# Cyrius: accurate *CYP2D6* genotyping using whole genome sequencing data

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## Abstract

Responsible for the metabolism of 25% of all drugs, *CYP2D6* is a critical component of personalized medicine initiatives. Genotyping *CYP2D6* is challenging due to sequence similarity with its pseudogene paralog *CYP2D7* and a high number and variety of common structural variants (SVs). Here we describe a novel bioinformatics method, Cyrius, that accurately genotypes *CYP2D6* using whole-genome sequencing (WGS) data. Using a validation data set consisting of reference samples with diverse genotypes as well as PacBio long read data, we show that Cyrius has superior performance (96.5% concordance with truth genotypes) compared to existing methods (83.8-86.6%). After implementing the improvements identified from the comparison against the truth data, Cyrius's accuracy has since been improved to 99.3%. Using Cyrius, we built a haplotype frequency database from 2504 ethnically diverse samples and estimate that SV-containing star alleles are more frequent than previously reported. Cyrius will be a useful tool for pharmacogenomics applications with WGS and help bring the promise of precision medicine one step closer to reality.

## Introduction

There is significant variation in the response of individuals to a large number of clinically prescribed drugs. A strong contributing factor to this differential drug response is the genetic composition of the drug-metabolizing genes, and thus genotyping pharmacogenes is important for personalized medicine<sup>1</sup>. Cytochrome P450 2D6 (*CYP2D6*) is one of the most important drug-metabolizing genes and is responsible for the metabolism of 25% of drugs<sup>2</sup>. The *CYP2D6* gene

is highly polymorphic, with 131 star alleles defined by the Pharmacogene Variation (PharmVar) Consortium (<u>https://www.pharmvar.org/gene/CYP2D6</u>)<sup>3</sup>. Star alleles<sup>4</sup> are CYP2D6 gene copies defined by a combination of small variants (SNVs and indels) and structural variants (SVs), and correspond to different levels of *CYP2D6* enzymatic activity, i.e. poor, intermediate, normal, or ultrarapid metabolizer<sup>5,6</sup>.

Genotyping *CYP2D6* is challenged by common deletions and duplications of *CYP2D6* and fusions between *CYP2D6* and its pseudogene paralog, *CYP2D7*, that is upstream of *CYP2D6* <sup>7,8</sup>. An additional difficulty is that *CYP2D7* shares 94% sequence similarity, with a few nearidentical regions<sup>7,9</sup>. Traditionally, *CYP2D6* genotyping is done with arrays or polymerase chain reaction (PCR) based methods such as TaqMan assays, ddPCR and long-range PCR. These assays differ in the number of star alleles (variants) they interrogate, leading to variability in genotyping results across assays<sup>7,10</sup>. In addition, many of these assays are low throughput and often have difficulty in accurately detecting SVs<sup>7</sup>, the interrogation of which has been shown to improve the accuracy of *CYP2D6* phenotype prediction<sup>11</sup>.

With recent advances in next-generation sequencing (NGS), it is now possible to profile the entire genome at high-throughput and in a clinically-relevant timeframe. Driven by these advances, many countries are undertaking large scale population sequencing projects<sup>12-14</sup> wherein pharmacogenomics testing will greatly increase the clinical utility of these efforts. There exists a few informatics genotyping methods for CYP2D6 (Cypiripi<sup>15</sup>, Astrolabe (formerly Constellation)<sup>16</sup>, Aldy<sup>17</sup> and Stargazer<sup>18,19</sup>) that can be applied to targeted (PGRNseg<sup>20</sup>) and/or whole genome sequencing (WGS) data. Among these, Cypiripi and Astrolabe (both developed more than four years ago) were not designed to detect complex SVs and have been shown to have much lower performance than the more recent methods<sup>17.21</sup>. The two most recent CYP2D6 callers, Aldy and Stargazer, work by detecting SVs based on depth and deriving the haplotype configurations based on the observed small variants and SVs. However, they rely on accurate read alignments, which is often not possible at many positions throughout the gene as the sequence is highly similar or even indistinguishable with CYP2D7. As a result, this often leads to ambiguous depth patterns or false positive/negative small variant calls. Another limitation of both Aldy and Stargazer is that, currently, neither method supports the hg38 genome build so many studies will require a re-alignment to hg19/GRCh37 to use these tools. The availability of a panel of reference samples by the CDC Genetic Testing Reference Material Program (GeT-RM)<sup>10,22</sup>, where the consensus genotypes of major pharmacogenetic genes are derived using multiple genotyping platforms, has enabled assessment of genotyping accuracy for newly developed methods. The GeT-RM samples cover 43 CYP2D6 star alleles. In addition, the availability of high quality long reads can provide a complete picture of CYP2D6 for improved validation of complicated variants and haplotypes<sup>10,22</sup>. Here we describe Cyrius, a novel WGS-specific CYP2D6 genotyping method that overcomes the challenges with the homology between CYP2D6 and CYP2D7 (referred to as CYP2D6/7 hereafter). We demonstrate superior genotyping accuracy compared to other methods in 138 GeT-RM reference samples and 8 samples with PacBio HiFi data, covering 40 known star alleles. Finally, we applied this method to high depth sequence data on 2504 unrelated samples from the 1000 Genomes Project<sup>23</sup> (1kGP) to report on the distribution of star alleles across five ethnic

populations. This analysis expands the current understanding on *CYP2D6*'s genetic diversity, particularly on complex star alleles with SVs.

