Association Studies Article

Common genetic variants with fetal effects on birth weight are enriched for proximity to genes implicated in rare developmental disorders

Robin N. Beaumont, Isabelle K. Mayne, Rachel M. Freathy†,* and Caroline F. Wright†

Institute of Biomedical and Clinical Science, University of Exeter Medical School, University of Exeter, Exeter EX2 5DW, UK

*To whom correspondence should be addressed at: Institute of Biomedical and Clinical Science, University of Exeter Medical School, University of Exeter, RILD Building Barrack Road, Exeter EX2 5DW, UK. Tel: +44 (0) 1392 408238; Email: R.Freathy@exeter.ac.uk

Abstract

Birth weight is an important factor in newborn survival; both low and high birth weights are associated with adverse later-life health outcomes. Genome-wide association studies (GWAS) have identified 190 loci associated with maternal or fetal effects on birth weight. Knowledge of the underlying causal genes is crucial to understand how these loci influence birth weight and the links between infant and adult morbidity. Numerous monogenic developmental syndromes are associated with birth weights at the extreme ends of the distribution. Genes implicated in those syndromes may provide valuable information to prioritize candidate genes at the GWAS loci. We examined the proximity of genes implicated in developmental disorders (DDs) to birth weight GWAS loci using simulations to test whether they fall disproportionately close to the GWAS loci. We found birth weight GWAS single nucleotide polymorphisms (SNPs) fall closer to such genes than expected both when the DD gene is the nearest gene to the birth weight SNP and also when examining all genes within 258 kb of the SNP. This enrichment was driven by genes causing monogenic DDs with dominant modes of inheritance. We found examples of SNPs in the intron of one gene marking plausible effects via different nearby genes, highlighting the closest gene to the SNP not necessarily being the functionally relevant gene. This is the first application of this approach to birth weight, which has helped identify GWAS loci likely to have direct fetal effects on birth weight, which could not previously be classified as fetal or maternal owing to insufficient statistical power.

Introduction

Weight at birth is an important factor in newborn and infant survival (1), and it is associated with a higher risk of adverse adult health outcomes at both the high and low ends of the population distribution (2–4). Variation in birth weight is influenced by a combination of environmental and genetic factors, and genome-wide association studies (GWAS) of birth weight have implicated 190 genomic loci to date (5–7). The associated variants at three-quarters of the identified loci where classification is possible show direct effects of the fetal genotype, a small proportion of which also show maternal effects. The rest represent single nucleotide polymorphisms (SNPs) having only indirect effects of the maternal genotype (acting via the intrauterine environment) (5). Knowledge of the causal genes and biological

†These authors contributed equally.
pathways underlying birth weight variation will be crucial to understanding its links with infant and adult morbidity. However, causal variants at the identified GWAS loci have not yet been identified; many of the SNPs that mark the association signals fall outside coding regions, and it is unclear whether the functional variant they are tagging exerts its effect via the nearest gene or elsewhere.

Rare developmental syndromes arising from severe mutations in a single, known gene may provide valuable information to help prioritize candidate genes at the GWAS loci (8–10). Numerous monogenic developmental syndromes include either extreme fetal overgrowth (e.g. Cantu syndrome caused by mutations in ABC29 (11) and Clove syndrome caused by mutations in PK3CA (12)) or severe fetal growth restriction (e.g. Floating-Harbor syndrome caused by mutations in SRCAF (13,14) and Myhre syndrome caused by mutations in SMAD4 (15,16)). The overlap between genes with monogenic effects on birth weight and loci associated with birth weight from GWAS has not been formally examined.

Following a previous GWAS of adult height, Wood et al. (17) used a curated list of genes associated with rare human conditions of abnormal skeletal growth to investigate the identified loci. They hypothesized that common variation in or near the genes on the list would underlie several of the GWAS signals and thereby implicate biological pathways of relevance to normal variation in adult height. They found that the height GWAS loci were 1.4-fold more likely to fall near to the curated list of genes than simulated lists of randomly selected SNPs/indels. For fetal genetic variation underlying birth weight variation, it is not known whether a similar relationship exists between monogenic and polygenic loci. If such an overlap exists, it could help to prioritize candidate genes at these loci and to understand the biological pathways underlying birth weight. We tested whether the genes known to cause severe developmental disorders (DDs) (18) were nearer lead birth weight GWAS SNPs with evidence of fetal effects, than expected by chance (Fig. 1).

