SPECIAL ARTICLE

CAGI SickKids challenges: Assessment of phenotype and variant predictions derived from clinical and genomic data of children with undiagnosed diseases

Laura Kasak1,2* | Jesse M. Hunter3* | Rupa Udani3 | Constantina Bakolitsa1 | Zhiqiang Hu1 | Aashish N. Adhikari1 | Giulia Babbi4 | Rita Casadio4 | Julian Gough5 | Rafael F. Guerrero6 | Yuxiang Jiang6 | Thomas Joseph7 | Panagiotis Katonis8 | Sujatha Kotte7 | Kunal Kundu9,10 | Olivier Lichtarge8,11 | Pier Luigi Martelli4 | Sean D. Mooney12 | John Moult9,13 | Lipika R. Pal9 | Jennifer Poitras14 | Predrag Radivojac15 | Aditya Rao7 | Naveen Sivadasan7 | Uma Sunderam7 | V. G. Saipradeep7 | Yizhou Yin9,10 | Jan Zaucha5,16 | Steven E. Brenner1 | M. Stephen Meyn17,18

1Department of Plant and Microbial Biology, University of California, Berkeley, California
2Institute of Biomedicine and Translational Medicine, University of Tartu, Tartu, Estonia
3Department of Pediatrics and Wisconsin State Lab of Hygiene, University of Wisconsin, Madison, Wisconsin
4Biocomputing Group, Department of Pharmacy and Biotechnology, University of Bologna, Bologna, Italy
5Department of Computer Science, University of Bristol, Bristol, UK
6Department of Computer Science, Indiana University, Indiana
7Tata Consultancy Services Ltd, Mumbai, India
8Department of Molecular and Human Genetics, Baylor College of Medicine, Houston, Texas
9Institute for Bioscience and Biotechnology Research, University of Maryland, Rockville, Maryland
10Computational Biology, Bioinformatics and Genomics, Biological Sciences Graduate Program, University of Maryland, College Park, Maryland
11Department of Biochemistry & Molecular Biology, Department of Pharmacology, Computational and Integrative Biomedical Research Center, Baylor College of Medicine, Houston, Texas
12Department of Biomedical Informatics and Medical Education, University of Washington, Washington
13Department of Cell Biology and Molecular Genetics, University of Maryland, Maryland
14QIAGEN Bioinformatics, Redwood City, California
15Khoury College of Computer Sciences, Northeastern University, Massachusetts
16Department of Bioinformatics, Technische Universität München, Wissenschaftszentrum Weihenstephan, Germany
17Center for Human Genomics and Precision Medicine, University of Wisconsin School of Medicine and Public Health, Madison, Wisconsin
18Department of Paediatrics, The Hospital for Sick Children, Toronto, Canada

*Laura Kasak and Jesse M. Hunter contributed equally to this study.

This is an open access article under the terms of the Creative Commons Attribution-NonCommercial License, which permits use, distribution and reproduction in any medium, provided the original work is properly cited and is not used for commercial purposes.

© 2019 The Authors. Human Mutation published by Wiley Periodicals, Inc.
Abstract
Whole-genome sequencing (WGS) holds great potential as a diagnostic test. However, the majority of patients currently undergoing WGS lack a molecular diagnosis, largely due to the vast number of undiscovered disease genes and our inability to assess the pathogenicity of most genomic variants. The CAGI SickKids challenges attempted to address this knowledge gap by assessing state-of-the-art methods for clinical phenotype prediction from genomes. CAGI4 and CAGI5 participants were provided with WGS data and clinical descriptions of 25 and 24 undiagnosed patients from the SickKids Genome Clinic Project, respectively. Predictors were asked to identify primary and secondary causal variants. In addition, for CAGI5, groups had to match each genome to one of three disorder categories (neurologic, ophthalmologic, and connective), and separately to each patient. The performance of matching genomes to categories was no better than random but two groups performed significantly better than chance in matching genomes to patients. Two of the ten variants proposed by two groups in CAGI4 were deemed to be diagnostic, and several proposed pathogenic variants in CAGI5 are good candidates for phenotype expansion. We discuss implications for improving in silico assessment of genomic variants and identifying new disease genes.

KEYWORDS
CAGI, pediatric rare disease, phenotype prediction, SickKids, variant interpretation, whole-genome sequencing data

1 | INTRODUCTION

Next-generation sequencing (NGS) is a disruptive technology that provides more comprehensive tests and several-fold higher diagnostic yields than conventional methods for diagnosing genetic disorders. Looking to the future, deploying NGS-based whole-genome sequencing (WGS) as a first tier diagnostic test has the potential to revolutionize the diagnosis of genetic disorders, given that the diagnostic yield of WGS for children suspected of a Mendelian disorder currently averages over 40% and continues to increase with time (Clark et al., 2018; Scocchia et al., 2019). Nonetheless, the majority of patients who now undergo WGS after first-line genomic testing failed to yield an answer remain without a molecular diagnosis. This gap between the current performance of WGS and its ultimate potential as a diagnostic test is primarily due to a large number of undiscovered disease genes and our inability to assess the pathogenicity of most genomic variants.

WGS identifies ~3.8 million variants in the average individual (Shen et al., 2013) with over 650 million variants already cataloged in a small proportion of the world’s population (dbSNP Build 151, April 2018 release). Correctly assigning one or a few of these variants as the cause of disease in an individual suspected of a genetic disorder is a herculean task, in large part because the majority of rare and low-frequency variants are of unknown clinical significance and noncoding variants are rarely classifiable (Giral, Landmesser, & Kratzer, 2018; Gloss & Dinger, 2018; Zhu, Tazearslan, & Suh, 2017). Beyond the sheer numbers of variants, the complexity of this endeavor is compounded by locus heterogeneity, in which pathogenic variants in multiple genes can yield overlapping phenotypes. Furthermore, many genetic disorders are likely oligogenic or polygenic in nature (Jordan & Do, 2018; Kousi & Katsanis, 2015).

Bioinformatics-guided analysis of clinical WGS data is essential to overcome these challenges. While there have been significant improvements in the detection and classification of single nucleotide variants, copy number variants, and other structural variation from WGS data, there is a critical need to substantially improve the accuracy and efficiency of computer algorithms designed to predict a patient’s phenotype from their genotype and distinguish a phenotype’s causal variant(s) from millions of others. Overcoming the current limitations of WGS variant interpretation will not only improve clinical diagnosis, it also will advance our understanding of the etiology of genetic disorders and facilitate the development of better therapeutics, which will ultimately lessen the burden of genetic disease.

The Hospital for Sick Children’s (SickKids) Genome Clinic Project was designed to pilot the diagnostic and predictive use of whole-genome sequencing (WGS) in children (Bowdin, Hayeems, Monfared, Cohn, & Meyn, 2016). The Project’s first cohort involved testing the
The performance of WGS versus diagnostic chromosomal microarray in 100 children referred to clinical geneticists for suspected genetic disease. The second cohort compared WGS against targeted panel sequencing in 103 children seen in pediatric specialty clinics. The initial diagnostic rates for WGS were 38% for the microarray cohort and 43% for the targeted panel cohort.

Genome Clinic patients that remained undiagnosed after clinical assessment of their WGS data form useful cohorts for trialing novel approaches to molecular diagnosis and gene discovery. In that regard, The Genome Clinic Project collaborated with the Critical Assessment of Genome Interpretation (CAGI) to create open bioinformatics challenges for CAGI4 and CAGI5. The challenge cohorts consisted of patients for whom a previous diagnostic assessment of their WGS data had yielded no causal variants. The bioinformatics teams who participated were provided with demographic information and clinical descriptions for each patient, as well as assembled WGS data with variant calling for each genome.

The SickKids CAGI4 challenge involved 25 undiagnosed patients from the Genome Clinic microarray cohort (Stavropoulos et al., 2016). Bioinformatics teams were provided with linked WGS data and HPO-based clinical descriptions for each patient. The primary challenge task was to identify the causal genomic variant(s) responsible for the patient’s phenotype.

The SickKids CAGI5 challenge involved 24 undiagnosed patients from the Genome Clinic panel test cohort who were being evaluated for one of three disease categories: ophthalmologic disorders, neurologic disorders, or connective tissue disorders (Lionel et al., 2018). Importantly, unlike CAGI4, the WGS data were not linked to specific patients. Teams had three primary tasks: (a) match each genome to one of the three broad disease categories (ophthalmologic, neurologic, or connective tissue disease); (b) match each genome to a specific patient’s clinical phenotype; and (c) propose one or more causal variants that would explain the selected patient’s disease phenotype. In addition, teams were encouraged to submit variants they considered secondary findings (pathogenic disease-causing variants not related to the patient’s current phenotype). Variants from genomes assigned by the teams to the correct patient as potentially causative of the phenotype were assessed and classified according to the American College of Medical Genetics (ACMG) guidelines (Richards et al., 2015). The results of the CAGI4 and CAGI5 challenges are presented here.

2 | METHODS

2.1 | Patient data

For CAGI5, the SickKids Genome Clinic project provided deidentified clinical phenotypic information and whole-genome sequencing data for 24 cases that were selected from the SickKids Genome Clinic panel sequencing cohort. The 24 patients consisted of 13 girls and 11 boys, ranging from 3 to 18 years in age. Sequencing and data analysis were performed as described in Lionel et al. (2018). These 24 cases remained unsolved after initial screening by the project’s clinical molecular geneticists for plausible coding, splicing, noncoding, and structural variants. The challenge cohort consisted of six patients with ophthalmologic disorders, seven with neurologic disorders, and 11 with connective tissue disorders (Supporting Information). Predictors were provided with the phenotypic descriptions as shared with the diagnostic laboratory.

In CAGI4, the SickKids challenge involved 25 children with a wide range of suspected genetic disorders who were referred for clinical genome sequencing but remained unsolved after initial screening. Phenotypic data were provided by the referring physicians and entered into Phenotips, a Human Phenotype Ontology-based database (Girdea et al., 2013). Detailed information and description of these cases is provided in Stavropoulos et al. (2016) and Pal, Kundu, Yin, and Moult (2017).

To model the clinical testing environment, phenotypic information was limited to that routinely obtained from clinicians before molecular testing, rather than from an iterative, genotype-driven assessment of the patient. The diversity of phenotypes in the data set represents the range of clinical presentations typically seen in children referred for diagnostic evaluations in subspecialty clinics at SickKids. All patients in the CAGI cohorts consented for sharing of deidentified genomic and phenotypic data with external research projects. The original Genome Clinic project and data sharing with CAGI were approved by the Research Ethics Board at The Hospital for Sick Children (REB Protocol #100037726).