## Methods

#### Samples

We analyzed WGS data for 138 GeT-RM reference samples, including 96 samples that were genotyped in the initial GeT-RM study<sup>10</sup> and updated in the latest GeT-RM release<sup>22</sup>, as well as 42 additional samples that were newly added in the latest GeT-RM release. For the first batch of 96 samples, WGS was performed with TruSeq DNA PCR-free sample preparation with 150bp paired reads sequenced on Illumina HiSeq X instruments. Genome build GRCh37 was used for read alignment. The WGS data for the second batch of 42 samples were downloaded from NYGC as part of the 1000 Genomes Project (see below).

For population studies, we used the 1000 Genomes Project (1kGP) data, for which WGS BAMs for 2504 samples were downloaded from <u>https://www.ncbi.nlm.nih.gov/bioproject/PRJEB31736/</u>. These BAMs were generated by sequencing 2x150bp reads on Illumina NovaSeq 6000 instruments from PCR-free libraries sequenced to an averaged depth of at least 30X and aligned to the human reference, hs38DH.

PacBio sequencing data for 8 samples were downloaded from 1kGP and the Genome in a Bottle (GIAB) Consortium.

#### CYP2D6 genotyping method

Cyrius first calls the sum of the copy number (CN) of *CYP2D6*/7, following a similar method as previously described<sup>24</sup>. In brief, read counts are calculated directly from the WGS aligned BAM file using all reads mapped to either *CYP2D6* or *CYP2D7*. The summed read count is normalized and GC corrected. CNs of *CYP2D6*+*CYP2D7* are called from a Gaussian mixture model built on the normalized depth values. We use the same approach to call the CN of the 1.5kb spacer region between the repeat REP7 and *CYP2D7* (Figure 1), representing the CN of REP7. Subtracting the spacer CN from total *CYP2D6*+*CYP2D7* CN gives the CN of genes that are *CYP2D6*-derived downstream of the gene and contain REP6 (can be complete *CYP2D6*).

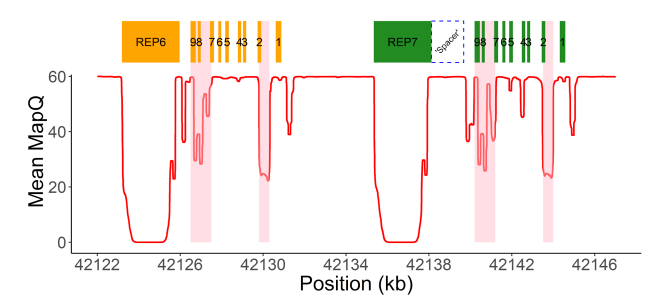


Figure 1. WGS data quality in CYP2D6/7 region

Mean mapping quality across 1kGP samples are plotted for each position in the *CYP2D6*/7 region (hg38). A median filter is applied in a 200bp window. The 9 exons of *CYP2D6*/7 are shown as orange (*CYP2D6*) and green (*CYP2D7*) boxes. Two 2.8kb repeat regions downstream of *CYP2D6* (REP6) and *CYP2D7* (REP7) are identical and essentially unalignable. The purple dashed line box denotes the spacer region between *CYP2D7* and REP7. Two major homology regions within the genes are shaded in pink.

We identified 117 *CYP2D6*/7 differentiating bases (Figure S1). Cyrius estimates the number of copies of *CYP2D6* at each of these differentiating base positions. Based on the called total *CYP2D6*+*CYP2D7* CN, Cyrius calls the combination of *CYP2D6* CN and *CYP2D7* CN that produces the highest posterior probability for the observed number of reads supporting *CYP2D6*- and *CYP2D7*-specific bases, as described previously<sup>24</sup>. Gene fusions are identified when the CN of *CYP2D6* changes within the gene (Figure 2).

Cyrius parses the read alignments to identify the small variants that define star alleles and call their CNs. These variants are divided into two classes: 1) variants that fall in *CYP2D6*/7 homology regions, i.e. the shaded low mapping quality regions in Figure 1, and 2) variants that occur in unique regions of *CYP2D6*. For the former, Cyrius looks for variant reads in *CYP2D6* and its corresponding site in *CYP2D7* to account for possible mis-alignments. For the latter, Cyrius only uses the reads aligned to *CYP2D6*. *CYP2D6* CNs at the variant sites are taken into account during small variant calling so that a variant can be called at one copy, two copies or any CN less than or equal to the *CYP2D6* CN at that site.

Finally, Cyrius matches the called SVs and small variants against the definition of star alleles (downloaded and parsed from PharmVar, <u>https://www.pharmvar.org/gene/CYP2D6</u>, last accessed on 5/1/2020) to call star alleles. These star alleles are then grouped into haplotypes.

When there are more than two copies of *CYP2D6*, we include prior information to define the exact haplotypes, e.g. \*68 is on the same haplotype as \*4, and \*36 is on the same haplotype as \*10. These priors are made based on the tandem arrangement patterns described in PharmVar and are also supported by our truth data. We also provide an option to only match against star alleles with known functions.

