Curated variation benchmarks for challenging medically relevant autosomal genes

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The repetitive nature and complexity of some medically relevant genes poses a challenge for their accurate analysis in a clinical setting. The Genome in a Bottle Consortium has provided variant benchmark sets, but these exclude nearly 400 medically relevant genes due to their repetitiveness or polymorphic complexity. Here, we characterize 273 of these 395 challenging autosomal genes using a haplotype-resolved whole-genome assembly. This curated benchmark reports over 17,000 single-nucleotide variations, 3,600 insertions and deletions, and 200 structural variations each for human genome reference GRCh37 and GRCh38 across HG002. We show that false duplications in either GRCh37 or GRCh38 result in reference-specific, missed variants for short- and long-read technologies in medically relevant genes, including CBS, CRYAA, and KCNE1. When masking these false duplications, variant recall can improve from 8% to 100%. Forming benchmarks from a haplotype-resolved whole-genome assembly may become a prototype for future benchmarks covering the whole genome.

Authoritative benchmark samples are driving the development of technologies and the discovery of new variants, enabling highly accurate clinical genome sequencing and advancing our understanding of medically relevant genes. With recent improvements in sequencing technologies¹, assembly algorithms²–⁴, and variant-calling methods⁵, genomics offers more insights into challenging genes associated with human diseases across a higher number of patients³. Still, challenges remain for medically relevant genes that are often repetitive or highly polymorphic⁵. In fact, a recent study found that 13.8% (17,561) of pathogenic variants identified by a high-throughput clinical laboratory were challenging to detect with short-read sequencing⁶. These included challenging variants such as variants 15–49 bp in size, small copy-number variations (CNVs), complex variants and variants in low-complexity or segmentally duplicated regions.

The Genome in a Bottle (GIAB) consortium develops benchmarks to advance accurate human genomic research and clinical applications of sequencing. GIAB provides highly curated benchmark sets for single-nucleotide variant (SNV)⁷, small insertion and deletion (INDEL)⁸ and structural variant (SV) calling⁹. Here, we define SNVs as single base substitutions, while INDELS are defined as insertions and deletions smaller than 50 bp, in contrast to insertions and deletions larger than 50 bp, which we refer to as SVs. Furthermore, GIAB and the Food and Drug Administration (FDA) host periodic precisionFDA challenges providing a snapshot and recommendations for small variant calling enabling the high precision and sensitivity required for clinical research, with

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a recent challenge demonstrating the importance of including more difficult genomic regions\textsuperscript{12}. Recently, GIAB focused primarily on a read mapping-based genome-wide approach integrating short-, linked- and long-read sequencing to characterize up to 92% and 86% of the autosomal bases for small variants and SVs, respectively\textsuperscript{11,12}. GIAB also released a targeted assembly-based benchmark for the major histocompatibility complex (MHC) region, a highly diverse and repetitive region of the human genome that includes the human leukocyte antigen (HLA) genes\textsuperscript{13}. Still, multiple regions of the genome are not fully resolved in existing benchmarks due to repetitive sequence, segmental duplications and complex variants (i.e., multiple nearby SNVs, INDELs and/or SVs)\textsuperscript{14}.

Many clinically relevant genes are in the remaining hard-to-assess regions. The clinical tests for these genes often require locus-specific targeted designs and/or employ multiple technologies and are only applied when suspicion of a specific disorder is high. Mandelker et al. categorized genes based on their repetitive content and identified 193 genes that cannot be fully characterized by short-read sequencing\textsuperscript{15}. This gene set was constructed by identifying genes with low mapping quality in the clinical databases OMIM, HGMD and ClinVar. Subsequently, Wenger et al. showed that while short reads could not accurately map the full length of these genes, highly accurate long reads could fully map 152 (78.76%) of them\textsuperscript{16}. The latest v4.2.1 GIAB small variant benchmark regions included at least 90% of the gene body for 110 of the 159 difficult genes on autosomes\textsuperscript{15}. In contrast, the previous v3.3.2 GIAB small variant benchmark regions included at least 90% of the gene body for only 19 of the 159 difficult genes\textsuperscript{15}. Although v4.2.1 includes substantially more difficult genes, variant calls in the remaining most difficult genes still need to be assessed, and challenges remain with typical mapping-based approaches in some genes, even when using highly accurate long reads.

To support ongoing advancements in clinical genome sequencing and bioinformatics, we present a more comprehensive benchmark of challenging, medically relevant genes (CMRGs) focusing on HG002, which has a broad consent from the Personal Genome Project for open genomic data and commercial redistribution\textsuperscript{16} (Fig. 1). With the advent of highly accurate long reads, new approaches for haplotype-resolved (diploid) assembly have advanced rapidly\textsuperscript{17}. Here, we focus on generating a benchmark for as many of these genes as possible using a whole-genome haplotype-resolved assembly. We curated a set of 273 medically relevant genes with \textlesssim 90% of bases included in previous GIAB benchmarks but fully covered by both haplotypes of a trio-based hisifam assembly. The assembly included all phased small variants and SVs across these genes. Then, we delineated regions where we can provide reliable small variant and SV benchmarks, developing a prototype process for future whole-genome assembly-based benchmarks.

Resolving CMRGs. Beyond previous GIAB benchmarks, this CMRG benchmark includes 273 more challenging genes. These include (1) genes that are duplicated in the reference but not in HG002, as described above; (2) highly homologous genes such as \textit{SMN1} and \textit{SMN2} or \textit{NCF1}, \textit{NCF1B} and \textit{NCF1C}; and (3) genes with SVs and complex variants like \textit{RHCE}.

The gene \textit{SMN1} resides within a large segmental duplication on chromosome 5 containing both \textit{SMN1} and \textit{SMN2}. Biallelic pathogenic variants in \textit{SMN1} result in spinal muscular atrophy (SMA), a progressive disorder characterized by muscle weakness and atrophy due to loss of neuronal cells in the spinal cord\textsuperscript{18}. While the 28-kb sequences of \textit{SMN1} and \textit{SMN2} generally differ by only five intronic and three exonic nucleotides\textsuperscript{18}, the identification and characterization of pathogenic variants in \textit{SMN1} and the copy-number state of \textit{SMN2} are relevant for guiding newly developed therapies and counseling families regarding recurrence risk of this disease.

