

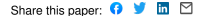
Open access • Journal Article • DOI:10.1111/1755-0998.13009

Index hopping on the Illumina HiseqX platform and its consequences for ancient DNA studies. — Source link

Tom van der Valk, Francesco Vezzi, Mattias Ormestad, Love Dalén ...+1 more authors Institutions: Uppsala University, Science for Life Laboratory, Swedish Museum of Natural History Published on: 01 Sep 2020 - Molecular Ecology Resources (John Wiley & Sons, Ltd)

Related papers:

- · Fast and accurate short read alignment with Burrows–Wheeler transform
- Illumina Sequencing Library Preparation for Highly Multiplexed Target Capture and Sequencing
- AdapterRemoval v2: rapid adapter trimming, identification, and read merging.
- BLAST+: architecture and applications.
- Cutadapt removes adapter sequences from high-throughput sequencing reads



1	Index hopping on the Illumina HiseqX platform and its consequences for ancient DNA studies
2	Tom van der Valk ¹ , Francesco Vezzi ² , Mattias Ormestad ² , Love Dalén ³ *, Katerina Guschanski ¹ *
3	¹ Animal Ecology, Department of Ecology and Genetics, Evolutionary Biology Centre, Uppsala
4	University, Norbyvägen 18D, 752 36, Uppsala, Sweden
5	² Science for Life Laboratory, Tomtebodavägen 23A, 17165 Solna, Sweden
6	³ Department of Bioinformatics and Genetics, Swedish Museum of Natural History, SE-10405
7	Stockholm, Sweden
8	* These authors contributed equally
9	Corresponding authors: Katerina Guschanski (katerina.guschanski@ebc.uu.se), Tom van der Valk
10	(tom.vandervalk@ebc.uu.se)
11	
12	Abstract

13 The high-throughput capacities of the Illumina sequencing platforms and the possibility to label 14 samples individually have encouraged a wide use of sample multiplexing. However, this practice 15 results in read misassignment (usually <1%) across samples sequenced on the same lane. Alarmingly 16 high rates of read misassignment of up to 10% were reported for the latest generation of Illumina 17 sequencing machines. This may make future use of the newest generation of platforms prohibitive, 18 particularly in studies that rely on low quantity and quality samples, such as historical and 19 archaeological specimens. Here, we rely on barcodes, short sequences that are ligated to both ends 20 of the DNA insert, to directly quantify the rate of index hopping in 100-year old museum-preserved 21 gorilla (Gorilla beringei) samples. Correcting for multiple sources of noise, we identify on average 22 0.470% of reads containing a hopped index. We show that sample-specific quantity of misassigned 23 reads depend on the number of reads that any given sample contributes to the total sequencing

- 24 pool, so that samples with few sequenced reads receive the greatest proportion of misassigned
- 25 reads. Ancient DNA samples are particularly affected, since they often differ widely in endogenous
- 26 content. Through extensive simulations we show that even low index-hopping rates lead to biases in
- ancient DNA studies when multiplexing samples with different quantities of input material.

28 Keywords

- 29 Read misassignment, next generation sequencing, ExAmp chemistry, multiplexing, museum
- 30 specimens, index switching

31 1 Introduction

32 Multiplexing samples for sequencing is common practice in genomic studies (Craig *et al.* 2008; Meyer 33 & Kircher 2010; Smith et al. 2010). During multiplexing, samples are individually labelled with unique 34 identifiers (indices) that are embedded within one (single indexing) or both (dual indexing) 35 sequencing platform-specific adapters (Meyer & Kircher 2010; Kircher et al. 2012). The samples are 36 subsequently pooled into a single DNA library and sequenced on the same lane, greatly reducing per 37 sample sequencing cost. Following sequencing, computational demultiplexing based on the sample-38 specific indices enables the assignment of sequenced reads to the respective sample of origin. In 39 recent years, the output from sequencing platforms has increased dramatically, making multiplexing 40 the recommended standard sequencing workflow on the latest generation of Illumina platforms (e.g. 41 NovaSeq) (Illumina Inc.). However, ever since multiplexing approaches were introduced, low rates of 42 read misassignment across samples sequenced on the same lane have been reported on all Illumina 43 platforms (Kircher et al. 2012; Nelson et al. 2014; Renaud et al. 2015; Wright & Vetsigian 2016; 44 D'Amore et al. 2016). Read misassignment is the result of reads carrying an unintended index and 45 consequently being erroneously attributed to the wrong sample. Processes resulting in read 46 misassignment, i.e. presence of reads with an incorrect index, are numerous. The effect of 47 sequencing errors that can convert one index sequence into another is well known and has led to 48 series of recommendations for designing highly distinct indices (Meyer & Kircher 2010). Jumping PCR 49 during bulk amplification of library molecules that carry different indices can generate chimeric 50 sequences and should be avoided (Meyerhans et al. 1990; Odelberg et al. 1995; Carlsen et al. 2012; 51 Esling et al. 2015). Similarly, cross-contamination of indexing adapters during oligonucleotide 52 synthesis or laboratory work can lead to reads obtaining an unintended index. Additionally, cluster 53 misidentification due to "bleeding" of indices into neighbouring clusters have been reported on all 54 high throughput sequencing platforms (Kircher et al. 2012; Nelson et al. 2014; Renaud et al. 2015; 55 Mitra et al. 2015; Wright & Vetsigian 2016; D'Amore et al. 2016; Vodák et al. 2018). For the latest 56 Illumina platforms with patterned flow cells and ExAmp chemistry (e.g. Hiseq X and NovaSeq), it has 57 been suggested that read misassignment is caused by the presence of free-floating indexing primers 58 in the final sequencing library (Illumina Inc. 2017; Sinha et al. 2017). Such free-floating molecules can 59 appear if sequencing libraries are not stored properly and become fragmented, or if the final 60 sequencing libraries retain non-ligated indexing primers due to inefficient clean-up and size selection 61 (Illumina Inc. 2017). These free-floating primers can anneal to the pooled library molecules and 62 become extended by the DNA polymerase before the rapid exclusion amplification on the flow cell, 63 creating a new library molecule with an erroneous index (Figure 1). We refer to this particular 64 process of generating misassigned reads as **index hopping**. The reported rate of read misassignment 65 on Illumina platforms that rely on the traditional bridge amplification for cluster generation is low 66 (<1%) (Kircher et al. 2012; Nelson et al. 2014; Wright & Vetsigian 2016) and therefore this source of 67 error has been readily ignored. However, on the latest Illumina patterned flow cell platforms with 68 ExAmp chemistry, the reported rate of read misassignment ranges from 0% to 10% (Illumina Inc. 69 2017; Sinha et al. 2017; Owens et al. 2018; Griffiths et al. 2018; Vodák et al. 2018), with Illumina 70 quoting a read misassignment rate of up to 2% (Illumina Inc. 2017).