2.2 | CAGI5 SickKids challenge format

The CAGI5 SickKids challenge was divided into several tasks. First, teams had to match genomes to a broad phenotype category (ophthalmologic, neurologic, or connective tissue disorder). Second, genomes had to be matched to individual patients based on their clinical phenotype descriptions. In addition, teams could report primary variant(s) underlying each prediction (i.e., diagnostic variants) and secondary variants predicted to confer a high risk of other disorders not present in the clinical phenotypic description.

Groups were required to provide a probability (0–1; 0 = no match, and 1 = match) that a genome sequence matched a broad phenotype class as well as a probability that it belonged to a specific patient. Each predicted probability of a match included a standard deviation indicating confidence in the prediction. Organizers provided a template file, which had to be used for submission. Up to six distinct submissions were allowed from each group.

2.3 | Bioinformatics groups

The CAGI5 SickKids challenge went live on the genomeinterpretation.org web site in December 2017 and submissions closed in April 2018. Seven bioinformatics groups provided a single submission, while one team (Group 6) provided two separate submissions. The CAGI4 SickKids challenge went live in December 2015 and submissions closed in February 2016. Four groups participated in this challenge.
2.4 Assessment for CAGI5 challenge

Predicted broad phenotype categories and specific phenotype-genotype matches in each submission were assessed against the SickKids answer key. First, assessors calculated the number of correct predictions for broad phenotype categories. Only the highest probability predictions were included in the assessment. If probabilities for two categories were equal and one of them was correct, it was scored as correct (giving full credit to ties). The number of matches with no credit to ties are also shown. For probability-based assessment, probabilities were normalized in each submission for each genome to sum to 1.0. The mean probability assigned by the submissions to the correct disease category provides an assessment of assigned probabilities not dependent on whether the highest probability predictions were correct. For each disease category, recall and precision were defined as TP/(TP + FN) and TP/(TP + FP), respectively. Of note, SID#1, 2, and 7 did not provide predictions for all genomes (8, 8, and 6 genomes not predicted, respectively; Table S1).

To assess the statistical significance of the submissions, random predictions were simulated 10,000 times (Figure 1a,c). Each time, disease categories were assigned for 6 “ophthalmologic,” 7 “neurologic,” and 11 “connective” purely based on their composition, that is, the probabilities we assign a genome “ophthalmologic,” “neurologic,” and “connective” are 6/24, 7/24, and 11/24, respectively; then the numbers of both overall correct assignments and correct assignments for each category were calculated. Moreover, to evaluate all the submitted predictions as a community, we also simulated the random predictions from a community containing nine independent predictions (to match the number of submissions in this challenge; Figure 1b). Specifically, each time we simulated the highest match number of nine random predictions (as described above) and this process was conducted 10,000 times.

The second part of the challenge was to match the phenotype information given for each patient to the correct genome. Probabilities were normalized in each submission for each genome to sum to 1.0. Only the highest probabilities were considered in the assessment. If probabilities for two phenotype descriptions were equal and one of them was correct, it was scored as correct. This only affected SID#3, which had 1 match instead of 2 if ties were not taken into account. Equal probability for ≥ 5 phenotype descriptions including the correct one was not considered as a match. SID#2, 5, and 7 did not provide predictions for 12, 12, and 3 genomes, respectively. Similar to the broad

![Figure 1](image-url)

**Figure 1** The expected number of genome-disease category matches inferred by in silico simulation based on composition of disease categories. (a) Distribution of overall number of matches. (b) Distribution of the highest match number observed in nine predictions (to simulate nine submissions of this challenge). (c) Distribution of the number of matches for each disease category.
disease category matching, the random number of genome–phenotype matches was inferred by in silico simulation. The distribution was calculated from 10,000 simulation runs. Each time, we assumed that the 24 genomes were ordered as \( G = G_1, G_2, ..., G_{24} \); a prediction can be treated as a random rearrangement of the above orders: \( P = G_{a_1}, G_{a_2}, ..., G_{a_{24}} \); then the number of matched genomes was recorded. As sex information, which can be accurately inferred from genomes, was listed in the phenotypes (11 males and 13 females), we simulated the number of genome–phenotype matches considering sex. This was conducted by summing the match numbers of two independent simulations, which were similar to the process described above, while 11 and 13 genomes were included in each simulation, respectively. In addition, to evaluate all the submissions as a community, we also simulated the highest number of matches from nine independent predictions.

Phenotypic informational content scores for each patient were generated by PhenoTips from Monarch Initiative phenotypic profile analyses of the HPO terms contained in their supplied clinical description (Girdea et al., 2013). Correct genome–patient match scores were based on the number of highest probability matches for the correct genome with one match receiving one point.

### 2.4.1 Clinical assessment and classification of predicted variants

The proposed primary diagnostic and secondary variant(s) submitted by each group with correct genome patient matches were evaluated. Variants were classified as pathogenic, likely pathogenic, uncertain, likely benign, or benign according to ACMG diagnostic guidelines (Richards et al., 2015) by trained clinical genomic scientists. ACMG guidelines provide a framework for determining the level of evidence that a particular variant is a clinically actionable finding. The majority of information for variant classification was gleaned from VarSome (Kopanos et al., 2019). VarSome has links and information from the clinical variant curation database ClinVar (Landrum et al., 2018), the population database gnomAD (Karczewski et al., 2019), and references to relevant publications. The 17 in silico predictions available in VarSome were also taken into consideration. The ACMG classification information in VarSome was not used to classify variants as they are generally not curated. Human Splicing Finder (Desmet et al., 2009) was used to determine the impact of variants on splicing.

### 2.5 Prediction methods

A detailed description of the methods used for the challenge accompanied each submission file. A brief summary of each CAGIS prediction method is provided here, and detailed descriptions, as well as CAGI4 methods, are included in Supporting Information.

**Group 1:** For phenotype matching, text mining for HPO terms (TPX software) was used, followed by manual QC. Gene prioritization was done by querying HANRD (Heterogeneous Association Network for Rare Diseases) and TPXRD (PubMed text mining) that give a set of ranked genes based on the input phenotype. Variant prioritization was achieved by using an in-house method (VPR). MAF (minor allele frequency), evolutionary conservation, in silico predictions, and ClinVar data were considered. Matching of genotypic to the phenotypic case was done manually using the best possible intermediary disease.

**Group 2:** Group 2 used eDGAR (Babbi et al., 2017) that collects known associations among genes and diseases, and PhenPath (Babbi, Martelli, & Casadio, 2019), which groups diseases in terms of HPO terms and OMIM classifications and provides associations among phenotypes and genes, were used. For variant prioritization, SNPs&GO and UniProt were utilized. Sex of patients was also used to guide and validate the matching.

**Group 3:** VCF files were analyzed using standard parameters, including variant quality, allele frequency, functional damage prediction, and gene–phenotype associations, using a variety of tools and databases. Gender was considered in phenotype–genotype matches, but ethnic origin was not taken into account.

**Group 4:** Group 4 used a phenotype-weighted subjective scoring of phenotypic profile (HPO and dbNSFP databases) together with gender information to guide matching. African ethnicity was also checked. The reasoning for choosing the strategy of phenotype-weighted scoring was to extract the pathogenic genetic information relevant to a particular profile out from each of the genomes. MAF, reported and predicted pathogenicity were considered.

**Group 5:** Group 5 used an evolutionary action approach. To predict the disorder class for each individual, the predictors calculated the effect of the genetic variants on the fitness of each gene (evolutionary action). This fitness effect was used as the input of a diffusion process over a network of genes and diseases. The diffusion signal on each of the three disorder classes was used to calculate the probability of each genome to be linked to each disease. To match each individual's genome to a clinical report, the predictors used again the diffusion process, and manual matching. Sex and ethnic origin information were also used.

**Group 6:** Group 6 provided two separate submissions based on two different approaches. Clinical notes were searched against a gene–phenotype database (Monarch initiative for submission 6.1 and eRAM for submission 6.2), and the genes were sorted by the highest number of matching terms. Prediction of sex and ethnic origin was implemented. For variant prioritization, MAF filtering of protein altering variants was performed.

**Group 7:** Group 7 utilized Ingenuity Variant Analysis (QIAGEN), which utilizes curated content from the literature as well as external databases. Genes known to be associated with patients' phenotypes were selected. Phred score, MAF, and ACMG classification (pathogenic and likely pathogenic) were taken into account.

**Group 8:** To predict correspondence between phenotypes and genomes, group 8 used calculated scores for all genome-phenotype pairs and assigned the most likely connections using a bipartite
TABLE 1 A list of participating teams

| ID  | Submission ID | PI                      |
|-----|---------------|-------------------------|
| CAGI5                      |               |                         |
| Group 1 SID#1              | Aditya Rao    |                         |
| Group 2 SID#2              | Rita Casadio  |                         |
| Group 3 SID#3              | Rehovot group |                         |
| Group 4 SID#4              | Lipika R. Pal/John Moult |                 |
| Group 5 SID#5              | Olivier Lichtarge |                  |
| Group 6 SID#6.1, SID#6.2   | Aashish Adhikari |                    |
| Group 7 SID#7              | Jennifer Poitras |                        |
| Group 8 SID#8              | Sean Mooney/Predrag Radivojac |   |
| CAGI5                      |               |                         |
| Group 9 SID#9              | Chris Mungall |                         |
| Group 10 SID#10            | Julian Gough  |                         |
| Group 11 SID#11            | Aditya Rao    |                         |
| Group 12 SID#12            | Lipika R. Pal/John Moult |              |

matching algorithm. FunctionalFlow (Nabieva, Jim, Agarwal, Chazelle, & Singh, 2005) was used to predict risk genes with scores calibration based on the proportion of disease genes estimated by the AlphaMax algorithm (Jain, White, & Radivojac, 2016; Jain, White, Trosset, & Radivojac, 2016). MutPred2 (Pejaver et al., 2017) and MutPred-LOF (Pagel et al., 2017) were used to assign pathogenicity scores to variants. The final scores were assigned by combining gene scores and variant scores. Sex and ethnic origin information were also considered.

