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The GTEx Consortium atlas of genetic regulatory effects across human tissues

The GTEx Consortium

Abstract

The Genotype-Tissue Expression (GTEx) project was established to characterize genetic effects on the transcriptome across human tissues, and to link these regulatory mechanisms to trait and disease associations. Here, we present analyses of the v8 data, examining 17,382 RNA-sequencing samples from 54 tissues of 948 post-mortem donors. We comprehensively characterize genetic associations for gene expression and splicing in *cis* and *trans*, showing that regulatory associations are found for almost all genes, and describe the underlying molecular mechanisms and their contribution to allelic heterogeneity and pleiotropy of complex traits. Leveraging the large diversity of tissues, we provide insights into the tissue-specificity of genetic effects and show that cell type composition is a key factor in understanding gene regulatory mechanisms in human tissues.

Introduction

A pressing need in human genetics remains the characterization and interpretation of the function of the millions of genetic variants across the human genome. This is essential for identifying the molecular mechanisms of genetic risk for complex traits and diseases, which are mainly driven by non-coding loci with largely uncharacterized regulatory functions. To address this challenge, several projects have built comprehensive annotations of genome function across tissues and cell types (1, 2), and mapped the effects of regulatory variation across large numbers of individuals, primarily from whole blood and blood cell types (3-5). The Genotype-Tissue Expression (GTEx) project provides an essential intersection where variant function can be studied across a wide range of both tissues and individuals.

The GTEx project was launched in 2010 with the aim of building a catalog of genetic effects on gene expression across a large number of human tissues in order to elucidate the molecular mechanisms of genetic associations with complex diseases and traits, and improve our understanding of regulatory genetic variation (6). The project set out to collect biospecimens from \sim 50 tissues from up to \sim 1000 postmortem donors, and to create standards and protocols for optimizing postmortem tissue collection and donor recruitment (7, 8), biospecimen processing (7), and data sharing (www.gtexportal.org).

Following the GTEx pilot (9) and mid-stage results (10), we present a final analysis of the v8 data release from the GTEx Consortium. We provide a catalog of genetic regulatory variants affecting gene expression and splicing in *cis* and *trans* across 49 tissues, and describe patterns and mechanisms of tissue- and cell type specificity of genetic regulatory effects. Through integration

of GTEx data with genome-wide association studies (GWAS), we characterize mechanisms of how genetic effects on the transcriptome mediate complex trait associations.

QTL discovery

The GTEx v8 data set consists of 948 donors and 17,382 samples from 52 tissues and two cell lines, with 838 donors and 15,253 samples having both RNA sequence (RNA-seq) and genotype data from whole genome sequencing (WGS) (Fig. 1A, and figs. S1 and S2). The 838 donors were 85.3% European American, 12.3% African American, and 1.4% Asian American. Of the 54 tissues, 49 had samples from at least 70 individuals and were used for analyses of quantitative trait loci (QTL) (15,201 samples total). WGS was performed for each donor to a median depth of 32x, resulting in the detection of a total of 43,066,422 single nucleotide variants (SNVs) after QC and phasing (10,008,325 with MAF \geq 0.01) and 3,459,870 small indels (762,535 with MAF \geq 0.01) (fig. S3 and table S1, (11)). The mRNA of each of the tissue samples was sequenced to a median depth of 82.6 million reads, and alignment, quantification and quality control were performed as described in (11) (figs. S4, S5, and S6).

The resulting data provide a broad survey of individual- and tissue- specific gene expression, enabling a comprehensive view of the impact of genetic variation on gene regulation (Fig. 1B). We mapped genetic loci that affect the expression (eQTL) or splicing (sQTL) of proteincoding and lincRNA genes, both in *cis* and *trans*. Genes with an eQTL or sQTL are called eGenes and sGenes, and significant variants eVariants and sVariants, respectively. Across all tissues, we discovered cis-eQTLs (5% FDR, per tissue (11) with 1% FDR results shown in fig. S7) for 18,262 protein coding and 5,006 lincRNA genes (23,268 total genes with a cis-eQTL, or cis-eGenes, corresponding to 94.7% of all protein coding and 67.3% of all detected lincRNA genes detected in at least one tissue), with a total of 4,278,636 genetic variants (43% of all variants with MAF \geq 0.01) that were significant in at least one tissue (cis-eVariants) (Fig. 2A, figs. S7 and S8, and table S2). The discovered eQTLs had a high replication rate in external datasets (fig. S12 and S13). CiseQTLs for all long non-coding RNAs (lncRNAs), which include lincRNAs and other types, are characterized in a companion analysis (12). The genes lacking a *cis*-eQTL were enriched for those lacking expression in the tissues analyzed by GTEx, including genes involved in early development (fig. S9). While most of the discovered cis-eQTLs had small effect sizes measured as allelic fold change (aFC), across tissues an average of 22% of *cis*-eQTLs had an over 2-fold effect on gene expression (fig. S14). We mapped splicing QTLs (sQTLs) in *cis* with intron excision ratios from LeafCutter (11, 13), and discovered 12,828 (66.5%) protein coding and 1,600 (21.5%) lincRNA genes (14,424 total) with a cis-sQTL (5% FDR, per tissue) in at least one tissue (cissVariants) (Fig. 2A, table S2, with 1% FDR results shown in fig. S7). As expected (10), cis-QTL discovery was highly correlated with the sample size for each tissue (Spearman's rho = 0.95 for *cis*-eQTLs, 0.92 for *cis*-sQTLs). The increased *cis*-eQTL discovery in larger tissues is primarily driven by additional power to discover small effects, with discovery of cis-eGenes with over twofold effect saturating at ~1500 genes in tissues with >200 samples (fig. S14).

Previous studies have shown widespread allelic heterogeneity of gene expression in *cis*, i.e., multiple independent causal eQTLs per gene (4, 14, 15). We mapped independent *cis*-eQTLs and *cis*-sQTLs using stepwise regression, where the 5% FDR threshold for significance was defined by the single *cis*-QTL mapping (10). We observed widespread allelic heterogeneity, with up to 50% of eGenes having more than one independent *cis*-eQTL in the tissues with the largest sample sizes (Fig. 2B, and fig. S10). Our analysis captured a lower rate of allelic heterogeneity for *cis*-sQTLs, which can be a result of both underlying biology and lower power in *cis*-sQTL mapping (fig. S10). These results highlight gains in *cis*-eQTL mapping with increasing sample sizes even when the discovery of new eGenes in specific tissues starts to saturate.

Interchromosomal *trans*-eQTL mapping yielded 143 *trans*-eGenes (121 protein coding and 22 lincRNA at 5% FDR assessed at the gene level, separately for each gene type), after controlling for false positives due to read misalignment (11, 16) (table S13). The number of *trans*-eGenes discovered per tissue is correlated with sample size (Spearman's rho = 0.68), and to the number of *cis*-eQTLs (rho = 0.77), with outlier tissues such as testis contributing disproportionately to both *cis* and *trans* (Fig. 2C). We identified a total of 49 *trans*-eGenes in testis, with 47 found in no other tissue even at FDR 50%. Over two-fold effect sizes on *trans*-eGenes (5% FDR, per tissue), including a replication of a previously described *trans*-sQTL (3) and visual support of the association pattern in several loci (11) (fig. S11, table S14). These results suggest that while *trans*-sQTL mapping is challenging, we can discover robust genetic effects on splicing in *trans*.

We produced allelic expression (AE) data using two complementary approaches (11). In addition to the conventional AE data for each heterozygous genotype, we produced AE data by haplotype, integrating data from multiple heterozygous sites in the same gene, yielding 153 million gene-level measurements (\geq 8 reads) across all samples (17). Allelic expression reflects differential regulation of the two haplotypes in individuals that are heterozygous for a regulatory variant in *cis*; indeed, *cis*-eQTL effect size is strongly correlated with allelic expression (median rho = 0.82) (10). We hypothesized that *cis*-sQTLs could also partially contribute to allelic imbalance even if only for parts of transcripts. However, there is drastically less signal of increased allelic imbalance among individuals heterozygous for *cis*-sQTLs (median Spearman's rho = -0.05) (fig S15). This indicates that allelic expression data primarily captures *cis*-eQTL effects, and that genetic splicing variation in *cis* is not strongly reflected in gene-level AE data.

