The utility of next-generation sequencing in the evaluation of the posterior polymorphous corneal dystrophy 1 locus

Isabella N. Lai, Vivek S. Yellore, Sylvia A. Rayner, Nerissa C. D’Silva, Catherine K. Nguyen, Anthony J. Aldave

(The first two authors contributed equally to the work)

The Jules Stein Eye Institute, David Geffen School of Medicine at the University of California, Los Angeles, Los Angeles, CA

Purpose: To identify the genetic basis of posterior polymorphous corneal dystrophy 1 (PPCD1) using next-generation sequencing (NGS) of the common PPCD1 support interval, in which Sanger sequencing failed to identify a pathogenic mutation.

Methods: Enrichment of the portion of chromosome 20 containing the common PPCD1 interval was performed on DNA extracted from an affected and an unaffected member of a family previously linked to the PPCD1 locus. NGS using the Roche 454 Titanium platform was performed, followed by computational analysis using NextGENe Software.

Results: NGS of the selectively enriched chromosomal 20 region between markers D20S48 and D20S190 produced over 400,000 DNA sequence reads with an average of 350 bases for each of the two DNA samples. Alignment of the DNA sequence reads with the reference sequence from the National Center of Biotechnology Information (NCBI) resulted in over 119 million matched bases per sample. Approximately 68,000 DNA sequence variants were identified in the common PPCD1 support interval in the affected individual, which was approximately twice the number of sequence variants identified in the unaffected individual. In both individuals, approximately 0.5% of the identified variants mapped to the 13 known and 16 predicted genes in the PPCD1 support interval, including 16 of the 17 (94%) variants previously identified by Sanger sequencing in the 13 known genes. In both individuals, the variant not identified by NGS was located in a region of inadequate coverage.

Conclusions: NGS identified all of the exonic sequence variants that were previously identified by Sanger sequencing in known genes in adequately covered regions of the common PPCD1 interval, although the pathogenic variant is yet to be discovered. Given adequate coverage of a selectively enriched chromosomal region of interest, NGS represents a useful technique to screen for sequence variants in candidate gene loci that has multiple advantages over previously employed techniques for mutation discovery.

Since the introduction of DNA sequencing in the mid-seventies by Frederick Sanger [1], the sequencing methodology that bears his name has enabled researchers to make significant discoveries and advances in all branches of biology and medicine, including the sequencing of the human genome [2]. While Sanger sequencing has been considered the gold standard for accuracy in generating sequencing data for over three decades, the development of new sequencing methods that are less expensive, less laborious and generate significantly more information in considerably less time have challenged the supremacy of Sanger sequencing in recent years. These new methods are termed next generation sequencing (NGS), characterized by massive parallel sequencing that produces up to a million reads in one run. NGS has been employed for varied applications including resequencing of the human genome [2,3], whole genome resequencing for evolutionary studies [4,5], de novo sequencing of bacterial genomes [6], quantifying of rare transcripts [7], identifying alternative splicing and sequence variation [8], single nucleotide polymorphism (SNP) discovery [9], and targeted resequencing of specific genetic loci [10-12].

We have recently reported the absence of coding region mutations in the positional candidate genes mapped to the common posterior polymorphous corneal dystrophy 1 (PPCD1; OMIM 122000) interval [13]. Although screening of the exonic and intron/exon boundary regions for each of the known and predicted genes in the common PPCD1 interval using Sanger sequencing did not reveal a pathogenic mutation, convincing evidence indicates that the causative mutation(s) for PPCD1 lie(s) within the 2.4 cM region between markers D20S182 and D20S139 that includes 13 known and 16 predicted genes (build 37.1) [13]. Given the fact that Sanger sequencing may miss low frequency sequence variations [14], and in light of reports of the successful application of NGS to identify causative mutations in candidate regions of interest [11,12,15], we sought to determine the utility of NGS...
Array was designed and manufactured by Roche NimbleGen (Madison, WI). A total of 385,000 unique, overlapping probes were designed across the PPCD1 target region (Chromosome 20: 17,000,000–21,258,707; NCBI build 36.1, hg18). The targeted region was tiled so as to avoid capturing repetitive DNA fragments. Approximately 10 μg of genomic DNA was fragmented by sonication to a size range of 300–500 base pairs. The fragmented DNA was purified (AMPure XP system; Agencourt Bioscience Corporation, Beverly, MA) and analyzed on an Agilent Bioanalyzer 2100 (Agilent Technologies, Santa Clara, CA) according to the manufacturer's instructions. The fragments were then ligated to universal gSel3 and gSel4 adapters (Roche NimbleGen) with T4 DNA Ligase. Small fragments (<100 bp) were removed with the use of AMPure Beads (Agencourt Bioscience Corporation). The resulting library was hybridized to the custom 385K array with the use of the NimbleGen Sequence Capture Hybridization System. Hybridized DNA from the PPCD1 target region was washed and eluted with the use of a NimbleGen Wash and Elution Kit according to the manufacturer's instructions. The eluted sample was amplified by ligation-mediated PCR with the use of primers complementary to the sequence of the adaptors.

