

Adapterama II: universal amplicon sequencing on Illumina platforms (TaggiMatrix)

Travis C. Glenn^{1,2,3,4}, Todd W. Pierson^{1,16}, Natalia J. Bayona-Vásquez^{1,4}, Troy J. Kieran¹, Sandra L. Hoffberg^{2,17}, Jesse C. Thomas IV^{1,18}, Daniel E. Lefever^{5,19}, John W. Finger^{1,3,20}, Bei Gao^{1,21}, Xiaoming Bian^{1,22}, Swarnali Louha⁴, Ramya T. Kolli^{3,6,23}, Kerin E. Bentley^{2,24}, Julie Rushmore^{7,25}, Kelvin Wong^{8,26}, Timothy I. Shaw^{4,8,27}, Michael J. Rothrock Jr⁹, Anna M. McKee¹⁰, Tai L. Guo⁵, Rodney Mauricio², Marirosa Molina^{8,28}, Brian S. Cummings^{3,6}, Lawrence H. Lash¹¹, Kun Lu^{1,29}, Gregory S. Gilbert¹², Stephen P. Hubbell^{13,14} and Brant C. Faircloth¹⁵

- Department of Environmental Health Science, University of Georgia, Athens, GA, United States of America
- ² Department of Genetics, University of Georgia, Athens, GA, United States of America
- ³ Interdisciplinary Toxicology Program, University of Georgia, Athens, GA, United States of America
- ⁴ Institute of Bioinformatics, University of Georgia, Athens, GA, United States of America
- ⁵ Department of Veterinary Biosciences and Diagnostic Imaging, University of Georgia, Athens, GA, United States of America
- ⁶ Department of Pharmaceutical and Biomedical Sciences, University of Georgia, Athens, GA, United States of America
- ⁷ School of Ecology & College of Veterinary Medicine, University of Georgia, Athens, GA, United States of America
- ⁸ US Environmental Protection Agency, Athens, GA, United States of America
- ⁹ U.S. National Poultry Research Center, USDA-ARS, Athens, GA, United States of America
- ¹⁰ South Atlantic Water Science Center, U.S. Geological Survey, Norcross, GA, United States of America
- ¹¹ Department of Pharmacology, Wayne State University, Detroit, MI, United States of America
- ¹² Environmental Studies Department, University of California, Santa Cruz, Santa Cruz, CA, United States of America
- ¹³ Smithsonian Tropical Research Institute, Balboa, Ancon, Panama
- ¹⁴ Department of Ecology and Evolutionary Biology, University of California, Los Angeles, Los Angeles, CA, United States of America
- ¹⁵ Department of Biological Sciences and Museum of Natural Science, Louisiana State University, Baton Rouge, LA, United States of America
- ¹⁶ Current affiliation: Department of Ecology and Evolutionary Biology, University of Tennessee, Knoxville, TN, United States of America
- ¹⁷ Current affiliation: Department of Ecology, Evolution, and Environmental Biology, Columbia University, New York, NY, United States of America
- 18 Current affiliation: Division of STD Prevention, Centers for Disease Control and Prevention, Atlanta, GA, United States of America
- ¹⁹ Current affiliation: Integrative Systems Biology and Drug Discovery Institute, University of Pittsburgh, Pittsburgh, PA, United States of America
- ²⁰ Current affiliation: Department of Biological Sciences, Auburn University, Auburn, AL, United States of America
- ²¹ Current affiliation: Department of Medicine, University of California, San Diego, CA, United States of America
- ²² Current affiliation: Complex Carbohydrate Research Center and Department of Microbiology, University of Georgia, Athens, GA, United States of America
- ²³ Current affiliation: Epigenetics and Stem Cell Biology Laboratory, National Institute of Environmental Health Sciences, Research Triangle Park, NC, United States of America
- ²⁴ Current affiliation: LeafWorks Inc., Sebastopol, CA, United States of America

Submitted 10 May 2019 Accepted 29 August 2019 Published 11 October 2019

Corresponding author Travis C. Glenn, travisg@uga.edu

Academic editor Gerard Lazo

Additional Information and Declarations can be found on page 20

DOI 10.7717/peerj.7786

© Copyright 2019 Glenn et al.

Distributed under Creative Commons CC-BY 4.0

OPEN ACCESS

- ²⁵ Current affiliation: Epicenter for Disease Dynamics, One Health Institute, School of Veterinary Medicine, University of California, Davis, CA, United States of America
- ²⁶ Current affiliation: California Water Service, 1720 N First St, San Jose, CA, United States of America
- ²⁷ Current affiliation: Department of Computational Biology, St. Jude Children's Research Hospital, Memphis, TN, United States of America
- ²⁸ Current affiliation: National Exposure Research Laboratory, US Environmental Protection Agency, Research Triangle Park, NC, United States of America
- ²⁹ Current affiliation: Department of Environmental Sciences and Engineering, University of North Carolina, Chapel Hill, NC, United States of America

ABSTRACT

Next-generation sequencing (NGS) of amplicons is used in a wide variety of contexts. In many cases, NGS amplicon sequencing remains overly expensive and inflexible, with library preparation strategies relying upon the fusion of locus-specific primers to full-length adapter sequences with a single identifying sequence or ligating adapters onto PCR products. In Adapterama I, we presented universal stubs and primers to produce thousands of unique index combinations and a modifiable system for incorporating them into Illumina libraries. Here, we describe multiple ways to use the Adapterama system and other approaches for amplicon sequencing on Illumina instruments. In the variant we use most frequently for large-scale projects, we fuse partial adapter sequences (TruSeq or Nextera) onto the 5' end of locus-specific PCR primers with variable-length tag sequences between the adapter and locus-specific sequences. These fusion primers can be used combinatorially to amplify samples within a 96-well plate (8 forward primers + 12 reverse primers yield $8 \times 12 = 96$ combinations), and the resulting amplicons can be pooled. The initial PCR products then serve as template for a second round of PCR with dual-indexed iTru or iNext primers (also used combinatorially) to make full-length libraries. The resulting quadrupleindexed amplicons have diversity at most base positions and can be pooled with any standard Illumina library for sequencing. The number of sequencing reads from the amplicon pools can be adjusted, facilitating deep sequencing when required or reducing sequencing costs per sample to an economically trivial amount when deep coverage is not needed. We demonstrate the utility and versatility of our approaches with results from six projects using different implementations of our protocols. Thus, we show that these methods facilitate amplicon library construction for Illumina instruments at reduced cost with increased flexibility. A simple web page to design fusion primers compatible with iTru primers is available at: http://baddna.uga.edu/tools-taggi.html. A fast and easy to use program to demultiplex amplicon pools with internal indexes is available at: https://github.com/lefeverde/Mr_Demuxy.

Subjects Bioinformatics, Genetics, Genomics, Public Health

Keywords MiSeq, Next generation sequencing, Quadruple indexing, Hierarchical indexing, Multiplexing, Fusion primers, Internal tagging, PCR, Libraries

INTRODUCTION

Next-generation DNA sequencing (NGS) has facilitated a wide variety of benefits in the life sciences (*Ansorge*, 2009; *Goodwin*, *McPherson & McCombie*, 2016), and NGS instruments

have an ever-growing capacity to generate more reads per run. Substantial progress has been made in developing new, lower-cost instruments, but much less progress has been made in reducing the cost of sequencing runs (cf., *Glenn*, *2011* vs. *Glenn*, *2016*). Thus, the large number of reads from a typical NGS run comes with a relatively large buy-in cost but yields an extremely low cost per read. Frustratingly, within every NGS platform, the lowest-cost sequencing kits have the highest costs per read (*Glenn*, *2011*; *Glenn*, *2016*). This creates a fundamental challenge: how do we efficiently create and pool large numbers of samples so that we can divide the cost of high capacity NGS sequencing runs among many samples, thereby reducing the cost per sample?

It is well known that identifying DNA sequences (commonly called indexes, tags, or barcodes; we use the term "indexes" throughout) can be incorporated during sample preparation for NGS (i.e., library construction) so that multiple samples can be pooled prior to NGS, thereby allowing the sequencing costs to be divided among the samples (see *Faircloth & Glenn*, 2012 and references therein). When sufficient unique identifying indexes are available, many samples, including samples from multiple projects, can be pooled and sequenced on higher throughput platforms which minimizes costs for all samples in the pool.

In many potential NGS applications, the number of desired reads per sample is limited, so the cost of preparing samples for NGS sequencing becomes the largest component of the overall cost of collecting sequence data. Thus, it is desirable to increase the number of low-cost library preparation methods available. As the cost of library construction is reduced, projects requiring fewer DNA sequences per sample become effective to conduct using NGS (e.g., if sample preparation plus sequencing for NGS is less than sample preparation plus sequencing on capillary machines, then it is economical to switch).