Genes implicated in DDs were chosen because extremes of birth weight are frequently seen in DDs. To maximize power, we chose to include all genes implicated in DDs rather than limiting our analyses solely to DD genes with birth weight recorded as a feature of the associated disorder because many of the DDs are extremely rare and lack detailed phenotype information. By including all DD genes, we would capture those effects on birth weight which had not been recorded. We found evidence that the birth weight GWAS SNPs tested fell disproportionately close to genes that cause severe DDs and that this was driven by disease genes that act via a dominant mechanism. This approach helps to highlight potentially causal genes at GWAS loci, underscored by the fact that, for 24 of the 37 SNPs falling near to DD genes, the nearest gene to the SNP was not the DD gene.

**Results**

**Method validation**

**Positive control: height SNPs.** There was strong evidence of enrichment for DD genes being the closest gene to height SNPs (Tables 1 and 2). Of the 1362 DD genes, 81 were the closest gene to at least one height SNP (P < 0.0001), and 46 of these genes act in a dominant manner and 35 are recessive-only (P < 0.0001, P = 0.0002, respectively). From the 694 height SNPs, 97, 55 and 42 have a DD gene as the nearest gene from the full list of genes, list of dominant genes and genes with only recessive effects, respectively (P < 0.0001, P < 0.0001, P = 0.0011). These results mirror those of Wood et al. (17) which found strong evidence of enrichment for genes underlying monogenic syndromes of abnormal skeletal growth. In the window analysis, dominant DD genes show consistent strong evidence for enrichment within the 19, 94, 138 and 258 kb windows (48 genes, P < 0.0001; 84 genes, P < 0.0001; 103 genes, P < 0.0001; 136 genes, P < 0.0001, respectively). There is only weak evidence that recessive-only genes are enriched within these windows (46 genes, P = 0.0013; 88 genes, P = 0.017; 124 genes, P = 0.0099; 185 genes, P = 0.010, respectively). The number of height SNPs with recessive-only DD genes within each window shows no evidence of enrichment (51 SNPs, P = 0.051; 94 SNPs, P = 1.00; 128 SNPs, P = 1.00; 180 SNPs, P = 1.0, respectively).

**Negative controls: eye color and random SNPs.** As expected, SNPs associated with eye color show no evidence of enrichment for proximity to DD genes (all P > 0.05; Tables 3 and 4). The lack of enrichment in these SNPs suggests that the method is working as expected, however, the small number of SNPs associated with eye color could contribute to the lack of evidence for enrichment. We therefore also randomly selected 156 SNPs, which also showed no evidence for enrichment in either the nearest gene analysis or windows analysis (Tables 5 and 6).

**Birth weight SNPs**

**Nearest gene.** The full list of genes linked to rare monogenic DDs contained 1362 autosomal genes. Of these, 20 were the closest gene for at least one lead SNP from the GWAS of birth weight. The P-value for enrichment compared with the empirical distribution of matching SNPs was P = 0.0002 (Table 7). Of the 156 birth weight SNPs, the nearest gene for 22 SNPs was in the full list of DD genes (P = 0.0036) (Table 8). When we split the list of genes into those that cause disease via either a dominant (n = 475) or recessive (n = 887) mode of inheritance only, 14 dominant genes were the nearest gene of at least one birth weight SNP (P < 0.0001) compared with six recessive-only genes (P = 0.17). The nearest gene for 15 of the birth weight SNPs was in the list of dominant DD genes (P < 0.0001), and by comparison, the nearest gene for only 7 of the birth weight SNPs was a DD gene with recessive-only effects (P = 0.55).