\textbf{Results}

\textbf{Identification of CMRGs.} To prioritize genome regions for the expanded benchmark, we identified several lists of potentially medically relevant genes. The first was a list of 4,773 potentially medically relevant genes from the databases OMIM, HGMD and ClinVar previously compiled in 2012, which includes both commonly tested and rarely tested genes (Supplementary Table 13 in ref. \textsuperscript{17}). The second was a list from the \textit{COSMIC} gene census, which contains 723 gene symbols found in tumors (https://cancer.sanger.ac.uk/census)\textsuperscript{17}. We also developed a focused list of high-priority clinical genes that are commonly tested for clinical inherited diseases (Supplementary Data 1). There are 5,175 gene symbols in the union of these sets, of which 5,027 have unique coordinates on the primary assembly of GRCh38 and valid ENSEMBL annotations, and 4,697 are autosomal; 70% of these genes are specific to the list from OMIM, HGMD and ClinVar, which includes genes associated with disease in a small number of studies and thus are currently tested more frequently in research studies than in high-throughput clinical laboratories (Fig. 1a). Supplementary Note 1 and Supplementary Data 2 show our analysis of the fraction of these 4,697 autosomal medically relevant genes included in our previous benchmark (v4.2.1), resulting in 395 genes that were included \textlesssim 90% in GRCh37 or GRCh38 and are the focus of this manuscript.

Assembly enables phased small variant and SV benchmarks. Many of the 395 medically relevant genes were not covered well by the v4.2.1 small variant benchmark due to SVs, complex variants and segmental duplications (Fig. 2). Thus, here we resolve many of these regions using a haplotype-resolved assembly of HG002 constructed by hisifam\textsuperscript{19}. Hisifam can resolve both haplotypes with high base-level quality (quality value > 50), including many segmental duplications, and produces variant calls and genotypes that are highly concordant with the v4.2.1 small variant benchmark, with both recall and precision, for >99.7% of SNVs and >97% of INDELs in regions covered by the assembly (Supplementary Data 3).

We generated a benchmark (Methods) for 273 of the 395 genes that were fully resolved by this assembly. To be included in the CMRG benchmark, the entire gene, including the 20-kb flanking sequence (the longest reads used for the assembly) on each side and any overlapping segmental duplications, needed to have exactly one fully aligned contig from each haplotype with no breaks on GRCh37 and GRCh38 (Supplementary Data 2). We required the alignments to completely resolve any overlapping segmental duplications to minimize ambiguity or errors in the assembly–assembly alignment. These 273 genes are substantially more challenging than genes previously covered by GIAB’s v4.2.1 benchmark; for example, for 99% of the new genes, at least 15% of the gene region is either challenging to sequence or contains challenging variants in HG002 (Fig. 2b). Here, we use the definition of challenging sequences from GIAB and the Global Alliance for Genomics and Health v2.0 stratifications\textsuperscript{20,21}. Furthermore, when comparing variants in regions of the CMRG bodies included by the v4.2.1 benchmark, the CMRG benchmark or both benchmarks, 11% of the CMRG benchmark INDELs are \textgtr 15 bp (Fig. 2c) compared with 3.5% in v4.2.1. The CMRG INDELs >15 bp are also substantially more challenging than the v4.2.1 INDELs >15 bp. This is shown by a decrease in recall of HiFi DeepVariant from 99.5% (v4.2.1) to 84.9% (CMRG). In addition, the precision has decreased for HiFi DeepVariant from 99.9% (v4.2.1) to 94.2% (CMRG) (Supplementary Data 4).

We created separate CMRG benchmark bed files for small variants and SVs, which both rely on the same benchmark variant calls from hisifam. The CMRG benchmark extends beyond the v4.2.1 benchmark across the 273 challenging gene regions, adding many phased SNVs, INDELs and large insertions and deletions at least 50 bp in length overlapping these genes (Table 1).
Some individuals have copy-number polymorphisms of these genes, but HG002 appears to contain one copy each of SMN1 and SMN2 on each haplotype based on the presence of two haplotypes for each gene in Oxford Nanopore Technologies (ONT) and 10x Genomics data. However, the genes are surrounded by complex repeats and are thus not fully resolved by our assembly (Fig. 3b). The maternal assembly has a single contig passing through the SMA region but misses SMN2 and some of the surrounding repeats (dot plot in Supplementary Fig. 1). The paternal assembly contains both SMN1 and SMN2, but the assembly is broken into three contigs in the SMA region (dot plot in Supplementary Fig. 1). Upon curation of the data from Pacific Biosciences (PacBio) HiFi, ultralong ONT and 10x Genomics in Fig. 3a, the variants called from the assembly of SMN1 were supported by ONT and 10x Genomics across the full gene and by PacBio HiFi across the part of the gene covered by reads. Because we manually confirmed the assembly accuracy in this gene, we included SMN1 in our benchmark even though the assemblies did not cover the segmental duplications within the entire SMA region. We excluded SMN2 because only one haplotype was resolved by hifiasm v0.11. Another challenging example is NCF1, which is associated with 20% of cases of chronic granulomatous disease, a primary immunodeficiency. The gene lies within a large segmental duplication, which may make molecular diagnosis of some cases of chronic granulomatous disease challenging. Our benchmark covers the first two exons that were missing from the v4.2.1 benchmark (Supplementary Fig. 2).

Our benchmark provides a way to measure the accuracy of variant calls in gene conversion-like events and SVs. For example, there is a 4.5-kb gene conversion-like event between RHCE and SIGLEC16 and a similar event between SIGLEC16 and SIGLEC11. The benchmark includes other substantially more challenging SVs as well, including a 16,946-bp insertion in a variable number tandem repeat (TR and homopol.) region in brown. The left tandem repeat and homopolymer region (in brown) is excluded from the small variant benchmark regions because the larger tandem repeat contains an imperfect homopolymer longer than 20 bp, which we exclude because long homopolymers have a higher error rate in the assembly. All regions of this gene were included in the SV benchmark regions (CMRG SV, blue bar). The vertical red lines in CMRG small variant and CMRG SV indicate locations of benchmark small variants and SVs, respectively. Finally, we evaluated the small variant and SV benchmarks with manual curation and long-range PCR and also ensured they accurately identify false positives and false negatives after excluding errors found during curation.
Most cases of homocystinuria are detected by newborn screening, and subsequent molecular evaluation can help confirm the diagnosis and provide recurrence risk information for families of affected individuals. H19, a noncoding gene on chromosome 11 that is frequently evaluated in cases of Beckwith–Wiedemann syndrome, is similarly affected by a false duplication on GRCh38. The additional copies of CBS, U2AF1, CRYAA, and KCNE1 in GRCh38 do not occur in HG002, and the Genome Reference Consortium and Telomere-to-Telomere Consortium recently determined that several regions on the p arm of chromosome 21, as well as several other regions in GRCh38, were incorrectly duplicated. In support of this, the gnomAD v2 database has normal coverage and variants called in these genes for GRCh37, but gnomAD v3 has very low coverage and few variants for GRCh38. A companion manuscript from the Telomere-to-Telomere Consortium demonstrates that the new T2T-CHM13 reference corrects these and additional false duplications affecting 1.2-Mbp and 74 genes.