Early NGS amplicon library preparation methods

Amplicon library preparations for NGS have been integrating indexes for more than a decade (e.g., Binladen et al., 2007; Craig et al., 2008). Early NGS strategies consisted of conducting individual PCRs targeting different DNA regions from one sample and then pooling them together. Then, full-length adapters would be ligated to each sample pool, providing sample-specific identifiers. This approach has the advantage of being economical regarding amplicon production, primer cost, and pooling of amplicons prior to adapter ligation, as well as being ecumenical because the resulting amplicons can be ligated to adapters for any sequencing platform. The downside of this first approach is that adapters must be ligated to the amplicons, which is time-consuming, expensive, and can introduce errors into the resulting sequences. To avoid ligation of adapters to amplicons, most NGS amplicon sequencing strategies have subsequently relied upon the fusion of locus-specific primers to full-length adapter sequences and the addition of identical indexes to both 5' and 3' ends (e.g., Roche fusion primers; Binladen et al., 2007; Bentley et al., 2009; Bybee et al., 2011; Cronn et al., 2012; Shokralla et al., 2014). These strategies often use the whole sequencing run for amplicons only. Illumina platforms have traditionally struggled to sequence amplicons because: (1) the platform requires a diversity of bases at each base position (Mitra et al., 2015), which is easily achieved in genomic libraries but not in

amplicon libraries; and (2) read-lengths are limited, making the complete sequencing of long amplicons challenging or impossible.

Several alternatives have been proposed to resolve the first issue (i.e., low base-diversity). Users have typically added a genomic library (e.g., the PhiX control library supplied by Illumina) to amplicon library pools to create the base-diversity needed, but this method wastes sequencing reads on non-target (PhiX) library. Second, to solve the issue of limited read-length, described above, custom sequencing primers can be used in place of the Read1 and/or Read2 sequencing primer(s) (Caporaso et al., 2011). This method allows for longer effective read-lengths by removing the read-length wasted by sequencing the primers used for amplification (e.g., 16S primer sequences), but it can be very expensive to optimize custom sequencing primers, costing > hundreds of dollars for each attempt. Another alternative is to use the amplicons as template for shotgun library preparations, most often using Nextera library preparation kits (*Illumina*, 2018a). A fourth method is to add heterogeneity spacers to the indexes in the form of one, two, three (etc.) bases before or after the index sequence (e.g., Fadrosh et al., 2014; Cruaud et al., 2017), but because amplicons can contain repeats longer than the heterogeneity spacers, it is still possible to have regions of no diversity. Thus, all of the aforementioned solutions have specific limitations, and none are particularly economical for sequencing standard PCR products from a wide range of samples, as is typical in molecular ecology projects.

NGS amplicon needs

In general, NGS has been widely adopted to sequence complex amplicon pools where cloning would have been used previously (e.g., 16S from bacterial communities or viruses within individuals). Such amplicon pools may have extensive or no length variation. Amplicons for single loci from haploid or diploid organisms (with no length variation between alleles) are typically still sequenced via capillary electrophoresis at a cost of about \$5 USD per read. In contrast to the high cost of individual sequencing reads via capillary instruments, >50,000 paired-end reads can be obtained for \$5 USD on the Illumina MiSeq. Unfortunately, MiSeq runs come in units of ~\$2,000 USD for reads that total a length similar to that of capillary sequencing (*Glenn, 2016*; paired-end (PE) 300 reads). Thus, it would be desirable to have processes that allow users to: (1) pool samples from multiple projects on a single MiSeq run and divide costs proportionately, and (2) prepare templates (i.e., construct libraries) at costs less than or similar to those of traditional capillary sequencing.

Characteristics of an ideal system include: (1) use of universal Illumina sequencing primers; (2) minimizing total sample costs, ideally to be below standard capillary/Sanger sequencing; (3) minimizing time and equipment needed for library preparations; (4) minimizing buy-in (start-up) costs; (5) eliminating error-prone steps, such as adapter ligation, (6) maximizing the number of samples (e.g., \geq thousands) that can be identified in a pool of samples run simultaneously, (7) maximizing the range of amplicons that can be added to other pools (e.g., from <1% to >90%), and (8) creating a very large universe of sample identifiers (e.g., \geq millions) so that identifiers would not need to be shared among samples, studies, or researchers, even when coming through large sequencing centers.

Single-locus amplicon sequencing represents one extreme example of the needs identified above. In some scenarios, researchers may only be sequencing a single short, homogeneous amplicon where $\geq 20 \times$ coverage is excessive. The cost of sequencing reagents for only 20 reads of 600 bases on an Illumina MiSeq using version 3 chemistry, which generates ~20 million reads, is <\$0.01 USD (i.e., 1 millionth of the run). It is impractical to amass 1 million amplicon samples for a single run. However, a small volume of dozens or hundreds of samples can be easily added into a MiSeq run with other samples/pools that need the remaining of reads. By paying the proportional sequencing costs for such projects, the cost of constructing libraries and conducting quality control on the libraries becomes the largest component of the total cost of collecting NGS data. Having the ability to combine libraries of many different kinds of samples, each with their own identification indexes, is critical to the feasibility of this strategy. One solution to this challenge is the addition of multiple indexes in sequential PCR steps (e.g., Shokralla et al., 2015), creating final libraries with as many as four indexes (e.g., Evans et al., 2016) and dramatically increasing multiplexing potential. Here, we have developed, and describe below, one such strategy to satisfy most of the design characteristics enumerated above.

In this paper, we focus on library preparation methods for amplicons. We introduce TaggiMatrix, which is an amplicon library preparation protocol that is built upon methods developed in *Adapterama I* (*Glenn et al.*, 2019). This general method can be optimized for various criteria, including the minimization of library preparation cost and reduction of PCR bias. Briefly, by tagging both the forward and reverse locus-specific primers with different, variable-length index sequences, and also by including indexes in the iTru or iNext primers, we create quadruple-indexed libraries with high base-diversity, enabling the use of highly combinatorial strategies to index, pool, and sequence many samples on Illumina instruments.

MATERIALS & METHODS

Methodological objectives

Our goal was to develop a protocol that would help overcome the challenges of amplicon library preparation and fulfill the characteristics of an ideal system enumerated above. We extend the work of *Faircloth & Glenn* (2012) and *Glenn et al.* (2019) to achieve these goals.

Methodological approach

Illumina libraries require four sequences (i.e., P5 + Read1 sequencing primer [hereafter called Read1] and P7 + Read2 sequencing primer [hereafter called Read2]; Fig. 1), and can accommodate internal index sequences on each end, (i.e., P5 + i5 index + Read1 and P7 + i7 index + Read2; Fig. 1; Illumina Sequencing Dual-Indexed Libraries on the HiSeq System User Guide; *Glenn et al.*, 2019). The Read1 and Read2 sequences can be of two types—TruSeq or Nextera. As in *Adapterama I* (*Glenn et al.*, 2019), we have designed systems for both.

Our overall approach is to make amplicons with indexes and/or fusions (Fig. 2) that can use iTru or iNext primers described in *Adapterama I* (*Glenn et al.*, 2019) to make full-length Illumina libraries (Fig. 3A; Figs. S1 and S2). The resulting libraries always

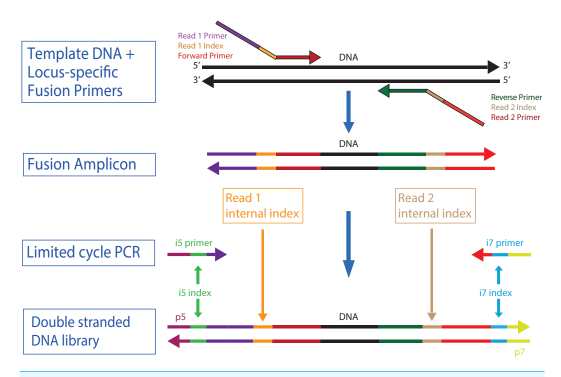


Figure 1 High throughput workflow to create and multiplex TaggiMatrix libraries. The components of the quadrupled-indexed amplicon libraries. A specific DNA region is amplified using fusion and tagged locus-specific primers, also known as "indexed fusion primers", to produce a fusion amplicon. Then iTru adapters are incorporated using limited cycle PCR with i5- and i7-indexed primers to make the complete double stranded DNA library. Internal indexes and outer i5/i7 indexes are represented as well as the set of primers used.

Full-size DOI: 10.7717/peerj.7786/fig-1

contain dual-indexes in the standard indexing positions and may optionally contain additional internal indexes (Figs. 1, 2 and 3; Table 1; *Illumina*, 2018b). These indexes are recovered through the four standard separate sequencing reactions generated by Illumina instruments when doing paired-end sequencing (Fig. 3B).