Next-generation sequencing: The selectively enriched samples were then sent to Agencourt Bioscience Corporation for NGS on a 454/FLX Genome Sequencer platform (Roche/454 Life Sciences, Branford, CT) using the GS FLX Titanium service.

Sequence assembly and analysis: Sequence data generated by the 454 Genome Sequencer was assembled using NextGENe Software (SoftGenetics, State College, PA) and aligned to the chromosome 20 reference sequence (NCBI build 37.1). Each sequence aligned to a particular genomic region is known as a read, with the number of reads at a certain region being referred to as coverage (Figure 1). The sequence data was analyzed on an Intel i7–920 processor based computer with 12 GB RAM. For the initial analysis that was
performed, the default filtering parameters were used with the Condensation Tool (Table 2, Default A), a proprietary software tool that employs depth of coverage to lengthen reads and statistically discount instruments errors (such as homopolymer errors and base call errors caused by pyrosequencing). The data was subsequently analyzed using the default filtering parameters without the Condensation Tool (Table 2, Default B). Data analysis included determining the total number of identified variants, the number of coding region variants in all positional candidate genes, and the number of exonic sequence variants identified in the known genes in the common PPCD1 interval, which were compared to the exonic sequence variants identified in the same genes by Sanger sequencing. The filtering parameters were then adjusted to increase the sensitivity of the software to detect sequence variants in regions with coverage of ≥5 reads (defined as adequate coverage) until all exonic variants identified in the common PPCD1 interval by Sanger sequencing were also identified by NGS (Table 2, Best Adjusted).

**RESULTS**

*Sanger sequencing of newly annotated genes in the common PPCD1 interval:* Sanger sequencing of the newly annotated genes in the common PPCD1 interval (build 37.1) revealed two novel and three previously described SNPs in

---

**Table 2. Next-Generation Sequencing Default Parameters Run With and Without Application of Condensation Tool and Best Adjusted Parameters.**

| Parameters                        | Default A | Default B | Best adjusted |
|-----------------------------------|-----------|-----------|---------------|
| Condensation tool                 | Yes       | No        | No            |
| Alignment                         |           |           |               |
| Seed number                       | 30        | 30        | 35            |
| Move step                         | 5         | 5         | 10            |
| Matching base percentage          | 80%       | 80%       | 85%           |
| Mutation filter (mutation percentage) | 20%      | 20%       | 25%           |
| Mutation score (optional)         | Not applied | Not applied | Applied, score=5 |
LOC100270804 (no variants were identified in LOC100287054, PET117, or LOC100287095). Two of the three known and both of the novel sequence variants in LOC100270804 were present in both affected family members but not in either unaffected family member that was initially screened. (Figure 1 and Table 3) Screening of nine additional unaffected family members, nine additional unaffected family members and seven unaffected spouses revealed that the minor allele of each of these four SNPs was present in each of the affected family members and absent in each of the unaffected family members and six of the spouses. The spouse in whom the minor allele of each of these four variants was identified is the same individual in whom the minor allele of three of the four SNPs that we have previously reported as segregating with the affected phenotype in this family were identified [13]. However, none of these SNPs was considered disease-causing as each was identified in unaffected control individuals.

Sequence capture and next generation sequencing of the PPCD1 common interval: Greater than 400,000 reads were obtained from each of the two DNA samples that were captured and sequenced, with an average read length of 350 bases. Approximately 80% of the reads mapped to the human genome, 35% of which mapped to the selectively enriched common PPCD1 interval, and about 20% of the reads did not match to the genome due to one or more factors, including the stringency of alignment settings. Alignment of the DNA sequence reads with the NCBI reference sequence resulted in at least 119 million matched bases from each sample. The average sequence coverage of the common PPCD1 interval was 28 fold for the affected individual and 19-fold for his unaffected son. Sequencing coverage of the 29 known and predicted genes (build 37.1) in the common PPCD1 interval varied significantly for the affected and unaffected individuals, ranging from zero to 70 fold.