3 | RESULTS

3.1 | CAGI5 SickKids challenge

The CAGI5 SickKids challenge was primarily designed to test how well bioinformatics algorithms are able (a) to match 24 genomes to three broad phenotype categories, and (b) to match each of the 24 genomes to a specific patient based on typical phenotype information. Groups could also identify diagnostic variants that underlie the predictions as well as secondary variants conferring high risk of other diseases. VCF files containing WGS data (SNVs and indels) from 24 patients and 24 unlinked phenotype descriptions were provided. Eight teams submitted predictions to this challenge (Table 1), with two distinct predictions from the group 6.

3.2 | Broad phenotype category matching

The first part of the CAGI5 SickKids challenge was to match 24 genomes to three broad phenotype categories: ophthalmologic (n = 6), neurologic (n = 7), or connective (n = 11). Groups were allowed to give probabilities for one, two, or all three categories for a given genome; however, it was noted in the challenge description that every genome sequence matches exactly one clinical phenotypic category. Table 2 shows which submissions provided the highest category probability to the correct genome. The highest probability was assigned to the correct genome only by 3.3 out of 9 submissions on average. Genome 81 had the correct category predicted in 8 out of 9 submission files, while genome 71 had the correct prediction in only one, SID#3 (Table 2). Intriguingly, connective tissue disorder was the correct category for both of these genomes.

The nine submissions reached an average accuracy of 37% when the category with the highest probability was considered (giving ties full credit). This accuracy weighted by the submitted probabilities was even lower (25%). SID#4 performed the best by assigning the correct category to 50% of the genomes (Tables 2 and 3), whereas SID#5, 6.2 and 8 did not lag far behind by correctly predicting the broad phenotype category for 11 of the 24 (45.8%) genomes. SID#8 predicted the correct matches with a higher probability among the best-performing groups and overall had the highest mean probability (0.49) assigned to the correct disease category (Table 3). When giving no credit to ties, SID#4 and 8 both ranked first with 11 matches (Table 3) and the mean accuracy of all submissions was 33%. These aforementioned five submissions all considered gender and ethnic information to guide matching; however, the strategies used were rather different, from evolutionary action to phenotype-weighted subjective scoring of phenotypic profile (see Methods for details).

To evaluate the statistical significance of the submissions, we simulated 10,000 random predictions based solely on the composition of disease categories (Figure 1a). A random prediction, on average, can correctly match 9 genomes (9/24 = 37.5%) to the corresponding category, and a submission would have to match at least 13 genomes to perform significantly better than random chance, as indicated by a p-value cutoff of .05. These results indicate that the submitted methods did not perform better than expected for random chance, as the average accuracy of the nine submissions was equal to the expected accuracy of a random prediction. There were equal numbers of submissions with accuracy higher or lower than 9, the median matches of random predictions, with none of the individual submissions performing significantly better than chance. Moreover, the simulation results showed that, the expected highest match number of nine random predictions was 12 (Figure 1b), the same as we observed here. Another strategy of a random prediction would be to give the highest prediction to the largest disease category (connective tissue), which would always result in an accuracy of 11 out of 24 (46%). Based on this, the average performance of the submissions was even lower than random chance.

Looking at the different disease categories, genomes belonging to the connective tissue category were the easiest to match with 47% of the genomes correctly assigned by all groups on average (Table 2). For ophthalmologic and neurologic disease categories, none of the groups performed significantly better than random. Only matching 4, 5, and >8 genomes for ophthalmologic, neurologic, and connective tissue category, respectively would achieve a p-value < .05 (Figure 1c). SID#6.2 achieved the highest recall (0.91) in the connective tissue category by matching 10 out of 11 genomes correctly (Figure 2). This result is statistically significant compared with random prediction.
(Figure 1c); however, the submission had rather low precision (0.43) for the same category and failed to match any eye category genomes. Overall, most submissions achieved low true positive rates as well as low positive predictive values in this part of the challenge (Figure 2).

### 3.3 | Matching specific genomes to specific patients using phenotypic descriptions

The second part of the CAGI5 SickKids challenge was to use each patient’s phenotypic information to match the child to the correct genome. Groups provided as many probabilities as they wished, but only the highest probabilities were considered in the assessment (described in Methods). Table 4 shows which submissions provided the highest probability phenotype descriptions to the correct genome. On average only 1 out of 9 submissions made the correct genome to patient match (Table 2). Three genomes (7, 68, and 95) all had the most matches with the highest probability from three submissions, while 11 genomes (9, 18, 30, 39, 57, 76, 79, 81, 91, 92, and 97) were not matched by any group. Contrary to the broad phenotype matching, the ophthalmologic category was the easiest to predict correctly here: 83% of genomes were matched by at least one submission, compared with 43–45% for other categories.

The nine submissions achieved a mean accuracy of 11% considering the highest probability predictions. If weighted by the submitted probabilities, the accuracy dropped to 7%. Groups 1, 3, 4, 6, and 8 each predicted the phenotype description correctly for one genome that no other submission predicted (Table 2). The matches

---

**TABLE 2** Summary of the performance of all groups of matching the broad phenotype category to each genome and predicting which specific clinical description corresponds to which genome for CAGI5 challenge

| Genome code | Patient code | Correct category | SID# with correct disease category match | SID# with correct genome–patient match |
|-------------|--------------|------------------|----------------------------------------|---------------------------------------|
| 7           | X            | Ophthalmologic   | 7, 8                                   | 5, 7, 8                               |
| 9           | W            | Ophthalmologic   | 4, 5                                   |                                       |
| 17          | H            | Ophthalmologic   | 4, 5                                   | 4                                     |
| 18          | U            | Neurologic       | 1, 3                                   |                                       |
| 21          | G            | Neurologic       | 5, 7                                   | 6.1                                   |
| 30          | R            | Neurologic       | 1, 6.2                                 |                                       |
| 39          | P            | Neurologic       | 1, 4, 5, 6.1, 7                        |                                       |
| 42          | O            | Ophthalmologic   | 3, 7                                   | 3                                     |
| 56          | N            | Connective       | 3, 4, 5, 6.1, 6.2, 8                   | 4, 8                                  |
| 57          | T            | Connective       | 6.1, 6.2                               |                                       |
| 67          | M            | Ophthalmologic   | 1, 5, 8                                | 1                                     |
| 68          | J            | Neurologic       | 3, 8                                   | 3, 5, 8                               |
| 71          | L            | Connective       | 3                                      | 1, 5                                  |
| 76          | Q            | Connective       | 3, 4, 5, 6.1, 6.2                      |                                       |
| 78          | V            | Connective       | 1, 2, 3, 4, 6.2, 7, 8                  | 6.2                                   |
| 79          | K            | Connective       | 4, 5, 6.2                              |                                       |
| 81          | I            | Connective       | 1, 2, 3, 5, 6.1, 6.2, 7, 8             |                                       |
| 91          | E            | Neurologic       | 4, 5, 7                                |                                       |
| 92          | S            | Connective       | 1, 3, 4, 6.1, 6.2                      |                                       |
| 93          | F            | Connective       | 4, 6.2, 7, 8                           | 4, 8                                  |
| 95          | C            | Ophthalmologic   | 1, 2, 4, 8                             | 2, 4, 5                               |
| 97          | D            | Connective       | 5, 6.1, 6.2                            |                                       |
| 99          | B            | Neurologic       | 4, 8                                   | 4, 8                                  |
| 102         | A            | Connective       | 6.2, 8                                 | 8                                     |

---

**TABLE 3** Summary of the performance of each group’s submission(s) in broad disease category matching for CAGI5 challenge

| Submission ID | Number of matches | Sum of probabilities for matches | Number of matches, no credit to ties | Mean probability assigned to the correct class |
|---------------|-------------------|----------------------------------|-------------------------------------|-----------------------------------------------|
| SID#1         | 8                 | 7.0                              | 7                                   | 0.44                                          |
| SID#2         | 3                 | 3.0                              | 3                                   | 0.25                                          |
| SID#3         | 9                 | 4.7                              | 9                                   | 0.34                                          |
| SID#4         | 12                | 7.6                              | 11                                  | 0.42                                          |
| SID#5         | 11                | 5.2                              | 9                                   | 0.36                                          |
| SID#6.1       | 7                 | 2.7                              | 7                                   | 0.35                                          |
| SID#6.2       | 11                | 7.8                              | 9                                   | 0.40                                          |
| SID#7         | 8                 | 6.0                              | 6                                   | 0.39                                          |
| SID#8         | 11                | 9.9                              | 11                                  | 0.49                                          |
that groups 2, 5, and 7 predicted correctly were also assigned correctly by at least one other submission. Most of the groups considered gender based on their method descriptions; however, only three submissions (SID#3, 4, and 8) made the accurate sex prediction for all 24 genomes (Table S2).

SID#8 ranked the first in this part of the challenge, having the highest number of matches to correct phenotype descriptions (6 genomes out of 24). As for the broad disease category predictions, this submission also assigned the highest mean probability (0.26) to the correct phenotype descriptions among the best-performing groups (Table 4). As noted previously, the groups did not perform better than chance for broad disease category matching, however, two teams performed significantly better than expected for random chance by matching 5 and 6 genomes to correct phenotype descriptions, respectively. In addition, the simulation results revealed that, the expected highest match number of nine random predictions was 4, which is lower than the predictors achieved, although not statistically significant (Figure 3b).

3.4 | Effect of phenotype informational content on genome–patient matching

Diagnostic laboratories routinely use phenotypic descriptions provided by clinicians to guide their assessment of variants in patients undergoing exome and genome sequencing. In this regard, there is a general assumption that the more detailed the clinical description, the more useful it is in aiding molecular diagnosis. To see if this applied to the CAGI5 SickKids assessments, we examined the relationship between the informational content of a patient’s phenotypic description and the number of correct genome–patient matches. We found that there was a modest correlation ($R^2 = 0.478$, $p > 0.05$) between the informational content of the clinical descriptions and number of correct genome–patient matches (Figure 4). In contrast, for both neurologic and connective tissue patients, there was almost no correlation between the informational content of the phenotypic descriptions and the number of correct genome–patient matches ($R^2 = 0.042$ and $R^2 = 0.029$, respectively). Although the numbers of patients were small, these results suggest that rich phenotypic descriptions may aid genome–patient matching for specific categories of disease.