Of the 131 star alleles defined in PharmVar, 25 are still awaiting curation, so we excluded those and focused on the 106 curated ones (another option is provided in Cyrius to include those uncurated ones, see Discussion). Of these 106 star alleles, we removed two from our target list, \*61 and \*63 (both classified as "unknown function" by PharmVar and neither is in GeT-RM), which are *CYP2D6*/7 hybrid genes very similar to \*36 with the fusion breakpoint slightly upstream. Since it is not possible to distinguish the Intron7-Exon8-Intron8 region between *CYP2D6*/7 (Figure S1), these two star alleles cannot be distinguished from \*36, and they will be called as \*36 by Cyrius.

#### Validating against truth from GeT-RM and long reads

When comparing the *CYP2D6* calls made by Cyrius, Aldy and Stargazer against the consensus genotypes provided by GeT-RM, a genotype is considered a match as long as all of the star alleles in the truth genotype are present, even if the haplotype assignment is different. An example of this occurs in several samples listed by GeT-RM as \*1/\*10+\*36+\*36 but called by Aldy as \*1+\*36/\*10+\*36.

When validating genotype calls against the PacBio data, PacBio reads that cover the entire *CYP2D6* gene were analyzed to identify small variants known to define the star alleles. Long (~10kb) reads allow us to fully phase these variants into haplotypes and these haplotypes are matched against the star allele definitions to determine the star allele. Reads carrying SVs were determined by aligning reads against a set of reference contigs that were constructed to represent known SVs (\*5/\*13/\*36/\*68/duplications). Visualization in Figure 3 was done using the software tool sv-viz2<sup>25</sup>.

#### Running Aldy and Stargazer

Aldy v2.2.5 was run using the command "aldy genotype -p illumina -g CYP2D6".

Stargazer v1.0.7 was run to genotype *CYP2D6* using VDR as the control gene, with GDF and VCF files as input.

The 1kGP GeT-RM samples were originally aligned against hg38. As Aldy and Stargazer only support GRCh37, for comparison between methods, these samples were realigned against GRCh37 using Isaac<sup>26</sup>.

## Results

#### Validation and performance comparison

We compared the *CYP2D6* calls made by Cyrius, Aldy and Stargazer against 144 samples where we were able to obtain high quality ground truth. These 144 samples include 138 GeT-RM samples and 8 samples with truth generated using PacBio HiFi sequence reads (two samples overlap between GeT-RM and PacBio). Samples with SVs show distinct depth signals that allow us to call SVs accurately (Figure 2, see Methods). The long reads allow us to locate and visualize breakpoints of the common SVs in the region (Figure 3) and thus serve as a valuable resource for studying complex star alleles and confirm the phasing of the variants for the star alleles.

Comparing against the GeT-RM samples, we found three samples where the calls of all three software methods agree with each other but disagree with the GeT-RM consensus (Table S1). First, for NA18519, the WGS-based genotype is \*106/\*29 with reads carrying the variant defining \*106 (Figure 4A). The GeT-RM consensus is \*1/\*29 but, excluding sequencing, none of the GeT-RM assays interrogate \*106. Both samples in GeT-RM that have \*106 were detected by Sanger sequencing or NGS (see Table S2), while no sequencing was done for NA18519. Therefore, the genotype of NA18519 should be updated to \*106/\*29 (also confirmed in another study<sup>21</sup>). The remaining two samples have the \*68 fusion that is not represented in the GeT-RM consensus. For these, the depth profiles show a CN gain in Exon 1 (Figure 4B) and are highly similar to NA12878 (\*3/\*4+\*68, Figure 2), where the \*68 fusion is confirmed by PacBio reads (Figure 3). Compared with 6 samples in GeT-RM that have \*68 in their consensus genotypes, these two samples only have results from two assays that have the lowest accuracy for \*68 -PharmacoScan and iPLEX CYP2D6 v1.1 (without custom panel and VeriDose) (Table S2). In addition, no TagMan CNV result is available for Exon 1, which is the region affected by \*68 fusion. Therefore, the truth genotypes are likely to be GeT-RM errors and we removed these two samples from the concordance calculation for all three callers.

Among 142 truth samples, Cyrius initially made five discordant calls, showing a concordance of 96.5% (Table 1). Included amongst these discrepancies is the sample NA19908 (GeT-RM defined \*1/\*46), where Cyrius called \*1/\*46 and \*43/\*45 as two possible diplotypes. Both of these two star allele combinations result in the same set of variants and neither read phasing or population frequency analysis could rule out either genotype combination. The genotyping results from various assays that generated the GeT-RM consensus for this sample also showed disagreement between \*1/\*46 and \*43/\*45, highlighting the difficulty of these combinations (Table S2). Future sequencing of more samples of either diplotypes could help identify new variants that distinguish the two.

In the remaining four samples where Cyrius calls were discordant with the truth, we were able to identify the causes and improve Cyrius to correctly call these star alleles. First, in NA23275 (\*1/\*40), the 18bp insertion defining \*40 was initially missed as the insertion-containing reads were often not aligned as having an insertion but as soft-clips. Second, in HG03225 (\*5/\*56),

*CYP2D7*-derived reads were mis-aligned to *CYP2D6*, preventing the \*56 defining variant from being called. Third, in NA18565, we miscalled \*10/\*36x2 to be \*10/\*10+\*36, as did the other two callers. The depth profile shows a gene-conversion version of \*36 (with REP6) in addition to the fusion version of \*36 (with REP7) (Figure S2). Lastly, in HG00421 (\*10x2/\*2), we miscalled the fusion to be \*36, as did the other two callers. The depth profile shows a different SV, \*10D, with the duplication breakpoint located downstream of Exon 9 (Figure S2). The last two samples have rare SV patterns so it is challenging to call such genotypes without seeing a known sample, as suggested by the fact that all three callers made the same wrong calls. While we treat these four samples as miscalls for this study, we made improvements to Cyrius after seeing these samples, allowing us to call them accurately and reach a concordance of 99.3% (141 out of 142 samples). This highlights how more truth data and more population data will identify limitations that can enable improvements to the caller for subsequent samples.

