PanelAppRex aggregates disease gene panels and facilitates sophisticated search

Quant Group¹, Simon Boutry², Ali Saadat², Sinisa Savic³, Luregn J. Schlapbach⁴, Jacques Fellay², and Dylan Lawless * ⁴

¹The quantitative omic epidemiology group. ²Global Health Institute, School of Life Sciences, École Polytechnique Fédérale de Lausanne, Switzerland.

³Leeds Institute of Rheumatic and Musculoskeletal Medicine, University of Leeds, Leeds, UK.

⁴Department of Intensive Care and Neonatology, University Children's Hospital Zurich, University of Zurich, Zurich, Switzerland.

July 3, 2025

^{*}Addresses for correspondence: Dylan.Lawless@kispi.uzh.ch

Abstract

Motivation:

Gene panel data are essential for variant interpretation and genomic diagnostics, but existing resources are fragmented, inconsistently annotated, and not easily accessible for programmatic use. We developed PanelAppRex, a harmonised dataset and interactive search tool that integrates over 58,000 curated gene-disease panel associations, including NHS-approved diagnostic panels. It supports natural language-style queries by gene, phenotype, disease group, and mode of inheritance (MOI), with results returned in machine-readable export formats.

Results:

In benchmarked case studies of immune disease diagnostics, the system achieved 100% accuracy in identifying the most relevant gene panel. The underlying dataset includes standardised gene identifiers, disease annotations, MOI, and literature support, enabling seamless integration into bioinformatic pipelines.

Availability: The platform data is openly available at PanelAppRex base [Data set], Zenodo https://doi.org/10.5281/zenodo.15736689, with source code at https://github.com/DylanLawless/PanelAppRex, and demonstration page at https://DylanLawless.github.io/panelapprex.github.io/landing_page.html. PanelAppRex is available under the MIT licence. The dataset is maintained for a minimum of two years following publication.

Acronyms

AD Autosomal dominant	7
AR Autosomal recessive	7
CSV comma-separated values	6
GE Genomics England	3
HGNC Human genome organisation Gene Nomenclature Committee	4
IEI Inborn Errors of Immunity	6
IEM Inborn Errors of Metabolism	
HTML HyperText Markup Language	4
JACI Journal of Allergy and Clinical Immunology	6
MOI Mode of Inheritance	4
OMIM Online Mendelian Inheritance in Man	4
PDF Portable Document Format	6
PID Primary immunodeficiency	5
RAG Retrieval-augmented generation	4

1 Introduction

Disease-gene panels are widely used in both clinical and research settings to support the diagnosis and interpretation of genetic disorders. These panels provide structured lists of genes known to be associated with specific phenotypes or disease groups, helping clinicians prioritise candidate variants during genomic analysis. Sources like Genomics England (GE)'s PanelApp and PanelApp Australia host comprehensive, expert-curated panels that are actively maintained to reflect new genetic knowledge (1). For instance, these resources are integral to the NHS National Genomic Test Directory and the 100,000 Genomes Project (1). Despite their utility, these panel datasets are distributed across multiple platforms and formats, and are difficult to aggregate programmatically without data loss or inconsistency. Manual selection, interpretation, and cross-referencing of gene panels remain labour intensive, especially when integrating with other variant-level annotations from genomic resources.

Accurate causal variant interpretation requires consistent integration of structured annotations from key resources such as GE's PanelApp, ClinVar, UniProt, and Ensembl (1–4). To address this, we developed PanelAppRex, a tool that automates panel aggregation and prepares a machine-readable dataset with complete coverage of core gene-level fields, including gene identifiers, inheritance modes, disease terms, and supporting evidence. The dataset is suitable for integration into AI-based workflows and downstream variant interpretation pipelines. In parallel, PanelAppRex provides a natural language-style search interface that streamlines discovery by supporting queries based on gene names, phenotypes, disease groups, and other key attributes. This

functionality is enhanced by evidence-based Retrieval-augmented generation (RAG), allowing users to explore curated gene panel information efficiently.

