Title

Fine mapping spatiotemporal mechanisms of genetic variants underlying cardiac traits and disease

Authors

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Abstract

The causal variants and genes underlying thousands of cardiac GWAS signals have yet to be identified. To address this issue, we leveraged spatiotemporal information on 966 RNA-seq cardiac samples and performed an expression quantitative trait locus (eQTL) analysis detecting ~26,000 eQTL signals associated with more than 11,000 eGenes and 7,000 eIsoforms. Approximately 2,500 eQTLs were associated with specific cardiac stages, organs, tissues and/or cell types. Colocalization and fine mapping of eQTL and GWAS signals of five cardiac traits in the UK BioBank identified variants with high posterior probabilities for being causal in 210 GWAS loci. Over 50 of these loci represent novel functionally annotated cardiac GWAS signals. Our study provides a comprehensive resource mapping regulatory variants that function in spatiotemporal context-specific manners to regulate cardiac gene expression, which can be used to functionally annotate genomic loci associated with cardiac traits and disease.

Introduction

Genome-wide association studies (GWAS) have identified thousands of loci associated with cardiac traits and diseases ¹, but for the vast majority of these associations the underlying causal variants and genes have not yet been delineated. Many approaches have been developed to identify causal variants and genes, including annotating GWAS loci with their closest gene ¹, prioritizing variants that overlap regulatory elements active in cardiac tissues ^{2,3}, and integrating GWAS variants with adult cardiac (expression quantitative trait loci) eQTL signals ⁴. However, these approaches have been limited due to the fact that regulatory elements can regulate the expression of multiple genes over hundreds of kilobases ^{5,6}; in a GWAS loci there can be multiple regulatory elements and hundreds of neutral variants in linkage disequilibrium with the causal regulatory variant; and regulatory variants frequently work in a spatiotemporal context not captured in previous eQTL analyses ⁷⁻¹¹. While for some diseases, such as diabetes, efforts have been made to fine map each GWAS locus and find potential associations between genetic variation, gene expression and disease at a genome-wide level ¹²⁻¹⁴, the cardiac field still lacks a comprehensive resource for conducting in depth annotations of GWAS loci. Therefore, combining GWAS signals for multiple cardiac traits on hundreds of thousands of individuals with intermediate phenotypes, such as gene expression in multiple cardiac traits on hundreds of thousands of individuals with intermediate phenotypes, such as gene expression in multiple cardiac traits and understanding the molecular mechanisms underlying cardiovascular GWAS traits and disease.

Gene expression has long been known to be regulated in a spatiotemporal-specific manner ¹⁵⁻²², indicating that cardiac regulatory variants function, and hence affect the expression of a gene and its associated cardiac traits and disease, across a range of developmental stages and in different cellular contexts ^{15-17,23-26}. With the development of cell type deconvolution techniques ^{27,28}, bulk RNA-seq enables the characterization of cell type-specific gene expression as well as the expression of both genes and associated isoforms ^{24,29,30}. Furthermore, the GTEx consortium have generated bulk RNA-seq from hundreds of adult cardiac samples from multiple tissue types and whole genome-sequenced the donors ²⁵. Although several fetal-associated factors, such as low birth weight, maternal preeclampsia, under- and malnutrition and oxidative stress in utero, have been associated with increased risk of developing cardiovascular disease as adults ^{31,32}, large numbers of human fetal cardiac specimens are not readily available and functional genetic variation in fetal heart cell types remains largely unstudied. To overcome ethical and availability issues associated with the use of fetal samples, iPSCORE has developed strategies to employ induced pluripotent stem cells (iPSC) derived cardiovascular precursor cells (iPSC-CVPCs) from hundreds of whole-genome sequenced individuals to study early developmental cardiac traits and disease ^{29,33-35}. We and others have shown that iPSC-CVPCs display epigenomic and transcriptomic properties similar to that of fetal cardiac cells ^{29,36-41} and their differentiation results in both cardiomyocytes and epicardium-derived cells ³³. Hence, combining the adult GTEx ²⁵ and iPSCORE fetal-like ³³ cardiac expression datasets enables the genome-wide mapping of regulatory variant functions in a spatial (organ, tissue or cell type) and temporal (fetal-like and adult) specific manner.

In this study, we performed an expression quantitative trait locus (eQTL) analysis on 966 cardiac bulk RNA-seq samples, including adult (atrium, ventricle, aorta and coronary artery) and fetal-like (iPSC-CVPCs) tissues, and identified ~26,000 cardiac eQTL signals associated with more than 11,000 eGenes and more than 7,000 eIsoforms. Less than half of the

elsoforms shared the same eQTL signal with their associated gene, indicating that molecular mechanisms underlying the associations of genes and their isoforms with cardiac traits and disease are different in many cases. By leveraging information about the source of each sample and cellular heterogeneity, we were able to detect more than 2,500 eQTLs that function in a spatiotemporal manner. We exploited the cardiac eQTLs to investigate the molecular underpinnings of five cardiac traits and diseases from the UK BioBank and found that ~25% of the cardiac GWAS signals that colocalized with eQTL signals ⁴² function in a specific cardiac stage, organ, tissue and/or cell type context. We also observed that three of the cardiac traits were enriched for eQTLs that function in specific spatiotemporal contexts, including pulse pressure with fetal-like-, arteria- and smooth muscle cell- eQTLs; pulse rate with adult-, heart- and atrial- eQTLs; and atrial fibrillation with left ventricle- and cardiac muscle cell- eQTLs. We used the colocalized eQTL and GWAS signal for fine mapping, which allowed us to identify a potential causal variant for 210 cardiac GWAS loci. While the causal variant had previously been reported or was in high LD with a previously reported GWAS variant associated with the same cardiac trait in most of the 210 loci, over 50 GWAS loci detected in this study were novel. Overall, our study serves as a comprehensive resource mapping cardiac regulatory variants that function in spatiotemporal context-specific manners to alter gene expression and affect cardiac traits, thereby providing potential molecular mechanisms underlying the associations of hundreds of GWAS loci with cardiac traits and disease.

Results

To investigate associations between genetic variation and cardiac gene expression we obtained RNA-seq for 180 fetal-like iPSC-CVPCs (from 149 iPSC lines from 139 individuals) from the iPSCORE collection ³³ and integrated with RNA-seq data for 786 adult cardiac tissues, including atrial appendage, left ventricle, aorta and coronary artery from 352 individuals included in the GTEx Consortium ⁴³ (Table S1). To map the regulatory effects of genetic variants on these fetal-like and adult cardiac tissues, we performed an eQTL on all 966 samples using a linear mixed model (LMM) with stage, organ, tissue and cell type as interaction terms. Among 19,586 expressed autosomal genes (TPM \geq 1 in at least 10% samples), we identified at least one eQTL for 11,692 genes (eGenes, 59.7% of tested genes, Figure 1A, Table S2). By regressing out the genotype of each lead variant, we observed that, on average, each eGene had 1.54 eQTLs (range: 1-6), in line with what has recently been reported by GTEx ⁴³. Specifically, we obtained conditional eQTLs for 4,394 eGenes (37.6% of all eGenes), including 1,315 with two conditional eQTLs, 395 with three, 160 with four and 74 with five (Figure 1A). We also examined 37,032 autosomal isoforms (corresponding to 10,337 genes; at least two isoforms/gene with usage \geq 10% in at least 10% samples) and identified 7,165 with at least one eQTL (Figure 1A). The number of identified elsoforms is smaller than the number of eGenes likely because of decreased power in detecting eQTL associations, caused by a more stringent multiple testing correction, as we tested twice as many more isoforms than genes.

Different mechanisms underlie eQTLs for genes and isoforms

We investigated the extent to which underlying genetic mechanisms differ between eQTL signals for gene expression and isoform usage. We observed that, of the 3,847 genes associated with the 7,165 elsoforms, 938 were not eGenes (corresponding to 1,421 elsoforms; 19.8%, Figure 1B). To determine if, for the 2,909 eGenes that had at least one elsoform (5,744 elsoforms) the same genetic variants were associated with both gene expression and isoform use, we performed a colocalization analysis ⁴², a Bayesian approach that provides posterior probabilities of signals for two traits at one locus (trait 1 = eIsoform; trait 2 = eGene) for five hypotheses: H0) neither trait is associated; H1) only trait 1 is associated; H2) only trait 2 is associated; H3) both traits are associated, but with different underlying causal variants; and H4) both traits are associated with the same underlying causal variants. For 3,221 elsoforms (45.0% of all elsoforms), the most likely hypothesis was 4, indicating that the elsoform and eGene eQTL signals share the same causal variant (Figure 1B, Table S3). For example, B4GALT7 and its isoform (ENST00000029410.10 2) shared a common eQTL signal, with their lead variant (rs28473516) having >99% PPA of being causal for both gene expression and isoform use (Figure 1C). One quarter of elsoforms (1,674, 23.4%, corresponding to 1,108 eGenes) had a different signal than their associated eGene. For example, the lead variant for RNH1 (rs61876335) was located ~6 kb downstream of the 3' end of the gene, whereas the lead variant for its isoform (rs17584, ENST00000397604.7_2), which is not in LD with rs61876335 ($r^2 = 0.019$ in EUR individuals), was a synonymous coding variant (Figure 1D). For the remaining 849 elsoforms (corresponding to 11.9% of all elsoforms associated with eGenes), the eQTL signals for the eIsoform (hypothesis 1), for the eGene (hypothesis 2) or for both (hypothesis 0) were likely underpowered. These results show that only 45% of elsoforms shared the same signal with their

associated eGene, suggesting that different mechanisms underlie the association of genetic variation with gene expression and isoform use.