Although iTru and iNext primers facilitate quick and low-cost additions of dual-indexed adapters, this still requires a separate PCR reaction (but, see Discussion). Thus, when hundreds of amplicons are to be sequenced, it becomes economical to use additional internal indexes (Table 1) so that amplicons can be pooled prior to the use of iTru or iNext primers (Figs. 1 and 2). This approach should work with a wide variety of primers (e.g., Table 2). Such combinatorial indexing is designed to work in 96-well plate arrays but can be modified for other systems. Typically, eight indexed fusion forward primers (A–H) and 12 indexed fusion reverse primers (1–12) are designed and synthesized (File S1). Then, each DNA sample in each well of the 96-well plate can be amplified with a different forward and reverse primer combination (File S1, PCR_Set_up). These PCR products can be pooled and amplified using a similar combinatorial scheme with indexed universal iTru/iNext primers in the second PCR (Table 3), enabling the large-scale multiplexing of samples in one Illumina run (Table 4). Finally, because Illumina MiSeq platforms have documented issues in the quality of Read 2, particularly in GC-rich regions (*Quail et al.*)

Locus-specific primers (Standard Primers)

Index Sequence

Universal 5' TruSeqHT

GGTAC AGGAA

iTru_R1_5' iTru_R2_5'

ACACTCTTTCCCTACACGACGCTCTTCCGATCT
GTGACTGGAGTTCAGACGTGTGCTCTTCCGATCT

Standard Primers with Internal Indexes (Indexed Primers)

iTru Fusion Primers without Internal Indexes (Fusion Primers)

iTru Fusion Primers with Internal Indexes (Indexed Fusion Primers)

"Flipped" iTru Fusion Primers with Internal Indexes

Figure 2 Examples of possible primer types (Table 3), including "flipped" fusion primers. Elements in the box are combined to form each of these various primer types, shown below the box. Standard locus-specific primer sequences are indicated by the letter "N", in uppercase the forward primer and lowercase the reverse primer. Green and red nucleotide bases refer to unique index sequences. Blue and pink sequences are Read1 and Read 2 fusion sequences, respectively.

Full-size DOI: 10.7717/peerj.7786/fig-2

2012), fusion primers can be designed to swap forward and reverse primers with Read1 and Read2 fusions (e.g., R1Forward + R2Reverse, vs. R1Reverse + R2Forward; "flipped" primers) to account for this issue (Fig. 2). It is also possible to do replicate amplification with both sets of primers (regular and flipped), to significantly increase base diversity in amplicon libraries.

TaggiMatrix applied case studies

We tested iTru primers designed as described above in five different experiments covering a wide range of experiments typically done in molecular ecology projects, and we tested iNext primers designed as described above in a single project (Table 4). In each experiment, we used at least two sets of primers: the first set (i.e., locus-specific primers) generated primary amplicons, and the second set (i.e., iTru or iNext) converted primary amplicons into full-length libraries for sequencing (Fig. 3).

iTru fusion primer experiments

For TruSeq-compatible libraries, we designed and synthesized locus-specific forward fusion primers, which started on the 5' end with the Illumina TruSeq Read1 sequence (5'—

TaggiMatrix Complete Library and Sequencing Reads

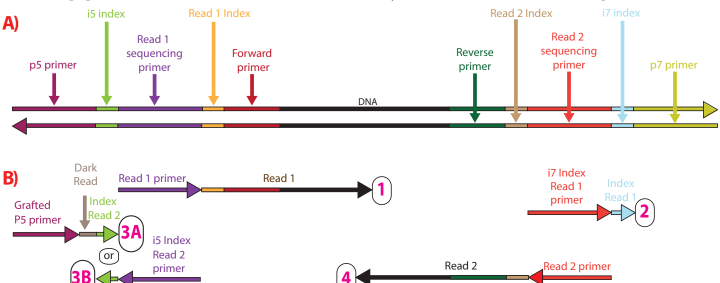


Figure 3 Sequencing reads that can be obtained from dual-indexed paired-end reads. (A) Illustration of a double-stranded DNA molecule from a full-length amplicon library (i.e., following the limited-cycle round of PCR). Horizontal arrowheads indicate the 3' ends. Labels on the double-stranded DNA indicate the function of each section, with shading to help indicate boundaries. (B) Scheme of the four separate primers used for the four sequencing reactions that occur in paired-end dual-indexed sequencing and the reads that each primer produces (number in the circle). One primer, as indicated, is added to each of the four sequencing reads, which are performed in numerical order. Vertical height also indicates this order (read with the top primer is conducted first). 3A and 3B correspond to workflow A (NovaSeqTM 6000, MiSeqTM, HiSeq 2500, and HiSeq 2000) and workflow B (iSeqTM 100, MiniSeqTM, NextSeqTM, HiSeq X, HiSeq 4000, and HiSeq3000), respectively, of dual-indexed workflows on paired-end flow cells (*Illumina*, 2018a; *Illumina*, 2018b). Dark read indicates bases that are synthesized via sequencing strand extension, but for which the base sequence is not determined (because it is a known invariant portion of the adapter).

Full-size DOI: 10.7717/peerj.7786/fig-3

ACACTCTTTCCCTACACGACGCTCTTCCGATCT—3') for forward primers or the Illumina TruSeq Read2 sequence (5'—GTGACTGGAGTTCAGACGTGTGCTCTTCCGATCT—3') for reverse primers; then included unique five nucleotide (nt) tags (*Faircloth & Glenn*, 2012) with variable length spacers (0–3 nt) to function as internal indexes (Table 1); and ended with locus-specific primer sequences (Fig. 2; Table 2). To assist with production of fusion primers and reduce errors, we have created and provided Excel spreadsheets (TaggiMatrix; File S1) and a web page (http://baddna.uga.edu/tools-taggi.html). With TaggiMatrix, users can simply input the names and sequences of the locus-specific primers, and all 22 (i.e., 2 non-indexed and 20 internally indexed) fusion primers and names are generated automatically. It is important to note that secondary structures or other PCR inhibiting characteristics are not checked by these tools (see Discussion). We then used the locus-specific fusion primers in a primary PCR, followed by a clean-up step and a subsequent PCR with iTru primers from *Adapterama I*. As an example, a general protocol for 16S amplification using TaggiMatrix can be found in File S2.

We used this approach for five projects (Table 4), each with slight modifications. First, we used primers targeting *cytochrome-b* to characterize the source of blood meals in kissing

Table 1 Internal identifying index sequences. All indexes have an edit distance of ≥ 3 . Upper case letters are the indexes; lower case letters add length variation to facilitate sequence diversity at each base position of amplicon pools (see text for details). For Illumina MiSeq and HiSeq models ≤ 2500 , adenosine and cytosine are in the red detection channel, whereas guanine and thymine are in the green channel. Indexes and spacers have balanced red (shown here in red) and green (shown here underlined and in blue) representation at each base position within each group of four indexes (i.e., count 1−4, 5−8, 9−12, 13−16, and 17−20).

Index count	Index label	Sequence	Length
1	A	<u>GGT</u> AC	5
2	В	cAACAC	6
3	С	atCGGTT_	7
4	D	tc gGTCAA	8
5	E	AAGCG	5
6	F	gCCACA;	6
7	G	ctGGATG	7
8	Н	tga <u>TTG</u> AC	8
9	1	AGGAA	5
10	2	gAGTGG	6
11	3	ccAC <u>GT</u> C	7
12	4	ttcTCAGC	8
13	5	C <u>T</u> A <u>GG</u>	5
14	6	<u>tG</u> C <u>TT</u> A	6
15	7	gc <u>G</u> AA <u>GT</u>	7
16	8	aatCCTAT	8
17	9	ATCTG	5
18	10	<u>g</u> A <u>G</u> AC <u>T</u>	6
19	11	c gA <u>TT</u> CC	7
20	12	tctCAATC	8

bugs; in this project, we first amplified DNA with standard primers, then ligated a y-yoke adapter to these products, and then amplified these products in an iTru PCR (Method 1 in Table 3). Second, we used primers targeting several portions of the ITS region, including "flipped" fusion primers, to identify fungal pathogens in tree tissues; in this project, we first amplified DNA with standard primers, then amplified these products with indexed fusion primers, and then amplified these products in an iTru PCR (Method 2 in Table 3). Third, we used primers targeting 12S to characterize plethodontid salamander communities from environmental DNA samples (USDA Forest Service Chattahoochee-Oconee National Forest Research and the Georgia DNR Scientific Collecting Permit, 29-WJH-13-191, University of Georgia IACUC approval AUP: A2012 10-004-Y2-A3); in this project, we first amplified DNA with either internally indexed or non-indexed fusion primers and then amplified these products in an iTru PCR (Methods 4 or 5 in Table 3). Fourth, we used primers targeting two regions of the cyclin-dependent kinase inhibitor *p21* promoter to compare basal DNA methylation of *p21* promoter in two types of human cells; in this project, we first amplified DNA with non-indexed fusion primers and then amplified these

Table 2 Primer pairs used in the example projects presented. Project, target locus, forward and reverse primer names and sequences, as well as the sources of the primer sequences are shown.