2 Methods

2.1 Data

The PanelAppRex core model contained 58,592 entries consisting of 52 sets of annotations, including the gene name, disease-gene panel ID, diseases-related features, confidence measurements. Disease interactions were sourced from GE's PanelApp (1). Data from gnomAD v4 comprised 807,162 individuals, including 730,947 exomes and 76,215 genomes (5). This dataset provided 786,500,648 single nucleotide variants and 122,583,462 InDels, with variant type counts of 9,643,254 synonymous, 16,412,219 missense, 726,924 nonsense, 1,186,588 frameshift and 542,514 canonical splice site variants. ClinVar data were obtained from the variant summary dataset available from the NCBI FTP site, and included 6,845,091 entries, which were processed into 91,319 gene classification groups and a total of 38,983 gene classifications (2). Data from Ensembl was sourced for validation of identifiers such as Online Mendelian Inheritance in Man (OMIM) gene IDs and Human genome organisation Gene Nomenclature Committee (HGNC) symbols (4).

2.2 Implementation

PanelAppRex was implemented in R and integrated data from the sources listed above. It performed credentialed access to APIs to retrieve all approved panels, merging them into two formats: a simplified version (Panel ID, Gene) and a complex version including metadata such as confidence level, Mode of Inheritance (MOI), and disease information, and several metadata summary statistics. In addition, the tool incorporated a search module to execute complex user queries. The search functionality supports queries by gene names, phenotypes, disease names, disease groups, panel names, genomic locations and other identifiers. RAG was used to improve the natural queries in hidden states based on evidence about the disease and gene function by supplementing the data with additional sources including ClinVar, UniProt, etc.

2.3 Usage

We provide both a pre-compiled user interface and an analysis-ready dataset. On a desktop browser, the user interface allows for queries via the integrated search bar in HyperText Markup Language (HTML), where a JavaScript function splits the query into individual terms and progressively filters all entries - retaining only those that match all active terms while ignoring unmatched ones. This enables users to perform complex, partial matching queries (e.g. "paediatric *RAG1* primary immunodeficiency

skin disorder") to rapidly identify the panel most closely associated with their hypothesis on primary immunodeficiency and paediatric skin disorders. After querying and selecting a panel, the complete underlying data is returned.

The analysis-ready dataset contains the same dataset in multiple file formats. Our recommended strategy is a bioinformatic approach which can use the union of returned panels, or to apply a scoring system to rank panels in multi-group analyses. Bioinformatically, users can import the provided, ready-for-use, datasets in TSV or Rds formats. A typical use case might involve users merging with their own omic data based on gene or Ensembl ID. The following code snippet, available in minimal_example.R, demonstrates how to load the data in R:

```
# TSV format
path_data <- "../data"
core_path <- paste0(path_data, "/PanelAppData_combined_core")
minimal_path <- paste0(path_data, "/PanelAppData_combined_minimal")

df_core <- read.table(
    file= paste0(core_path, ".tsv"),
    sep = "\t", header = TRUE)

df_minimal <- read.table(
    file= paste0(minimal_path, ".tsv"),
    sep = "\t", header = TRUE)

# Rds format
rds_path <- paste0(path_data, "/PanelAppData_combined_Rds")
df core <- readRDS(file= rds path)</pre>
```

2.4 Validation for completeness in core data

To ensure the reliability and completeness of the core dataset, we systematically assessed whether key gene-level fields were present for each entry after merging the core dataset. Specifically, we checked for non-missing values in gene symbols, associated publications, disease panel names, MOI, and OMIM gene IDs. Where HGNC or Ensembl gene IDs were missing, we used programmatic queries to the Ensembl database via the 'biomaRt' R package to recover the identifiers using the available HGNC symbol as input (6). This validation step was applied to the full integrated PanelAppRex dataset.

2.5 Benchmarking for manual queries

To mimic a clinician who is trying to diagnose a new disease such as Primary immunodeficiency (PID), we systematically selected genetic diagnosis case studies from the current online catalogue from the Journal of Allergy and Clinical Immunology (JACI), using the first five results (7–11). Although the method presented here is generalisable to genetic diagnosis across disease areas, we chose to validate it using PID case studies, as this is the primary focus of our own research.

The clinical background from each of these studies was used to construct keyword queries from patient features, simulating a naïve starting position for a clinician. We then tested whether our PanelAppRex tool could successfully retrieve panels that included the final causal gene reported in each case study. The sources, queries, and results are shown in **Table S1**.