To test if eOTLs for genes and isoforms have different properties, we investigated their overlap with gene bodies and promoters. We observed that gene eQTLs are more likely to occur in intergenic regions than isoform eQTLs ($p \approx 0$), whereas isoform eQTLs are more likely to overlap gene bodies, including introns ($p = 1.9 \times 10^{-87}$), UTRs ($p = 7.8 \times 10^{-88}$), splice donor sites ($p = 9.0 \times 10^{-19}$), splice acceptor sites ($p = 1.1 \times 10^{-31}$) and exons ($p = 1.1 \times 10^{-47}$, Figure 1E), indicating that isoform eOTLs are more likely to influence transcript stability than regulatory elements. For example, we found that the lead eVariant (rs11589479) for an ADAM15 isoform (ENST00000271836.10 1: the most common isoform of ADAM15) is a G>A substitution that likely disrupts the splice site for exon 19 (Figure 1F,G). ADAM15 encodes a disintegrin and metalloprotease involved in cell-cell and cell-matrix interactions and has an established role in inflammation and angiogenesis⁴⁴. Of note, rs11589479 did not colocalize with the primary eQTL signal for ADAM15 expression. We observed that ADAM15 exon 19 was expressed at lower levels in samples carrying heterozygous or homozygous alternative alleles for rs11589479 and that the overall expression of exon 19 was reduced by ~80% in homozygous alternative samples compared with the surrounding exons, whereas in samples carrying homozygous reference alleles for rs11589479 the expression of exon 19 was comparable with the surrounding exons. These data show that the molecular mechanisms underlying the associations of genes and their isoforms with cardiac traits and disease will be different in many cases, with gene expression being likely associated with regulatory variants at promoters and enhancers and isoform usage associated with variants that affect post-transcriptional modifications.

Mapping spatiotemporal cardiovascular eQTLs

To determine the associations between eQTLs and stage, organ or tissue, we compared the eQTL signal between samples at each stage (iPSC-CVPC or adult) or annotated as a specific organ (arteria and heart) or tissue (atrium, ventricle, aorta and coronary artery) against all the other samples using an interaction test between genotype and each of these features ⁴⁵. From this analysis, we classified eQTL signals as shared, specific or associated (Figure 2A-E, Figure S1, Figure S2, Table S4). For example, for *RPS26* we did not observe a significant interaction between the genotype of the lead eQTL signal variant (rs1131017) and stage ($\beta = 0.002$, p = 0.21, Figure 2C), therefore we annotated this eQTL as "shared" between both stages. Conversely, the eQTL signals for *DDTL* and for *ADAM15* transcript ENST00000271836.10_1 showed a significant interaction between genotype (rs9612520 and rs11589479, respectively) and stage ($\beta = -0.90$, $p = 2.0 \times 10^{-42}$ for *DDTL*; $\beta = -1.09$, $p = 2.6 \times 10^{-7}$ for *ADAM15*, Figure 2D,E), suggesting that their expression is differentially associated with genotype between iPSC-CVPC and adult heart. However, these two eQTL signals show substantial differences. The genotype of rs9612520 is not associated with *DDTL* in adult cardiac samples ($\beta = 0$, p = 0.90), suggesting that this eQTL signal is iPSC-CVPC-specific, whereas the eQTL signal for *ADAM15* is significant in both iPSC-CVPC ($\beta = -2.32$, $p = 2.7 \times 10^{-22}$) and adult heart ($\beta = -0.92$, $p = 8.0 \times 10^{-14}$), when tested independently. Since the signal in iPSC-CVPC is stronger than adult, we labeled this eQTL as "iPSC-CVPC-associated". We found 814 stage- eQTL signals (combined -specific and -associated) for eGenes and 297 for elsoforms (Bonferroni-corrected p < 0.05). Of these, the majority (620 eGenes and 191 elsoforms)

had adult-specific eQTL signals; 105 eGenes and 76 eIsoforms had associated eQTLs (i.e., in both stages but with significantly different effect sizes); and 89 eGenes and 30 eIsoforms had iPSC-CVPC-specific eQTL signals. We also observed organ- and tissue-specific or -associated eQTL signals for 1,246 eGenes and 350 for eIsoforms (Figure 2A,B, Figure S2). Since the same eQTL signal may be associated with both stage and tissue or organ, in total our interaction eQTL approach identified 1,665 eOTL signals for eGenes and 565 for eIsoforms associated with cardiac stage, organ or tissue.

To assess the associations between eQTLs and cell types, we divided samples according to their deconvoluted cell type populations, as calculated using CIBERSORT^{27,29}, and, for each cell type, tested the interaction between genotype and cell type proportions and compared the top and bottom quartiles (Figure 2F-H, Figure S3). We identified cases, such as ESPNL, where the interaction was not significant ($\beta = -0.003$, p = 1.0, Figure 2F), suggesting that these eQTLs were shared across cell types. For eQTL signals with a significant interaction, we compared the top and bottom quartile and annotated the eQTL as "cell type-specific" if only the expression levels in the samples included in the top quartile were associated with the genotype (for example, SYNE2 and cardiac muscle, Figure 2G), and as "cell type-associated" if both the top and bottom quartile were significantly associated, but the signal in the top quartile was stronger (for example, *LINC01535*, Figure 2H) Using this method, we found 1,191 cell type-specific or -associated eQTL signals for eGenes and 364 for eIsoforms (Figure 2A,B). To validate cell type- eQTLs (combined -specific and -associated), we tested the overlap between cardiac muscle eOTLs with regulatory elements in nine cardiac cell types obtained from a single nuclei ATAC-seq (snATAC-seq) study on adult cardiac cells ⁴⁶. We observed that cardiac muscle eQTLs were more likely than expected to overlap regulatory elements enriched for being active in atrial and ventricular cardiomyocytes ($p = 4.8 \times 10^{-14}$ and $p = 8.4 \times 10^{-9}$, respectively. Figure S4, Table S5) and were less likely to overlap regulatory elements active in other cell types, including macrophages $(p = 8.1 \times 10^{-16})$, fibroblasts $(p = 6.4 \times 10^{-10})$ and adipocytes $(p = 6.4 \times 10^{-3})$. Overall, these data show that integrating stage, organ, tissue and cell type information with genotype and gene expression, we were able to determine the spatiotemporal context of 2,578 eQTL signals (Table S4).

eQTL signals associated with multiple eGenes are enriched for being spatiotemporal regulated

Enhancers can regulate the expression of more than one gene ⁶, therefore we investigated how often eGenes in close proximity share the same eQTL signal. Using colocalization, we found that 2,778 eQTL signals were shared between two or more eGenes or eIsoforms from different genes (PPA > 0.8, range = 2-9 genes; mean = 2.21 ± 0.62 , Table S6). We next investigated whether eQTL signals shared between multiple eGenes are enriched for being associated with a cardiac stage, organ-, tissue- or cell type. We found a significant positive association between the number of eGenes that share the same eQTL signal and the likelihood of their eQTL to be spatiotemporal regulated: adult (combined -specific and -associated) (p = 1.6×10^{-17} , linear regression, Figure 3A), organ (arteria: p = 9.9×10^{-8} ; and heart: p = 5.5×10^{-4}), tissue (ventricle: p = 0.023; and aorta: p = 4.8×10^{-3}) and/or cell type (cardiac muscle: p = 1.1×10^{-3} ; smooth muscle: p = 9.5×10^{-4} ; immune cells: p = 3.1×10^{-7} ; and fibroblasts: p = 3.3×10^{-12}). While the absence of significant associations with certain cell types (endocardial, endothelial, cardiac neuron and myofibroblasts) or with coronary artery may be explained by the lower statistical power for these cell types and tissue, the difference in the enrichment between iPSC-CVPC and adult heart could

suggest that fetal- eQTLs are less likely to be associated with multiple eGenes than adult- eQTLs. Furthermore, we observed that eGenes that share the same eQTL signals are significantly more likely than expected to be associated with the same stage, organ, tissue or cell type (Figure 3B). These results indicate that eVariants that are associated with multiple eGenes are enriched for being in regulatory elements that function in a temporal (in the adult, rather than in the fetal-like heart) and spatial (organ, tissue or cell type) specific manner.

Paired genes and antisense RNA enriched for sharing eQTL signals

Since antisense RNAs are a particular class of non-coding RNAs with regulatory function ^{47,48}, we hypothesized that they may share eQTL signals with their associated gene. We observed that 47 pairs of genes and their associated antisense RNA shared the same eQTL signal, which was significantly more than expected (odds ratio = 17.1, p = 2.8 x ^{10.37}, Fisher's exact test). For example, rs7589901, located ~350 bp downstream of *PAX8-AS1* TSS, was the lead eQTL for both *PAX8* and *PAX8-AS1* (Figure 3C-E). Both these genes have been implicated in embryonic development and cancer ⁴⁹⁻⁵¹ and multiple SNPs in moderate and high LD with rs7589901 have been shown to be associated with susceptibility to cancer, including rs10175462 (D' = 0.995, R² = 0.875) for cervical cancer and rs4848320 (D' = 0.853, R² = 0.345) for leukemia ^{50.52}, suggesting that the altered expression of *PAX8* and *PAX8-AS1* by the genotype of rs7589901 could be associated with tumor development. We also observed cases where the signal for an elsoform colocalized with the expression of its associated antisense RNA, such as rs2549009, ENST00000472045.1_2 (*IRF1*) and *IRF1-AS1* (Figure 3F-H). *IRF1* is involved in cardiac remodeling and its overexpression results is associated with cardiac hypertrophy ⁵³ and rs2549009 is in strong LD (D' = 0.886, R² = 0.764) with rs7734334, a diastolic blood pressure-associated SNP ⁵⁴, suggesting a likely role of the gene pair *IRF1/IRF1-AS1* in driving cardiac remodeling in response to high blood pressure. These results show that genes and paired antisense RNAs are enriched for sharing eQTL signals.