71 As a consequence of conflicting results, the prevalence and severity of read misassignment on the 72 latest Illumina platforms remain unclear. This is partly due to the difficulties of reliably identifying 73 misassigned reads in sequencing experiments, particularly when pooling similar samples types (e.g. 74 multiple individuals from the same population that have high sequence similarity). The use of dual 75 indexing allows for the filtering of the majority of reads that show signs of read misassignment 76 (Kircher et al. 2012). However, since indices can potentially be switched at both ends of the molecule 77 and the number of available indices is limited, it remains difficult to directly quantify read 78 misassignment rates on these platforms. Consequently, the so far reported rates off index-hopping 79 have been estimated using indirect methods (Sinha et al. 2017; Owens et al. 2018; Griffiths et al. 80 2018; Vodák et al. 2018).

The reported high rates of index-hopping are especially worrisome for studies involving sequencing data obtained from degraded samples such as ancient and historical specimens, since in most cases such studies rely on low-coverage genomic data (Shapiro & Hofreiter 2014). Inferences are therefore often based on subtle differences between limited sets of polymorphic sites, so that even small quantities of misassigned sequencing reads can potentially lead to erroneous conclusions. It is thus crucial to distinguish genuine sample-derived endogenous DNA fragments from false signals (Skoglund *et al.* 2014).

88 The purpose of this study is two-fold. First, we aim to directly quantify the rate of index-hopping on 89 the Illumina patterned flow cell platforms for a standard ancient DNA library. To this end, we make 90 use of inline barcodes, short unique seven base pair sequences ligated to both ends of the DNA 91 fragments (Rohland & Reich 2012), in combination with the indexed primers that are traditionally 92 used for sample identification. The barcodes become part of the sequencing read and thus allow for 93 accurate identification of the read origin, even in the presence of index hopping. Therefore, the 94 amount of index hopping can be directly quantified by identifying reads with wrong barcode-index 95 combinations. Second, we aim to identify and characterize biases resulting from index-hopping in 96 pooled ancient DNA libraries that may impact downstream analyses typical for ancient DNA research. 97 To achieve this, we simulate ancient DNA sequencing libraries under different rates of index-hopping 98 and quantify the impact of misassigned reads on population genomic inferences by performing a set 99 of standard genome-wide analyses.

100 2 | Methods

101 2.1 | Library preparation

102 DNA extracts from seven historical eastern gorilla (Gorilla beringei) samples were turned into 103 sequencing libraries as described in (van der Valk et al. 2018) (see supplementary material). All 104 library preparation steps except indexing PCR were performed in a dedicated ancient DNA laboratory 105 to minimize contamination. Briefly, 20 µl DNA extract was used in a 50 µl blunting reaction together 106 with USER enzyme treatment to remove uracil bases resulting from aDNA damage (Briggs et al. 107 2010). DNA fragments within each sample were then ligated to a unique combination of incomplete, 108 partially double-stranded P5- and P7-adapters, each containing a unique seven base pair sequence 109 (Rohland et al. 2015) (Table S1). We refer to these as the P5 and P7 barcodes from here on. All 110 barcode sequences were at least three nucleotides apart from each other to ensure high certainty 111 during demultiplexing and avoid converting one barcode into another through sequencing errors 112 (Rohland et al. 2015) (Table S1). To increase the complexity of the pooled sequencing library, one 113 sample (sample 7) was split in two fractions, each of which received a different barcode combination 114 (Table 1).

115 Indexing PCR was performed for 10 cycles using a unique P7 indexing primer for each sample, as in 116 (Meyer & Kircher 2010) (Table S1). We refer to the unique sequence added during the indexing PCR 117 as the P7 index. As with the barcodes, all index sequences differed by at least three base pairs from 118 each other (Table S1). Indexing PCR for sample 7 was performed in a single reaction combining both 119 fractions of this sample. Following the indexing PCR, each DNA fragment contained three unique 120 identifiers: the P5 and P7 barcodes directly ligated to the ends of the DNA fragments, and the P7 121 index contained within the Illumina sequencing adapter (Figure 1). Sample libraries were cleaned 122 using MinElute spin columns, fragment length distribution and concentrations were measured on the 123 Bioanalyzer. We then pooled all seven sample libraries in a ratio of 2:1:2:1:1:1:2 for samples 1 to 7, 124 and performed two rounds of AMPure XP bead clean-up, using 0.5X and 1.8X bead:DNA ratio,

respectively. We confirmed that indexing primers were successfully removed during clean-up by running the final library on a Bioanalyzer (Figure S1). The pooled library was sequenced on three HiSeqX lanes that were part of independent runs with a 5% phiX spike-in, at the Science for Life Laboratory in Stockholm.

