## Supplementary Information

## Fifty-two Genetic Loci Influencing Myocardial Mass

Pim van der Harst, Jessica van Setten, Niek Verweij, Georg Vogler, Lude Franke, Matthew T. Maurano, Xinchen Wang, Irene Mateo Leach, Mark Eijgelsheim, Nona Sotoodehnia, Caroline Hayward, Rossella Sorice, Osorio Meirelles, Leo-Pekka Lyytikäinen, Ozren Polašek, Toshiko Tanaka, Dan E. Arking, Sheila Ulivi, Stella Trompet, Martina Müller-Nurasyid, Albert V. Smith, Marcus Dörr, Kathleen F. Kerr, Jared W. Magnani, Fabiola Del Greco M., Weihua Zhang, Ilja M. Nolte, Claudia T. Silva, Sandosh Padmanabhan, Vinicius Tragante, Tõnu Esko, Gonçalo R. Abecasis, Michiel E. Adriaens, Karl Andersen, Phil Barnett, Joshua C. Bis, Rolf Bodmer, Brendan M. Buckley, Harry Campbell, Megan V. Cannon, Aravinda Chakravarti, Lin Y. Chen, Alessandro Delitala, Richard B. Devereux, Pieter A. Doevendans, Anna F. Dominiczak, Luigi Ferrucci, Ian Ford, Christian Gieger, Tamara B. Harris, Eric Haugen, Matthias Heinig, Dena G. Hernandez, Hans L. Hillege, Joel N. Hirschhorn, Albert Hofman, Norbert Hubner, Shih-Jen Hwang, Annamaria Iorio, Mika Kähönen, Manolis Kellis, Ivana Kolcic, Ishminder K. Kooner, Jaspal S. Kooner, Jan A. Kors, Edward G. Lakatta, Kasper Lage, Lenore J. Launer, Daniel Levy, Alicia Lundby, Peter W. Macfarlane, Dalit May, Thomas Meitinger, Andres Metspalu, Stefania Nappo, Silvia Naitza, Shane Neph, Alex S. Nord, Teresa Nutile, Peter M. Okin, Jesper V. Olsen, Ben A. Oostra, Josef M. Penninger, Len A. Pennacchio, Tune H. Pers, Siegfried Perz, Annette Peters, Yigal M. Pinto, Arne Pfeufer, Maria Grazia Pilia, Peter P. Pramstaller, Bram P. Prins, Olli T. Raitakari, Soumya Raychaudhuri, Ken M. Rice, Elizabeth J. Rossin, Jerome I. Rotter, Sebastian Schafer, David Schlessinger, Carsten O. Schmidt, Jobanpreet Sehmi, Herman H.W. Silljé, Gianfranco Sinagra, Moritz F. Sinner, Kamil Slowikowski, Elsayed Z. Soliman, Timothy D. Spector, Wilko Spiering, John A. Stamatoyannopoulos, Ronald P. Stolk, Konstantin Strauch, Sian-Tsung Tan, Kirill V. Tarasov, Bosco Trinh, Andre G. Uitterlinden, Malou van den Boogaard, Cornelia M. van Duijn, Wiek H. van Gilst, Jorma S. Viikari, Peter M. Visscher, Veronique Vitart, Uwe Völker, Melanie Waldenberger, Christian X. Weichenberger, Harm-Jan Westra, Cisca Wijmenga, Bruce H. Wolffenbuttel, Jian Yang, Connie R. Bezzina, Patricia B. Munroe, Harold Snieder, Alan F. Wright, Igor Rudan, Laurie A. Boyer, Folkert W. Asselbergs, Dirk J. van Veldhuisen, Bruno H. Stricker, Bruce M. Psaty, Marina Ciullo, Serena Sanna, Terho Lehtimäki, James F. Wilson, Stefania Bandinelli, Alvaro Alonso, Paolo Gasparini, J. Wouter Jukema, Stefan Kääb, Vilmundur Gudnason, Stephan B. Felix, Susan R. Heckbert, Rudolf A. de Boer, Christopher Newton-Cheh, Andrew A. Hicks, John C. Chambers, Yalda Jamshidi, Axel Visel, Vincent M. Christoffels, Aaron Isaacs, Nilesh J. Samani, Paul I.W. de Bakker
Supplementary Note ..... 5
QRS traits ..... 5
Methods of genome-wide association and replication testing ..... 6
Genome-wide significance and correction for multiple phenotypes ..... 7
Conditional and joint analysis for the meta-analyses data ..... 7
Directional consistency of associations in non-Caucasians ..... 7
Statistics of enrichment of coding SNPS, DHS and TF sites ..... 8
DNA functional elements analyses ..... 8
Prediction of SNPs perturbing TF recognition sequences ..... 9
Cardiomyocyte differentiation and analysis ..... 9
Experimental cardiac enhancer studies ..... 10
Identification of candidate genes ..... 12
Pathway Analysis ..... 13
Gene-expression profiling ..... 14
Drosophila melanogaster methods and results ..... 14
Mus musculus models ..... 16
Data-driven Expression-Prioritized Integration for Complex Traits (DEPICT) ..... 17
URLs ..... 18
Cohorts methods ..... 19
Author contributions ..... 28
Acknowledgements ..... 29
Supplementary Tables ..... 37

1. Table S1. Characteristics of participants in genome-wide and replication cohorts ..... 38
2. Table S2. Summary of study genotyping methods in the genome-wide association cohorts ..... 42
3. Table S3. Comprehensive list of 79 locus-phenotype associations identified ..... 46
4. Table S4. Genome-wide association and replication test results for the 52 sentinel SNPs ..... 50
5. Table S5. Full lists of the SNPs associated with phenotype at $\mathrm{P}<10^{-6}$ ..... 51
6. Table S6. SNPs previously reported to be associated with the electrocardiographic traits ..... 52
7. Table S7. Phenotypic variance explained by sentinel SNPs ..... 58
8. Table S8. Potential secondary SNPs with independent effects on phenotype ..... 59
9. Table S9. Directional consistency in African Americans and Asian Indians ..... 60
10. Table S10. Coding SNPs in LD with lead locus-phenotype SNPs. ..... 63
11. Table S11. Motif scan for transcription factor recognition sites within DHSs. ..... 66
12. Table S12. Relationship between sentinel SNPs and cis-eQTLs ..... 68
13. Table S13. Candidate genes identified by GRAIL using Pubmed 2006 or 2012 datasets ..... 70
14. Table S14. Canonical pathway analysis. ..... 72
15. Table S15. Top biological functions of candidate genes using the IPA software tool. 73
16. Table S16. Summary of known biology for the 67 candidate genes ..... 74
17. Table S17. Drosophila Adult Heart Phenotypes ..... 91
18. Table S18. Tissue and cell type enrichment analysis by DEPICT ..... 92
19. Table S19. Significant reconstituted gene sets by DEPICT ..... 92
20. Table S20: Key words in enriched reconstituted gene sets by DEPICT ..... 93
21. Table S21. Gene prioritization by DEPICT ..... 94
22. Table S23. Genomic control inflation factors. ..... 95
23. Table S24. Results of replication testing for the 35 loci associated with QRS phenotypes at $1 \times 10^{-8}<P<5 \times 10^{-7}$ ..... 97
24. Table S25. Pearson correlation coefficients between QRS phenotypes ..... 99
25. Table S26. Chromatin data of Roadmap epigenomics project evaluated ..... 100
26. Table S27. Mammalian Phenotype (MP) identifiers of the 154 Mammalian Phenotypes queried. ..... 103
Supplementary References ..... 104
Supplementary Figures ..... 113
Fig. S1. Layout of study design ..... 113
Fig. S2. Manhattan plots per QRS trait ..... 114
Fig. S3. Regional plots ..... 118
Fig. S4. Venn diagram on the overlap of genetic loci among the 4 QRS traits ..... 128
Fig. S5. Enrichment of chromatin states in human fetal heart tissue ..... 129
Fig. S6. Histone modifications during cardiomyocyte differentiation. ..... 130
Fig. S8. Gene expression patterns of candidate genes across different tissues ..... 132
Fig. S9. Gene-expression during cardiomyocyte differentiation. ..... 133
133
S10. Expected and observed fly and mouse models with cardiac phenotypes
Fig. S10. Expected and observed fly and mouse models with cardiac phenotypes ..... 134

