can be found in the SRA at the following

accession number SRP132931.

2 Results

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The Number of OTUs are Dependent on Polymerase: Differences in the range of the number 133 of OTUs detected for fecal samples is dependent on the polymerase used [Figure 1]. Additionally, 134 there is a trend for lower number of cycles (15-20) to result in a reduced range in the number of 135 OTUs versus higher number of cycles (25, 30, and 35) for all polymerases [Figure 1]. There is an 136 overall difference in the number of OTUs detected within fecal samples between polymerases at 35 137 cycles (F-stat > 16.35, P-value = 9.7e-05) [Table S1]. No differences between the polymerases was found based on a Tukey post-hoc test (P-value > 0.05) [Table S2]. The polymerase dependent 139 difference in the range of the number of OTUs also was observed in the mock community samples 140 [Figure 2]. Regardless if fecal or mock communities were used, the same polymerases had high (Platinum) and low (Accuprime) number of OTUs and this was consistent across the number of cycles used [Figure 1-2 & Table S1-S4]. In contrast to the results obtained with fecal samples, 143 differences between polymerases were observed as early as 20 cycles in the mock community 144 (F-stat = 15.82, P-value = 0.002) [Table S1]. The majority of differences for the number of OTUs detected in the Mock community is largely due to Kappa and Platinum differences to the other 146 polymerases across the different number of cycles [Table S2]. Based on these observations in fecal 147 and mock communities, it is clear that different polymerases result in a different total number of 148 OTUs within a sample. 149

Minimal Bray-Curtis Differences are Detected and are Dependent on Cycle Number: A few small differences based on the number of cycles were detected in overall bacterial community composition. Within the same fecal sample and independent of polymerases, there are large differences in the community composition between 20 and 25 cycles [Figure 3A]. Additionally, when data was available for the mock communities, there are also large observed differences between 20 and 25 cycles [Figure 3B]. These community differences within a sample disappear when comparing 25 to 30 cycles and do not persist past 25 cycles [Figure 3]. Although these trends are clearly noticeable, there is no detectable difference in Bray-Curtis index when comparing to the previous 5-cycle increment for both fecal and mock communities after multiple comparison correction (P-value > 0.05). Using PERMANOVA to test for community differences based on the

number of cycles within polymerases, only Phusion had cycle dependent differences (P-value = 0.03. For fecal samples, Phusion was one of two polymerases that had enough sequences to be rarefied to 1000 at 15 cycles. Overall, these data suggest that there are small polymerase differences in Bray-Curtis index that are dependent on the number of cycles.

Sequence Error is Dependent on both Polymerase and Cycle Number: Differences in the 164 median error rate varied by polymerase, with Kappa being the highest [Figure 4 & Table S3]. The 165 differences in the median error rate between the polymerases also is dependent on the number of 166 cycles, with Platinum and Kappa having the most differences versus other polymerases [Figure 167 4 and Table S4]. The total sequences with at least one error also is dependent on the number 168 of cycles [Table S3 & S4]. These differences in sequences with at least one error is mostly due 169 to differences in AccuprimeTM and Kappa versus the other polymerases [Table S3 & S4]. The 170 differences in error rates were not due to polymerase dependent differences in base substitution rate [Figure S1]. These results suggest that sequence error is dependent on polymerase and the 172 number of cycles, but is not attributable to a specific type. Based on these results, we examined 173 whether chimeras also were dependent on polymerase and whether this also could affect the number of OTUs. 175

Prevalence of Chimeric Sequences are Polymerase Dependent and Correlate with the 176 Number of OTUs: There is significant differences in the chimera prevalence based on polymerase 177 at all the number of cycles used (P-value < 0.05) [Table S3]. Differences in chimera prevalence 178 between Platinum and all other polymerases accounted for the majority of these differences [Table 179 S4]. AccuprimeTM had the lowest chimera prevalence of all polymerases regardless of whether 180 chimera removal with VSEARCH was used [Figure 5A & 5B]. Additionally, there was a plateau in 181 the total percent of chimeras that were removed that was similar for all polymerases [Figure 5C]. A 182 positive correlation was observed between chimeric sequences and the number of OTUs for all 183 polymerases [Figure 6]. This positive correlation was strongest for AccuprimeTM, Platinum, and 184 Phusion [Figure 6]. This data suggests that chimera prevalence depends on polymerase used and 185 confirms that the number of OTUs is dependent on the prevalence of these chimeric sequences. 186

187 Discussion

In this study we show that the number of OTUs, error rate, and chimera prevalence depends on polymerase used [Figure 1-5]. These differences are important because many diversity metrics rely on the number of OTUs or other measures dependent on error rate and chimera prevalence as part of their metric calculations (e.g. richness). Additionally, the earlier detection of differences in total number of OTUs between polymerases in the mock versus fecal samples might indicate that high biomass samples may underestimate the biases present within low biomass samples. We observed that undetected chimeras that were not identified and removed using standard bioinformatic approaches cause many of these differences. This suggests that some of the specific diversity differences between studies can be attributed to differences in polyermase used. Based on these observations, metrics that measure within sample diversity like richness depend on polymerase but this may not be the case for metrics that assess between sample diversity.