3 Results

3.1 Core dataset

PanelAppRex successfully aggregated data, currently from 451 panels and several genomics databases, to offer a database and user-friendly search functionality (**Figure 1**). Users can retrieve results filtered by gene names, phenotypes, disease groups and other criteria. The system returned a table view with panel details and provided options for exporting results in comma-separated values (CSV), Excel, or Portable Document Format (PDF) formats. Bioinformatic uses may include generating virtual panels, constructing prior odds, or supporting formal reporting in qualifying variant protocols. Summary statistics are reported in **Figure S2**. The majority of genes were cited with high confidence. Panel reuse varied across genes, with some like RAG1 appearing in up to 7 distinct panels (**Figure S2 B**). The majority of panels had fewer than 1000 genes. For example, panel ID 398 contains 572 genes associated with PID, also referred to as Inborn Errors of Immunity (IEI), while panel ID 1220 includes 1675 genes linked to IEI and unexplained death in infancy (**Figure S2 C**).

3.2 Validation shows completeness in the core dataset

The raw dataset exhibited near-complete coverage in most fields after merging the core dataset. Specifically, 99.9915% of gene entries had HGNC symbols and 99.2315% had Ensembl gene IDs. All entries included at least one publication, a disease panel name, a MOI, and an OMIM gene ID (100% each). After recovery of missing identifiers, completeness reached 100% across all these core fields. This validated dataset ensures that users can confidently build on a consistent foundation, using standardised and stable identifiers to link or enrich the core data with external resources (**Figure S1**).

3.3 Benchmarking for manual queries confirms accurate retrieval of causal disease genes

To evaluate the practical utility of our system on a desktop browser, we applied the benchmarking approach described in methods using five published case studies of PID (7-11). The tool's query process retrieved gene panels using natural language-style input. For example, in the first case study on Hereditary Angioedema, the authors reported suspecting that the condition was linked to "SERPING1, Factor XII, and edema" which we used as the query terms. Although the true causal gene term F12 (using its official HGNC name) was not mentioned, the inclusion of the alias name and/or related disease terms enabled the system to correctly retrieve the panel containing F12 based on the hidden search knowledge.

While an expert might readily recognise "Factor XII" as an alias name for F12, this correct query result demonstrates that the system can make such connections automatically, based on its extensive metadata, supporting users with varying levels of genetic expertise. Notably, for all five case studies, all correct causal genes were successfully retrieved by the system despite never appearing explicitly in any of our submitted query terms (**Table S1**).

In our evaluation, PanelAppRex returned panels in which the causal gene was present in 93% of all returned panels, with the subjective user-selected "best panel" achieving a perfect accuracy of 100% (**Figure 1**). These metrics were derived by comparing the causal gene identified from the case study abstracts to the panels returned by our query, and by applying a subjective relevance measure to mimic intuitive panel selection - acknowledging that certain panels, such as the established PID gene panel, are inherently more reliable than broader, less specific panels.

Overall, the results confirm that our approach accurately identifies the most relevant panels and effectively supports clinical decision-making in complex diagnostic scenarios.

3.4 Structured inheritance annotations reveal overlapping gene-MOI relationships

To assess the distribution of inheritance annotations we summarised all unique gene-MOI combinations across 58,592 entries as displayed in **Figure S4**. Among 6,280 distinct genes, a total of 9,237 unique gene-MOI pairs were identified, reflecting instances where a gene appears with multiple inheritance modes across different panels. The most common annotations were Autosomal recessive (AR) and Autosomal dominant (AD), consistent with their prevalence in monogenic disease panels. These structured inheritance annotations underpin key applications enabled by PanelAppRex, including MOI-filtered search and model-based prior estimation.