We worked with the Genome Reference Consortium to produce a new masking file that changes the sequence in the falsely duplicated regions of chromosome 21 on GRCh38 to N’s. Masking in this way maintains the same coordinates but dramatically improves variant calling in the genes. Previous work demonstrated that variant calls could be recovered even from short reads by masking additional copies of highly homologous ‘camouflaged’ gene sequences, although this approach does not determine in which gene copy the variants occurred. In our case, we are masking additional
gene copies that are incorrect in the reference, enabling unambiguous variant calling in the correct genes. We show that masking the false duplications substantially improves recall and precision of variant calls in these genes for Illumina, PacBio HiFi and ONT mapping-based methods, increasing sensitivity of a common pipeline using Illumina, Burrows–Wheeler Aligner maximal exact match (BWA-MEM) and the Genome Analysis Toolkit (GATK) from 8% to 100% (Fig. 4), without increasing errors in other regions (Supplementary Fig. 8).

Our benchmark also identified some falsely duplicated genes in GRCh37, specifically the medically relevant genes MRC1 and CNR2. Both short and long reads map correctly to MRC1 in GRCh38, but many reads incorrectly align to a false additional copy of the gene in GRCh37. Similarly, CNR2 is annotated on GRCh37 to include a large region downstream that has an erroneous additional unplaced contig on chromosome 1 (chr1_g1000191_random) that interferes with mapping to a 106-kb region that includes part of CNR2 as well as other genes (PNRC2 and SRSF10) not included in our medical gene list. Our benchmark correctly resolves all of these genes on both GRCh37 and GRCh38, because the assembled contigs align correctly for each haplotype.

The CMRG benchmark identified false positives that were eliminated by adding hs37d5 decoy sequence to GRCh37, but it also identified false negatives caused by the decoy. The hs37d5 decoy was created from assembled sequences not in the GRCh37 reference and was used in phase 2 of the 1000 Genomes Project to remove some false positives due to mismapped reads from these sequences22. To evaluate the impact of the decoy on variant call accuracy in our CMRGs, we benchmarked HG002 Illumina–BWA-MEM–GATK calls against our benchmark with and without adding the hs37d5 decoy sequence to the GRCh37 reference. Using the decoy eliminated 1,272 false-positive SNVs and INDELS in the medical gene benchmark, including 1,191 in KMT2C, 15 in MUC5B and the remainder in clusters of false positives in long interspersed nuclear elements, short interspersed nuclear elements and long terminal repeats in other genes. However, using the decoy sequence also caused 78 SNV and INDEL false negatives, notably 52 in CYP4F12 and 18 in LMF1 due to falsely duplicating parts of these genes. Therefore, while the hs37d5 decoy improves overall performance of variant calling, it can cause some false negatives in medically relevant genes similar to the false duplications in the primary assemblies discussed above. A potential solution may be to mask the falsely duplicated portions of the hs37d5 decoy similar to the masking of false duplications in GRCh38.

**Table 1** | Number of bases and variants in different HG002 GIAB benchmarks sets included in the 273 genes in the CMRG benchmark

| Benchmark set | Base pairs in CMRG benchmarks | Base pairs in difficult context | Number of variants |
|---------------|-------------------------------|--------------------------------|-------------------|
| CMRG small variants | 11,719,200 (11.5) | 4,500,129 (13.4) | 27,178 (5.2) |
| v4.2.1 small variants | 9,763,722 (12.0) | 2,637,132 (16.3) | 16,804 (6.3) |
| CMRG SVs | 12,020,518 (11.4) | 4,792,096 (13.0) | 217 (5.1) |
| v0.6 SVs | 10,569,811 (9.6) | 3,215,766 (13.1) | 170 (4.7) |

We denote the percentage of base pairs or variants intersecting exons in parentheses. Difficult context is defined as the union of all tandem repeats, all homopolymers >6 bp, all imperfect homopolymers >10 bp, all difficult to map regions, all segmental duplications, regions with G+C content <25% or >65%, 'bad promoters' and 'other difficult regions'. Challenging variants for HG002 are defined as complex variants (i.e., more than one variant within 10 bp) as well as putative SVs and putative duplications excluded from the HG002 v4.2.1 benchmark regions. The number of bases and variants is provided for benchmarks on GRCh38, except for v0.6, where only a GRCh37 benchmark is available.

Benchmark reliably identifies variant calling errors. We evaluated the CMRG small variant benchmark by comparing seven variant callsets from short- and long-read technologies and a variety of mapping and assembly-based variant calling methods. The goal of this curation process is to verify that the CMRG benchmark reliably identifies false positives and false negatives across sequencing technologies and variant calling methods. Manual curation of a random subset of 20 false positives, 20 false negatives and 20 genotyping errors from each callset (split evenly between GRCh37 and GRCh38 and between SNVs and INDELS) demonstrated that most types of discrepancies were errors in each callset (Supplementary Fig. 9). However, the majority of INDEL differences were identified as errors in the benchmark for two callsets, and curation identified 215 small regions with errors in the benchmark. These errors included missing haplotypes (particularly heterozygous INDELS in otherwise homozygous regions) and errors due to noise in the HiFi data in very long homopolymers, as detailed in Supplementary Note 3. We also excluded 33 errors found in manual curation of complex small variants in tandem repeats (Supplementary Note 3), such as MUC5B in Supplementary Fig. 10. To more completely exclude these errors in the CMRG benchmark, we also curated all of the false positives, false negatives and genotyping errors that were in at least half of the callsets on GRCh37 or GRCh38. We found that 44 of 50 and 59 of 63 errors identified by the evaluation on GRCh37 and GRCh38, respectively, were excluded by curation of the common false positives and false negatives. After excluding these errors, v1.00 accurately identifies errors for both SNVs and INDELS. We have included our full curation results in Supplementary Data 5, which gives coordinates of common errors on both GRCh37 and GRCh38. This table can be used as a resource for investigating false positives and false negatives identified in a user’s query callset, as we provide notes about the evidence for the benchmark at each common false-positive or false-negative site.

We evaluated the CMRG SV benchmark by comparing four short- and long read-based callsets, finding that the benchmark reliably identified false positives and false negatives across all four callsets. Upon manual curation only two sites were identified as problematic due to different representations that current benchmarking tools could not reconcile. We also found that the benchmarking statistics were sensitive to benchmarking tool parameters, particularly for duplications (Supplementary Note 3). We further confirmed that the 50 SVs ≥500 bp were all supported by Bionano Genomics (Bionano) optical mapping-based SV calling. From the manual curation of common false positives, false negatives and genotyping errors, we also identified some categories of variants in which the benchmark correctly identified errors in the majority of callsets: (1) clusters of false negatives and genotyping errors in the genes that are falsely duplicated in GRCh37 (MRC1 and part of CNR2) and GRCh38 (CBS, CRVAA, KCNE1 and H19); and (2) clusters of false positives and genotyping errors due to mismapped reads in the parts of KMT2C that are duplicated in HG002 relative to GRCh37 and GRCh38, which are responsible for 277 of the 386 false positives in the HiFi DeepVariant callset (Supplementary Fig. 11). We also determined that the benchmark correctly identified false negatives across technologies, but particularly short read-based methods, in segmental duplications like SMN1 and NCF1, and in gene conversion-like events in RHCE, SIGLEC16 and GTF2IRD2. In addition to previously developed stratifications for difficult regions, we developed new stratifications for falsely duplicated genes, genes with large duplications and complex variants in tandem repeats, which are available in the GIAB v3.0 stratifications (Supplementary Note 4).