Fig. S11. eQTL and DNA functional data in the NR1H3-MYBDPC3 region................... 135
Fig. S12. DEPICT correlation structure within left ventricular dilatation meta-gene set. 136
Fig. S13. Further examples of cardiac in vivo enhancers .............................................. 137

## Supplementary Note

## QRS traits

The amplitude and duration of the QRS complex reflects the conduction through the left ventricle and is well correlated with left ventricular mass as measured by echocardiography ${ }^{1-3}$. ECG measurements of the QRS complex are important in clinical and preclinical cardiovascular diseases such as cardiac hypertrophy, heart failure, and various cardiomyopathies, and can also predict cardiovascular mortality ${ }^{4-7}$. We studied 4 related and clinically applied QRS traits associated with left ventricular hypertrophy:

1. Sokolow-Lyon; trait (sum of $S$ wave in V 1 plus $R$ wave in V 5 or R wave in V 6 ) originally reported by Maurice Sokolow and Thomas Lyon in $1949^{\circ}$ and developed based on comparison of cases with abnormal electrocardiograms and in whom a cardiac disorder capable of producing increased strain on the left ventricle (such as hypertension, aortic valvular lesions, coarctation of the aorta, patent ductus arterious) was present to healthy controls. Ninety percent of cases had hypertension exceeding $155 / 95 \mathrm{mmHg}$, with a mean blood pressure of $197 / 117$ and a mean increase in roentgenologic transverse diameter of the heart of 15.8 percent.
2. Cornell; trait (sum of $R$ in $a V L$ and the $S$ in V3) originally reported by Paul $N$ Casale et al in 1985 based on comparison consecutive patients (including hypertension, valvular heart disease, coronary artery disease, cardiomyopathy, pericardial disease, mitral valve prolapse) undergoing M-mode echocardiography to determine left ventricular mass. ${ }^{9}$
3. 12-lead sum; trait (sum of $R$ to $S$ in all 12 leads) originally reported by Siegel and Roberts as a marker for the severity of aortic stenosis in a post-mortem study ${ }^{10}$, Molloy et al reported on the correlation with echocardiographic determined left ventricular mass. ${ }^{11}$
4. $Q R S$ duration; is frequently increased in left ventricular hypertrophy ${ }^{12}$. This is manifest by a diffuse increase in QRS duration or an increase in time from onset of QRS to the R-wave peak in V5 or V6. The increased QRS duration may be attributed to the increased thickness of the left ventricular wall and to intramural fibrosis ${ }^{13}$, which distorts and prolongs the transmural impulse propagation. ${ }^{14}$

Multiple ECG markers of increased left ventricular mass were examined because of the relatively limited sensitivity of any one of these markers alone and because performance of
these markers can vary with gender, ethnicity and body characteristics. Therefore the AHA/ACCF/HRS also recommends not using a single criterion compared to others ${ }^{14}$. The three voltage criteria were multiplied with QRS duration to obtain voltage-duration products as an approximation of the area under the QRS complex which show stronger correlation with left ventricular mass as determined post-mortem ${ }^{11}$ or by cardiac magnetic resonance or echocardiographic imaging ${ }^{15,16}$.

## Methods of genome-wide association and replication testing

In each study, we genotyped single nucleotide polymorphisms (SNPs) and imputed autosomal SNPs catalogued in HapMap Phase 2 CEU panel. Participants with atrial fibrillation, history of myocardial infarction or heart failure, QRS duration of $>120 \mathrm{~ms}$, QRSaxis smaller -30 or larger than +90 degrees, and extreme measurements (more than $\pm 4$ SD from mean on a per phenotype basis) were excluded. Optional exclusions, if available, were pacemaker or AICD implant, pacemaker activity on ECG, WPW, class I and class III blocking medication (ATC code prefix C01B). Characteristics of participants, genotyping arrays and imputation are summarized (table S1 and S2).

SNP associations with each phenotype were tested by linear regression using an additive genetic model. Associations were tested with age, gender, height and body mass index as covariates with principal components and other study specific factors to account of population substructure as described in table S2. Test statistics from each cohort were then corrected for their respective genomic control inflation factor to adjust for residual population sub-structure (table S23).
We then carried out meta-analysis of results from the 24 individual cohorts using inverse variance meta-analyses by two independent analysis groups using METAL ${ }^{17}$ and MANTEL. Consistency was confirmed against z-scores weighted by square root of sample size metaanalyses method. In total, 60,255 individuals were included (maximum sample size 60,255 for QRS-duration, 54,993 for Sokolow-Lyon, 58,862 for Cornell, and 48,632 for 12-leadsum) and $2,766,983$ autosomal SNPs. Genomic control was also applied to the final metaanalysis results.
We used PLINK ${ }^{18}$ to cluster SNPs into genomic loci using a 2 Mb window; clustering was done separately for each phenotype. There were 1,913 SNPs associated with one or more QRS traits at $P<10^{-8}$ distributed among 41 genomic loci (Fig. 1 and Fig. S1).

We found a further 35 loci with SNPs showing suggestive evidence of association to QRS phenotypes $\left(1 \times 10^{-8}<P<5 \times 10^{-7}\right)$; at these loci we identified the SNP with the lowest $P$-value
against any trait and carried out additional replication testing using a combination of in silico data and direct genotyping amongst 13,263 individuals of European ancestry (table S1 and S2). At 11 of the 35 the lead SNP showed replication ( $P<0.05$ for replication, and became significant ( $P<1 \times 10^{-8}$ ) in combined analysis with their discovery GWA data (table S24). Another 11 loci remained suggestive for association ( $1 \times 10^{-8}<P<5 \times 10^{-8}$ ). Taken together the genome-wide and replication data identified 52 loci robustly associated with QRS traits at $P<1 \times 10^{-8}$ (Fig. 1, table S4).

## Genome-wide significance and correction for multiple phenotypes

Our choice of the statistical threshold $\left(P<1 \times 10^{-8}\right)$ was grounded on the guidelines derived from studies of the ENCODE regions which suggests that $P<5 \times 10^{-8}$ is the appropriate threshold for genome-wide significance in Europeans ${ }^{19,20}$, but also was designed to provide us additional adjustment for the multiple phenotypes tested. This threshold is conservative, also considering our 4 QRS phenotypes are also inter-related: correlation coefficients between the phenotype pairs range from $\mathrm{r}=0.22$ to 0.80 (table S25).

## Conditional and joint analysis for the meta-analyses data

We performed the approximate conditional and joint analysis for the meta-analysis data after GC. ${ }^{21}$ 6,654 unrelated individuals with individual-level genotype data selected from the ARIC cohort to approximate the LD structure between SNPs. The genotype data of the ARIC samples were imputed to HapMap2 by MACH. We used the best guess genotypes from imputation. In ARIC we excluded SNPs with imputation $r^{2}<0.3$ and HWE $P<1 \times 10^{-6}$. There were $\sim 2.7 \mathrm{M}$ SNPs in the meta-analysis data. We removed SNPs that are not available in the ARIC data after QC, only considered SNPs with an estimated sample size of at least 10,000 and retained $\sim 2.5 \mathrm{M}$ SNP for the conditional analysis. Assuming that the LD correlations between SNPs more than 10Mb away or on different chromosomes are zero, we performed a genome-wide stepwise selection procedure to select associated SNPs one-by-one at $P<1 \times 10^{-8}$.

## Directional consistency of associations in non-Caucasians

To study the potential relevance of our findings in non-Europeans lead SNPs reported in Fig. 1 were analysed in 3,603 African Americans (MESA and ARIC) and 4,619 Asian Indians (LOLIPOP). To assess whether the observed concordance of the directions of
effect in each ethnic group compared to the primary analyses was due to chance we performed a binomial draw with null expectation of probability of success 0.5.

