

¹ Transcripts with high distal heritability mediate genetic effects on
² complex traits

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⁴ Anna L Tyler, J Matthew Mahoney, Mark P Keller, Candice N. Baker, Anuj Srivastava, Isabela Gerdes
⁵ Gyuricza, Nadia A Rosenthal, Alan D Attie, Gary A Churchill and Gregory W Carter

⁶ **Abstract**

⁷ Gene expression is an important mediator of genetic effects on phenotype. Although many genes are subject
⁸ to simple, local regulation, recent evidence suggests that complex distal regulation may be more important
⁹ in mediating trait variability. To investigate this possibility, we combined two large, data sets modeling
¹⁰ diet-induced obesity and metabolic disease in genetically diverse mice. Using a novel high-dimensional
¹¹ mediation analysis, we identified a heritable composite transcript that explained 30% of the variation across
¹² all metabolic traits. The composite transcript was interpretable in terms of enriched biological processes
¹³ and predicted obesity status in an independent mouse cohort as well as in human cohorts with measured
¹⁴ gene expression. Transcripts contributing most strongly to this composite mediator tended to have complex,
¹⁵ distal regulation distributed throughout the genome. These results suggest that trait-relevant variation in
¹⁶ transcription is largely distally regulated, but is nonetheless identifiable, interpretable, and translatable across
¹⁷ species.

¹⁸ **Introduction**

¹⁹ In the quest to understand the genetic architecture of complex traits, gene expression is an important mediator
²⁰ between genotype and phenotype. There is ample evidence from genome-wide association studies (GWAS)
²¹ that regulation of gene expression accounts for the bulk of the genetic effect on complex traits, as most
²² trait-associated variants lie in gene regulatory regions^{1–7}. It is widely assumed that these variants influence
²³ local transcription, and methods such as transcriptome-wide association studies (TWAS)^{8–11}, summary
²⁴ data-based Mendelian randomization (SMR)¹⁰, and others capitalize on this idea to identify genes associated
²⁵ with multiple disease traits^{12–15}

26 Despite the great promise of these methods, explaining trait effects with local gene regulation has been more
27 difficult than initially assumed^{16;17}. Although trait-associated variants tend to lie in non-coding, regulatory
28 regions, they often do not have detectable effects on gene expression¹⁶ and tend not to co-localize with
29 expression quantitative trait loci (eQTLs)^{17;18}.

30 One possible explanation for these observations is that gene expression is not being measured in the appropriate
31 cell types and thus local eQTLs influencing traits cannot be detected¹⁶. An alternative explanation that has
32 been discussed in recent years is that effects of these variants are mediated not through local regulation of
33 gene expression, but through distal regulation^{18–20;15}.

34 In this model, a gene's expression is influenced by many variants throughout the genome through their
35 cumulative effects on a broader regulatory network. In other words, the heritable component of the
36 transcriptome is an emergent state arising from the myriad molecular interactions defining and constraining
37 gene expression.

38 To assess the role of wide-spread distal gene regulation on complex traits, we investigated diet-induced obesity
39 and metabolic disease as an archetypal example. Diet-induced obesity and metabolic disease are genetically
40 complex with hundreds of variants mapped through GWAS [REFS]. These variants are known to act through
41 multiple tissues that interact dynamically with each other [REFS], including adipose tissue, pancreatic
42 islets, liver, and skeletal muscle. The multi-system etiology of metabolic disease complicates mechanistic
43 dissection of the genetic architecture, requiring large, dedicated data sets that include high-dimensional,
44 clinically relevant phenotyping, dense genotyping in a highly recombined population, and transcriptome-wide
45 measurements of gene expression in multiple tissues. Measuring gene expression in multiple tissues is critical
46 to adequately assess the extent to which local gene regulation varies across multiple tissues and whether such
47 variability might account for previous failed attempts to identify trait-relevant local eQTL. Such data sets
48 are extremely difficult to obtain in human populations, particularly in the large numbers of subjects required
49 for adequate statistical power. Thus, to investigate further the role of local and distal gene regulation on
50 complex traits, we have generated an appropriate data set in a large population of diversity outbred (DO)
51 mice²¹ in a population model of diet-induced obesity and metabolic disease¹².

52 The DO mice were derived from eight inbred founder mouse strains, five classical lab strains, and three
53 strains more recently derived from wild mice²¹. They represent three subspecies of mouse *Mus musculus*
54 *domesticus*, *Mus musculus musculus*, and *Mus musculus castaneus*, and capture 90% of the known variation
55 in laboratory mice²². They are maintained with a breeding scheme that ensures equal contributions from
56 each founder across the genome thus rendering almost the whole genome visible to genetic inquiry²¹. We

57 paired clinically relevant metabolic traits from 500 DO mice [REF], including body weight, plasma levels
58 of insulin and glucose and plasma lipids, with transcriptome-wide gene expression in four tissues related to
59 metabolic disease: adipose tissue, pancreatic islets, liver, and skeletal muscle. Taken together, these data
60 enable a comprehensive view into the genetic architecture of metabolic disease.

61 Results

62 Genetic variation contributed to wide phenotypic variation

63 Although the environment was consistent across all animals, the genetic diversity present in this population
64 resulted in widely varying distributions across physiological measurements (Fig. 1). For example, body
65 weights of adult individuals varied from less than the average adult B6 body weight to several times the body
66 weight of a B6 adult in both sexes (Males: 18.5 - 69.1g, Females: 16.0 - 54.8g) (Fig. 1A). Fasting blood
67 glucose (FBG) also varied considerably (Fig. 1B) although few of the animals had FBG levels that would
68 indicate pre-diabetes (19 animals, 3.8%), or diabetes (7 animals, 1.4%) according to previously developed
69 cutoffs (pre-diabetes: $\text{FBG} \geq 250 \text{ mg/dL}$, diabetes: $\text{FBG} \geq 300 \text{ mg/dL}$)²³. Males had higher FBG than
70 females on average (Fig. 1C) as has been observed before suggesting either that males were more susceptible
71 to metabolic disease on the high-fat diet, or that males and females may require different thresholds for
72 pre-diabetes and diabetes.

73 Body weight was strongly positively correlated with food consumption (Fig. 1D $R^2 = 0.51, p < 2.2 \times 10^{-16}$)
74 and fasting blood glucose (FBG) (Fig. 1E, $R^2 = 0.21, p < 2.2 \times 10^{-16}$) suggesting a link between behavioral
75 factors and metabolic disease. However, the heritability of this trait and others (Fig. 1F) indicates that
76 background genetics contribute substantially to correlates of metabolic disease in this population.

77 The trait correlations (Fig. 1G) shows that most of the metabolic trait pairs were weakly correlated indicating
78 complex relationships among the measured traits. This low level of redundancy suggests a broad sampling of
79 multiple heritable aspects of metabolic disease including overall body weight, glucose homeostasis, pancreatic
80 composition and liver function.

81 Distal Heritability Correlated with Phenotype Relevance

82 We performed eQTL analysis using R/qltl2²⁴ (Methods) and identified both local and distal eQTLs for
83 transcripts in each of the four tissues (Supp. Fig 1). Significant local eQTLs far outnumbered distal eQTLs
84 (Supp. Fig. 1F) and tended to be shared across tissues (Supp. Fig. 1G) whereas the few significant distal
85 eQTLs we identified tended to be tissue-specific (Supp. Fig. 1H)

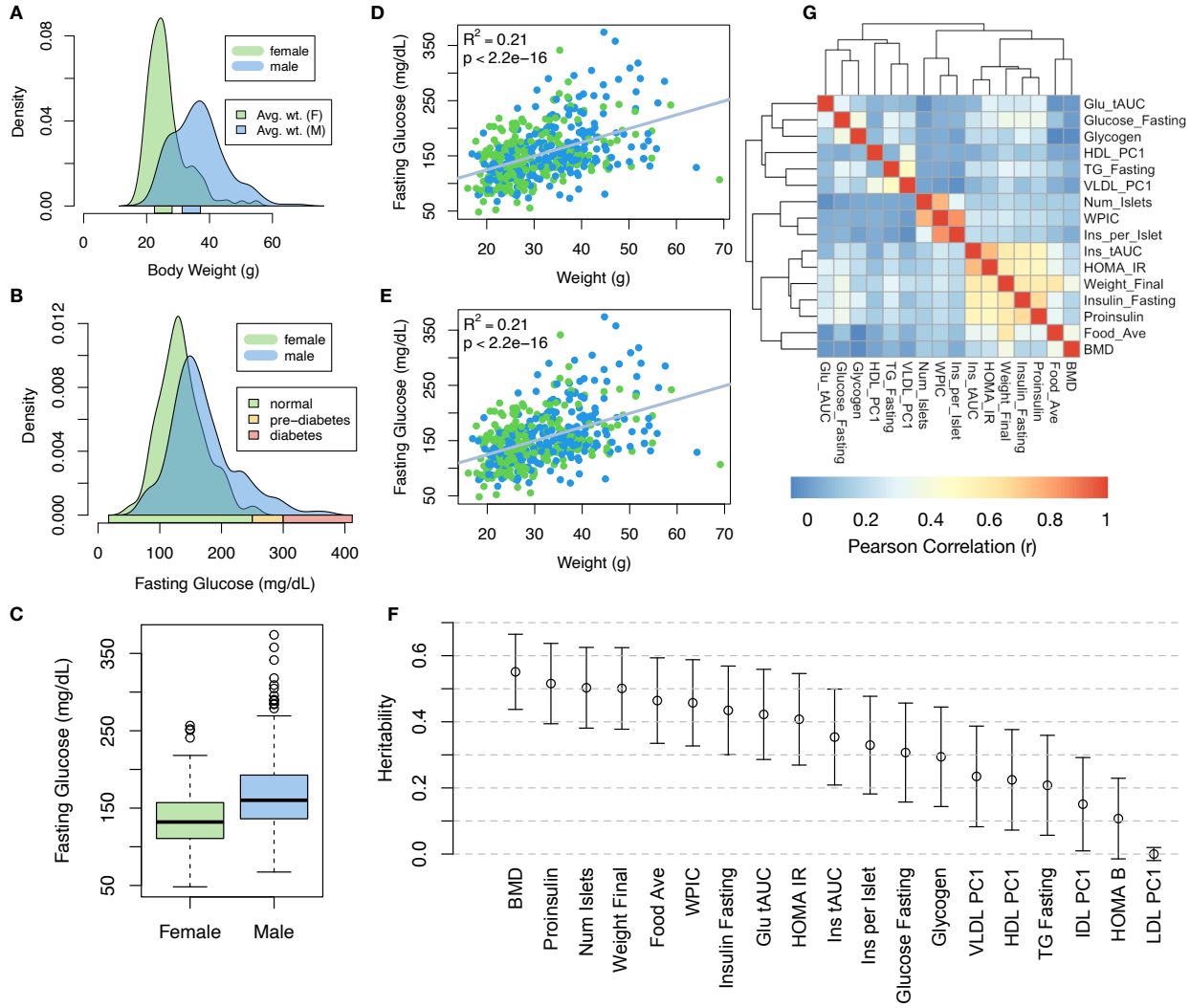


Figure 1: Clinical overview. **A.** Distributions of final body weight in the diversity outbred mice. Sex is indicated by color. The average B6 male and female adult weights at 24 weeks of age are indicated by blue and green bars on the x-axis. **B.** The distribution of final fasting glucose across the population split by sex. Normal, pre-diabetic, and diabetic fasting glucose levels for mice are shown by colored bars along the x-axis. **C.** Males had higher fasting blood glucose on average than females. **D.** The relationship between food consumption and body weight for both sexes. **E.** Relationship between body weight and fasting glucose for both sexes. **F.** Heritability estimates for each physiological trait. Bars show standard error of the estimate. **G.** Correlation structure between pairs of physiological traits.