Genetic regulatory effects across populations and sexes

Variability in human traits and diseases between sexes and population groups is likely to partially derive from differences in genetic effects (18-20). To study whether genetic regulatory variants manifest this, we analyzed variable *cis*-eQTL effects between males and females, as well as between individuals of European and African ancestry. Since external replication data sets are sparse, we developed an allelic expression approach for validation with an orthogonal data type from the same samples (17): allelic imbalance in individuals heterozygous for the *cis*-eQTL allows individual-level quantification of the *cis*-eQTL effect size (21), and can be correlated with the

interaction terms used in *cis*-eQTL analysis to validate modifier effects of the *cis*-eQTL association (fig. S16).

To characterize sex-differentiated genetic effects on gene expression in GTEx tissues, we mapped sex-biased *cis*-eQTLs (sb-eQTLs). Analyzing the set of all conditionally independent *cis*-eQTLs, we identified eQTLs with significantly different effects between sexes by fitting a linear regression model and testing for a significant genotype-by-sex (G×S) interaction (*11*). Across the 44 GTEx tissues shared among sexes, we identified 369 sb-eQTLs (FDR $\leq 25\%$), characterized further in (*22*). Sex-biased eQTL discovery had a modest correlation with tissue sample size (Spearman's rho = 0.39, p = 0.03), with most sb-eQTLs discovered in breast but also in muscle, skin and adipose tissues. In some cases, the cis-eQTL signal — identified with males and females combined — seems to be driven exclusively by one sex. For example, the *cis*-eQTL association of rs2273535 with the gene *AURKA* in skeletal muscle (*cis*-eQTL p = $6.92x10^{24}$) is correlated with sex (p_{G×S} = $9.28x10^{-12}$, Storey q_{G×S} = $1.07x10^{-7}$, AE validation p = $1.15x10^{-11}$) and present only in males (Fig. 2D, and fig. S17). *AURKA* is a member of the serine/threonine kinase family involved in mitotic chromosomal segregation that has been widely studied as a risk factor in several cancers (*23-26*) and has been recently shown to be involved in muscle differentiation (*27*).

We also characterized population-biased *cis*-eQTLs (pb-eQTLs), where a variant's molecular effect on gene expression differs between individuals of European and African ancestry, controlling for differences in allele frequency, linkage disequilibrium (LD) and covariates (11). Analyzing 31 tissues with sample sizes >20 in both populations, we mapped genes with a different eQTL effect size measured by aFC. After applying stringent filters to remove differences potentially explained by LD or other artifacts (fig. S18A), we identified 178 pb-eQTLs for 141 eGenes (FDR $\leq 25\%$) that show a moderate degree of validation in allele-specific expression data (fig. S18C,D, table S10). While some of the pb-eQTL effects are tissue-specific, there are also effects that are shared across most tissues (fig. S18E). Fig. 2E shows an example of a pb-eQTL for the *SLC44A5* gene involved in transport of sugars and amino acids, and expressed at different levels between epidermis of lighter and darker skin (reconstructed *in vitro*) (28, 29). In Europeans, the derived allele of rs4606268 decreases expression of the gene in esophagus mucosa (aFC = -4.82), but this effect is significantly lower in African Americans (aFC = -2.85, permutation p-value = $1.2x10^{-3}$, AE validation p = 0.002, fig. S18C).

Altogether, despite the relaxed FDR, we discovered only a few hundred sex- or populationbiased *cis*-eQTLs out of tens of thousands of *cis*-eQTLs in GTEx. This indicates that there are few regulatory variants with major modifier effects, and that these associations continue to be challenging to identify without a much larger sample size. However, the discovered effects can provide insights in to sex- or population-specific regulatory effects on gene expression. Importantly, factors correlated with sex or population, e.g., cell type composition or environmental exposures, may contribute to sex- or population-biased *cis*-eQTLs. These effects are described in detail in (22).

Fine-mapping

A major challenge of all genetic association studies is to distinguish the causal variants from their LD proxies. We applied three different statistical fine-mapping methods — CaVEMaN (30), CAVIAR (31), and dap-g (32) — to infer likely causal variants of *cis*-eQTLs in each tissue (Fig. 3A) (11). For many *cis*-eQTLs the causal variant can be mapped with a high probability to a handful of candidates: the 90% credible set for each *cis*-eQTL consists of variants that include the causal variant with 90% probability; using dap-g, we identified a median of 6 variants in the 90% credible set for each *cis*-eQTL (fig. S19). Furthermore, 9.3% of the *cis*-eQTLs have a variant with a posterior probability > 0.8 according to dap-g, indicating a single likely causal variant for those *cis*-eQTLs. We defined a consensus set of 24,740 *cis*-eQTLs across all tissues (7,709 unique variants), for which the posterior probability was >0.8 across all three methods (fig. S20). Finemapped variants were significantly more highly enriched among experimentally validated causal variants from MPRA (33) and SuRE (34), compared to the lead eVariant across all eGenes (Fig. 3B). The highest enrichment was observed for the consensus set although with overlapping confidence intervals (Fig. 3B). This demonstrates how careful fine-mapping facilitates the identification of likely causal regulatory variants.

Knowing the likely causal variant enables greater insights into the molecular mechanisms of individual eQTLs, including the mechanisms of their tissue-specific effects. Fig. 3C shows an example of an eQTL for the gene *CBX8* that colocalizes with breast cancer risk and birth weight (posterior probability 0.68 for both in lung). One of the three variants in the confident set overlaps the binding site and disrupts the motif of the transcription factor *EGR1* (1) (fig. S21). The role of *EGR1* as an upstream driver of this eQTL is further supported by a cross-tissue correlation of the effect size of the eQTL and the expression level of *EGR1* (Spearman's rho = -0.69) (Fig. 3D).

Functional mechanisms of QTL associations

Quantitative trait data from multiple molecular phenotypes, integrated with the regulatory annotation of the genome (table S3), offer a powerful way to understand the molecular mechanisms and phenotypic consequences of genetic regulatory effects. As expected, *cis*-eQTLs and *cis*-sQTLs are enriched in functional elements of the genome (Fig. 4A). While the strongest enrichments are driven by variant classes that lead to splicing changes or nonsense-mediated decay, these account for relatively few variants. *Cis*-sQTLs are enriched almost entirely in transcribed regions, while *cis*-eQTLs are enriched in transcriptional regulatory elements, as well. Previous studies (4, 35) have indicated that *cis*-eQTL and *cis*-sQTL effects on the same gene are typically driven by different genetic variants. This is corroborated by the GTEx v8 data, where the overlap of *cis*-eQTLs eqTLs and *cis*-sQTLs redible sets of likely causal variants, from CAVIAR analysis, have only a 12% overlap with *cis*-sQTLs and *cis*-sQTLs in enhancers and *cis*-sQTLs in splice sites — are even stronger for distinct loci (fig. S22).

We hypothesized that eVariants and their target eGenes in *cis* are more likely to be in the same topologically associated domains (TADs) that allow chromatin interactions between more distant regulatory regions and target gene promoters (*36*). To test this, we analyzed TAD data from ENCODE (*1*) and *cis*-eQTLs from matching GTEx tissues (table S3). Compared to matching random variant-gene pairs and controlling for distance from the transcription start site, *cis*-eVariant-eGene pairs were significantly enriched for being in the same TAD (median OR 4.55; all $p<10^{-12}$) (fig. S23).