3.5 | Classification and evaluation of predicted diagnostic variants

The third part of the CAGI5 challenge was to submit variants predicted to be causative of the patient’s phenotype. The variants associated with the highest probability for the correct genome were evaluated and classified by trained clinical geneticists using the 2015 ACMG clinical interpretation guidelines (Richards et al., 2015). Consistent with these patients already having gone through a diagnostic laboratory assessment of their genomes (described in Methods) without finding any clearly causal variants, none of the variants proposed by the groups were deemed to meet clinical criteria for being returnable to the clinicians as the causal variants for the patients’ disorders. However, predicted variants classified as likely pathogenic and certain variants of unknown significance (VUS) could be included in a clinical report. These variants are discussed.
below with regard to the plausibility of their contributing to the patients’ phenotypes (Table 5). Predicted variants that were clinically classified as benign or likely benign are listed in Table S3.

Importantly, while one or more groups identified potential variant(s) in 13 out of 24 genomes, none of the groups identified the same variant or gene as disease‐causing in the same genome (Table 5 and Table S3). In addition, while several candidate causal variants were associated with recessive disease, all proposed variants were heterozygous and no additional variants, excluding likely benign and benign variants, were nominated in the same genes. Of note, Group 5 did not participate in this part of the challenge and Group 2 did not predict a variant for its correct patient–genome match (genome 95/patient C). The performance of each group based on the laboratory geneticist evaluation (Methods) is described below.

**Group 1:** Group 1 proposed the highest probability matches of patients and genomes for 71 (L) and 67(M). The variant predicted for genome 71 could not be evaluated clinically as it is an intergenic variant that is not associated with any known gene or disease state. Group 1 correctly classified genome 67 as having an ophthalmologic disorder and nominated a missense variant (c.776T>G, p.Pro406-Leu) in the TYR gene as a potential causal variant. Pathogenic variants in this gene are known to be associated with a form of autosomal recessive oculocutaneous albinism (OCA type 1). The p.Pro406Leu variant has been reported in at least 5 homozygous and 7 compound heterozygous individuals with clinical features of OCA type 1 (ClinVar). In addition, while this variant has been identified in ~1% of the Finnish population (gnomAD, http://gnomAD.broadinstitute.org), it has been reported as pathogenic/likely pathogenic by multiple submissions in ClinVar (Variation ID: 3777). In vitro functional studies provide evidence that the p.Pro406Leu variant may impact protein function (Giebel et al., 1991; Spritz et al., 1997; Toyofuku, Wada, Spritz, & Hearing, 1997).
Based on the above evidence, the laboratory geneticists classified this TYR variant as likely pathogenic.

However, while this variant is associated with an ophthalmologic phenotype, patient M’s phenotype of retinitis pigmentosa is not consistent with the current known phenotype spectrum of OCA type 1 or the biological function of gene product, tyrosinase. In addition, as TYR-associated OCA is autosomal recessive, a single pathogenic TYR variant would not, by itself, be predicted to result in a disorder. Hence, this variant would not be included in a clinical report as a causative variant but could be considered reportable as a carrier variant. Of note, this gene has a pseudogene complicating accurate variant calling and requiring orthogonal testing modalities.

**Group 3:** Probability scores obtained by the group 3’s method also yielded two genome–patient matches: 68 (J), and 42 (O). The IFT140 gene proposed for patient O was a good fit for the patient’s phenotype of retinal dysfunction. However, the variant has a relatively high MAF (1.57% in the Finnish gnomAD cohort) yet is not a major cause of retinal disease in the Finns (Avela et al., 2018). It was classified therefore as benign.

The missense variant (c.887G>T, p.Arg296Leu) in LMNA identified for the neurologic patient J is very rare as it is not found in the gnomAD database nor described in the literature. It is predicted by multiple in silico algorithms to be damaging, but no functional evidence is available for this particular variant. Based on this, the variant was clinically classified as a VUS.

A structural analysis of the Arg296Leu variant, locates it in the coil 2 region of LMNA (residues 243–383). This substitution could potentially disrupt the intra-helical ion pair formation observed in intermediate filament coiled-coils, thereby leading to protein destabilization (Letai & Fuchs, 1995) and aggregation (Sylvius et al., 2008). Abnormal processing of LMNA can cause mitochondrial dysfunction (Bereziat et al., 2011), which was the working clinical hypothesis for patient J, and is thought to contribute to the variety of disease phenotypes observed in laminopathies (Sieprath et al., 2015). In addition, lamin-A/C is required for osteoblastogenesis and bone formation in vivo, organ development and tissue differentiation (Zuela, Bar, & Gruenbaum, 2012), and has emerged as a regulator of the immune response (Gonzalez-Granado et al., 2014). These observations support additional clinical assessment of this variant, and encourage further investigations in a research setting.

Of note, the nominated gene is associated with at least 10, mostly dominant, genetic disorders affecting multiple organ systems and the patient has a complex phenotype that includes retinal/corneal dystrophies, extreme short stature with normal BMI, myopathy with abnormal mitochondria, chronic renal failure, cerebellar abnormalities, and type 1 diabetes. While the patient’s phenotype does not directly overlap with one of the known LMNA syndromes, the phenotypic heterogeneity of LMNA variants suggests further research investigation might be fruitful. For example, the parents and the patient’s similarly affected identical twin could be assessed to determine if the variant is de novo in the affected twins. If true, then the twins could undergo careful reverse phenotyping to more fully assess the potential involvement of this LMNA variant in the patient’s phenotype. **TABLE 5**

| Genome | Phenotype | Category | SID# | Genomic position (hg19) | Gene | Transcript | Nucleotide change | Protein change | Correlation | Classification | Classification | Plausible gene for category? |
|--------|-----------|----------|------|-------------------------|------|------------|------------------|----------------|-------------|----------------|-----------------|-----------------------------|
| 7(X)   | Ophthalmologic | 7 | 4.1634973AG | PROM1 | NM_001145849.1 | c.776T>C | p.Met259Arg | Yes | Poor | VUS | Poor | Likely pathogenic |
| 67(M)  | Ophthalmologic | 1 | 11.8901797C | TYR | NM_000372.4 | c.1217C>T | p.Pro406Leu | Yes | Poor | Partial | None | VUS |
| 68(J)  | Neurological | 3 | 1.1560554C | LMNA | NM_170707.3 | c.87G>T | p.Arg296Leu | Yes | VUS | VUS | Poor | VUS |
| 78(V)  | Connective | 6 | 6.2416317G | GATA4 | NM_002052.4 | c.144C>T | p.Arg48Leu | None | Poor | Poor | Poor | VUS |
| 93(F)  | Connective | 4 | 22.41437A | PIGT | NM_001429.3 | c.128A>G | p.Thr43Asp | None | Poor | Poor | Poor | VUS |
| 99(B)  | Neurological | 4 | 20.44025C | PIGT | NM_015937.5 | c.3C>T | None | None | Poor | Poor | Poor | VUS | Poor |
clinical presentation and the possible delineation of a novel LMNA-related syndrome.

**Group 4** (Pai, Kundu, Yin, & Moul, 2019): The bioinformatics approach used by the group 4 resulted in five correct genome to patient matches: 17 (H), 56(N), 93(F), 95(C), and 99(B), and yielded candidate variants for each (Table 5, Table S3). Of note, ethnicity was stated for three of the five cases. In all five cases, the correct phenotypic category was also selected and in four of five instances the variant was in a gene that could possibly fit that category at the root level (HPO terms of the Rubinstein–Taybi phenotype). Two of the proposed variants were assessed as benign/likely benign and two were considered VUS.

Patient F was classified as having a connective tissue disorder and a novel missense variant (c.7028A>G, p.Gln2343Arg) in EP300 was identified as a potential disease-causing variant. The amino acid glutamine at codon 2343 is conserved among species and the variant has not been previously reported in the general population (gnomAD). In silico analyses provide conflicting predictions of pathogenicity. While the rarity of the variant and its evolutionary conservation suggested possible pathogenicity, the variant was clinically classified as a VUS due to limited information and a lack of functional evidence. In addition, pathogenic variants in EP300 are usually associated with Rubinstein–Taybi syndrome 1 (RSTS1, MIM# 180849). While several of the root level HPO terms of the Rubinstein–Taybi phenotype overlap with the patient's described phenotype, the patient lacks the intellectual disability seen in RSTS1 as well as its distinctive dysmorphic features (e.g., broad thumbs/toes, arched eyebrows, downsloping palpebral fissures, and a convex nasal ridge with low hanging columella). Neither does the patient's phenotype fit the other known EP300-associated syndrome: Menke–Hennekam syndrome 2 (Menke et al., 2018). Hence, it is unlikely that this variant would be considered as clinically reportable based on the current knowledge.

As this is a novel variant, it is possible that this patient represents a new EP300-related syndrome. While the evidence for this hypothesis is currently lacking, a plausible molecular argument can be made. The p.Gln2343Arg residue change in histone acetyltransferase p300 (p300 HAT), the product of EP300, resides in the glutamine-rich (Q-rich) region of the C-terminal transactivation domain of the molecule. This region shares similarities with the Q-rich transcriptional activation domains found in a number of transcriptional activators (Kraus, Manning, & Kadonaga, 1999). Variable Q-rich repeats modulate transcription activity (Gemayel et al., 2015), so this variant may affect the transcriptional function of p300 HAT. Furthermore, recent research indicates strong support for a role of p300 HAT in autophagy regulation in connective tissue (Kang, Sun, & Zhang, 2019; Leung et al., 2017; Sacitharan, Lwin, Gharios, & Edwards, 2018), so mutations in this gene could be implicated in connective tissue disorders. This variant is therefore another potential candidate for further research.

Group 4 also identified an intronic variant in PIGT c.8C>T as potentially disease causing for patient B. Splicing algorithms (Human Splice Finder, [http://www.umd.be/HSF](http://www.umd.be/HSF)) predict that this alteration may disrupt splicing. The variant's MAF is low enough to be plausibly pathogenic (0.0015% in gnomAD) but no additional information could be found for this variant. Consequently, due to insufficient evidence, this variant was clinically classified as a VUS. Again, this is a VUS in a gene that fits the correct phenotype category. In this regard, germ line sequence variants in this gene are associated with an autosomal recessive multiple congenital anomalies-hypotonia-seizures syndrome (MIM# 615398). However, like the EP300 case above, the patient's described phenotype lacks many of the HPO terms associated with the known disorder, making it an unlikely clinical diagnosis. In addition, the lack of a second pathogenic PIGT variant further diminishes the likelihood of being causative of this recessive disorder.