129 2.2 Data processing

130 All reads were demultiplexed based on their unique indices using Illumina's bcl2fastq (v2.17.1) 131 software with defaults settings, allowing for one mismatch per index and only retaining "pass filter" 132 reads (Illumina Inc.). All unidentified reads, i.e. reads containing indices not used in our experiment, 133 were retained and subjected to the same filtering steps as assigned reads (see below). We removed 134 adapter sequences using AdapterRemoval V2.1.7 with standard parameters (Schubert et al. 2016). 135 Due to the fragmented nature of DNA in historical samples, we could subsequently merge the reads, 136 requiring a minimal overlap of 11bp and allowing for a 10% error rate. The merging of reads allowed 137 us to obtain sequencing information for the complete DNA molecule and thus to accurately identify 138 the barcodes on both ends of the DNA fragment (P5 and P7 barcodes, respectively, Figure 1). 139 Unmerged reads and reads shorter than 29 basepairs were removed. To increase certainty, we only 140 retained reads with error-free P5 and P7 barcodes and an average quality score of at least 30 using 141 prinseq V0.20.4 (Schmieder & Edwards 2011).

142 **2.3** | Disentangling cross-contamination from index hopping

Low rates of cross-contamination of barcodes and indexes can be expected, even if strict measure are followed during library preparation, such as the use of clean-room facilities (Kircher *et al.* 2012). This can result in reads containing a wrong index-barcode pair and could be falsely interpreted as evidence for index hopping. Since the inline barcodes used in this experiment are unaffected by index-hopping (Figure 1), we can accurately estimate the rate of barcode cross-contamination as the fraction of reads containing a P5-P7 barcode pair that was not used during library preparation. In rare cases, barcode cross-contamination results in a read with a valid barcode pair (e.g. a barcode combination that was intendedly used during library preparation) and thereby remain undetected in our estimate. However, since we used every barcode only once, the proportion of reads resulting from such an event is several orders of magnitude lower than the fraction of reads containing an invalid barcode pair and does therefore not significantly affect any of our estimates (see supplementary material).

As the Illumina HiSeq X platform did not support a dual-indexing design at the time of this experiment, the rate of index cross-contamination could not be estimated using invalid index pairs. Therefore, we relied on the fact that of the 40 indices that are routinely used in our laboratory only seven were implemented in this experiment (Table S2). Assuming a relatively equal rate of crosscontamination between all 40 indexes, we estimated index cross-contamination as the fraction of reads containing any of the 33 indices that were not deliberately included during our experiment.

We then determined the raw rate of index hopping as the fraction of reads showing an indexbarcode combination not used during the library preparation. We accounted for the possibility of barcode and index cross-contamination resulting in the same barcode-index combination by subtracting the contamination estimates obtained above from the raw value of index hopping. All statistical analyses were performed in R 2.15.3 (Team R Core 2016) (see supplementary material).

166 2.4 Simulations of aDNA sequence libraries

167 To quantify downstream biases resulting from index-hopping during pooled sequencing, we 168 simulated ancient DNA sequencing libraries with different endogenous content under varying rates 169 of index hopping. First, four "template" genomes were simulated to serve as seeds for four 170 populations, popA, popB, popC and popD, respectively, by using chromosome 1 of the gorilla 171 reference (removing all N nucleotides) (Gordon et al. 2016). The population divergence was set as 172 follows: popA - popB: 20.000 years, popC - popD: 20.000 years and popA/popB - popC/popD: 200.000 years (Figure 3b) and we introduced random mutations at a rate of $1.67 \cdot 10^9$ per base per 173 174 year (corresponding to the estimated gorilla mutation rate (Besenbacher et al. 2018)). We then 175 simulated thirty individuals for each population, using the "template" genomes as a starting point 176 and introducing on average $5 \cdot 10^{-7}$ random mutations per base (corresponding to all individuals 177 within each population sharing a common ancestor on average 300 years ago). We did not simulate 178 any admixture between the populations. Next, each individual genome was converted into an 179 ancient DNA sequence library (fastq-format), with insert size normally distributed around 50bp and 180 endogenous content of either 0.133%, 0.398%, 1.33%, 3.98%, 13.26% or 39.78% to mimic 181 characteristics often observed in ancient DNA studies. The levels of endogenous content were 182 chosen to result in commonly observed genome coverages of ancient DNA samples (see below). The 183 non-endogenous reads consisted of fastq-reads simulated using the PhiX-reference genome (NCBI 184 nucleotide ID: NC 001422) as template. We then simulated sequencing output of equimolar pooled 185 libraries as would be obtained from sequencing the pools on four NovaSeg6000 runs (flow cell-type 186 S4, expected output 8-10 billion reads per run). The expected output of ~40 billion reads thus 187 consisted of a random sample of ~333 million fastq-reads from each of the 120 simulated sequencing 188 libraries (30 individuals x 4 populations). Index-hopping was simulated by giving each read a 189 predefined probability of randomly hopping into another sample, using the following rates: 0.0%, 190 0.1%, 0.5%, 1%, 5% and 10%, reflecting the levels of index-hopping reported in the literature. We did 191 not simulate indels/deletions, PCR duplications, sequencing errors, and post-mortem DNA damage, 192 since we specifically aimed to address the biases resulting from index-hopping. Our final simulated 193 data thus consisted of six datasets of 120 simulated ancient DNA libraries with varying endogenous 194 content obtained from four different populations, with a different level of index-hopping in each of 195 the six datasets.