Trans-eQTLs are enriched in regulatory annotations that suggest both pre- and posttranscriptional mechanisms (Fig. 4B). Unlike cis-eQTLs, trans-eQTLs are enriched in CTCF binding sites, suggesting that disruption of CTCF binding may underlie distal genetic regulatory effects, potentially via its effect on interchromosomal chromatin interactions (36). Trans-eOTLs are also partially driven by cis-eQTLs (37, 38). Indeed, we observed a significant enrichment of lead trans-eVariants tested in cis being also cis-eVariants in the same tissue (5.9x; two-sided Fisher's exact test $p = 5.03 \times 10^{-22}$, Fig. 4C). A lack of analogous enrichment suggests that *cis*sQTLs are less important contributors to trans-eQTLs (p = 0.064), and trans-sVariants had no significant enrichment of either *cis*-eQTLs (p = 0.051) or *cis*-sQTLs (p = 0.53). A further demonstration of the important contribution of cis-eQTLs to trans-eQTLs is that, on the basis of mediation analysis, 77% of lead trans-eVariants that are also cis-eVariants (corresponding to 31.6% of all lead trans-eVariants) appear to act through the cis-eQTL (Fig. 4D, and fig. S24). Colocalization of *cis*-eQTLs and *trans*-eQTLs was widespread and often tissue-specific, with Fig. 4E showing cis-eQTLs with at least ten nominally significant colocalized trans-eQTLs each (PP4 > 0.8 and *trans*-eQTL p-value $< 10^{-5}$), pinpointing how local effects on gene expression can potentially lead to downstream regulatory effects across the genome (fig. S25 and table S16). The many remaining trans-eQTLs that do coincide with a cis-eQTL may arise due to mechanisms including undetected *cis* effects in specific cell types or conditions, protein coding changes, effects on cell type heterogeneity, or more complex causality such as a variant that influences a trait with downstream consequences on gene expression.

Genetic regulatory effects mediate complex trait associations

In order to analyze the role of regulatory variants in genetic associations for human traits, we first asked whether variants in the GWAS catalog were enriched for significant QTLs, compared to all variants tested for QTLs (11). We observed a 1.46-fold enrichment for *cis*-eQTLs (63% vs 43%) and 1.86-fold enrichment for *cis*-sQTLs (37% vs 20%). The enrichment was even stronger, 6.97-fold (0.029% vs 0.0042%) for *trans*-eQTLs, consistent with other analyses (39) (Fig. 5A, fig. S26, tables S5 and S6). Cell type proportion may influence detection of *trans*-eQTLs in heterogeneous tissues, and may also be reflected in GWAS associations for blood cell count phenotypes and other complex traits. To minimize the possible impact of cell type heterogeneity on these enrichment statistics, we repeated these analyses among traits excluding blood cellularity traits. The resulting enrichments were 5.21-fold for *trans*-eQTLs, 1.43-fold for *cis*-eQTLs, and 1.81 for *cis*-sQTLs, largely preserving the patterns observed using the full set of GWAS traits.

This approach does not leverage the full power of genome-wide GWAS and QTL association statistics, nor account for LD contamination, a situation wherein the causal variants for QTL and GWAS signals are distinct but LD between the two causal variants can suggest a false functional link (40). Hence, for subsequent analyses (below) we selected 87 Genome Wide Association Studies (GWAS) representing a broad array of binary and continuous complex traits that have summary results available in the public domain (11, 41), and *cis*-QTL statistics calculated from the European subset of GTEx donors to match the ancestry of GWAS studies (fig. S29). The analyses were performed for all pairwise combinations of 87 phenotypes and 49 tissues, and are summarized using an approach that accounts for similarity between tissues and variable standard errors of the QTL effect estimates, driven mainly by tissue sample size (fig. S27, and tables S4 and S11 (11)).

To analyze the mediating role of *cis*-regulation of gene expression on complex traits (35, 42), we used two complementary approaches, QTLEnrich (43) and stratified LD score regression (S-LDSC) (11, 44). To rule out the possibility that enrichment is driven by specific features of cis-QTLs such as allele frequency, distance to the transcription start site, or local level of LD (number of LD proxy variants; $r^2 \ge 0.5$), we used QTLEnrich. We found a 1.46-fold (SE=0.006) and 1.56fold (SE=0.007) enrichment of trait associations among best cis-eQTLs and cis-sQTLs, respectively, adjusting for enrichment among matched null variants (Fig. 5A, table S7). The fact that these enrichment estimates differ little from those derived from the GWAS catalog overlap (above), even after accounting for the potential confounders, indicates how relatively robust these estimates are. Next, we used S-LDSC adjusting for functional annotations (44) to confirm the robustness of these results and to analyze how GWAS enrichment is affected by the causal e/sVariant being typically unknown (11). We computed the heritability enrichment of all cis-QTLs, fine-mapped *cis*-QTLs (in 95% credible set and posterior probability > 0.01 from dap-g), and fine-mapped *cis*-QTLs with maximum posterior inclusion probability as continuous annotation (MaxCPP) (45) (Fig. 5A). The largest increase in GWAS enrichment was for likely causal cis-QTL variants (11.1-fold (SE=1.2) for cis-eQTLs and 14.2-fold (SE=2.4) for and cissQTLs, for the continuous annotation), which is strong evidence of shared causal effects of cis-QTLs and GWAS, and for the importance of fine-mapping.

Joint enrichment analysis of *cis*-eQTLs and *cis*-sQTLs shows an independent contribution to complex trait variation from both (fig. S28, (11)), consistent with their limited overlap (fig. S22). The relative GWAS enrichments of *cis*-sQTLs and *cis*-eQTLs were similar (Fig. 5A; not significant for the robust QTLEnrich and LDSC analyses), but the larger number of *cis*-eQTLs discovered (Fig. 2) suggests a greater aggregated contribution of *cis*-eQTLs.

While these enrichment methods are powerful for genome-wide estimation of the QTL contribution to GWAS signals, they are not informative of regulatory mechanisms in individual loci. Thus, to provide functional interpretation of the 5,385 significant GWAS associations in 1,167 loci from approximately independent LD blocks (46) across the 87 complex traits, we performed colocalization with *enloc* (32) to quantify the probability that the *cis*-QTL and GWAS signals share the same causal variant. We also assessed the association between the genetically

regulated component of expression or splicing and complex traits with PrediXcan (11, 41, 47). Both methods take multiple independent *cis*-QTLs into account, which is critical in large *cis*-eQTL studies with widespread allelic heterogeneity, such as GTEx. Of the 5,385 GWAS loci, 43% and 23% were colocalized with a *cis*-eQTL and *cis*-sQTL, respectively (Fig. 5B). A large proportion of colocalized genes coincide with significant PrediXcan trait associations with predicted expression or splicing (median of 86% and 88% across phenotypes respectively; figs. S30, S31, S32, S33, tables S8, S15), with the full resource available in (41). While colocalization does not prove a causal role of a QTL in any given locus nor a genome-wide proportion of GWAS loci driven by eQTLs, these results suggest target genes and their potential molecular changes for thousands of GWAS loci, sometimes including both *cis* and *trans* targets (fig. S34).

Having multiple independent *cis*-eQTLs for a large number of genes allowed us to test whether mediated effects of primary and secondary *cis*-eQTLs on phenotypes — the ratio of GWAS and *cis*-eQTL effect sizes — are concordant. To make sure that concordance is not driven by residual LD between primary and secondary signals, we used LD-matched *cis*-eGenes with low colocalization probability as controls (*11*, *41*), and observed a significant increase in primary and secondary *cis*-eQTL concordance for colocalized genes (correlated t-test p-value < 10⁻³⁰; Fig. 5C). Additionally, colocalization of a *cis*-eQTL increased the colocalization of an independent *cis*sQTL in the same locus (OR = 4.27, Fisher's exact test p < 10⁻¹⁶), and correspondingly colocalization of a *cis*-sQTL increased *cis*-eQTL colocalization (OR = 4.54, Fisher's exact test p < 10⁻¹⁶; figs. S35 and S36). This indicates that multiple regulatory effects for the same gene often mediate the same complex trait associations. Furthermore, genes with suggestive rare variant trait associations in the UK Biobank (*48*) have a substantially increased proportion of colocalized eQTLs for the same trait (Fig. 5D, and fig. S37), showing concordant trait effects from rare coding and common regulatory variants (*49*). These genes, as well as those with multiple colocalizing *cis*-QTLs, represent bona fide disease genes with multiple independent lines of evidence.