We further confirmed 225 of 226 variants across 10 genes in segmental duplications that were covered confidently by an orthogonal long-range PCR and Sanger sequencing method (Supplementary Table 1 and Supplementary Data 6). A total of 127 other variants that we attempted to confirm did not have coverage or had noisy
sequencing, and only one variant (a homozygous SNV at GRCh38 chr.16:2113578 in PKD1) was contradicted by long-range PCR but clearly supported by Illumina, 10x Genomics, PacBio HiFi and ONT (Supplementary Fig. 12).

To demonstrate how the CMRG benchmark can identify new types of errors relative to v4.2.1, we benchmarked a stringently filtered Illumina–BWA–MEM–GATK callset versus both the v4.2.1 benchmark and the medically relevant gene benchmark. Figure 5 shows that the fraction not assessed decreases and the false-negative rate increases substantially overall, but particularly for difficult variants. For SNVs, these difficult variants fall primarily in segmental duplications and low-mappability regions, while for INDELs, the CMRG benchmark also identifies additional false negatives in other regions excluded from the ‘not in all difficult’ stratification, such as tandem repeats and homopolymers.

Remaining challenges across medically relevant genes. While the CMRG benchmark covers many new, challenging genes, 122 autosomal genes covered <90% by v4.2.1 are still excluded from the CMRG benchmark (110 on GRCh37 and 100 on GRCh38) for multiple reasons detailed in Supplementary Data 7; when progressively categorizing excluded genes on GRCh38, (1) 20 genes were affected by gaps in the reference; (2) 38 genes had evidence of duplications in HG002 relative to GRCh38; (3) six genes were resolved but excluded due to being in the MHC region; (4) three genes were resolved on GRCh38 but not GRCh37, as we required genes to be resolved on both references; (5) 19 genes were >90% included by the dip.bed but had multiple contigs or a break in the assembly–assembly alignment; (6) seven genes had a large deletion of part or all of the gene on one haplotype; (7) four genes had breaks or false duplications in the hifiasm assembly; (8) two genes were in the structurally variable immunoglobulin locus; and (9) one gene (TNNT3) had a structural error in GRCh38 (described in ref. 27).

As examples, LPA and CR1 were not included in the benchmark due to very large insertions and deletions, respectively, that cause a break in contig alignments, although the hifiasm assembly resolved both haplotypes (Supplementary Figs. 13 and 14). LPA contains multiple tandemly duplicated copies of the same region (i.e., kringle IV repeats with a unit length of ~5,550 bp) that are associated with cardiovascular disease. The HG002 hifiasm assembly resolved the entire LPA region, and the 44.1-kb and 99.9-kb expansions of the kringle IV repeats for the maternal and paternal haplotypes, respectively, were consistent with the insertions predicted by an independent trio-phased Bionano optical mapping assembly (45.0 kb and 101.2 kb). This complex, large expansion of the kringle IV repeats can be represented in many different ways in a variant call format (VCF) with different levels of precision (e.g., as a large insertion, a tandem duplication or a CNV, and the copies may differ or include small variants). Existing benchmarking tools cannot compare these different representations robustly, partly owing to limitations of the VCF. To benchmark assemblies of this gene in HG002, the sequences could be compared directly to the hifiasm contigs, which we have annotated for LPA and other genes using LiftOff. CR1, a gene implicated in Alzheimer’s disease, is similarly resolved by hifiasm and contains a 18.5-kb homozygous deletion consistent with Bionano, but this deletion causes a break in the dipcall/minimap2 alignment (Supplementary Fig. 14).

Other genes are excluded from the benchmark because they have additional copies in HG002, but not in GRCh38. For example, KCNJ18 is excluded because GRCh37 and GRCh38 are missing a copy of this gene (KCNJ17), so additional contigs from KCNJ17 align to KCNJ18 (ref. 27). Also, genes in the KIR region are highly variable, and CNVs are observed frequently in the population, with 35 alternate loci and 15 novel patches in GRCh38.3. Hifiasm resolves the paternal allele in a single contig, but the maternal allele is split into three contigs in the KIR region, including a tandem duplication of the gene KIR2DL1 (Supplementary Fig. 15). There is no standard way to represent or benchmark small variants within duplicated regions, so we excluded KCNJ18, KIR2DL1 and other duplicated genes such as PRSS1 and DUX4 from our benchmarks (Supplementary Figs. 16 and 17). More information about these complex genes is in Supplementary Note 5.
In this work, we provide highly curated benchmarks for both phased small variants and SVs covering 273 medically relevant and challenging genes. Parts or all of these genes are often excluded from standard targeted, exon or whole-genome sequencing or analysis. Still, the impact of these genes is well documented across multiple diseases and studies. Our benchmark will pave the way to obtain comprehensive insights into these highly relevant genes to further expand medical diagnoses and potentially improve understanding of the heritability for multiple diseases. We give specific examples of challenges with calling variants in these genes, including mapping challenges for different technologies and identifying genes for which GRCh37 or GRCh38 is a better reference. This benchmark was designed to be complementary to previous mapping-based benchmarks. Some difficult genes, such as PMS2, are resolved well by v4.2.1 in HG002 but not by the assembly. Some difficult genes, such as the HLA family or GBA1/GBA2, are resolved well by the assembly but not included in the benchmark because they were well resolved previously.

Still, a few challenging regions remain excluded from our benchmark or are not resolvable despite the availability of highly accurate long-read data. Some genes include variable long tandem repeats (e.g., LPA and CR1), which are resolved in our assembly, but the large >20-kb changes in length of the alleles are currently too complex for standard benchmarking methodologies. This clearly shows the need for more advanced methods, such as graph representations of haplotypes or alleles. In addition, a few genes (e.g., SMN2) escaped a comprehensive and accurate assessment even with current long-read-based assembly methods, highlighting the need for further development of sequencing and bioinformatics methods. Furthermore, our extensive curation of the benchmark helped identify limitations of the current haplotype-resolved whole-genome assembly methods, paving the way for future whole-genome assembly-based benchmarks: (1) the assembly often misses one allele for heterozygous INDELs in highly homozygous regions; (2) some consensus errors exist, causing errors in a single read to be called as variants; and (3) if both haplotypes of the assembly do not completely traverse segmental duplications, then the assembly is less reliable (e.g., SMN2 in HG002), although it can sometimes be correct (e.g., SMN1 in HG002). Some genes also may be resolvable in HG002 but not in other genomes, or vice versa, due to structural or copy-number variability in the population, so benchmarks for additional samples will be needed.