**Gene windows.** Of the full list of DD genes, 22, 48, 57 and 82 genes fell within 19, 94, 138 and 258 kb of at least one birth weight SNP, respectively (P = 0.0021; P = 0.0002; P = 0.0015; P = 0.001, respectively). Of the birth weight SNPs, 24, 45, 50 and 67 SNPs had at least one gene from the full list gene within 19, 94, 138 and 258 kb, respectively (P = 0.005; P = 0.0012; P = 0.011; P = 0.011). Genes in which rare mutations cause dominant DDs showed strong evidence of enrichment within the gene windows analysis with 13, 25, 27 and 36 genes, respectively, in the 19, 94, 138 and 258 kb windows (P < 0.0001; P < 0.0001; P < 0.0001; P = 0.0003). Of the birth weight SNPs, 14, 26, 27 and 37 had at least one dominant disease gene within each of the windows (P = 0.0008; P < 0.0001; P = 0.0013; P = 0.0013). There was little evidence that genes in which rare mutations cause only recessive disease showed any enrichment in the gene windows analysis: a total of 9, 23, 30 and 46 (P = 0.12; P = 0.025; P = 0.017; P = 0.010) genes were within each window of at least 1 birth weight SNP, while a total of 10, 24, 29 and 42 (P = 0.42; P = 0.25; P = 0.34; P = 0.19) birth weight SNPs had at least one recessive-only gene within each window, respectively.

Results from sensitivity analysis excluding ‘Unclassified’ birth weight SNPs showed similar patterns (Supplementary
Material, Tables S1 and S2), where evidence of enrichment was driven by genes with dominant modes of inheritance (all $P < 0.05$). There was little evidence of enrichment among genes with recessive-only effects (all $P > 0.05$). (Supplementary Material, Tables S3 and S4).

### Discussion

This is the first study to investigate the overlap between birth weight GWAS signals and genes known to cause rare DDs. We found that common lead SNPs from GWAS which are associated with birth weight, either partly or entirely through direct fetal
Table 4. Number of eye color SNPs (total \( N_{SNPs} = 16 \)) for which a DD gene is the nearest gene, or for which a DD gene is within the corresponding window, and the corresponding empirical \( P \)-value

| Gene list (number of genes) | Nearest 19 kb | 94 kb | 138 kb | 258 kb |
|-----------------------------|---------------|-------|--------|--------|
|                             | \( N \) | \( P \) | \( N \) | \( P \) | \( N \) | \( P \) | \( N \) | \( P \) | \( N \) | \( P \) |
| All genes (1362)            | 3       | 1.47E-01 | 3       | 1.28E-01 | 3       | 4.21E-01 | 3       | 5.00E-01 | 3       | 7.77E-01 |
| Dominant (475)              | 1       | 4.44E-01 | 1       | 4.05E-01 | 1       | 6.00E-01 | 1       | 6.72E-01 | 1       | 8.19E-01 |
| Recessive (936)             | 2       | 2.03E-01 | 2       | 2.04E-01 | 2       | 4.97E-01 | 2       | 5.88E-01 | 2       | 7.80E-01 |
| Recessive excluding dominant (887) | 2       | 1.81E-01 | 2       | 1.79E-01 | 2       | 4.63E-01 | 2       | 5.60E-01 | 2       | 7.52E-01 |

Table 5. Number of DD genes which are the nearest gene, or within the corresponding window, of 156 randomly selected SNPs, and the corresponding empirical \( P \)-value

| Gene list (number of genes) | Nearest 19 kb | 94 kb | 138 kb | 258 kb |
|-----------------------------|---------------|-------|--------|--------|
|                             | \( N \) | \( P \) | \( N \) | \( P \) | \( N \) | \( P \) | \( N \) | \( P \) | \( N \) | \( P \) |
| All genes (1362)            | 7       | 2.83E-01 | 5       | 6.13E-01 | 13      | 2.50E-01 | 25      | 4.43E-01 | 47      | 1.09E-02 |
| Dominant (475)              | 3       | 3.28E-01 | 3       | 3.26E-01 | 3       | 5.58E-01 | 5       | 3.23E-01 | 10      | 1.37E-01 |
| Recessive (936)             | 4       | 4.12E-01 | 2       | 8.60E-01 | 10      | 1.95E-01 | 20      | 2.00E-02 | 38      | 2.70E-03 |
| Recessive excluding dominant (887) | 4       | 3.70E-01 | 2       | 8.46E-01 | 10      | 1.68E-01 | 20      | 1.45E-02 | 37      | 1.40E-03 |