Sequence analysis using default parameters with Condensation Tool: Using the default parameters with Condensation Tool (Table 2, Default A), 430,175 matched reads were obtained in the affected individual’s DNA sample. A total of 67,599 DNA sequence variants were identified in the common PPCD1 support interval, of which 0.46% (311) were in the coding region of the 13 known genes. In the unaffected individual’s DNA sample, 370,400 matched reads were obtained, containing 27,448 DNA sequence variants in the common PPCD1 support interval, of which 0.56% (154) were coding region variants in the 13 known genes. NextGENe software was not able to distinguish intronic from exonic variants in the predicted genes as the entirety of the predicted genes was considered to be part of the non-coding sequence.

To determine the sensitivity of NGS, the sequence data generated by Sanger sequencing was compared to sequence data generated by NGS to determine what percentage of the exonic sequence variants identified in the 13 known genes and 16 predicted genes in the common PPCD1 interval with Sanger sequencing of the affected and unaffected individual’s DNA were identified with NGS. Eleven of the 17 (69%) exonic sequence variants previously identified by Sanger sequencing in known genes were identified in the affected individual with NGS. While two variants (c.52_54delCGC in SLC24A3 and c.846T>C in C20orf72) were not reported due to insufficient coverage (less than 5 reads), four variants were not identified by NGS, even though they were located in regions of adequate coverage. Of the 28 exonic sequence variants identified in the 16 predicted genes, only 5 (17%) were identified by NGS. Nineteen of the remaining 23 variants were not identified due to insufficient coverage, while four were located in regions of adequate coverage but were not identified.

In the unaffected individual, NGS detected 14 of the 17 (82%) exonic variants identified by Sanger sequencing in the 13 known genes mapped to the common PPCD1 interval. Two of the three unidentified variants were located in regions of adequate coverage, while the other variant (c.52_54delCGC in SLC24A3) was not reported due to insufficient coverage. Of the 25 exonic sequence variants identified by Sanger sequencing in the 16 predicted genes, only two (8%) were identified by NGS. Nineteen of the remaining 23 variants were not identified due to insufficient coverage while four were located in regions of adequate coverage but were not identified.