The growing number of genome and phenome studies has revealed extensive pleiotropy, where the same variant or locus associates with multiple organismal phenotypes (50). We sought to analyze how this phenomenon can be driven by gene regulatory effects. First, we calculated the number of *cis*-eGenes of each fine-mapped and LD-pruned *cis*-eVariant per tissue at local false sign rate (LFSR) < 5%, with cross-tissue smoothing of effect sizes with *mashr* (11, 51). We observed that a median of 57% of variants were associated with more than one gene per tissue, typically co-occurring across tissues, indicating widespread regulatory pleiotropy. Using a binary classification of *cis*-eVariants with regulatory pleiotropy defined as those associated with more than one gene, we observed that they are more significantly associated with complex traits compared to matched *cis*-eVariants (fig. S38). This could be due to the fact that if a variant regulates multiple genes, there is a higher probability that at least one of them affects a GWAS phenotype. However, *cis*-eVariants with regulatory pleiotropy also have higher GWAS complex trait pleiotropy (50) than *cis*-eVariants with effects on a single gene (Fig. 5E). This observation suggests a mechanism for complex trait pleiotropy of genetic effects where the expression of multiple genes in *cis*, rather than a single eGene effect, translates into diverse downstream

physiological effects. Furthermore, GWAS pleiotropy is higher for tissue-shared (41) than tissuespecific *cis*-eQTLs, indicating that regulatory effects affecting multiple tissues are more likely to translate to diverse physiological traits (Fig. 5E).

Tissue-specificity of genetic regulatory effects

The GTEx data provide an opportunity to study patterns and mechanisms of tissuespecificity of the transcriptome and its genetic regulation. Pairwise similarity of GTEx tissues was quantified from gene expression and splicing, as well as allelic expression, eQTLs in *cis* and *trans*, and *cis*-sQTLs (Fig. 6A, and fig. S41, (11)). These estimates show consistent patterns of tissue relatedness, indicating that the biological processes that drive transcriptome similarity also control tissue sharing of genetic effects (Fig. 6B). As seen in earlier versions of the GTEx data (9, 10), the brain regions form a separate cluster, and testis, LCLs, whole blood, and sometimes liver tend to be outliers, while most other organs have a notably high degree of similarity among each other. This indicates that blood is not an ideal proxy for most tissues, but that some other relatively accessible tissues, such as skin, may better capture molecular effects in other tissues.

The overall tissue specificity of QTLs ((11)) follows a U-shaped curve recapitulating previous GTEx analyses (9, 10), where genetic regulatory effects tend to be either highly tissuespecific or highly shared (Fig. 6C), with trans-eQTLs being more tissue-specific than cis-eQTLs (fig. S40). Cis-sQTLs appear to be significantly more tissue specific than cis-eQTLs when considering all mapped cis-QTLs, but this pattern is reversed when considering only those cis-QTLs where the gene or splicing event is quantified in all tissues (Fig. 6C, and fig. S39). This indicates that splicing measures are more tissue-specific than gene expression, but genetic effects on splicing tend to be more shared, consistent with pairwise tissue sharing patterns (fig. S41). This is important for understanding effects that disease-causing splicing variants may have across tissues, and for validation of splicing effects in cell lines that rarely are an exact match to cells in vivo. Next, we analyzed the sharing of allelic expression (AE) across multiple tissues of an individual, which is a metric of sharing of any heterozygous regulatory variant effects in that individual. Variation in AE has been useful for analysis of rare, potentially disease-causing variants (52). Using a clustering approach (11), we found that in 97.4% of the cases, AE across all tissues forms a single cluster. This suggests that in AE analysis, different tissues are often relatively good proxies for one another, provided that the gene of interest is expressed in the probed tissue. (fig. S42).

We next computed the cross-tissue correlation of eQTL effect size and eGene expression level — often a proxy for gene functionality — and discovered that 1,971 *cis*-eQTLs (7.4%; FDR 5%) had a significant and robust correlation between eGene expression and *cis*-eQTL effect size across tissues (Fig 6D, and fig. S43). These correlated *cis*-eQTLs are split nearly evenly between negative (937) and positive (1,034) correlations. Thus, the tissues with the highest *cis*-eQTL effect sizes are equally likely to be among tissues with higher or lower expression levels for the gene.

Trans-eQTLs show a different pattern, being typically observed in tissues with high expression of the *trans*-eGene relative to other tissues (fig. S43).

These observations raise the question of how to prioritize the relevant tissues for eQTLs in a disease context. To address this, we chose a subset of GWAS traits with a strong prior indication for the likely relevant tissue(s) (table S12). Analyzing colocalized *cis*-eQTLs for 1,778 GWAS loci (*11*), we discovered that the relevant tissues were significantly enriched in having high expression and effect sizes (paired Wilcoxon sign test $p<1.5e^{-4}$), but the relatively weak signal indicates that pinpointing the likely relevant tissue GWAS loci is challenging (figs. S44, S45, table S9). This indicates that both effect sizes and gene expression levels are important for interpreting the tissue context where an eQTL may have downstream phenotypic effects.

The diverse patterns of QTL tissue-specificity raise the question of what molecular mechanisms underlie the ubiquitous regulatory effects of some genetic variants and the highly tissue-specific effects of others. To gain insight into this question, we modeled cis-eQTL and cissQTL tissue specificity using logistic regression as a function of the lead eVariant's genomic and epigenomic context (11). Cis-QTLs where the top eVariant was in a transcribed region had overall higher sharing than those in classical transcriptional regulatory elements, indicating that genetic variants with post- or co-transcriptional expression or splicing effects have more ubiquitous effects (Fig. 6E). Canonical splice and stop gained variant effects had the highest probability of being shared across tissues, which may benefit disease-focused studies relying on likely gene-disrupting variants. We also considered whether varying regulatory activity between tissues contributed to tissue-specificity of genetic effects, and found that shared chromatin states between the discovery and query tissues were associated with increased probability of cis-eQTL sharing and vice-versa (Fig. 6F). cis-eQTLs and cis-sQTLs followed similar patterns. Since cis-sQTLs are more enriched in transcribed regions and likely arise via post-transcriptional mechanisms (Fig. 4A), this is likely to contribute to their higher overall degree of tissue-sharing (Fig. 6C). In comparison to cis-eQTLs, *cis*-sQTLs are more often located in regions where regulatory effects are shared.

These data indicate a possible means by which we can predict if a *cis*-eQTL observed in a GTEx tissue is active in another tissue of interest, using the variant's annotation and properties in the discovery tissue (11). After incorporating additional features including *cis*-QTL effect size, distance to transcription start site, and eGene/sGene expression levels, we obtain reasonably good predictions of whether a *cis*-QTL is active in a query tissue (median AUC = 0.779 and 0.807, min = 0.703 and 0.721, max = 0.807 and 0.875 for *cis*-eQTLs and *cis*-sQTLs, respectively; fig. S46). This suggests that it is possible to extrapolate the GTEx *cis*-eQTL catalog to additional tissues and potentially developmental stages, where population-scale data for QTL analysis are particularly difficult to collect.