## Statistics of enrichment of coding SNPS, DHS and TF sites

We carried out permutation testing by randomly selecting 52 Hapmap2 SNPs matched to our sentinel SNPs and counted the number of non-synonymous coding variants in high LD ( $\mathrm{r}_{2}>0.8$ ). Matching was based on distance to gene, distance to transcription start site, minor allele frequency, and genomic annotation (intronic, intergenic or exonic). This was repeated 1,000 times to build up an expectation under the null hypothesis. Next we determined the number of non-synonymous SNPs in the 52 identified loci and compared it to the simulations of the null hypothesis.

## DNA functional elements analyses

We investigated the enrichment of identified variants in regions of covalently modified histones as well as chromatin states representative of functional genomic regions predicted by the combination of histone modifications in human cardiac tissue mapped by the NIH Roadmap Epigenomics Program. ${ }^{22,23}$ We collected data (bed files) from the Roadmap epigenomics project (release 8) for 6 chromatin mark assays (H3K4me1, H3k4me3, H3K27me3, H3K27ac, H3K36me3 and H3K9me3) that included cardiac coverage and a large number of other cell types ${ }^{22}$. Only samples with matching input DNA samples were included. If replicate experiments were available we aggregated the sequence reads. MACS (v1.4) software was used to identify significant peaks ( $P \leq 1 \times 10^{-3}$ ) using a fixed DNA fragment size of $146^{24}$. Two samples could not be called with MACS due to inconsistencies in the original data. As a result, this data set included aligned sequence reads of 298 samples that were called with MACS (table S26). For genomic features we used annotations derived from combinations of histone modifications from the Roadmap Epigenomics Project using ChromHMM ${ }^{25}$. For adult left ventricle we had available all 6 chromatin marks and used the 18-state model. For fetal heart tissue, H3K27ac data was unavailable and therefore the 15 -state model was used.

To study cardiac transcription factors we collected data on GATA4, MEF2, NKx2-5, SRF and TBX5 from ${ }^{26}$ mouse hearts; p300 marks in human adult and foetal heart and RNAP2 from human foetal heart from ${ }^{27}$; and TBX3, GATA4 and nkx2-5 from the HL-1 cell line ${ }^{28}$. We
used the called peak data as has been described previously. Peaks from mice were lift-over to human using the UCSC Genome Browser liftOver tool after extending the regions by 1 kb . Heart enhancers aren't well conserved between human \& mouse, so by expanding the enhancer before liftOver, we stand a better chance of hitting the true human heart enhancer ${ }^{29}$. To study overlap of SNPs with peak data (DHS, TF or Histones marks) we converted genomic coordinates from hg18 to hg19 when appropriate. The DHS's encompassing 349 tissues from the ENCODE and Roadmap epigenomics project were processed using the hotspot algorithm ${ }^{30}$.

To provide insight into tissue specific regulatory DNA mechanisms influencing QRS indices, (Fig. 2) we explored DNAse I hypersensitivity sites histone marks. We assigned the lowest $P$ value from the QRS traits to each of the 2.3 M SNPs.. To gain insights into DHS, TFs and genomic features (ChromHMM) underlying the 52 QRS loci, we performed carried out permutation testing as described above.

## Prediction of SNPs perturbing TF recognition sequences

Potential sites of TF binding were identified by scanning the human genome using position weight matrices from four major TF binding motif collections: TRANSFAC ${ }^{31}$, JASPAR ${ }^{32}$, UniPROBE ${ }^{33}$, and a published SELEX dataset ${ }^{34}$. To avoid ascertainment bias for motifs better matching the reference allele of common polymorphisms, we created an alternate genome to complement the reference GRCh37/hg19 human genome. This alternate genome incorporates the non-reference allele at the location of each SNP identified in the CEU population of the 1000 Genomes Project ${ }^{35}$. Both the reference and alternate genomes were then scanned for motifs with a threshold $P \leq 10^{-4}$ using the program $\mathrm{FIMO}^{36}$. Then, for each SNP overlapping a motif, we computed the significance of the perturbation as the logodds difference between the two alleles according to the position weight matrix. We considered SNPs in a DHS of any cell type affecting a motif with a log-odds difference greater than 4 as likely to significantly perturb accessibility. Motif models were mapped to gene names as previously described ${ }^{37}$.

## Cardiomyocyte differentiation and analysis

For gene-expression profiling and localization of histone modifications during development we used E14 Tg(Nkx2-5-EmGFP) mouse ES cells ${ }^{38}$ cultured in feeder-free conditions using
standard techniques as reported before ${ }^{39}$. Directed differentiations and analyses were performed as described previously ${ }^{40}$. RNA-seq was performed on total RNA isolated from $5 \times 10^{6}$ cells using TRIzol Reagent and sequencing libraries prepared according to the Illumina RNA-Seq library kit. DESeq was used to normalize raw read counts and to analyse differential gene expression ${ }^{41}$ while Useq 7.0 was used thereafter to generate gene-level read counts and estimate RPKM (reads per kilobase of exon per million reads mapped) ${ }^{42}$. Only genes with expression values $>1$ RPKM in at least one cell type were considered for analysis. Genome-wide localization of histone modifications (H3K4me3, H3K4me1, H3K27me3, and H3K27ac) for each stage was determined via chromatin immunoprecipitation, prepaired according to the Young lab protocol ${ }^{43}$, followed by high throughput sequencing. Further details and the analysis pipeline can be found elsewhere ${ }^{39}$. Active and poised enhancers from four mouse cardiomyocyte differentiation time points were obtained from a previous study ${ }^{39}$. We extended mouse enhancer sizes by $\pm 5 \mathrm{~kb}$ to facilitate mapping from mouse to human. Extended mouse enhancers were mapped to human using the UCSC liftOver tool with parameters -minMatch=0.1 and -multiple. When mouse enhancers mapped to multiple sites on the human genome, the largest mapped region was chosen for subsequent analysis.
We used 1000 Genomes genotype data to identify all SNPs in strong LD $\left(r^{2}>0.8\right)$ with the sentinel SNP. We then quantified the number of GWAS loci that contained a SNP that overlapped active or poised human enhancers at the four time points. To assess the significance and enrichment of these values, we generated background distribution for the number of loci that overlap each set of enhancers by sampling control SNPs spotted on an Affymetrix 660W genotyping array that have similar genetic properties (LD block size, minor allele frequency, distance to gene) as GWAS SNPs.

## Experimental cardiac enhancer studies

In order to demonstrate the overlap between chromatin interactions and the distribution of all variants in this study, we used the negative natural $\log$ of the $P$-value to plot GWAS signals to the UCSC Genome Browser. Datapoints (WIG) for TBX3, TBX5 and P300 ChIPseq on the Scn5a-Scn10a locus (mm9 chr9:119,307,167-119,613,764) were uploaded to the Galaxy Software Interface, transformed into interval files and converted into Hg 18 (chr3:38,465,466-38,820,542) using the Lift-Over Tool.

4C templates and primers have been prepared as previously described. For this protocol, human ventricular tissue was crushed with a metal douncer in liquid nitrogen. Single cell suspensions were obtained by dissociation of tissue with IKA Ultra Turrax T5 FU, followed by dounce homogenization. Chromatin was crosslinked with $2 \%$ formaldehyde in PBS with $10 \%$ FCS for 10 min at room temperature, nuclei were isolated and crosslinked DNA was digested with a primary restriction enzyme recognizing a 4-bp restriction site (Dpnll), followed by proximity ligation. Cross-links were removed and a secondary restriction enzyme digestion (Csp6l), followed again by proximity ligation. For all experiments, 200 ng of the resulting 4C template was used for the subsequent PCR reaction, of which 16 (total: $3.2 \mu \mathrm{~g}$ of 4 C template) were pooled and purified for nextgeneration sequencing. The PCR products were purified using two columns per sample of the High Pure PCR Product Purification Kit (Roche cat. no. 11732676001).