To analyse the simulated data, we aligned all reads per individual to the gorilla reference chromosome 1 (Gordon *et al.* 2016) (note that in our simulations this reference represents the ancestral state for each site) using bwa-mem on default parameters (Li & Durbin 2009). The obtained coverage for the simulated individuals was 0.1X, 0.3X, 1X, 3X, 10X or 30X, depending on the sample's endogenous content (note that the levels of endogenous content were chosen to result in these coverages). Next, we employed a pipeline specifically designed for analysing low-coverage genomes from degraded DNA sources. We obtained genotype likelihoods for each individual using angsd (Korneliussen *et al.* 2014), filtering reads below mapping quality of 30 (-minMapQ 30), a flag above 204 255 (-remove_bads 1) and removing reads with multiple hits (-uniqueOnly 1). We then only 205 considered genotypes with a likelihood ratio test statistic of minimum 24 (-SNP_pval 2e-6) using the 206 samtools genotype model (-GL 1).

207 2.5 | Inferring population genomic statistics from simulated data

208 We used Principal Components Analysis, Admixture and D-stats (ABBA-BABA test) to reconstruct 209 population divergence under different levels of index-hopping. Principal Components Analysis was 210 run using PCAngsd with default parameters and 200 EM iterations for computing the population 211 allele frequencies (Fumagalli et al. 2013). Individual admixture proportion were obtained using 212 NgsAdmix (Skotte et al. 2013) at default parameters and using K = 4 (number of ancestral clusters). 213 Pairwise D-stats of the format (popA,popB,popC,ancesteral) were calculated for each possible pair of 214 individuals in popA and popB by sampling a random allele at each site (htsbox pileup -R -q 30 -Q 30 -s 215 1, https://github.com/lh3/htsbox), using a high coverage (30X) individual from popC as the third 216 ingroup and the ancestral allele (reference allele) at each site as the outgroup. Standard-deviations 217 and resulting Z-scores (the number of standard deviations of D from 0) were obtained using a 218 jackknife approach with blocksize of 2Mb.

219 3 Results

220 3.1 | Empirical data

221 3.1.1 | Barcode and index cross-contamination

Since our sequencing libraries were made from degraded historical samples and thus contained a large proportion of short DNA fragments (Figure S1) the majority of reads could be confidently merged for all three sequencing runs (95.3% SE \pm 1.0%). This allowed us to accurately infer both barcodes at the read ends. After all filtering steps (Methods), the final dataset contained 89.3% SE \pm 1.9% of the original sequence reads.

227 We estimate the average level of barcode cross-contamination across all three runs at 0.0276% SE \pm 228 0.0026 (see methods, Table 1, Table S3, Figure S2), with different rates observed between samples (global chi-square test, $P<10^{-15}$). Assuming that adapter ligation of barcodes is unbiased with respect 229 230 to the barcode sequence (Rohland et al. 2015), this low percentage of cross-contamination will lead to a negligible fraction of reads $(1.09 \cdot 10^{-8})$, see supplementary material) with a barcode pair that 231 232 wrongly appear as having undergone index hopping. The rate of index cross-contamination was 233 estimated at 0.124% SE ± 0.0023 (Table S4), by quantifying the fraction of reads containing indices 234 that were not intentionally used in our experiment (see Methods, Table S2).

235 3.1.2 | The rate of index hopping

Index hopping will not affect the barcodes that are directly ligated to the DNA fragments. Therefore, it can be readily distinguished from barcode cross-contamination by identifying reads containing an incorrect combination between an index and a barcode pair. Across all three sequencing runs, we detected a low proportion of such reads (mean=0.594%, SE \pm 0.0434%, Table 1). However, we estimate that ~0.124% of these reads are a result of index and barcode cross-contamination (see above). Therefore, the corrected rate of index hopping in our experiment across all three sequencing runs is ~0.470% SE \pm 0.044. The proportion of hopped reads differed significantly among samples 243 (chi-square test, $P<10^{-15}$) and was positively correlated with the number of sequenced reads per 244 sample (Pearson's r = 0.96, P = 0.0005, Figure 2). This suggests that in multiplexed sequencing runs, 245 the samples with higher number of sequenced reads will serve as the dominant source of hopped 246 reads. Even though the overall rate of index hopping is low, samples with proportionally few 247 sequenced reads are thus considerably more affected by index hopping. In our experiments, this 248 resulted in 2.49% SE ± 0.29% of hopped reads in the sample with the lowest number of sequenced 249 reads (Table S4, S5, Figure 2).

We find that the rate of index hopping differed significantly by read length and slightly by GC content (chi-square test, both P<10⁻¹⁵, Figure S3). Reads shorter than 90 bp and reads with GC content above 40% showed significantly higher proportion of hopped reads than expected under a random distribution.

254 3.2 Simulated data

255 **3.2.1** Effects of index hopping on estimates of sample endogenous content

256 Ancient DNA studies frequently rely on the screening of a large number of samples by means of 257 pooled low depth sequencing to identify samples with good DNA preservation and high endogenous 258 content. Through introduction of endogenous reads into low-quantity samples, index-hopping can 259 lead to a false signal of DNA preservation. We estimated the endogenous content for each of our 260 simulated ancient DNA sequencing libraries as the fraction of reads that mapped to the reference 261 genome under different rates of index-hopping (see Methods). We observed that already at low 262 rates of index hopping (<1%), the endogenous content of low-quality samples (0.1%-0.4% 263 endogenous content) was over-estimated (up to ~2-fold higher, Figure 3a). This bias became more 264 pronounced as rates of simulated index hopping increased and resulted in up to 8-fold higher 265 estimate of endogenous content. Estimates for samples with higher endogenous content (>3%) were 266 biased only at high rates of index-hopping (5-10%).

