# The prevalence and architecture of

# dominant developmental disorders

The Deciphering Developmentl Disorders Study

## Acknowledgments

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## Abbreviations

PTV: Protein-Truncating Variant

SNV: Single Nucleotide Variant

DNM: De Novo Mutation

## Author Contributions

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## Introductory text

Children with severe, undiagnosed developmental disorders (DDs) are enriched for damaging de novo mutations (DNMs) in developmentally important genes. We exome sequenced 4,294 families with children with DDs, and meta-analysed these data with published data on 3,287 children with similar disorders. We show that the most significant factors influencing the diagnostic yield of de novo mutations are the sex of the child, the relatedness of their parents and the age of both father and mother. We identified 95 genes enriched for damaging de novo mutation at genome-wide significance (P < 5 x 10-7), including fourteen genes for which compelling data for causation was previously lacking. The large number of genome-wide significant findings allow us to demonstrate that, at current cost differentials, exome sequencing has much greater power than genome sequencing for novel gene discovery in genetically heterogeneous disorders. We estimate that 42.5% of our cohort likely carry pathogenic de novo single nucleotide variants (SNVs) and indels in coding sequences, with approximately half operating by a loss-of-function mechanism, and the remainder being gain-of-function. We established that most haploinsufficient developmental disorders have already been identified, but that many gain-of-function disorders remain to be discovered. Extrapolating from the DDD cohort to the general population, we estimate that de novo dominant developmental disorders have an average birth prevalence of 1 in 168 to 1 in 377, depending on parental age.

## Main text

Within the Deciphering Developmental Disorders study1 we recruited 4,294 individuals with severe undiagnosed developmental disorders, most of which were the only affected family member. We sequenced the exomes of these individuals and their parents. Analyses of 1,133 of these trios were described previously1. We generated a high sensitivity set of 8,361 candidate DNMs in coding or splicing sequence (mean of 1.95 DNMs per proband), while removing systematic erroneous calls (Supplementary Table 1). 1,624 genes contained two or more DNMs in unrelated individuals.

Figure 1 - factors influencing presence of pathogenic DNM

Twenty-three percent of individuals had likely pathogenic protein-truncating or missense DNMs within a clinically curated set of genes robustly associated with developmental disorders (<http://www.ebi.ac.uk/gene2phenotype>). We investigated factors associated with whether an individual had a likely pathogenic DNM in these curated genes (Figure 1 A, B). We observed that males were less likely to carry a likely pathogenic DNM (P = 1.8 x 10-4; OR 0.75, 0.65 - 0.87 95% CI), as has also been observed in autism2. We also observed increased likelihood of having a pathogenic DNM with the extent of speech delay (P = 0.00123), but not other indicators of severity. Furthermore, the total genomic extent of autozygosity (due to parental relatedness) was negatively correlated with the likelihood of having a pathogenic DNM (P = 1.4 x 10-5), for every log10 increase in autozygous length, the probability of having a pathogenic DNM dropped by 7.5%, likely due to increasing burden of recessive causation (Figure 1 C). Nonetheless, 6% of individuals with autozygosity equivalent to a first cousin union or greater had a likely pathogenic DNM, underscoring the important of considering de novo causation in all families.

Paternal age has been shown to be the primary factor influencing the number of DNMs in a child3,4, and thus is expected to be a risk factor for pathogenic DNMs. While paternal age was only weakly associated with likelihood of having a pathogenic DNM (P = 0.016), focusing on the minority of DNMs that were truncating and missense variants in known DD-associated genes limits our power to detect such an effect. Analysing all 8,409 high confidence exonic and intronic autosomal DNMs confirmed a strong paternal age effect (P = 1.4 x 10-10, 1.53 DNMs/year, 1.07-2.01 95% CI), as well as highlighting a weaker, independent, maternal age effect (P = 0.0019, 0.86 DNMs/year, 0.32-1.40 95% CI, Figure 1 D, E), as has recently been described in whole genome analyses5.