In contrast, both of the other *CYP2D6* callers had concordance less than 90% when compared against the 142 samples. Aldy has a concordance of 86.6%. In particular, it overcalled several *CYP2D6*/7 fusions such as \*61, \*63, \*78 and \*83 (called in 7 out of 19 discordant samples, Table S1), even in samples without SV. Stargazer has a concordance of 83.8% and is most prone to errors when SVs are present. The concordance in samples with SVs is only 75.0%, and 13 out of the 23 discordant calls are in samples with SVs (Table 1). Notably, Stargazer has a high error rate with the \*36 fusion (7 wrong calls out of 17 total samples with \*36), and miscalled all 4 samples that have more than one copy of \*36 on one haplotype (Table S1).

Together, the validation samples used in this study confirmed our *CYP2D6* calling accuracy in 47 distinct haplotypes (Table 2), including 40 star alleles as well as several SV structures, such as duplications, \*2+\*13, \*4+\*68, \*10+\*36 and \*10+\*36+\*36. These 40 star alleles represent 37.7% of the 106 curated star alleles currently listed in PharmVar and 53.4% (31 out of 58) of the ones with known function.

Table 1. Summary of benchmarking results against truth in 142 samples (after removing 2 samples that are likely GeT-RM errors, see Figure 4B)

Caller	Total concordant	Concordance	Deletion N=15	Duplication N=13	Fusion N=24	No SV N=90	Concordance, samples with SV	Concordance, samples without SV
Cyrius	137*	96.5%	14	12	23	88	94.2%	97.8%
Aldy	123	86.6%	13	11	21	78	86.5%	86.7%
Stargazer	119	83.8%	14	10	15	80	75.0%	88.9%

\*Cyrius has since been improved and can correctly call 141 (99.3%) out of 142 of these samples.

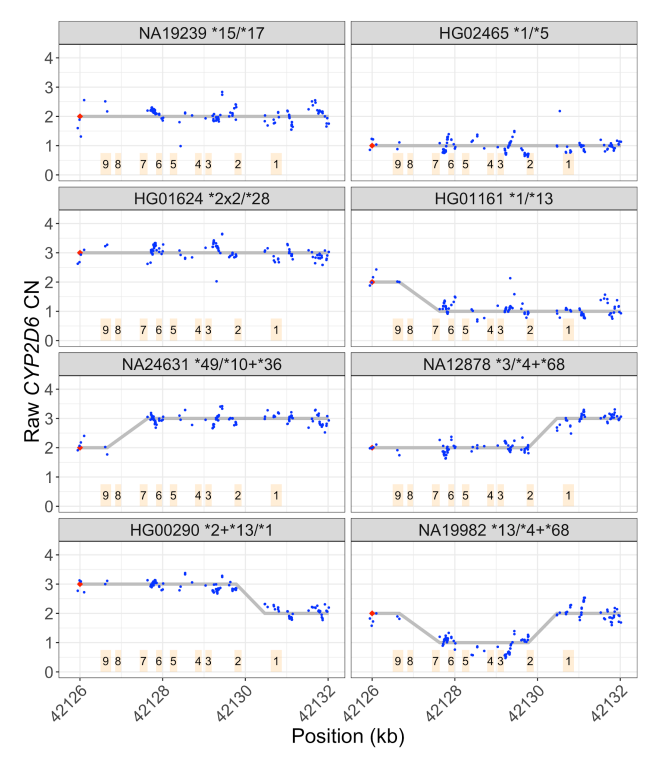


Figure 2. Depth patterns in samples with different types of SVs.

Blue dots denote raw CYP2D6 CNs across CYP2D6/7 differentiating sites. Raw CYP2D6 CN is calculated as the total CYP2D6+CYP2D7 CN multiplies the ratio of CYP2D6 supporting reads out of CYP2D6 and CYP2D7 supporting reads. The red diamond denotes the CN of genes that

are *CYP2D6*-derived downstream of the gene and contain REP6 (can be complete *CYP2D6* or fusion gene ending in *CYP2D6*), calculated as the total *CYP2D6+CYP2D7* CN minus the CN of the *CYP2D7* spacer region (see Figure 1). To detect SVs, a *CYP2D6* CN is called at each *CYP2D6/7* differentiating site (see Methods) and a change in *CYP2D6* CN within the gene indicates the presence of a fusion. For example, in HG01161, the *CYP2D6* CN changes from 2 to 1 between Exon 9 and Exon 7, indicating a *CYP2D7-CYP2D6* hybrid gene. In NA12878, the *CYP2D6* CN changes from 2 to 3 between Exon 2 and Exon 1, indicating a *CYP2D6-CYP2D7* hybrid gene. The depth profiles for different SV patterns are shown in NA19239 (no SV), HG02465 (complete deletion), HG01624 (complete duplication), HG01161 (fusion deletion), NA24631 (fusion duplication, \*36), NA12878 (fusion duplication, \*68), HG00290 (tandem arrangement \*2+\*13), and NA19982 (two different fusions, \*13 and \*68, on two haplotypes). The fusions in NA24631 and NA12878 are confirmed with PacBio reads in Figure 3.