267 3.2.2 | Index hopping biases population genetic inferences

268	Principal Components Analysis clearly differentiates the four simulated populations from each other
269	in the absence of index-hopping (Figure 3c, S4). However, we find that already at a low rate of index-
270	hopping (0.50%, similar to observed in our empirical data), population differences between popA-
271	popB and popC-popD start to disappear. This is caused by the relatively high number of hopped,
272	wrongly assigned reads in samples with low endogenous content. At extreme levels of index hopping
273	(10%), even the differences between the highly diverged populations (popA-popB vs popC-popD)
274	disappears (Figure 3c, S4).
275	Admixture analysis corroborated the results obtained from PCA. We find that at low rates of index-
276	hopping (0.50%), false signals of shared ancestry between individuals from different populations
277	start to appear in the low-coverage samples (Figure 3d, S5). At the highest rate of index-hopping
278	(10%), only the highest quality samples (e.g. 30X) remain unbiased (Figure 3d, S5).
279	We used ABBA-BABA counts to test if index hopping can lead to erroneous inferences of gene-flow
280	between the populations. Although the Z-scores become skewed at low rates of index-hopping (<1%)
281	if samples differ strongly in endogenous content, we only inferred significant deviations from zero at
282	high rates of index-hopping (>5%) (Figure S6).

283 4 Discussion

284 Using a dual barcoding strategy during library preparation, we show that index hopping occurs on the 285 Illumina HiSeq X platform, but its rate is low in our ancient DNA library (0.470% SE \pm 0.044). Although 286 multiple sources of error such as jumping PCR, barcode and index cross-contamination, sequencing 287 errors, and index hopping can result in read misassignment, our experimental design allowed us to 288 systematically address each of them. Jumping PCR can be eliminated as explanation for wrong index-289 barcode combinations, since we avoided amplification of pooled libraries from different samples. 290 However, we show the strong effect of jumping PCR when looking at the rate of wrong barcode 291 combinations in the only sample with two different barcode pairs that was amplified in a single 292 indexing reaction (Fig. S2). We further show that the rate of barcode and index cross-contamination 293 is very low (0.027% SE \pm 0.0026 and 0.124% \pm 0.0023, respectively) and therefore not the primary 294 cause of observed reads with the wrong index-barcode pairs.

295 Read misassignment is not a novel phenomenon on the Illumina sequencing platforms. Reported 296 error rates range from 0.1% to 0.582% on the HiSeq 2500 (Kircher et al. 2012; Wright & Vetsigian 297 2016) and from 0.06% to 0.51% on the MiSeg platforms (Nelson et al. 2014; Renaud et al. 2015; 298 D'Amore et al. 2016). It is therefore noteworthy that the fraction of hopped reads as estimated in 299 our study (0.470%) is similar to that reported for other platforms. However, it markedly differs from 300 previous estimates for the Illumina platforms with ExAmp chemistry, which are based on sequencing 301 modern (high quality) DNA and range from 0% to 2.5%-10% (Sinha et al. 2017; Owens et al. 2018; 302 Griffiths *et al.* 2018). Since the sequencing chemistry of the Illumina NovaSeq platform is identical to 303 that used for the HiSeq X, this platform is likely to be affected at a similar rate as reported here.

We used a standard library preparation protocol for degraded samples, which includes rigorous removal of free-floating adapters through size selection and cleaning (supplementary methods). This practice likely resulted in the relative low rate of index hopping in our experiment. As previously

307 suggested, strict library clean-up and size selection is thus recommended for multiplexed ancient308 DNA sequencing studies.

309 A so far neglected observation is that the number of hopped reads into each sample is proportional 310 to the total number of reads contributed by this sample to the pooled sequencing library. Pooling 311 samples in different quantities leads to a greater proportion of hopped reads into samples with 312 fewer sequenced reads. In this study, libraries with the lowest number of sequenced reads displayed 313 up to 3.2% of misassigned reads (Table S5), an order of magnitude higher than the average rate 314 within a lane. The effect of this skewed rate of index hopping becomes even more severe if the 315 endogenous content is markedly different between samples. Since the endogenous content is usually 316 not known beforehand, pooling samples in equimolar quantities can lead to large differences in the 317 number of endogenous reads between samples. In such cases, even at the rate of index-hopping 318 reported here, the proportion of false assigned endogenous reads within low quantity samples can 319 reach rates above 10% (Figure S7), resulting in highly overestimated sample endogenous content 320 (Figure 3a). This is problematic, as presence of even few reads of interest can lead to further 321 processing and deep sequencing of an ancient DNA sample deemed to be of importance. 322 Additionally, we detected a higher rate of index hopping among shorter reads and small differences 323 in the fraction of index-hopped reads related to read GC-content. This suggests that the annealing of 324 free floating adapters present in the sequencing libraries does not occur randomly. The underlying 325 mechanisms are not yet well understood but could be related to differences in the DNA denaturation 326 temperatures between DNA fragments of different size. Due to the lower denaturation temperature, 327 short fragments might be occurring at a higher rate in single-stranded conformation and are thereby 328 more accessible to free floating index primers. Since shorter fragments in ancient DNA libraries often 329 represent endogenous DNA, whereas longer fragments are mostly environmental contamination 330 (Green et al. 2010), index-hopping can disproportionally affect the reads of interest in ancient DNA 331 libraries.