Figure 2 – Manhattan plot

Figure 3 – phenotypic summary of ‘previously not compelling’ genes

Table 1 – summary of DNMs and p values in ‘previously not compelling’ genes

We identified genes significantly enriched for damaging DNMs by comparing the observed gene-wise DNM count to that expected under a null mutation model6, as described previously1. We meta-analysed with 4,224 published DNMs in 3,287 affected individuals from thirteen exome or genome sequencing studies (Supplementary Table 3)7-18 that exhibited a similar excess of DNMs in our curated set of DD-associated genes (Supplementary Figure 1). We found 93 genes with genome-wide significance (P < 5 × 10-7), 76 of which were in our curated gene set (Supplementary Table 4). Some disorders are considerably more clinically distinctive than others (Supplementary Figure 2). To increase power to detect novel DD-associated genes, we then excluded individuals with likely pathogenic variants in known DD-associated genes1, leaving 3,158 probands from our cohort, along with 2,955 probands from the meta-analysis studies (Supplementary Table 5). In this subset, we identified fourteen genome-wide significant genes for which compelling evidence for causation has not previously been presented: CDK13, CHD4, CNOT3, CSNK2A1, GNAI1, KCNQ3, MSL3, PPM1D, PUF60, QRICH1, SET, SUV420H1, TCF20, and ZBTB18 (P < 5 x 10-7, Table 1, Supplementary Figure 3). The clinical features associated with these novel disorders are summarised in Figure 3. QRICH1 and SET would not achieve genome-wide significance without excluding individuals with likely pathogenic variants. We found USP9X and ZC4H4 had a genome-wide significant excess in female probands, indicating these genes have X-linked dominant modes of inheritance in addition to previously reported X-linked recessive mode of inheritance in males. In addition, we identified a novel seizure disorder caused by truncating mutations in SMC1A (P = 6.5 x 10-19), a DD-associated gene in which missense mutations cause a distinct disorder, Cornelia de Lange Syndrome. Only one PTV mutation in SMC1A had previously been reported19.

We additionally exome sequenced 566 ‘case’ individuals with DDs for which parental DNA was not available, and 4,100 ‘control’ individuals without known neurodevelopmental phenotypes20. Cases exhibited an excess of rare PTVs in DD-associated dominant genes (P = 2.7 x 10-22; OR 4.78, 4.07 - 5.63 95% CI). After excluding 90 cases with rare PTVs in dominant DD-associated genes, cases still had a modest exome-wide excess of rare PTVs (P = 4.3 x 10-3; OR 1.07, 1.04 - 1.09 95% CI). Furthermore, we found a significant enrichment of rare PTVs in the fifteen novel developmental disorder genes (P = 1.5 x 10-5; OR = 11.7, 6.5 - 21.2 95% CI), providing additional evidence that disruptive variants in these newly associated genes confer risk for developmental disorders.

The above analyses focus exclusively on the genetic evidence for association. We explored two alternative strategies for integrating phenotypic data: statistical assessment of phenotypic similarity between individuals sharing candidate DNMs in the same gene (as we described previously21) and phenotypic stratification. We found that while combining genetic evidence and phenotypic similarity increased the significance of some known DD-associated genes considerably, significance decreased for a larger number of DD-associated gene that cause relatively indistinct disorders (Supplementary Figure 4 A). Therefore, we did not incorporate phenotypic similarity in the gene discovery analyses described above.

We also investigated phenotypic stratification by comparing gene-wise analyses of the 20% of individuals who had experienced seizures, with gene-wise analyses of the entire cohort, to see if it increased power to detect known seizure-associated genes (Supplementary Figure 4 B). Fifteen seizure-associated genes were genome-wide significant within both the seizure-only and the entire-cohort analyses. Furthermore, nine seizure-associated genes were genome-wide significant in the entire cohort but not in the seizure subset. Of the 285 individuals with truncating or missense DNMs in known seizure-associated genes, 56% of individuals had not experienced seizures. This observation is not likely to be due to the individuals manifesting seizures having more damaging DNMs as the proportions of truncating mutations were not significantly different between individuals with and without seizures (P = 0.05). These findings suggest that there is sufficient shared genetic etiology between individuals with seizures and individuals with other neurodevelopmental disorders in our cohort that increased sample size far outweighs greater phenotypic specificity.