Sequence analysis using default parameters without Condensation Tool: Using the default parameters without the Condensation Tool (Table 2, Default B), 429,484 matched reads were obtained in the affected individual’s DNA sample. A total of 67,986 DNA sequence variants were identified in the common PPCD1 support interval, of which 0.53% (357) were coding region variants. In the unaffected individual’s DNA sample, 370,627 matched reads were obtained, in which 34,419 DNA sequence variants were identified in the common PPCD1 support interval, of which 0.54% (185) were coding region variants. In both the affected and the unaffected individual, 94% (16/17) of the exonic sequence variants identified by Sanger sequencing in the 13 known coding region genes mapped to the common PPCD1 interval were identified by NGS. In both individuals, the variant not identified by NGS was c.52_54delCGC in SLC24A3, which was located in a region of inadequate coverage. The other identified discrepancy between Sanger and NGS was the identification of the known SNP c.1410 G>C (rs6075337) in C20orf12 in the heterozygous state by Sanger sequencing and in the homozygous state by NGS. Manual re-analysis of the reads generated by the NextGENe software revealed coverage of 34 reads at this base, with guanine present in 2 reads and cytosine present in the remaining 32 reads. Due to this 1:16 ratio, NextGENe software identified this variant as homozygous.
| Gene (refSeq) | Nucleotide change | Amino acid change | refSNP ID | Next-generation sequencing | Sanger sequencing |
|--------------|-------------------|-------------------|----------|---------------------------|------------------|
| SNX5 (NM_152227) | c.543G>A | p.Glu181Glu | rs2273448 | Affected: Y (hetero); Unaffected: Y (hetero) | Affected: Y (hetero); Unaffected: Y (hetero) |
| SNORD17 (NR_003045) | 98T>A | Non-coding microRNA | rs753213 | Affected: N; Unaffected: Y (hetero) | Affected: N; Unaffected: Y (hetero) |
| C20orf72 (NM_018152) | c.43A>T | p.Ser15Cys | rs11551768 | Affected: Y (hetero); Score=21; Unaffected: N | Affected: Y (hetero); Score=21; Unaffected: N |
| | c.794C>T | p.Thr265Ile | - | Affected: N; Unaffected: Y (hetero) | Affected: N; Unaffected: Y (hetero) |
| | c.846T>C | p.Asp282Asp | rs28455091 | Affected: Y (hetero); Score=9; Unaffected: Y (hetero) | Affected: Y (hetero); Score=9; Unaffected: Y (hetero) |
| PTMAP3 (NG_001180) | c.347T>G | p.Val116Gly | - | Affected: N*; Unaffected: Y (hetero) | Affected: N*; Unaffected: Y (hetero) |
| | c.348C>G | p.Val116Val | - | Affected: N*; Unaffected: Y (hetero) | Affected: N*; Unaffected: Y (hetero) |
| | c.362C>G | p.Thr121Arg | - | Affected: N*; Unaffected: Y (hetero) | Affected: N*; Unaffected: Y (hetero) |
| | c.415T>C | p.Asp282Asp | rs28455091 | Affected: Y (hetero); Score=2**; Unaffected: Y (hetero) | Affected: Y (hetero); Score=2**; Unaffected: Y (hetero) |
| LOC100287054 | No Changes | | | | |
| OVOL2 (NM_021220) | c.327C>A | p.Thr109Thr | rs6111803 | Affected: Y (hetero); Score=17; Unaffected: N | Affected: Y (hetero); Score=17; Unaffected: N |
| RPL15P1 (NG_000975) | No Changes | | | | |
| PET117 | No Changes | | | | |
| CSRP2BP (NM_020536) | c.1199T>G | p.Val400Gly | rs1205193 | Affected: Y (homo); Score=23; Unaffected: Y (homo); Score=18 | Y (homo); Score=23; Y (homo); Score=18 |
| | c.1437C>T | p-Pro741Pro | rs1205194 | Affected: N; Unaffected: Y (hetero) | Affected: N; Unaffected: Y (hetero) |
| | c.1499C>T | p.Ala500Val | rs41276418 | Affected: Y (hetero); Score=21; Unaffected: Y (hetero) | Affected: Y (hetero); Score=21; Unaffected: Y (hetero) |
| LOC100287095 | No Changes | | | | |
| ZNF133 (NM_003434) | c.89T>C | p.Leu30Pro | rs1883938 | Affected: Y (homo); Score=27; Unaffected: Y (homo); Score=20 | Y (homo); Score=27; Y (homo); Score=20 |
| MGC44328 (NM_001004344) | c.40T>C | p.Leu14Leu | rs6035051 | Affected: Y (hetero); Score=25; Unaffected: Y (hetero); Score=25 | Affected: Y (hetero); Score=25; Y (hetero); Score=25 |
| C20orf12 (NM_018152) | c.801T>C | p.Cys267Cys | rs6035042 | Affected: Y (hetero); Score=29; Unaffected: Y (hetero); Score=13 | Affected: Y (hetero); Score=29; Y (hetero); Score=13 |
| | c.1410G>C | p.Leu470Leu | rs6075337 | Affected: Y (homo); Score=26; Unaffected: Y (homo); Score=21 | Y (homo); Score=26; Y (homo); Score=21 |
| Gene (refSeq) | Nucleotide change | Amino acid change | refSNP ID | Affected   | Unaffected | Affected   | Unaffected   | Next-generation sequencing | Sanger sequencing |
|--------------|------------------|------------------|----------------|------------|------------|------------|------------|-----------------------------|--------------------|
| GCNT1P (NG_001039) | No Changes | c.840A>G | p.Thr280Thr | rs105517 | Y (homo) | Y (hetero) | Y (homo) | Y (hetero) | Score=13 | Score=26 |
| POLR3F (NM_006466) | c.346delA | p.Arg116GlufsX28 | rs6132093 | Y (hetero) | Y (hetero) | Y (hetero) | Y (hetero) | Score=27 | Score=5 |
| RPL21P3 (NG_000976) | c.136C>G | p.Pro46Ala | rs2009092 | Y (hetero) | Y (hetero) | Y (hetero) | Y (hetero) | Score=12 | Score=5 |
| RPS19P1 (NG_001295) | c.167G>A | p.Arg56Gln | - | N* | N* | Y (hetero) | Y (hetero) | Score=24 | Score=6 |
| SEC23B (NM_032985) | c.490G>A | p.Val164Met | rs60323150 | N | N | N | N | Score=8 | Score=5 |
| LOC388789 | c.48A>G | p.Arg116Arg | rs12624935 | N* | N* | N | N | Score=13 | Score=26 |
| DTD1 (NM_080820) | c.447A>C | p.Gln149His | rs6132094 | N* | N* | Y (hetero) | Y (hetero) | Score=27 | Score=5 |
| DUXAP7 (NG_004846) | c.664A>G | p.Thr222Ala | rs6081271 | N* | N* | Y (hetero) | Y (hetero) | Score=12 | Score=5 |
| LOC100132358 | c.43G>C | p.Ala14Glu | rs6132093 | Y (hetero) | Y (hetero) | Y (hetero) | Y (hetero) | Score=27 | Score=5 |
| LOC100270804 | c.543C>T | p.Glu181Glu | rs7262320 | Y (hetero) | Y (hetero) | Y (hetero) | Y (hetero) | Score=27 | Score=5 |
| 1343G>A | p.Arg448Arg | rs80046336 | Y (hetero) | Y (hetero) | Y (hetero) | Y (hetero) | Y (hetero) | Score=14 | Score=7 |
| 1360_1364delAAGAAA | p.Lys484ArgfsX25 | - | Y (hetero) | Y (hetero) | Y (hetero) | Y (hetero) | Y (hetero) | Score=27 | Score=5 |