332 To further illustrate the effect of index hopping on estimates of endogenous content and population 333 genomics inferences, we employed simulations that encompass the complete range of reported 334 index hopping rates and span a distribution of endogenous content typical for ancient DNA studies. 335 Through simulations, we show that biases due to misassigned reads start to appear at index hopping 336 rates below 0.5% when analysing samples of low coverage (<3X). As samples with low endogenous 337 content predominantly act as receivers of hopped reads, inferences of population differentiation 338 become less clear (Figure 3c) due to many hopped reads being erroneously assigned to low quantity 339 samples. This also results in the false inference of shared ancestry between individuals from 340 divergent populations as exemplified by Admixture (Figure 3d). In contrast, the inference of gene 341 flow between populations through D-statistics is relatively robust to the biases resulting from index-342 hopping, if the proportion of misassigned reads between the tested samples is similar (Figure S6). In 343 these cases, both samples contain similar proportions of false alleles from the 3rd ingroup population 344 and therefore no significant deviation from zero is observed. Nonetheless, if coverage between the 345 two tested samples is highly different (and thus one of the samples has a higher proportion of 346 misassigned reads), Z-scores become skewed and might be falsely interpreted as a signal of gene 347 flow (Figure S6). At the rate of index-hopping reported here (~0.470%), only genomes above 3X 348 coverage remain largely unbiased, and thus for ancient DNA studies where samples are being 349 multiplexed, elimination of index-hopping is of great importance.

We show that even with a low rate of index-hopping, such as the one observed in our empirical study, downstream inferences can become biased if sample qualities are highly different. Therefore, variation in sample endogenous DNA content are ideally kept to a minimum when sequencing a sample pool on the same lane. Pre-pooling qPCR quantification of sample DNA (and endogenous content) can be helpful to balance the sequencing libraries. Additionally, when multiplexed samples are sequenced to high depth (i.e. across multiple lanes/flowcells), re-pooling could be considered after the first sequencing run if high variation in (endogenous) read numbers is observed. This is

- 357 especially relevant for the NovaSeq platform, the most powerful sequencing platform currently
- available, since it has been specifically designed for the multiplexing of up to hundreds of samples.
- 359 We show that in cases where low coverage data is generated or absolutely certainty is required, even
- a low remaining rate of misassigned reads can cause severe downstream biases. For such studies we
- therefore recommend the use of either short barcoded in-line adapters and/or dual indexing when
- 362 preparing pooled libraries for next generation sequencing, independently of sequencing platform.

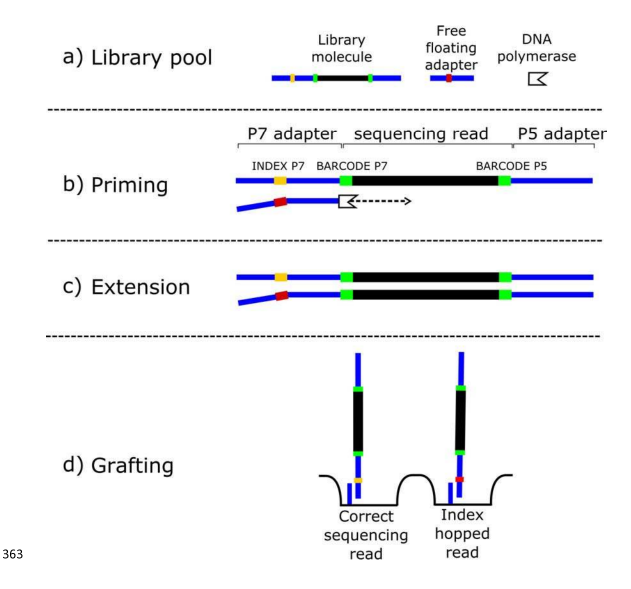


Figure 1: Schematic of index hopping during ExAmp clustering. A) The library pool, containing barcoded and indexed library molecules (black: DNA insert, green: P5 and P7 barcodes, orange: P7 index) and free-floating indexing primers, is mixed with ExAmp reagents before loading on the patterned flow cell. B) Free-floating adapter anneals to the adapter sequence of a library molecule and C) the library molecule gets extended by the DNA polymerase, forming a new library molecule with a wrong index. D) The library molecules are denatured, separating the strands, and each library molecule is allowed to graft onto a nanowell on the patterned flow cell.

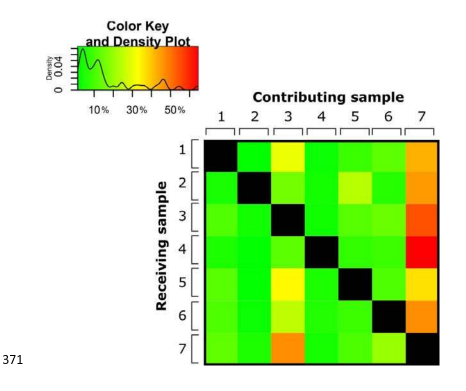
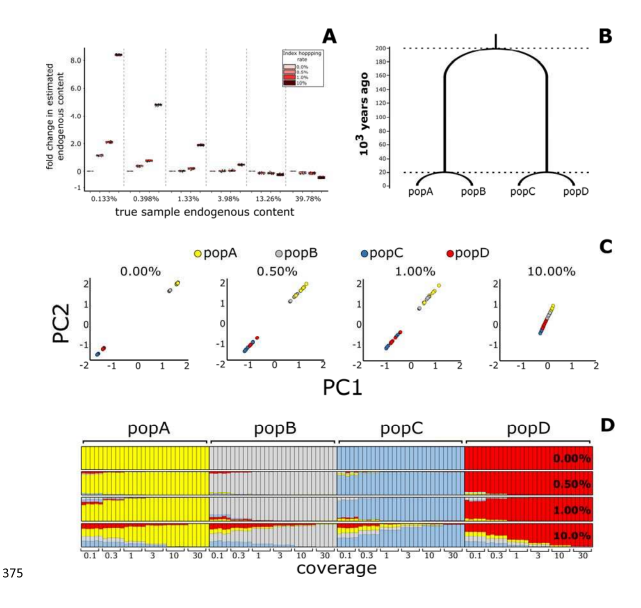


Figure 2: Proportion of hopped reads per sample out of all hopped reads. Samples in the top row contribute hopped reads, whereas samples on the left receive hopped reads. Samples with high number of sequenced reads (e.g. 3 and 7) are also the main contributors of hopped reads.

bioRxiv preprint doi: https://doi.org/10.1101/179028; this version posted September 10, 2018. The copyright holder for this preprint (which was not certified by peer review) is the author/funder, who has granted bioRxiv a license to display the preprint in perpetuity. It is made available under aCC-BY-ND 4.0 International license.