By basing this benchmark on a haplotype-resolved whole-genome assembly, we were able to identify biases in mapping-based methods due to errors in the GRCh37 and GRCh38 references.
Fig. 5 | The new CMRG small variant benchmark includes more challenging variants and identifies more false negatives in a standard short-read callset (Illumina-BWA-MEM-GATK) than the previous v4.2.1 benchmark in these challenging genes. While the false-negative rate (circles) is similar in easier regions (purple ‘Not in all difficult’ points), the false-negative rate is much higher overall (green ‘All CMRG benchmark regions’) points. The fraction of variants excluded from the benchmark regions (triangles) is much higher for the v4.2.1 benchmark in all stratifications. Challenging regions from the v3.0 GIAB stratifications shown here include complex variants in tandem repeats (TR) longer than 100 bp, segmental duplications (SegDup), and regions difficult to map with 100 bp reads (LowMap). This information is also presented in ‘summary stats NYGC’ in Supplementary Data 4.

While previous studies concluded that variant calling performance is generally better on GRCh38 (refs. 34,35), our benchmark demonstrates that variant calls in some genes are less accurate on GRCh38 than GRCh37. Another group recently independently identified the importance of masking the additional copy of one gene (U2AF1/U2AF1L5) for cancer research36. Our results identify that false duplications cause many of the discrepancies found recently between exome variant calls on GRCh37 and GRCh38 (ref. 37). We produced similar benchmarks for both versions of the reference so that scientists can better understand the strengths and weaknesses of each reference and test modifications to the reference, such as the hs37d5 decoy for GRCh37 or the masked GRCh38 we propose here. During this process, we also identified and resolved variant calling errors due to several false duplications in these medically relevant genes in GRCh38 on chromosome 21. Overall, 11 genes are impacted by these false duplications, including three medically relevant genes from our list (CBS, KCNE1 and CRYAA). As a solution to this problem, we provide a GRCh38 reference that masks the erroneous copy of the duplicated genes. We use our benchmark to show that this reference dramatically improves read mapping and variant calling in these genes across almost all sequencing technologies. These false duplications exist only in GRCh38 and not in other human reference genome versions or in the broader population. A new telomere-to-telomere reference genome eliminates these false duplications and fixes collapsed duplications that prevented us from creating a benchmark for medically relevant genes like KCNJ18 and MAP2K3, and a similar CMRG benchmark for HG002 is now available on the new reference37. Future work will include using haplotype-resolved assemblies to form benchmarks for more genic and nongenic regions of the genome, eventually using genomes that are assembled telomere to telomere.

Our approach to form benchmarks from a haplotype-resolved whole-genome assembly is a prototype for future comprehensive benchmarks covering the whole genome combining different types of small variants and SVs. Overall, this benchmark enables a more comprehensive assessment of sequencing strategies, analytical methodologies and other developments for challenging genomic variants and regions relevant to medical research38, paving the way for improved clinical diagnoses.

Online content
Any methods, additional references, Nature Research reporting summaries, source data, extended data, supplementary information, acknowledgements, peer review information; details of author contributions and competing interests; and statements of data and code availability are available at https://doi.org/10.1038/s41587-021-01158-1.

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Methods

Sample availability. For the 10x Genomics and ONT sequencing and Bioanion mapping, the GM24385 (RRID:CVCL_1C78) cell line was obtained from the Corell Institute for Medical Research National Institute for General Medical Sciences cell line repository. For the Illumina and PacBio sequencing, National Institutes of Health's Institute of Standards and Technology (NIST) RM 8391 DNA was used, which was prepared from a large batch of GM24385 to control for differences arising during cell growth. For binning reads into maternal and paternal haplotypes, Illumina sequencing of DNA from NIST RM 8391 (HG002-GH004) was used. DNA was extracted from cells grown using commercially available kit from Qiagen, which was a capture of the OMIM, HGMD and ClinVar databases gathered in 2012. Further, we used the COSMIC cancer gene census, which is a list of 723 genes. Supplementary Data 1 also contains additional details about the higher-priority list of 942 genes in the union of ClinGen genes with definitive, strong or moderate impact (719 genes), National Comprehensive Cancer Network/European Society for Medical Oncology (hereditary cancer syndromes) (49 genes), American College of Medical Genetics Secondary Findings 2.0 (commonly referred to as the ACMG59, for which reporting of secondary or incidental findings is recommended) (59 genes), Clinical Pharmacogenetics Implementation Consortium pharmacogenetics genes (127 genes), and the Cosynsl expanded carrier screening list (235 genes), which includes recommended reproductive medicine genes as a small subset.

Medical gene coordinate discovery. We used coordinates from Ensembl (https://uswest.ensembl.org/index.html) and then downloaded 'chromosome', 'start', 'end', 'gene_name' and 'stable_ID' using bioMart for GRCh38 and GRCh37. We looked up the collection of medical genes and found the coordinates for each gene in GRCh37 and GRCh38, with the full list (GRCh3x_mrg_full.gene.bed) and 273 genes included in the CMRG benchmark (GRCh3x_mrg_gene.bed) available under https://github.com/usnistgov/cmrg-benchmarkset-manuscript/tree/master/data/gene_coords/unsorted.

Calculating overlap with GIAB HG002 v4.2.1 small variant benchmark. We used bedtools intersected with the ENSEMBL coordinates for each gene and the v4.2.1 small variant benchmark regions browser extendable data (BED) files. We then calculated the number of bases in the intersection and compared that to the total number of bases in each gene. We chose 90% as the threshold for the purpose of keeping manual curation tractable over the set of the genes.

Haplotypel-resolved assembly using PacBio HiFi reads with hifiasm using trio-binning. We used the haplotype-resolved assembly produced by hifiasm v0.11 using 34x coverage (two 15-kb and two 20-kb libraries) by PacBio HiFi Sequel II System with Chemistry 2.0 reads (https://github.com/human-pangenomics/HG002_Data_Freezie_v1.0#hg002-data-freezie-v1-0-recommended-downsampled-data-mix) using k-mer information from parental Illumina short reads (30x 2 x 150 bp reads at https://s3-us-west-2.amazonaws.com/human-pangenomics/index.html?prefix=HG002_URCS_panel/HG002hg002_NA24385_son_v1/parents/ILMN/downsampled/) and then referenced recently.

Calling variants relative to GRCh37 and GRCh38 using dipcall. We aligned the haplotype-resolved assembly of HG002 to GRCh37 and GRCh38 using minimap2 (ref. 13) through dipcall (https://github.com/3b/dipcall) as is done in the NIST assembly benchmark pipeline (https://github.com/usnistgov/ giab-asm-benchmarking). Dipcall generates variant calls using any nonreference support in regions that are ≥50 kb, with contigs having mapping quality ≥5. Dipcall also produces a BED that denotes confident regions that are covered by an alignment ≥50 kb, with contigs having mapping quality ≥5 and no other ≥10 kb alignments.