Colocalization identifies potential molecular mechanisms underlying GWAS signals

To examine the extent to which the causal variants underlying cardiac eQTLs are associated with cardiac traits and disease, we performed a colocalization test ⁴² between eQTL signals for eGenes and eIsoforms and the GWAS signals for pulse rate, QRS duration, pulse pressure, atrial fibrillation and myocardial infarction, all obtained from the UK BioBank. For this analysis, we focused on 1,444 eGenes and 919 eIsoforms that overlapped or were in close proximity (<500 kb) with genome wide-significant GWAS SNPs and found that 206 and 125, respectively (331 overall), colocalized with high posterior probability of association (PPA) with at least one GWAS signal (PPA \ge 0.8, Figure 4, Table S7). Since multiple eGenes may share the same eQTL signal and certain eQTL signals may be associated with both gene expression and isoform usage, we identified 210 independent GWAS signals associated with eQTLs, including 65 that colocalized with multiple eQTLs (range: 1-9) and 145 with a 1:1 correspondence with eQTLs. The vast majority of eQTL-GWAS signal colocalizations were associated with pulse pressure (106 signals) and pulse rate (83), whereas QRS interval, atrial fibrillation and myocardial infraction were associated with fewer than 10 signals each (five, nine and seven, respectively).

Since associations between genetic variation and complex traits can function in a spatiotemporal manner ²⁴, we investigated what fraction of the eQTL signals colocalizing with cardiac GWAS signals were dependent on developmental stage, organ, tissue and cell type. Of the 206 eGenes and 125 eIsoforms with a high PPA with at least one GWAS signal, we observed that 48 (23.3%) and 21 (16.8%), respectively, had stage, organ, tissue or cell type eQTLs (PPA > 0.8, Figure 5A, Table S7). For example, the cardiac muscle-specific eQTL signal for *SYNE2* (Figure 2G, Figure 5B-D), a gene that encodes for protein included in the nesprin family that links organelles and nuclear lamina to the actin cytoskeleton ⁵⁵, colocalized with an atrial fibrillation GWAS signal (PPh4 = 98.3%). The most likely causal variant (rs2738413) is located in an intron of *SYNE2* and has been described as associated with atrial fibrillation ²⁴, but proposed to affect expression of the estrogen receptor *ESR2* ⁴, which is located downstream of *SYNE2*, as 17β-estradiol has arrhythmogenic effects on cardiomyocytes ⁵⁶. Since nesprins affect the mechanical properties of the actin cytoskeleton ^{57,58} and *ESR2* is not expressed in cardiac samples, our results show that the most likely mechanism underlying the association between rs2738413 and atrial fibrillation involves changes in the expression of *SYNE2* in cardiac muscle cells. Overall, these data show that about one quarter of the eQTL signals that colocalize with cardiac GWAS traits function in a spatiotemporal manner.

Cardiac traits enriched for eQTLs that function in specific spatiotemporal contexts

To characterize the associations between each trait and eVariants that function in a specific cardiac stage, organ, tissue and cell type, we performed an enrichment analysis ³⁰. Significant associations we observed for three of the five traits: pulse pressure, pulse rate and atrial fibrillation (Figure S5, Figure S6, Table S8). Pulse pressure was enriched for iPSC-CVPC-, arteria-, aorta-, smooth muscle-, endocardial- and immune- eQTLs (Figure 5E); pulse rate was associated with adult -, heart-, arteria- (lower extent), and atrium- eOTLs (Figure 5F); and atrial fibrillation with heart-, left ventricle- and cardiac muscleeOTLs (Figure 5G). While most of these enrichments were expected, the enrichment of pulse pressure for fetal-like iPSC-CVPC-eQTLs was surprising (Figure S7). The eQTL signals underlying this enrichment were for five eGenes (AKR1B1, CBWD1, RPL13, THAP9-AS1 and TBX2-AS1) and three elsoforms (DMPK, RPL13 and PRKG1), of which two were iPSC-CVPC-specific (AKR1B1 and TBX2-AS1), indicating that the variants at these loci associated with pulse pressure in the adult could exert their function during cardiac development. Conversely, seven adult- eGenes (ACHE, EIF4E2, FLCN, RAB40C, RBL2, SPON1 and WFIKKN1) and three adult- elsoforms (AC073254.1, B3GAT3, and RBL2), of which six were adult-specific (ACHE, EIF4E2, RAB40C, RBL2, SPON1 and AC073254.1), colocalized with pulse rate, resulting in the enrichment of pulse rate for adult-eQTLs (Figure S8). We also observed an unexpected association between pulse pressure and immune cell- eQTLs. Multiple immune cell- eGenes that colocalized with pulse pressure are involved in immune response and inflammation, including ASAP2, SH3YL1, ARVCF and ATP1B1 ⁵⁹⁻⁶², and changes in their expression may affect the mechanisms that trigger the inflammatory response and its effects on blood pressure. In summary, by integrating context-associated eQTLs with GWAS, we were able to find that the SNPs associated with three of the five cardiac traits are enriched for being functional in specific spatiotemporal contexts, including associations between pulse pressure and fetal-like iPSC-CVPC-eQTLs and between pulse rate and adult-eQTLs.

Fine mapping identifies the potential causal variants for hundreds of loci

To identify putative causal variants underlying the shared GWAS and eQTL signals we used the colocalization data to conduct fine mapping. For each of the 210 GWAS signals and each of their colocalizing eGenes and eIsoforms (331 GWAS-eQTL combinations) we computed 99% credible sets (defined as the SNPs whose sum of PPAs is >99%). In the 65 cases where multiple eGenes or eIsoforms colocalized with the same GWAS signal, we retained only the credible set with the smallest number of SNPs and, in cases of multiple credible sets with the same number of SNPs, we retained the one having the lead SNP with highest PPA. Across the five cardiac GWAS traits, we found that most credible sets (113, 53.8%) included 10 or fewer SNPs, including 28 (13.3%) having one single causal variant and 51 (24.3%) between two and five (Figure 6A-E, Table S9). Only two credible sets, both associated with QRS duration, included more than 100 SNPs and were considered as not resolved. These results show that fine mapping loci containing colocalized GWAS and eQTL signals reduces the number of candidate causal variants to only a handful in the majority of these loci and provides a molecular mechanism underpinning the association between genetic variation and cardiac traits.

To determine if the causal variants identified by our colocalization analysis correspond to lead index GWAS SNPs that have previously been described, we investigated whether they were reported as associated with the same trait in the GWAS Catalog¹. We intersected the SNPs with the highest PPA in each of the 210 credible sets with 4,772 trait-associated index SNPs in the GWAS catalog¹, and found that only 43 (20.5%) have been previously reported as index SNP for the same trait (Figure 6F, Table S9). We reasoned that most of the other SNPs may be in high LD with previously reported index SNPs. Indeed, for 114 signals (54.3%), the putative causal SNP that we identified was in high LD with index SNPs in the GWAS catalog (13 with $R^2 > 0.8$ and 101 with D' > 0.8), indicating that the causal variant is likely not the reported index SNP but rather in strong LD with it. For example, we found that the SNP with highest PPA for pulse rate at the GNB4 locus was rs11922153 (PPA = 0.44, Figure 6G-I), which is in high LD ($R^2 = 0.91$) with rs7612445 (PPA = 0.16), which was previously identified as index SNP ⁶³⁻⁶⁵. For the remaining 53 signals (25.2%), the putative causal SNP that we identified was in a locus not associated with the same trait in the GWAS catalog. One example of these "novel" GWAS signals was rs1708618, which was associated with an FLCN isoform (ENST00000389168.6 2) and pulse rate (Figure 6J-L). Although this locus has not previously been described in cardiac-related GWAS, it was shown that loss of FLCN in the heart results in excess energy and upregulated mitochondrial metabolism, suggesting an important role of this gene in cardiac homeostasis ⁶⁶. Another example of a novel GWAS SNP associated with pulse rate was rs12724121, which is the lead eVariant for ACTN2 (Figure 6M-O). ACTN2 encodes alpha-actinin-2, a major component of the sarcomere Z-disc expressed in cardiac and skeletal muscle cells. Rare missense mutations in ACTN2 result in ventricular fibrillation, cardiomyopathy, and sudden death ^{67,68}, and a distal variant (rs535411) associated with heart failure in a GWAS ⁶⁹ was in high LD with rs12724121 (D' = 1; $R^2 = 0.035$). Our results indicate that rs12724121 may regulate pulse rate (i.e. a proxy for heart rate) through the altered expression of ACTN2 and, since elevated resting heart rate may cause heart failure ⁷⁰, our findings may explain the previously observed GWAS association between this locus and heart failure. Of note, these observations show the importance of investigating LD in terms of D', suggesting that synthetic associations ^{71,72} between variants should be considered when characterizing the causal SNPs at GWAS loci. In summary, our fine mapping analysis identified the likely causal SNPs in 157 previously characterized GWAS loci and 53 novel GWAS loci, demonstrating the power of fine mapping approach to uncover insights into the biology of cardiac traits and disease.

Discussion

We have conducted one of the largest eQTL analyses of human cardiac samples considering both eGenes and eIsoforms and taking spatiotemporal context into consideration. We combined 180 fetal-like cardiac samples (iPSC-CVPC) with 766 adult cardiac samples from multiple tissues, including atrium, ventricle, aorta and coronary artery. We showed that ~50% of elsoforms were either not associated with an eGene or had a different eQTL signal than their associated eGene; and that eGenes were enriched for being associated with regulatory variants at promoters and enhancers while eIsoforms were enriched for being associated with variants that affect post-transcriptional modifications. Taking spatiotemporal information about the cardiac samples into account provided us with the unique opportunity to identify more than 2,500 eQTL signals dependent on stage, organ, tissue and/or cell type. Using these data, we show that regulatory variants underlying eQTL signals shared between multiple eGenes are more likely to function in a spatiotemporal manner; and that eGenes which share the same eOTL signals tend to display the same spatiotemporal regulation. Our findings also indicate that fetal-likeeQTLs are less likely to be associated with multiple eGenes than adult- eQTLs, which suggests that gene expression could be more individually regulated in early cardiac development. We demonstrate that, when paired genes and antisense transcripts are both eGenes, they are enriched for sharing the same eOTL signal, suggesting that a tight regulation of protein synthesis is required. Overall, we have generated an invaluable resource comprised of 26,000 cardiac eQTL signals which can be used to understand the molecular mechanisms underlying the association of genetic variants with cardiac traits and disease.