Project	Target locus	Forward primer	Reverse primer
Kissing Bug ^a	cyt-b	L14816: CCATCCAACATCTCAGCATGATGAAA	H15173: CCCCTCAGAATGATATTTGTCCTCA
Pathogenic Fungib, c	ITS	ITS1-F_KYO2: TAGAGGAAGTAAAAGTCGTAA	ITS2_KY02: TTYRCTRCGTTCTTCATC
		ITS3-KYO2: AHCGATGAAGAACRYAG	ITS4: TCCTCCGCTTATTGATATGC
		ITS1-F_KYO2: TAGAGGAAGTAAAAGTCGTAA	ITS4: TCCTCCGCTTATTGATATGC
Salamander eDNA	12S	Pleth_12S_F: AAAAAAGTCAGGTCAAGG	Pleth_12S_R: GGTGACGGGCGGTGTGTG
Methylation ^d	p21-TSS	hp21-TSS F: ATAGTGTTGTGTTTTTTTGGAGAGTG	hp21-TSS R: ACAACTACTCACACCTCAACTAAC
	SIE-1	hp21-SIE1 F: TTTTTTGAGTTTTAGTTTTTTAGTAGTGT	hp21-SIE1 R: AACCAAAATAATTTTTCAATCCC
Bacterial Community ^{e, f}	16S	Bact-0341-b-S-17: CCTACGGGNGGCWGCAG	S-D-Bact-0785-a-A-21: GACTACHVGGGTATCTAATCC
	16S	515F: GTGCCAGCMGCCGCGGTAA	806R: GGACTACHVGGGTWTCTAAT
Wisteria ^{g,h,i}	nr824	w898-824F: CATGTTGCATTCAATCTTGG	w898-824R: GCCTCCATACAAGTTAGTTG
	nr997	w843-997F: GAATCAACGCTGAACGTT	w843-997AluR: GGTTCAATTTATTGATGTG
	trnL; trnL/F	WistmLF: AGTTGACGACATTTCCTTAC	WistmLR: GGAGTGAATGGTTTGATCAATG
	nad4	NAD4RSF1: CTACTAGACTACTAGAGGT	NAD4RSRI: GTTTGGCAACAAGCAAACG
	cyt-b	COBRSF1: CATATTGACTTTCTCTCGCC	COBRSR1: GAATAGGATGACTCAGCGTC

Notes.

^aParson et al., 2000.

^aParson et al., 2000. ^bToju et al., 2012. ^cWhite et al., 1990. ^dKolli et al., 2019. ^eKlindworth et al., 2013. ^fCaporaso et al., 2011. ^gTrusty et al., 2007a. ^hTrusty et al., 2007b. ⁱTrusty et al., 2008.

Table 3 General strategies for producing and indexing amplicon libraries for Illumina sequencing. These examples use iTru primers, but as mentioned in the text, this can be implemented instead with iNext primers. Method 5 is illustrated below, but we are not including any dataset in the present manuscript that has implemented it (see Discussion). Note: this table does not include "flipped" primers.

Method 1	Method 2	Method 3	Method 4	Method 5	
Standard primers	Standard primers	Indexed primers	Fusion primers	Indexed fusion primers	
↓	↓	\downarrow	\downarrow	\downarrow	
PCR	PCR	PCR	PCR	PCR	
\downarrow	↓ Indexed fusion primers	[Pool]		[Pool]	
	\downarrow	\downarrow	\downarrow		
Y-yoke	PCR	Y-yoke		\downarrow	
\downarrow	[Pool]	\downarrow			
iTru PCR	\downarrow	iTru PCR	iTru PCR	iTru PCR	
	iTru PCR				
\downarrow	\downarrow	\downarrow	\downarrow	\downarrow	
Completed library	Completed library	Completed library	Completed library	Completed library	
_	+	+	_	+	Base diversity in reads
_	+	+	_	+	Poolable to reduce library preparation costs
2	20	20	2	20	Number of primers
192	193	97	192	97	Minimum number of PCRs for 96 samples
_	_	+	_	+	PCR bias varies among samples
Low	Low	Med	Med	High	Optimization difficulty
Low	High	Med	Med	High	Relative primer cost
High	Med	Med	Med	Low	Relative library preparation cost

©2019 Glenn et al. (2019), PeerJ, DOI 10.7717/peerj.7786

Table 4 Detailed information for example projects presented to validate our approach. Summarized information for all example projects used to demonstrate Taggimatrix. The "Method" column refers to methods in Table 3; the "Pool name" column applies only to projects in which individual samples were pooled prior to the final pooling proportionate to targeted read number; the "Samples in pool" column cites the number of samples (including replicates) pooled together *before* final pooling for sequencing; the "Target reads" column cites the approximate number of reads per pool (i.e., not per individual sample) we targeted when pooling samples with other libraries. Note that these data were generated on many independent MiSeq runs.

#	Organism	Project Goal	Target Loci	Library type	Method	Pool name	Samples in pool	Target reads	Actual reads	Summary
1	Kissing bug	Diet analysis	cyt-b	iTru	1	N/A	1	100k (<1%)	916k	Identified five vertebrate sources of blood meals.
						Homokaryon	48	400k (2.7%)	515k	
			Full-ITS1 (standard & "flipped")	iTru	2	Het. multispore	48	400k (2.7%)	619k	
			(standard & Inpped)			Het. tissue	47	400k (2.7%)	444k	
	Fungal	Europl				Homokaryon	48	400k (2.7%)	268k	Identified the primary fun-
2	Community	Fungal identification	Full-ITS2 (standard & "flipped")	iTru	2	Het. multispore	48	400k (2.7%)	310k	gal OTU from each culture
			impped)			Het. tissue	47	400k (2.7%)	257k	
						Homokaryon	48	400k (2.7%)	460k	
			Incomplete-ITS1&ITS2 (standard & "flipped")	iTru	u 2	Het. multispore	48	400k (2.7%)	579k	
						Het. tissue	47	400k (2.7%)	514k	
3	3 Salamander	Environmental DNA	128	iTru	4 & 5	Reference samples	7	10k (<1%)	8k	Detected 6/7 species of salamander expected in
						eDNA samples	30	12M (48%)	4.4M	community
4	Human	Methylation	p21-TSS SIE-1	iTru	4	N/A	1	40k (0.3%)	121k	Compared methylation patterns between cell types
						Ash Basin	44	1.5M (6%)	3.8M	
						Pond B	35	1.5M (6%)	2.8M	
5	Peromyscus	Microbiome	16S	iTru	5	Tim's Branch	48	1.5M (6%)	0.7M	Detected 90,862 bacterial OTUs
						Upper Three Runs	44	1.5M (6%)	2.9M	
6	Wisteria	Population genetics	nr824 nr997 trnL; trnL/F nad4 cyt-b	iNext	5	N/A	1	150k (1.3%)	79k	Demonstrated mixed an- cestry and no population structure in an introduced population

products in an iTru PCR (Method 4 in Table 3; *Kolli et al.*, 2019). Fifth, we used primers targeting 16S to characterize bacterial gut microbiomes in wild cotton mice (*Peromyscus leucopus*); in this project, we first amplified DNA with internally indexed fusion primers and then amplified these products in an iTru PCR (Method 5 in Table 3; Figure S2). Full methods describing the sample collection, DNA extraction, library construction (including detailed descriptions of pooling schemes), and data analysis are detailed in File S3.

iNext fusion primer experiment

We generated libraries compatible with Nextera sequencing primers using the same approach as described above for TruSeq-compatible libraries, except that forward fusion primers started with Illumina Nextera Read1 sequence (5'—TCGTCGGCAGCGTCAGATGTGTATAAGAGACAG—3'), and reverse primers started with the Illumina Nextera Read2 sequence (5'—GTCTCGTGGGCTCGGAGATGTGTATAAGAGACAG—3'), and the second PCR used iNext primers from *Adapterama I (Glenn et al., 2019)*. We have provided separate sheets within the TaggiMatrix Excel file (File S1) to facilitate the construction of iNext fusion primers.

We used this approach in one project. We used primers targeting one chloroplast locus, two mitochondrial loci, and two nuclear loci to perform a fine-scale population genetic analysis of the invasive vine *Wisteria*; in this project, we first amplified DNA with indexed fusion primers and then amplified these products in an iNext PCR (Method 5 in Table 3). Full methods describing the sample collection, DNA extraction, library construction (including detailed descriptions of pooling schemes), and data analysis are included in the File S3.

Pooling, sequencing, and analysis

The methods used for pooling, sequencing and analysis varied among the six projects (File S3), but some general approaches were consistently employed. Amplicon library pools from each of the six projects were pooled with additional samples and sequenced at different times on Illumina MiSeq instruments. The sizes of the amplicons were determined from known sequence targets and verified by agarose gel electrophoresis and known sizestandards. We quantified purified amplicon pools using Qubit (Thermo Fisher Scientific Inc, Waltham, MA). We then input the size, concentration, and number of desired reads for amplicon sub-pools and all other samples or sub-pools that would be combined together for a sequencing run into an Excel spreadsheet (see example in File S4) to calculate the amount of each sub-pool that should be used. It is worth noting that this pooling guide accounts for differences in molarity among amplicons of different sizes, but it does not account for differences in clustering efficiency; however, users could adapt this guide to account for platform-specific biases (e.g., Gohl et al., 2019). We targeted total proportions ranging from <1% to 44% of the MiSeq runs (Table 4). We used v.3 600 cycle kits to obtain the longest reads possible for four of the projects and v.2 500 cycle kits for two of the projects, which reduces buy-in costs when shorter reads are sufficient.

Following sequencing, results were returned via BaseSpace or from demultiplexing the outer indexes contained in the bcl files using Illumina software (bcl2fastq). Following

demultiplexing of the outer indexes, we used Mr. Demuxy (https://github.com/lefeverde/Mr Demuxy; File S5) or Geneious[®] to demultiplex samples based on internal indexes.