Benchmark development. We selected genes that had continuous haplotype coverage of the gene body, including the 20 kb on each side to account for robust alignments. In addition, each haplotype had to fully cover any segmental duplications in close proximity to or overlapping regions. This also included complex SVs inside of the segmental duplications to be able to robustly identify SVs and SNVs subsequently. We considered a gene to be fully resolved by the haplotype-resolved assembly if the dip.bed covered the gene along with 20 kb of flanking sequence to consider the PacBio HiFi read length as well as any overlapping regions. We used following criteria to ensure that genes were resolved in regions with high-quality assembly.

- We then performed manual curation of the resolved genes and flanking sequence to understand overall characteristics of the candidate benchmark. We began initial evaluation against mapping-based callsets to understand the performance of the benchmark in these genes. We found that perfect homopolymer mappings of the PacBio HiFi reads were incorrect for the majority of false negatives and false positives for both SNVs and INDELs. Imperfect homopolymers are defined as stretches of one base that are interrupted by one different base in one or more locations, and each of the stretches of exact homopolymer bases has to be at least 4 bp (e.g., AAAAAAGAAAAAAAGATAAAA). Manual curation of a random subset of these sites showed that in most instances, it was clear whether the mapping-based callset or the assembly-based benchmark was correct. BED files for these homopolymers are available under https://ftp-trace.ncbi.nlm.nih.gov/ReferenceSamples/gib/release/genome-stratifications/.

- We excluded the following regions from the v0.02.03 small variant and v0.01 SV benchmark regions (the benchmark versions used in the evaluation): (1) region identified manually as an erroneous insertion resulting from an issue with the method hifiasm v0.11 used to generate the consensus sequence; (2) genes in the MHC, as these were previously resolved by diploid assembly in the v4.2.1 benchmark; and (3) regions around variants identified as errors or unclear upon manual curation, as described below. For the small variant benchmark, we additionally excluded (1) SVs at least 50 bp in size and overlapping tandem repeats, because these cannot be compared robustly with small variant comparison tools and (2) perfect and imperfect homopolymers of ≥20bp plus 5 bp on each side. For the SV benchmark, we additionally excluded (1) tandem repeats that contain more than one variant at least 10bp in size, because these complex variants can cause inaccurate comparisons with current benchmarking tools; and (2) INDELs 35–49bp in size.

Benchmark evaluation. We used hap.py with vcf file to compare VCFs from a variety of sequencing technologies and variant calling methods to the GRCh37 and GRCh38 difficult medical gene small variant benchmark, with v3.0 GIAB/AGA/GH stratifications available under https://ftp-trace.ncbi.nlm.nih.gov/ReferenceSamples/gib/release/genome-stratifications. We ran these benchmark sets against our IA genome with 30 selected from GRCh37 and 30 selected from GRCh38. Five SNVs and five INDELs were selected from each of these three categories: (1) false positives (variants in the comparison VCF but not the benchmark), (2) false negatives (variants in the benchmark but not the comparison VCF), (3) genotype errors (variant appearing as both a false positive and a false negative using hap.py with vcf file). This curation process will also help us to make further refinements, if needed, to the GIAB benchmark. For the small variant benchmark evaluation, we used seven VCFs from short- and long-read technologies and a variety of mapping and assembly-based variant calling methods: (1) Illumina-DRAGEN, (2) Illumina-NextSeq (as in ref.), (3) Illumina-xNatalis (as in ref.), (4) PacBio HiFi-GATK4, (5) an assembly based on ONT reads called with dipcall, (6) a union of three callsets (Illumina called with modified GATK, PacBio HiFi called with Longshot v0.4.1.1, and ONT called with PEPPER-DeepVariant), and (7) Illumina, PacBio and ONT combined called with NeuSomatic. We excluded errors identified upon curation, as described in Supplementary Note 3. In Supplementary Note 4, we also include performance metrics for the 53x 15 kb HiFi-DeepVariant v0.9 callset under https://ftp-trace.ncbi.nlm.nih.gov/ReferenceSamples/gib/data/AskenazimTrio/analysis/PacBio_CCS_15kb_20kb_chemistry2_10312019.

Variant callsets used for evaluation. National Center for Biotechnology Information (NCBI) de novo assembly. The de novo assembly of HG002 was initially generated using the NextDenovo2.2-beta.0 with ONT Promethion data (https://ftp-trace.ncbi.nlm.nih.gov/ftp-trace.ncbi.nlm.nih.gov/giab/ftp/data/AshkenazimTrio/analysis/NCBI_variant_callsets_for_medicalgenes_evaluation_10282020). Benchmark development.

- For the small variant benchmark, we additionally excluded (1) tandem repeats that contain more than one variant at least 10bp in size, because these complex variants can cause inaccurate comparisons with current benchmarking tools; and (2) INDELs 35–49bp in size.
We called variants against both GRCh38 (GRCh38 primary contigs and decoy contigs, but no alternate contigs or HLA genes) and hg37/d5 builds. We ran four different germline variant callers (see below) with their suggested default parameters, collected the union of all variants using a customized script where we recorded which caller(s) called the variant and their filter statuses in INFO and FILTER fields and generated the union VCF file for HG002. The customized script excludes variants (with the same chromosome, position, reference base and alternatives) that have conflicting genotype reported by different callers and only keeps the variants that are reported as exactly the same genotype when more than one caller is calling it. The variant calling pipelines used were (1) BWA-MEM and GATK4 (BWA-MEM\textsuperscript{5} version 0.7.17-r1188 https://github.com/lh3/bwa and GATK version gatk-4.1.4.1 (https://gatk.broad institute.org/hc/en-us)); (2) Parabricks\_DeepVariant (Parabricks Pipelines DeepVariant v3.0.0.2 https://developer.nvidia.com/clara-parabricks); (3) Sentiome\_DNAScope (Sentiome\_DNAScope version sentience\_release_2019111 (https://www.sentiome.com/products/dnascope)); and (4) BWA-MEM and Strelka2 (BWA-MEM version 0.7.17-r1188 https://github.com/lh3/bwa and Strelka2 version 2.9.10 (https://github.com/illumina/strelka)).