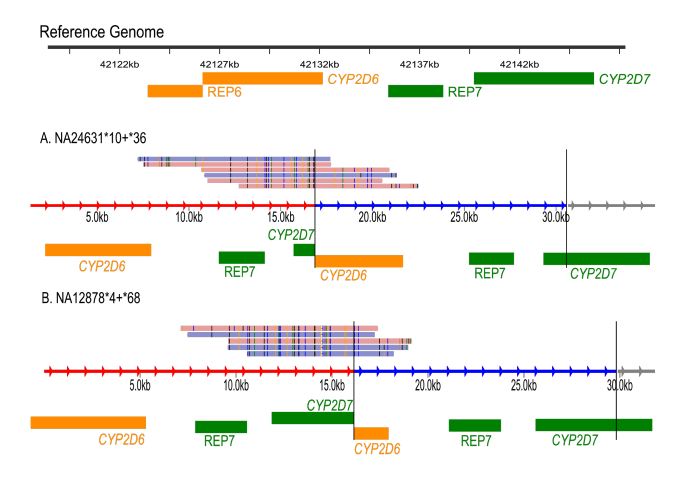


Figure 3. Structural variants validated by PacBio HiFi reads.

PacBio reads supporting fusion duplications \*36 and \*68, confirming SVs called in NA24631 and NA12878 (third row, Figure 2). PacBio reads were realigned against sequence contigs representing the fusions and plots were generated using sv-viz2<sup>22</sup>. The black vertical lines mark the boundaries of the duplicated sequences, represented by the blue region (the original copy is

in the red region). The red and gray regions represent sequences upstream and downstream, respectively. The genotypes are \*49/\*10+\*36 (NA24631) and \*3/\*4+\*68 (NA12878).

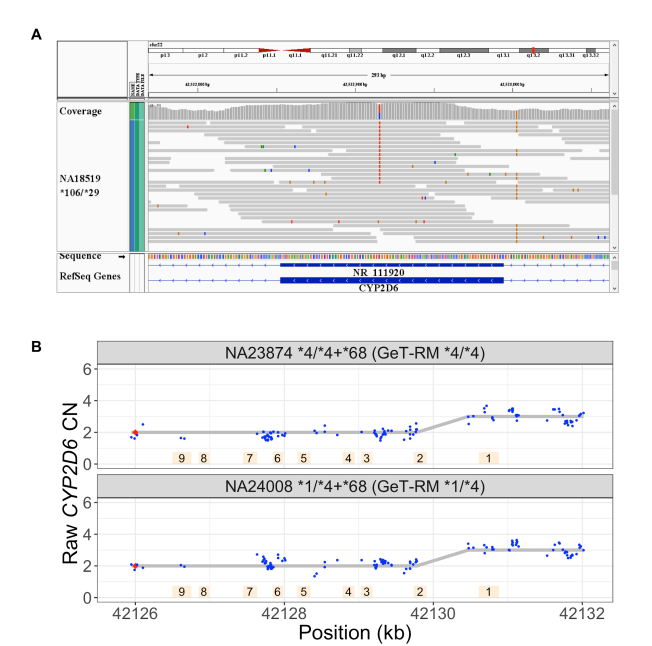


Figure 4. Discrepancies between GeT-RM consensus genotypes and WGS-based calls.

**A.** For NA18519, GeT-RM consensus is \*1/\*29, and the WGS-based genotype is \*106/\*29. The Integrative Genomics Viewer (IGV) screenshot shows the variant-containing reads for variant E418K (g.42522916C>T, hg19) that defines \*106. **B.** Depth profiles for the two GeT-RM

samples where the \*68 fusion allele is missing from the GeT-RM consensus. Depth plot as in Figure 2. There is an additional copy of *CYP2D6* in Exon 1 and the upstream region.