**Group 6, SID#6.1 and 6.2:** Both of group 6's submissions matched one genome to the correct patient. However, the predicted disease-causing variant for SID#6.1 was clinically classified as benign due to a 2.57% MAF. SID#6.2 correctly matched genome 78(V) and proposed candidate variants in four genes (MYO1E, COL9A2, COL9A1, and GATA4) for this patient, who had a clinical diagnosis of hypermobility type Ehlers–Danlos syndrome. One of these genes associated with COL9A1 and COL9A2, Stickler syndrome, has a phenotype that includes both ophthalmologic and connective tissue components, while the other disease, epiphysyal dysplasia, could be considered a pure connective tissue disorder. The potential variants identified in these two genes were classified as likely benign. Given that the MYO1E and GATA4 are associated with focal glomerulosclerosis and cardiac malformations, respectively, they would not be considered likely candidate genes for this patient's Ehlers–Danlos syndrome. In addition, because of lack of information, the deep intronic variant identified in MYO1E was clinically classified as likely benign.

**Group 7:** Group 7 proposed two candidate variants for a single ophthalmologic patient (7/X), whose phenotype included bilateral retinal hamartomas, nystagmus, and severe myopia: a missense alteration in PROM1 (c.776T>G, p.Met259Arg) and a benign 5′-UTR variant in GNAQ. Sequence variants in PROM1 have been associated with autosomal recessive retinitis pigmentosa (MIM# 612095) and autosomal dominant Stargardt disease (MIM# 603786). Of note, the amino acid methionine at codon 259 is not well conserved among species but this variant is novel, as it has not been previously observed in the general population (gnomAD) and in silico models predict the variant to be damaging. Based on this limited information and lack of functional evidence, the variant was clinically classified as a VUS. Importantly, because hamartomas have yet to be associated with PROM1 variants, PROM1 would not be considered a high priority candidate for assessment as a disease gene.

**Group 8:** The computational algorithms used by the group 8 to match genomes to patients yielded six matches: 7(X), 56(N), 68(J), 93(F), 99(B), and 102(A). However, all of the variants predicted to be associated with the patient phenotypes were classified as benign or likely benign, again, primarily due to high allele frequencies in the general population. In four matches, the selected variants fell in genes that could be considered to match the phenotype category: 56(N) TNXB connective, 68(J) ATM neurologic, 99(B) SLC25A22 neurologic, and 102(A) COL5A2 connective. In addition, for all but 68(J), the proposed disease gene could plausibly explain the patient's phenotype, particularly if one allowed for some phenotypic expansion.
3.6 | Variants of interest not matched to the correct patient

During the clinical assessment of the nominated variants it became clear that matching genomes to patients based on the information in the phenotype descriptions was difficult at best. Therefore we examined the highest probability incorrectly matched variants and evaluated the ones identified in more than one submission for a given genome. Only variants classified as VUS or above were considered. This yielded a number of interesting variants discussed below (Table 6).

A rare missense VUS (c.602C>T; p.Thr201Met) in IMPDH1 was identified by groups 2, 3, 4, and 6 in genome 97 and 67, although this variant was not present in the VCF file of genome 67. IMPDH1 is associated with autosomal dominant retinitis pigmentosa (MIM #180105) which is consistent with retinitis pigmentosa found in patient M. This variant was incorrectly attributed to other patients (O, W, and C) all of which had eye phenotypes that could be considered overlapping with retinitis pigmentosa. However, the p.Thr201Met is found in six heterozygous individuals in gnomAD. This number of supposed healthy adult individuals in gnomAD would exclude most variants from clinical consideration in the case of a highly penetrant autosomal dominant disease such as retinitis pigmentosa indicating that if by chance this variant is pathogenic, other factors must be at play.

For genome 78, a missense variant in the COL1A2 gene (c.2122C>T; p.Arg708Trp) was identified as a potential candidate in SID# 3, 4, and 6.1. The correct patient match for genome 78 is patient V, who has hypermobility type Ehlers–Danlos syndrome, and variants in COL1A2 are associated with autosomal dominant Ehlers–Danlos syndrome (MIM# 120160). Ehlers–Danlos syndrome was also the primary phenotype for patients S and Q to which this genome was incorrectly attributed. The amino acid arginine at codon 708 is highly conserved among species and most in silico algorithms predict the variant to be damaging. This particular variant has been observed in the general population at a frequency of 0.0012% (gnomAD) and was clinically classified as a variant of uncertain significance (VUS) in agreement with ClinVar. As a VUS, this variant might be included in a clinical report depending on how the population frequency and penetrance of disease are considered by the individual diagnostic laboratory, but would provide little impetus for clinical action. Hypermobility type Ehlers–Danlos syndrome is likely an underreported phenotype and variable phenotypic presentation may be dependent on many factors, which means that three heterozygous individuals in gnomAD should definitely not exclude this variant as a possible cause of disease. However, it would be difficult to resolve the VUS status of the variant without additional evidence from functional, case/control, or segregation studies.

Group 6 selected a SKI missense variant (c.1268C>T; p.Pro423Leu) in both submissions for genome 9. This variant was clinically assessed to be a VUS, mainly due to limited information. Pathogenic alterations in SKI cause Shprintzen–Goldberg syndrome, a severe, congenital, mainly connective tissue disorder. Patient W, who is the correct match for genome 9, has an ophthalmologic phenotype rather than Shprintzen–Goldberg syndrome. While the penetrance of Shprintzen–Goldberg syndrome due to SKI alterations is not known, most SKI alterations are de novo (Grealy, 1993), which is consistent with it being a severe dominant congenital disorder. Consequently, the presence of two heterozygous carriers of this variant in gnomAD casts serious doubts that this alteration could cause Shprintzen–Goldberg syndrome. This variant was incorrectly attributed to patient V, a child with primarily an Ehlers–Danlos syndrome phenotype, but with other features that could have been consistent with Shprintzen–Goldberg syndrome had this variant belonged to patient V.

Usher syndrome is an autosomal recessive disease characterized by retinitis pigmentosa and sensorineural hearing loss. Usher syndrome 1B is caused by pathogenic alterations in MYO7A, which account for over half of all Usher syndrome cases (Lentz & Keats, 1993). SID#1 and 6.2 selected a p.Asp1387Asn MYO7A alteration for genome 95, which belongs to patient C and was clinically classified as a VUS due to lack of information. Interestingly, patient C has vision problems that could be consistent with Usher syndrome and also had hearing issues and speech delay, but the hearing issues have reportedly resolved. While patient C has some possible phenotype overlap with Usher syndrome the MYO7A variant would only account for one allele and a second candidate variant was not identified in C’s genome for this recessive disorder. Hence, this variant is unlikely to be causative. Of note, this variant was incorrectly attributed to two other retinitis pigmentosa patients, H and M, neither of whose phenotypic descriptions included hearing issues.

Group 6 selected a loss of function alteration (c.343C>T; p.Arg115Ter) in CEP152 in both submissions for genome 39. As a loss of function alteration, the p.Arg115Ter alteration was clinically classified as pathogenic and loss of function alterations in CEP152 cause two autosomal recessive syndromes: primary microcephaly 9 and Seckel syndrome 5 (MIM# 613529). Patient P, the patient associated with genome 39, has a neurological phenotype and the known CEP152-related diseases encompass neurological phenotypes, so the gene is plausible for the broad neurologic category, but patient’s overall clinical picture does not overlap well with the two diseases associated with CEP152. Patient P’s primary phenotype, epileptic encephalopathy, is not a feature of either primary microcephaly 9 and Seckel syndrome 5. In addition, patient P does not have severe microcephaly, a constant feature of the known CEP152-associated disorders and a second disease-causing CEP152 allele was not identified. The CEP152 variant was incorrectly attributed to patients K and R. Patient K was considered to belong to the connective tissue category and has little if any phenotype correlation with CEP152-related diseases. Patient R belonged to the neurologic category with some limited phenotype correlation with CEP152-related diseases. However, neither patient K nor R have severe microcephaly.

For both submissions, group 6 identified a missense variant (c.2981A>G; p.Gln994Arg) in the KIF7 gene for genome 79. Genome 79 belongs to patient K, who has a clinical diagnosis of Ehlers–Danlos syndrome and possibly ADHD (attention-deficit/hyperactivity disorder). There are two homozygous individuals in gnomAD and
| SID# (incorrectly attributed patients) | Correct genome (patient) - Category | Genomic position (hg19) | Gene | Disorders | Transcript | Nucleotide change | Protein change | gnomAD frequency | Classification |
|----------------------------------------|------------------------------------|------------------------|------|-----------|------------|-----------------|----------------|----------------|---------------|
| 2(97-O); 3(97-O); 4(97-W); 8(67-C)     | 97(D) - connective, 67(M) - eye    | 7:128040571:G:A        | IMPDH1 | Retinitis pigmentosa 10, Leber congenital amaurosis 11 | NM_000883.4 | c.602C>T     | p.Thr201Met | 0.002% (0.013% in AA) | VUS           |
| 3(78-S); 4(78-Q); 6.1(78Q)            | 78(V) - connective                 | 7:94049587:C:T         | COL1A2 | Ehlers-Danlos syndrome, osteogenesis imperfecta | NM_000089.3 | c.2122C>T    | p.Arg708Trp  | 0.001%         | VUS           |
| 6.1(9-V); 6.2(9-V)                    | 9(W) - eye                         | 1:2235335:C:T          | SKI   | Shprintzen-Goldberg syndrome | NM_003036.4 | c.1268C>T    | p.Pro423Leu  | 0.001% (0.002% EU) | VUS           |
| 1 (95-H&M); 6.2(95-M)                 | 95(O) - eye                        | 11:76905405:G:A        | MYO7A | Usher syndrome, type 1B | NM_000260.4 | c.4159G>A     | p.Asp1387Asn | 0.001% (0.007% AA) | VUS           |
| 6.1(39-K); 6.2 (39-R)                 | 39(P) - neurologic                | 15:49089695:G:A        | CEP152 | Seckel syndrome 5, primary microcephaly 9 | NM_001194998.2 | c.343C>T     | p.Arg115Ter  | 0.0004% (0.003% Lat.) | Pathogenic    |
| 6.1(79-F); 6.2 (79-F)                 | 79(K) - connective                 | 15:90174856:T:C        | KIF7  | Acrocallosal syndrome, Joubert syndrome 12 | NM_198525.3 | c.2981A>G    | p.Gln994Arg  | 0.165% (0.306% Lat.) 2 homozygous | VUS           |
| 3(21-V); 4(21-T)                      | 21(G) - neurologic                | X:153579297:T:C        | FLNA  | FLNA-related disorders | NM_00110556.2 | c.7136A>G    | p.Tyr2379Cys | none           | VUS           |

Note: Variants in this table may have been identified in additional submissions, but only highest probability variants per genome were considered (three equal matches allowed).
MAF’s for this variant range as high as 1/320, casting doubt on its ability to cause any disease. In addition, the disorders associated with KIF7 are not consistent with patient K’s phenotype. However, due to conflicting information, it was classified as a VUS (ClinVar variation ID: 194572). Of note, this variant was incorrectly attributed to patient F, most likely because F’s neurological findings (seizures and hearing impairment, motor delay) and Ehlers-Danlos syndrome characteristics partially overlap with those seen in KIF7-associated disorders.