We calculated the heritability of each transcript in terms of local and distal genetic factors (Methods). Overall, local and distal genetic factors contributed approximately equally to transcript abundance. In all tissues, both local and distal factors explained between 8 and 18% of the variance in the median transcript (Fig 2A). The local heritability of transcripts was negatively correlated with their trait relevance, defined as the maximum correlation of a transcript across all traits (Fig. 2B). This suggests that the more local genotype influenced transcript abundance, the less effect this variation had on the measured traits. Conversely, the

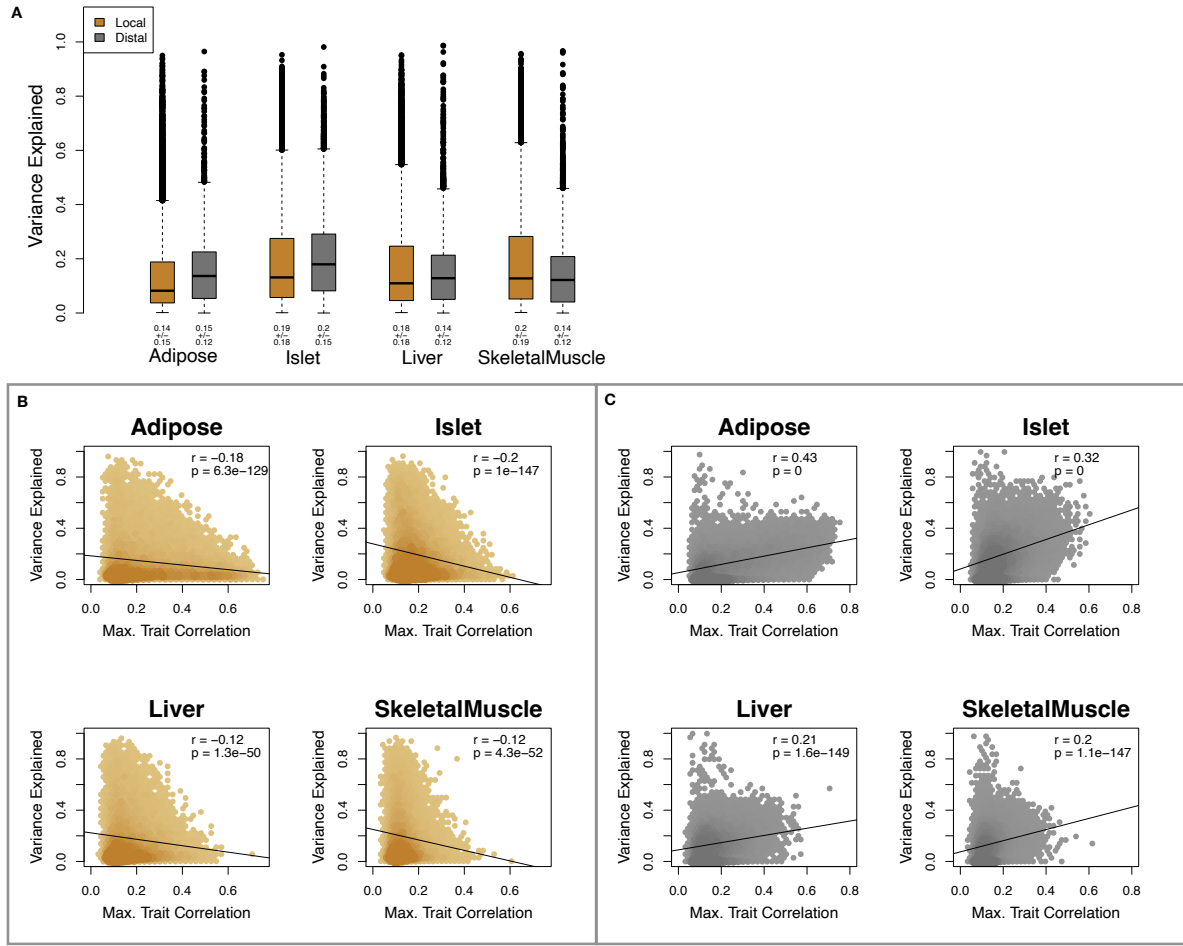


Figure 2: Transcript heritability and trait relevance. **A.** Distributions of distal and local heritability of transcripts across the four tissues. Overall local and distal factors contribute equally to transcript heritability. The relationship between **(B.)** local and **(C.)** distal heritability and trait relevance across all four tissues. Here trait relevance is defined as the maximum correlation between the transcript and all traits. Local heritability was negatively correlated with trait relevance, and distal heritability is positively correlated with trait relevance. Pearson (r) and p values for each correlation are shown in the upper-right of each panel.

92 distal heritability of transcripts was positively correlated with trait relevance (Fig. 2C). That is, transcripts
 93 that were more highly correlated with the measured traits tended to be distally, rather than locally, heritable.
 94 Importantly, this pattern was consistent across all tissues, strongly suggesting that this is a generic finding.
 95 This finding is consistent with previous observations that low-heritability transcripts explain more expression-
 96 mediated disease heritability than high-heritability transcripts¹⁹. However, the positive relationship between
 97 trait correlation and distal heritability demonstrated further that there are diffuse genetic effects throughout
 98 the genome converging on trait-related transcripts.

99 **High-Dimensional Mediation identified a high-heritability composite trait that was perfectly
100 mediated by a composite transcript**

101 The above univariate analyses establish the importance of distal heritability for trait-relevant transcripts.
102 However, the number of transcripts dramatically exceeds the number of degrees of freedom of the phenome.
103 Thus, we expect the heritable, trait-relevant transcripts to be highly correlated and organized according
104 to coherent, emergent biological processes representing the mediating endophenotypes driving clinical trait
105 variation. To identify these endophenotypes in a theoretically principled way, we developed a novel dimension-
106 reduction technique, HDMA, that uses the theory of causal graphical models to identify a transcriptomic
107 signature that is simultaneously 1) highly heritable, 2) strongly correlated to the measured phenotypes, and
108 3) conforms to the causal mediation hypothesis (Fig. 3). HDMA projects the high-dimensional scores—a
109 composite genome score (G_C), a composite transcriptome score (T_C), and a composite phenome score
110 (P_C)—and uses the univariate theory of mediation to constrain these projections to satisfy the hypotheses of
111 perfect mediation. Specifically, perfect mediation implies that upon controlling for the transcriptomic score,
112 the genome score is uncorrelated to the phenome score, which can also be viewed as a constraint on the
113 correlation coefficients

$$\text{Corr}(G_C, P_C) = \text{Corr}(G_C, T_C)\text{Corr}(T_C, P_C),$$

114 which corresponds to the path coefficient in the mediation model [REF]. Operationally, HDMA is closely
115 related to generalized canonical correlation analysis, for which provably convergent algorithms have recently
116 been developed²⁵. Implementation details for HDMA are available in **Supp. Methods XXX**.

117 We used high-dimensioal mediation to identify the major axis of variation in the transcriptome that mediated
118 the effects of the genome on metabolic traits (Fig 3). Fig. 3A shows the partial correlations (ρ) between
119 the pairs of these composite vectors. The partial correlation between G_C and T_C was 0.42, and the partial
120 correlation between T_C and P_C was 0.78. However, when the transcriptome was taken into account, the partial
121 correlation between G_C and P_C was effectively zero (0.039). P_C captured 30% of the overall trait variance,
122 and its estimated heritability was 0.71 ± 0.084 , which was higher than any of the measured traits (Fig. 1F).
123 Thus, HDMA identified a maximally heritable metabolic composite trait that was perfectly mediated by a
124 highly heritable component of the transcriptome.

125 Standard CCA is prone to over-fitting because in any two large matrices it can be trivial to identify highly
126 correlated composite vectors [REF]. To assess whether our implementation of HDMA was similarly prone to