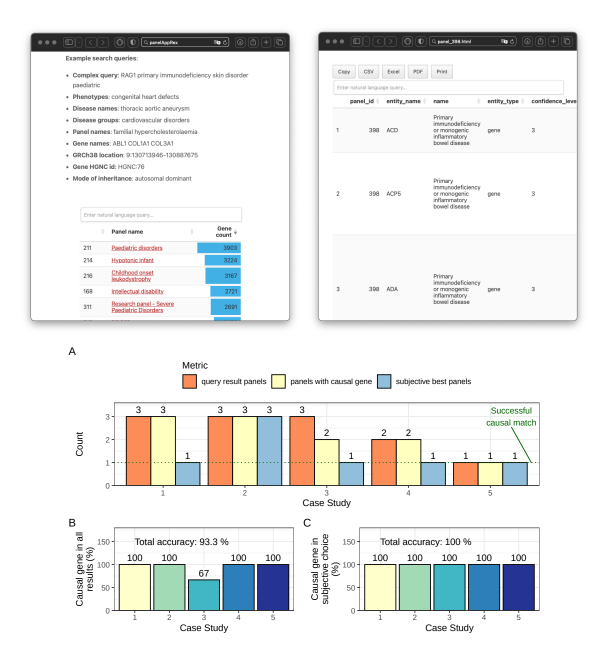


Figure 1: PanelAppRex interface displaying search results for a complex query. Top: screenshots showing the search interface, with the left panel displaying the full database before filtering and the right panel showing detailed results for a selected panel. Bottom: benchmark metrics are presented as follows: (A) for each of the 5 case studies, the total number of panels returned, the number of panels that included the causal gene, and the single best panel selected (always 1 by default); (B) the percentage of all returned panels that included the true causal gene; (C) the percentage of the single best panels that contained the true causal gene.

4 Discussion

PanelAppRex provides an accessible and validated platform for querying, aggregating, and exporting curated disease-gene panel data. Designed for both clinical and research use, it simplifies study planning and variant interpretation through a user-friendly interface, while also offering a harmonised dataset for programmatic workflows. The core model integrates over 58,000 panel-gene associations, with full coverage of key fields including HGNC symbols, Ensembl IDs, OMIM annotations, MOI, and supporting publications.

Beyond immediate usability, PanelAppRex lays a foundation for genome-wide statistical modelling of disease risk. With annotations for gene-disease relationships, the dataset provides a core building block towards rigorous estimation of the prior probability of observing variant classifications (e.g. benign, pathogenic) under different disease MOI. This addresses a key challenge in clinical genetics: the absence of principled priors for variant interpretation that incorporate not only known pathogenic variants (true positives), but also unobserved pathogenic variants (false negatives) and the absence of pathogenic findings (true negatives) (12; 13). By integrating high-resolution allele frequencies from gnomAD (5), curated classifications from Clin-Var (2), and structured gene-disease associations (1), PanelAppRex can enable the derivation of calibrated genome-wide priors for Bayesian models of genetic risk.

These capabilities go beyond panel lookup to support evidence-aware diagnostics. Probabilistic models incorporating both observed and unobserved variation can quantify uncertainty, resolve ambiguous findings, and refine variant prioritisation, scaling naturally to support complex, multi-gene disorders. The dataset also provides a substrate for AI-driven approaches to variant interpretation, including probabilistic inference, reinforcement learning, and deep annotation pipelines (14; 15).

Several limitations should be acknowledged. Not all known coding genes are currently linked to a disease panel; we prioritised high-confidence, traceable annotations over broad but less reliable coverage. Some genes are over-represented across multiple panels due to historical research biases, leading to non-uniform panel enrichment. Additionally, not all panels returned by queries may be equally informative. For example, during benchmarking, the COVID-19 research panel frequently appeared alongside the PID panel due to overlapping genes. While technically accurate, such panels may be less relevant to users focused on clinical diagnosis of immunodeficiency. In bioinformatic workflows, these choices can be refined systematically or excluded using filters or downstream logic. In one of the five case studies, a disease-based query returned three panels, one of which did not contain the causal gene. This is expected, as broader classifications may include non-specific panels, hindering sensitivity. However, the query was still considered 100% successful, as the causal gene appeared in the combined result set, consistent with the recommended bioinformatic strategy of using the union of returned panels.

PanelAppRex bridges expert-curated panel knowledge with genome-scale statistical reasoning. It offers a robust tool for interactive search, a validated dataset for

programmatic access, and a scalable framework for quantitative genomic modelling. Future work will focus on expanding supported queries, integrating additional variant types and annotations, and enabling more sophisticated applications in variant interpretation and risk estimation.

Acknowledgements

We acknowledge GE for providing public access to the PanelApp data. The use of data from GE panelapp was used under the Apache License 2.0. The use of data from UniProt was licensed under Creative Commons Attribution 4.0 International (CC BY 4.0). ClinVar asks its users who distribute or copy data to provide attribution to them as a data source in publications and websites (2). Ensembl data and code are available without restriction; software is provided under the Apache License 2.0 (4).

Contributions

DL designed and performed analyses and wrote the manuscript. SB, AS, SS, JF, LJS designed analysis and wrote the manuscript. The Quant Group is a collaboration across multiple institutions where authors contribute equally; the members on this project were DL, SB, and AS.