TABLE 3. SEQUENCE VARIANTS AS IDENTIFIED BY SANGER SEQUENCING IN CANDIDATE GENES WITHIN THE COMMON PPCD1 OF BUILD 37.1 AND THEIR APPEARANCE IN DATA GENERATED BY NEXT-GENERATION SEQUENCING (NGS).
| Gene (refSeq)          | Nucleotide change | Amino acid change | refSNP ID       | Affected  | Unaffected | Affected  | Unaffected |
|-----------------------|-------------------|-------------------|----------------|-----------|------------|-----------|------------|
| LOC100128496 (XM_001725705) | c.138C>G          | p.Leu46Leu        | rs56743271     | Y (hetero)| N          | N         | Y (hetero) |
| C20orf79 (NM_178483)  | c.255C>T          | p.Thr85Thr        | rs1053834      | Y (hetero)| N          | Y (hetero)| N          |
|                       | c.295C>T          | p.Pro99Ser        | rs1053839      | Y (hetero)| N          | Y (hetero)| N          |
| SLC24A3 (NM_020689)   | c.52_54delCGC*    | p.Arg18del        | rs1569767      | N*        | N*         | Y (hetero)| Y (hetero) |
|                       | c.163G>A          | p.Val55Ile        | -              | N         | Y (hetero)| N         | Y (hetero) |
|                       | c.369G>A          | p.Ala23Ala        | rs3790261      | Y (Hetero)| Score=17   | Y (homo)  | Y (homo)  |
|                       | c.639G>A          | p.Leu21Leu        | rs3790278      | Y (homo)  | Score=26   | Y (homo)  | Y (homo)  |
|                       | c.654T>C          | p.Ile21Ile        | rs3790279      | Y (homo)  | Score=26   | Y (homo)  | Y (homo)  |
| LOC100130264 (XM_001717962) | No Changes      |                   |                |           |            |           |            |

Mutation score is provided for all NGS identified SNP. Bolded rows indicate predicted genes considered as non-coding regions by NextGENe Software (SoftGenetics). *SNP identified by Sanger sequencing as heterozygous and by next-generation resequencing as homozygous. Manual reading of sequences generated by next-generation resequencing demonstrated 2 reads with a Guanine and 32 reads with Cytosine at base number 1,410 of C20orf72. **SNP located in a region that was not adequately covered (less than 5 reads) by NGS. ***Coverage was adequate to identify variant (between 5 and 20 reads), but was insufficient to produce a mutation call score of ≥5.
In the affected individual, 28 exonic sequence variants were identified by Sanger sequencing in the 16 predicted genes that map to the common PPCD1 interval, 9 (32%) of which were identified with NGS, while the remaining 19 were not identified due to insufficient coverage of the four genes in which the variants were identified (prothymosin, alpha pseudogene 3 [PTMAP3], ribosomal protein L21 pseudogene 3 [RPL21P3], ribosomal protein S19 pseudogene 1 [RPS19P1], and double homeobox A pseudogene 7 [DUXAP7]). In the unaffected individual, 25 exonic sequence variants were identified by Sanger sequencing in the 16 predicted genes, 6 (24%) of which were identified by NGS, with the remaining 19 sequence variants not identified due to insufficient coverage of the same four genes that were insufficiently covered in the affected individual.