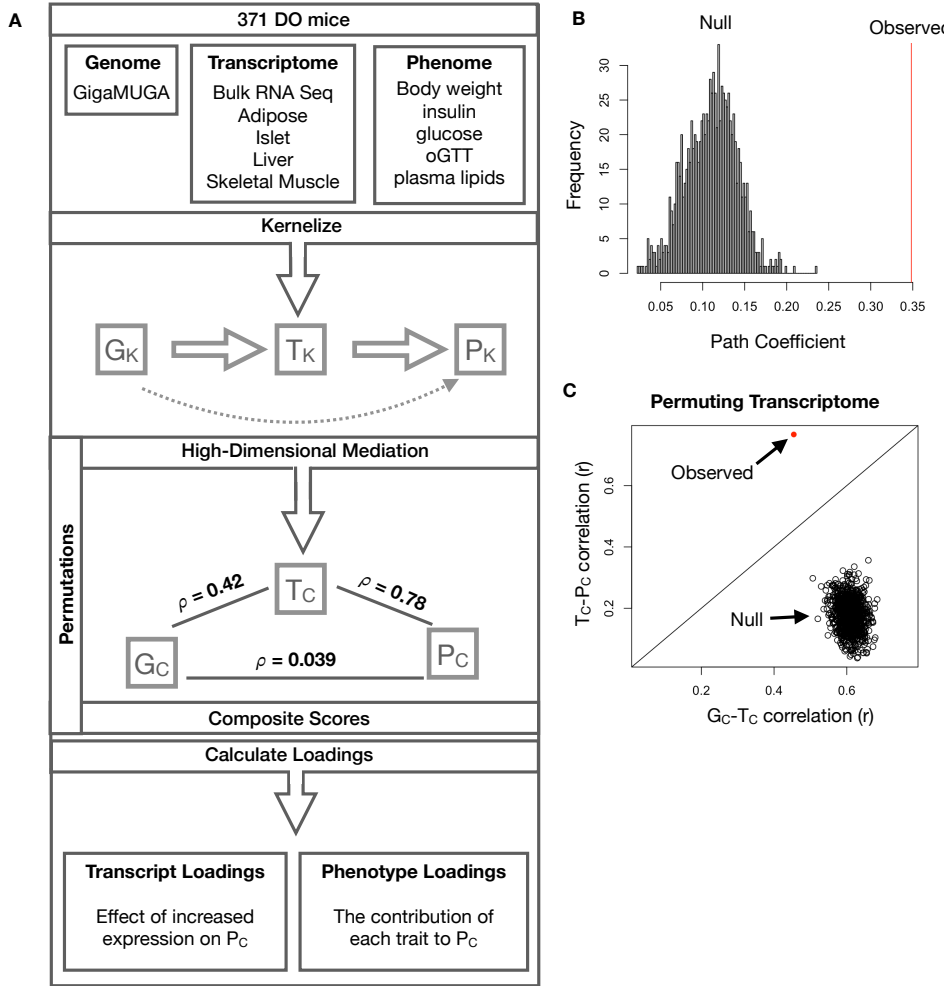


Figure 3: High-dimensional mediation. **A.** Workflow indicating major steps of high-dimensional mediation. The genotype, transcriptome, and phenotype matrices were kernelized to yield single matrices representing the relationships between all individuals for each data modality (G_K = genome kernel, T_K = transcriptome kernel; P_K = phenotype kernel). High-dimensional mediation was applied to these matrices to maximize the direct path $G \rightarrow T \rightarrow P$, the mediating pathway (arrows), while simultaneously minimizing the direct $G \rightarrow P$ pathway (dotted line). The composite vectors that resulted from high-dimensional mediation were G_c , T_c , and P_c . The partial correlations ρ between these vectors indicated perfect mediation. Transcript and trait loadings were calculated as described in the methods. **B.** The null distribution of the path coefficient derived from 10,000 permutations compared to the observed path coefficient (red line). **C.** The null distribution of the G_c-T_c correlation vs. the T_c-P_c correlation compared with the observed value (red dot).

127 over-fitting in a high-dimensional space, we performed permutation testing. We permuted the individual
 128 labels on the transcriptome matrix 1000 times and recalculated the path coefficient, which is the partial
 129 correlation of G_C and T_C multiplied by the partial correlation of T_C and P_C . This represents the path
 130 from G_C to P_C that is mediated through T_C . The null distribution of the path coefficient is shown in Fig.
 131 3B, and the observed path coefficient from the original data is indicated by the red line. The observed
 132 path coefficient was well outside the null distribution generated by permutations ($p < 10^{-16}$). Fig. 3C

133 illustrates this observation in more detail. Although we identified high correlations between G_C and T_C , and
134 modest correlations between T_C and P_C in the null data (Fig 3C), these two values could not be maximized
135 simultaneously in the null data. In contrast, the red dot shows that in the real data both the G_C-T_C
136 correlation and the T_C-P_C correlation could be maximized simultaneously suggesting that the path from
137 genotype to phenotype through transcriptome is highly non-trivial and identifiable in this case. These results
138 suggest that these composite vectors represent genetically determined variation in phenotype that is mediated
139 through genetically determined variation in transcription.

140 **Body weight and insulin resistance were highly represented in the expression-mediated composite trait**

142 Each composite score is simply a weighted combination of the measured variables and the magnitude and
143 sign of the weights, called loadings, correspond the relative importance and directionality of each variable in
144 the composite score. The loadings of each measured trait onto P_C indicate how much each contributed to
145 the composite phenotype. Final body weight contributed the most (Fig. 4), followed by homeostatic insulin
146 resistance (HOMA_IR) and fasting plasma insulin levels (Insulin_Fasting). We can thus interpret P_C as
147 an index of metabolic disease (Fig. 4B). Individuals with high values of P_C have a higher metabolic index
148 and greater metabolic disease, including higher body weight and higher insulin resistance. We refer to P_C as
149 the metabolic index going forward. Traits contributing the least to the metabolic index were measures of
150 cholesterol and pancreas composition. Thus, when we interpret the transcriptomic signature identified by
151 HDMA, we are explaining primarily the transcriptional mediation of body weight and insulin resistance, as
152 opposed to cholesterol measurements.

153 **High-loading transcripts have low local heritability, high distal heritability, and were linked
154 mechanistically to obesity**

155 We interpreted large loadings onto transcripts as indicating strong mediation of the effect of genetics on
156 metabolic index. Large positive loadings indicate that higher expression was associated with a higher
157 metabolic index (i.e. higher risk of obesity and metabolic disease on the high-fat diet) (Fig. 4C). Conversely,
158 large negative loadings indicate that high expression of these transcripts was associated with a lower metabolic
159 index (i.e. lower risk of obesity and metabolic disease on the high-fat diet) (Fig. 4C). We used gene set
160 enrichment analysis (GSEA)^{26;27} to look for biological processes and pathways that were enriched at the top
161 and bottom of this list (Methods).

162 In adipose tissue, both GO processes and KEGG pathway enrichments pointed to an axis of inflammation

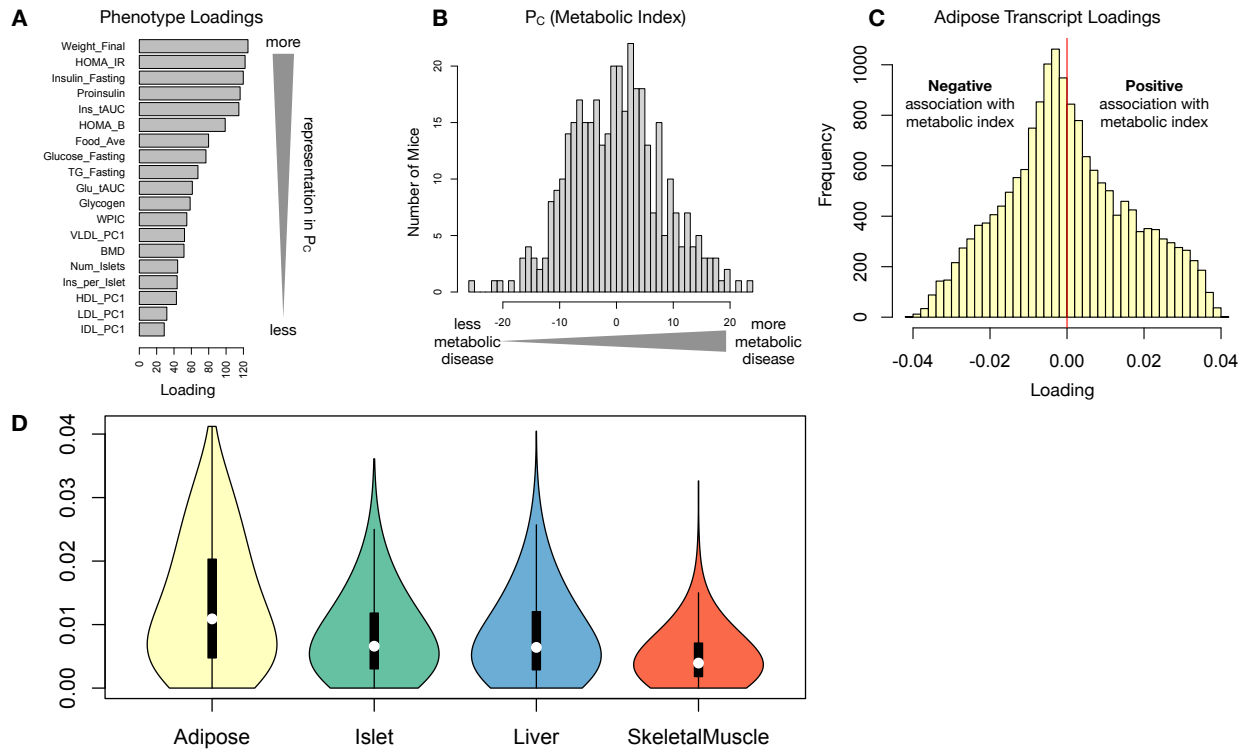


Figure 4: Interpretation of loadings. **A.** Loadings across traits. Body weight and insulin resistance contributed the most to the composite trait. **B.** Phenotype scores across individuals. Individuals with large positive phenotype scores had higher body weight and insulin resistance than average. Individuals with large negative phenotype scores had lower body weight and insulin resistance than average. **C.** Distribution of transcript loadings in adipose tissue. For transcripts with large positive loadings, higher expression was associated with higher phenotype scores. For transcripts with large negative loadings, higher expression was associated with lower phenotype scores. **D.** Distribution of absolute value of transcript loadings across tissues. Transcripts in adipose tissue had the largest loadings indicating that transcripts in adipose tissue were the best mediators of the genetic effects on body weight and insulin resistance.

and metabolism (Supp. Fig. 2 and Fig. 11). GO terms and KEGG pathways associated with inflammation, particularly macrophage infiltration, were positively associated with metabolic index, indicating that increased expression in inflammatory pathways was associated with a higher metabolic index. It is well established that adipose tissue in obese individuals is inflamed [cite] and infiltrated by macrophages [cite], and the results here suggest that this may be a heritable component of metabolic disease.

The strongest negative enrichments in adipose tissue were related to mitochondrial activity in general, and thermogenesis in particular (Supp. Fig. 2 and Fig. 11). It has been shown mouse strains with greater thermogenic potential are also less susceptible to obesity on a high-fat diet [cite].

Transcripts associated with the citric acid (TCA) cycle as well as the catabolism of the branched-chain amino acids (BCAA) (valine, leucine, and isoleucine) were strongly enriched with negative loadings in adipose

173 tissue (Supp. Fig. 3). Expression of genes in both pathways (for which there is some overlap) has been
174 previously associated with insulin sensitivity^{12;28;29}, suggesting that heritable variation in regulation of these
175 pathways may influence risk of insulin resistance.