Illumina NovaSeq 2 x 250-bp data. The sample HG002 was sequenced on an Illumina NovaSeq 6000 instrument with 2 x 250-bp paired-end reads at the New York Genome Center. The libraries were prepured using a TruSeq DNA PCR-free library preparation kit. The raw reads were aligned to both GRCh37 and GRCh38 human references. Alignment to the GRCh38 reference, marking duplicates and base quality recalibration were performed as outlined in the Centers for Common Disease Genomics functional equivalence paper\textsuperscript{51}. Alignment to GRCh37 was performed using BWA-MEM\textsuperscript{5} (v0.7.8), marking duplicates was performed using Picard (v1.83) and local INDEL realignment and base quality recalibration were performed using GATK\textsuperscript{53} (v3.4-0). Variant calling was performed using GATK\textsuperscript{53} (v3.5) and adhering to the best-practices recommendations from the GATK team. Variant filtering and comparison generating VCF using Haplotyper-Caller using the GenotypeGVCFS command and variant filtering performed using VariantRecalibrator and ApplyRecalibration steps. A tranche cutoff of 99.8 was applied to SNP calls and 99.0 to INDELS to determine PASS variants (i.e., variants that are not filtered). The raw reads are available for download at the Sequence Read Archive at https://www.ncbi.nlm.nih.gov/nuccore/?term=SRX929517.

Small variants from Illumina, PacBio and ONT: For this submission, we combined data from three sequencing technologies to obtain a more sensitive VCF file. We called germline variants for the Illumina data. In short, BWA-MEM v0.7.15-r1140 was used to align reads to the GRCh37 or GRCh38 reference genome, and BAM files were processed with SAMTools\textsuperscript{61} v1.3 and Picard v2.10.10. SNVs and INDELS were identified with the Haplotyper-Caller following the best-practices workflow recommendations for germline variant calling in GATK v3.8 (ref. \textsuperscript{50}). For both PacBio and ONT datasets, we ran another pipeline using NanoPloT v1.27.0 for quality control (Filtl0ng v0.2.0 for filtering reads and minimap2 (refs. \textsuperscript{48,50}) v2.17-r941 for alignment to the GRCh37 or GRCh38 reference genome. The SVs were called on the resulting BAM file using cuteSV v1.0.8 and Sniffles\textsuperscript{61} v1.0.12. The resulting VCF files were filtered out based on the default values suggested by each of the tool's authors: cuteSV\textsuperscript{48} (minimum read support of 10 reads, INFO/RE ≥ 10; this caller intrinsically filters by FILTER = PASS and INFO/PRECISE) and Sniffles (FILTER = PASS, INFO/PRECISE and minimum read support of 10 reads).

Finally, we created the VCF files by merging the single filtered VCF files using SURVIVOR\textsuperscript{50} v1.0.7, containing variants >50 bp in size, with 1,000 bp as the distance parameter and without requiring any type specificity (all variant types are merged).

Remapping variants between GRCh38 and GRCh37. To remap curated variant locations, we used the NCBI Remap tool. For variants that did not remap in the first pass, we used the first pass location. For variants and the second pass location.

Masking false duplications on chromosome 21 of GRCh38: We worked with the Genome Reference Consortium (GRC) to develop a list of regions in GRCh38 that could be masked without changing coordinates or harming variant calling, because they were erroneously duplicated sequences or contaminations. The BED file with these regions can be found at https://ftp.ncbi.nih.gov/genomes/all/GCA/000/001/405/GCA_000001405_15_GRCh38\_seqs\_for\_alignment\_pipelines.ucsc\_ids/GCA_000001405_15_GRCh38\_GRC\_exclusions.bed. To create the masked reference, we started with the GRCh38 reference with no alternate loci or loci from https://ftp.ncbi.nih.gov/genomes/all/GCA/000/001/405/GCA_000001405_15_GRCh38\_seqs\_for\_alignment\_pipelines.ucsc\_ids/ GCA_000001405_15_GRCh38\_no\_alt\_analysis\_set.fna.gz.

To generate the masked GRCh38 (i.e., replacing the duplicated and concatenated reference sequence with Ns), we used the following Bedtools tools (https://github.com/argux/bedtools2\textsuperscript{2} command):

```
maskFastaFromBed -i GCA_000001405_15_GRCh38\_no\_alt\_analysis\_set\_fasta\_bed GCA_000001405_15_GRCh38\_GRC\_exclusions\_bed -o GCA_000001405_15_GRCh38\_no\_alt\_analysis\_set\_maskedGRC\_exclusions\_fasta.
```

To generate the v2 masked GRCh38, we ran the following Bedtools tools (https://github.com/argux/bedtools2\textsuperscript{2} command):

```
maskFastaFromBed -i GCA_000001405_15_GRCh38\_no\_alt\_analysis\_set\_fasta\_bed GCA_000001405_15_GRCh38\_GRC\_exclusions\_bed\_T2Tv2\_bed -o GCA_000001405_15_GRCh38\_no\_alt\_analysis\_set\_maskedGRC\_exclusions\_fasta.
```

This uses the bed file GCA_000001405_15_GRCh38\_GRC\_exclusions\_v2.bed generated by the Telomere-to-Telomere Consortium variants team to mask false duplications located under https://trace.ncbi.nlm.nih.gov/ReferenceSamples/ giab/release\_references, which also contains the new masked references and other references used in this work.

Evaluation of GRCh38 masked genome improvement. For short reads, a common whole genome resequencing analysis pipeline was used to produce variant call files for the HG002 sample in VCF and gVCF formats. The applications and parameters used in the analysis pipeline were derived from best practices for Illumina short-read whole-genome sequencing resequencing analysis developed for the Centers for Common Disease Genomics project\textsuperscript{51}. The analysis pipeline consists of the following high-level steps: sequence alignment to reference genome using BWA-MEM, duplicate read mapping using Picard Tools MarkDuplicates, base quality score recalibration using GATK BaseRecalibrator and variant calling using GATK Haplotyper-Caller.

This analysis pipeline was run twice on a set of paired-end HG002 FASTQs with 35x coverage as input, with the pipeline runs differing only by reference genome used during the alignment step. The first run used a version of the GRCh38 reference genome prepared without decoy or alternate haplotype contigs. The second run used a version of the GRCh38 reference genome identical to that used in the first run, except that five regions in chromosome 21 and the entire contig chrU\_K22707521v1 were masked with Ns, as described above.

The command executed by the pipeline runs are in Supplementary Data 8 and Data 9, which correspond to the runs using the unmasked and masked GRCh38 reference genomes, respectively.

The following versions for applications and resources were used in the analysis pipeline: BWA v0.7.15, GATK v3.6, Java v1.8.0, 74 (OpenJDK), Picard v1.188, 74, Sambamba v0.6.7, Samblaster v0.1.24, Samtools v1.9, dbSNP Build 138 on GRCh38 and Known INDELS from Mills and 1000 Genomes Project on GRCh38.

For PacBio long reads, we used a 35x 15-kb + 20-kb HiFi dataset from the precisionFDA Truth Challenge v2 (ref. \textsuperscript{61}) aligned to the standard and masked GRCh38 reference with phmm, and called variants with DeepVariant v1.0 (ref. \textsuperscript{61}).

HG002 haplotype-resolved assembly annotation. Liftoff\textsuperscript{\textsuperscript{60}} v1.4.0 was used with default parameters to lift over Ensembel v100 annotations from GRCh38.
onto each haplotype assembly separately. The resulting GFF files are available at https://trace.ncbi.nlm.nih.gov/ReferenceSamples/giab/release/AskhenazimTrio/ HG002_NA24385_son/CMRG_v1.00/hifiasm-assembly).