Downstream analyses varied according to the goals of each project and further details are found in File S3. In brief, after demultiplexing, we cleaned raw sequencing data from each project by trimming primers and quality-filtering. Then, we compared sequences from projects 1–3 and 5 against relevant databases to identify OTUs. For projects 4 and 6, we mapped reads to appropriate reference sequences. For project 4, we extracted methylation profiles, whereas for project 6, we identified sequencing polymorphisms among genes and individuals. Additional details about each project are presented in File S3.

RESULTS

We used five methods that take advantage of iTru or iNext indexing primers developed in *Adapterama I* in six exemplar amplicon sequencing projects. These projects illustrate the range of methodological approaches that can be used to overcome challenges of amplicon library preparation and fulfill most of the characteristics of an ideal amplicon library preparation system.

In all but one project (Table 4, project 1), we designed fusion primers to generate amplicons that can be amplified by iTru5 and iTru7 (or iNext5 and iNext7) primers to create full-length Illumina TruSeq (or Nextera) libraries. The indexed fusion primers utilize 20 (i.e., 8 + 12) internal identifying sequences with an edit distance ≥ 3 (Table 1) to create up to 96 internally dual-indexed amplicon libraries which were used individually or pooled for additional outer indexing by iTru5 and iTru7 (or iNext5 and iNext7) primers. Sequential PCRs that start with internally indexed primers create quadruple-indexed amplicon libraries that achieve our design goals of cost reduction, facilitation of large-scale multiplexing, increased base-diversity for Illumina sequencing, and maximization of efficiency of library preparation.

In our project characterizing the blood meals of kissing bugs (Table 4, project 1), we obtained an average of 116,902 reads for each sample and identified a total of five unique vertebrate species as the source of the blood meals. In our project identifying fungal pathogens in tree tissues (Table 4, project 2), we obtained an average of 436,825 reads per pool (i.e., 96 samples) and characterized the diverse fungal communities found in these samples. In our project characterizing plethodontid salamander communities from environmental DNA samples (Table 4, project 3), we obtained an average of 163,555 reads for each PCR replicate and identified reads matching 6/7 species expected to be present in the streams. In our project comparing basal DNA methylation of p21 (Table 4, project 4), we obtained approximately 10,000 reads per sample and detected differences in methylation of CpG sites between embryonic kidney cells and human proximal tubule cell (Kolli et al., 2019). In our project characterizing bacterial gut microbiomes (Table 4, project 5), we rarified to 15,000 quality-filtered reads per sample and identified an average of 3,847 OTUs per sample. In our project focused on the fine-scale population genetic analysis of Wisteria (Table 4, project 6), we obtained an average of 1,697 reads per sample and discovered little evidence of population structure among samples. Variation in the

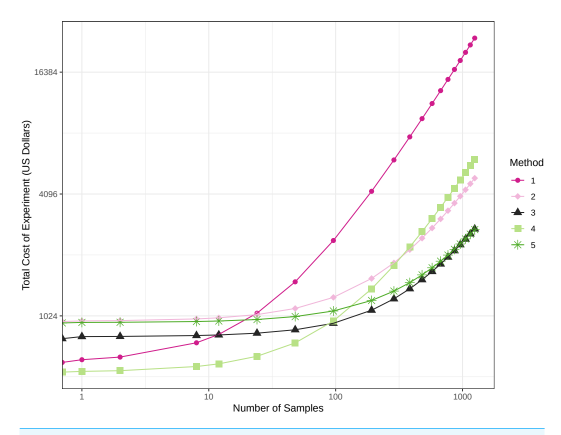


Figure 4 Total cost of experiments across the five methods given a number of samples. Line plot of price of each method according to the number of samples. The starting point in the x-axis (x = 0) represents the buy-in cost of oligos.

Full-size DOI: 10.7717/peerj.7786/fig-4

average number of reads among projects reflects the intentional allocation of reads when pooling with genomic libraries for sequencing; for example, we pooled plates of libraries for the fungal pathogen project in relative quantities intended to generate approximately 4,000 reads per sample. Variation in the number of reads among samples within a given project likely reflects quantification error and variation in input DNA quantity and quality. Full results and associated figures for each project are detailed in File S3.

The costs associated with each method vary significantly, and which approach has the lowest cost depends on the number of samples processed (Fig. 4: note axis scales are not linear; Table 5; File S6). In all cases, we present the costs associated with targeting a single locus; for projects targeting multiple loci, these numbers can be adjusted to estimate the costs of purchasing necessary primers (i.e., locus-specific primers or fusion primers) and for more complicated pooling schemes. Methods 1 and 4 have the lowest buy-in cost, but the cost of library preparations are fixed, rather than decreasing as the number of samples increases. The constant cost per sample is due to the need for individual second round PCRs (e.g., iTru5/7). The other methods allow pooling of samples prior to second round PCR, which reduces costs. Because Method 1, with no use of fusion primers (non-indexed/indexed), has the highest library preparation costs per sample, it quickly

Table 5 Buy-in and per sample costs among methods. Costs associated with the implementation of the different methods. In segment (A) we present buy-in costs of oligos and iTru primers and costs per sample of library prep which consists of both, fixed and variable costs depending on pooling at early stages. Segment (B) is the cost of library prep (not considering primers/adapters) per sample given a number of samples. Segment (C) is the total experimental cost of primers/adapters and library prep according to the number of samples in the experiment, the first section is in terms of number of samples, the second section is in terms of plates, each plate consisting of 96 samples. Costs for iTru are calculated using list prices of aliquots from baddna.uga.edu. Costs for 'oligos' are calculated using list prices from Integrated DNA Technologies (IDT; Coralville, IA). Other costs are from listed prices from various vendors in January 2019. Please view Files S1 and S6 for additional details on price calculations and also to review total prices of experiment given a number of samples.

(A)	Method 1	Method 2	Method 3	Method 4	Method 5
iTru buy-in	\$500	\$500	\$500	\$500	\$500
Oligo buy-in	\$103	\$460	\$290	\$40	\$445
Library Cost per sample	\$18.86	variable	variable	\$4.44	variable
Fixed cost	\$18.86	\$3.12	\$1.39	\$4.44	\$1.39
Variable cost	_	\$4.07	\$17.52	-	\$4.07

(B) Library Cost per Sample for the given # of samp							
# samples	1	\$18.86	\$7.19	\$18.91	\$4.44	\$5.46	
	2	\$18.86	\$5.16	\$10.15	\$4.44	\$3.43	
	8	\$18.86	\$3.63	\$3.58	\$4.44	\$1.90	
	12	\$18.86	\$3.46	\$2.85	\$4.44	\$1.73	
	24	\$18.86	\$3.29	\$2.12	\$4.44	\$1.56	
	48	\$18.86	\$3.20	\$1.75	\$4.44	\$1.47	
	96	\$18.86	\$3.16	\$1.57	\$4.44	\$1.43	

(C)	Total experiment cost for given # of samples or plates (96 samples per plate)							
	# samples	1	\$621.86	\$967.19	\$808.91	\$544.44	\$950.46	
		2	\$640.72	\$970.31	\$810.30	\$548.87	\$951.85	
		8	\$753.87	\$989.03	\$818.64	\$575.48	\$960.19	
		12	\$829.31	\$1,001.50	\$824.20	\$593.22	\$965.75	
		24	\$1,055.62	\$1,038.94	\$840.87	\$646.45	\$982.43	
		48	\$1,508.24	\$1,113.80	\$874.23	\$752.90	\$1,015.78	
		96	\$2,413.48	\$1,263.53	\$940.94	\$965.80	\$1,082.49	
	# plates	2	\$4,223.96	\$1,567.06	\$1,091.87	\$1,391.60	\$1,219.98	
		3	\$6,034.44	\$1,870.59	\$1,242.81	\$1,817.40	\$1,357.47	
		4	\$7,844.92	\$2,174.12	\$1,393.74	\$2,243.20	\$1,494.95	
		5	\$9,655.40	\$2,477.66	\$1,544.68	\$2,669.00	\$1,632.44	

becomes the most expensive method, more than doubling the cost of most other methods with as few as 96 samples. Method 4 remains economically reasonable for processing one or two plates of samples but becomes less reasonable as more plates of samples are used. Method 2 is never economically best, but it is sometimes necessary to achieve sufficient amplification to construct the desired libraries. Thus, Method 2 is only viable when the other methods fail. Method 3 has a moderate buy-in cost and the second-lowest cost per sample for large numbers of samples. Also, Method 3 has the lowest cost when ≤ 11 plates

of samples will be processed, though the cost is very similar to Method 5 after \geq 2 plates of samples are processed. Method 5 has the second highest buy-in costs, but the lowest costs per sample when large numbers of samples are processed. Method 5 is optimal when >12 plates of samples are processed. Because Methods 3 and 5 are similar in cost after a few plates of samples are processed, other considerations, such as workflow and personnel costs, are likely to drive decisions about the optimal method rather than the costs of reagents.

DISCUSSION

In *Adapterama I*, we introduced a general approach to reduce the cost of genomic library preparations for Illumina instruments. Here, we made extensive use of the iNext and iTru primers described in *Adapterama I* and show that these can also be used to facilitate amplicon library construction at reduced cost with increased flexibility. As we did in *Adapterama I*, we focused mostly on iTru to simplify our presentation of the method, but iNext works identically in most situations.