376 Figure 3: (A) Index hopping biases estimates of endogenous content. X-axis shows the simulated 377 sample endogenous content, Y-axis shows the fold-change in the inferred endogenous content 378 (fraction of mapped reads). Colours depict the simulated rate of index-hopping, which increases from 379 left to right for each sample. Biases for samples with high endogenous content are minor (note that 380 these samples appear to "loose" reads that are being assigned to samples of low endogenous 381 content). However, samples of low quality (low endogenous content) are disproportionally affected by 382 index hopping, leading to erroneously high estimates of endogenous DNA content. (B) Schematic 383 representation of the simulated populations and their divergence times. For each populations 30 384 individuals with different levels of endogenous content are simulated. (C) Effects of index hopping on 385 inferences of population differentiation: Principal Components Analysis for all individuals under 386 different rates of index hopping (depicted on the top). Each plot shows all 120 individuals from the 387 four simulated populations. (D) Effects of index hopping on inferences of individual admixture

- 388 proportion. Each bar is an individual, X-axis depicts sample coverage. Percentage at the right depict
- 389 simulated index-hopping rate.

390 Table 1: Sequencing statistics and estimates of contamination and index hopping.

Sequencing run	Sequencing reads after quality filtering	Sequencing reads with wrong barcode pairs	Sequencing reads with wrong barcode pairs (%)	Sequencing reads with wrong index- barcode combination	Sequencing reads with wrong index-barcode combination (%)
Run 1	316203540	99575	0.0301	1543241	0.488
Run 2	127766205	42457	0.0315	837926	0.656
Run 3	429511898	94527	0.0211	2740612	0.638
Average	291160548	78853	0.028	1707260	0.594

391

392	Author contributions: TvdV and MO performed the wetlab experiments. TvdV and FV performed
393	computational data-analysis of the sequenced libraries. TvdV ran the simulations. TvdV and KG
394	established the experimental design. TvdV, LD and KG conceived the study, interpreted the results
395	and wrote the manuscript (with contribution from all authors).

396

397 Acknowledgments:

- 398 We acknowledge the support from the Science for Life Laboratory, the Knut and Alice Wallenberg
- 399 Foundation, the National Genomics Infrastructure funded by the Swedish Research Council, and
- 400 Uppsala Multidisciplinary Center for Advanced Computational Science for assistance with massively
- 401 parallel sequencing and access to the UPPMAX computational infrastructure. We thank Illumina for
- 402 providing sequencing reagents. Illumina had no role in study design, data collection and analysis,
- 403 decision to publish or preparation of the manuscript.
- 404 **Data access:** Raw sequencing data is available at the European nucleotide archive under accession 405 number XXXX.
- 406 All script that were used to simulate the data are available on github: https://github.com/XXXX
- 407 **Funding sources:** This project was supported by FORMAS grant 2015-676 to LD, FORMAS grant 2016-
- 408 00835 to KG and the Jan Löfqvist Endowments of the Royal Physiographic Society of Lund to KG.

409 **Conflicts of Interest**

410 The authors declare no conflicts of interests.

411 References

412	Besenbacher S, Hvilsom C,	Marques-Bonet T,	Mailund T, Schieru	p MH (2018	3) Direct estimation of
-----	---------------------------	------------------	--------------------	------------	-------------------------

- 413 mutations in great apes reveals significant recent human slowdown in the yearly mutation rate.
- 414 *bioRxiv*, 287821.
- 415 Briggs AW, Stenzel U, Meyer M et al. (2010) Removal of deaminated cytosines and detection of in
- 416 vivo methylation in ancient DNA. *Nucleic acids research*, **38**, e87.
- 417 Carlsen T, Aas AB, Lindner D et al. (2012) Don't make a mista(g)ke: Is tag switching an overlooked
- source of error in amplicon pyrosequencing studies? *Fungal Ecology*, **5**, 747–749.
- 419 Craig DW, Pearson J V, Szelinger S et al. (2008) Identification of genetic variants using bar-coded
- 420 multiplexed sequencing. *Nature Methods*, **5**, 887–893.
- 421 D'Amore R, Ijaz UZ, Schirmer M et al. (2016) A comprehensive benchmarking study of protocols and
- 422 sequencing platforms for 16S rRNA community profiling. *BMC genomics*, **17**, 55.
- 423 Esling P, Lejzerowicz F, Pawlowski J (2015) Accurate multiplexing and filtering for high-throughput
- 424 amplicon-sequencing. *Nucleic Acids Research*, **43**, 2513–2524.
- 425 Fumagalli M, Vieira FG, Korneliussen TS et al. (2013) Quantifying population genetic differentiation
- 426 from next-generation sequencing data. *Genetics*, **195**, 979–992.
- Gordon D, Huddleston J, Chaisson MJP *et al.* (2016) Long-read sequence assembly of the gorilla
 genome. *Science*, **352**, aae0344-aae0344.
- 429 Green RE, Krause J, Briggs AW *et al.* (2010) A Draft Sequence of the Neandertal Genome. *Science*,
 430 **328**, 710–722.
- 431 Griffiths JA, Richard AC, Bach K, Lun ATL, Marioni JC (2018) Detection and removal of barcode

432 swapping in single-cell RNA-seq data. *Nature Communications*, **9**, 2667.