Similar percentages of exonic sequence variants were identified in both known and predicted genes with NGS compared to Sanger sequencing in the affected (25/45; 56%) and unaffected (22/42; 52%) individuals. The 20 remaining sequence variants were located in the same five genes in each individual, with 19 of the 20 variants common to each individual.

**Sequence analysis using best adjusted parameters without Condensation Tool:** By adjusting the default parameters without the Condensation Tool (Table 2, Best Adjusted), we were able to reduce the overall number of variants that were identified while still detecting each of the exonic sequence variants that had been identified by Sanger sequencing in the 29 genes in the common PPCD1 interval (provided there was adequate coverage of the gene region). The adjustments that were made were increasing the seed number (length of the sequence that is used to match to the reference genome), the move step (the number of bases between the seed start positions), the matching base percentage (the percentage of reads that need to match to the reference genome for alignment of the reads to the reference), and the mutation percentage (the minimum percentage of reads in which a sequence variant must appear before being consider a true variant). In the affected patient, 429,393 matched reads were obtained, in which 46,090 DNA sequence variants were identified in the common PPCD1 support interval. One hundred eighty-seven (0.40%) of the variants were located in the coding regions of the known and predicted genes, representing a 48% reduction in the number of coding region variants when compared to the number identified using the default parameters. Approximately one-half as many sequence variants were identified in the 360,870 matched reads in the unaffected individual (23,090) as were identified in the affected individual, representing a 33% reduction compared to the number identified using the default parameters, 0.54% (125) of which were coding region variants.

**Increasing specificity: Filter by Mutation Score:** In an attempt to increase the stringency of the sequence variants identified by NGS, we reported a mutation call score for each sequence variant (Table 3). The mutation call score is a NextGENe software-generated score based on a mathematical algorithm that takes into consideration the level of coverage, the fraction of reads with the mutation, the probability of mismatch alignment, and potential false positive calls due to repeating sequences of bases known as homopolymer errors. Although SoftGenetics suggests a threshold mutation call score of 10, we felt that this was too stringent for our data set and therefore selected a threshold mutation call score of 5, which equates to an approximately 70% chance of an identified variant being real. Using the best adjusted parameters without the Condensation Tool, with a minimum overall mutation call score of 5, 9,492 DNA sequence variants were identified in the common PPCD1 support interval in the affected individual, of which 0.57% (54) variants were located in the coding regions of the 13 known genes. Each of the exonic coding region variants previously identified by NGS using the best adjusted parameters without the condensation tool were still identified after applying this additional screening criterion, with the exception of c.846T>C in C20orf72 (inadequate coverage, 4 reads). Using the best adjusted parameters without the Condensation Tool, with a minimum mutation call score of 5, 5,627 DNA sequence variants were identified in the common PPCD1 support interval in the unaffected individual, of which 0.75% (42) variants were located in the coding regions of the 13 known genes. Two variants (c. 846T>C in C20orf72 and c.843C>T in PTMAP3) that were identified by Sanger sequencing and were also previously identified by NGS were not identified after the application of a minimum mutation call score of 5.

**DISCUSSION**

The growing number of reports of the successful identification of pathogenic variants in human disease genes by targeted enrichment of a chromosomal locus followed by NGS are evidence of the utility of NGS as an efficient, cost-effective means to screen candidate genes [11,12,15]. While Sanger sequencing has been the preferred method over the past quarter-century for gene screening to identify a pathogenic sequence variant, it is an expensive and inefficient means to screen candidate loci that contain a moderate to large number of genes. Therefore, we were interested in performing NGS of a genetic region that had already been screened by Sanger sequencing, the common PPCD1 support interval, to determine whether NGS could in fact identify all of the exonic sequence variants that had been previously identified by Sanger sequencing.

Although NGS has quickly become the preferred technique among researchers for SNP identification, we identified several limitations of the technology. First, to identify all of the exonic variants in the common PPCD1 interval previously identified with Sanger sequencing, the filter parameters may need to be adjusted from their default
settings. In the case of resequencing of the common PPCD1 interval, we knew what sequence variants were present in the selectively enriched chromosomal region a priori, and thus adjusted the filter parameters until each of the variants in regions of adequate coverage was identified. However, NGS will typically be used to screen regions using patient DNA samples that have not been previously sequenced, and thus investigators will not be able to optimize the filter parameters in the manner that we were.