Although we focused on Illumina, many of these approaches can be extended to other platforms following the design principles described here (e.g., to create amplicons for PacBio, use primers from sheet ITS_10nt_5′ tags in File S1 following Method 3). For platforms that sequence individual molecules (e.g., PacBio and Oxford Nanopore), there is no advantage to variable-length indexes and negligible penalty for longer indexes, but there are significant informatic advantages to equal-length indexes. Thus, for many other platforms, it will be better to use longer indexes of equal length.

In general, TaggiMatrix Method 5 achieves our design goals, in that it: (1) uses the universal Illumina sequencing primers; (2) minimizes costs (<\$2 per library when prepping ≥18 plates of 96 samples, Fig. 4, File S6); (3) minimizes time and equipment needed for library preparations; (4) minimizes buy-in costs through the use of a limited number of fusion primers and universal iTru7 and iTru5 primers; (5) eliminates error-prone ligation steps; (6) allows for >thousands of samples to be pooled and run simultaneously; (7) allows users to vary amplicon representation from tiny to large fractions of a sequencing run (up to 91% have been validated for other projects, i.e., 1,827,086/1,998,538); (8) supports creating millions of samples $(8 \times 12 \times 384 \times 384 = 14, 155, 776)$ that can be tracked and multiplexed through quadruple-indexing. Our method is similar to the "nested tagging" approach proposed in Evans et al. (2016), but we use variable-length inner indexes to create base diversity among reads, use the larger number of dual indexes described in Adapterama I (Glenn et al., 2019), and empirically demonstrate results. TaggiMatrix Method 3 shares nearly all of these advantages and per sample costs are minimized for 2–11 plates of samples. The major disadvantage of method 3 is the requirement for ligation of a universal stub onto the amplicon pool, which is similar to starting with sheared DNA when using the methods in Adapterama I. One challenge for these methods that pool indexed samples before a shared iTru PCR is ensuring an even distribution of reads across samples. This may be especially problematic when using DNA sources that differ greatly in origin, quality, or quantity. If samples cannot be reliably normalized prior to library preparation, researchers may choose to either quantify and normalize products before pooling for an iTru PCR

or use a method (e.g., Methods 1 or 4) that includes individual iTru PCRs, after which samples could be quantified and pooled proportionately for sequencing.

Similar to other *Adapterama* applications, TaggiMatrix offers several methods for combinatorial and hierarchical indexing of samples (Table 3), allowing users to optimize various criteria. For example, different indexes can be used at any combination of the four index positions in the TaggiMatrix library (Fig. 3). By using inner indexes in combination, $20 \ (8+12)$ indexes can be used to identify $96 \ (8\times12)$ samples. By using inner and outer indexes hierarchically, $40 \ (8+12+8+12)$ indexes can identify $9,216 \ (8\times12\times8\times12)$ samples. By using two sets of iTru5 and iTru7 primers, $36,864 \ (8\times12\times[8+8]\times[12+12])$ samples can be identified. Varying indexes at all index positions is the most economical way to tag samples, especially as the number of samples increases (Table 5). By combining a single set of $20 \ (8+12)$ fusion primers with the full set of $384 \ iTru5$ and $384 \ iTru7$ primers from *Adapterama I* (*Glenn et al.*, 2019), a total of $14,155,776 \ (8\times12\times384\times384)$ samples can be multiplexed.

Our methods address the issue of base diversity through the incorporation of indexes with variable-length spacers that allow for diversity at each base position. This strategy is based on independently originating ideas implemented at the Broad Institute, our lab and others, such as the system developed by *Fadrosh et al.* (2014) where they introduced "heterogeneity spacers" for sequencing amplicons out of phase. Longer spacers (e.g., 0–7 nt) are advantageous over shorter spacers to compensate for longer repeats in the target amplicons. Mononucleotide repeats are particularly problematic in terms of base diversity. Mononucleotide repeats of \geq five bp will not be addressed by our short spacers (Table 1). Because Illumina reads are of set length, longer spacers decrease the total amount of useful sequence obtained for downstream analyses. Thus, there is a trade-off in how long the heterogeneity spacers should be. Here, we implement a 0–3 nt long heterogeneity spacers, although this could be easily tuned to 0–7 nt for forward primers and 0–11 nt for reverse primers, to accommodate any researcher's preferences and mononucleotide repeats known to occur in the target sequences.

Our approach does not deal with the limitation of read-length on Illumina platforms. For long amplicons where complete sequencing is desired, it is possible to construct shotgun libraries from the longer amplicons (e.g., using Illumina Nextera XT, Kapa Biosystems Hyper Prep Plus, NEB Ultra II FS or many other commercial kits). The methods used in *Adapterama I* may be helpful in those cases. Such libraries can take advantage of the reduced costs per read on higher capacity instruments. It is also possible to design internal locus-specific fusion primers that recover the entire desired DNA region through independent PCRs. It is important to note, however, that the recent introduction of the PacBio Sequel II along with sequencing chemistry v.6 makes circular consensus sequencing of long amplicons on PacBio an economically reasonable approach. Thus, use of the longer consistent-length indexes noted above to create amplicon pools for PacBio is likely to be increasingly attractive as their platform continues to improve.

TaggiMatrix provides an easy way to create indexed fusion primers for convenient ordering at any oligo vendor of your choice. However, the current web page and spreadsheets do not perform quality control of the primer sequences generated. Thus,

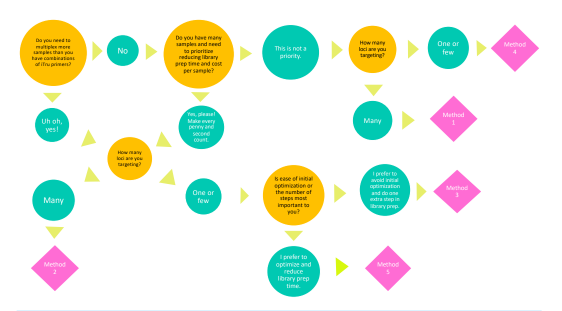


Figure 5 Decision tree to select an amplicon library preparation method. Guide to make an informed decision on which amplicon library preparation method best suits the experimental goals and budget of your project.

Full-size DOI: 10.7717/peerj.7786/fig-5

before ordering, it is important to validate the fusion primers to ensure hairpins, dimers and other secondary structures that inhibit PCR are not created. Several programs exist to validate the primers designed and these should be used before ordering. It is also generally recommended that a small number of fusion primers should be obtained and tested prior to investing in large batches of long fusion primers. When deciding on the best method to use (i.e., Methods 1–5), the number of samples, comparability of samples, reagent cost, and time available to optimize the primers should be considered (Fig. 5).

While developing adapters and primers to make multiple libraries that will be pooled and sequenced, it is important to determine if the primers with different indexes have biased amplification characteristics. This can be accomplished by testing all primers via quantitative PCR using a common template pool to ensure that each primer was synthesized, aliquoted, and reconstituted successfully and has similar amplification efficiency. In practice, however, it will not be economical or necessary to conduct such rigorous quality control for many projects. It is important to note that because sequencing reads are so cheap (~10,000 reads per \$1 USD for PE300 reads on a MiSeq), being off by thousands of reads per sample is less expensive than precise quantification, especially when personnel time for such quantification is considered. Thus, it will often be less expensive to subsample reads from overrepresented samples and/or simply redo the small proportion of samples that do not generate a sufficient number of reads.

Another common concern with amplicon libraries involves "tag jumping"—the artificial creation of unintended index combinations through, for example, the formation of chimeras (e.g., *Schnell, Bohmann & Gilbert, 2015*). The great diversity of indexes from *Adapterama I* (*Glenn et al., 2019*) upon which TaggiMatrix is built allows for index

redundancy (e.g., using unique dual outer indexes or building libraries with unique combinations of both inner and outer indexes), which can allow for the easy identification and removal of chimeric sequences. In practice, it is easy to leave negatives within plates of samples so that the frequency of tag jumping can at least be measured and reported (analogous to other measures of genotyping error). Finally, an additional concern with amplicon library preparation methods involving PCR is the introduction of bias due to PCR duplicates. Our method can be modified to incorporate 8N indexes similar to how we addressed this issue with RADcap libraries (*Hoffberg et al., 2016*). It is also possible to use internal N indexes of any length desired as molecular identifiers (i.e., *Jabara et al., 2011*; *Kou et al., 2016*). These modifications, in conjunction with long-amplicon sequencing on other platforms, are worthy of further work.

CONCLUSIONS

In summary, we demonstrate how several variants of TaggiMatrix solve common challenges for amplicon sequencing on NGS platforms. Our methods can be implemented in projects from a wide array of disciplines such as microbial ecology, molecular systematics, conservation biology, population genetics, and epigenetics, and we encourage others to further develop the tools we provide for solving additional challenges posed by these applications.

ACKNOWLEDGEMENTS

We thank our colleagues at the Georgia Genomics and Bioinformatics Core. We thank our many colleagues at UGA and elsewhere who tested early versions of these protocols over the past five years. We thank John Maerz for his help collecting environmental DNA samples. We thank Bradley Brown for his technical help on Bismark. The information we present allows all researchers to synthesize the oligonucleotides at any vendor of their choice, follow or modify the library preparation techniques we have included, and freely publish results simply with proper attribution of this paper and Illumina ^{® TM}. Any use of trade, firm, or product names is for descriptive purposes only and does not imply endorsement by the U.S. Government.