4C templates were mixed and sequenced simultaneously in one Illumina HiSeq 2000 lane. The sequence tags generated by the procedure are prefixed by the 4C reading primer that includes the Dpnll restriction site sequence (described in 4C primer design section). The 4C reading primer sequences are separated from multiplexed 4C-seq libraries and the suffixes are extracted for further processing. Mapping and filtering of the sequence reads was done as previously described ${ }^{44}$.

Enhancer candidate regions with major and minor allele for rs6781009 were obtained by PCR from human control DNA and cloned into the Hsp68-LacZ reporter vector as previously described ${ }^{45}$. DNA was injected into the pronucleus of fertilized FVB strain eggs, which were subsequently transferred into the oviducts of CD-1 pseudo-pregnant foster females (Cyagen Biosciences). Approximately 200 injections per construct were performed. Embryos were harvested, stained with X-gal to detect LacZ activity. Chi-Square test was used to test statistical differences.

H10 cells, grown in 12-well plates in DMEM supplemented with 10\% FCS (GibcoBRL) and glutamine, were transfected using polyethylenimine 25 kDa (PEI, Brunschwick) at a 1:3 ratio (DNA:PEI). Reporter constructs were generated by ligating the enhancer regions with major and minor allele (hg19 chr3:38,584,695-38,586,171 (1.5kb) and chr3:38,585,064-38,585,625 ( 0.6 kb )) to pGL2basic+SV40 promoter (control reporter). Standard transfections used $1 \mu \mathrm{~g}$ of reporter (or control reporter) vector co-transfected with 2 ng phRG-TK Renilla vector (Promega) as normalization control. Transfections were carried out at least three times and measured in triplo. Luciferase measurements were
performed using a Promega Turner Biosystems Modulus Multimode Reader luminometer. All data was statistically validated using a Student's T-Test.

## Identification of candidate genes

We considered the nearest gene and any other gene located within 10kb of the sentinel SNP, to be a candidate for mediating the association with the electrocardiographic phenotype. We also used coding variant, eQTL and literature analyses to identify candidate genes.

Coding variation: We identified all non-synonymous SNPs (nsSNPs) that were in LD with one or more of the sentinel SNPs at $r^{2} \geq 0.8$ in HapMap phase 2 CEU or 1000 Genomes Project dataset (May 2011 dataset). We considered the gene to be a candidate when the non-synonymous and the sentinel SNPs were in LD at $r^{2} \geq 0.8$ and with no evidence for heterogeneity of effect on phenotype.
Expression analyses: To identify the possible genes influencing electrocardiographic traits at the 52 loci, we examined the association of the sentinel SNPs with eQTL data from different sources.
(1.)Human left ventricular tissue 1: 110 left ventricular samples were collected from nondiseased human donor hearts. ${ }^{46}$ RNA-seq libraries were prepared from $1 \mu \mathrm{~g}$ of total RNA with the TruSeq RNA Sample Preparation Kit (Illumina). Polyadenylated transcripts were enriched, fragmented and cDNA fragments were subsequently sequenced on a HiSeq 2000 (Illumina) instrument using $2 \times 100$ bp PE chemistry. Gene expression levels were estimated by counting RNA-seq reads over protein coding genes using HT-seq ${ }^{47}$. Expression levels were normalized across samples by a quantile based scaling method ${ }^{48}$. Normalized expression levels were log transformed, and adjusted for covariates (age, sex, RNA quality, library preparation date, center) using linear regression in the eQTL analysis.
(2.)Human left ventricular tissue 2: eQTLs analysis were performed as part of The Myocardial Applied Genomics Network(MAGNet: www.med.upenn.edu/magnet). 313 Left ventricular free-wall tissue samples were harvested at time of cardiac surgery from subjects with heart failure undergoing transplantation and from unused donor hearts. DNA samples were genotyped using Affymetrix Genome Wide SNP Array 6.0 and imputed with 1000 Genomes phase 3. RNA was hybridized with Affymetrix

Genechip ST1.1 arrays. The genetic variants were tested for associations with 15,395 RMA expression levels using a joint effects model taking into account the patient group of each sample.
(3.)Human peripheral blood 1: derived from 1,469 unrelated individuals from the UK and the Netherlands.
(4.)Human peripheral blood lymphocytes RNA-seq from 2,116 individuals.

SNPs were tested for association with expression of nearby (1MB) genes (at $P<0.05$ after Bonferroni correction for number of SNP-expression associations tested). Where probable eQTLs were identified, we used the whole genome SNP data available in these datasets (imputed with HapMap phase 2 genotypes), to identify the SNP at the locus most closely associated with Transcript level (the Transcript SNP). We then tested whether the sentinel SNP and the Transcript SNP were coincident, defined as $r^{2}>0.8$ with no evidence of heterogeneity of effect on phenotype or transcript level ( $P>0.05$ ).
GRAIL Analyses: literature analyses were performed using the Gene Relationships Among Implicated Loci (GRAIL) algorithm, a statistical tool based on text mining of PubMed abstracts to annotate candidate genes within a loci. ${ }^{49}$ To avoid confounding by subsequent GWAS discoveries we used the 2006 data set. Results using the 2012 PubMed data are provided in table $\mathbf{S 1 3}$ but were not used for the identification of candidate genes.

## Pathway Analysis

Ingenuity Pathway Analysis (IPA) Knowledge Base March 2015 (Ingenuity Systems, CA, USA) was used to explore molecular pathways between proteins encoded by the 67 candidate genes from the 52 genome-wide significant loci. The genes were entered into the Ingenuity database and mapped to its corresponding object in the Ingenuity Knowledge Base. Networks were algorithmically generated based on their direct interactions, with a maximum size of 35 genes/proteins per network. IPA computes a P-value based on a Fisher's exact test for each network and biological function and/or disease with $\alpha=0.05$. This $P$-value represents the likelihood of the core genes in a network and biological function being found together due to random chance.

## Gene-expression profiling

We collected human gene expression data from the Gene Expression Omnibus (GEO). We confined analyses to Affymetrix Human Genome U133 Plus 2.0 Arrays. We downloaded 43,278 raw CEL files, and used RMA for normalization (we ran RMA in eight batches due to its size, by randomly assigning the samples to one of these batches). We subsequently conducted quality control on the data. We first removed duplicate samples, and subsequently conducted a principal component analysis (PCA) on the sample correlation matrix. The first principal component (PCqc) on such a matrix describes nearly always a constant pattern (dominating the data) which explains around $80-90 \%$ of the total variance. This pattern can be regarded as probe-specific variance, independent of the biological sample hybridized to the array. The correlation of each individual microarray with this PCqc can be used to detect outliers, as arrays of lesser quality will have a lower correlation with the PCqc. We removed samples that had a correlation $\mathrm{R}<0.75$. After quality control, in total, 37,427 samples remained. We used Ensembl to assign the 54,675 different probesets to 19,997 different Ensembl genes. If multiple probesets mapped within the same Ensembl gene, we averaged the probeset levels. Subsequently, the expression levels of each gene were standardized to a mean of zero and standard deviation of one and we collapsed the individual gene expression into groups of tissues, by using text-mining of the GEO sample descriptions in conjunction with Medical Subject Headings (MeSH) terms for the 'Anatomy' group. We subsequently used this tissue expression matrix to ascertain in what tissue the genes inside the associated loci were most abundantly expressed, and whether the expression of the candidate genes within those tissues were also higher, compared to all other genes that were measured in that tissue.