Figure 4 - power of exome and genome sequencing under different assumptions

The large number of genome-wide significant genes identified in the analyses above allows us to compare empirically different experimental strategies for novel gene discovery in a genetically heterogeneous cohort such as ours. We compared the power of exome and genome sequencing to detect genome-wide significant genes, assuming that budget and not samples are limiting, under different scenarios of cost ratios and sensitivity ratios (Figure 4). We found that at current cost ratios (exome costs 30-40% of a genome) and with a plausible sensitivity differential (genome detects 5% more exonic variants than exome22) exome sequencing detects more than twice as many genome-wide significant genes. These empirical estimates were consistent with power simulations for identifying dominant loss-of-function genes (Supplementary Figure 5). The close agreement of empirical estimates and power simulations based on germline mutation rates are consistent with few de novo mutations being lost due to prenatal lethality. In summary, while genome sequencing gives greatest sensitivity to detect pathogenic variation in a single individual, exome sequencing is more powerful for novel gene discovery (and, analogously, likely delivers lower cost per diagnosis).

Figure 5 – DNM excess for recognisability and consequence, also by constraint quantile

Our previous simulations suggested that analysis of a cohort of 4,294 DDD families ought to be able to detect approximately half of all haploinsufficient DD-associated genes at genome-wide significance1. Empirically, we identified 47% (50/107) of haploinsufficient genes previously robustly associated with neurodevelopmental disorders. We hypothesised that genetic testing prior to recruitment into our study may have depleted the cohort of the most clinically recognisable disorders. Indeed, we observed that the genes associated with the most clinically recognisable disorders were associated with a significant, three-fold lower enrichment of truncating DNMs than other DD-associated genes (~40X enrichment vs ~120X enrichment, Figure 5 A). Removing these most recognisable disorders from the analysis, we identified 55% (42/76) of the remaining haploinsufficient DD-associated genes. The known DD-associated haploinsufficient genes that did not reach genome-wide significance were clearly enriched for those with lower mutability, which we would expect to lower power to detect in our analyses. We identified DD-associated genes (e.g. NRXN2) with high mutability, low clinical recognisability and yet no signal of enrichment for DNMs in our cohort (Supplementary Figure 6). Our analyses call into question whether these genes really are associated with haploinsufficient neurodevelopmental disorders and highlights the potential for well-powered gene discovery analyses to refute prior credence regarding gene causation.

We estimated the likely prevalence of pathogenic missense and truncating DNMs within our cohort by increasing the stringency of called DNMs until the observed synonymous DNMs equated to that expected under the null mutation model, and then quantifying the excess of observed missense and truncating DNMs (Figure 5 B). We observed an excess of 591 truncating and 1,236 missense mutations, suggesting 42.5% of the cohort has a pathogenic DNM. The vast majority of synonymous DNMs are likely to be benign, as evidenced by them being distributed uniformly (Figure 5 C) among genes irrespective of their tolerance of truncating variation in the general population (as quantified by the probability of being LoF-intolerant (pLI) metric23). By contrast, missense and truncating DNMs are significantly enriched in genes with the highest probabilities of being intolerant of truncating variation (Figure 5 C). Only 51% (923/1816) of these excess missense and truncating DNMs mutated DD-associated dominant genes, with the remainder likely to affect genes not yet associated with DDs. A much high proportion of the excess truncating DNMs (70%) than missense DNMs (42%) mutated known DD-associated genes, suggesting that whereas most haploinsufficient DD-associated genes have already been identified, there remain to be discovered many DD-associated genes characterised by pathogenic missense DNMs.

We sought to estimate the relative proportion of gain-of-function and loss-of-function missense DNMs in our cohort, taking advantage of the different population genetic characteristics of known gain-of-function and loss-of-function DD-associated genes. Specifically, we observed that, as might be expected, these two classes of DD-associated genes are differentially depleted of truncating variation in the general population (pLI metric23). We modelled the observed pLI distribution of excess missense DNMs as a mixture of the pLI distributions of known gain-of-function and loss-of-function DD-associated genes (Figure 5 D, E), and estimated that 63% of excess missense DNMs are likely gain-of-function. If we assume that all truncating mutations are operating by a loss-of-function mechanism, then 57% of excess missense and truncating DNMs are loss-of-function and 43% are gain-of-function.

Figure 6- Parental age vs birth prevalence, underplotted with parental age distributions

We estimated the birth prevalence of dominant developmental disorders by using the germline mutation model to calculate the expected cumulative germline mutation rate of truncating DNMs in haploinsufficient DD-associated genes and scaling this upwards based on the composition of excess DNMs in the DDD cohort described above (see Methods), correcting for disorders that are under-represented in our cohort as a result of prior genetic testing (e.g. clinically-recognisable disorders and large pathogenic CNVs identified by chromosomal microarray analysis). This gives a mean prevalence estimate of 0.42%, or 1 in 235 births. By factoring in the paternal and maternal age effects on the mutation rate (Figure 1) we modelled age-specific estimates of birth prevalence (Figure 6) that range from 1 in 377 (both mother and father aged 20) to 1 in 168 (mother and father aged 45).