Group 3 and 4 predicted a FLNA missense variant (c.7136A>G, p.Tyr2379Cys) for genome 21 but incorrectly attributed this genome to patient V and T, respectively. The p.Tyr2379Cys alteration is listed in VarSome, but was not found in any other control or disease database that was searched. Patient G, the matching patient for patient P is periventricular heterotopia 1, an X-linked dominant disorder, which is associated with refractory seizures (MIM# 300049). However, MRI abnormalities reported in patient G (delayed myelination and thin corpus callosum) are not consistent with reported brain abnormalities in periventricular heterotopia 1. In addition, the majority of FLNA variants associated with periventricular heterotopia are LOF variants, not missense variants. Patient V and T both were considered to belong to the connective tissue phenotype with the best phenotype correlation; however, secondary variants associated with periventricular heterotopia are LOF variants, not missense variants. Patient V and T both were considered to belong to the connective tissue category due to a clinical suspicion of Ehlers-Danlos syndrome, but also had histories of developmental delays/learning disabilities. Because this combination of features is suggestive of case reports of FLNA variants causing an Ehlers-Danlos/periventricular heterotopia phenotype, it likely drove the misattribution of genome 21 to patients V and T.

3.7 Secondary variants

Three groups (1, 4, and 7) submitted secondary predictive variants that confer high risks for other diseases whose phenotypes were not reported in the clinical descriptions (see Table S4). 35 distinct variants were submitted, 8 of which were clinically classified as pathogenic, 4 as likely pathogenic, 16 VUS, 4 likely benign, and 3 benign alterations. Overall, the variants chosen as secondary findings were much more likely to be truly pathogenic than the predicted primary diagnostic variants. This task was also easier as it did not require any genotype–phenotype matching; however, secondary variants do require a higher burden of proof for inclusion in a clinical report. Only variants that provide strong evidence that a person will develop a disease are reported, thus VUS alterations are not reported clinically. Of the eight pathogenic variants, seven are associated with autosomal recessive disorders and would only be considered as clinically reportable as heterozygous carrier variants. A pathogenic variant in G6PD was identified but would not be reported by all clinical laboratories, as it is a low penetrance gene and it causes favism, a very mild disorder.

Only one alteration represented a clearly reportable clinical finding, a MSH2 splice alteration reported several times in ClinVar as a likely pathogenic variant, predicted by SID#1 and 4 in genome 91 and by SID#4 also in genome 81. Of note, this variant is absent from gnomAD and is not a common pathogenic MSH2 variant, yet it was present in 2/24 CAGI5 patients. Such a coincidence raises the possibility of sequencing artifacts requiring Sanger verification, particularly since this was a one base pair insertion. If verified by confirmatory clinical sequencing, this c.942 + 2delT alteration would confer a high risk of Lynch syndrome and its associated cancers (MIM# 12434).

3.8 CAGI4 SickKids challenge - solely variant prediction

The CAGI4 SickKids challenge took place in 2016 and focused on identifying diagnostic variants and predictive secondary variants in unsolved cases, without the need for genome to phenotype matching. This challenge involved 25 children with a wide range of suspected genetic disorders who were referred for clinical genome sequencing, but remained unsolved after initial analysis (Pal et al., 2017; Stavropoulos et al., 2016). Predictors were given patients’ WGS data and clinical phenotypic descriptions in the form of Phenotips annotations, based on HPO terms. Four teams participated in this challenge (Table 1); two of them took part also in the CAGI5 SickKids challenge described above (groups 11 and 12).

Altogether 191 potential diagnostic variants were proposed for 25 patients, including 60 variants in genes not associated with OMIM disease phenotypes. The majority were variants for dominant disorders and no structural variants were proposed. Of note, half of the variants proposed by SID#10 and over 20% of the diagnostic variants proposed by SID#12 had MAF>1%, rendering them unlikely to be causal variants. Although variants generally were chosen for their ability to explain the patient’s phenotype, for the majority, the phenotypic abnormalities associated with the variant only partially overlapped with those of the patient. In many of these cases, the degree of mismatch between predicted phenotype and patient’s phenotype was sufficient to make causality highly unlikely. For example, a novel MECP2 missense variant (p.Glu55Lys) was proposed by SID#9 and SID#11 for patient 1041, who presented with microcephaly, hypotonia, and developmental delays (Table 7). While these terms are also seen in Rett syndrome (the condition associated with MECP2), they were present at birth in the child, while girls affected by Rett syndrome appear normal at birth and only become symptomatic with age.

For CAGI4, most variants were predicted by a single submission only. However, 10 variants were nominated for the same patients by more than one group (Table 7). SID#9 and 11 had the largest overlap (six variants), this is somewhat expected as they both used Exomizer for variant prioritization. In four cases, the predictor’s candidate variant also had been classified as a candidate variant by the SickKids bioinformatics pipeline but discarded upon initial manual review by the SickKids Genome Clinic diagnostic team. Nomination by the
CAGI4 participants prompted reassessment of these variants by the SickKids Genome Clinic team, which performed validation and reverse phenotyping for several of the proposed causal variants. For patient 1024, the predicted variant was in a gene that did not fit the clinical phenotype and for patient 1025, the gene was a good phenotypic fit but the variant did not validate by Sanger sequencing (both were predicted by SID#12 and the SickKids bioinformatics pipeline). Prioritized variants for patients 1011 (by SID#12 and SickKids) and 1060 (by SID#9, 12, and SickKids) were located in genes that had partial overlap with the clinical phenotype and were successfully validated. In two instances (patients 1105 and 1106) when two teams picked the same variant (Table 7), the patient’s referring clinical geneticist re-assessed the patient in light of the proposed disease gene and concluded that it was a good fit for the patient’s phenotype, meaning that the CAGI participants provided a clinical diagnosis for these two cases (Pal et al., 2017).

In addition to primary diagnostic variants, three groups also predicted secondary findings. No variants were proposed by more than one team. Variants submitted by SID#10 and 11 did not fulfill the 2015 ACMG criteria for pathogenic or likely pathogenic variants and would hence not be returned as medically actionable. Four of the variants predicted by SID#12 had also been picked by the SickKids diagnostic assessment team as potentially medically actionable (data not shown). Of note, three of them were discarded due to low read depth and two did not validate by Sanger sequencing. This left only one variant in FBN1 (c.G1027A, p.Gly343Arg) that has conflicting interpretations in ClinVar (Variation ID: 161244), meaning that ultimately none of the nominated predictive secondary variants were reportable clinical findings.

### 4 | DISCUSSION

One of the greatest barriers to fully realizing the potential of genomic medicine to transform clinical practice is variant interpretation. While current technologies allow us to identify the vast majority of variants in the human genome, we can only interpret the phenotypic and clinical significance of a few. This is due to lack of knowledge about the impact/pathogenicity of variation in most parts of the human genome as well as insufficient clinical descriptions or per contra heterogeneity/diversity of the phenotype under examination. This calls for a multidisciplinary approach that enlists computational biologists, clinical experts and research geneticists to tackle these challenges. The CAGI SickKids challenges were designed to begin to address this complex problem.

CAGI4 and CAGI5 participants were provided with WGS data and phenotype descriptions for 25 and 24 patients respectively who had remained without a diagnosis after evaluation by the SickKids Genome Clinic project (Lionel et al., 2018; Stavropoulos et al., 2016). Participants were asked to predict primary and secondary causal variants. In addition, for CAGI5, groups had to match each genome to one of three categories of disease (neurologic, ophthalmologic, and connective), and separately to each patient.

#### 4.1 | A single category does not provide enough information to distinguish a genome

For the first task in CAGI5 SickKids challenge, matching genomes to one of the three clinical categories, groups performed no better than random prediction (Figure 1), assigning the correct phenotype category to an average of nine genomes. Only a third of all genomes were correctly matched by more than three submissions. Although half of the submissions had a higher accuracy than the nine matches expected of a random prediction, the results were not statistically significant. A comparison of the accuracy of predictions in each broad disease category showed that the connective tissue category was slightly easier to match, with one submission (SID#6.2) achieving a significantly better result compared to 10,000 random simulations by matching 10 out of 11 genomes correctly. However, this result would still rank lower than the random prediction where the highest
probability would always be given to the connective tissue category (11 out of 24 genomes or 46%). This challenge was made all the more difficult by the presence of patients with complex phenotypes who had been assigned to a specific clinical category based on their most prominent clinical features, but had clinical features belonging to two or more categories. These results indicate that classifying patients into a single category may not provide sufficient information to distinguish a genome, or that there is insufficient knowledge about genomic variation to segregate genomes into broad categories.

4.2 | Thorough understanding of the phenotypic description leads to success in the specific genome to patient matching

From the outset, one of the greatest obstacles for the CAGI5 SickKids challenge was to match a genome to a patient. The only information that could be accurately assigned based on our current knowledge was gender and reported ancestry, with the latter available only for 19 of the 24 patients. Interestingly, not all groups utilized gender information to the full extent (Table S2). Despite the difficulty of matching a given genome to a specific clinical description and in contrast to the lack of success in broad category matching, two submissions (SID#4 and 8) performed significantly better than random chance. These two groups were able to correctly match five and six genomes, respectively, whereas the expected highest match number of nine random predictions was four. A similar success range was achieved in another CAGI challenge (Cai et al., 2017), where the best prediction could correctly match up to 25% of genomes to self-reported phenotypes.