## Drosophila melanogaster methods and results

We carried out permutation testing in a genome-wide phenotypic screen of cardiac specific RNAi-silencing of evolutionarily conserved genes under conditions of stress. Details of the genome-screen have been published previously. ${ }^{50}$ We randomly selected sets of 67 genes, identified their D. melanogaster orthologs, and counted the number of orthologs with a cardiac phenotype in the RNAi screen. This was repeated $1,000,000$ times to build up an expectation under the null hypothesis (Fig. S10). Next we determined which of the 67 candidate genes identified in the QRS GWAs had a phenotype in the genome-wide RNAi
screen and calculated the enrichment compared to the mean observed in simulations of the null hypothesis. We found that the 67 candidate genes were 2.3 -fold enriched for stressinduced cardiac death ( 9 genes, $P=1.84 \times 10^{-2}$; Fig. S10). Cardiac abnormalities in $D$. melanogaster had been reported for 3 of these 9 genes (Mhc/MYH7B ${ }^{51}$, Slit/SLIT2 ${ }^{52}$, and $E c R / N R 1 H^{53}$ ) and a role in cardiac genesis for one (Hand/HAND1 ${ }^{54}$ ). Another gene (TTN) is a well-known cardiomyopathy gene in humans ${ }^{55}$

To illustrate that prioritized genes may play a critical role in heart development we tested 4 (CG4743/SLC25A26, Fhos/FHOD3, Cka/STRN, NACa/NACA) genes with unknown cardiac function by performing heart-specific RNAi knockdown with the cardiac Hand4.2-Gal4 driver line. We also re-tested EcR/NR1H, which has multiple homologous genes in mammals, as well as Hand/HAND1 as this gene was only tested in as a fullknockout in early development but not in adult D. melanogaster heart using cardiac specific knockdown. Adult hearts of EcR/NR1H, NACa/NACA, Hand/HAND1 and Cka/STRN RNAi showed severe cardiac defects (Fig. 4). Knockdown of Hand/HAND1 and Cka/STRN both had a reduced cardiac heart rate. While Hand/HAND1 knockdown hearts appeared structurally normal, we observed severely disorganized and misoriented myofibrillar arrangements within the cardiomyocytes in Cka/STRN RNAi hearts (Fig. 4), which caused a reduction in diastolic diameters and contractility. NAC $\alpha /$ NACA mutants had the most severe phenotype with a complete loss of cardiac tissue beginning at eclosion, while the hearts of NAC $\alpha$ mutant larvae were still intact, indicating a critical role for NACA during cardiomyocyte remodelling. RNAi-mediated knockdown of CG4743/SLC25A26 and Fhos/FHOD3 did not reveal cardiac phenotypes. We also expanded on gene-by-gene analysis and identified further novel genes causing cardiac abnormalities. Of the 58 (67 minus 9 mentioned above) remaining candidate genes, 12 had no reported or otherwise discernible D. melanogaster homologs, while the other 46 genes had a total of 112 homologues (DIOPT score ${ }^{56} \geq 1$ ). 27 human genes had 32 Drosophila orthologues with a DIOPT score $5-10$, i.e. their homology was confirmed by $5-10$ databases. Of these $D$. melanogaster homologues, we tested 21 genes for a potential cardiac function. Interestingly, cardiac knockdown of 6 of these genes caused cardiac arrhythmia and/or structural/contractility defects increasing the total number to 10 genes (out of 30 genes tested) with impaired cardiac structure or function (table S17).

Experimental procedures: Flies were reared on standard cornmeal food at $25^{\circ} \mathrm{C}$. For cardiac-specific knockdown we used the Hand4.2-Gal4 driver line ${ }^{50,57}$, which expresses in cardiac and pericardial cells from the late embryo throughout all stages of the life cycle ${ }^{58}$. Hand4.2-Gal4 virgin females were crossed to male flies carrying RNAi constructs from the VDRC collection ${ }^{59}$ targeting the genes to be tested. Female progeny from this cross was collected and aged for 3 weeks, after which they were dissected ${ }^{60}$. In brief, flies were immersed in artificial hemolymph (AHL) and abdomens were cut open ventrally and the intestine removed, which exposes the dorsally located beating heart tube. Specimen were allowed to rest for 15 min in oxygenized AHL and then filmed at 120fps, using a Leica DM microscope and a Hamamatsu C9300 camera. Heart beat parameters were analysed using custom made software (SOHA ${ }^{57,61}$ ). After filming, the hearts were fixed and stained according to ${ }^{62}$, and images were taken using a Zeiss Apotome. Fig.s were assembled using ImageJ ${ }^{63}$ and Photoshop (Adobe).

## Mus musculus models

We systematically searched the international database resource for the laboratory mouse (MGI-Mouse Genome Informatics) and manually curated Mammalian Phenotypes (MP) identifiers related to abnormal size and/or morphology of the heart, left ventricle, cardiac septum, cardiomyocyte, heart development and/or abnormal cardiac depolarisation and/or cardiac output. We identified 154 MP's (table S27) of a total of 9,338 available MPs. We selected random sets of 67 human genes, identified their mouse orthologs, and counted the number of orthologs with a kock-out mice model available which had been annotated with one or more of the identified 154 MPs. This was repeated $1,000,000$ times to build up an expectation under the null hypothesis (Fig. S10). Next we determined which of the 67 candidate genes identified in the QRS GWAs had one or more of the identified 154 MPs and calculated the enrichment compared to the mean observed in simulations of the null hypothesis. Of the 67 candidate genes, of which 18 (40\%) revealed a cardiac phenotype (table S16). This represents a 5.2-fold enrichment compared to randomly matched sets of 67 genes ( $P=3.4 \times 10^{-14}$; Fig. S10).

## Data-driven Expression-Prioritized Integration for Complex Traits (DEPICT).

DEPICT systematically identifies the most likely causal gene at a given associated locus, tests gene sets for enrichment in associated SNPs, and identifies tissues and cell types in which genes from associated loci are highly expressed (see Pers et al. ${ }^{64}$ for a detailed description of the method). First, DEPICT assigns genes to associated SNPs using LD r${ }^{2}>$ 0.5 distance to define locus boundaries, merges overlapping loci and discards loci mapping within the extended major histocompatibility complex region (chromosome 6, base pairs $25,000-35,000$ ). Next, DEPICT prioritizes genes within the associated loci based on genes functional similarity to genes from other associated loci within the same GWAS (genes that are similar to genes from other loci obtain low prioritization $P$ values), and adjusts for gene length bias as well as other potential confounders by use of simulated GWAS results. There can be several prioritized genes in a given locus. Next, DEPICT conducts gene set enrichment analysis by testing whether genes in associated loci are enriching for reconstituted versions of known biological pathways, gene sets as well as protein complexes. Leveraging the guilt by association hypothesis that genes co-expressing with genes from a given gene set are likely to be part of that gene set (See Cvejic et al. ${ }^{65}$ for details), the gene set reconstitution is accomplished by identifying genes that were coexpressed with genes in a given gene set based on a panel of 77,840 gene expression microarrays. Gene sets from the following repositories were reconstituted: 5,984 protein complexes originating from 169,810 high-confidence experimentally-derived protein-protein interactions ${ }^{66} ; 2,473$ phenotypic gene sets derived from 211,882 gene-phenotype pairs from the Mouse Genetics Initiative ${ }^{67} ; 737$ Reactome database pathways ${ }^{68}$; 184 KEGG database pathways ${ }^{69}$; and 5,083 Gene Ontology database terms ${ }^{70}$. Finally, DEPICT conducts tissue and cell type enrichment analysis, by testing whether genes in associated loci are highly expressed in microarray-based gene expression data covering 209 Medical Subject Heading annotations (37,427 Affymetrix U133 Plus 2.0 Array samples are used for this analysis). See Wood et al ${ }^{71}$. , Geller et al ${ }^{72}$. and van der Valk
et al. ${ }^{73}$ for previous applications of DEPICT. For this work we first used the PLINK software tool ${ }^{18}$, to clump all SNPs with association $P$ value $<1 \times 10^{-5}$ as input (parameters: ‘--clumpp1 1e-5 --clump-kb 500 --clump-r2 0.05') resulting in 202 SNPs. DEPICT was run using 202 SNPs as input (resulting in the 149 independent loci using the DEPICT locus definition and

331 genes in total). The gene prioritization, gene set enrichment and tissue/cell type enrichment analyses were run using the default settings in DEPICT.