In summary, we have shown that dominant mutations account for approximate half of the genetic architecture of severe developmental disorders, and are split roughly equally between loss-of-function and gain-of-function. Whereas most haploinsufficient DD-associated genes have already been identified, currently many activating and dominant negative DD-associated genes have eluded discovery. This elusiveness likely results from these disorders being individually rarer, as a result of being caused by a relatively small number of missense mutations within each gene. We have assessed empirically different experimental and analytical strategies for identifying DD-associated genes. Discovery of the remaining dominant developmental disorders will be driven by larger studies and novel, more powerful, analytical strategies for disease-gene association that leverage gene-specific patterns of population variation, specifically the observed depletion of damaging variation. We have estimated the mean birth prevalence of dominant developmental disorders to be 1 in 236, which is greater than the combined impact of the three aneuploidies (Down, Edwards, Patau)24 and highlights the cumulative population morbidity and mortality imposed by these disorders.

## Methods

Being drafted.

## Figures

figures_and_tables/figure_01.pathogenic_burden_by_phenotype.pdf

Figure 1: Association of phenotypes with presence of likely pathogenic de novo mutations. A) Odds ratios and 95% confidence intervals (CI) for binary phenotypes. Positive odds ratios are associated with increased risk of pathogenic de novo mutations when the phenotype is present. P-values are given for a Fisher’s Exact test. B) Beta coefficients and 95% CI from logistic regression of quantitative phenotypes versus presence of a pathogenic de novo mutation. All phenotypes aside from length of autozygous regions were corrected for gender as a covariate. The developmental milestones (age to achieve first words, walk independently, sit independently and social smile) were log-scaled before regression. The growth parameters (height, birthweight and OFC) were evaluated as absolute distance from the median. C) Relationship between length of autozygous regions chance of having a pathogenic de novo mutation. The regression line is plotted as the dark gray line. The 95% confidence interval for the regression is shaded gray. The autozygosity lengths expected under different degrees of consanguineous unions are shown as vertical dashed lines. n, number of probands in each autozygosity group. D) Relationship between age of fathers at probands birth and number of high confidence de novo mutations. n, number of high confidence de novo mutations. E) Relationship between age of mothers at probands birth and number of high confidence de novo mutations. n, number of high confidence de novo mutations.

figures_and_tables/figure_02.manhattan.with_diagnosed.pdf

Figure 2: Initial genes exceeding genome-wide significance. Manhattan plot of combined P-values across all tested genes. The red dashed line indicates the threshold for genome-wide significance (P < 5 x 10-7). Genes exceeding this threshold have HGNC symbols labelled. Composite facial images from individuals with DNMs in selected genes are included for the six most-significantly associated genes.