Recent studies showed that certain GWAS loci are associated with tissue- and cell type-specific regulatory elements and eQTLs ^{4,15,16,24,30}. Furthermore, GWAS of multiple cardiac traits, such as atrial fibrillation and PR interval, identified loci associated with embryonic development-associated genes and genes whose mutations are known to cause serious heart defects, such as *TTN*, *GATA4*, *MYH6*, *NKX2-5*, *PITX2* and *TBX5* ²⁻⁴. However, the extent to which regulatory variants that function in a spatiotemporal manner underlie cardiac trait GWAS signals was unknown. We showed that ~25% of eQTL signals that colocalize with cardiac GWAS traits function in a spatiotemporal manner. Furthermore, we found that three of the five traits examined in this study were enriched for eQTLs that function in specific spatiotemporal contexts. Surprisingly, pulse pressure was enriched for fetal-like- eQTLs, indicating that a subset of genetic variants associated with this adult trait exert their function during early cardiac developmental.

Using colocalization between eQTL and GWAS signals, we fine mapped 210 unique GWAS signals for five cardiac traits and disease. We were able to identify one single likely causal variant (with posterior probability of being causal >99%) for 28 of these GWAS signals, while for additional 51 we were able to restrict the number of likely causal variants to fewer than five. For ~75% of the 210 GWAS signals the SNP with the highest PPA in the credible was either the index SNP or in LD with the index SNP for the same trait in the GWAS catalog. Interestingly, in 103 of these signals the most likely causal variant was in high D', but low R², with the reported index SNP, suggesting that synthetic associations between common and rare variants may play a role in GWAS loci^{71,72}. For the remaining ~25% of the GWAS signals, the putative causal SNP that we identified was in a locus not associated with the same trait in the GWAS catalog. These findings show that fine mapping provides the blueprint to both understand the molecular mechanisms underlying known and novel GWAS loci and

to uncover insights into the biology of important cardiac traits and disease. Of note, there were hundreds of GWAS signals that did not colocalize with eQTLs, indicating that additional studies will likely require integration with epigenomic data to identify candidate causal variants ³⁷. Overall, we show that using our cardiac eQTL resource for fine mapping identified the causal variant underlying hundreds of GWAS signals in five cardiac traits, led to an understanding of the underlying molecular mechanisms, and provided novel insights into the biology of the corresponding cardiac GWAS trait.

Methods

Data processing

We obtained RNA-seq and WGS data from two sources: 180 iPSC-CVPC samples from 139 subjects from the iPSCORE Collection ^{33,73} and 786 adult cardiac samples (227 aorta, 125 coronary artery, 196 atrial appendage and 238 left ventricle) from 352 GTEx subjects ²⁵.

VCF files from WGS data were obtained from dbGaP (phs001325 and phs000424). All variants with allele frequency $\geq 5\%$ and in Hardy-Weinberg equilibrium (p > 1 x 10⁻⁶ in the GTEx samples) were used for eQTL analysis. A kinship matrix was built using plink 1.90b3x ⁷⁴ on variants with alternative allele frequency between 30% and 70%. This set of variants was also used to generate genotype PCA.

RNA-seq data from the two sources was obtained from dbGaP (phs000924 and phs000424) and integrated as described in D'Antonio et al. ²⁹. Briefly, FASTQ files were aligned to 62,492 autosomal genes and their corresponding 229,835 isoforms included in Gencode V.34lift37 ⁷⁵, as previously described ^{29,33,76}. Only 19,586 autosomal genes with TPM ≥ 1 in at least 10% of samples were considered as expressed and used for eQTL analysis. Likewise, 37,032 isoforms from expressed genes (TPM ≥ 1 and usage >10% in at least 10% of samples) were used for isoform eQTL analysis. Only isoforms from 10,337 genes with at least two expressed isoforms were used.

Covariates for eQTL mapping

To determine the optimal combination of PEER factors to maximize the number of cardiac eQTLs, we selected random 200 genes. To avoid biases due to the expression levels of these genes, we divided all autosomal expressed genes in ten deciles and selected 20 random genes from each decile. We performed eQTL mapping using the following covariates: 1) sex; 2) normalized number of RNA-seq reads; 3) % of reads mapping to autosomes or sex chromosome; 4) % of mitochondrial reads; and 5) 20 genotype principal components. To account for ancestry differences between individuals, we used genotype principal components, rather than reported ancestry. To determine the genotype principal components, we selected 1,634,010 SNPs with allele frequency between 30% and 60% in the 1000 Genomes Phase 3 project and genotyped in both GTEx and iPSCORE. We merged VCF files from 1000 Genomes, GTEx and iPSCORE and performed PCA using plink 1.90b3x⁷⁷. We calculated 300 PEER factors ⁷⁸ on the 10,000 expressed genes with the largest variance across all samples and used different combinations (between 10 and 300) to perform the eQTL mapping for each of the 200 test genes. We selected 285 PEER factors to perform gene eQTLs, as this number was associated with the largest number of eQTLs in the 200 test genes. For isoform eQTLs we used 80 PEER factors, as a compromise between obtaining the largest number of eQTLs and computational burden.

Since iPSCORE samples were derived from related subjects and that multiple samples from the same individual were analyzed in GTEx, we generated a kinship matrix to account for sample relatedness. We used plink to build a kinship matrix based on the same 1,634,010 SNPs used for determining genotype principal components ⁷⁷.

eQTL mapping

For each expressed gene, we used *bcftools query* ⁷⁹ to obtain the genotypes for all the variants within 500 kb of each autosomal gene's coordinates. To account for relatedness between samples, we performed eQTL mapping using a linear mixed model (LMM) with limix v.3.0.4 ⁴⁵ (*scan* function):

$$Y_i = \beta_j X_{ij} + \sum_{m=1}^{M} \gamma_m P C_{im} + \sum_{n=1}^{N} \gamma_n P E E R_{in} + \sum_{p=1}^{P} \gamma_p C_{ip} + u_i + \epsilon_{ij}$$

Where Y_i is the normalized expression value for sample *i*, β_j is the effect size (fixed effect) of SNP *j*, X_{ij} is the genotype of sample *i* at SNP *j*, PC_{im} is the value of the m^{th} genotype principal component for the individual associated with sample *i*, γ_m is the effect size of the m^{th} genotype principal component, *M* is the number of principal components used (M = 20), $PEER_{in}$ is the value of the n^{th} PEER factor for sample *i*, γ_n is the effect size of the *n*th genotype principal component, *N* is the number of PEER factors used, C_{ip} is the value of the *p*th covariate for sample *i*, γ_p is the effect size of the *p*th covariate, *P* is the number of covariates used, u_i is a vector of random effects for the individual associated with sample *i* defined from the kinship matrix, and ϵ_{ij} is the error term for individual *i* at SNP *j*. The principal components term captures each individual's ancestry. The random effects term captures relatedness between samples.

To perform FDR correction, we used a two-step procedure similar to the one described in Huang et al. ⁸⁰. 1) For each gene, p-values were FDR-corrected using eigenMT, which takes into account the LD structure of the tested variants ⁸¹, and the most significant variant (top hit) was considered as lead-eQTL. If multiple variants had the same p-value, the one with the largest absolute effect size was considered as lead. 2) Across all genes, p-values were corrected for false discovery rate (FDR) using Benjamini-Hochberg's correction and considered only eQTLs with q-values < 0.05 as significant.

For all significant eQTLs, we tested whether additional variants had independent associations (conditional eQTLs). For each eGene, we regressed out the genotype for the lead eQTL and repeated the eQTL mapping. We repeated this operation to discover up to five conditional associations.

To test the overlap between eQTLs and intergenic regions, introns, promoters, UTRs, splice donor sites, splice acceptor sites and exons, we selected the lead variant for each eGene and eIsoform and tested its overlap with Gencode V.34lift37 genes, promoters (defined as the 2000 bp upstream of the transcription start site), exons and UTRs. For the intronic variants, we calculated their distance from the closest exon, in order to determine their overlap with splice sites.

Summary statistics for all eQTLs are reported in Figshare⁸².

Detecting cell type-, stage- and tissue-specific eQTLs

To detect associations between eQTLs and cell types, tissue or developmental stage, we used a linear mixed model with an interaction between genotype and each cell type, tissue or developmental stage using the *iscan* function in limix:

$$Y_{i} = \beta_{1j} X_{ij} + \beta_{2j} Z_{ij} + \beta_{3j} X_{ij} Z_{ij} + \sum_{q=1}^{q} \gamma_{q} K_{iq} + u_{i} + \epsilon_{ij}$$

Where Y_i is the normalized expression value for sample *i*, β_{1j} is the effect size (fixed effect) of SNP *j*, X_{ij} is the genotype of sample *i* at SNP *j*, β_{2j} is the effect size of cell type *j*, Z_{ij} is the fraction of cell type *j* for sample *i*, β_{3j} is the effect size of the interaction between genotype X_{ij} and cell type Z_{ij} , K_{ip} is the value of the *p*th covariate for sample *i*, γ_q is the effect size of the *p*th covariate, *Q* is the number of covariates used (as defined for the eQTL analysis described above), u_i is a vector of random effects for the individual associated with sample *i* defined from the kinship matrix, and ϵ_{ij} is the error term for individual *i* at SNP *j*. We only tested the significant lead QTLs (primary and conditional) for each eGene.

To perform FDR correction, we adjusted p-values of each variant using Bonferroni's method. We adjusted the p-values independently for each cell type, tissue or developmental stage.

To determine stage, organ and tissue specificity of eQTLs, for each of these elements (for example: left ventricle), we divided samples in two groups (left ventricle and all the other samples) and tested the association between each of these two groups and genotype, using linear regression (*lm* function in R). To calculate cell type associations, for each cell type, we obtained the samples in the top and bottom quartiles and tested the associations between each of these groups and genotype using linear regression. P-values were then corrected using Benjamini-Hochberg's method.

All possible scenarios based on the significance of the interaction analysis and the two groups are shown in Figure S1 (stage: iPSC-CVPC), Figure S2 (tissue: left ventricle) and Figure S3 (cell type: cardiac muscle).