## URLs

1000 Genomes; www.1000genomes.org
BEAGLE; http://faculty.washington.edu/browning/beagle/beagle.html
Birdseed; http://www.broadinstitute.org/mpg/birdsuite/birdseed.html
Chiamo; http://mathgen.stats.ox.ac.uk/genetics software/chiamo/chiamo.html
DEPICT; http:/www.broadinstitute.org/depict
ENCyclopedia Of DNA Elements (ENCODE); http://www.encodeproject.org/ENCODE/
Ensembl project; http://www.ensembl.org/index.html
FIMO; http://meme.nbcr.net/meme/cgi-bin/fimo.cgi
Galaxy; http://galaxyproject.org/
GenABEL; http://www.genabel.org/packages
Gene Expression Omnibus (GEO); http://www.ncbi.nlm.nih.gov/geo/
IMPUTE; https://mathgen.stats.ox.ac.uk/impute/impute.html
Ingenuity; http://www.ingenuity.com
International HapMap Project; http://hapmap.ncbi.nlm.nih.gov/
JASPAR; http://jaspar.genereg.net/
MACH; http://www.sph.umich.edu/csg/abecasis/mach/
MANTEL; http://www.broadinstitute.org/~debakker/mantel.html
METAL; http://www.sph.umich.edu/csg/abecasis/metal/
MGI-Mouse Genome Informatics; www.informatics.jax.org
PLINK; http://pngu.mgh.harvard.edu/~purcell/plink/
ProABEL; http://www.genabel.org/packages/ProbABEL
R; http://www.r-project.org/
Roadmap epigenomics project; http://www.roadmapepigenomics.org/
SNAP; http://www.broadinstitute.org/mpg/snap/
SNPTEST; https://mathgen.stats.ox.ac.uk/genetics software/snptest/snptest.html
TRANSCompel; http://www.gene-regulation.com/pub/databases.html\#transcompel
UCSC Genome Browser; http://genome.ucsc.edu/
UniProbe; http://the brain.bwh.harvard.edu/uniprobe/

## Cohorts methods

AGES: The Age, Gene/Environment Susceptibility (AGES) Reykjavik Study was initiated to examine genetic susceptibility and gene/environment interaction as these contribute to phenotypes common in old age, and represents a continuation of the Reykjavik Study cohort begun in 1967 and is comprised of 5776 randomly recruited survivors from the original cohort. QRS interval duration was automatically measured from 12-lead electrocardiograms using the Marquette 12 SL analysis program (General Electric Marquette Medical Division, Milwaukee, Wisconsin, USA).

ARIC: The Atherosclerosis Risk in Communities study (http://www.cscc.unc.edu/aric/) includes 15,792 men and women from four communities in the United States (Jackson, Mississippi; Forsyth County, North Carolina; Washington County, Maryland; suburbs of Minneapolis, Minnesota) enrolled in 1987-1989 and prospectively followed. ECGs were recorded at baseline using MAC PC ECG machines (Marquette Electronics) and processed initially by the Dalhousie ECG program in a central laboratory at the EPICORE Center (University of Alberta). Processing was later repeated for the present study using the GE Marquette 12-SL program (2001 version) at the EPICARE Center (Wake Forest University). All ECGs were visually inspected for technical errors and inadequate quality. QRS voltage was calculated from parameters automatically measured from baseline ECGs.

BRIGHT: The MRC BRIGHT study (http://www.brightstudy.ac.uk/) comprises 2000 severely hypertensive probands ascertained from families with multiplex affected sibships or as parent-offspring trios. Case ascertainment and phenotyping has been described previously. Briefly, cases have BP readings $\geq 150 / 100 \mathrm{mmHg}$ based on one reading or $\geq 145 / 95 \mathrm{mmHg}$ based on the mean of three readings. Twelve-lead ECG recordings (Siemens-Sicard 440; http://www.brightstudy.ac.uk/info/sop04.html), which produces an automated measurement of the QRS voltage and duration, were available for all subjects. All data were transferred from each recruitment centre by electronic modem to electrophysiologists from the West of Scotland Primary Prevention Study (Professor Peter MacFarlane) for central reporting. All individuals included in the analysis were of white British ancestry (up to level of grandparents).

CHS: The CHS is a population-based cohort study of risk factors for CHD and stroke in adults $\geq 65$ years conducted across four field centers. ${ }^{74}$ The original predominantly Caucasian cohort of 5,201 persons was recruited in 1989-1990 from random samples of the Medicare eligibility lists; subsequently, an additional predominantly African-American cohort of 687 persons were enrolled for a total sample of 5,888 . DNA was extracted from blood samples drawn on all participants at their baseline examination in 1989-90. In 2007-2008, genotyping was performed at the General Clinical Research Center's Phenotyping/Genotyping Laboratory at Cedars-Sinai using the Illumina 370CNV BeadChip system on 3980 CHS participants who were free of CVD at baseline, consented to genetic testing, and had DNA available for genotyping. Participant-level exclusions: A total of 1908 persons were excluded from the GWAS study sample due to the presence at study baseline of coronary heart disease, congestive heart failure, peripheral vascular disease, valvular heart disease, stroke or transient ischemic attack or lack of available DNA. Because the other cohorts were predominantly white, the African American participants were excluded from this analysis to reduce the possibility of confounding by population structure. Samples were excluded from analysis for sex mismatch, discordance with prior genotyping, or call rate $<95 \%$. To date, genotyping has been successful among 3,271 of 3,373 European Ancestry participants; the 2642 of these participants with available QRS voltage phenotypes who satisfied the phenotypic exclusion criteria constitute the CHS sample for this study. Genotyping Detail: In CHS, genotyping was performed at the General Clinical Research Center's Phenotyping/Genotyping Laboratory at Cedars-Sinai using the Illumina 370CNV BeadChip system. Genotypes were called using the Illumina BeadStudio software as above. QRS Voltage Duration: Study electrocardiograms were recorded using MAC PC ECG machines (Marquette Electronics, Milwaukee, Wisconsin) in all clinical centers. ECGs were initially processed in a central laboratory at the EPICORE Center (University of Alberta, Edmonton, Alberta, Canada) and during later phases of the study, at the EPICARE Center (Wake Forest University, Winston-Salem, North Carolina). All ECGs were visually inspected for technical errors and inadequate quality. QRS interval was measured using the baseline ECG for eligible subjects. Initial ECG processing was done by the Dalhousie ECG program, and processing was later repeated with the 2001 version of the GE Marquette 12-SL program (GE 342 Marquette, Milwaukee, Wisconsin).

Cilento: Cilento study is a population-based study that includes 2,137 subjects from isolated populations located in the area of the National Park of Cilento e Vallo di Diano, South Italy. The ECG and genotype data were available for a subset of 629 individuals. Standard echocardiography was used to assess the ventricular function and to obtain the ECG measurements included the QRS voltage duration. The study design was approved by the ethics committee of Azienda Sanitaria Locale Napoli 1. The study was conducted according to the criteria set by the declaration of Helsinki and each subject signed an informed consent before participating to the study.

ERF: The Erasmus Rucphen Family study is comprised of a family-based cohort embedded in the Genetic Research in Isolated Populations (GRIP) program in the southwest of the Netherlands ${ }^{75}$. The aim of this program is to identify genetic risk factors for the development of complex disorders. In ERF, twenty-two families that had a large number of children baptized in the community church between 1850 and 1900 were identified with the help of detailed genealogical records. All living descendants of these couples, and their spouses, were invited to take part in the study. Comprehensive interviews, questionnaires, and examinations were completed at a research center in the area; approximately 3,200 individuals participated. Examinations included 12 lead ECG measurements. Electrocardiograms were recorded on ACTA electrocardiographs (ESAOTE, Florence, Italy) and digital measurements of the QRS intervals were made using the Modular ECG Analysis System (MEANS). The QRS detector of MEANS operates on multiple simultaneously recorded leads, which are transformed to a detection function that brings out the QRS complexes among the other parts of the signal. MEANS was used to measure QRS complex duration and the three LVH proxies. Data collection started in June 2002 and was completed in February 2005. In the current analyses, 1,722 participants for whom complete phenotypic, genotypic and genealogical information was available were studied.