**Reporting Summary.** Further information on research design is available in the Nature Research Reporting Summary linked to this article.

**Data availability**

The PacBio HiFi reads used to generate the hifiasm assembly for the benchmark are in the NCBI Sequence Read Archive with accession numbers SRX10382244, SRX10382243, SRX10382249, SRX10382248, and SRX10382247 and SRX10382246. The v1.00 benchmark VCF and BED files, as well as Liftoff gene annotations, assembly–alignment variants, and call variants are available at https://trace.ncbi.nlm.nih.gov/ReferenceSamples/giab/release/AskhenazimTrio/HG002_NA24385_son/CMRG_v1.00/, and as a DOI at https://doi.org/10.18434/mds2-2475. This is released as a separate benchmark from v4.2.1 because it includes a small fraction of the genome, it has different characteristics from the mapping-based v4.2.1 and v4.2.1 only includes small variants. Using v4.2.1 and the CMRG benchmarks as two separate benchmark enables users to obtain broader performance metrics for most of the genome and for a small set of particularly challenging genes, respectively. The masked GRCh38 reference, recently updated to v2 with additional false duplications from the Telomere-to-Telomere Consortium, is under https://trace.ncbi.nlm.nih.gov/ReferenceSamples/giab/release/refs/.

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**Competing interests**

A.M.W. and W.R.J. are employees and shareholders of Pacific Biosciences. A.F., Y.-C.H., R.G., and C.-S.C. are employees and shareholders of DNAnexus. S.M.E.S. is an employee of Roche. J.L. is a former employee and shareholder of Bionano Genomics. S.E.L. was
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Our web collection on statistics for biologists contains articles on many of the points above.

Software and code

Policy information about availability of computer code

Data collection
No software was used

Data analysis
Scripts used to develop the CMRG benchmark and generate figures and tables for the manuscript are being made available at https://github.com/unistgov/cmrg-benchmarkset-manuscript. The assembly previously developed, which was used as the basis of this benchmark, was from hfiasn v0.11.

A variety of open source software was used for variant calling for the evaluations of the benchmark: NextDenovo2.2-beta.0, DRAGEN 3.6.3, Neusomatic’s submission for the PrecisionFDA truth challenge v212, [BWA-MEM48 version 0.7.17-r1138] (https://github.com/lh3/bwa), [GATK version gatk 4.1.4.1] (https://gatk.broadinstitute.org/hc/en-us); Parabricks_DeePVariant ([Parabricks Pipelines DeepVariant v3.0.0.2] (https://developer.nvidia.com/ciara-parabricks)); Senteion (DNAscope) version senteion_release_201911 (https://www.senteion/products/dnaseq)); BWA-MEM+Sterka2 ([[BWA-MEM version 0.7.17-r1188] (https://github.com/lh3/bwa) + [Sterka2 version 2.9.10] (https://github.com/illumina/sterka)], BWA-Mem 48(ver. 0.7.8), Picard tools (https://broadinstitute.github.io/picard/) (ver. 1.83), GATKSO (ver. 3.4.0), GATK (ver. 3.5), BWA-MEM v0.7.15-r1140, SAMtools v1.3, Picard v2.10.10, GATK v3.8, DELLY2 v0.8.5, GRIDDSSS v2.1.7, LUMPYS v4 v0.3.1, Manta v1.6.0, and Wham6 v1.7.0, NanoPlotS v1.27.0, Filtlong v0.2.0, minimap238,58 v2.17-r941, cuteSV v1.0.8, Sniffles59 v1.0.12, SURVIVOR v7 v1.0.7, BWA v0.7.15, GATK v3.6, Java v1.8.0.74 [OpenJDK], Picard Tools v2.6.0, Sambamba61 v0.6.7, Samblastar62 v0.1.24, Samtools v1.9, DeepVariant v1.0, Liftoff52 v1.4.0.

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Policy information about availability of data. All manuscripts must include a data availability statement. This statement should provide the following information, where applicable:
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The PacBio HiFi reads used to generate the hisfasm assembly for the benchmark are in the NCBI SRA with accessions SRR10382245, SRR10382244, SRR10382249, SRR10382248, SRR10382247, and SRR10382246. The v1.00 benchmark VCF and BED files, as well as Lifttoff gene annotations, assembly-assembly alignments, and variant calls, are available at https://ftp-trace.ncbi.nlm.nih.gov/ReferenceSamples/giab/release/Askenazi1Trio/HG002_NA24385.son/CMRG_v1.00/, and as a DOI at https://doi.org/10.18434/nds2-2747. This is released as a separate benchmark from v4.2.1 because it includes a small fraction of the genome, it has different characteristics from the mapping-based v4.2.1, and v4.2.1 only includes small variants. Using v4.2.1 and the CMRG benchmarks as two separate benchmarks enables users to obtain broader performance metrics for most of the genome and for a small set of particularly challenging genes, respectively. The masked GRCh38 reference, recently updated to version 2 with additional false duplications from the Telomere to Telomere Consortium, is under https://ftp-trace.ncbi.nlm.nih.gov/ReferenceSamples/giab/release/references. We recommend using v3.0 GA4GH/GIAB stratification bed files intended for use with hap.py when benchmarking, available under https://ftp-trace.ncbi.nlm.nih.gov/ReferenceSamples/giab/release/genome-stratifications/. These stratifications include bed files corresponding to false duplications and collapsed duplications in GRCh38. All data have no restrictions, as the HG002 sample has an open consent from the Personal Genome Project.

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Eukaryotic cell lines

Policy information about cell lines.

Cell line source(s)

For the 10x Genomics and Oxford Nanopore sequencing and Bionano mapping, the GM24385 (RRID:CVCL_1C78) cell line was...
| Cell line source(s) | obtained from the Coriell Institute for Medical Research National Institute for General Medical Sciences cell line repository. For the Illumina and Pacific Biosciences sequencing, NIST RM 8391 DNA was used, which was prepared from a large batch of GM2438S to control for differences arising during cell growth. For binning reads into paternal and maternal haplotypes, Illumina sequencing of DNA from NIST RM 8392 (HG002-HG004) was used. DNA was extracted from cell lines publicly available as GM24149 (RRID:CVCL_1C54) and GM24143 (RRID:CVCL_1C48) at the Coriell Institute for Medical Research National Institute for General Medical Sciences cell line repository. |
|---------------------------------------------------------------|
| Authentication | Variants from whole genome sequencing were compared to previous variant calls from this cell line |
| Mycoplasma contamination | Cell lines tested negative for mycoplasma by Coriell prior to aliquotting NIST Reference Material 8391 |
| Commonly misidentified lines (See IGAC register) | No commonly misidentified lines were used in this study |