From tissues to cell types

The GTEx tissue samples consist of heterogeneous mixtures of multiple cell types. Hence, the RNA extracted and QTLs mapped from these samples reflect a composite of genetic effects that may vary across cell types and may mask cell type-specific mechanisms. To characterize the effect of cell type heterogeneity on analyses from bulk tissue, we used the xCell method (53) to estimate the enrichment of 64 reference cell types from the bulk expression profile of each sample (11). While these results need to be interpreted with caution given the scarcity of validation data (54), the resulting enrichment scores were generally biologically meaningful with, for example, myocytes enriched in heart left ventricle and skeletal muscle, hepatocytes enriched in liver, and various blood cell types enriched in whole blood, spleen, and lung, which harbors a large leukocyte population (fig. S47). Interestingly, the pairwise relatedness of GTEx tissues derived from their cell type composition is highly correlated with tissue-sharing of regulatory variants (*cis*-eQTL versus cell type composition Rand index = 0.92; Fig. 6B, and figs. S48 and S41), suggesting that similarity of regulatory variant activity between tissue pairs may often be due to the presence of similar cell types, and not necessarily shared regulatory networks within cells. This highlights the key role that characterizing cell type diversity will have for understanding not only tissue biology but genetic regulatory effects as well.

Enrichment of many cell types shows inter-individual variation within a given tissue, partially due to tissue sampling variation between individuals. This variation can be leveraged to identify *cis*-eQTLs and *cis*-sQTLs with cell type specificity, by including an interaction between genotype and cell type enrichment in the QTL model (11, 55). We applied this approach to seven tissue-cell type pairs with robustly quantified cell types in the tissue where each cell type was most enriched (Fig. 7A; an additional 36 pairs are described in (54)). The largest numbers of cell type interacting *cis*-eQTLs and *cis*-sQTLs (ieQTLs and isQTLs) were 1120 neutrophil ieQTLs and 169 isQTLs in whole blood and 1087 epithelial cell ieQTLs and 117 isQTLs in transverse colon (Fig. 7A). Of these ieQTLs, 76 and 229, respectively, involved an eGene for which no QTL was detected in bulk tissue. We validated these effects using published eQTLs from purified blood cell types (56), where neutrophil eQTLs had higher neutrophil ieQTL effect sizes than eQTLs from other blood cell types (fig. S49). For other cell types, external replication data was not available. Thus, we verified the robustness of the ieQTLs by the allelic expression validation approach that was used for sex- and population-biased *cis*-eQTL analyses: for ieQTL heterozygotes, we calculated the Spearman correlation between cell type enrichment and ieQTL effect size from AE data, and observed a high validation rate (54). It is important to note that ie/isQTLs should not be considered cell type-specific QTLs, because the enrichment of any cell type may be (anti-)correlated with other cell types (fig. S50). While full deconvolution of cis-eQTL effects driven by specific cell types remains a challenge for the future, ieQTLs and isQTLs can be interpreted as being enriched for cell type-specific effects.

In most subsequent analyses to characterize the properties of ieQTLs and isQTLs, we focused on neutrophil ieQTLs, which are numerous and supported by external replication data. Functional enrichment analyses of these QTLs show that these largely follow the enrichment patterns observed for bulk tissue *cis*-QTLs (Fig. 7B). However, ieQTLs are more strongly enriched in promoter flanking regions and enhancers, which are known to be major drivers of cell type specific regulatory effects (2). Epithelial cell ieQTLs yielded similar patterns (fig. S51).

We hypothesized that the widespread allelic heterogeneity observed in the bulk tissue *cis*-eQTL data could be partially driven by an aggregate signal from *cis*-eQTLs that are each active in a different cell type present in the tissue. Indeed, the number of *cis*-eQTLs per gene is higher for ieGenes than for standard eGenes, especially in skin and blood (Fig. 7C). While differences in power could contribute to this pattern, it is corroborated by eGenes that have independent *cis*-eQTLs ($r^2 < 0.05$) in five purified blood cell types (*56*) also showing an increased amount of allelic heterogeneity in GTEx whole blood (Fig. 7C and D). Thus, quantifying cell type specificity can provide mechanistic insights into the genetic architecture of gene expression, and may be leveraged to improve the resolution of complex patterns of allelic heterogeneity where we can distinguish effects manifesting in different cell types.

Next, we analyzed how cell type interacting *cis*-QTLs contribute to the interpretation of regulatory variants underlying complex disease risk. GWAS colocalization analysis of neutrophil ieQTLs (*11*) revealed multiple loci (111, \sim 32%) that colocalize only with ieQTLs and not with whole blood *cis*-eQTLs (Fig. 7E), even though 75% (42/56) of the corresponding eGenes have both *cis*-eQTLs and ieQTLs. Improved resolution into allelic heterogeneity appears to contribute to this. For example, the absence of colocalization between a platelet count GWAS signal and bulk tissue *cis*-eQTL for *SPAG7* appears to be due to the whole blood signal being an aggregate of multiple independent signals (fig. S52). The neutrophil ieQTL analysis uncovers a specific signal that mirrors the GWAS association, suggesting that platelet counts are affected by *SPAG7* expression only in specific cell type(s). Thus, in addition to previously undetected colocalizations pinpointing potential causal genes, ieQTL analysis has the potential to provide insights into cell type specific mechanisms of complex traits.

Discussion

The GTEx v8 data release represents a deep survey of both intra- and inter-individual transcriptome variation across a large number of tissues. With 838 donors and 15,253 samples — approximately twice the size of the v6 release used in the previous set of GTEx Consortium papers — we have created a comprehensive resource of genetic variants that influence gene expression and splicing in *cis*. This significantly expands and updates the GTEx catalog of sQTLs, doubles the number of eGenes per tissue, and saturates the discovery of eQTLs with over 2-fold effect sizes in ~40 tissues. The fine-mapping data of GTEx *cis*-eQTLs provides a set of thousands of likely causal functional variants. While *trans*-QTL discovery, as well as characterization of sex-specific and population-specific genetic effects, are still limited by sample size, analyses of the v8 data provide important insights into each. Cell type interacting *cis*-eQTLs and *cis*-sQTLs, mapped with computational estimates of cell type swithin tissues. The strikingly similar tissue-sharing patterns across these data types suggests shared biology from cell type composition to transcriptome variation and genetic regulatory effects. Our results indicate that shared cell types between tissues may be a key factor behind tissue-sharing of genetic regulatory effects, which will constitute a key challenge to

tackle in the future. Finally, GWAS colocalization with *cis*-eQTLs and *cis*-sQTLs provides rich opportunities for further functional follow-up and characterization of regulatory mechanisms of GWAS associations.

Given the very large number of *cis*-eQTLs, the extensive allelic heterogeneity – multiple independent regulatory variants affecting the same gene – is unsurprising. With well-powered *cis*-QTL mapping, it becomes possible and important to describe and disentangle these effects; the assumption of a single causal variant in a *cis*-eQTL locus no longer holds true for data sets of this scale. Similarly, we highlight *cis*-eQTL and *cis*-sQTL effects on the same gene, typically driven by distinct causal variants (4, 35). The joint complex trait contribution of independent *cis*-eQTLs and *cis*-sQTLs, and *cis*-eQTLs and rare coding variants for the same gene highlights how different genetic variants and functional perturbations can converge at the gene level to similar physiological effects. This orthogonal evidence pinpoints highly likely causal disease genes, and these associations could be leveraged to build allelic series, a powerful tool for estimating dosage-risk relationship for the purposes of drug development (*57*). Finally, we provide mechanistic insights into the cellular causes of allelic heterogeneity, showing the separate contributions from *cis*-eQTLs active in different cell types to the combined signal seen in a bulk tissue sample. With evidence that this increased cellular resolution improves colocalization in some loci, cell type specific analyses appear particularly promising for finer dissection of genetic association data.