176 Looking at the 10 most positively and negatively loaded transcripts from each tissue, it is apparent that
177 transcripts in the adipose tissue had the largest loadings, both positive and negative, of all tissues (Fig. 5A
178 bar plot) This suggests that much of the effect of genetics on body weight and insulin resistance is mediated
179 through gene expression in adipose tissue. The strongest loadings in liver and pancreas were comparable,
180 and those in skeletal muscle were the weakest (Fig. 5A), suggesting that less of the genetic effects were
181 mediated through transcription in skeletal muscle. Heritability analysis showed that transcripts with the
182 largest loadings had higher distal heritability than local heritability (Fig. 5A heat map and box plot). This
183 pattern contrasts with transcripts nominated by TWAS (Fig. 5B), which tended to have lower loadings,
184 higher local heritability and lower distal heritability. Transcripts with the highest local heritability in each
185 tissue (Fig. 5C) had the lowest loadings.

186 We performed a literature search for the genes in each of these groups along with the terms “diabetes”,
187 “obesity”, and the name of the expressing tissue to determine whether any of these genes had previous
188 associations with metabolic disease in the literature (Methods). Multiple genes in each group had been
189 previously associated with obesity and diabetes (Fig. 5 bolded gene names). Genes with high loadings were
190 most highly enriched for previous literature support. They were 2.375 more likely than TWAS hits and 3.8
191 times more likely than genes with high local heritability to be previously associated with obesity or diabetes.

192 **Tissue-specific transcriptional programs were associated with metabolic traits**

193 Clustering of transcripts with top loadings in each tissue showed tissue-specific functional modules associated
194 with obesity and insulin resistance (Fig. 6A) (Methods). The clustering highlights the importance of immune
195 activation particularly in adipose tissue. Except for the “mitosis” cluster, which had large positive loadings
196 in three of the four tissues, all clusters were strongly loaded in only one or two tissues. For example, the lipid
197 metabolism cluster was loaded most heavily in liver. The positive loadings suggest that high expression of
198 these genes particularly in the liver was associated with increased metabolic disease. This cluster included
199 the gene *Pparg*, whose primary role is in the adipose tissue where it is considered a master regulator of
200 adipogenesis³⁰. Agonists of *Pparg*, such as thiazolidinediones, are FDA-approved to treat type II diabetes,
201 and reduce inflammation and adipose hypertrophy³⁰. Consistent with this role, the loading for *Pparg* in
202 adipose tissue was negative, suggesting that higher expression was associated with leaner mice (Fig. 6B). In
203 contrast, *Pparg* had a large positive loading in liver, where it is known to play a role in the development of

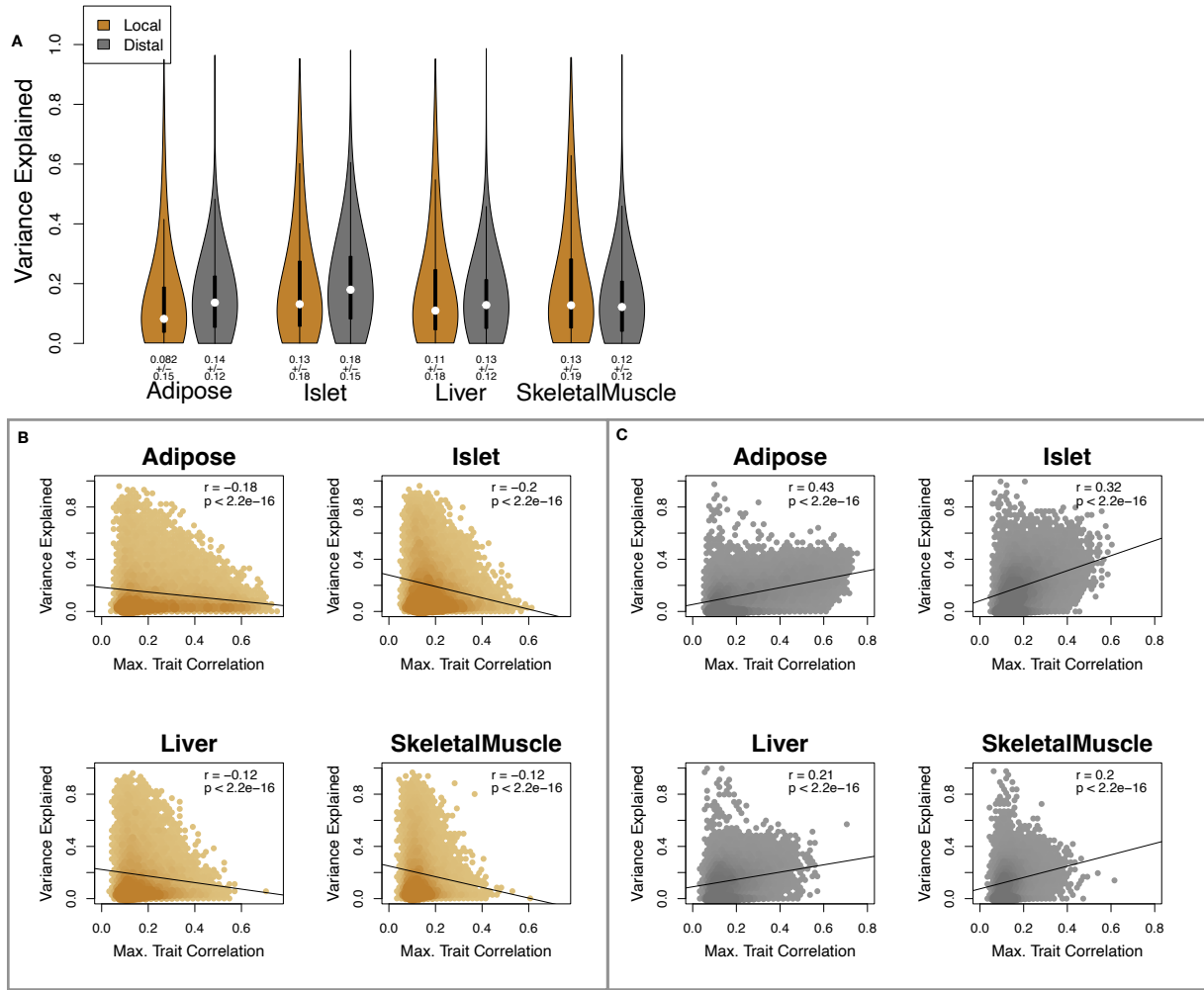


Figure 5: Transcripts with high loadings have high distal heritability and literature support. Each panel has a bar plot showing the loadings of transcripts selected by different criteria. Bar color indicates the tissue of origin. The heat map shows the local (L - left) and distal (D - right) heritability of each transcript. **A.** Loadings for the 10 transcripts with the largest positive loadings and the 10 transcripts with the largest negative loadings for each tissue. **B.** Loadings of TWAS candidates with the 10 largest positive correlations with traits and the largest negative correlations with traits across all four tissues. **C.** The transcripts with the largest local heritability (top 20) across all four tissues.

- hepatic steatosis, or fatty liver. Mice that lack *Pparg* specifically in the liver, are protected from developing steatosis and show reduced expression of lipogenic genes^{31;32}. Overexpression of *Pparg* in the livers of mice with a *Ppara* knockout, causes upregulation of genes involved in adipogenesis³³. In the livers of both mice and humans high *Pparg* expression is associated with hepatocytes that accumulate large lipid droplets and have gene expression profiles similar to adipocytes^{34;35}.
- The local and distal heritability of *Pparg* is low in adipose tissue suggesting its expression in this tissue is highly constrained in the population (Fig. 6B). However, the distal heritability of *Pparg* in liver is relatively

211 high suggesting it is complexly regulated and has sufficient variation in this population to drive variation in
 212 phenotype. Both local and distal heritability of *Pparg* in the islet are relatively high, but the loading is low,
 213 suggesting that variability of expression in the islet does not drive variation in metabolic index. These results
 214 highlight the importance of tissue context when investigating the role of heritable transcript variability in
 215 driving phenotype.

216 Gene lists for all clusters are available in Supplemental File XXX.

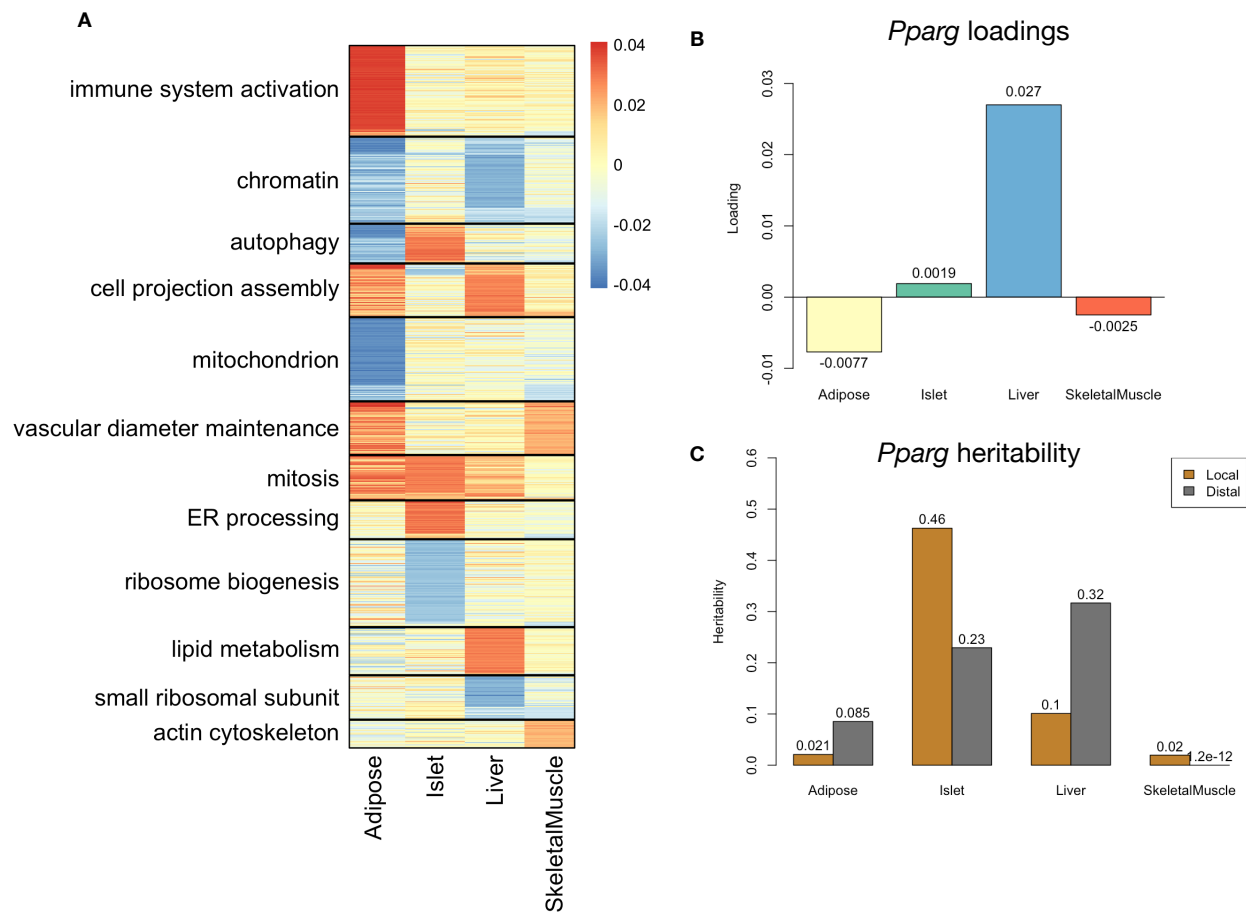


Figure 6: Tissue-specific transcriptional programs were associated with obesity and insulin resistance. **A** Heat map showing the loadings of all transcripts with loadings greater than 2.5 standard deviations from the mean in any tissue. The heat map was clustered using k medoid clustering. Functional enrichments of each cluster are indicated along the left margin. **B** Loadings for *Pparg* in different tissues. **C** Local and distal of *Pparg* expression in different tissues.