#### CYP2D6 haplotype frequencies across five ethnic populations

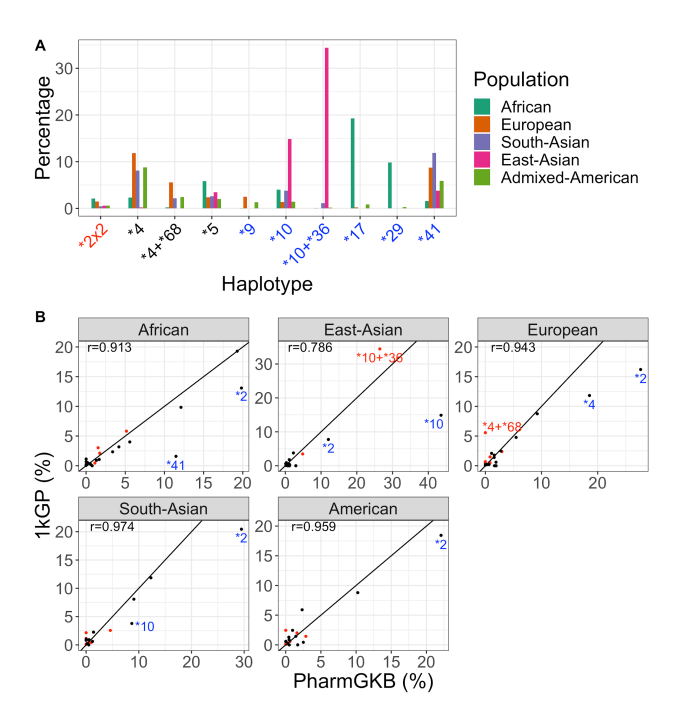
Given the high accuracy demonstrated in the previous section, we next looked beyond the validation samples to study *CYP2D6* in the global population. For this, we analyzed the haplotype distribution by population (Europeans, Africans, East Asians, South Asians and admixed Americans consisting of Colombians, Mexican-Americans, Peruvians and Puerto Ricans) in 2504 1kGP samples (Figure 5A, Table 2, Table S3). Cyrius made definitive diplotype calls in 2449 (97.8%) out of 2504 samples calling 48 distinct star alleles. Of these 48 star alleles, 40 overlapped star alleles that had been included in the validation data. These 40 star alleles that had been tested in the validation data represent 96% of all the star alleles called in the 1kGP samples (Table 2).

In the 55 samples where Cyrius did not call a definitive diplotype, 9 samples had a non-definitive SV call, 31 samples had variant calls that did not match any of the known star alleles, 4 samples have the same ambiguity between \*1/\*46 and \*43/\*45 as described in the validation sample NA19908 above, and 11 samples have definitive star allele calls that Cyrius was not able to unambiguously phase into haplotypes.

Mostly, the haplotype frequencies agree with pharmGKB<sup>6,27</sup> (Figure 5B, pharmGKB last accessed on 5/1/2020). With the improved sensitivity for SVs by Cyrius, we are able to provide a more comprehensive picture on the frequencies of SVs across populations. Among those, the fusion-containing haplotype \*10+\*36 is very common in East-Asians, and another fusion-containing haplotype \*4+\*68 is quite common in Europeans. We report a higher frequency than PharmGKB for both of these SV-containing haplotypes (Figure 5B, red annotated dots). Previously reported frequencies of \*10+\*36 in East-Asians fall into a wide range (10-35%)<sup>28-33</sup>, indicating that different assays have different sensitivity for this haplotype. Additionally, \*68 is often not interrogated in many studies, and it has been suggested that >20% of reported \*4 alleles are actually in tandem with \*68<sup>34,35</sup>. Together, we estimate that the frequencies of haplotypes involving SVs are 38.9%, 11.2%, 11.3%, 6.5% and 6.9% in East-Asians, Europeans, Africans, Americans and South-Africans, respectively, and are 6.2%, 5.9%, 1.7%, 1.3% and 0.75% higher than reported in PharmGKB.

There are a few other star alleles for which we report a lower frequency than PharmGKB (Figure 5B), highlighting the difficulty of merging data from multiple studies using different technologies. These include \*2 in all five populations. Since \*2 is often reported if some other star alleles are not interrogated, its frequency could be overestimated in PharmGKB. Similarly, \*10 is overestimated in PharmGKB in East-Asians and South-Asians, as \*10 is reported when some other star alleles, particularly \*36 and \*10+\*36, are not tested. Additionally, \*4 is overestimated in PharmGKB in Europeans, as \*4 is reported when \*4+\*68 is not tested. Finally, we report a

lower frequency for \*41 in Africans. It is noted by PharmGKB that \*41 has not been consistently determined by its defining SNP across studies, leading to an overestimation of its frequency, especially in those of African ancestry.



#### Figure 5. CYP2D6 allele frequencies across five ethnic populations.

A. Ten most common haplotypes with altered *CYP2D6* function. Those with increased function are labeled in red, those with no function in black and those with decreased function in blue. B. Comparison between 1kGP and PharmGKB frequencies. Each dot represents a haplotype with a frequency >=0.5% in either 1kGP or pharmGKB. SV-related haplotypes are marked in red, including the two haplotypes with the largest deviation (\*10+\*36 in East-Asians and \*4+\*68 in Europeans). Other haplotypes with deviated values are annotated in blue. A diagonal line is drawn for each panel. Correlation coefficients are listed for each population.

#### Discussion

We presented a new software tool, Cyrius, that can accurately genotype the difficult CYP2D6 region. In this study we used long read data to validate both the haplotypes and the SVs. Long reads provide a unique opportunity to confirm the breakpoint regions for common SVs and confirm the phasing of the CYP2D6 gene. Using 144 samples, including 8 with long read data, as an orthogonal validation dataset, we showed that Cyrius outperforms other CYP2D6 genotypers, achieving 96.5% concordance versus 86.6% for Aldy and 83.8% for Stargazer. In particular, by accounting for possible mis-aligned reads and selecting a set of reliable CYP2D6/7 differentiating sites, Cyrius is able to do a much better job identifying star alleles with SVs, achieving 94.2% concordance compared to 86.5% for Aldy and 75.0% for Stargazer. Our comparison against the GeT-RM samples allowed us to identify ways to improve the accuracy of Cyrius and after implementing those changes, we were able to increase the concordance to 99.3% (from 96.5%) and to 100% (from 94.2%) for the samples with SVs. The GeT-RM samples were selected to cover a diverse set of star alleles and not represent the frequencies of these star alleles in the population. Thus, while our validation samples represent ~96% of star alleles seen in the population, the 5 initial discordant samples contain rare star alleles that only represent 0.4% of the population and the one remaining discordant sample represents only 0.08%. Therefore, Cyrius's accuracy will be even higher in the population.