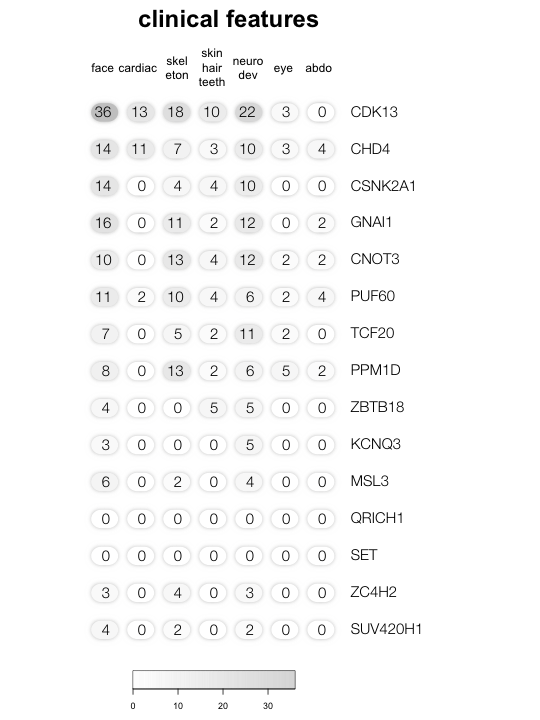
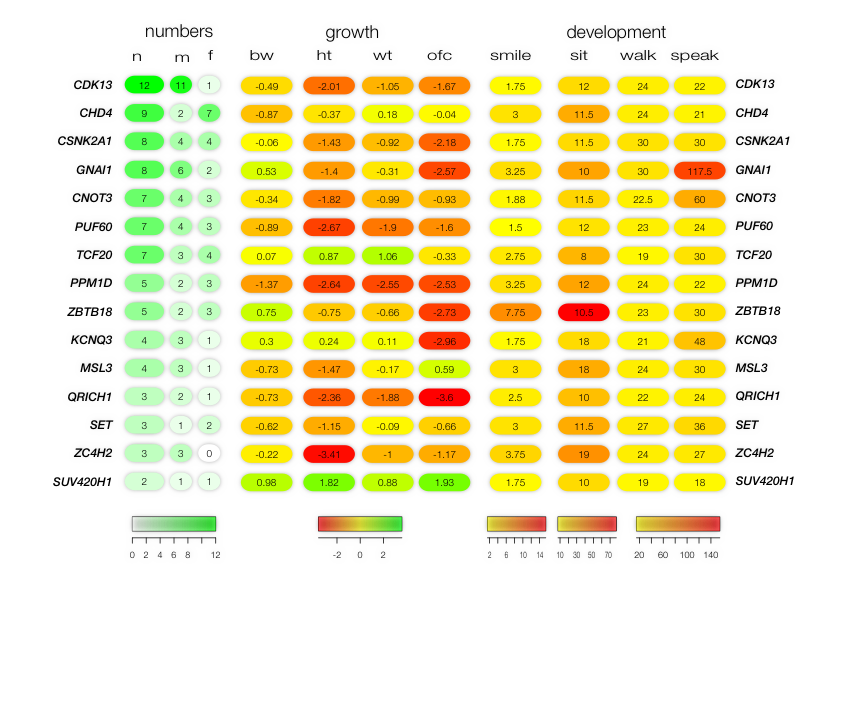


Figure 3: Phenotypic summary of genes without previous compelling evidence. Phenotypes are grouped by type. The first group indicates counts of individuals with DNMs per gene by sex. The second group indicates mean values for growth parameters: birthweight (bw), height (ht), weight (wt), occipitofrontal circumference (ofc). Values are given as standard deviations from the healthy population mean. The third group indicates the mean age for achieving developmental milestones: age of first social smile, age of first sitting unassisted, age of first walking unassisted and age of first speaking. Values are given in months. The final group summarises Human Phenotype Ontology (HPO)-coded phenotypes per gene, as counts of HPO-terms within different clinical categories.

figures_and_tables/figure_04.exome_vs_genome.pdf

Figure 4: Power of genome versus exome sequencing to discover novel genes. The regions where exome sequencing costs 30-40% of genome sequencing are shaded with a gray background, which corresponds to the price differential in 2015.

figures_and_tables/figure_05.excess_by_consequence.pdf

Figure 5: Excess of de novo mutations (DNMs). A) Enrichment ratios of observed to expected loss-of-function DNMs by clinical recognisability for dominant haploinsufficient neurodevelopmental genes. B) Enrichment of DNMs by consequence. C) Enrichment ratios of observed to expected DNMs by constraint quantile for loss-of-function, missense and synonymous DNMs. Counts of DNMs in each lower and upper half of the quantiles are provided. D) Normalised excess of observed to expected DNMs by constraint quantile. This includes missense DNMs within all genes, loss-of-function and missense DNMs in dominant haploinsufficient genes and missense DNMs in dominant nonhaploinsufficient genes (genes with dominant negative or activating mechanisms). E) Goodness-of-fit for mixture models across the range of loss-of-function proportions.

figures_and_tables/figure_06.prevalence_matrix.pdf

Figure 6: Prevalence of live births with developmental disorders caused by dominant de novo mutations (DNMs). The prevalence within the general population is provided as percentage for combinations of parental ages, extrapolated from the maternal and paternal rates of DNMs. Distributions of parental ages within the DDD cohort and the UK population are shown at the matching parental axis.