Validation of cell type-associated eQTLs

We obtained the relative accessibility score (RAS) of 286,725 snATAC-seq peaks obtained from human adult hearts ⁴⁶. Peak coordinates were lifted over the hg19 genome using liftOver.

To obtain a list of the variants most likely to be causal for each eGene, we performed genetic fine mapping of each eQTL signal using the *finemap.abf* function in the *coloc* R package ⁴². This Bayesian method converts p-values of all the variants tested for a specific gene to posterior probabilities of association (PPA). We selected 201,082 variants with PPA > 0.01, intersected their coordinates with the snATAC-seq peaks using *bedtools intersect*, and found that 18,928 (corresponding to 10,180 eGenes, including 367 associated with cardiac muscle) overlapped snATAC-seq peaks. If multiple variants associated with the same gene overlapped snATAC-seq peaks, we considered only the variant with the highest PPA.

To test if cardiac muscle-associated eQTLs were more likely to overlap snATAC-seq peaks associated with specific cell types, for each of the snATAC-seq cell types (atrial cardiomyocyte, ventricular cardiomyocyte, adipocyte, fibroblast, endothelial, smooth muscle, lymphocyte, macrophage and nervous), we performed a paired t-test between the relative accessibility score (RAS) value for the tested cell type and the mean value across all other cell types for the 367 cardiac muscle-associated eGenes. We repeated this test for all the other cell types. Results for this analysis are shown in Table S5.

Colocalization between eQTLs signals for elsoforms and their associated eGene and between different eGenes or elsoforms

For each of the 5,744 elsoforms whose associated genes had eQTLs, we performed colocalization using the *coloc.abf* function from the *coloc* package in R ⁴². This Bayesian method uses p-values of the variants tested for two traits (elsoform and eGene) to calculate the posterior probabilities (PP) of five hypotheses at a specific locus: 1) H0: neither trait has a significant association at the tested locus; 2) H1: only the first trait is associated; 3) H2: only the second trait is associated; 4) H3: both traits are associated but the underlying variants are different; and 5) H4: both traits are associated and share the same underlying variants. Since multiple eQTL signals may be present for both elsoforms and eGenes (primary and conditional eQTLs), for each elsoform/eGene pair, we considered only the colocalization with highest PP-H4.

We used the same colocalization approach to determine whether two eGenes or eIsoforms from different genes shared the same eQTL signal.

To determine whether paired genes and antisense RNAs are enriched for sharing an eQTL, we obtained the gene symbols of all eGenes from Gencode. We identified 163 gene/antisense pairs where both the gene and its antisense RNA were eGenes and whose gene symbols were "Gene A" and "Gene-A-AS1". We found that 43 of these pairs shared the same eQTL signal (PPA ≥ 0.8) and tested whether this proportions was different than expected using Fisher's exact test.

Colocalization between GWAS and eQTL signals

We obtained statistics from five cardiac traits from the pan-UKBB repository summary (https://pan.ukbb.broadinstitute.org/). All data was obtained on hg19 coordinates. We sorted and indexed all the files using *tabix*⁷⁹ and, for each trait, extracted all genome-wide significant SNPs (meta-analysis p-value $5 < 10^{-8}$). We found 1,444 eGenes and 919 elsoforms that overlapped or were in close proximity (<500 kb) with genome-wide significant SNPs. We performed colocalization between the eQTL signal of each of these eGenes and eIsoforms and all the genome-wide significant GWAS signals at each locus using the *coloc.abf* function in R⁴². We considered a GWAS signal as colocalizing with an eGene or eIsoform if PP-H4 > 0.8. All colocalization results between each pair of GWAS and eQTL have been deposited to Figshare ⁸². Since multiple elsoforms or combinations of elsoforms and their associated eGene may colocalize with the same trait, underlying the presence of a single gene-trait association, for downstream analyses we considered a trait as "colocalizing" with a gene if PP-H4 was > 0.8 for the eGene or any of its eIsoforms.

To determine the number of unique colocalizations between eQTL and GWAS signals, we computed the LD between each pair of lead SNPs across all 331 colocalizations and obtained clusters of eQTL signals that shared the same lead SNP or that had lead SNPs in high LD (D' > 0.8). This resulted in 210 unique signals.

Fine mapping and obtaining 99% credible sets

Using the *coloc.abf* function in R⁴², we fine mapped the GWAS signals by calculating the posterior probability (PPA) for each tested variant to be causal based on the colocalization between the GWAS and eQTL signals. We next sorted the variants according to their PPA in decreasing order and selected all the variants whose cumulative PPA was 99% as credible sets. For each of the 210 unique signals, we selected the credible set that had the fewest SNPs. If two credible sets had the same number of SNPs, the set containing the lead variant with the highest PPA was chosen.

Enrichment for the association of cardiac traits with stage-, organ-, tissue- and cell type- eQTLs

Enrichment of the associations was calculated using a Fisher's Test at multiple PPH4 thresholds (0-0.95; at 0.05 increments), where the contingency table consisted of two classifications: (1) if the variant was significantly context-associated (FDR< 0.05); and (2) if the variant colocalized with the GWAS trait greater than each PP-H4 threshold. We considered as associated all the traits that had FDR-corrected p-value < 0.1 (Benjamini-Hochberg) at the 0.8 threshold.

Data availability

All data used in this manuscript is available through dbGaP, the Pan UK BioBank resource and Figshare. RNA-seq and genotype information are available for GTEx and iPSCORE through the dbGaP studies phs000424 (GTEx), phs000924 (iPSCORE, RNA-seq) and phs001325 (iPSCORE, whole genome sequencing). RAS values for snATAC-seq peaks were obtained from Supplemental Table 5 in Hocker et al.⁴⁶. GWAS summary statistics were obtained from the Pan UK BioBank (https://pan.ukbb.broadinstitute.org/). The GWAS manifest file resource was downloaded from https://docs.google.com/spreadsheets/d/1AeeADtT0U1AukliiNviVzVRdLYPkTbruOSk38DeutU8/edit#gid=511623409. Summary statistics for all eQTLs, fine mapping results and supporting data for all the figures and supplemental tables associated with this manuscript have been deposited at Figshare: https://doi.org/10.6084/m9.figshare.c.5594121.

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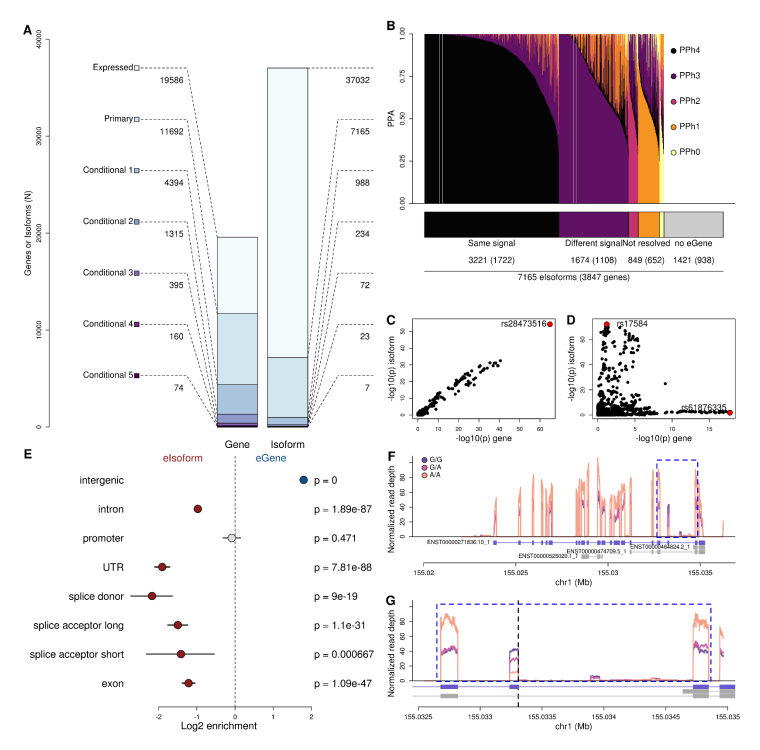
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Author information

KAF and MD conceived the study. MD, JPN, TDA and HM performed the analyses. HM performed quality check on RNAseq samples. KAF and ADC oversaw the study. MD and KAF prepared the manuscript.

Figures





(A) Barplot showing the number of eQTLs for eGenes (left) and eIsoforms (right). Colors represent whether each eGene or eIsoform does not have eQTLs (white), the number of eGenes with primary and conditional eQTLs (up to five conditional signals).

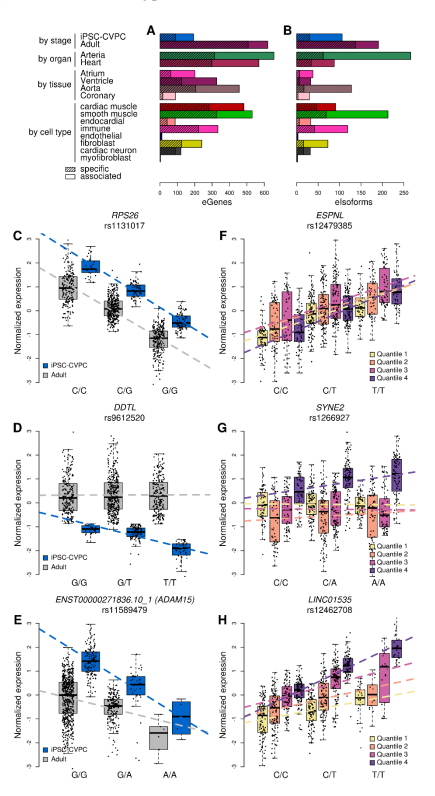
(B) Barplot showing the distribution of PPA for each of the five colocalization hypotheses, as described by Giambartolomei et al. ⁴²: 1) H0: neither trait (eQTL signal for eIsoform and its associated eGene) has a significant association at the tested locus; 2) H1: only the first trait (eIsoform) is associated; 3) H2: only the second trait (eGene) is associated; 4) H3: both traits are associated but the underlying variants are different; and 5) H4: both traits are associated and share the same underlying variants. All eIsoforms having H4 as the most likely hypothesis were considered as sharing the same eQTL signal with their associated eGene, whereas all the eIsoforms having H3 as the most likely hypothesis were considered as having a different eQTL signal than their associated eGene. All the colocalizations associated with hypothesis 0, 1 and 2 were likely underpowered, thus they were labeled as "not resolved". The 1,421 eIsoforms whose associated gene did not have an eQTL were labeled as "no eGene".