Table 6. Number of randomly selected SNPs (\( N = 156 \) SNPs) for which a DD gene is the nearest gene, or for which a DD gene is within the corresponding window, and the corresponding empirical \( P \)-value

| Gene list (number of genes) | Nearest 19 kb | 94 kb | 138 kb | 258 kb |
|-----------------------------|---------------|-------|--------|--------|
|                             | \( N \) | \( P \) | \( N \) | \( P \) | \( N \) | \( P \) | \( N \) | \( P \) | \( N \) | \( P \) |
| All genes (1362)            | 7       | 9.44E-01 | 5       | 9.62E-01 | 14      | 8.87E-01 | 24      | 4.50E-01 | 35      | 5.40E-01 |
| Dominant (475)              | 3       | 8.68E-01 | 3       | 6.94E-01 | 3       | 9.72E-01 | 5       | 9.53E-01 | 10      | 9.31E-01 |
| Recessive (936)             | 4       | 9.36E-01 | 2       | 9.87E-01 | 11      | 7.24E-01 | 19      | 2.50E-01 | 29      | 2.26E-01 |
| Recessive excluding dominant (887) | 4       | 9.01E-01 | 2       | 9.82E-01 | 11      | 6.36E-01 | 19      | 1.74E-01 | 28      | 1.97E-01 |

Table 7. Number of DD genes which are the nearest gene, or within the corresponding window, of 156 birth weight SNPs annotated as either ‘Fetal Only’, ‘Maternal and Fetal’ or ‘Unclassified’, and the corresponding empirical \( P \)-value

| Gene list (number of genes) | Nearest 19 kb | 94 kb | 138 kb | 258 kb |
|-----------------------------|---------------|-------|--------|--------|
|                             | \( N_{genes} \) | \( P \) | \( N_{genes} \) | \( P \) | \( N_{genes} \) | \( P \) | \( N_{genes} \) | \( P \) | \( N_{genes} \) | \( P \) |
| All genes (1362)            | 20        | 2.00E-04 | 22      | 2.10E-03 | 48       | 2.00E-04 | 57       | 1.50E-03 | 82       | 1.00E-03 |
| Dominant (475)              | 14        | <1.00E-4 | 13      | <1.00E-4 | 25       | <1.00E-4 | 27       | <1.00E-4 | 36       | 3.00E-04 |
| Recessive (936)             | 10        | 1.90E-02 | 13      | 1.90E-02 | 27       | 9.70E-03 | 35       | 7.50E-03 | 51       | 5.90E-03 |
| Recessive excluding dominant (887) | 6       | 1.68E-01 | 9       | 1.15E-01 | 23       | 2.48E-02 | 30       | 1.67E-02 | 46       | 1.02E-02 |

effects, fall disproportionately closer to such genes than to randomly selected similar genes. This enrichment for associations was driven by DD genes with dominant modes of inheritance (Table 9), and the pattern was seen both for the nearest gene analysis and for all window sizes in the gene window analyses. We validated our method using height SNPs as positive controls which have previously shown enrichment for proximity to genes associated with rare human conditions of abnormal skeletal growth. Negative controls using random SNPs as well as those robustly associated with eye color show that these associations are unlikely to represent spurious associations.

The interpretation of GWAS loci and the genes and pathways impacted by them for complex traits such as birth weight is less straightforward than that of molecular phenotypes such as urate levels (23). Rare monogenic variants that cause severe disease are unlikely to underlie the associations with common SNPs that are identified in GWAS (24). Rather, the lead SNPs are far more likely to tag functional variants of a similar frequency. Genes that are causally linked with any phenotype may harbor a spectrum of genetic variants from rare with severe consequences (such as complete loss of gene function) to common with mild consequences (such as reduced gene expression). Our results
**Table 8. Number of birth weight SNPs (total N\(_{\text{SNPs}}\) = 156) for which a DD gene is the nearest gene, or for which a DD gene is within the corresponding window, and the corresponding empirical P-value. Birth weight SNPs included are all those classified as classified as 'Fetal Only', 'Maternal and Fetal' or 'Unclassified' in the GWAS of birth weight.**

| Gene list (number of genes) | Nearest 19 kb | 94 kb | 138 kb | 258 kb |
|-----------------------------|---------------|-------|--------|--------|
| All genes (1362)            | 22            | 5.00E-03 | 1.20E-03 | 1.09E-02 | 1.12E-02 |
| Dominant (475)              | 15            | <1.00E-04 | <1.00E-04 | 1.30E-03 | 1.30E-03 |
| Recessive (936)             | 12            | 8.37E-02 | 6.65E-02 | 7.91E-02 | 4.42E-02 |
| Recessive excluding dominant (887) | 7 | 5.47E-01 | 4.18E-01 | 3.35E-01 | 3.35E-01 |

support this hypothesis and show that the genes implicated in rare developmental syndromes can help to prioritize candidate causal genes at birth weight loci.