To understand whether the overall low accuracy of the predictor community was caused by lack of information in the clinical descriptions, we assessed the relationship between the number of correct genome–patient matches and the informational content of a patient’s phenotype description. Unexpectedly, except for ophthalmologic disorders, richer clinical descriptions did not correlate with higher correct prediction rates (Figure 4). The mismatch between patients and genomes in the presence of rich phenotypic information could be explained, at least in part, by the complexity of the clinical descriptions. Reflecting the reality of clinical diagnosis of genetic disorders, these often included terms belonging to more than one phenotypic category, potentially confounding prediction classification. Specifically, in 29% (7/24) of cases, clinical descriptions contain references to both connective and neurological defects (patients A, K, and V), eye and connective (patient X) or eye, and neurological (patient J) defects, or defects belonging to all three categories (patient D). In at least two cases (patients J and L), these descriptions reference conditions outside the three defined categories, including major, multisystem health concerns, abnormal organ morphology and physiology, abnormal immunity, and metabolism.

Most of the predictors used HPO coding (or another similar gene-phenotype database) for gene prioritization in each clinical case. A recent paper has demonstrated that the use of specific HPO terms improves gene-ranking with the top 10% of HPO terms being sufficient to rank the causative gene (Tomar, Sethi, & Lai, 2019). Unlike other submissions, SID#4 weighed the clinical terms by scoring the most serious and definitive (to a presumed disease) term in the profile with the highest value (Pai et al., & Moult, 2019). SID#8 built eight gene sets related to the diseases of interest and classified each case as belonging to one of those categories, rather than using all the genes associated with any of the HPO terms derived from the clinical descriptions. Complex phenotypes (patients A, J, and X) were among the correctly matched genomes by these best-performing submissions, suggesting that in this case, phenotypic diversity could present an advantage in genome matching if appropriately leveraged.

In summary, this part of the challenge suggests that exhaustive phenotyping can introduce noise in the selection process, and that focusing on specific phenotypic features of a disease most relevant to the patient under examination can be a more effective prediction strategy than collecting as much phenotypic information as possible. Therefore, in addition to considering gender and ethnicity, a thorough understanding of the phenotypic descriptions was likely a key success factor.

4.3 | Considerations for improving variant prediction

The CAGI challenges were designed to test our ability to associate genotype and phenotype beyond our current limits, and to look at genomic and phenotypic data in a much more multifactorial and complex way than monogenic Mendelian approaches. In the past, genetics was, out of necessity, a phenotype-to-genotype-driven field. With the advent of NGS, a genotype-to-phenotype approach became possible. For the CAGI SickKids challenges, groups mainly adopted a phenotype-to-genotype approach, where most groups started with gene prioritization by building gene lists associated with given phenotype descriptions and selected variants within those genes or gene ontologies. No group took a purely variant-to-phenotype approach where rare, predicted damaging variants were used to independently build a set of gene ontology and phenotype terms that were then matched to patients’ phenotype descriptions. In clinical practice, bioinformatics pipelines typically filter out common, benign, and noncoding variants, and the phenotypes previously associated with the genes in which the remaining variants are found are compared with the patient phenotype, assuming a single gene disease relationship. It would be interesting to see how combinations of various approaches might lead to an improvement in performance of computational methods and identification of multigenic possibilities in similar challenges in the future.

The variant prediction part of the CAGI5 challenge was also complicated by the fact that the genomes were unlinked from the respective clinical descriptions. In CAGI4 on the other hand, the specific genome–patient matches were known. The vast majority of variants in that challenge appeared to be chosen for the ability to partially explain phenotype. In two cases this approach led two groups to predict the same variant for the same genome which resulted in a diagnosis for these patients. Yet, for many proposed
diagnostic variants, the phenotype associated with the variant had little enough overlap with the patient’s phenotype that the variant was considered implausible by the clinical assessors. This issue arose multiple times in both CAGI4 and CAGI5, suggesting that there may be systematic problems with how phenotypic information is used bioinformatically. One contributing cause is the tendency to match the patient’s phenotype and the phenotype associated with the variant at the root HPO term. For example, retinal degeneration and cataracts match at the root term of eye disorder, but have fundamentally different etiologies and clinical significance. Another problem is matching one HPO term at a time, which can produce an apparent match between the candidate gene and the patient when they don’t share other major HPO terms. For example, a patient with developmental delay is matched to a gene that is associated with developmental delay, but the patient lacks the severe microcephaly and malformations seen with the candidate gene.

4.4 Study limitations

Primary disease-causing variants selected by groups were often excluded from further clinical analysis due to the population frequencies of the variant being too high to cause Mendelian disease, variants located in non-coding regions, or variants being synonymous. Population frequencies of variants involved in multifactorial genetic disease may be higher than for Mendelian disorders. Such high frequency, multifactorial variants may prove to be important for clinical phenotypes in the future, but evidence for such a role is currently lacking.

The phenotype spectrum caused by pathogenic variants in a particular gene often expands over time with new information and identification of additional patients. In addition, ~5% of children evaluated for rare genetic disorders have more than one causal genomic variant (Smith et al., 2019; Stavropoulos et al., 2016). Furthermore, inheritance patterns for genes often change with improved knowledge and understanding. It is reasonable to suspect that some of the VUS identified in this study may, in the future, be reclassified as phenotype expansions (Masuda et al., 2015; Negri et al., 2015; Sellars, Sullivan, & Schaefer, 2016). Examples of such variants include the EP300 p.Gln2343Arg variant in patient J (genome 93) and the LMNA p.Arg296Leu variant in patient P (genome 68).

Finally, a major limitation of current genome sequence analysis methods, is the identification of significantly large number of variants of unknown clinical significance. This is in part due to limited functional information available for these variants. Integrating other "omics" data, such as transcriptomics and proteomics analyses, would enrich variant functional characterization and aid in the identification of causative variants.

5 Conclusion

Adopting WGS as a diagnostic tool requires addressing the current lack of understanding of the role of many genes and variants in disease. Our assessment of the CAGI SickKids challenges involving undiagnosed children, suggests that computational approaches are most successful in predicting genotype from phenotypic information when the associated clinical terms are weighted by relevance. This may be especially pertinent in the case of complex phenotypes. Reportable clinical findings were discovered in the linked genomes challenge (CAGI4), while several other variants were identified as good candidates for phenotypic expansion or further research in CAGI5. Introducing clinical methodologies, such as combining phenotype-to-gene with variant-to-phenotype information, and integrating different types of omics data could hold promise for future development of computational methods seeking to explore the genetic basis of disease.

ACKNOWLEDGMENTS

We thank the CAGI organizers and data providers as well as the parents and patients without whom this project would have been impossible. The CAGI experiment coordination is supported by NIH U41 HG007346 and the CAGI conference by NIH R13 HG006650.

CONFLICT OF INTERESTS

Jesse M. Hunter is a paid employee of Ambry Genetics. Aditya Rao, Thomas Joseph, Uma Sundaram, Sajpradeep VG, Sujatha Kotte, and Naveen Sivadasan are employees of Tata Consultancy Services Ltd. All other authors declare no conflicts of interest.

DATA AVAILABILITY STATEMENT

The data that support the findings of this study are available to registered users from the CAGI web site (https://genomeinterpretation.org/SickKids5_clinical_genomes). Restrictions apply to the availability of these data, which were used for this study under license from the Hospital for Sick Children. Data are available from the authors with the permission of the Hospital for Sick Children.

ORCID

Laura Kasak http://orcid.org/0000-0003-4182-2396
Jesse M. Hunter http://orcid.org/0000-0002-5315-5693
Rupa Udani http://orcid.org/0000-0002-0686-6767
Constantina Bakolitsa http://orcid.org/0000-0002-6980-9831
Zhiqiang Hu http://orcid.org/0000-0001-8854-3410
Aashish N. Adhikari http://orcid.org/0000-0003-4305-9494
Giulia Babbi http://orcid.org/0000-0002-9816-4737
Rita Casadio http://orcid.org/0000-0002-7462-7039
Julian Gough http://orcid.org/0000-0002-1965-4982
Rafael F. Guerrero http://orcid.org/0000-0002-8451-3609
Thomas Joseph http://orcid.org/0000-0001-7808-0301
Panagiotis Katsonis http://orcid.org/0000-0002-7172-1644
Kunal Kundu http://orcid.org/0000-0002-4452-4290
Giral, H., Landmesser, U., & Kratzer, A. (2018). Into the wild: GWAS exploration of non-coding RNAs. Frontiers in Cardiovascular Medicine, 5, 181. https://doi.org/10.3389/fcvm.2018.00181
Girdea, M., Dimitriu, S., Fiume, M., Bowdin, S., Boycott, K. M., Chénier, S., ... Brudno, M. (2013). PhenoTips: Patient phenotyping software for clinical and research use. Human Mutation, 34(8), 1057–1065. https://doi.org/10.1002/humu.22347
Gloss, B. S., & Dinger, M. E. (2018). Realizing the significance of noncoding functionality in clinical genomics. Experimental & Molecular Medicine, 50(8), 97. https://doi.org/10.1038/s12276-018-0087-0
Gonzalez-Granado, J. M., Silvestre-Roig, C., Rocha-Perugini, V., Trigueros-Motos, L., Citrin, D., Morlino, G., ... Andres, V. (2014). Nuclear envelope lamin-A couples actin dynamics with immunological synapse architecture and T cell activation. Science Signaling, 7(322), ra37. https://doi.org/10.1126/scisignal.2004872
Greally, M. T. (1993). Shprintzen-Goldberg syndrome. In M. P. Adam, H. H. Ardinger, R. A. Pagon, S. E. Wallace, L. J. H. Bean, K. Stephens, & A. Amemiya (Eds.), GeneReviews(R). WA: Seattle.
Jain, S., White, M., & Radivojac, P. (2016). Estimating the class prior and posterior from noisy positives and unlabeled data. Advances in Neural Information Processing Systems, 2693–2701.
Jain, S., White, M., Trosset, M.W., & Radivojac, P. (2016). Nonparametric semi-supervised learning of class proportions. arXiv preprint arXiv:160101944. Available from: http://arxiv.org/abs/1601.01944
Jordan, D. M., & Do, R. (2018). Using full genomic information to predict disease: Breaking down the barriers between complex and Mendelian diseases. Annual Review of Genomics and Human Genetics, 19, 289–301. https://doi.org/10.1146/annurev-genom-083117-021136
Kang, X., Sun, Y., & Zhang, Z. (2019). Identification of key transcription factors-gene regulatory network related with osteogenic differentiation of human mesenchymal stem cells based on transcription factor prognosis system. Experimental and Therapeutic Medicine, 17(3), 2113–2122. https://doi.org/10.3892/etm.2019.7170
Karczewski, K. J., Franciosi, L. C., Tiao, G., Cummings, B. B., Alföldi, J., Wang, Q., ... MacArthur, D. G. (2019). Variation across 141,456 human exomes and genomes reveals the spectrum of loss-of-function intolerance across human protein-coding genes. bioRxiv, 531210. https://doi.org/10.1101/531210
Kopanos, C., Tsiolkas, V., Kouris, A., Chapple, C. E., Albarca Aguilerar, M., Meyer, R., & Massouras, A. (2019). VarSome: The human genomic variant search engine. Bioinformatics, 35(11), 1978–1980. https://doi.org/10.1093/bioinformatics/bty897
Kousi, M., & Katsanis, N. (2015). Genetic modifiers and oligogenic inheritance. Cold Spring Harbor Perspectives in Medicine, 5(6), a017145. https://doi.org/10.1101/cshperspect.a017145
Kraus, W. L., Manning, E. T., & Kadonaga, J. T. (1999). Biochemical analysis of distinct activation functions in p300 that enhance transcription initiation with chromatin templates. Molecular and Cellular Biology, 19(12), 8123–8135. https://doi.org/10.1128/mcb.19.12.8123
Landrum, M. J., Lee, J. M., Benson, M., Brown, G. R., Chao, C., Chitipiralla, S., ... Maglott, D. R. (2018). ClinVar: Improving access to variant interpretations and supporting evidence. Nucleic Acids Research, 46(D1), D1062–D1067. https://doi.org/10.1093/nar/gkx1153
Lentz, J., & Keats, B. J. B. (1993). Usher syndrome type I. In M. P. Adam, H. H. Ardinger, R. A. Pagon, S. E. Wallace, L. J. H. Bean, K. Stephens, & A. Amemiya (Eds.), GeneReviews(R). WA: Seattle.
Letali, A., & Fuchs, E. (1995). The importance of intramolecular ion pairing in intermediate filaments. Proceedings of the National Academy of Sciences of the United States of America, 92(1), 92–96. https://doi.org/10.1073/pnas.92.1.92
Leung, V. Y. L., Zhou, L., Tam, W. K., Sun, Y., Lv, F., Zhou, G., & Cheung, K. M. C. (2017). Bone morphogenetic protein-2 and -7 mediate the anabolic function of nucleus pulposus cells with discrete mechanisms.
KASAK ET AL.