217 **Gene expression, but not local eQTLs, predicted body weight in an independent population**

218 To test whether the transcript loadings identified in the DO could be translated to another population, we
 219 tested whether they could predict metabolic phenotype in an independent population of CC-RIX mice, which

were F1 mice derived from multiple pairings of Collaborative Cross (CC) [cite] strains (Fig. 7) (Methods). We tested two questions. First, we asked whether the loadings identified in the DO mice were relevant to the relationship between the transcriptome and the phenotype in the CC-RIX. We predicted body weight (a surrogate for metabolic index) in each CC-RIX individual using measured gene expression in each tissue and the transcript loadings identified in the DO (Methods). The predicted body weight and actual body weight were highly correlated in all tissues (Fig. 7B left column). The best prediction was achieved for adipose tissue, which supports the observation in the DO that adipose expression was the strongest mediator of the genetic effect on metabolic index. This result also confirms the validity and translatability of the transcript loadings and their relationship to metabolic disease.

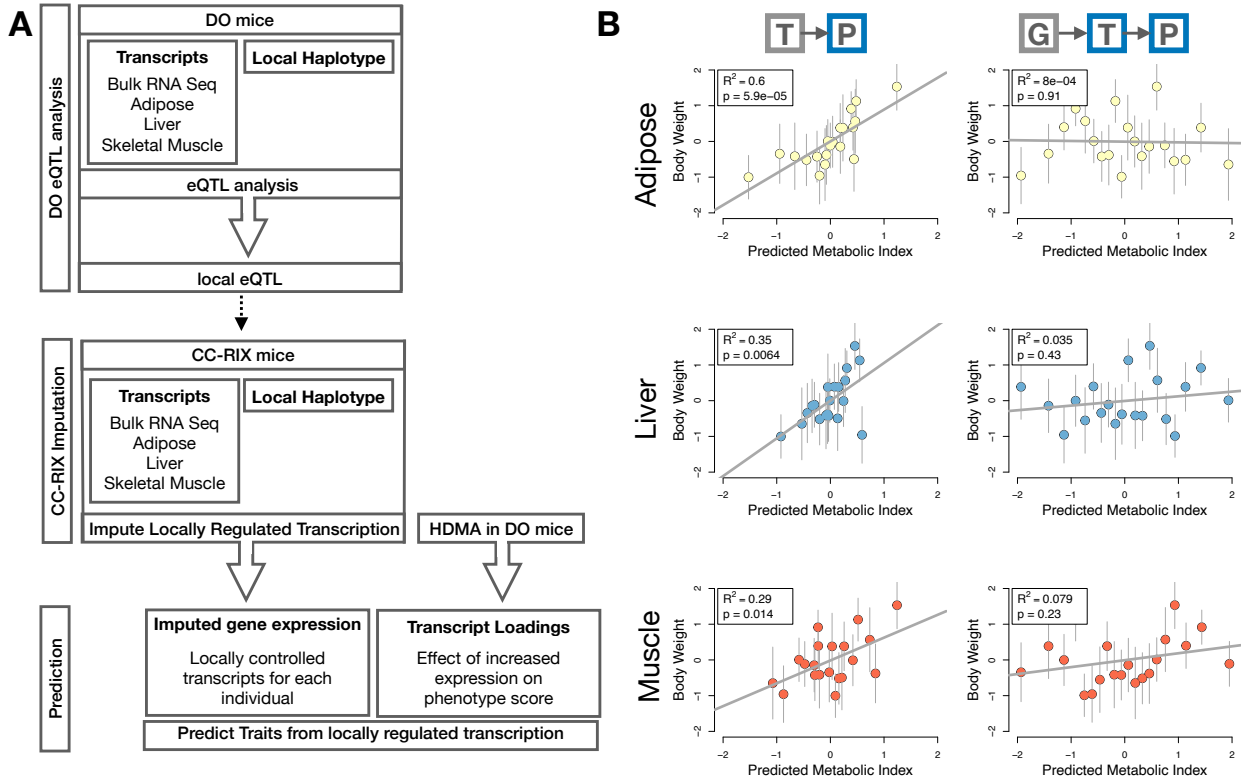


Figure 7: Transcription, but not local genotype, predicts phenotype in the CC-RIX. **A.** Workflow showing procedure for translating HDMA results to an independent population of mice. **B.** Relationships between the predicted metabolic index and measured body weight. The left column shows the predictions using measured transcripts. The right column shows the prediction using transcript levels imputed from local genotype. Gray boxes indicate measured quantities, and blue boxes indicate calculated quantities. The dots in each panel represent individual CC-RIX strains. The gray lines show the standard deviation on body weight for the strain.

The second question related to the source of the relevant variation in gene expression. If local regulation was the predominant factor influencing gene expression, we should be able to predict phenotype in the CC-RIX using transcripts imputed from local genotype (Fig. 7A). The DO and the CC-RIX were derived from the

232 same eight founder strains and so carry the same alleles throughout the genome. We imputed gene expression
233 in the CC-RIX using local genotype and were able to estimate variation in gene transcription robustly (Supp.
234 Fig. 4). However, these imputed values failed to predict body weight in the CC-RIX when weighted with the
235 loadings from HDMA. (Fig. 7B right column). This result suggests that local regulation of gene expression is
236 not the primary factor driving heritability of complex traits, consistent with our findings in the DO population
237 that distal heritability was a major driver of trait-relevant variation and that high-loading transcripts had
238 comparatively high distal and low local heritability.

239 **Distally heritable transcriptomic signatures reflected variation in composition of adipose tissue
240 and islets**

241 The interpretation of global genetic influences on gene expression and phenotype is potentially more challenging
242 than the interpretation and translation of local genetic influences, as genetic effects cannot be localized to
243 individual gene variants or transcripts. However, there are global patterns across the loadings that can
244 inform mechanism. For example, heritable variation in cell type composition can be derived from transcript
245 loadings. We observed above that immune activation in the adipose tissues was an important driver of obesity
246 in the DO population. To determine whether this is reflected as an increase in macrophages in adipose
247 tissue, we compared loadings of cell-type specific genes in adipose tissue (Methods). The mean loading
248 of macrophage-specific genes was significantly greater than 0 (Fig. 8A), indicating that obese mice were
249 genetically predisposed to have high levels of macrophage infiltration in adipose tissue in response to the
250 high-fat, high-sugar diet.

251 We also compared loadings of cell-type specific transcripts in islet (Methods). The mean loadings for alpha-cell
252 specific transcripts were significantly greater than 0, while the mean loadings for delta- and endothelial-cell
253 specific genes were significantly less than 0 (Fig. 8B). These results suggest either that mice with higher
254 metabolic index had inherited a higher proportions of alpha cells, and lower proportions of endothelial and
255 delta cells in their pancreatic islets, that such compositional changes were induced by the HFHS diet in a
256 heritable way, or both. In either case, these results support the hypothesis that alterations in islet composition
257 drive variation in metabolic index.

258 Notably, the loadings for pancreatic beta cell-type specific loadings was not significantly different from zero.
259 This is not necessarily reflective of the function of the beta cells in the obese mice, but rather suggests that
260 any variation in the number of beta cells in these mice was unrelated to obesity and insulin resistance. This
261 is further consistent with the islet composition traits having small loadings in the phenome score (Fig. 4).

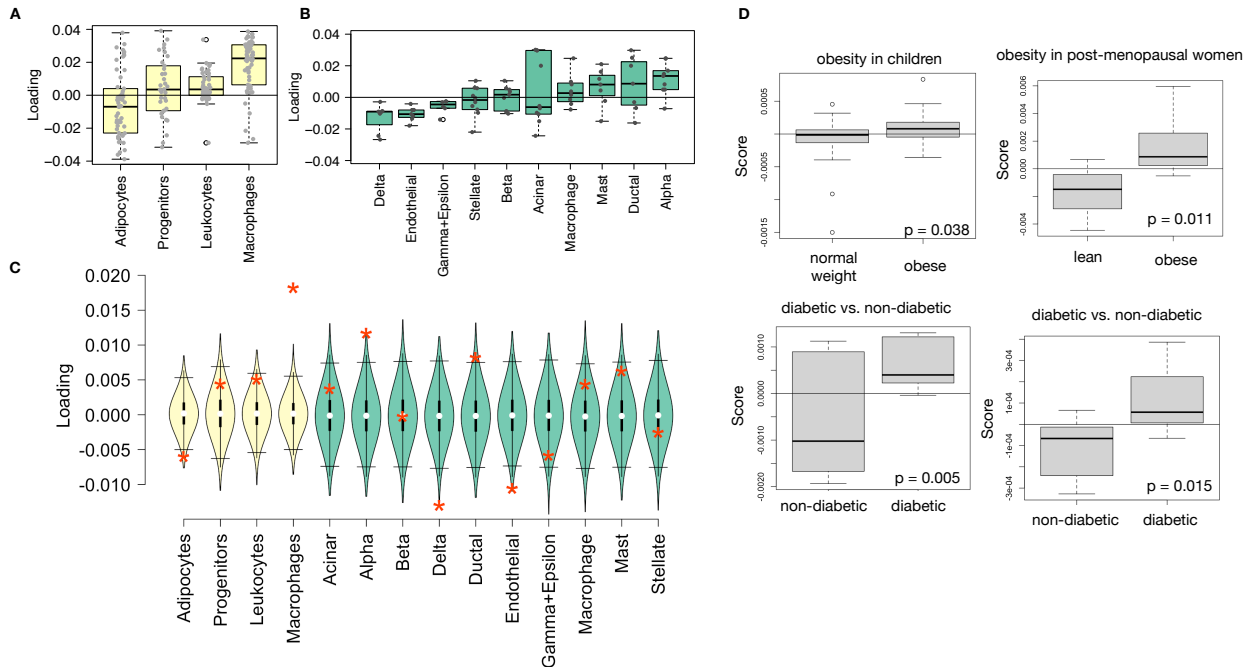


Figure 8: HDMA results translate to humans. **A.** Distribution of loadings for cell-type-specific transcripts in adipose tissue. **B.** Distribution of loadings for cell-type-specific transcripts in pancreatic islets (green). **C.** Null distributions for the mean loading of randomly selected transcripts in each cell type compared with the observed mean loading of each group of transcripts (red asterisk). **D.** Predictions of metabolic phenotypes in four adipose transcription data sets downloaded from GEO. In each study the obese/diabetic patients were predicted to have greater metabolic disease than the lean/non-diabetic patients based on the HDMA results from DO mice.