(C,D) Examples of (C) eQTL signal for an eGene (*B4GALT7*) that colocalizes with PPA = 1 with the eQTL signal of one associated eIsoform and (D) eQTL signal for an eGene (*RNH1*) that does not colocalize with the eQTL signal of one associated eIsoform. In each plot, X axis represents the $-\log_{10}$ (p-value) for the associations between the genotype of each tested variant and gene expression, whereas the Y axis shows the $-\log_{10}$ (p-value) for the associations between the genotype of each tested variant and isoform use. In red the lead variants are shown (two in panel C, as eGene and eIsoform have different associations, one in panel B, as the eGene and eIsoform signal colocalize).

(E) Enrichment of eGenes compared with eIsoforms for overlapping intergenic regions, introns, promoters, UTRs, splice donor sites, splice acceptor sites (short = the first 5 nucleotides upstream of the splice site; long = the first 100 bp) and exons. P-values were calculated using Fisher's exact test. Points (blue = enriched for eGenes; red = enriched for eIsoforms; gray = not significant) represent log_2 enrichment and horizontal lines represent 95% confidence intervals calculated using the *fisher.test* function in R.

(F,G) Median normalized read depth signal of ADAM15 gene expression levels in iPSC-CVPCs. Different colors represent the genotypes of the lead eVariant for isoform ENST00000271836.10_1 (rs11589479, G>A). The blue rectangle in (F) is enlarged in (G). rs11589479 overlaps the splice donor site for exon 19 and its position is shown as a vertical dashed line in (G). The plots show that the exon whose splice site is affected by rs11589479 becomes expressed at lower levels when the variant is heterozygous or homozygous alternative, as it disrupts the splice site.

Figure 2: Stage, organ, tissue and cell type eQTLs

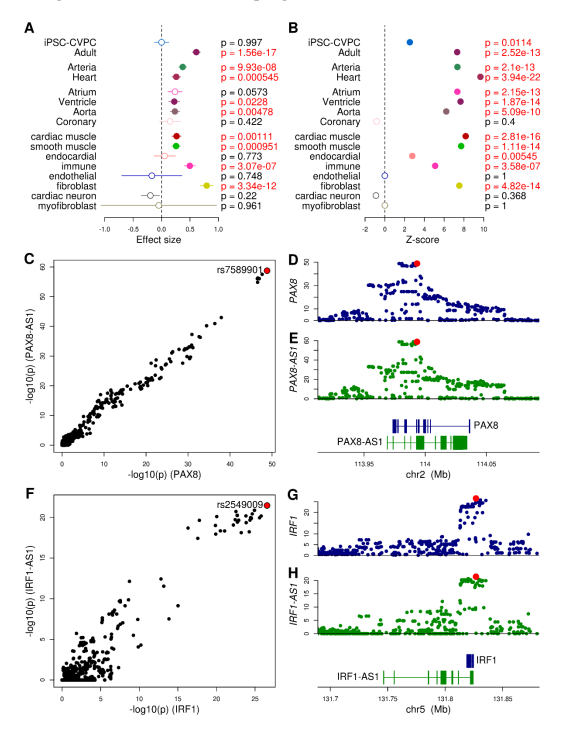


(A,B) Barplots showing the number of (A) eGenes and (B) eIsoforms associated with: cardiac stage (iPSC-CVPC or adult); organ (arteria or heart); tissue (atrial appendage, left ventricle, aorta or coronary artery); and cell type. Non-hatched bar sections represent eQTLs that are associated with the indicated stage, organ, tissue or cell type, and hatched sections represent specific eQTLs.

(C-E) Examples of three association types between eQTLs and cardiac stage. For each eGene, boxplots describe the normalized expression in iPSC-CVPCs (blue) and all other samples (i.e., adult cardiac samples; gray), grouped by genotype. The panels show examples of: (C) an eGene whose eQTL is shared across both cardiac stages; (D) an iPSC-CVPC-specific eQTL: the association between genotype and gene expression is only present in iPSC-CVPCs; and (E) iPSC-CVPC-associated eQTL: while the genotype is associated with gene expression in both iPSC-CVPCs and the adult samples, the eQTL is significantly stronger in iPSC-CVPCs. All five possible association types are shown in Figure S1.

(F-H) Examples of associations between eQTLs and cell types. For each eGene, boxplots describe the normalized expression divided into four quartiles according to their cardiac muscle proportion (yellow = low; purple = high), grouped by genotype. The panels show examples of: (F) an eGene whose eQTL is shared across cell types; (G) a cardiac muscle-specific eQTL: the association between genotype and gene expression is only present in the top quartiles; and (H) cardiac muscle-associated eQTL: while the genotype is associated with gene expression in all quartiles, the eQTL is significantly stronger in the top quartiles. All five possible association types are shown in Figure S3.



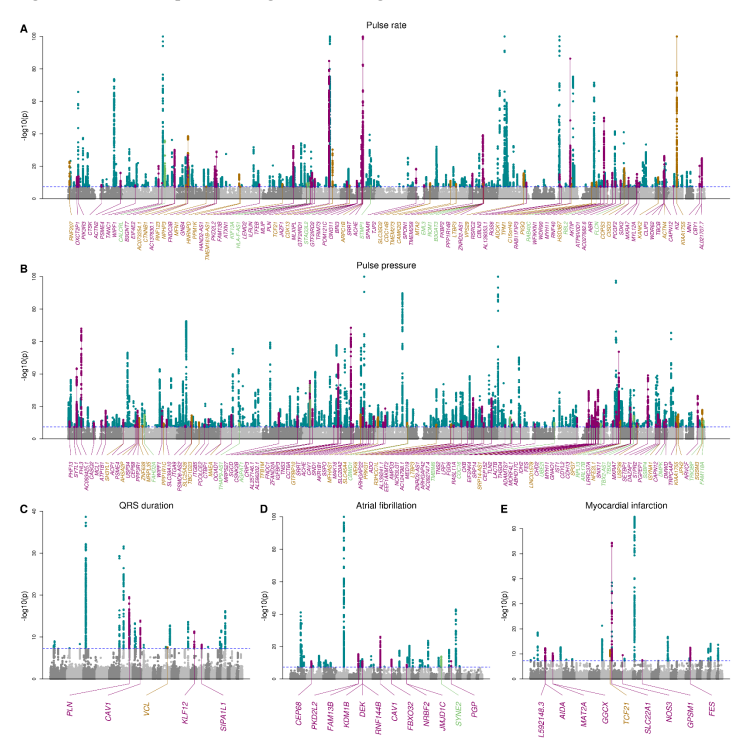


(A) Enrichment of eGenes that share the same eQTL signal with other eGenes or eIsoforms for having stage-, organ-, tissueand cell type- eQTLs measured by linear regression analysis. Dots represent effect size and segments represent standard errors.

(B) eGenes that share the same eQTL signals are enriched for being associated with same stage, organ, tissue or cell type calculated using a permutation test. Dots represent Z-scores.

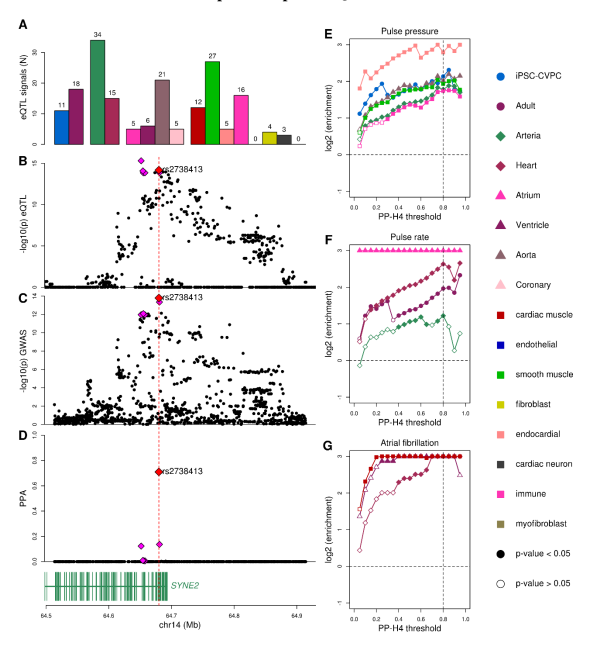
(C-H) eQTL signals shared between a gene and its associated antisense RNA: (C-E) *PAX8* and *PAX8-AS1*; (F-H) *IRF1* and *IRF1-AS1*. (C,F) scatterplots showing the $-\log_{10}$ (p-value) for the gene (X axis; A: *PAX8*; D: *IRF1*) and for the antisense RNA (Y axis; A: *PAX8-AS1*; D: *IRF1-AS1*). (D,E,G,H) eQTL signal for the gene (in blue, panels B and E) and for the antisense RNA (in green, panels C and F). The lead eVariant is highlighted in red.





Manhattan plots showing the GWAS signals for five cardiac traits. Among all genome wide-significant SNPs, the GWAS signals that colocalize with eQTLs for eGenes are highlighted in purple, with eQTLs for eIsoforms (light brown), with eQTL signals for both eGenes and eIsoforms (green), and those that do not colocalize with eQTLs are shown in turquoise. Horizontal dashed blue line represents the genome wide significance threshold ($p = 5 \times 10^{-8}$).