Competing interest

The authors declare no competing interest.

Ethics statement

This study only used data which was previously published and publicly available, as cited in the manuscript. This SwissPedHealth study, under which this work was carried out, was approved based on the advice of the ethical committee Northwest and Central Switzerland (EKNZ, AO_2022-00018). The study was conducted in accordance with the Declaration of Helsinki.

Funding

This project was supported through the grant Swiss National Science Foundation (SNF) 320030_201060, and NDS-2021-911 (SwissPedHealth) from the Swiss Personalized Health Network and the Strategic Focal Area 'Personalized Health and Related Technologies' of the ETH Domain (Swiss Federal Institutes of Technology).

Data availability

- Data: Lawless, D. (2025). PanelAppRex base Zenodo. https://doi.org/10. 5281/zenodo.15736689
- Source code: https://github.com/DylanLawless/PanelAppRex
- Demonstration page: http://DylanLawless.github.io/panelapprex.github.io/landing_page.html.

References

- [1] Antonio Rueda Martin, Eleanor Williams, Rebecca E. Foulger, Sarah Leigh, Louise C. Daugherty, Olivia Niblock, Ivone U. S. Leong, Katherine R. Smith, Oleg Gerasimenko, Eik Haraldsdottir, Ellen Thomas, Richard H. Scott, Emma Baple, Arianna Tucci, Helen Brittain, Anna De Burca, Kristina Ibañez, Dalia Kasperaviciute, Damian Smedley, Mark Caulfield, Augusto Rendon, and Ellen M. McDonagh. PanelApp crowdsources expert knowledge to establish consensus diagnostic gene panels. *Nature Genetics*, 51(11):1560–1565, November 2019. ISSN 1061-4036, 1546-1718. doi: 10.1038/s41588-019-0528-2. URL https://www.nature.com/articles/s41588-019-0528-2.
- [2] Melissa J Landrum, Jennifer M Lee, Mark Benson, Garth R Brown, Chen Chao, Shanmuga Chitipiralla, Baoshan Gu, Jennifer Hart, Douglas Hoffman, Wonhee Jang, Karen Karapetyan, Kenneth Katz, Chunlei Liu, Zenith Maddipatla, Adriana Malheiro, Kurt McDaniel, Michael Ovetsky, George Riley, George Zhou, J Bradley Holmes, Brandi L Kattman, and Donna R Maglott. ClinVar: improving access to variant interpretations and supporting evidence. *Nucleic Acids Research*, 46(D1):D1062–D1067, January 2018. ISSN 0305-1048, 1362-4962. doi: 10.1093/nar/gkx1153. URL http://academic.oup.com/nar/article/46/D1/D1062/4641904.
- [3] The UniProt Consortium, Alex Bateman, Maria-Jesus Martin, Sandra Orchard, Michele Magrane, Aduragbemi Adesina, Shadab Ahmad, Bowler-Barnett, and others. UniProt: the Universal Protein Knowledgebase in 2025. Nucleic Acids Research, 53(D1):D609–D617, January 2025. ISSN 0305-1048, 1362-4962. doi: 10.1093/nar/gkae1010. URL https://academic.oup.com/nar/article/53/D1/D609/7902999.
- [4] Sarah C Dyer, Olanrewaju Austine-Orimoloye, Andrey G Azov, Matthieu Barba, If Barnes, Vianey Paola Barrera-Enriquez, Arne Becker, Ruth Bennett, Martin Beracochea, and others. Ensembl 2025. *Nucleic Acids Research*, 53(D1):D948–D957, January 2025. ISSN 0305-1048, 1362-4962. doi: 10.1093/nar/gkae1071. URL https://academic.oup.com/nar/article/53/D1/D948/7916352.