ADDITIONAL INFORMATION AND DECLARATIONS

Funding

This work was supported by: DEB-1242241, DEB-1242260, Dimensions of Biodiversity DEB-1136626, DEB-1146440, Graduate Research Fellowships DGE-0903734 and DGE-1452154, and Partnerships for International Research and Education (PIRE) OISE 0730218 from the U.S. National Science Foundation. There was no additional external funding received for this study. The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Grant Disclosures

The following grant information was disclosed by the authors:

Graduate Research Fellowships: DEB-1242241, DEB-1242260, Dimensions of Biodiversity DEB-1136626, DEB-1146440, DGE-0903734, DGE-1452154.

Partnerships for International Research and Education, U.S. National Science Foundation: (PIRE) OISE 0730218.

Competing Interests

Brant C. Faircloth is an Academic Editor for PeerJ.

The EHS DNA lab provides oligonucleotide aliquots and library preparation services at cost, including some oligonucleotides and services that make use of the adapters and primers presented in this manuscript (baddna.uga.edu). This document has been reviewed in accordance with U.S Environmental Protection Agency policy and approved for publication. Any mention of trade names, manufacturer or products does not imply an endorsement by the United States Government or the U.S. Environmental Protection Agency. EPA and its employees do not endorse any commercial products.

Author Contributions

- Travis C. Glenn conceived and designed the experiments, analyzed the data, contributed reagents/materials/analysis tools, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.
- Todd W. Pierson, Natalia J. Bayona-Vásquez, Troy J. Kieran, Sandra L. Hoffberg, Jesse C. Thomas IV and Ramya T. Kolli conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, authored or reviewed drafts of the paper, approved the final draft.
- Julie Rushmore, Kelvin Wong and Timothy I. Shaw conceived and designed the experiments, performed the experiments, analyzed the data, approved the final draft.
- Daniel E. Lefever performed the experiments, analyzed the data, approved the final draft.
- John W. Finger, Bei Gao and Xiaoming Bian prepared figures and/or tables, approved the final draft.
- Swarnali Louha analyzed the data, approved the final draft.
- Kerin E. Bentley conceived and designed the experiments, performed the experiments, analyzed the data, prepared figures and/or tables, approved the final draft.
- Michael J. Rothrock Jr analyzed the data, contributed reagents/materials/analysis tools, approved the final draft.
- Anna M. McKee conceived and designed the experiments, analyzed the data, contributed reagents/materials/analysis tools, approved the final draft.
- Tai L. Guo, Rodney Mauricio, Marirosa Molina, Brian S. Cummings and Kun Lu
 conceived and designed the experiments, contributed reagents/materials/analysis tools,
 approved the final draft.
- Lawrence H. Lash, Gregory S. Gilbert and Stephen P. Hubbell contributed reagents/materials/analysis tools, approved the final draft.

 Brant C. Faircloth conceived and designed the experiments, analyzed the data, contributed reagents/materials/analysis tools, authored or reviewed drafts of the paper, approved the final draft.

Animal Ethics

The following information was supplied relating to ethical approvals (i.e., approving body and any reference numbers):

The University of Georgia IACUC (IACUC: A2012 12-010-Y3-A5) approved the studies (AUP: A2012 10-004-Y2-A3 and A2012 12-010-Y3-A5)

Field Study Permissions

The following information was supplied relating to field study approvals (i.e., approving body and any reference numbers):

Filed experiments were approved by the Georgia DNR Scientific and USDA Forest Service Chattahoochee-Oconee National Forest Research Collection Permit (29-WJH-13-191), and the South Carolina Department of Natural Resources Collection Permit (SCDNR: 39-2013).

DNA Deposition

The following information was supplied regarding the deposition of DNA sequences: Data is available at NCBI with accession numbers PRJNA412848 and PRJNA435442.

Data Availability

The following information was supplied regarding data availability:

Data is available at NCBI with accession numbers PRJNA412848 and PRJNA435442. Scripts used for analyses and other data are available from the Dryad Digital Repository: https://doi.org/10.5061/dryad.n8v4v6d.

Supplemental Information

Supplemental information for this article can be found online at http://dx.doi.org/10.7717/peerj.7786#supplemental-information.

REFERENCES

Ansorge WJ. 2009. Next-generation DNA sequencing techniques. *Nature Biotechnology* **25**:195–203 DOI 10.1016/j.nbt.2008.12.009.

Bentley G, Higuchi R, Hoglund B, Goodrige D, Sayer D, Trachtenberg EA, Erlich HA. 2009. High-resolution, high-throughput HLA genotyping by next-generation sequencing. *Tissue Antigens* 74:393–403 DOI 10.1111/j.1399-0039.2009.01345.x.

Binladen J, Gilbert MTP, Bollback JP, Panitz F, Bendixen C, Nielsen R, Willerslev E. 2007. The use of coded PCR primers enables high-throughput sequencing of multiple homolog amplification products by 454 parallel sequencing. *PLOS ONE* 2:e197 DOI 10.1371/journal.pone.0000197.

Bybee SM, Bracken-Grissom H, Haynes BD, Hermansen RA, Byers RL, Clement MJ, Udall JA, Wilcox ER, Crandall KA. 2011. Targeted Amplicon Sequencing (TAS): a

- scalable Next-Gen approach to multilocus, multitaxa phylogenetics. *Genome Biology and Evolution* **3**:1312–1323 DOI 10.1093/gbe/evr106.
- Caporaso JG, Lauber CL, Walters WA, Berg-Lyons D, Lozupone CA, Turnbaugh PJ, Fierer N, Knight R. 2011. Global patterns of 16S rRNA diversity at a depth of millions of sequences per sample. *Proceedings of the National Academy of Sciences of the United States of America* 108:4516–4522 DOI 10.1073/pnas.1000080107.
- Craig DW, Pearson JV, Szelinger S, Sekar A, Redman M, Corneveaux JJ, Pawlowski TL, Laub T, Nunn G, Stephan DA, Homer N, Huentelman MJ. 2008. Identification of genetic variants using bar-coded multiplex sequencing. *Nature Methods* 5:887–893 DOI 10.1038/nmeth.1251.
- Cronn R, Knaus BJ, Liston A, Maughan PJ, Parks M, Syring JV, Udall J. 2012. Targeted enrichment strategies for next-generation plant biology. *American Journal of Botany* **99**:291–311 DOI 10.3732/ajb.1100356.
- **Cruaud P, Rasplus JY, Rodriguez LJ, Cruaud A. 2017.** High-throughput sequencing of multiple amplicons for barcoding and integrative taxonomy. *Scientific Reports* 7:41948 DOI 10.1038/srep41948.
- **Evans DM, Kitson JJ, Lunt DH, Straw NA, Pocock MJ. 2016.** Merging DNA metabarcoding and ecological network analysis to understand and build resilient terrestrial ecosystems. *Functional Ecology* **30**:1904–1916 DOI 10.1111/1365-2435.12659.
- Fadrosh DW, Ma B, Gajer P, Sengamalay N, Ott S, Brotman RM, Ravel J. 2014. An improved dual-indexing approach for multiplexed 16S rRNA gene sequencing on the Illumina MiSeq platform. *Microbiome* 2:Article 6 DOI 10.1186/2049-2618-2-6.
- **Faircloth BC, Glenn TC. 2012.** Not all sequence tags are created equal: designing and validating sequence identification tags robust to indels. *PLOS ONE* 7:e42543 DOI 10.1371/journal.pone.0042543.
- **Glenn TC. 2011.** Field guide to next-generation DNA sequencers. *Molecular Ecology Resources* **11**:759–769 DOI 10.1111/j.1755-0998.2011.03024.x.
- **Glenn TC. 2016.** NGS field guide update. *Available at https://www.molecularecologist.com/next-gen-fieldguide-2016/*.
- Glenn TC, Nilsen RA, Kieran TJ, Sanders JG, Bayona-Vásquez NJ, Finger Jr JW, Pierson TW, Bentley KE, Hoffberg SL, Louha S, García-De León FFJ, Del Río-Portilla MA, Reed KD, Anderson JL, Meece JK, Aggrey SE, Rekaya R, Alabady M, Bélanger M, Winker K, Faircloth BC. 2019. Adapterama I: universal stubs and primers for 384 unique dual-indexed or 147, 456 combinatorially-indexed Illumina libraries (iTru & iNext). *PeerJ* 7:e7755 DOI 10.7717/peerj.7755.
- Gohl DM, Magli A, Garbe J, Becker A, Johnson DM, Anderson S, Auch B, Billstein B, Froehling E, McDevitt SL, Beckman KB. 2019. Measuring sequencer size bias using REcount: a novel method for highly accurate Illumina sequencing-based quantification. *Genome Biology* 20:Article 8 DOI 10.1186/s13059-019-1691-6.
- **Goodwin S, McPherson JD, McCombie WR. 2016.** Coming of age: ten years of next-generation sequencing technologies. *Nature Reviews, Genetics* **17**:333–351 DOI 10.1038/nrg.2016.49.