Integration of GTEx QTL data and functional annotation of the genome provides powerful insights into the molecular mechanisms of transcriptional and post-transcriptional regulation that affect gene expression levels and splicing. A large proportion of *cis*-eQTL effects are driven by genetic perturbations in classical regulatory elements of promoters and enhancers. However, the magnitude of these enrichments is perhaps surprisingly modest, which likely reflects the fact that only a small fraction of variants in these large regions have true regulatory effects, leading to a lower resolution of annotating functional variants compared to the nucleotide-level annotation of, e.g., nonsense or canonical splice site variants. Context-specific genetic effects of tissue-specific and cell-type interacting *cis*-eQTLs are enriched in enhancers and related elements and their variable activity across tissues and cell types. While cis-eQTLs are enriched for a wide range of functional regions, the vast majority of cis-sQTL are located in transcribed regions, with likely co-/post-transcriptional regulatory effects. Interestingly, these appear to be less tissue-specific, which likely contributes to the higher tissue-sharing of cis-sQTLs than cis-eQTLs. The higher tissuesharing of all co/post-transcriptional regulatory effects may facilitate interpretation of potentially disease-related functional effects of (rare) coding variants triggering nonsense-mediated decay or splicing changes, even when the disease-relevant tissues are not available.

Approximately a third of the observed *trans*-eQTLs are mediated by *cis*-eQTLs, demonstrating how local genetic regulatory effects can translate to effects at the level of cellular pathways. All types of QTLs that were studied are strong mediators of genetic associations to complex traits, with a higher relative enrichment for *cis*-sQTLs than *cis*-eQTLs, with *trans*-eQTLs having the

highest enrichment of all (35). With large genome- and phenome-wide (GWAS/PheWAS) studies having uncovered extensive pleiotropy of complex trait associations, the GTEx data provide important insights into the molecular underpinnings of this observed pleiotropy: variants that affect the expression of multiple genes and multiple tissues have a higher degree of complex trait pleiotropy, indicating that some of the pleiotropy arises at the proximal regulatory level. Dissecting this complexity and pinpointing truly causal molecular effects that mediate specific phenotype associations will be a considerable challenge for the future.

This study of the GTEx v8 data has provided insights into genetic regulatory architecture and functional mechanisms. The catalog of QTLs and associated data sets of annotations, cell type enrichments, and GWAS summary statistics requires careful interpretation but provides insights into the biology of gene regulation and functional mechanisms of complex traits. We demonstrate how QTL data can be used to inform on multiple layers of GWAS interpretation: potential causal variants from fine-mapping, proximal regulatory mechanisms, target genes in *cis*, pathway effects in *trans*, in the context of multiple tissues and cell types. However, our understanding of genetic effects on cellular phenotypes is far from complete. We envision that further investigation into genetic regulatory effects in specific cell types, study of additional tissues and developmental time points not covered by GTEx, incorporation of a diverse set of molecular phenotypes, and continued investment in increasing sample sizes from diverse populations will continue to provide transformative scientific discoveries.

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Author Contributions

See Supplementary Material.

Competing interests

F.A. is an inventor on a patent application related to TensorQTL; S.E.C. is a co-founder, chief technology officer and stock owner at Variant Bio; E.R.G. is on the Editorial Board of Circulation Research, and does consulting for the City of Hope / Beckman Research Institut; E.T.D. is chairman and member of the board of Hybridstat LTD.; B.E.E. is on the scientific advisory boards of Celsius Therapeutics and Freenome; G.G. receives research funds from IBM and Pharmacyclics, and is an inventor on patent applications related to MuTect, ABSOLUTE, MutSig, POLYSOLVER and TensorQTL; S.B.M. is on the scientific advisory board of Prime Genomics Inc.; D.G.M. is a co-founder with equity in Goldfinch Bio, and has received research support from AbbVie, Astellas, Biogen, BioMarin, Eisai, Merck, Pfizer, and Sanofi-Genzyme; H.K.I. has received speaker honoraria from GSK and AbbVie.; T.L. is a scientific advisory board member of Variant Bio with equity and Goldfinch Bio. P.F. is member of the scientific advisory boards of Fabric Genomics, Inc., and Eagle Genomes, Ltd. P.G.F. is a partner of Bioinf2Bio.

Data and Materials Availability

All GTEx protected data are available via dbGaP (accession phs000424.v8). Access to the raw sequence data is now provided through the AnVIL platform (https://gtexportal.org/home/protectedDataAccess). Public-access data, including QTL summary statistics and expression levels, are available on the GTEx Portal, as downloadable files and through multiple data visualizations and browsable tables (www.gtexportal.org), as well as in the UCSC and Ensembl browsers. All components of the single tissue cis-QTL pipeline are available at https://github.com/broadinstitute/gtex-pipeline (https://doi.org/10.5281/zenodo.3727189), and available analysis scripts at https://github.com/broadinstitute/gtex-v8 are (https://doi.org/10.5281/zenodo.3930961). Residual GTEx biospecimens have been banked, and are available as a resource for further studies (access can be requested on the GTEx Portal, at https://www.gtexportal.org/home/samplesPage).

Supplementary Content

Supplementary Material, including methods, figures S1-S52 and tables S1-S9 Supplementary Tables S10-S16

Figure Legends

Figure 1. Sample and data types in the GTEx v8 study. (A) Illustration of the 54 tissue types examined (including 11 distinct brain regions and 2 cell lines), with sample numbers from genotyped donors in parentheses and color coding indicated in the adjacent circles. Tissues with \geq 70 samples were included in QTL analyses. (B) Illustration of the core data types used throughout the study. Gene expression and splicing were quantified from bulk RNA-seq of heterogenous tissue samples, and local and distal genetic effects (*cis*-QTLs and *trans*-QTLs, respectively) were quantified across individuals for each tissue.

Figure 2. QTL discovery. (A) The number of genes with a *cis*-eQTL (eGenes) or *cis*-sQTL (sGenes) per tissue, as a function of sample size. See Fig. 1A for the legend of tissue colors. (B) Allelic heterogeneity of *cis*-eQTLs depicted as proportion of eGenes with ≥ 1 independent *cis*-eQTLs (blue stacked bars; left y-axis) and as a mean number of *cis*-eQTLs per gene (red dots; right y-axis). The tissues are ordered by sample size. (C) The number of genes with a *trans*-eQTL as a function of the number of *cis*-eGenes. (D) Sex-biased *cis*-eQTL for *AURKA* in skeletal muscle, where rs2273535-T is associated with increased *AURKA* expression in males (p = 9.02x10⁻²⁷) but not in females (p = 0.75). (E) Population-biased *cis*-eQTL for *SLC44A5* in esophagus mucosa (allelic fold change = -2.85 and -4.82 and in African Americans (AA) and European Americans (EA), respectively; permutation p-value = $1.2x10^{-3}$).

Figure 3. Fine mapping of *cis***-eQTLs. (A)** Number of eGenes per tissue with variants fine-mapped with >0.5 posterior probability of causality, using three methods. The overall number of eGenes with at least one fine-mapped eVariant increases with sample size for all methods. However, this increase is in part driven by better statistical power to detect small effect size *cis*-eQTLs (aFC or allelic fold change ≤ 1 in log2 scale; see also fig. S14) with larger sample sizes, and the proportion of well fine-mapped eGenes with small effect sizes increases more modestly with sample size (bottom vs. top panels), indicating that such *cis*-eQTLs are generally more difficult to fine-map. (**B**) Enrichment of variants among experimentally validated regulatory variants, shown for the *cis*-eVariant with the best p-value (top eVariant), and those with posterior probability of causality >0.8 according to each of the three methods individually or all of them (consensus). Error bars: 95% CI. (**C**) The *cis*-eQTL signal for *CBX8* is fine-mapped to a credible set of three variants (red and purple diamonds), of which rs9896202 (purple diamond) overlaps a large number of transcription factor binding sites in ENCODE ChIP-seq data and disrupts the binding motif of *EGR1*. (**D**) The potential role of EGR1 binding driving this *cis*-eQTL is further supported by correlation between *EGR1* expression and the *CBX8 cis*-eQTL effect size across tissues.