- [5] Konrad J Karczewski, Laurent C Francioli, Grace Tiao, Beryl B Cummings, Jessica Alföldi, Qingbo Wang, Ryan L Collins, Kristen M Laricchia, Andrea Ganna, Daniel P Birnbaum, et al. The mutational constraint spectrum quantified from variation in 141,456 humans. *Nature*, 581(7809):434–443, 2020.
- [6] Wolfgang Huber Steffen Durinck <Biomartdev@Gmail. Com>. biomaRt, 2017. URL https://bioconductor.org/packages/biomaRt.
- [7] Luisa Karla P. Arruda, Luana Delcaro, Priscila B. Botelho Palhas, Marina M. Dias, Valdair F. Muglia, Erick C. Castelli, Konrad Bork, and Adriana S. Moreno. Genetic Analysis As a Practical Tool to Diagnose Hereditary Angioedema with Normal C1 Inhibitor: A Case Report. Journal of Allergy and Clinical Immunology, 135(2):AB197, February 2015. ISSN 00916749. doi: 10.1016/j.jaci.2014.12.1578. URL https://linkinghub.elsevier.com/retrieve/pii/S0091674914033594.
- [8] Maeve A. McAleer, Elizabeth Pohler, Frances J.D. Smith, Neil J. Wilson, Christian Cole, Stuart MacGowan, Jennifer L. Koetsier, Lisa M. Godsel, Robert M. Harmon, Robert Gruber, Debra Crumrine, Peter M. Elias, Michael McDermott, Karina Butler, Annemarie Broderick, Ofer Sarig, Eli Sprecher, Kathleen J. Green, W.H. Irwin McLean, and Alan D. Irvine. Severe dermatitis, multiple allergies, and metabolic wasting syndrome caused by a novel mutation in the N-terminal plakin domain of desmoplakin. *Journal of Allergy and Clinical Immunology*, 136(5):1268–1276, November 2015. ISSN 00916749. doi: 10.1016/j.jaci.2015.05.002. URL https://linkinghub.elsevier.com/retrieve/pii/S0091674915006533.
- [9] Dorit Verhoeven, Dieneke Schonenberg-Meinema, Frédéric Ebstein, Jonas J. Papendorf, Paul A. Baars, Ester M.M. Van Leeuwen, Machiel H. Jansen, Arjan C. Lankester, Mirjam Van Der Burg, Sandrine Florquin, Saskia M. Maas, Silvana Van Koningsbruggen, Elke Krüger, J. Merlijn Van Den Berg, and Taco W. Kuijpers. Hematopoietic stem cell transplantation in a patient with proteasome-associated autoinflammatory syndrome (PRAAS). Journal of Allergy and Clinical Immunology, 149(3):1120–1127.e8, March 2022. ISSN 00916749. doi: 10.1016/j.jaci.2021.07.039. URL https://linkinghub.elsevier.com/retrieve/pii/S0091674921012446.
- [10] Aude Magerus-Chatinet, Marie-Claude Stolzenberg, Nina Lanzarotti, Bénédicte Neven, Cécile Daussy, Capucine Picard, Nathalie Neveux, Mukesh Desai, Meghana Rao, Kanjaksha Ghosh, Manisha Madkaikar, Alain Fischer, and Frédéric Rieux-Laucat. Autoimmune lymphoproliferative syndrome caused by a homozygous null FAS ligand (FASLG) mutation. Journal of Allergy and Clinical Immunology, 131(2):486–490, February 2013. ISSN 00916749. doi: 10.1016/j.jaci.2012.06.011. URL https://linkinghub.elsevier.com/retrieve/pii/S0091674912009645.