FHS: The Framingham Heart Study (http://www.framinghamheartstudy.org/ ) is a community-based, longitudinal cohort study comprising three generations of individuals in multigenerational pedigrees and additional unrelated individuals. The current study included individuals from Generation 1 (11th examination), Generation 2 (1st examination) and Generation 3 (1st examination). In FHS, paper electrocardiograms recorded on Marquette machines were scanned and digital caliper measurements were made using proprietary
software (eResearchTechnology, generations 1 and 2) or using Rigel 1.7.2. (AMPS, LLC, New York, NY, USA, generation 3). The QRS duration was measured from the Q-onset to S-offset in two cardiac cycles from lead II and averaged.

FVG: The Friuli Venezia Giulia Project was initiated in 2008. All population was invited to partecipate. The cohort included 1,739 people. At the moment we have genotypied 1,378 samples. Our cardiologists enrolled 1,548 unselected inhabitants, the people with EKG and genotype data are : 1,269. A free screening (anamnesis, electrocardiogram, echocardiogram) of the whole population was offered by a team of three cardiologists. A consent form either for clinical and genetic studies has been signed by each participant in the study. The method of measurement of QRS voltage duration: the QRS duration have been measured in milliseconds using the automatic refertation powered by the electrocardiographer used for the recordings (Mortara Instrument ELI 250). QRS voltages have been measured in millimeters by two cardiologists. The three phenotypes have been evaluated and calculated by the same cardiologists.

InChianti: The InCHIANTI study is a population-based epidemiological study aimed at evaluating the factors that influence mobility in the older population living in the Chianti region in Tuscany, Italy (http://inchiantistudy.net). The details of the study have been previously reported. ${ }^{76}$ Briefly, 1,616 residents were selected from the population registry of Greve in Chianti (a rural area: 11,709 residents with 19.3\% of the population greater than 65 years of age), and Bagno a Ripoli (Antella village near Florence; 4,704 inhabitants, with $20.3 \%$ greater than 65 years of age). The participation rate was $90 \%$ ( $n=1453$ ), and the subjects ranged between 21-102 years of age. Overnight fasted blood samples were for genomic DNA extraction. ${ }^{77}$ The study protocol was approved by the Italian National Institute of Research and Care of Aging Institutional Review and Medstar Research Institute (Baltimore, MD).

KORA F3 and S4: The KORA study is a series of independent population-based epidemiological surveys of participants living in the city of Augsburg, Southern Germany, or the two adjacent counties. All survey participants are residents of German nationality identified through the registration office and aged between 25 and 74 years at recruitment. The baseline survey KORA S3 was conducted in the years 1994/95 and KORA S4 in 1999-
2001. 3,006 participants from KORA S3 were reexamined in a 10-year follow-up (KORA F3) in the years 2004/05. Genomewide data for the analysis of the length of the QRS interval is available for random subsets of 1,644 persons from KORA F3 and 1,814 study participants from KORA S4. In both studies, 12-lead resting electrocardiograms were recorded with digital recording systems (F3: Mortara Portrait, Mortara Inc., Milwaukee, USA, S4: Hörmann Bioset 9000, Hörmann Medizinelektronik, Germany). ${ }^{78,79}$

KORCULA: The KORCULA study sampled Croatians from the Adriatic island of Korcula, between the ages of 18 and 88 . The fieldwork was performed in 2007 in the eastern part of the island, targeting healthy volunteers from the town of Korčula and the villages of Lumbarda, Žrnovo and Račišće. Mortara ELI 350 was used in ECG recording.

LifeLines: LifeLines is a multi-disciplinary prospective population-based cohort study examining in a unique three-generation design the health and health-related behaviours of 165,000 persons living in the North East region of The Netherlands. It employs a broad range of investigative procedures in assessing the biomedical, socio-demographic, behavioural, physical and psychological factors which contribute to the health and disease of the general population, with a special focus on multimorbidity and complex genetics. Details of the protocol have been described elsewhere (https://www.lifelines.nl/lifelinesresearch/news). Standard 12-lead electrocardiograms were recorded with CardioPerfect equipment (Cardio Control; currently Welch Allyn, Delft, The Netherlands) and digital measurements of the QRS intervals were extracted.

LOLIPOP: The London Life Sciences Population study (www.lolipopstudy.org) is an ongoing population-based cohort study of $\sim 30,000$ individuals (18,000 Indian Asians and 12,000 European white men and women), aged 35-75 years and recruited from the lists of 58 general practitioners in West London, United Kingdom. A nurse-led intervieweradministered questionnaire was used to collect data on medical history, family history, current prescribed medications and cardiovascular risk factors. Physical assessment included measurements of height, weight, waist and hip circumference as well as blood pressure. In addition a 12 lead ECG was recorded using GE Marquette CARDIOSOFT software. Following an 8 hour fast, blood was collected for biochemical analysis, and whole blood taken for extraction of DNA. Subgroups of European White (EW) participants were
genotyped on 3 different GWAS platforms - Affymetrix (EWA), Perlegen (EWP) and Illumina610 (EW610) arrays. ${ }^{80,81}$

MESA: http://www.mesa-nhlbi.org/Mesa-Internal/MESASHARe.asp. Standard 12-lead ECGs were digitally acquired using a Marquette MAC 1200 ECG machines (Marquette Electronics, Milwaukee, WI) at $10 \mathrm{~mm} / \mathrm{mV}$ calibration and speed of $25 \mathrm{~mm} / \mathrm{s}$. ECGs were processed in a central laboratory at the EPICARE Center (Wake Forest University, Winston-Salem, NC). All ECGs were visually inspected for technical errors and inadequate quality. ECG processing was done by the 2001 version of the GE Marquette 12-SL program (GE Marquette, Milwaukee, WI). QRS interval and voltage measures were calculated automatically.

MICROS: The MICROS study is part of the genomic health care program 'GenNova' and was carried out in three villages of the Val Venosta on the populations of Stelvio, Vallelunga and Martello. This study was an extensive survey carried out in South Tyrol (Italy) in the period 2001-2003. Study participants were volunteers from three isolated villages located in the Italian Alps, in a German-speaking region bordering with Austria and Switzerland. Due to geographical, historical and political reasons, the entire region experienced a prolonged period of isolation from surrounding populations. Genotyping was performed on just under 1,400 participants with 1,334 available for analysis after data cleaning. Information on participants' health status was collected through a standardized questionnaire and clinical examinations, including digitized ECG measurements (Mortara Portrait, Mortara Inc., Milwaukee, USA). Individuals with identified U-waves were excluded from analysis. The Mortara portrait determines QRS complex by a proprietary algorithm ${ }^{82}$. Laboratory data were obtained from standard blood analyses. ${ }^{83}$

ORCADES: The Orkney Complex Disease Study (ORCADES) is an ongoing family-based, cross-sectional study in the isolated Scottish archipelago of Orkney. Genetic diversity in this population is decreased compared to Mainland Scotland, consistent with high levels of endogamy historically. Participants included here were aged 18-92 years and came from a subgroup of ten islands. The Cardioview ECG device was used in the phenotyping.

PREVEND: The Prevention of REnal and Vascular ENd stage Disease (PREVEND) study is an ongoing prospective study investigating the natural course of increased levels of urinary albumin excretion and its relation to renal and cardiovascular disease. Inhabitants 28 to 75 years of age $(n=85,421)$ in the city of Groningen, The Netherlands, were asked to complete a short questionnaire, $47 \%$ responded, and individuals were then selected with a urinary albumin concentration of at least $10 \mathrm{mg} / \mathrm{L}(\mathrm{n}=7,768)$ and a randomly selected control group with a urinary albumin concentration less than $10 \mathrm{mg} / \mathrm{L}(\mathrm{n}=3,395)$. Details of the protocol have been described elsewhere (www.prevend.org). Standard 12-lead electrocardiograms were recorded with CardioPerfect equipment (Cardio Control; currently Welch Allyn, Delft, The Netherlands) and digital measurements of the QRS intervals were extracted.