Figure 4. Functional mechanisms of genetic regulatory effects. QTL enrichment in functional annotations for (A) *cis*-eQTLs and *cis*-sQTLs and for (B) *trans*-eQTLs. *cis*-QTL enrichment is shown as mean \pm s.d. across tissues; *trans*-eQTL enrichment as 95% C.I. (C) Enrichment of lead *trans*-e/sVariants that have been tested for in *cis*-QTL effects being significant also *cis*-e/sVariants in the same tissue. * denotes significant enrichment, p < 10⁻²¹. (D) Proportion of *trans*-eQTLs that are significant *cis*-eQTLs or mediated by *cis*-eQTLs. (E) *Trans* associations of *cis*-mediating genes identified through colocalization (PP4 > 0.8 and nominal association with discovery trans-eVariant p < 10⁻⁵). Top: associations for four Thyroid *cis*-eQTLs (indicated by gene names); bottom: *cis*-mediating genes with \geq 5 colocalizing *trans*-

eQTLs.

Figure 5. Regulatory mechanisms of GWAS loci. (A) GWAS enrichment of *cis*-eQTLs, *cis*-sQTLs, and *trans*-eQTLs measured with different approaches: enrichment calculated from GWAS summary statistics of the most significant *cis*-QTL per eGene/sGene with QTLEnrich and LD Score regression with all significant *cis*-QTLs (S-LDSC all *cis*-QTLs), simple QTL overlap enrichment with all GWAS catalog variants, and LD Score regression with fine-mapped *cis*-QTLs in the 95% credible set (S-LDSC credible set) and using posterior probability of causality as a continuous annotation (S-LDSC causal posterior). Enrichment is shown as mean and 95% CI. **(B)** Number of GWAS loci linked to e/sGenes through colocalization (ENLOC) and association (PrediXcan), aggregated across tissues. **(C)** Concordance of mediated effects among independent *cis*-eQTLs for the same gene, shown for different levels of regional colocalization probability (RCP (*32*)), which is used as a proxy for the gene's causality. As the null, we show the concordance for LD matched genes without colocalization. **(D)** Proportion of colocalized *cis*-eQTLs with a matching phenotype for genes with different level of rare variant trait association in the UK Biobank (UKB). **(E)** Horizontal GWAS trait pleiotropy score distribution for *cis*-eQTLs that regulate multiple vs. a single gene (left), and for *cis*-eQTLs that are tissue-shared vs. specific.

Figure 6. Tissue-specificity of *cis*-QTLs. (A) Tissue clustering with pairwise Spearman correlation of *cis*eQTL effect sizes. (B) Similarity of tissue clustering across core data types quantified using median pairwise Rand index calculated across tissues. (C) Tissue activity of *cis* expression and splicing QTLs, where an eQTL was considered active in a tissue if it had a *mashr* local false sign rate (LFSR, equivalent to FDR) of < 5%. This is shown for all *cis*-QTLs and only those that could be tested in all 49 tissues (red and blue). (D) Spearman correlation (corr.) between *cis*-eQTL effect size and eGene expression level across tissues. *cis*-eQTL counts are shown for those not tested due to low expression level, tested but without significant (FDR < 5%) correlation (uncorrelated), a significant correlation but effect sizes crossed zero which made the correlation direction unclear (uninterpretable), positively correlated, and negatively correlated. (E-F) The effect of genomic function on *cis*-QTL tissue sharing modeled using logistic regression with functional annotations (E) and chromatin state (F). CTCF Peak, Motif, TF Peak, and DHS indicate if the *cis*-QTL lies in a region annotated as having one of these features in any of the Ensembl Regulatory Build tissues. For chromatin states, model coefficients are shown for the discovery and replication tissues that have the same or different chromatin states.

Figure 7. Cell type interacting *cis*-eQTLs and *cis*-sQTLs. (A) Number of cell type interacting *cis*-eQTLs and *cis*-sQTLs (ieQTLs and isQTLs, respectively) discovered in seven tissue-cell type pairs, with shading indicating whether the ieGene or isGene was discovered by *cis*-eQTL/*cis*-sQTL analysis in bulk tissue. Colored dots are proportional to sample size. (B) Functional enrichment of neutrophil ieQTLs and isQTLs compared to *cis*-eQTLs and *cis*-sQTLs from whole blood. (C) Proportion of conditionally independent *cis*-eQTLs per eGene, for eGenes that do or do not have ieQTLs in GTEx, and for eGenes that have shared (= eQTLs) or non-shared (\neq eQTLs) *cis*-eQTL across five sorted blood cell types. (D) Whole blood *cis*-eQTL p-value landscape for *NCOA4*, for the standard analysis (top row, Unconditional) and for two independent *cis*-eQTLs (bottom rows). In a data set of 5 sorted cell types (*56*), analyses of all cell types yielded a lead eVariant, rs2926494 (left), which is in high LD with the first independent *cis*-eQTL but not the second. The lead variant in monocyte *cis*-eQTL is active specifically in monocytes. Thus, the full GTEx whole blood *cis*-eQTL pattern and allelic heterogeneity is composed of *cis*-eQTLs that are active in different cell types.

(E) COLOC posterior probability (PP4) of GWAS colocalization with whole blood ieQTLs and eQTLs of the same eGene. 349 gene-trait combinations across 132 genes and 36 GWAS traits showed evidence of colocalization (PP4 > 0.5) with an ieQTL and/or eQTL.

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- 56. Institute of Molecular Pathology and Immunology, University of Porto, Porto, Portugal

57. Laboratory of Artificial Intelligence and Decision Support, Institute for Systems and Computer Engineering, Technology and Science, Porto, Portugal

- 58. Columbia University Mailman School of Public Health, New York, NY, USA
- 59. Life Sciences Department, Barcelona Supercomputing Center, Barcelona, Spain
- 60. Department of Clinical Biochemistry and Pharmacology, Ben-Gurion University of the Negev, Beer-Sheva, Israel
- 61. National Institute for Biotechnology in the Negev, Beer-Sheva, Israel
- 62. Leidos Biomedical, Rockville, MD, USA
- 63. UNYTS, Buffalo, NY, USA
- 64. Washington Regional Transplant Community, Annandale, VA, USA
- 65. Therapeutics, Roswell Park Comprehensive Cancer Center, Buffalo, NY, USA
- 66. Gift of Life Donor Program, Philadelphia, PA, USA
- 67. LifeGift, Houston, TX, USA
- 68. Center for Organ Recovery and Education, Pittsburgh, PA, USA
- 69. LifeNet Health, Virginia Beach, VA. USA
- 70. National Disease Research Interchange, Philadelphia, PA, USA
- 71. Van Andel Research Institute, Grand Rapids, MI, USA

72. Department of Neurology, University of Miami Miller School of Medicine, Miami, FL, USA

73. Biorepositories and Biospecimen Research Branch, Division of Cancer Treatment and Diagnosis, National Cancer Institute, Bethesda, MD, USA

- 74. Temple University, Philadelphia, PA, USA
- 75. Virgina Commonwealth University, Richmond, VA, USA
- 76. European Molecular Biology Laboratory, European Bioinformatics Institute, Hinxton, United Kingdom
- 77. Genomics Institute, University of California, Santa Cruz, Santa Cruz, CA, USA
- 78. Carl Icahn Laboratory, Princeton University, Princeton, NJ, USA
- 79. Department of Population Health Sciences, The University of Utah, Salt Lake City, Utah, USA
- 80. Departments of Medicine, Biomedical Engineering, and Mental Health, Johns Hopkins University, Baltimore, MD, USA
- 81. Department of Biostatistics, Bloomberg School of Public Health, Johns Hopkins University, Baltimore, MD, USA
- 82. Department of Medical Biology, The Walter and Eliza Hall Institute of Medical Research, Parkville, Victoria, Australia
- 83. Altius Institute for Biomedical Sciences, Seattle, WA, USA
- 84. Division of Genetics, University of Washington, Seattle, WA, University of Washington, Seattle, WA, USA
- 85. Department of Cardiology, University of Washington, Seattle, WA, USA
- 86. HudsonAlpha Institute for Biotechnology, Huntsville, AL, USA
- 87. Genome Sciences, University of Washington, Seattle, WA, USA