## Tables

Table 1: Genes achieving genome-wide significant statistical evidence without previous compelling evidence for being developmental disorder genes. The numbers of unrelated individuals with independent de novo mutations are given for protein truncating variants (PTV) and missense variants. If any additional individuals were in other cohorts, that number is given in brackets. The P-value reported is the minimum P-value from the testing of the DDD dataset or the meta-analysis dataset. The subset providing the P-value is also listed. Mutations are considered clustered if the P-value proximity clustering of de novo mutations is less than 0.01.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Gene | Missense | PTV | P-value | Test | Clustering |
| CDK13 | 10 | 1 | 3.2 x 10-19 | DDD | Yes |
| GNAI1 | 7 (1) | 1 | 2.1 x 10-13 | DDD | No |
| CSNK2A1 | 7 | 0 | 1.4 x 10-12 | DDD | Yes |
| PPM1D | 0 | 5 (1) | 6.3 x 10-12 | Meta | No |
| CNOT3 | 5 | 2 (1) | 5.2 x 10-11 | DDD | Yes |
| MSL3 | 0 | 4 | 2.2 x 10-10 | DDD | No |
| KCNQ3 | 4 (3) | 0 | 3.4 x 10-10 | Meta | Yes |
| ZBTB18 | 1 (1) | 4 | 1.4 x 10-9 | DDD | No |
| PUF60 | 4 (1) | 3 | 2.6 x 10-9 | DDD | No |
| TCF20 | 1 | 5 | 2.7 x 10-9 | DDD | No |
| SUV420H1 | 0 (2) | 2 (3) | 2.9 x 10-9 | Meta | No |
| CHD4 | 8 (1) | 1 | 7.6 x 10-9 | DDD | No |
| SET | 0 | 3 | 1.2 x 10-7 | DDD | No |
| QRICH1 | 0 | 3 (1) | 3.6 x 10-7 | Meta | No |

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# Supplementary tables

Table provided in external spreadsheet.

Supplementary Table 1: Table of de novo mutations in the 4,294 DDD individuals. The table includes sex, chromosome, position, reference and alternate alleles, HGNC symbols, VEP consequences, and validation status where available. Individual IDs are available on request. This list excludes the sites that failed validations, but includes sites that passed validation (confirmed), sites that were uncertain (uncertain), and sites that were not tested by secondary validation (NA). Genome positions are given as GRCh37 coordinates.

Supplementary Table 2: Proportion of DDD cohort with phenotypic terms that relate to the disorders included in the external cohorts in the meta-analyses.

|  |  |  |
| --- | --- | --- |
| **Disorder** | **Root terms** | **Proportion** |
| Autism spectrum disorder | HP:0000729 | 0.114 |
| Congenital heart disorder | HP:0002564 | 0.106 |
| Intellectual disability | HP:0001249,HP:0012443,HP:0100543 | 0.817 |
| Schizophrenia | HP:0100753 | 0.000 |
| Seizures | HP:0001250 | 0.199 |

Supplementary Table 3: Details of cohorts used in meta-analyses. This includes numbers of individuals by sex and publication details.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Phenotype** | **Year** | **Male** | **Female** | **Note** | **Citation** |
| Intellectual disability | 2012 | 47 | 53 |  | De Ligt, et al. 7 |
| Autism spectrum disorder | 2012 | 314 | 29 | subset of Iossifov, et al. 14 | Iossifov, et al. 8 |
| Autism spectrum disorder | 2012 | 151 | 58 | subset of Iossifov, et al. 8 | O’Roak, et al. 9 |
| Intellectual disability | 2012 | 19 | 32 |  | Rauch, et al. 10 |
| Autism spectrum disorder | 2012 | 157 | 68 | subset of Iossifov, et al. 14 | Sanders, et al. 11 |
| Seizures | 2013 | 156 | 108 | subset of EuroEPINOMICS-RES Consortium, et al. 15 | Epi4K Consortium and Epilepsy Phenome/Genome Project 13 |
| Congenital heart disease | 2013 | 220 | 142 |  | Zaidi, et al. 12 |
| Seizures | 2014 | 54 | 38 |  | EuroEPINOMICS-RES Consortium, et al. 15 |
| Schizophrenia | 2014 | 308 | 317 |  | Fromer, et al. 17 |
| Intellectual disability | 2014 | 0 | 0 | subset of De Ligt, et al. 7 | Gilissen, et al. 18 |
| Autism spectrum disorder (normal IQ) | 2014 | 1099 | 74 | Counts are for individuals with IQ >= 70. | Iossifov, et al. 14 |
| Autism spectrum disorder | 2014 | 446 | 112 | Probands with IQ < 70. | Iossifov, et al. 14 |
| Autism spectrum disorder | 2014 | 1192 | 253 | Counts are extrapolated from the sex ratio of individuals with de novos. | De Rubeis, et al. 16 |

Table provided in external spreadsheet.