Second, NGS was effective at identifying sequence variants only in regions in which the coverage was adequate. Factors that affect coverage, and therefore affect the likelihood of identifying a particular sequence variant, include the efficacy of selective enrichment of the region in which the variant is located, the sequencing efficiency of NGS (which depends on the platform that is used) and the reliability of sequence assembly and analysis [17]. A coverage simulation that was performed to determine the quality of data that is generated at various levels of coverage below the maximum achieved level demonstrated that coverage of at least 40× was necessary to achieve desirable SNP detection performance [9]. We found that coverage of at least fivefold was adequate to identify all of the variants previously identified with Sanger sequencing in the genes of the common PPCD1 support interval. However, the significantly greater number of sequence variants identified in the affected individual compared to the unaffected individual is likely attributable at least in part to the 15%–20% difference in the number of matched reads to the reference sequence between the two samples.

Third, NGS identified many more exonic sequence variants than were identified by Sanger sequencing, increasing the number of sequence variants that would need to be evaluated further by screening affected and unaffected individuals. To reduce the number of identified variants that represent false positives, we applied an additional mutation quality score, in this case the NextGene software mutation score filter. Although the recommended threshold mutation call score is 10, corresponding to a 1 out of 10 chance of a variant being false, 6 of the 46 (13%) mutation call scores for the variants that we identified were under 10, prompting us to change the threshold to ≥5, which significantly reduced the number of identified variants. However, one factor to consider is the potential loss of real variants due to increased stringency: in our study, one variant identified by Sanger sequencing in the affected patient and two variants identified with Sanger sequencing in the unaffected patient that NGS identified using the best adjusted parameters without the condensation tool were not identified when the mutation score filter was applied. As the mutation call score is dependent to large degree on the level of coverage, the failure to identify these variants due to insufficient coverage highlights the fact that this filter be used only in regions of sufficient coverage.

In conclusion, we report that NGS is able to reproduce sequencing data generated through Sanger sequencing in a significantly shorter period of time, and with far less expense. As the NGS platforms continue to evolve, we expect that many of the limitations of the technology that researchers face currently will be resolved though improved sequence capture and sequencing methods, as well as more sophisticated techniques of sequence assembly and analysis.

ACKNOWLEDGMENTS

Support provided by an unrestricted grant from the Stein – Oppenheimer Research Foundation, Research to Prevent Blindness and an Administrative Supplement to NIH K08 EY016079 (AJA). The authors thank Megan R Manion of SoftGenetics LLC, State College, PA, for her technical support with the software.