- [11] Nigel Sharfe, Amit Nahum, Andrea Newell, Harjit Dadi, Bo Ngan, Sergio L. Pereira, Jo-Anne Herbrick, and Chaim M. Roifman. Fatal combined immunodeficiency associated with heterozygous mutation in STAT1. *Journal of Allergy and Clinical Immunology*, 133(3):807–817, March 2014. ISSN 00916749. doi: 10.1016/j.jaci.2013.09.032. URL https://linkinghub.elsevier.com/retrieve/pii/S0091674913014796.
- [12] William B. Hannah, Mitchell L. Drumm, Keith Nykamp, Tiziano Pramparo, Robert D. Steiner, and Steven J. Schrodi. Using genomic databases to determine the frequency and population-based heterogeneity of autosomal recessive conditions. *Genetics in Medicine Open*, 2:101881, 2024. ISSN 29497744. doi: 10.1016/j.gimo.2024.101881. URL https://linkinghub.elsevier.com/retrieve/pii/S2949774424010276.
- [13] Johannes Zschocke, Peter H. Byers, and Andrew O. M. Wilkie. Mendelian inheritance revisited: dominance and recessiveness in medical genetics. *Nature Reviews Genetics*, 24(7):442–463, July 2023. ISSN 1471-0056, 1471-0064. doi: 10.1038/s41576-023-00574-0. URL https://www.nature.com/articles/s41576-023-00574-0.
- [14] John Jumper, Richard Evans, Alexander Pritzel, Tim Green, Michael Figurnov, Olaf Ronneberger, Kathryn Tunyasuvunakool, Russ Bates, Augustin Žídek, Anna Potapenko, Alex Bridgland, Clemens Meyer, Simon A. A. Kohl, Andrew J. Ballard, Andrew Cowie, Bernardino Romera-Paredes, Stanislav Nikolov, Rishub Jain, Jonas Adler, Trevor Back, Stig Petersen, David Reiman, Ellen Clancy, Michal Zielinski, Martin Steinegger, Michalina Pacholska, Tamas Berghammer, Sebastian Bodenstein, David Silver, Oriol Vinyals, Andrew W. Senior, Koray Kavukcuoglu, Pushmeet Kohli, and Demis Hassabis. Highly accurate protein structure prediction with AlphaFold. Nature, 596(7873):583–589, August 2021. ISSN 0028-0836, 1476-4687. doi: 10.1038/s41586-021-03819-2. URL https://www.nature.com/articles/s41586-021-03819-2.
- [15] Jun Cheng, Guido Novati, Joshua Pan, Clare Bycroft, Akvilė Žemgulytė, Taylor Applebaum, Alexander Pritzel, Lai Hong Wong, Michal Zielinski, Tobias Sargeant, Rosalia G. Schneider, Andrew W. Senior, John Jumper, Demis Hassabis, Pushmeet Kohli, and Žiga Avsec. Accurate proteome-wide missense variant effect prediction with AlphaMissense. *Science*, 381(6664):eadg7492, September 2023. ISSN 0036-8075, 1095-9203. doi: 10.1126/science.adg7492. URL https://www.science.org/doi/10.1126/science.adg7492.

5 Supplemental

Table S1: Summary of case study queries and PanelAppRex results. "Subjective best panels" are those reasonably preferable to the clinical query and unlikely to be excluded by users. In the benchmark scenario, broad or less relevant panels (e.g. "COVID-19 research") might be deprioritised in favour of more clinically aligned options such as "Fetal anomalies", or "Paediatric disorders". Summarised in Figure 1. *Case study 5 had five individual cases and patient information was significantly longer than other studies. Therefore, we used OpenAI model o3-mini to converted it to a standardised keyword query automatically, thereby removing our subjective bias

and aligning with the other queries.

Case	Source title	ne other queri Query	Causal	Result	Subject	i₩enels	Subject	i © ausal	Result ID, panelName,
study	Bour co vivio	aç a ci j	gene	panels	best	with	rele-	gene	geneCount
(Ref)			0 .		panels	causal	vance	in all	g
\ /					•	gene	ratio	re-	
								sults	
1 (7)	Genetic Analysis As a	SERPING1 Factor	F12	3	1	3	0.3	1	64 COVID-19 research 695;
	Practical Tool to Di-	XII edema							192 Primary immunodefi-
	agnose Hereditary An-								ciency or monogenic inflam-
	gioedema with Nor-								matory bowel disease 572;
	mal C1 Inhibitor: A								311 Research panel - Severe
	Case Report								Paediatric Disorders 2691
2 (8)	Severe dermatitis,	SAM syndrome DSG1	DSP	3	3	3	1	1	205 Fetal anomalies 2185;
	multiple allergies, and	dermatitis metabolic							210 DDG2P 2422; 211 Pae-
	metabolic wasting syndrome caused by	wasting							diatric disorders 3903
	a novel mutation								
	in the N-terminal								
	plakin domain of								
	desmoplakin								
3 (9)	Hematopoietic stem	resistant cutaneous	PSMB4	3	1	2	0.3	0.7	64 COVID-19 research 695;
	cell transplanta-	vasculitis SH2D1A							192 Primary immunodefi-
	tion in a patient								ciency or monogenic inflam-
	with proteasome-								matory bowel disease 572;
	associated autoin-								311 Research panel - Severe
	flammatory syndrome								Paediatric Disorders 2691
4	(PRAAS)	A	DAGLG	0	1	0	0.5	1	CA COVID 10 1 COT
4 (10)	Autoimmune lympho- proliferative syndrome	Autoimmune lym- phoproliferative	FASLG	2	1	2	0.5	1	64 COVID-19 research 695; 192 Primary immunodefi-
(10)	caused by a homozy-	syndrome ALPS							ciency or monogenic inflam-
	gous null FAS ligand	lymphoproliferation							matory bowel disease 572
	(FASLG) mutation	hypergammaglobu-							matory bower disease 512
	()	linemia autoimmune							
		cytopenia							
5*	Fatal combined	primary immunod-	STAT1	1	1	1	1	1	192 Primary immunodefi-
(11)	immunodeficiency	eficiency recurrent							ciency or monogenic inflam-
	associated with het-	pneumonia chronic							matory bowel disease 572
	erozygous mutation in	diarrhea oral thrush							
	STAT1	bronchiectasis lym-							
		phadenopathy hep-							
		atosplenomegaly autoimmune hepatitis							
		Addison							
		Addison							