433 Illumina Inc. NovaSeq 6000 Sequencing system.

- 434 Illumina Inc. (2017) Effects of Index Misassignment on Multiplexing and Downstream Analysis.
- 435 Kircher M, Sawyer S, Meyer M (2012) Double indexing overcomes inaccuracies in multiplex
- 436 sequencing on the Illumina platform. *Nucleic acids research*, **40**, e3.
- 437 Korneliussen TS, Albrechtsen A, Nielsen R (2014) ANGSD: Analysis of Next Generation Sequencing
- 438 Data. *BMC Bioinformatics*, **15**, 356.
- Li H, Durbin R (2009) Fast and accurate short read alignment with Burrows-Wheeler transform.
- 440 *Bioinformatics*, **25**, 1754–1760.
- 441 Meyer M, Kircher M (2010) Illumina sequencing library preparation for highly multiplexed target
- 442 capture and sequencing. *Cold Spring Harbor Protocols*, **5**, pdb.prot5448.
- 443 Meyerhans A, Vartanian JP, Wain-Hobson S (1990) DNA recombination during PCR. *Nucleic Acids*
- 444 *Research*, **18**, 1687–1691.
- 445 Mitra A, Skrzypczak M, Ginalski K, Rowicka M (2015) Strategies for achieving high sequencing
- 446 accuracy for low diversity samples and avoiding sample bleeding using Illumina platform (C
- 447 Oudejans, Ed,). *PLoS ONE*, **10**, e0120520.
- 448 Nelson MC, Morrison HG, Benjamino J, Grim SL, Graf J (2014) Analysis, Optimization and Verification
- 449 of Illumina-Generated 16S rRNA Gene Amplicon Surveys (MM Heimesaat, Ed,). PLoS ONE, 9,
- 450 e94249.
- Odelberg SJ, Weiss RB, Hata A, White R (1995) Template-switching during DNA synthesis by *Thermus*aquaticus DNA polymerase I. *Nucleic acids research*, 23, 2049–57.
- 453 Owens GL, Todesco M, Drummond EBM, Yeaman S, Rieseberg LH (2018) A novel post hoc method for
- 454 detecting index switching finds no evidence for increased switching on the Illumina HiSeq X.
- 455 *Molecular Ecology Resources*, **18**, 169–175.
- 456 Renaud G, Stenzel U, Maricic T, Wiebe V, Kelso J (2015) deML: robust demultiplexing of Illumina

- 457 sequences using a likelihood-based approach. *Bioinformatics (Oxford, England)*, **31**, 770–2.
- 458 Rohland N, Harney E, Mallick S, Nordenfelt S, Reich D (2015) Partial uracil-DNA-glycosylase treatment
- 459 for screening of ancient DNA. Philosophical transactions of the Royal Society of London. Series B,
- 460 *Biological sciences*, **370**, 20130624.
- 461 Rohland N, Reich D (2012) Cost-effective, high-throughput DNA sequencing libraries for multiplexed
- 462 target capture. *Genome Research*, **22**, 939–946.
- 463 Schmieder R, Edwards R (2011) Quality control and preprocessing of metagenomic datasets.
- 464 *Bioinformatics*, **27**, 863–864.
- 465 Schubert M, Lindgreen S, Orlando L (2016) AdapterRemoval v2: rapid adapter trimming,
- 466 identification, and read merging. *BMC Research Notes*, **9**, 88.
- 467 Shapiro B, Hofreiter M (2014) A paleogenomic perspective on evolution and gene function: New
- 468 insights from ancient DNA. *Science*, **343**, 1236573–1236573.
- 469 Sinha R, Stanley G, Gulati GS et al. (2017) Index Switching Causes "Spreading-Of-Signal" Among
- 470 Multiplexed Samples In Illumina HiSeq 4000 DNA Sequencing. *bioRxiv*.
- 471 Skoglund P, Northoff BH, Shunkov M V et al. (2014) Separating endogenous ancient DNA from
- 472 modern day contamination in a Siberian Neandertal. *Proceedings of the National Academy of*
- 473 Sciences of the United States of America, **111**, 2229–34.
- 474 Skotte L, Korneliussen TS, Albrechtsen A (2013) Estimating Individual Admixture Proportions from
- 475 Next Generation Sequencing Data. *Genetics*, **195**, 693–702.
- 476 Smith AM, Heisler LE, St.Onge RP et al. (2010) Highly-multiplexed barcode sequencing: an efficient
- 477 method for parallel analysis of pooled samples. *Nucleic Acids Research*, **38**, e142–e142.
- 478 Team R Core (2016) R: A language and environment for statistical computing. R Foundation for
- 479 Statistical Computing, Vienna, Austria. ISBN 3-900051-07-0, URL http://www.R-project.org/.

- 480 van der Valk T, Sandoval-Castellanos E, Caillaud D et al. (2018) Significant loss of mitochondrial
- 481 diversity within the last century due to extinction of peripheral populations in eastern gorillas.
- 482 Scientific Reports, **8**, 6551.
- 483 Vodák D, Lorenz S, Nakken S et al. (2018) Sample-Index Misassignment Impacts Tumour Exome
- 484 Sequencing. *Scientific Reports*, **8**, 5307.
- 485 Wright ES, Vetsigian KH (2016) Quality filtering of Illumina index reads mitigates sample cross-talk.
- 486 *BMC genomics*, **17**, 876.