There were few differences that depend on polymerase for between sample diversity, as measured by the Bray-Curtis index. Our observations generally found no differences in the overall bacterial community composition for the number of cycles used. One possible reason for this outcome is that our study did not have enough power to detect differences due to low sample number in each group. Another reason is that many of the OTUs are likely not highly abundant, allowing the Bray-Curtis index to be able to successfully down-weight chimeric OTUs (Minchin, 1987). The choice of downstream diversity metric could be an important consideration in helping to mitigate these observed polymerase dependent differences in chimera prevalence. Metrics that solely use presence/absence of OTUs (e.g. Jaccard (Real & Vargas, 1996)) may be less robust to chimera prevalence and by extension total number of OTU differences in polymerases. When choosing a distance metric, careful consideration of the biases introduced from the PCR step of the 16S rRNA gene sequencing workflow need to be taken into account. With differences in the number of OTUs and chimera prevalence depending on polymerase used, it might be easier to avoid specific DNA polymerase families altogether.

Although the variation in error rate and chimera prevalence may be due to the DNA polymerase family, this is unlikely to be the only contributor. For example, the highest and lowest chimera

rates both belonged to a family A polymerase (Platinum and AccuprimeTM respectively) (Ishino & Ishino, 2014). Additionally, based on the material safety data sheet the differences between the two polymerases are not immediately apparent. Both polymerases contain a recombinant Tag DNA polymerase, a *Pyrococcus* spp GB-D polymerase and a platinum *Taq* antibody. With everything else being equal, it is possible that differences in how the recombinant Tag was generated could be a contributing factor for the differences observed between the polymerases. We are unlikely to avoid adding polymerase dependent bias to 16S rRNA gene sequencing results, however, these differences may not be large enough to mask the actual biological signal.

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The majority of polymerases we studied add small increases in the number of OTUs and chimera prevalence and may be masked by biological differences. The sequence error introduced by the polymerase is also small and likely to be smaller than the biological variation within a specific study, which would be consistent with previous findings for preservation and DNA extraction methods (Salter et al., 2014; Song et al., 2016; Luo et al., 2016). The choice of polymerase should be an important consideration in the creation of a 16S rRNA gene sequencing workflow because using different polymerases can add error and bias to the downstream observations. Although standardization of the workflow may partially solve this problem by introducing a consistent bias to all samples, it does come at a cost.

Methods can be standardized but they commonly contain bias that is reproducible and may miss important associations. Bias can be easily reproduced and can be found in every step of the 233 16S rRNA gene sequencing workflow (Salter et al., 2014; Gohl et al., 2016; Luo et al., 2016; 234 Amir et al., 2017). This study shows that specific diversity metrics used to measure the microbial 235 community consistently vary based on polymerase. Standardizing multiple workflows to one specific 236 polymerase could be detrimental since some polymerases may work better in certain situations over 237 others. Arguably, the degree of workflow standardization across studies and research group needs 238 to be approached on a study by study basis and not every project needs to use the exact same 239 approach. All aspects of the 16S rRNA gene sequencing workflow need to be customized for the 240 specific microbial community that will be sampled. Although a diversity of approaches may make reproducibility and replicability more difficult it will help to avoid systematic biases from occuring due to widespread standardization of approaches. 243

244 Conclusion

Our observations fill a gap in knowledge on the bias introduced to 16S rRNA gene sequencing results due to differences in polymerases. We found that the number of OTUs and the chimera prevalence is dependent on both polymerase and cycle number chosen. Care should be taken when choosing a polymerase for 16S rRNA gene surveys because their intrinsic differences can change the number of OTUs observed and influence diversity based metrics that do not down-weight rare observations. Knowing the inherent bias associated with different polymerases allows for better interpretation of the relationsip between an individual study to their respective field of research.

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- Figure 1: Total Number of OTUs in Fecal Samples by Number of Cycles. The x-axis represents
 the different number of cycles used and the y-axis is the number of OTUs. The legend represents
 the color code for the 5 different HiFi DNA polymerases used. The range in the number of OTUs
 detected in the different fecal samples increased as cycle number increased. This range was also
 larger for specific HiFi DNA polymerases.
- Figure 2: Total Number of OTUs in Mock Samples by Number of Cycles. The x-axis represents
 the different number of cycles used and the y-axis is the number of OTUs. The legend represents
 the color code for the 5 different HiFi DNA polymerases used. The dotted black line represents the
 number of OTUs detected when only the references sequences are clustered. The range in the
 number of OTUs detected in the Mock samples increased as cycle number increased. This range
 was also larger for specific HiFi DNA polymerases.
- Figure 3: Bray-Curtis Community Differences by Five-Cycle Intervals. A) within person differences based on the next 5-cycle PCR interval in fecal samples. B) Within replicate difference based on the next 5-cycle PCR interval in Mock samples.
- Figure 4: HiFi DNA Polymerase Error Rate in Mock Samples. The error bars represent the 75% interquartile range of the median error rate.
- Figure 5: HiFi DNA Polymerase Chimera Prevalence in Mock Samples. A) Precentage of chimeric sequences without the removal of chimeras with VSEARCH. C) Percentage of chimeric sequences with the removal of chimeras with VSEARCH. C) The total percent of chimeric sequences removed with VSEARCH by cycle number. The error bars represent the 75% interquartile range of the median.
- Figure 6: The Correlation between Number of OTUs and Chimeras in Mock Samples.

Figure S1: HiFi DNA Polymerase Nucleotide Substitutions in Mock Samples.