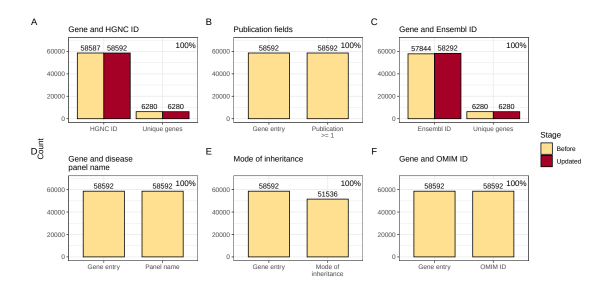


Figure S1: Validation and recovery of core annotation fields in the PanelAppRex dataset. (A) Unique genes and HGNC IDs before and after retrieving missing HGNC entries via Ensembl. (B) Availability of publication annotations for genes. (C) Unique genes and Ensembl gene IDs before and after biomart-based recovery of missing Ensembl IDs. (D) Gene entries with associated disease panel names. (E) Gene entries with annotated MOI. (F) Gene entries linked to an OMIM gene ID. Each bar shows the count of entries with non-missing values for the respective field. Updated fields (HGNC and Ensembl ID) reflect values recovered via external lookup using HGNC symbols. Percentage shows the complete recovery of coverage across features.

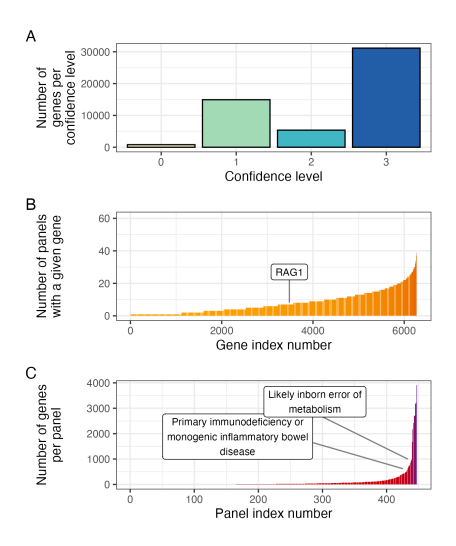


Figure S2: Summary of gene confidence levels, reuse across panels, and panel sizes in the PanelAppRex dataset. (A) Number of genes per confidence level. (B) Number of panels in which each gene is included, with the example gene RAG1 highlighted to demonstrate that it is present in 7 panels. (C) Number of genes per panel, with two representative panels annotated: panel ID 398 (PID/IEI) and panel ID 1220 (IEM).

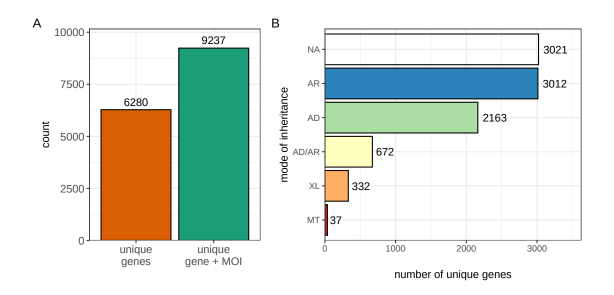


Figure S3: Summary of mode of inheritance annotations in the PanelAppRex dataset. (A) Counts of unique genes annotated with each MOI, based on non-redundant gene-MOI combinations. (B) Total number of unique genes and total number of gene-MOI combinations in the harmonised PanelAppRex dataset.



Figure S4: (logo) PanelAppRex reigns over genomic complexity.