Of the 37 birth weight SNPs with DD genes within the largest 258 kb window, this gene is the nearest one for just 13. A histogram of the distance from these SNPs to the DD gene is shown in Figure 2. While a DD gene is unlikely to be the relevant functional gene for every birth weight SNP, this result nonetheless highlights the fact that the nearest gene to the SNP is not necessarily the best candidate for functionally relevant genes. Our analysis has also helped to categorize GWAS SNPs that were previously unclassified with respect to maternal or fetal activity and to prioritize likely candidate genes. For example, high birth weight is a feature of Noonan syndrome, which can be caused by missense mutations in the RIT1 gene (25); one of the birth weight SNPs, ‘Unclassified’ in the recent birth weight GWAS, lies within the gene boundaries of RIT1, suggesting that the SNP is acting through the fetal genome.

Examples of DD genes whose associated syndromes include low or high birth weight, and which are nearby but not the nearest gene to the birth weight SNP, are CDKN1C and GNAS. CDKN1C is implicated in syndromes associated with intrauterine growth restriction (IUGR) (IMAGE syndrome) (28) and growth (Beckwith-Wiedemann syndrome) (29); one of the birth weight SNPs is located 47 146 bp from this gene within an intron of KCNQ1, which is not linked to DDs. Beckwith-Wiedemann syndrome can be caused by disorders of methylation affecting imprinted genes within chromosome 11p15.5 containing IGF2 and CDKN1C, both of which appeared in our analyses (Fig. 3). GNAS has also been implicated in fetal growth, with mutations in the paternally inherited copy of the GNAS gene shown to lead to severe IUGR (28) and loss of methylation leading to increased fetal growth (29). Rare mutations in this gene are also linked with low birth weight in the DECIPHER database (30)(https://decipher.sanger.ac.uk/gene/GNAS#overview/clinical-info), but the closest birth weight SNP to GNAS is 142 178 bp away, within the NPEPL1 gene (Fig. 3). These findings support the hypothesis that the nearest gene to a SNP identified via GWAS may not always be the biologically relevant gene (31). Syndromes resulting in large changes in birth weight associated with both of these DD genes also feature disorders of imprinting. Imprinted genes have previously been found to be enriched for birth weight associations (5), but so far, no parent-of-origin specific associations have been identified at individual loci. Our approach highlights these genes as potential candidates for identifying imprinting effects affecting birth weight within the normal range.

Candidate genes highlighted by our analyses can also point toward relevant biological pathways. For example, they include three genes that are linked by IGF-1 receptor signalling (PIK3R1, IGF1R and IGF2). Two of these genes (PIK3R1 and IGF1R) have one and two birth weight lead SNPs within the boundaries of the genes, respectively, while the third gene (IGF2) is 31 481 bp from the nearest birth weight lead SNP. DDs caused by variation in each of these genes are all characterized by severe effects on fetal growth. Mutations in PIK3R1 are associated with the SHORT syndrome which is characterized by IUGR (32–34), and mutations causing dysregulation of IGF1R can also result in IUGR (35). The IGF2 gene is implicated in syndromes associated with fetal under-growth (Silver-Russell syndrome) or over-growth (Beckwith-Wiedemann syndrome) (36). Furthermore, genes in the sonic hedgehog pathway have been implicated in the regulation of IGF-1 receptor signalling (37). Genes from this pathway, such as PTCH1 and GLI2, appear in our DD gene list, but only PTCH1 appears in proximity to a birth weight locus in any of our analyses. Rare mutations in PTCH1 are associated with high birth weight in the DECIPHER database, and lower levels of PTCH1 expression in preemampt placenta samples has been demonstrated, with strong associations between expression levels and birth weight (37). Enrichment for SNP associations with birth weight in pathways linked to these genes has previously been demonstrated (5), but our approach highlights individual genes within the pathway which may be particularly relevant to variation in birth weight.