262 Heritable transcriptomic signatures translated to human disease

263 Ultimately, the heritable transcriptomic signatures that we identified in DO mice will be useful if they inform
 264 pathogenicity and treatment of human disease. To investigate the potential for translation of the gene
 265 signatures identified in DO mice, we compared them to transcriptional profiles in obese and non-obese human
 266 subjects (Methods). We limited our analysis to adipose tissue because the adipose tissue signature had the
 267 strongest relationship to obesity and insulin resistance in the DO.

268 We calculated a predicted obesity score for each individual in the human studies based on their adipose
 269 tissue gene expression (Methods) and compared the predicted scores for obese and non-obese groups as well
 270 as diabetic and non-diabetic groups. In all cases, the predicted obesity scores were higher on average for
 271 individuals in the obese and diabetic groups compared with the lean and non-diabetic groups (Fig. 8D).
 272 This indicates that the distally heritable signature of obesity identified in DO mice is relevant to obesity and
 273 diabetes in human subjects.

274 **Targeting gene signatures**

275 Another potential application of the transcript loading landscape is in ranking potential drug candidates
276 for the treatment of metabolic disease. Although high-loading transcripts may be good candidates for
277 understanding specific biology related to obesity, the transcriptome overall is highly interconnected and
278 redundant, and focusing on individual transcripts for treatment may be less effective than using broader
279 transcriptomic signatures that capture the emergent biology [cite or remove]. The ConnectivityMap (CMAP)
280 database³⁶ developed by the Broad Institute allows us to query thousands of compounds that reverse or
281 enhance the extreme ends of transcriptomic signatures in multiple different cell types. By identifying drugs
282 that reverse pathogenic transcriptomic signatures, we can potentially identify compounds that have favorable
283 effects on gene expression.

284 To test this hypothesis, we queried the CMAP database through the CLUE online query tool (<https://clue.io/query/>, version 1.1.1.43) (Methods). We identified top anti-correlated hits across all cell types. To
285 get more tissue-specific results, we also looked at top results in cell types that most closely resembled our
286 tissues. We looked at results in adipocytes (ASC) as well as pancreatic tumor cells (YAPC) regardless of *p*
287 value (Supplemental Figure XXX and XXX).

288 Looking broadly across cell types, the notable top hits from the adipose tissue loadings included mTOR
289 inhibitors and glucocorticoid agonists (Supplemental Figure XXX). It is thought that metformin, which
290 is commonly used to improve glycemic control, acts, at least in part, by inhibiting mTOR signaling^{37;38}.
291 However, long-term use of other mTOR inhibitors, such as rapamycin, are known to cause insulin resistance
292 and β -cell toxicity^{38–40}. Glucocorticoids are used to reduce inflammation, which was a prominent signature
293 in the adipose tissues, but these drugs also promote hyperglycemia and diabetes^{41;42}. Accute treatment
294 with glucocorticoids has further been shown to reduce thermogenesis in rodent adipocytes^{43–45}, but increase
295 thermogenesis in human adipocytes^{46;47}. Thus, the pathways identified by CMAP across all cell types were
296 highly related to the transcript loading profiles, but the relationship was not a simple reversal.

297 The top hit for the adipose composite transcript in CMAP adipocytes was a PARP inhibitor (Supplemental
298 Figure XXXB). PARPs play a role in lipid metabolism and are involved in the development of obesity and
299 diabetes⁴⁸. PARP1 inhibition increases mitochondrial biogenesis⁴⁹. Inhibition of PARP1 activity can further
300 prevent necrosis in favor of the less inflammatory apoptosis⁵⁰, thereby potentially reducing inflammation in
301 stressed adipocytes. Other notable hits among the top 20 were BTK inhibitors, which have been observed
302 to suppress inflammation and improve insulin resistance⁵¹ as well as to reduce insulin antibodies in type I
303 diabetes⁵². IKK inhibitors have been shown to improve glucose control in type II diabetes^{53;54}.

305 Among the top most significant hits for the transcript loadings from pancreatic islets (Fig. XXX), was
306 suppression of T cell receptor signaling, which is known to be involved in Type 1 diabetes⁵⁵, as well as
307 TNFR1, which has been associated with mortality in diabetes patients⁵⁶. Suppression of NOD1/2 signaling
308 was also among the top hits. NOD1 and 2 sense ER stress^{57;58}, which is associated with β -cell death in type
309 1 and type 2 diabetes⁵⁹. This cell death process is dependent on NOD1/2 signaling⁵⁷, although the specifics
310 have not yet been worked out.

311 We also looked specifically at hits in pancreatic tumor cells (YAPC) regardless of significance level. Hits
312 in this list included widely used diabetes drugs, such as sulfonylureas, PPAR receptor agonists, and insulin
313 sensitizers. Rosiglitazone is a PPAR- γ agonist and was one of the most prescribed drugs for type 2 diabetes
314 before its use was reduced due to cardiac side-effects⁶⁰. Sulfonylureas are another commonly prescribed drug
315 class for type 2 diabetes, but also have notable side effects including hypoglycemia and accelerated β -cell
316 death⁶¹.

317 Discussion

318 Here we used a novel high-dimensional mediation analysis (HDMA) to investigate the relative contributions of
319 local and distal gene regulation to heritable trait variation in a genetically diverse mouse model of diet-induced
320 obesity and metabolic disease. We identified tissue-specific composite transcripts mediating the effect of
321 genetic background on metabolic traits. Transcripts contributing most strongly to these composite transcripts
322 were distally heritable. These composite transcripts, but not local eQTL, were able to predict obesity in
323 an independent mouse population with divergent allelic structure. Moreover, the composite transcript from
324 adipose tissue predicted obesity and diabetes status in human cohorts with measured adipose gene expression.
325 Taken together, these results support the hypothesis that gene expression mediating the effect of genetic
326 background on phenotype is primarily distally regulated, and that the gene regulatory networks influencing
327 metabolic disease are conserved across mice and humans.

328 It has frequently been assumed that gene regulation in *cis* is the primary driver of genetically associated
329 trait variation, but attempts to use local gene regulation to explain phenotypic variation have had limited
330 success^{16;17}. In recent years, evidence has mounted that distal gene regulation may be an important mediator
331 of trait heritability^{19;18;62}. It has been observed that transcripts with high local heritability explain less
332 expression-mediated disease heritability than transcripts with low local heritability¹⁹. Consistent with this
333 observation, genes located near GWAS hits tend to be complexly regulated¹⁸. They also tend to be enriched
334 with functional annotations, in contrast to genes with simple local regulation, which tend to be depleted of
335 functional annotations suggesting they are less likely to be directly involved in disease traits¹⁸. These ideas

336 are consistent with principles of robustness in complex systems^{63–65}. If a transcript were both important to a
337 trait and subject to strong local regulation, a population would be susceptible to extremes in phenotype that
338 might frequently cross the threshold to disease. Indeed, strong disruption of highly trait-relevant genes is the
339 cause of Mendelian disease.

340 Our findings were consistent with previous observations. The composite transcripts we identified were highly
341 heritable and explained a high proportion of disease risk. Transcript loadings (the degree to which they
342 contributed to the composite transcript) were negatively correlated with local heritability and positively
343 correlated with distal heritability. These strongly loaded transcripts were also enriched for functional
344 annotations associated with metabolic disease. The composite transcripts were moreover able to predict
345 obesity in an independent cohort of mice whereas models using local eQTL only could not. Together these
346 observations suggest that distal gene regulation was the dominant mode through which gene expression
347 mediated the effect of genetic background on complex traits.

348 Identification of this distally heritable signature depended on the high-dimensional approach we used. Because
349 HDMA uses a kinship matrix rather than genotypes at individual loci, it allows for arbitrarily complex gene
350 regulation, as well as the interconnectedness and redundancy of the transcriptome. This feature also means
351 that HDMA assumes that traits are highly polygenic. It also assumes that genetic effects are distributed
352 across the genome. In contrast, one-dimensional, univariate approaches assume a large, localized genetic
353 effect. Thus, the HDMA approach is consistent with the omnigenic model of complex traits which posits
354 that complex traits are massively polygenic and that their heritability is spread out across the genome⁶⁶.
355 In the omnigenic model, genes are classified either as “core genes,” which directly impinge on the trait, or
356 “peripheral genes,” which are not directly trait-related, but influence core genes through the complex gene
357 regulatory network. HDMA explicitly models a central proposal of the omnigenic model which posits that
358 once the expression of the core genes (i.e. trait-mediating genes) is accounted for, there should be no residual
359 correlation between the genome and the phenotype. Here, when the composite transcript was taken into
360 account there was no residual correlation between the composite genome and composite phenotype (Fig. 3A).

361 The composite transcript is essentially a weighted vector with larger weights (loadings) indicating higher
362 “core-ness” of a transcript. There was no clear demarcation between the core and peripheral genes in loading
363 magnitude, but we do not necessarily expect a clear separation given the complexity of gene regulation and
364 the genotype-phenotype map⁶⁷. Still, the transcripts with the largest loadings had high distal heritability,
365 low local heritability, and were enriched for biological processes related to metabolic traits, as we would
366 predict for core genes.