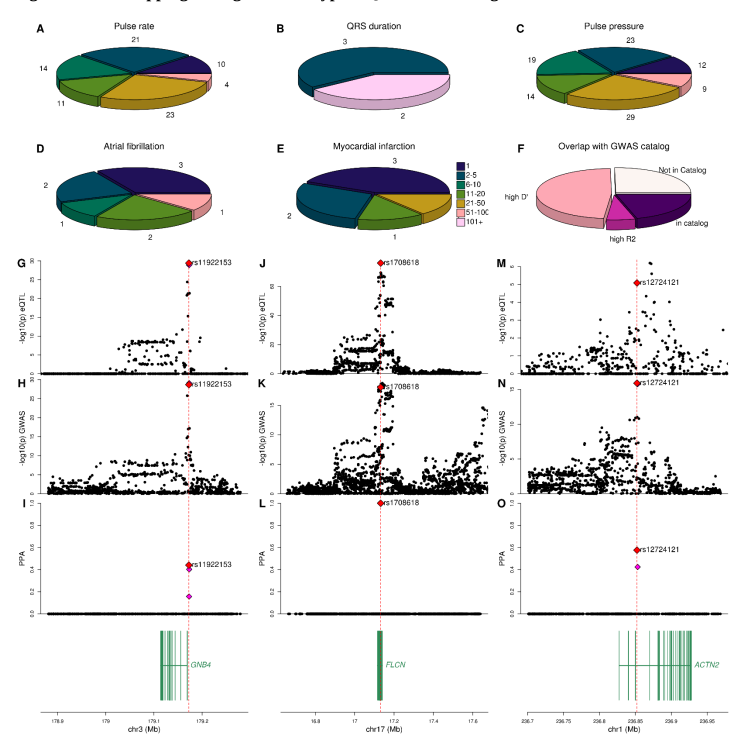
(A) Barplots showing the number of spatiotemporal eQTL signals that colocalize with cardiac GWAS signals. Colors represent cardiac stage, organ, tissue and cell type as described in the legend on the right.

(B-D) Plots showing (B) cardiac muscle eQTL signal for *SYNE2*, (C) the GWAS signal for atrial fibrillation and (D) the PPA of each variant in the colocalization. The lead variant (i.e. the variant with highest PPA of being causal for both the eQTL and GWAS signals) is shown as a red diamond: all non-lead variants with PPA > 0.01 are shown as magenta diamonds.

(E-G) Line plots showing the enrichment of stage-, organ-, tissue- and cell-type- eQTLs in various GWAS traits: (E) pulse pressure; (F) pulse rate; and (G) atrial fibrillation (ICD10 code: I48). Enrichment is plotted as the log (odds ratio) (Y axis) over all PP-H4 thresholds (0.05 to 0.95, in 0.05 increments) of the eQTL signal colocalizing (0 = not colocalizing; 1 =

completely colocalizing) with the GWAS signal (X axis). Only contexts with FDR-corrected p-value < 0.01 at PP-H4 = 0.8 are shown. All associations for the five traits are shown in Figure S5 and Figure S6.

Figure 6: Fine mapping of stage and cell type- eQTLs colocalizing with cardiac traits



(A-E) Pie charts showing for each cardiac trait the distribution of SNPs in 99% credible sets. The colors indicate the number of SNPs and the numbers around the perimeter indicate the number of credible sets.

(F) Pie chart showing the overlap between the lead SNP at each GWAS signal in the five cardiac traits and the index SNP for the GWAS signal in the GWAS catalog for the same trait. SNPs in "high D" have $R^2 < 0.8$ but D' ≥ 0.8 .

(G-N) Plots showing eQTL signals (top row; panels G, J, M), the GWAS signals (middle row; panels H, K, N) and the PPA of each variant in the colocalization (bottom row; panels I, L, O) at three loci: (G-I) *GNB4* expression and pulse rate; (J-L) *FLCN* expression and pulse rate; and (L-N) *ACTN2* expression and pulse rate. The variant with highest PPA of being causal for the colocalized eQTL and GWAS signals is shown as a red diamond. All other variants included in the 99% credible set are shown as magenta diamonds.

References

- 1. Buniello, A. *et al.* The NHGRI-EBI GWAS Catalog of published genome-wide association studies, targeted arrays and summary statistics 2019. *Nucleic Acids Res* **47**, D1005-D1012 (2019).
- 2. Roselli, C. *et al.* Multi-ethnic genome-wide association study for atrial fibrillation. *Nat Genet* **50**, 1225-1233 (2018).
- 3. van Setten, J. *et al.* PR interval genome-wide association meta-analysis identifies 50 loci associated with atrial and atrioventricular electrical activity. *Nat Commun* **9**, 2904 (2018).
- 4. Nielsen, J.B. *et al.* Biobank-driven genomic discovery yields new insight into atrial fibrillation biology. *Nat Genet* **50**, 1234-1239 (2018).
- 5. Loots, G.G. *et al.* Identification of a coordinate regulator of interleukins 4, 13, and 5 by cross-species sequence comparisons. *Science* **288**, 136-40 (2000).
- 6. Oh, S. *et al.* Enhancer release and retargeting activates disease-susceptibility genes. *Nature* (2021).
- 7. Edwards, S.L., Beesley, J., French, J.D. & Dunning, A.M. Beyond GWASs: illuminating the dark road from association to function. *Am J Hum Genet* **93**, 779-97 (2013).
- 8. Cano-Gamez, E. & Trynka, G. From GWAS to Function: Using Functional Genomics to Identify the Mechanisms Underlying Complex Diseases. *Front Genet* **11**, 424 (2020).
- 9. Ward, L.D. & Kellis, M. Interpreting noncoding genetic variation in complex traits and human disease. *Nat Biotechnol* **30**, 1095-106 (2012).
- 10. Pennacchio, L.A., Bickmore, W., Dean, A., Nobrega, M.A. & Bejerano, G. Enhancers: five essential questions. *Nat Rev Genet* 14, 288-95 (2013).
- 11. Strober, B.J. *et al.* Dynamic genetic regulation of gene expression during cellular differentiation. *Science* **364**, 1287-1290 (2019).
- 12. Torres, J.M. *et al.* A Multi-omic Integrative Scheme Characterizes Tissues of Action at Loci Associated with Type 2 Diabetes. *Am J Hum Genet* **107**, 1011-1028 (2020).
- 13. Vinuela, A. *et al.* Genetic variant effects on gene expression in human pancreatic islets and their implications for T2D. *Nat Commun* **11**, 4912 (2020).
- 14. Mahajan, A. *et al.* Fine-mapping type 2 diabetes loci to single-variant resolution using high-density imputation and islet-specific epigenome maps. *Nat Genet* **50**, 1505-1513 (2018).
- 15. Cuomo, A.S.E. *et al.* Single-cell RNA-sequencing of differentiating iPS cells reveals dynamic genetic effects on gene expression. *Nat Commun* **11**, 810 (2020).
- 16. Jerber, J. *et al.* Population-scale single-cell RNA-seq profiling across dopaminergic neuron differentiation. *Nat Genet* **53**, 304-312 (2021).
- 17. Greenwald, W.W. *et al.* Subtle changes in chromatin loop contact propensity are associated with differential gene regulation and expression. *Nat Commun* **10**, 1054 (2019).
- 18. Wilber, A., Nienhuis, A.W. & Persons, D.A. Transcriptional regulation of fetal to adult hemoglobin switching: new therapeutic opportunities. *Blood* **117**, 3945-53 (2011).
- 19. Viart, V. *et al.* Transcription factors and miRNAs that regulate fetal to adult CFTR expression change are new targets for cystic fibrosis. *Eur Respir J* **45**, 116-28 (2015).
- 20. Huang, P. *et al.* Comparative analysis of three-dimensional chromosomal architecture identifies a novel fetal hemoglobin regulatory element. *Genes Dev* **31**, 1704-1713 (2017).
- 21. Consortium, E.P. An integrated encyclopedia of DNA elements in the human genome. *Nature* **489**, 57-74 (2012).
- 22. Roadmap Epigenomics, C. *et al.* Integrative analysis of 111 reference human epigenomes. *Nature* **518**, 317-30 (2015).
- 23. Chiou, J. *et al.* Single-cell chromatin accessibility identifies pancreatic islet cell type- and state-specific regulatory programs of diabetes risk. *Nat Genet* **53**, 455-466 (2021).
- 24. Kim-Hellmuth, S. *et al.* Cell type-specific genetic regulation of gene expression across human tissues. *Science* **369**(2020).
- 25. Consortium, G.T. The GTEx Consortium atlas of genetic regulatory effects across human tissues. *Science* **369**, 1318-1330 (2020).
- 26. Bonder, M.J. *et al.* Identification of rare and common regulatory variants in pluripotent cells using population-scale transcriptomics. *Nat Genet* **53**, 313-321 (2021).
- 27. Newman, A.M. *et al.* Determining cell type abundance and expression from bulk tissues with digital cytometry. *Nat Biotechnol* **37**, 773-782 (2019).