REFERENCES

1. Sanger F, Nicklen S, Coulson AR. DNA sequencing with chain-terminating inhibitors. Proc Natl Acad Sci USA 1977; 74:5463-7. [PMID: 271968]
2. International Human Genome Sequencing Consortium. Finishing the euchromatic sequence of the human genome. Nature 2004; 431:931-45. [PMID: 15496913]
3. Wheeler DA, Srinivasan M, Egholm M, Shen Y, Chen L, McGuire A, He W, Chen YJ, Makhijani V, Roth GT, Gomes X, Tartaro K, Niazi F, Turcotte CL, Izryk GP, Lupslik J, Chinault C, Song XZ, Liu Y, Yuan Y, Nazareth L, Qin X, Muzny DM, Margulies M, Weinstock GM, Gibbs RA, Rothberg JM. The complete genome of an individual by massively parallel DNA sequencing. Nature 2008; 452:872-6. [PMID: 18421352]
4. Gibbons JG, Janson EM, Hittinger CT, Johnston M, Abbot P, Rokas A. Benchmarking next-generation transcriptome sequencing for functional and evolutionary genomics. Mol Biol Evol 2009; 26:2731-4. [PMID: 19706727]
5. Timme RE, Delwiche CF. Uncovering the evolutionary origin of plant molecular processes: comparison of Coleochaeta (Coleochaetales) and Spirogyra (Zygmenatales) transcriptomes. BMC Plant Biol 2010; 10:96. [PMID: 20500869]
6. Margulies M, Egholm M, Altman WE, Attiya S, Bader JS, Bemben LA, Berka J, Braverman MS, Chen YJ, Chen Z, Dewell SB, Du L, Fierro JM, Gomes XV, Godwin BC, He W, Helgesen S, Ho CH, Izryk GP, Jando SC, Alenquer ML, Jarvie TP, Jirage KB, Kim JB, Knight JR, Lanza LE, Mambon BH, Lefkovitz SM, Lei M, Li J, Lohnen KL, Lu H, Makhijani VB, McDade KE, McKenna MP, Myers EW, Nickerson E, Nobile JR, Plant E, Puc BP, Ronat MT, Roth GT, Sarkis GJ, Simons JF, Simpson JW, Srinivasan M, Tartaro KR, Tomasz A, Vogt KA, Volkmer GA, Wang SH, Wang Y, Weiner MP, Yu P, Begley RF, Rothberg JM. Genome sequencing in microfabricated high-density picoliter reactors. Nature 2005; 437:376-80. [PMID: 16056220]
7. Wold B, Myers RM. Sequence census methods for functional genomics. Nat Methods 2008; 5:19-21. [PMID: 18165803]
8. Wang Z, Gerstein M, Snyder M. RNA-Seq: a revolutionary tool for transcriptomics. Nat Rev Genet 2009; 10:57-63. [PMID: 19015660]
9. Melum E, May S, Schilhabel MB, Thomsen I, Karlsen TH, Rosenstiel P, Schreiber S, Franke A. SNP discovery performance of two second-generation sequencing platforms in the NOD2 gene region. Hum Mutat 2010; 31:875-85. [PMID: 20506538]
10. Volpi L, Roversi G, Colombo EA, Leijsten N, Concolino D, Calabria A, Mencarelli MA, Fimiani M, Macciardi F, Pfundt R, Schoenmakers EF, Larizza L. Targeted next-generation sequencing appoints c16orf57 as clericuzio-type poikiloderma with neutropenia gene. Am J Hum Genet 2010; 86:72-6. [PMID: 20004881]
11. Rehman AU, Morell RJ, Belyantseva IA, Khan SY, Boger ET, Shahzad M, Ahmed ZM, Riazuddin S, Khan SN, Riazuddin S, Friedman TB. Targeted capture and next-generation sequencing identifies C9orf75, encoding taperin, as the mutated gene in nonsyndromic deafness DFNB79. Am J Hum Genet 2010; 86:378-88. [PMID: 20170899]
12. Nikopoulos K, Gilissen C, Hoischen A, van Nouhuys CE, Boonstra FN, Blokland EA, Arts P, Wieskamp N, Strom TM, Ayuso C, Tilanus MA, Bouwhuis S, Mukhopadhyay A, Scheffner H, Hoeofsloot LH, Veltman JA, Cremers FP, Collin RW. Next-generation sequencing of a 40 Mb linkage interval reveals TSPAN12 mutations in patients with familial exudative vitreoretinopathy. Am J Hum Genet 2010; 86:240-7. [PMID: 20159111]
13. Aldave AJ, Yellore VS, Vo RC, Kamal KM, Rayner SA, Plaisier CL, Chen MC, Damani MR, Pham MN, Gorin MB, Sobel E, Papp J. Exclusion of positional candidate gene coding region mutations in the common posterior polymorphous corneal dystrophy 1 candidate gene interval. Cornea 2009; 28:801-7. [PMID: 19574904]
14. Zagordi O, Klein R, Daumer M, Beerwenwinkel N. Error correction of next-generation sequencing data and reliable estimation of HIV quasispecies. Nucleic Acids Res 2010; 38:7400-9. [PMID: 20671025]
15. Kohlmann A, Grossmann V, Klein HU, Schindela S, Weiss T, Kazak B, Dicker F, Schnittger S, Dugas M, Kern W, Haferlach C, Haferlach T. Next-generation sequencing technology reveals a characteristic pattern of molecular mutations in 72.8% of chronic myelomonocytic leukemia by detecting frequent alterations in TET2, CBL, RAS, and RUNX1. J Clin Oncol 2010; 28:3858-65. [PMID: 20644105]
16. Yellore VS, Papp JC, Sobel E, Khan MA, Rayner SA, Farber DB, Aldave AJ. Replication and refinement of linkage of posterior polymorphous corneal dystrophy to the posterior polymorphous corneal dystrophy 1 locus on chromosome 20. Genet Med 2007; 9:228-34. [PMID: 17438387]
17. Metzker ML. Sequencing technologies - the next generation. Nat Rev Genet 2010; 11:31-46. [PMID: 19997069]