367 An extension of the omnigenic model proposed that most heritability of complex traits is driven by weak
368 distal eQTLs⁶². This is consistent with what we observed here. The transcripts with the largest loadings
369 were strongly distally regulated and only weakly locally regulated, suggesting that distal gene regulation
370 plays a primary role in driving heritable trait variation. We saw further that the patterns of distal heritability
371 were complex spread across the genome. Even for transcripts whose expression was strongly regulated by
372 distal factors, these factors were multiple and spread across the genome. For example, *Nucb2*, was a strongly
373 mediating transcript in islet and was also strongly distally regulated (66% distal heritability) (Fig. 5). This
374 gene is expressed in pancreatic β cells and is involved in insulin and glucagon release^{68–70}. Although its
375 transcription was highly heritable in islets, that regulation was distributed across the genome, with no clear
376 distal eQTL (Supp. Fig. 5). Thus, although distal regulation of some genes may be strong, this regulation is
377 likely to be highly complex and not easily localized.

378 The composite transcripts identified by HDMA are richly interpretable in both tissue- and gene-specific
379 manners. The transcripts with the strongest loadings were enriched in biological functions previously known
380 to be involved in the pathogenesis of metabolic disease, such as inflammation in adipose tissue. That these
381 processes were identified in this analysis suggests that they have a heritable component, and that some
382 individuals are genetically susceptible to greater adipose inflammation on a high-fat, high-sugar diet.

383 Individual transcripts also demonstrated biologically interpretable, tissue-specific patterns. We highlighted
384 *Pparg*, which is known to be protective in adipose tissue³⁰ where it was negatively loaded, and harmful in the
385 liver^{31–35}, where it was positively loaded. Such granular patterns may be useful in generating hypotheses for
386 further testing, and prioritizing genes as therapeutic targets. The tissue-specific nature of the loadings also
387 may provide clues to tissue-specific effects, or side effects, of targeting particular genes system-wide, since
388 antagonists of *Pparg* may reduce fatty liver disease, but exacerbate adipose tissue inflammation.

389 We showed further that these composite transcripts can be used as weighted vectors in multiple types of
390 analysis, such as drug prioritization using gene set enrichment analysis (GSEA) and the CMAP database. In
391 particular, the CMAP analysis identified drugs which have been demonstrated to reverse insulin resistance
392 and other aspects of metabolic disease. This finding supports the causal role of these gene signatures in
393 pathogenesis of metabolic disease and thus their utility in prioritizing drugs and gene targets as therapeutics.

394 Another useful application of the composite transcripts is to pair them with cell-type specific genes to generate
395 hypotheses about cell composition in individual tissues. Combining the multi-tissue, transcriptome-wide
396 weighted vectors with public databases and data sets thus provides a path for generating a wide range of
397 testable hypotheses. Moreover, each data set presented here was derived from human tissues or cell lines,

398 thus demonstrating the translatability of these results. That the mouse-derived adipose composite transcript
399 was able to classify human adipose tissue in terms of obesity and diabetes status further supports the direct
400 translatablility of these findings, utility of HDMA, and the continued importance of mouse models of human
401 disease in which it is possible to obtain complete transcriptomes in mutliple tissues across large numbers of
402 individuals.

403 In conclusion, we have shown that both tissue specificity and distal gene regulation are critically important to
404 understanding the genetic architecture of complex traits. We identified important genes and gene signatures
405 that were heritable, causal of disease, and translatable to other mouse populations and to humans. Finally,
406 we have shown that by directly acknowledging the complexity of both gene regulation and the genotype-to-
407 phenotype map, we can gain a new perspective on disease pathogenesis and develop actionable hypotheses
408 about pathogenic mechanisms and potential treatments.

409 **Data Availability**

410 Here we tell people where to find the data

411 **Acknowledgements**

412 Here we thank people

413 **Supplemental Figures**

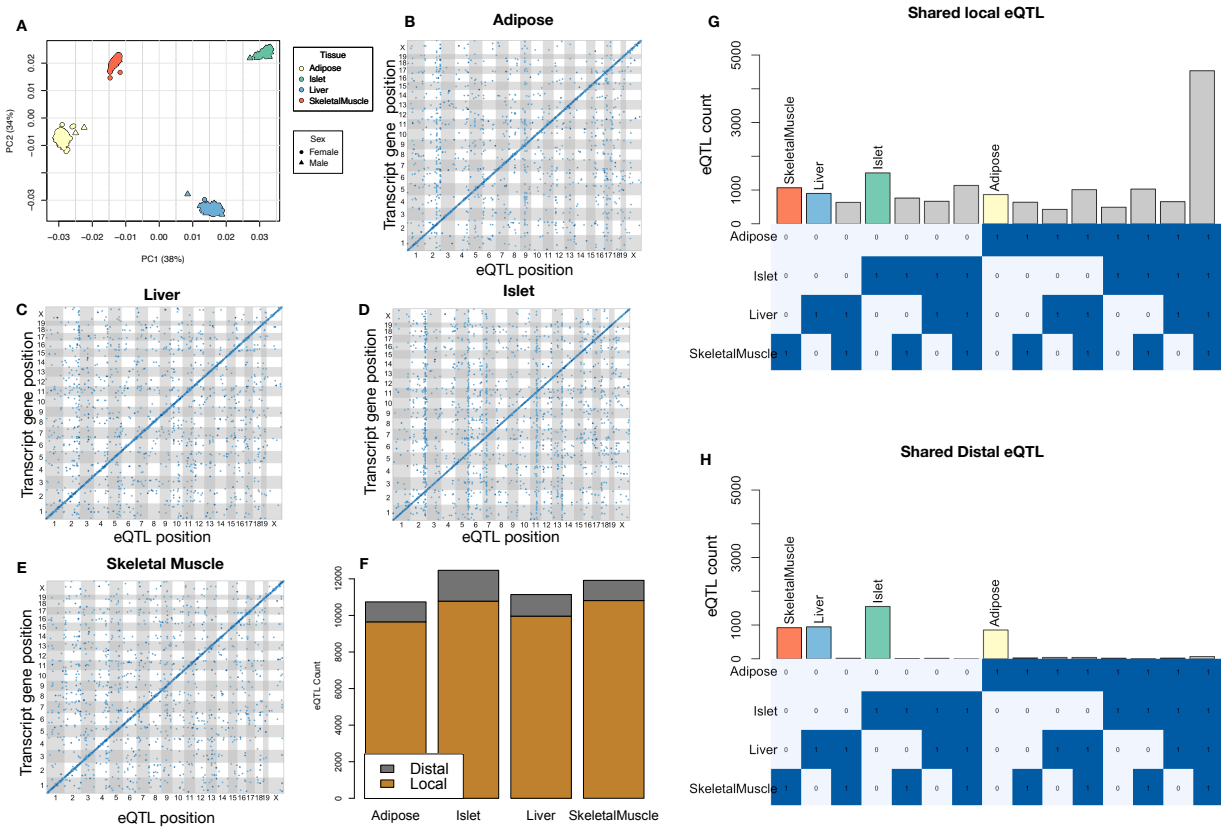


Figure 9: Overview of eQTL analysis in DO mice. **A.** RNA seq samples from the four different tissues clustered by tissue. **B.-E.** eQTL maps are shown for each tissue. The *x*-axis shows the position of the mapped eQTL, and the *y*-axis shows the physical position of the gene encoding each mapped transcript. Each dot represents an eQTL with a minimum LOD score of 8. The dots on the diagonal are locally regulated eQTL for which the mapped eQTL is at the within 4Mb of the encoding gene. Dots off the diagonal are distally regulated eQTL for which the mapped eQTL is distant from the gene encoding the transcript. **F.** Comparison of the total number of local and distal eQTL with a minimum LOD score of 8 in each tissue. All tissues have comparable numbers of eQTL. Local eQTL are much more numerous than distal eQTL. **G.** Counts of transcripts with local eQTL shared across multiple tissues. The majority of local eQTL were shared across all four tissues. **H.** Counts of transcripts with distal eQTL shared across multiple tissues. The majority of distal eQTL were tissue-specific and not shared across multiple tissues. For both G and H, eQTL for a given transcript were considered shared in two tissues if they were within 4Mb of each other. Colored bars indicate the counts for individual tissues for easy of visualization.

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KEGG pathway enrichments by GSEA

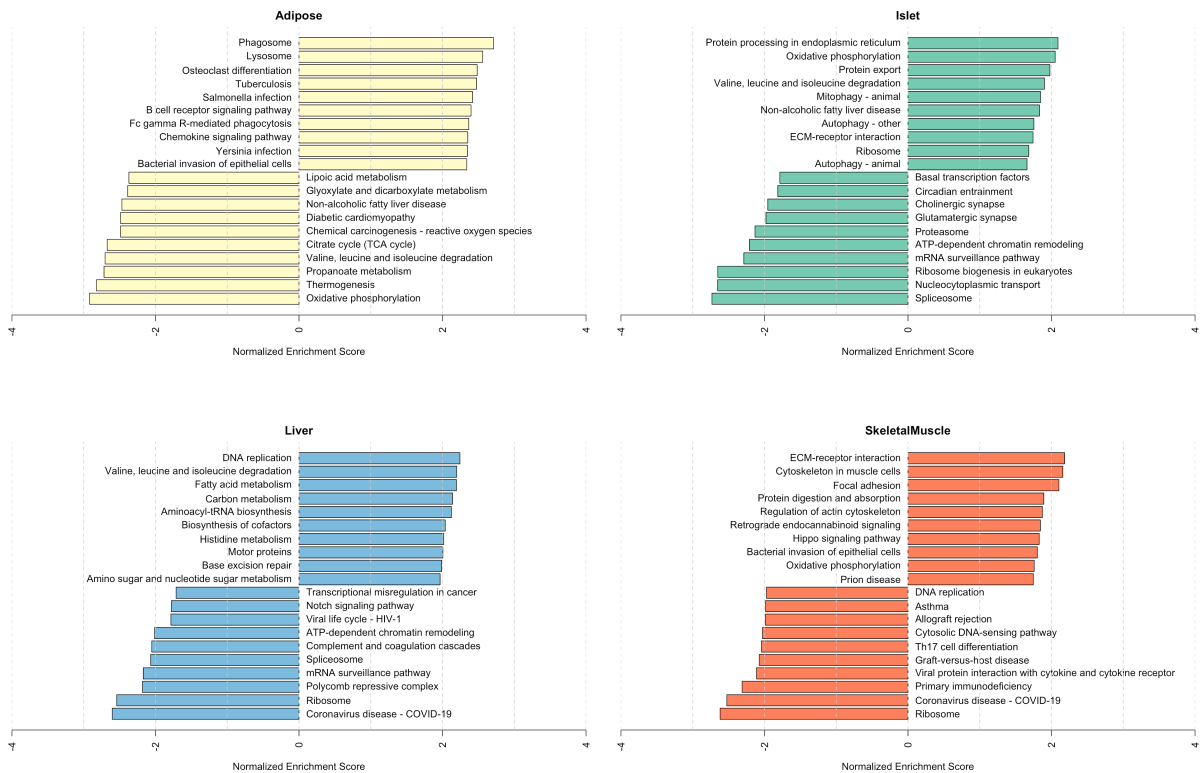


Figure 10: Bar plots showing normalized enrichment scores (NES) for KEGG pathways as determined by fast gene score enrichment analysis (fgsea). Only the top 10 positive and top 10 negative scores are shown. Colors indicate tissue. The name beside each bar shows the name of each enriched KEGG pathway.