- 28. Wang, X., Park, J., Susztak, K., Zhang, N.R. & Li, M. Bulk tissue cell type deconvolution with multi-subject singlecell expression reference. *Nat Commun* **10**, 380 (2019).
- 29. D'Antonio, M. *et al.* In heart failure reactivation of RNA-binding proteins drives the transcriptome into a fetal state. *bioRxiv*, 2021.04.30.442191 (2021).
- 30. Donovan, M.K.R., D'Antonio-Chronowska, A., D'Antonio, M. & Frazer, K.A. Cellular deconvolution of GTEx tissues powers discovery of disease and cell-type associated regulatory variants. *Nat Commun* **11**, 955 (2020).
- 31. Barker, D.J.P. Fetal origins of cardiovascular disease. Ann Med **31**, 3-6 (1999).
- 32. Alexander, B.T., Dasinger, J.H. & Intapad, S. Fetal programming and cardiovascular pathology. *Compr Physiol* 5, 997-1025 (2015).
- 33. D'Antonio-Chronowska, A. *et al.* Association of Human iPSC Gene Signatures and X Chromosome Dosage with Two Distinct Cardiac Differentiation Trajectories. *Stem Cell Reports* **13**, 924-938 (2019).
- 34. Banovich, N.E. *et al.* Impact of regulatory variation across human iPSCs and differentiated cells. *Genome Res* **28**, 122-131 (2018).
- 35. Knowles, D.A. *et al.* Determining the genetic basis of anthracycline-cardiotoxicity by molecular response QTL mapping in induced cardiomyocytes. *Elife* **7**(2018).
- 36. D'Antonio-Chronowska, A., D'Antonio, M. & Frazer, K.A. In vitro Differentiation of Human iPSC-derived Cardiovascular Progenitor Cells (iPSC-CVPCs) *Bio-Protocol* **10**(2020).
- 37. Benaglio, P. *et al.* Allele-specific NKX2-5 binding underlies multiple genetic associations with human electrocardiographic traits. *Nat Genet* **51**, 1506-1517 (2019).
- 38. Lian, X. *et al.* Directed cardiomyocyte differentiation from human pluripotent stem cells by modulating Wnt/betacatenin signaling under fully defined conditions. *Nat Protoc* **8**, 162-75 (2013).
- 39. Burridge, P.W. et al. Chemically defined generation of human cardiomyocytes. Nat Methods 11, 855-60 (2014).
- 40. Tohyama, S. *et al.* Distinct metabolic flow enables large-scale purification of mouse and human pluripotent stem cell-derived cardiomyocytes. *Cell Stem Cell* **12**, 127-37 (2013).
- 41. Takeda, M. *et al.* Development of In Vitro Drug-Induced Cardiotoxicity Assay by Using Three-Dimensional Cardiac Tissues Derived from Human Induced Pluripotent Stem Cells. *Tissue Eng Part C Methods* **24**, 56-67 (2018).
- 42. Giambartolomei, C. *et al.* Bayesian test for colocalisation between pairs of genetic association studies using summary statistics. *PLoS Genet* **10**, e1004383 (2014).
- 43. Consortium, G.T. *et al.* Genetic effects on gene expression across human tissues. *Nature* **550**, 204-213 (2017).
- 44. Charrier-Hisamuddin, L., Laboisse, C.L. & Merlin, D. ADAM-15: a metalloprotease that mediates inflammation. *FASEB J* **22**, 641-53 (2008).
- 45. Casale, F.P., Rakitsch, B., Lippert, C. & Stegle, O. Efficient set tests for the genetic analysis of correlated traits. *Nat Methods* **12**, 755-8 (2015).
- 46. Hocker, J.D. *et al.* Cardiac cell type-specific gene regulatory programs and disease risk association. *Sci Adv* 7(2021).
- 47. Pan, J. & Zhao, L. Long non-coding RNA histone deacetylase 4 antisense RNA 1 (HDAC4-AS1) inhibits HDAC4 expression in human ARPE-19 cells with hypoxic stress. *Bioengineered* **12**, 2228-2237 (2021).
- 48. Ghafouri-Fard, S., Khoshbakht, T., Taheri, M. & Ghanbari, M. A concise review on the role of BDNF-AS in human disorders. *Biomed Pharmacother* **142**, 112051 (2021).
- 49. Huang, C. *et al.* PAX8-AS1 knockdown facilitates cell growth and inactivates autophagy in osteoblasts via the miR-1252-5p/GNB1 axis in osteoporosis. *Exp Mol Med* **53**, 894-906 (2021).
- 50. Bahari, G., Hashemi, M., Naderi, M., Sadeghi-Bojd, S. & Taheri, M. Long non-coding RNA PAX8-AS1 polymorphisms increase the risk of childhood acute lymphoblastic leukemia. *Biomed Rep* **8**, 184-190 (2018).
- 51. Fernandez, L.P., Lopez-Marquez, A. & Santisteban, P. Thyroid transcription factors in development, differentiation and disease. *Nat Rev Endocrinol* **11**, 29-42 (2015).
- 52. Ramachandran, D. *et al.* Association of genomic variants at PAX8 and PBX2 with cervical cancer risk. *Int J Cancer* (2021).
- 53. Jiang, D.S. *et al.* Interferon regulatory factor 1 is required for cardiac remodeling in response to pressure overload. *Hypertension* **64**, 77-86 (2014).
- 54. Hoffmann, T.J. *et al.* Genome-wide association analyses using electronic health records identify new loci influencing blood pressure variation. *Nat Genet* **49**, 54-64 (2017).
- 55. Zhang, X. *et al.* Syne-1 and Syne-2 play crucial roles in myonuclear anchorage and motor neuron innervation. *Development* **134**, 901-8 (2007).
- 56. Yan, S. *et al.* Bisphenol A and 17beta-estradiol promote arrhythmia in the female heart via alteration of calcium handling. *PLoS One* **6**, e25455 (2011).

- 57. Balikov, D.A. *et al.* The nesprin-cytoskeleton interface probed directly on single nuclei is a mechanically rich system. *Nucleus* **8**, 534-547 (2017).
- 58. Arsenovic, P.T. *et al.* Nesprin-2G, a Component of the Nuclear LINC Complex, Is Subject to Myosin-Dependent Tension. *Biophys J* **110**, 34-43 (2016).
- 59. Cao, W. *et al.* Inducible ATP1B1 Upregulates Antiviral Innate Immune Responses by the Ubiquitination of TRAF3 and TRAF6. *J Immunol* **206**, 2668-2681 (2021).
- 60. Norton, R.L. *et al.* Selenoprotein K regulation of palmitoylation and calpain cleavage of ASAP2 is required for efficient FcgammaR-mediated phagocytosis. *J Leukoc Biol* **101**, 439-448 (2017).
- 61. Yoo, J.Y. et al. LPS-Induced Acute Kidney Injury Is Mediated by Nox4-SH3YL1. Cell Rep 33, 108245 (2020).
- 62. Abreu-Velez, A.M., Yi, H. & Howard, M.S. Cell junction protein armadillo repeat gene deleted in velo-cardiofacial syndrome is expressed in the skin and colocalizes with autoantibodies of patients affected by a new variant of endemic pemphigus foliaceus in Colombia. *Dermatol Pract Concept* **7**, 3-8 (2017).
- 63. den Hoed, M. *et al.* Identification of heart rate-associated loci and their effects on cardiac conduction and rhythm disorders. *Nat Genet* **45**, 621-31 (2013).
- 64. Eppinga, R.N. *et al.* Identification of genomic loci associated with resting heart rate and shared genetic predictors with all-cause mortality. *Nat Genet* **48**, 1557-1563 (2016).
- 65. Ramirez, J. *et al.* Thirty loci identified for heart rate response to exercise and recovery implicate autonomic nervous system. *Nat Commun* **9**, 1947 (2018).
- 66. Hasumi, Y. *et al.* Folliculin (Flcn) inactivation leads to murine cardiac hypertrophy through mTORC1 deregulation. *Hum Mol Genet* **23**, 5706-19 (2014).
- 67. Good, J.M. *et al.* ACTN2 variant associated with a cardiac phenotype suggestive of left-dominant arrhythmogenic cardiomyopathy. *HeartRhythm Case Rep* **6**, 15-19 (2020).
- 68. Bagnall, R.D., Molloy, L.K., Kalman, J.M. & Semsarian, C. Exome sequencing identifies a mutation in the ACTN2 gene in a family with idiopathic ventricular fibrillation, left ventricular noncompaction, and sudden death. *BMC Med Genet* **15**, 99 (2014).
- 69. Arvanitis, M. *et al.* Genome-wide association and multi-omic analyses reveal ACTN2 as a gene linked to heart failure. *Nat Commun* **11**, 1122 (2020).
- 70. Nanchen, D. *et al.* Resting heart rate and the risk of heart failure in healthy adults: the Rotterdam Study. *Circ Heart Fail* **6**, 403-10 (2013).
- 71. Wang, K. *et al.* Interpretation of association signals and identification of causal variants from genome-wide association studies. *Am J Hum Genet* **86**, 730-42 (2010).
- 72. Tam, V. et al. Benefits and limitations of genome-wide association studies. Nat Rev Genet 20, 467-484 (2019).
- 73. Panopoulos, A.D. *et al.* iPSCORE: A Resource of 222 iPSC Lines Enabling Functional Characterization of Genetic Variation across a Variety of Cell Types. *Stem Cell Reports* **8**, 1086-1100 (2017).
- 74. Chang, C.C. *et al.* Second-generation PLINK: rising to the challenge of larger and richer datasets. *Gigascience* **4**, 7 (2015).
- 75. Frankish, A. *et al.* GENCODE reference annotation for the human and mouse genomes. *Nucleic Acids Res* **47**, D766-D773 (2019).
- 76. DeBoever, C. *et al.* Large-Scale Profiling Reveals the Influence of Genetic Variation on Gene Expression in Human Induced Pluripotent Stem Cells. *Cell Stem Cell* **20**, 533-546 e7 (2017).
- 77. Purcell, S. *et al.* PLINK: a tool set for whole-genome association and population-based linkage analyses. *Am J Hum Genet* **81**, 559-75 (2007).
- 78. Stegle, O., Parts, L., Piipari, M., Winn, J. & Durbin, R. Using probabilistic estimation of expression residuals (PEER) to obtain increased power and interpretability of gene expression analyses. *Nat Protoc* **7**, 500-7 (2012).
- 79. Li, H. A statistical framework for SNP calling, mutation discovery, association mapping and population genetical parameter estimation from sequencing data. *Bioinformatics* **27**, 2987-93 (2011).
- 80. Huang, Q.Q., Ritchie, S.C., Brozynska, M. & Inouye, M. Power, false discovery rate and Winner's Curse in eQTL studies. *Nucleic Acids Res* **46**, e133 (2018).
- 81. Davis, J.R. *et al.* An Efficient Multiple-Testing Adjustment for eQTL Studies that Accounts for Linkage Disequilibrium between Variants. *Am J Hum Genet* **98**, 216-24 (2016).
- 82. D'Antonio, M. Fine mapping spatiotemporal mechanisms of genetic variants underlying cardiac traits and disease. *figshare*, <u>https://doi.org/10.6084/m9.figshare.c.5594121</u> (2021).