Across these 144 validation samples, we were able to validate genotype calls that included 40 different star alleles. These 40 star alleles represent 37.7% of all curated star alleles listed in PharmVar and 53.4% of the ones with a known functional status, but we estimate that they represent roughly 96% of the star alleles in the pangenomic population based on our analysis of the 1kGP samples. In general, the allele frequencies we calculated for the 2504 1kGP samples from five ethnic populations agree with previous studies for single copy star alleles. Conversely, for some of the star alleles that were defined by the presence of SVs, we identified higher frequencies, likely because SV-impacted star alleles, particularly \*36 and \*68, are difficult to resolve with conventional assays. In addition, a star allele is often reported when another star allele is not interrogated by an assay<sup>4,10</sup> (e.g. \*10 in place of \*36 or \*10+\*36 and \*4 in place of \*4+\*68), and thus our calculated frequencies for these alleles are lower than PharmGKB. This highlights the inherent difficulties of merging results from studies that used a variety of different *CYP2D6* assays that are each designed to call just a subset of star alleles. For example, of the

5 assays used to generate the GeT-RM consensus genotypes, the individual concordance ranged from 49.3% to 75.2% when compared against the consensus (Table S4). A single method that is able to resolve all of the known star alleles from a single assay is a better choice to build a population-level database. A previous study used small variant calls from whole exome and whole genome sequencing data to report allele frequencies for single copy star alleles only<sup>36</sup>. This study presents the first comprehensive multi-ethnic *CYP2D6* haplotype frequency database, including SV-containing haplotypes, built using NGS data by a targeted genotyper designed for *CYP2D6*.

In our analysis of the 1kGP samples, Cyrius is able to call a definitive genotype in 97.8% of the samples. A future direction is to better understand the 2.2% of the samples that were not genotyped and improve our algorithm so that it can also resolve these genotypes. For example, in samples where multiple haplotype configurations are possible, it could be useful to take a probabilistic approach to derive the most likely genotype given the observed variants. In addition, continuing to sequence and test more samples will help confirm our ability to genotype rare star alleles and will also identify new variants that can be used to distinguish ambiguous diplotypes. This process was demonstrated in this study where we made improvements to better call four star alleles that were initially mis-called in the 144 validation samples.

As new star alleles are identified, we will continue to incorporate them into the Cyrius database. A possible problem with adding new star alleles that are defined by new variants is that these variants are possibly not considered in the previous star allele definitions. As a result, there could exist novel combinations of new and existing variants that could not match any of the known combinations, leading to no-calls. For example, we include an option in Cyrius to genotype against 25 new uncurated star alleles added in PharmVar v4 (not included in GeT-RM, Aldy or Stargazer). However, 5 (\*119, \*122, \*135, \*136, \*139) of the 25 new star alleles have new variants that, when included, lead to no-calls in samples that we are currently able to call. This suggests that there exist common novel star alleles with variant combinations not captured in PharmVar. As a result, we removed these 5 star alleles for this option. For future studies, special attention should be paid to the possibility of novel star alleles as new variants/star alleles are identified. Public WGS datasets like the 2504 1kGP samples analyzed here will be an important component of integrating new variants into the star allele definitions because this data will allow variants to be rapidly assessed across many samples with diverse genotypes.

WGS provides a unique opportunity to profile all genetic variations for the entire genome but many of regions/variants that are clinically important are beyond the ability of most secondary analysis pipelines. *CYP2D6* is among the difficult regions in the genome that are both clinically important and also require specialized informatics solutions in addition to normal WGS pipelines. Such targeted methods have already been applied successfully to some difficult regions, such as repeat expansions<sup>28</sup> and the *SMN1* gene<sup>20</sup> responsible for spinal muscular atrophy. The method employed in Cyrius can be applied to solve other paralogs that suffer from the same homology problem. We are currently extending this method to genotype another pharmacogenetic gene with a paralog, *CYP2A6*, and will apply this method to other genes in the

future. With the continued development of more targeted methods like Cyrius, we can help accelerate pharmacogenomics and move one step closer towards personalized medicine.

## Table 2. Haplotypes validated in this study and their frequencies in 1kGP

Haplotype	Pan- ethnic	European	Admixed- American	East- Asian	African	South- Asian	Validated in this study	In GeT- RM full set	Function
*1	33.29	35.69	45.82	26.19	25.87	39.26	x	х	Normal
*2	14.82	16.2	18.44	7.74	13.09	20.45	x	х	Normal
*3	0.54	1.79	0.58	0	0.23	0.2	x	x	None
*4	5.83	11.83	8.79	0.2	2.34	8.08	х	х	None
*5	3.49	2.39	2.02	3.47	5.82	2.56	x	x	None
*6	0.5	2.09	0.29	0	0.08	0.1	х	х	None
*7	0.18	0	0	0	0	0.92	х	х	None
*9	0.7	2.49	1.3	0	0.08	0	х	х	Decreased
*10	5.27	1.39	1.44	14.88	4.01	3.78	х	х	Decreased
*11	0.02	0	0	0	0.08	0	х	x	None
*13	0.1	0.2	0.14	0	0.08	0.1	x	x	None
*14	0.18	0	0	0.89	0	0	x	x	Decreased
*15	0.06	0	0	0	0.23	0	х	х	None
*17	5.25	0.2	0.86	0	19.29	0	х	x	Decreased
*21	0.1	0	0	0.5	0	0	x	x	None
*22	0.06	0.3	0	0	0	0	х	х	Unknown
*27	0.12	0	0.14	0	0.38	0			Normal
*28	0.12	0.5	0.14	0	0	0	х	х	Unknown
*29	2.64	0	0.29	0	9.83	0	x	x	Decreased
*31	0.12	0.2	0.58	0	0	0	x	x	None
*32	0.08	0.3	0.14	0	0	0			Unknown
*33	0.18	0.6	0.29	0	0	0.1	x	x	Normal