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Top GO term enrichments by GSEA

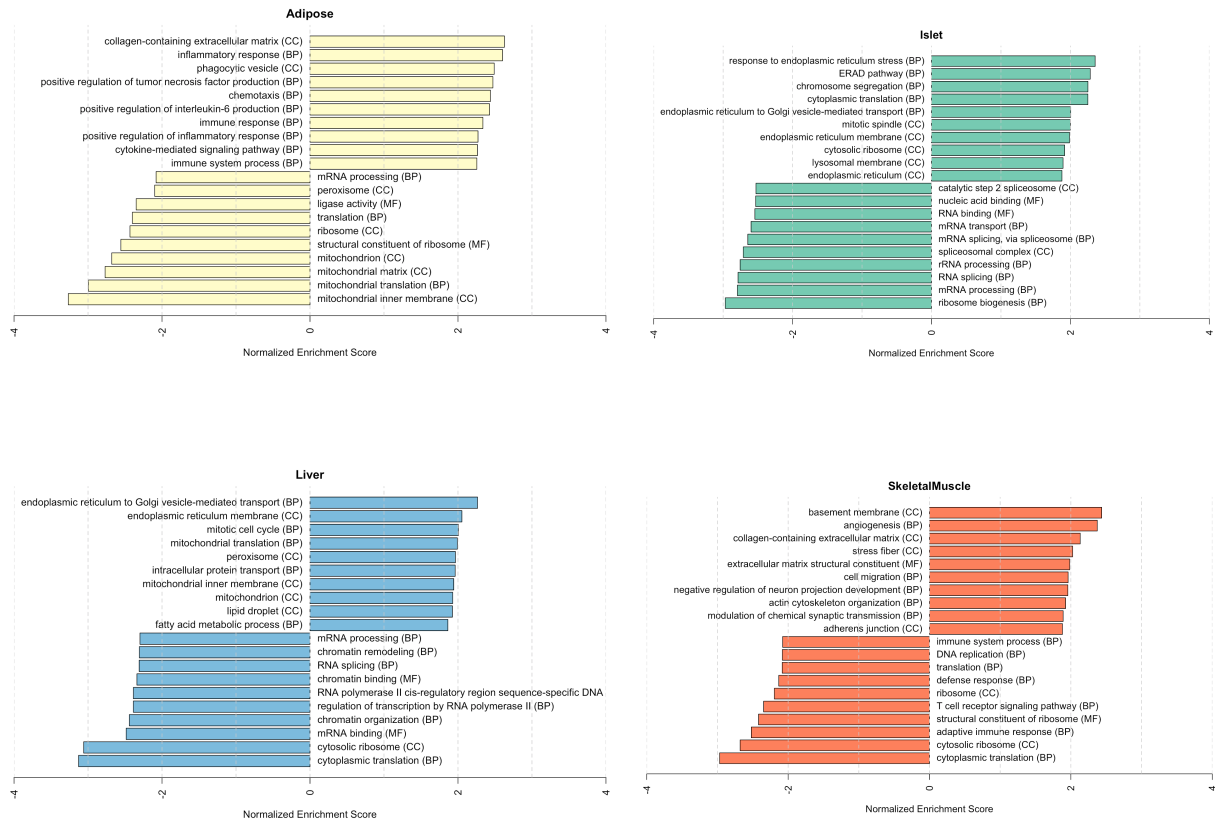


Figure 11: Bar plots showing normalized enrichment scores (NES) for GO terms as determined by fast gene score enrichment analysis (fgsea). Only the top 10 positive and top 10 negative scores are shown. Colors indicate tissue. The name beside each bar shows the name of each enriched GO term. The letters in parentheses indicate whether the term is from the biological process ontology (BP), the molecular function ontology (MF), or the cellular compartment ontology (CC).

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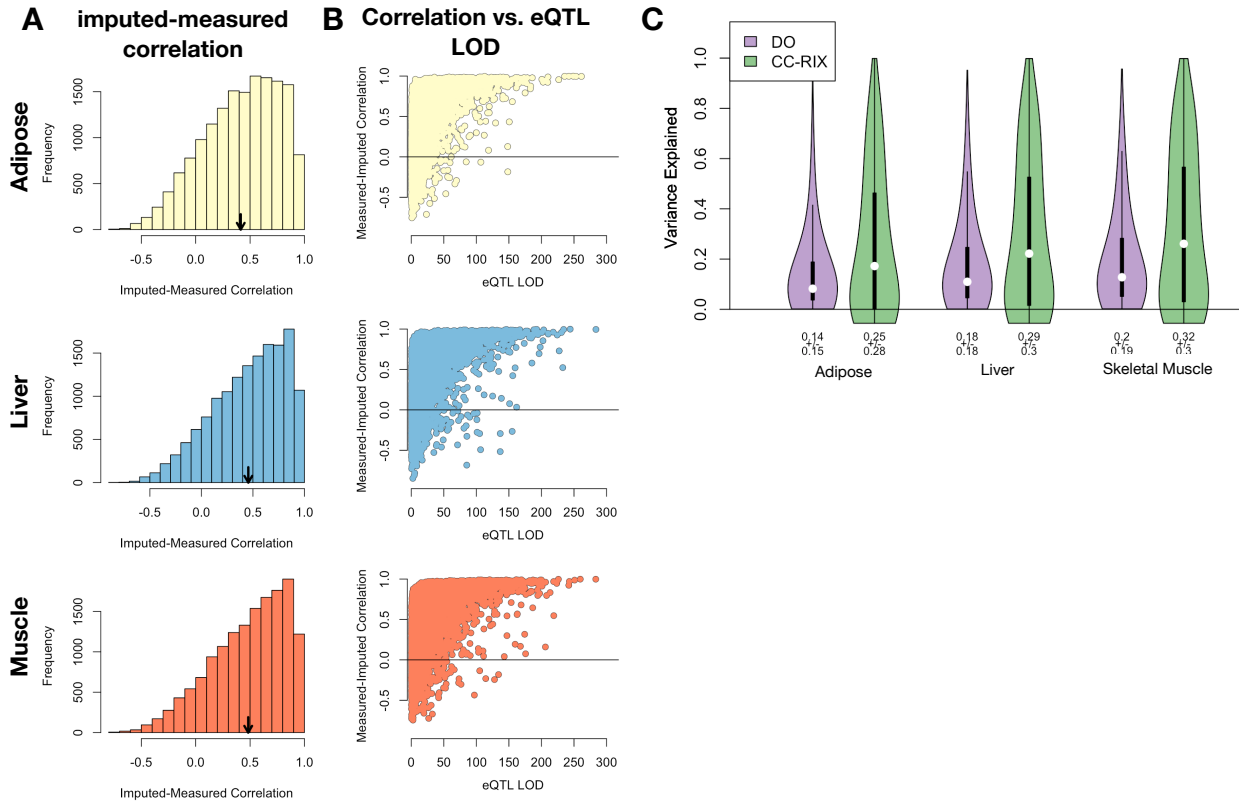


Figure 12: Validation of transcript imputation in the CC-RIX. **A.** Distributions of correlations between imputed and measured transcripts in the CC-RIX. The mean of each distribution is shown by the red line. All distributions were skewed toward positive correlations and had positive means near a Pearson correlation (r) of 0.5. **B.** The relationship between the correlation between measured and imputed expression in the CC-RIX (x-axis) and eQTL LOD score. As expected, imputations are more accurate for transcripts with strong local eQTL. **C.** Variance explained by local genotype in the DO and CC-RIX.

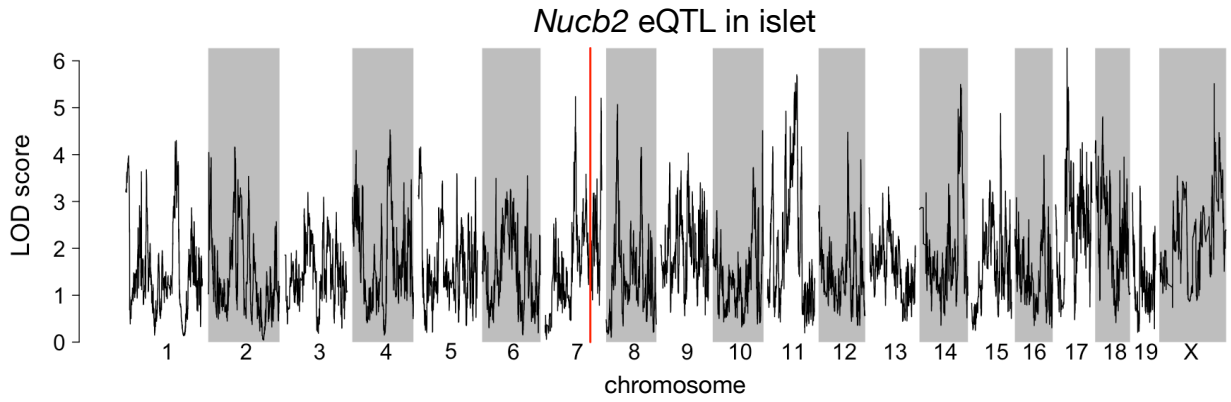


Figure 13: Regulation of *Nucb2* expression in islet. *Nucb2* is encoded on mouse chromosome 7 at 116.5 Mb (red line). In islets the heritability of *Nucb2* expression levels is 69% heritable. This LOD score trace shows that there is no local eQTL at that position, nor any strong distal eQTL anywhere else in the genome.

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