A pathway which was not specifically highlighted in the recent GWAS of birth weight but has come up in our analysis is the Notch signaling pathway. Alagille syndrome, caused by rare
mutations in JAG1 and NOTCH2, includes failure to thrive (38) within its phenotypic spectrum. While it is not certain whether the birth weight associated SNP near JAG1 acts primarily via fetal or maternal mechanisms, a reduced expression of JAG1 in placentas from pregnancies complicated with preeclampsia has been observed (39). Although no association was seen between JAG1 levels and birth weight, preeclampsia is itself associated with reduced birth weight. Other genes in the Notch pathway, NOTCH1, NOTCH2, DLL3 and DLL4, were also included in our list of DD genes. Only one of these was highlighted in any of

Table 9. Dominant DD genes falling near to birth weight SNPs in each of our nearest gene or gene window analyses. Columns 5–9 indicate the number of birth weight SNPs for which that gene was the nearest gene or was within the relevant gene window

| Gene name | Mode of inheritance | SNPs | SNP classifications | Nearest 19 kb | 94 kb | 138 kb | 258 kb |
|-----------|---------------------|------|---------------------|---------------|-------|--------|--------|
| CCND2     | Dominant            | rs76895963 | Fetal and Maternal_-_Same Direction | 1 | 1 | 1 | 1 |
| JAG1      | Dominant            | rs6040076 | Unclassified | 1 | 1 | 1 | 1 |
| PKR1      | Dominant/recessive  | rs28365970 | Unclassified | 1 | 1 | 1 | 1 |
| PTCH1     | Dominant/recessive  | rs28457693 | Fetal Only | 1 | 1 | 1 | 1 |
| PTH1R     | Dominant            | rs2168443 | Fetal and Maternal_-_Same Direction | 1 | 1 | 1 | 1 |
| RIT1      | Dominant            | rs670523 | Unclassified | 1 | 1 | 1 | 1 |
| RORA      | Dominant            | rs339969 | Fetal and Maternal_-_Same Direction | 1 | 1 | 1 | 1 |
| SPRED1    | Dominant            | rs75844534 | Fetal and Maternal_-_Opposite Directions | 1 | 1 | 1 | 1 |
| STAT1     | Dominant/recessive  | rs2280235 | Unclassified | 1 | 1 | 1 | 1 |
| WT1       | Dominant            | rs5030317 | Fetal Only | 1 | 1 | 1 | 1 |
| IGF2      | Dominant            | rs11042596 | Unclassified | 1 | 1 | 1 | 1 |
| PDE10A    | Dominant            | rs2934844 | Fetal Only | 1 | 1 | 1 | 1 |
| MAFA      | Dominant            | rs1012167 | Fetal Only | 1 | |
| IGF1R     | Dominant/recessive  | rs11630479; rs7402983 | Unclassified; Fetal Only | 2 | 2 | 2 | 2 |
| NR2F2     | Dominant            | rs55958435; rs138715366 | Unclassified | 1 | 1 | 1 | 1 |
| CAMK2B    | Dominant            | rs2908279 | Fetal Only; Unclassified | 1 | 2 | 2 | 2 |
| CDK11C    | Dominant            | rs234864 | Fetal Only | 1 | 1 | 1 | 1 |
| CNOT3     | Dominant            | rs255773 | Unclassified | 1 | 1 | 1 | 1 |
| DLD4      | Dominant            | rs222857 | Fetal Only | 1 | 1 | 1 | 1 |
| EDNRB     | Dominant            | rs9318511 | Unclassified | 1 | 1 | 1 | 1 |
| FGFR1     | Dominant            | rs94036147 | Fetal Only | 1 | 1 | 1 | 1 |
| HIST1H1E  | Dominant            | rs9379832 | Unclassified | 1 | 1 | 1 | 1 |
| HIST1H4C  | Dominant            | rs9379832 | Unclassified | 1 | 1 | 1 | 1 |
| KIF1I     | Dominant            | rs1112718 | Fetal and Maternal_-_Opposite Directions | 1 | 1 | 1 | 1 |
| SLC2A1    | Dominant            | rs12401656 | Fetal Only | 1 | 1 | 1 | 1 |
| P4HB      | Dominant            | rs9912553; rs73354194 | Unclassified; Fetal Only | 1 | 1 | 2 | |
| GJC2      | Dominant/recessive  | rs708122 | Unclassified | 1 | 1 | 1 | 1 |
| SETD2     | Dominant            | rs2168443 | Fetal and Maternal_-_Same Direction | 1 | 1 | 1 | 1 |
| ACVR1     | Dominant            | rs56188432 | Fetal Only | 1 | | | |
| CHD3      | Dominant            | rs78378222 | Unclassified | 1 | | | |
| GNAS      | Dominant            | rs6026449 | Fetal Only | 1 | | | |
| RA76A     | Dominant            | rs12566210 | Fetal Only | 1 | | | |
| NF1       | Dominant            | rs7223535 | Unclassified | 1 | | | |
| NOTCH1    | Dominant            | rs28505901 | Fetal Only | 1 | | | |
| PHF21A    | Dominant            | rs10437653 | Unclassified | 1 | | | |
| PITX3     | Dominant            | rs562974282 | Fetal and Maternal_-_Opposite Directions | 1 | | | |
Figure 3. Regions surrounding the CDKN1C and GNAS genes showing the location of the genes and the nearby birth weight SNP. Colors represent different functional annotations and numbers in square brackets indicate additional transcripts.