*34	0.02	0	0	0	0.08	0			Normal
*35	1.48	4.77	2.45	0	0.23	0.61	х	х	Normal
*36	0.24	0	0	0.3	0.68	0			None
*39	0.08	0	0.14	0	0.08	0.2		x	Normal
*40	0.24	0	0	0	0.91	0	х	x	None
*41	6.07	8.75	5.91	3.77	1.59	11.86	х	x	Decreased
*43	0.5	0.1	0	0	1.06	1.02	х	x	Unknown
*45	0.88	0	0.29	0	3.18	0	х	x	Normal
*46	0.16	0	0.14	0	0.53	0	х	х	Normal
*49	0.1	0	0	0.5	0	0	х		Decreased
*52	0.02	0	0	0.1	0	0	х	x	Unknown
*56	0.02	0	0	0	0.08	0	х	x	None
*59	0.06	0.2	0.14	0	0	0	х	х	Decreased
*68	0.04	0	0	0	0.08	0.1			None
*71	0.12	0	0	0.6	0	0	х	x	Unknown
*82	0.06	0	0.43	0	0	0	х	х	Unknown
*83	0.04	0.1	0	0	0	0.1		x	Unknown
*84	0.02	0	0	0	0.08	0			Decreased
*86	0.44	0	0	0	0	2.25			Unknown
*99	0.04	0	0	0	0	0.2	х	x	None
*106	0.32	0	0.14	0	1.13	0	х	x	Unknown
*108	0.06	0.3	0	0	0	0		x	Unknown
*111	0.16	0	0	0	0	0.82	х	x	Unknown
*112	0.04	0	0	0	0	0.2	х	x	Unknown
*113	0.16	0	0	0	0	0.82	х	x	Unknown
*1x2	0.54	0.5	1.44	0.1	0.45	0.51	х	x	Increased
*1x3	0.02	0	0	0	0.08	0	1		Increased
*2x2	1.14	1.49	0.58	0.6	2.12	0.41	х	x	Increased

*2x3	0.04	0.1	0	0	80.0	0			Increased
*4x2	0.88	0.3	0.14	0	3.03	0	x	x	None
*4x3	0.04	0	0	0	0.15	0	_		None
*9x2	0.02	0.1	0	0	0	0			Normal
*10x2	0.06	0	0	0.3	0	0	x	x	Decreased
*17x2	0.02	0	0	0	0.08	0		x	Normal
*29x2	0.1	0	0	0	0.38	0			Normal
*35x2	0.02	0	0.14	0	0	0			Increased
*43x2	0.04	0	0.14	0	0.08	0			Unknown
*45x3	0.02	0	0	0	0.08	0			Increased
*10+*36	7.19	0	0.14	34.42	0.08	1.12	x	x	Decreased
*36+*36	0.04	0	0	0.2	0	0			None
*4+*68	1.94	5.57	2.45	0	0.23	2.15	x	x	None
*4+*68+*68	0.08	0.1	0.43	0	0	0			None
*10+*36+*36	0.36	0	0	1.79	0	0	x	x	Decreased
*10+*36+*36+*36	0.02	0	0	0.1	0	0	x	x	Decreased
*2+*13	0.06	0.2	0.14	0	0	0	x	x	Normal
*4+*4N	0.14	0.7	0	0	0	0		x	None
*1+*90	0.02	0	0	0.1	0	0	x	x	Unknown
*10+*36+*36+*83	0.02	0	0	0.1	0	0			Decreased
Unknown	2.2	0.6	3.46	3.17	2.12	2.04			
% haplotypes overlapping the validation set	96.1	97.7	95.4	96.2	95.6	95.3			

## Availability of data and materials

Cyrius can be downloaded from: https://github.com/Illumina/Cyrius

The 1kGP data can be downloaded from https://www.ncbi.nlm.nih.gov/bioproject/PRJEB31736/.

WGS data for 70 GeT-RM samples can be downloaded from: <u>https://www.ebi.ac.uk/ena/data/view/PRJEB19931</u>.

For NA12878, NA24385, and NA24631, the PacBio Sequel II data is available in SRA under PRJNA540705, PRJNA529679, and PRJNA540706, and the Illumina data is available in ENA under PRJEB35491. For the remaining 5 samples with PacBio truth, the PacBio Sequel II data is available from <a href="http://ftp.1000genomes.ebi.ac.uk/vol1/ftp/data\_collections/HGSVC2/working/">http://ftp.1000genomes.ebi.ac.uk/vol1/ftp/data\_collections/HGSVC2/working/</a>.

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