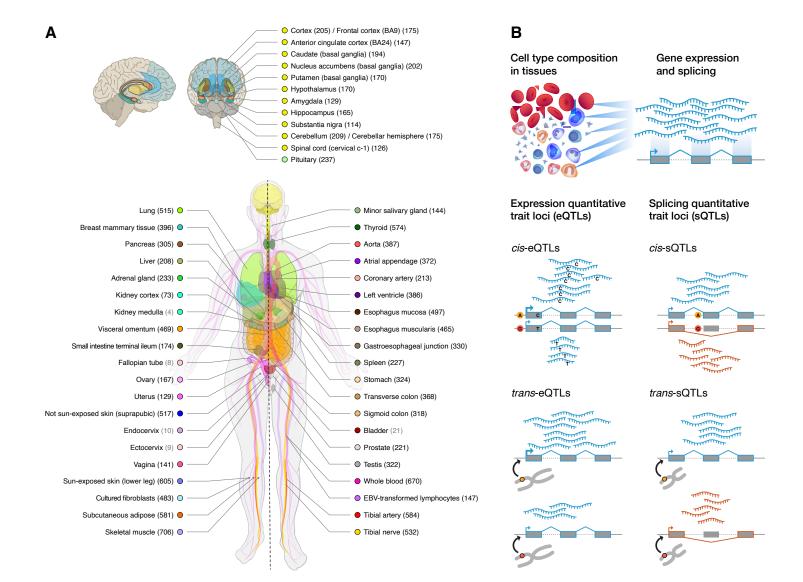
88. National Institute of Dental and Craniofacial Research, Bethesda, MD, USA

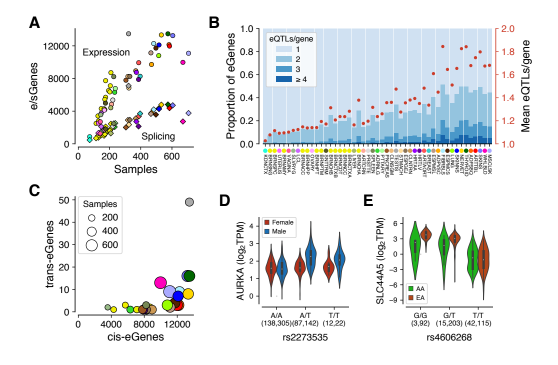
89. Division of Neuroscience and Basic Behavioral Science, National Institute of Mental Health, National Institutes of Health, Bethesda, MD, USA

90. National Institute on Drug Abuse, Bethesda, MD, USA

91. Office of Strategic Coordination, Division of Program Coordination, Planning and Strategic Initiatives, Office of the Director, National Institutes of Health, Rockville, MD, USA

92. Division of Genomic Medicine, National Human Genome Research Institute, Bethesda, MD, USA





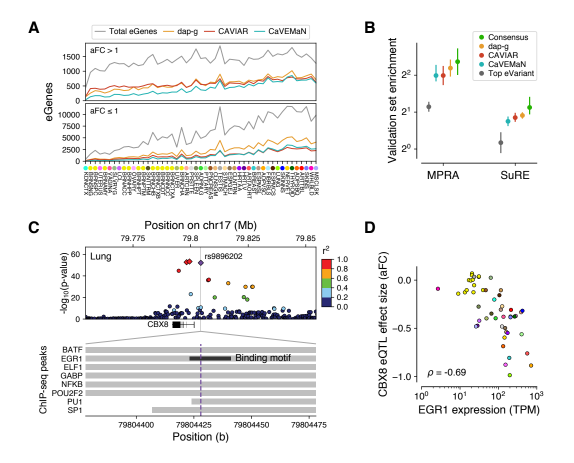
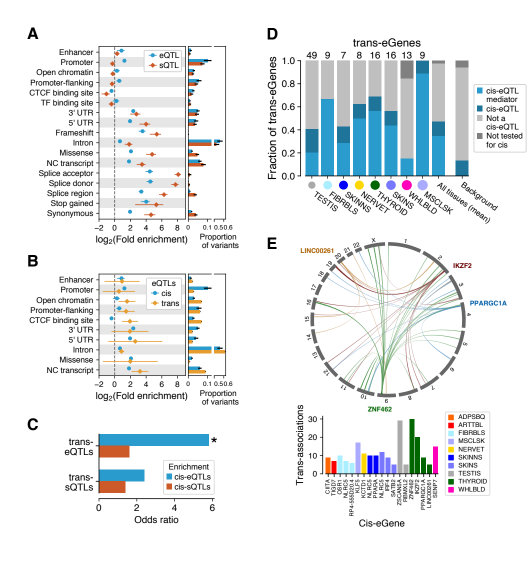
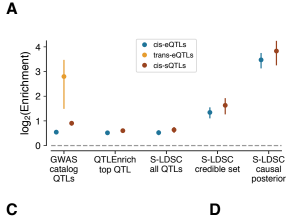
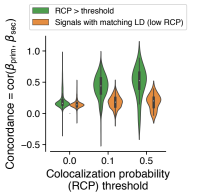


Figure 3







 $\begin{array}{c} 1.0\\ 0.8\\ 0.6\\ 0.0\\ 0.2\\ 0.0 \end{array} \right)^{b} \approx \frac{1}{2} \frac{1}{2$

No colocalization

Colocalization

Gene-level significance in UKB: coding model

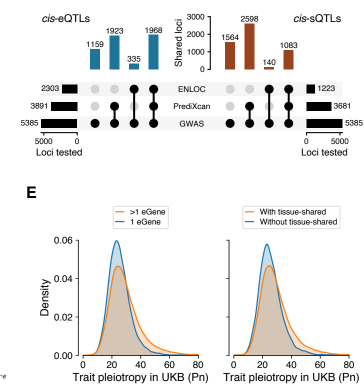


Figure 5

В

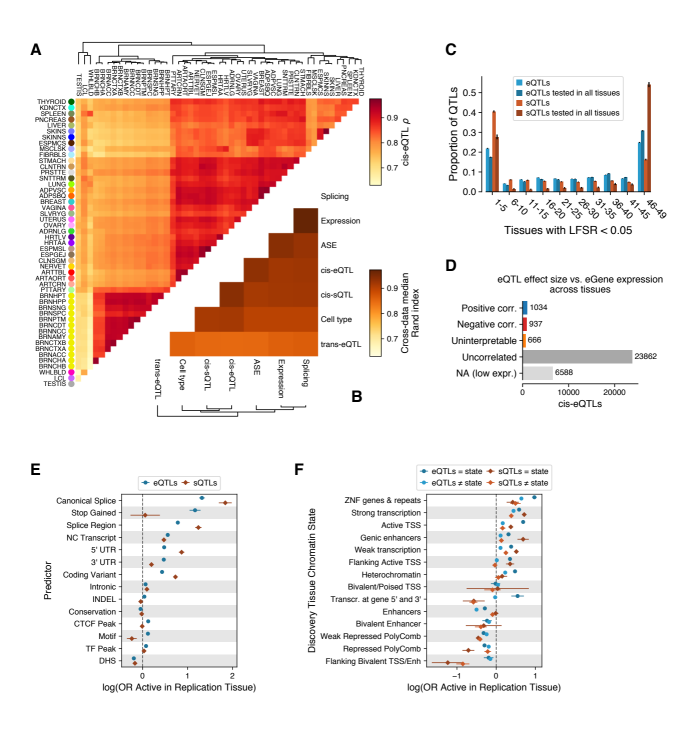


Figure 6