In our analyses, NOTCH1, in the 258 kb gene windows analysis, whose expression level has not previously been linked with birth weight.

A large number of birth weight loci overlap with loci known to be associated with height. It is perhaps not surprising that several of the DD genes highlighted by our analysis are known to be associated with short stature, such as IGF1R, IGF2, RIT1 and NF1.

In the present study, we have described a method for combining information from common and rare disease genetics to help prioritize candidate genes through which GWAS loci may act. We were limited by several factors. First, the list of monogenic genes we used was clinically curated as part of the Deciphering Developmental Disorders Study (18) and we included any genes implicated in DDs, some of which are well known to cause extremes of birth weight while others do not have birth weight recorded as a feature of the associated disorder. The inclusion of genes without effects on birth weight could reduce the power of the analysis to detect associations owing to the inclusion of irrelevant genes. We nonetheless chose to include these genes owing to the extreme rarity of many of the disorders, and thus the limited availability of detailed phenotypes. Had we excluded all genes that did not have birth weight recorded as a feature of the associated disorder, we would likely have excluded genes with effects on birth weight, that were simply not recorded due to incomplete phenotyping, which would similarly reduce power. Second, the list of birth weight loci also included those categorized as ‘Unclassified’, some of which are likely to act solely through maternal pathways. Accurate classification of these loci would also increase the power to detect enrichment, though the results of our sensitivity analysis where these loci were excluded, while less powered, were consistent with the main analysis. Third, while we performed negative control analysis using SNPs known to influence eye color, only 16 eye color-associated SNPs were available. Eye color was chosen as a control trait because it is unlikely to be associated with DDs, but for future application of the method, a control trait with a larger number of associated SNPs would be beneficial.

In summary, we have described a newly developed method and software package for testing GWAS loci for the enrichment for proximity to genes implicated in monogenic disorders and have demonstrated an enrichment in birth weight GWAS loci with fetal effects for proximity to genes where rare mutations are known to cause DDs. This method could help prioritize candidate variants from other GWAS to help better understand the mechanisms underlying their phenotypic effect.

Materials and Methods

Birth weight SNPs

We selected the lead SNP at each of the 190 genomic loci (P < 6.6 x 10^-5 and r^2 < 0.1) from the latest GWAS of birth weight (5). Where a locus was known to have different lead SNPs from the maternal GWAS of offspring birth weight versus the GWAS of own birth weight (‘fetal GWAS’), we selected the lead SNP from the fetal GWAS. In that study, the 190 loci had been classified into categories according to the likely origin of their effects on birth weight (Supplementary Material, Table S5): ‘Fetal only’ (62 SNPs); ‘Maternal only’ (31 SNPs); ‘Fetal and Maternal’ (35 SNPs) and ‘Unclassified’ (62 SNPs). SNPs are unclassified if the 95% confidence intervals for independent maternal and fetal effect estimates overlap, and at least one overlaps zero (5). Since we were interested in investigating loci with the direct fetal effects on birth weight, we excluded the loci classified as ‘Maternal only’ from our analyses. Loci on chromosome X (N=4) were also
excluded from our analyses owing to the difficulty in classifying X-chromosome genes as dominant or recessive. The resulting list of lead SNPs used in our analysis included 156 SNPs.