- Hoffberg SL, Kieran TJ, Catchen JM, Devault A, Faircloth BC, Mauricio R, Glenn TC. 2016. RADcap: sequence capture of dual-digest RADseq libraries with identifiable duplicates and reduced missing data. *Molecular Ecology Resources* 16:1264–1278 DOI 10.1111/1755-0998.12566.
- Illumina. 2018a. Nextera XT DNA library prep kit: reference guide. Illumina Proprietary Document # 15031942v03, 2018. *Available at https://support.illumina.com/downloads/nextera_xt_sample_preparation_guide_15031942.html* (accessed on 2 April 2019).
- **Illumina. 2018b.** Indexed sequencing overview guide. Illumina Proprietary Document #15057455v04, 2018 *Available at http://support.illumina.com/content/dam/illumina-support/documents/documentation/system_documentation/miseq/indexed-sequencing-overview-guide-15057455-04.pdf* (accessed on 5 October 2018).
- Jabara CB, Jones CD, Roach J, Anderson JA, Swanstrom R. 2011. Accurate sampling and deep sequencing of the HIV-1 protease gene using a Primer ID. *Proceedings of the National Academy of Sciences of the United States of America* 108(50):20166–20171 DOI 10.1073/pnas.1110064108.
- Klindworth A, Pruesse E, Schweer T, Peplies J, Quast C, Horn M, O Glöckne. 2013. Evaluation of general 16S ribosomal RNA gene PCR primers for classical and next-generation sequencing-based diversity studies. *Nucleic Acids Research* 41:e1 DOI 10.1093/nar/gks808.
- Kolli RT, Glenn TC, Brown BT, Kaur SP, Barnett LM, Lash LH, Cummings B. 2019.

 Bromate-induced changes in *p21* DNA methylation and histone acetylation in renal cells. *Toxicological Sciences* **168**:460–473 DOI 10.1093/toxsci/kfz016.
- Kou R, Lam H, Duan H, Ye L, Jongkam N, Chen W, Zhang S, Li S. 2016. Benefits and challenges with applying unique molecular identifiers in next generation sequencing to detect low frequency mutations. *PLOS ONE* 11:e0146638 DOI 10.1371/journal.pone.0146638.
- Mitra A, Skrzypczak M, Ginalski K, Rowicka M. 2015. Strategies for achieving high sequencing accuracy for low diversity samples and avoiding sample bleeding using Illumina platform. *PLOS ONE* 10:e0120520 DOI 10.1371/journal.pone.0120520.
- Parson W, Pegoraro K, Niederstätter H, Föger M, Steinlechner M. 2000. Species identification by means of the cytochrome b gene. *International Journal of Legal Medicine* 114:23–28 DOI 10.1007/s004140000.
- Quail MA, Smith M, Coupland P, Otto TD, Harris SR, Connor TR, Bertoni A, Swerdlow HP, Gu Y. 2012. A tale of three next generation sequencing platforms: comparison of Ion Torrent, Pacific Biosciences and Illumina MiSeq sequencers. *BMC Genomics* 13:341–353 DOI 10.1186/1471-2164-13-341.
- Schnell IB, Bohmann K, Gilbert MTP. 2015. Tag jumps illuminated–reducing sequence-to-sample misidentifications in metabarcoding studies. *Molecular Ecology Resources* 15:1289–1303 DOI 10.1111/1755-0998.12402.
- Shokralla S, Gibson JF, Nikbakht H, Janzen DH, Hallwachs W, Hajibabae M. 2014.

 Next-generation DNA barcoding: using next-generation sequencing to enhance and

- accelerate DNA barcode capture from single specimens. *Molecular Ecology Resources* **14**:892–901 DOI 10.1111/1755-0998.12236.
- Shokralla S, Porter TM, Gibson JF, Dobosz R, Janzen DH, Hallwachs W, Golding GB, Hajibabaei M. 2015. Massively parallel multiplex DNA sequencing for specimen identification using an Illumina MiSeq platform. *Scientific Reports* 5:9687 DOI 10.1038/srep09687.
- **Toju H, Tanabe AS, Yamamoto S, Sato H. 2012.** High-coverage ITS primers for the DNA-based identification of ascomycetes and basidiomycetes in environmental samples. *PLOS ONE* 7:e40863 DOI 10.1371/journal.pone.0040863.
- **Trusty JL, Goertzen LR, Zipperer WC, Lockaby BG. 2007a.** Invasive Wisteria in the Southeastern United States: genetic diversity, hybridization and the role of urban centers. *Urban Ecosystems* **10**:379–395 DOI 10.1007/s11252-007-0030-y.
- Trusty JL, Lockaby BG, Zipperer WC, Goertzen LR. 2007b. Identity of naturalised exotic Wisteria (Fabaceae) in the south-eastern United States. *Weed Research* 47:479–487 DOI 10.1111/j.1365-3180.2007.00587.x.
- **Trusty JL, Lockaby BG, Zipperer WC, Goertzen LR. 2008.** Horticulture, hybrid cultivars and exotic plant invasion: a case study of Wisteria (Fabaceae). *Botanical Journal of the Linnean Society* **158**:593–601 DOI 10.1111/j.1095-8339.2008.00908.x.
- White TJ, Bruns T, Lee S, Taylor J. 1990. Amplification and direct sequencing of fungal ribosomal RNA genes for phylogenetics. In: Innis MA, Gelfand DH, Sninky JJ, White TJ, eds. *PCR protocols: a guide to methods and applications*. San Diego: Academic Press, 315–322.

FURTHER READING

- Abarenkov K, Nilsson RH, Larsson KH, Alexander IJ, Eberhardt U, Erland S, Høiland K, Kjøller R, Larsson E, Pennanen T, Sen R, Taylor AFS, Tedersoo L, Ursing BJ, Vrålstad T, Liimatainen K, Peintner U, Kõljalg U. 2010. The UNITE database for molecular identification of fungi—recent updates and future perspectives. *New Phytologist* 186:281–285 DOI 10.1111/j.1469-8137.2009.03160.x.
- Altschul SF, Gish W, Miller W, Myers EW, Lipman DJ. 1990. Basic local alignment search tool. *Journal of Molecular Biology* 215:403–410 DOI 10.1016/S0022-2836(05)80360-2.
- Bengtsson-Palme J, Ryberg M, Hartmann M, Branco S, Wang Z, Godhe A, Wit Pde, Sanchez-Garcia M, Ebersberger I, Sousa Fde, Amend AS, Jumpponen A, Unterseher M, Kristiansson E, Abarenkov K, Bertrand YJK, Sanli K, Eriksson KM, Vik U, Veldre V, Nilsson RH. 2013. Improved software detection and extraction of ITS1 and ITS2 from ribosomal ITS sequences of fungi and other eukaryotes for analysis of environmental sequencing data. *Methods in Ecology and Evolution* 4:914–919 DOI 10.1111/2041-210X.12073.
- DeSantis TZ, Hugenholtz P, Larsen N, Rojas M, Brodie EL, Keller K, Huber T, Dalevi D, Hu P, Andersen GL. 2006. Greengenes, a chimera-checked 16S rRNA gene

- database and workbench compatible with ARB. *Applied and Environmental Microbiology* **72**:5069–5072 DOI 10.1128/AEM.03006-05.
- **Edgar RC. 2010.** Search and clustering orders of magnitude faster than BLAST. *Bioinformatics* **26**:2460–2461 DOI 10.1093/bioinformatics/btq461.
- Kieran TJ, Gottdenker NL, Varian CP, Saldaña A, Means N, Owens D, Calzada JE, Glenn T. 2017. Bloodmeal source characterization using Illumina sequencing in the Chagas Disease vector *Rhodnius pallescens* (Hemiptera: Reduviidae) in Panama. *Journal of Medical Entomology* **54(6)**:1786–1789 DOI 10.1093/jme/tjx170.
- **Langmead B, Salzberg SL. 2012.** Fast gapped-read alignment with Bowtie 2. *Nature Methods* **9**:357–359 DOI 10.1038/nmeth.1923.
- Magoč T, Salzberg S. 2011. FLASH: fast length adjustment of short reads to improve genome assemblies. *Bioinformatics* 27:2957–2963 DOI 10.1093/bioinformatics/btr507.
- **Meirmans PG, Van Tienderen PH. 2004.** GENOTYPE and GENODIVE: two programs for the analysis of genetic diversity of asexual organisms. *Molecular Ecology Notes* **4**:792–794 DOI 10.1111/j.1471-8286.2004.00770.x.
- Noireau F, Abad-Franch F, Valente SA, Dias-Lima A, Lopes CM, Cunha V, Jurberg J, Valente VC, Palomeque FS, De Carvalho-Pinto CJ, Sherlock I, Aguilar M, Steindel M, Grisard EC. 2002. Trapping Triatominae in silvatic habitats. *Memorias do Instituto Oswaldo Cruz* 97:61–63 DOI 10.1590/S0074-02762002000100009.
- Pierson TW, McKee AM, Spear SF, Maerz JC, Camp CD, Glenn TC. 2016. Detection of an enigmatic plethodontid salamander using environmental DNA. *Copeia* 2016(1):78–82 DOI 10.1643/CH-14-202.