Supplementary Table 4: Genes with genome-wide significant statistical evidence to be developmental disorder genes. The numbers of unrelated individuals with independent de novo mutations are given for protein truncating variants (PTV) and missense variants. If any additional individuals were in other cohorts, that number is given in brackets. The P-value reported is the minimum P-value from the testing of the DDD dataset or the meta-analysis dataset. The subset providing the P-value is also listed. Mutations are considered clustered if the P-value proximity clustering of de novo mutations is less than 0.01.

Supplementary Table 5: Counts of individuals from phenotypes used for meta-analysis, including counts of individuals with likely pathogenic de novo mutations in known dominant developmental disorder genes. n, number of individuals.

|  |  |  |
| --- | --- | --- |
| Disorder | Individuals (n) | With likely pathogenic (n) |
| DDD trios | 4294 | 1136 |
| Autism spectrum disorder | 2780 | 226 |
| Seizures | 356 | 57 |
| Intellectual disability | 151 | 49 |

# Supplementary figures

/Volumes/jm33/figures/diagnosed_per_subset.pdf

Supplementary Figure 1: Proportion of individuals with a de novo mutation (DNM) likely to be pathogenic. These only included individuals with protein altering or protein truncating DNMs in dominant or X-linked dominant developmental disorder (DD) associated genes, or males with DNMs in hemizygous DD-associated genes. The proportions given are for those individuals with any DNMs rather than the total number of individuals in each subset.

figures_and_tables/supplementary_fig_05.terms_per_gene.pdf

Supplementary Figure 2: Phenotypic summaries of genes exceeding genome-wide significance. Each gene subfigure has up to three parts. The first part summarises the anthropometric and developmental milestones from individuals with de novo mutations (DNMs) in the gene. The second part summarises the key Human Phenotype Ontology (HPO) terms for each gene. The HPO terms in the individuals were selected, including the ancestral terms. Terms that are rarer in the 4,294 individuals rank higher, adjusted by the number of individuals with DNMs who had the term. The heatmaps are shaded by the number of individuals with each term. The heatmaps exclude terms that rank lower than a descendant term (excluding more general terms if a more specific term occurred first), and terms where fewer than 25% of individuals had the term, or in genes with less than 8 individuals, terms with fewer than two individuals. The third part summarises the facial photographs from individuals with DNMs in each gene. The averaged face images are only available for selected genes, based on the availability of sufficient high-quality facial photographs of individuals for each gene.

figures_and_tables/supplementary_fig_04.variant_in_domains.pdf

Supplementary Figure 3: Dispersion of de novo mutations and domains for each novel gene. A) CDK13, B) CHD4, C) CNOT3, D) CSNK2A1, E) GNAI1, F) KCNQ3, G) MSL3, H) PPM1D, I) PUF60, J) QRICH1, K) SET, L) SUV420H1, M) TCF20 and N) ZBTB18.

figures_and_tables/supplementary_fig_07.phenotype_stratification.pdf

Supplementary Figure 4: Effect of clustering by phenotype on the ability to identify genomewide significant genes. A) Comparison of P-values derived from genotypic information alone versus P-values that incorporate genotypic information and phenotypic similarity. B) Comparison of P-values from tests in the complete DDD cohort versus tests in the subset with seizures. Genes that were previously linked to seizures are shaded blue.

figures_and_tables/supplementary_fig_06.exome_vs_genome.simulated.pdf

Supplementary Figure 5: Simulated estimates of power to detect loss-of-function genes in the genome at difference cohort sizes, given fixed budgets.

figures_and_tables/supplementary_fig_07.clinical_recognisability.pdf

Supplementary Figure 6: Neurodevelopmental genes classified by clinical recognisability were compared for the gene-wise significance versus the expected number of mutations per gene. Points are shaded by recognisability category. Genes have neen separated into two plots, one plot with genes for cryptic disorders with low, mild or moderate clinical recognisability, and one plot with genes for distinctive disorders with high clinical recognisability.