Positive control: height SNPs

Growth abnormalities and extreme variation in height are a core feature of many DDs, and height GWAS SNPs have previously been shown to be enriched for genes known to be involved in growth (17). As a positive control, we tested whether our method showed evidence of enrichment for the height associated SNPs identified by Wood et al. (17). Of the 697 identified by Wood et al., we used the 694 SNPs appearing in our list of UK Biobank Haplotype Reference Consortium (HRC) imputed SNPs (detailed later) (Supplementary Material, Table S6).

Negative controls: eye color and random SNPs

To further test the validity of our method, we performed negative control analyses where we would not expect to see strong evidence of enrichment for proximity to DD genes. First, we reasoned that SNPs associated with eye color would not be expected to fall closer to DD genes than would be expected by chance, so we tested enrichment for proximity to DD genes of 16 SNPs associated with eye color at $P < 5 \times 10^{-8}$ (19) to use as a negative control analysis (Supplementary Material, Table S7). Second, owing to the limited number of SNPs associated with eye color, we further selected 156 SNPs randomly from our list of HRC SNPs (see in the following text).

Gene lists

A clinician-curated list of protein-coding genes definitively linked to monogenic disorders (20) was downloaded from https://www.ebi.ac.uk/gene2phenotype/ on 18 July 2018. Genes on the X-chromosome were excluded. Genes were separated into groups based on the mode of inheritance of their associated DDs (dominant, recessive or both). The list of DD genes can be found in Supplementary Material, Table S8.

Enrichment analysis

We aimed to test whether our 156 selected lead SNPs, marking common fetal variant effects on birth weight, fall near to genes in which rare variants cause DDs (that may include high or low birth weight) more often than would be expected by chance, i.e. we tested for ‘enrichment’ of proximity to DD genes. First, we reasoned that SNPs associated with eye color would not be expected to fall closer to DD genes than would be expected by chance, so we tested enrichment for proximity to DD genes of 16 SNPs associated with eye color at $P < 5 \times 10^{-8}$ (19) to use as a negative control analysis (Supplementary Material, Table S7). Second, owing to the limited number of SNPs associated with eye color, we further selected 156 SNPs randomly from our list of HRC SNPs (see in the following text).

Gene windows

We annotated each birth weight SNP with the number of genes 19, 94, 138 and 256 kb either side of the SNP. For each list of the lists of matching SNPs, we calculated the number of SNPs for which one or more of the genes within the relevant window were in the list of DD genes and the number of those genes which appear within the relevant distance of at least one matched SNP. The empirical P-values for the number of birth weight SNPs for which at least one of the genes within the window appear in the list of DD genes and vice versa using the empirical distributions.

Sensitivity analysis

These analyses were repeated excluding birth weight SNPs categorized as ‘Unclassified’ (5) as a sensitivity analysis, as that category could include SNPs with maternal effects.

Supplementary Material

Supplementary Material is available at HMG online.

Data Availability

Data used in these analyses is publicly available: birth weight summary statistics can be downloaded from http://egg-consortium.org/; the list of HRC SNPs can be downloaded from http://www.haplotype-reference-consortium.org/site; access information for UK Biobank can be found at https://www.ukbiobank.ac.uk/; a list of DDD genes can be downloaded from https://www.ebi.ac.uk/gene2phenotype/ (accessed 18th July 2018). Positive control data was downloaded from https://portals.broadinstitute.org/collaboration/giant/index.php/GIANT consortium_data_files (accessed 14 October 2020), and negative control data was downloaded from https://www.ebi.ac.uk/gwas/efotraits/EFO_0009764 (accessed 2 October 2020). Code to run the analysis can be found on github at https://github.com/rnbeaumont/DD_gene_enrichment.
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Conflict of Interest statement. None declared.

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