Masuda, K., Akiyama, K., Arakawa, M., Nishi, E., Kitazawa, N., Higuchi, T., Lionel, A. C., Costain, G., Monfared, N., Walker, S., Reuter, M. S., Hosseini, Pejaver, V., Urresti, J., Lugo Richards, S., Aziz, N., Bale, S., Bick, D., Das, S., Gastier Sacitharan, P. K., Lwin, S., Gharios, G. B., & Edwards, J. R. (2018). Spermidine

Menke, L. A., Gardeitchik, T., Hammond, P., Heimdal, K. R., Houge, G., Nabieva, E., Jim, K., Agarwal, A., Chazelle, B., & Singh, M. (2005). Whole genome sequencing as a first tier genetic test. Genetic in Medicine, 20(4), 435-443. https://doi.org/10.1038/gim.2017.119

Izumi, K. (2015). Exome sequencing identification of EP300 mutation in a proband with coloboma and imperforate anus: Possible expansion of the phenotypic spectrum of Rubinstein-Taybi syndrome. Molecular Syndromology, 6(2), 99–103. https://doi.org/10.1159/000375542

Menke, L. A., Gardeitchik, T., Hammond, P., Heimdal, K. R., Houge, G., Hufnagel, S. B., ... Hennekam, R. C. (2018). Further delimitation of an entity caused by CREBBP and EP300 mutations but not resembling Rubinstein-Taybi syndrome. American Journal of Medical Genetics. Part A, 176(4), 862–876. https://doi.org/10.1002/ajmg.a.38626

Nabieva, E., Jim, K., Agarwal, A., Chazelle, B., & Singh, M. (2005). Whole-proteome prediction of protein function via graph-theoretic analysis of interaction maps. Bioinformatics, 21(Suppl 1), i302–i310. https://doi.org/10.1093/bioinformatics/bti1054

Negri, G., Milani, D., Colapietra, P., Forzano, F., Della Monica, M., Rusconi, D., ... Gervasi, C. (2015). Clinical and molecular characterization of Rubinstein-Taybi syndrome patients carrying distinct novel mutations of the EP300 gene. Clinical Genetics, 87(2), 148–154. https://doi.org/10.1111/cge.12348

Pagel, K. A., Pejaver, V., Lin, G. N., Nam, H. J., Mort, M., Cooper, D. N., ... Radijojac, P. (2017). When loss-of-function is loss of function: Assessing mutational signatures and impact of loss-of-function genetic variants. Bioinformatics, 33(14), i389-i398. https://doi.org/10.1093/bioinformatics/btx272

Pal, L. R., Kundu, K., Yin, Y., & Moult, J. (2017). CAGI SickKids clinical genomes challenge: A pipeline for identifying pathogenic variants. Human Mutation, 38(9), 1169–1181. https://doi.org/10.1002/humu.23257

Pal, L. R., Kundu, K., Yin, Y., & Moult, J. (2019). Matching whole genomes to rare genetic disorders: Identification of potential causative variants using phenotype-weighted knowledge in the CAGI SickKids5 clinical genomes challenge. BioRxiv, 707687. https://doi.org/10.1101/707687

Pejaver, V., Urresti, J., Lugo-Martinez, J., Pagel, K. A., Lin, G. N., Nam, H. J., & Radijojac, P. (2017). MutPred2: Inferring the molecular and phenotypic impact of amino acid variants. bioRxiv, 134981. https://doi.org/10.1101/134981

Richards, S., Aziz, N., Bale, S., Bick, D., Das, S., Gastier-Foster, J., ... Rehm, H. L. (2015). Standards and guidelines for the interpretation of sequence variants: A joint consensus recommendation of the American College of Medical Genetics and Genomics and the Association for Molecular Pathology. Genetics in Medicine, 17(5), 405–423. https://doi.org/10.1038/gim.2015.30

Sacitharan, P. K., Lwin, S., Gharios, G. B., & Edwards, J. R. (2018). Spermindone restores dysregulated autophagy and polyamine synthesis in aged and osteoarthritic chondrocytes via EP300. Experimental & Molecular Medicine, 50(9), 123. https://doi.org/10.1038/s41276-018-0149-3

Scocchia, A., Wigby, K. M., Masser-Frye, D., Del Campo, M., Galaretta, C. I., Thorpe, E., ... Taft, R. J. (2019). Clinical whole genome sequencing as a first-tier test at a resource-limited dysmorphology clinic in Mexico. NPJ Genomic Medicine, 4, 5. https://doi.org/10.1038/s41525-018-0076-1

Sellars, E. A., Sullivan, B. R., & Schaefer, G. B. (2016). Whole exome sequencing reveals EP300 mutation in mildly affected female: Expansion of the spectrum. Clinical Case Reports, 4(7), 696–698. https://doi.org/10.1002/ccc3.598

Shen, H., Li, J., Zhang, J., Xu, C., Jiang, Y., Wu, Z., ... Deng, H. W. (2013). Comprehensive characterization of human genome variation by high coverage whole-genome sequencing of forty four Caucasians. PloS One, 8(4):e59494. https://doi.org/10.1371/journal.pone.0059494

Sieprath, T., Corne, T. D., Nooteboom, M., Grootaert, C., Rajkovic, A., Buysschaert, B., ... De Vos, W. H. (2015). Sustained accumulation of prelamin A and depletion of lamin A/C both cause oxidative stress and mitochondrial dysfunction but induce different cell fates. Nucleus, 6(3), 236–246. https://doi.org/10.1016/j.nucl.2014.10.05058

Smith, E. D., Blanco, K., Sajan, S. A., Hunter, J. M., Shinde, D. N., Wayburn, B., ... Radtke, K. (2019). A retrospective review of multiple findings in diagnostic exome sequencing: Half are distinct and half are overlapping diagnoses. Genetics in Medicine, https://doi.org/10.1038/s41436-019-0477-2

Spritz, R. A., Oh, J., Fukai, K., Holmes, S. A., Ho, L., Chitayat, D., ... Levin, A. V. (1997). Novel mutations of the tyrosinase (TYR) gene in type I oculocutaneous albinism (OCA1. Human Mutation, 10(2), 171-174. https://doi.org/10.1002/(SICI)1098-1004(1997)10:2<171:AID-HUMU11>3.0.CO;2-X

Stavropoulos, D. J., Mercio, D., Jobling, R., Bowdin, S., Monfared, N., Thiruvahindrapuram, B., ... Marshall, C. R. (2016). Whole-genome sequencing expands diagnostic utility and improves clinical management in paediatric medicine. NPJ Genomic Medicine, 1, 1. https://doi.org/10.1038/npgenmed.2015.12

Sylvius, N., Hathaway, A., Boudreau, E., Gupta, P., Labib, S., Bolongo, P., ... Tesson, F. (2008). Specific contribution of lamin A and lamin C in the development of laminopathies. Experimental Cell Research, 314(13), 2362–2375. https://doi.org/10.1016/j.yexcr.2008.04.017

Tomar, S., Sethi, R., & Lai, P. S. (2019). Specific phenotype semantics facilitate gene prioritization in clinical exome sequencing. European Journal of Human Genetics, https://doi.org/10.1038/s41431-019-0412-7

Toyofuku, K., Wada, I., Spritz, R. A., & Hearing, V. J. (2001). The molecular basis of oculocutaneous albinism type 1 (OCA1): Sorting failure and degradation of mutant tyrosinases results in a lack of pigmentation. Biochemical Journal, 355(Pt 2), 259–269. https://doi.org/10.1042/0264-6021:3550259

Zhu, Y., Tazearslan, C., & Suh, Y. (2017). Challenges and progress in interpretation of non-coding genetic variants associated with human disease. Experimental Biology and Medicine (Maywood), 242(13), 1325–1334. https://doi.org/10.1177/1535370217713750

Zuella, N., Bar, D. Z., & Gruenbaum, Y. (2012). Lamins in development, tissue maintenance and stress. EMBO Reports, 13(12), 1070–1078. https://doi.org/10.1038/embob.2012.167

SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section.

How to cite this article: Kasak L, Hunter JM, Udani R, et al. CAGI SickKids challenges: Assessment of phenotype and variant predictions derived from clinical and genomic data of children with undiagnosed diseases. Human Mutation. 2019;40:1373–1391. https://doi.org/10.1002/humu.23874