PROSPER: The protocol of PROSPER has been described elsewhere. ${ }^{84}$ PROSPER is a prospective multicenter randomized placebo-controlled trial to assess whether treatment with pravastatin diminishes the risk of major vascular events in elderly individuals. Between December 1997 and May 1999, subjects were screened and enrolled in Scotland (Glasgow), Ireland (Cork), and the Netherlands (Leiden). Men and women aged 70-82 years were recruited if they had pre-existing vascular disease or increased risk of such disease because of smoking, hypertension, or diabetes. A total number of 5804 subjects were randomly assigned to pravastatin or placebo. In this study, the predefined endpoints all-cause mortality and mortality were evaluated due to vascular events and coronary heart disease death. Mean follow-up was 3.2 years (range 2.8-4.0) and 604 (10.4\%) patients died during the study. ${ }^{85}$ The GWAS was performed in a random sub-sample of 5244 subjects.

RS: The Rotterdam Study is a prospective population-based cohort study comprising 7,983 subjects aged 55 years or older (RS-I), which started in 1990. In 2000-2001, an additional 3,011 individuals aged 55 years or older were recruited (RS-II). In the RS-I and RS-II, electrocardiograms were recorded on ACTA electrocardiographs (ESAOTE, Florence, Italy) and digital measurements of the QRS intervals were made using the Modular ECG Analysis System (MEANS). The QRS detector of MEANS operates on multiple simultaneously recorded leads, which are transformed to a detection function that brings out the QRS complexes among the other parts of the signal.

Sardinia: The SardiNIA GWAS examined a total of 5,014 related individuals participating in a longitudinal study of aging-related quantitative traits in the Ogliastra province of the Sardinia region, Italy. The study has been described in detail previously ${ }^{86}$. Included individuals had four Sardinian grandparents and were selected without regard to their phenotypes. The ECG was recorded on paper (ECG machine Cardiette 600) with the participant at rest. Images of paper records were digitalised and voltages were manually measured using ImageJ software.

SHIP: The Study of Health in Pomerania (SHIP, www.medizin.unigreifswald.de/cm/fv/english/ship_en.html) is a longitudinal population-based cohort study in West Pomerania, a region in the northeast of Germany. From the total population comprising 212,157 inhabitants in 1995, a two-stage stratified cluster sample of adults aged 20 to 79 years was drawn. From the net sample of 6265 eligible subjects, 4308 subjects (2192 women) of Caucasian origin participated in the baseline examination, SHIP-0 (response 68.8\%). All participants gave written informed consent. The study conformed to the principles of the Declaration of Helsinki and was approved by the Ethics Committee of the University of Greifswald. For the present analyses both electrocardiographic and genotyping data were available from 2978 participants of the SHIP baseline cohort without exclusion criteria.

QRS intervals and voltages in SHIP were measured from digitally stored electrocardiograms (Personal 120LD, Esaote, Genova, Italy) using MEANS according to the method described above for the Rotterdam Study (RS).

SPLIT: The SPLIT study samples Croatians from the town of Split, between the ages 18 and 85. The sampling started in 2008, and continues throughout 2010. Mortara ELI 350 was used in ECG recording.

Twins_UK: The Twins UK Registry comprises unselected, mostly female volunteers ascertained from the general population through national media campaigns in the UK (1; www.twinsuk.co.uk). Means and ranges of quantitative phenotypes in Twins UK were similar to an age-matched singleton sample from the general population. Zygosity was determined by standardized questionnaire and confirmed by DNA fingerprinting. Written informed consent was obtained from all participants before they entered the studies, which
were approved by the local research ethics committee. Using linear regression analysis, we adjusted QRS Voltage product for age, sex, height, and body mass index. The residuals were used for further analyses. Association between QRS Voltage product residuals and autosomal SNPs was tested with an F-test in SNPTEST version 1.1.4 using an additive model and the proper option to account for the uncertainty of the genotypes that were imputed. As the TwinsUK cohort data consisted partly of dizygotic twins, the variances of the regression coefficients were corrected for the sibship relations using the Huber-White method for robust variance estimation in R.

YFS: The Cardiovascular Risk in Young Finns (YFS) is a population-based 27 year follow up-study (http://med.utu.fi/cardio/youngfinnsstudy/). The first cross-sectional survey was conducted in 1980, when 3,596 Caucasian subjects aged 3-18 years participated. In adulthood, the latest 27-year follow-up study was conducted in 2007 (ages 30-45 years) with 2,204 participants. The study cohort for the present analysis comprised subjects who had participated in the ultrasound study in 2007 and had other risk factor data. ${ }^{87}$ Method of measurement of QRS voltage duration: GE CardioSoft Ver 4.2 (Tampere cohort, approximately $1 / 2$ of the samples) and GE MUSE Ver 7.1 .0 (Turku cohort, approximately $1 / 2$ of the samples)

## Author contributions

Study Organisation: P.v.d.H., A.Isaacs, N.J.S., and P.I.W.d.B. Manuscript preparation: P.v.d.H., J.v.S., N.V., G.V., L.F., M.M., X.W., I.M.L., J.C.C., Y.J., A.V., V.M.C. A.Isaacs, N.J.S., and P.I.W.d.B. All authors reviewed and had the opportunity to comment on the manuscript. Data collection and analysis in the participating genome-wide association, replication and phenotype cohorts: AGES: K.A., V.G., T.B.H., L.J.L., A.V.S.; ARIC: A.A., D.E.A., A.C., E.Z.S.; BRIGHT: A.F.D., P.B.M., P.W.M., S.Padmanabhan, N.J.S.; CHS: N.S., K.M.R., J.C.B., B.M.P. Cilento: M.C., S.Nappo, T.N., R.S.; ERF: A.Isaacs, B.A.O., C.T.S., C.M.v.D.; FHS: D.L., J.W.M., C.N.-C., S-J.H.; FVG: P.G., A.lorio, G.S., S.U.; InChianti: S.B., L.Ferruci, D.G.H., T.T.; KORA F3 and S4: C.G., S.K., T.M., M.M.-N., S.Perz, A.Peters, A.Pfeufer, M.F.S., K.Strauch, M.W.; KORCULA: C.H., I.K., I.R., V.V., A.F.W.; LifeLines: H.L.H., R.P.S., P.v.d.H., D.J.v.V., N.V., C.W., B.H.W.; LOLIPOP: J.C.C., I.K.K., J.S.C., J.S., S.-T.T., W.Z.; MESA: L.Y.C., S.R.H., K.F.K., J.I.R.; MICROS: F.D.G.M., F.S.D., A.A.H., P.P.P., C.X.W., A.Pfeufer; ORCADES: H.C., O.P., J.F.W.; PREVEND: M.V.C., R.A.d.B., I.M.L., P.v.d.H., W.H.v.G., D.J.v.V.; PROSPER: B.M.B., I.F., J.W.J., P.W.M., S.T.; RS: M.E., A.H., J.A.K., B.H. S., A.G.U.; SARDINIA: M.G.P., G.R.A., A.D., P.v.d.H., E.G.L., O.M., S.Naitza, S.Sanna, D.S., H.H.W.S., K.V.T.; SHIP: M.D., S.B.F., C.O.S., U.V.; SMART: F.W.A., P.A.D., W.S., V.T.; TWINSUK: Y.J., I.M.N., B.P.P., H.S., T.D.S.; YFS: M.Kähönen, T.L., L.-P.L., O.T.R., J.S.V. Functional studies: Drosophila, R.B., B.T., G.V., Mus Musculus, P.B., V.M.C., M.v.d.B., D.M., A.S.N., L.A.P., A.V., expression profiling: L.Franke, H.J.W., T.E., A.M., functional elements; N.V., L.A.B., X.W., E.H., M.T.M., S.Neph, J.A.S., P.B., V.M.C., M.v.d.B., M.Kellis, 4C: P.B., V.M.C., M.v.d.B. RNAseq human heart: M.E.A., C.R.B., Y.M.P., M.H., S.Schafer, N.H., Data analysis and bioinformatics: P.v.d.H., N.V., J.v.S., A.Isaacs, I.M.L., P.I.W.d.B., P.M.V., J.Y., L.Franke, T.H.P., J.N.H., H.J.W., A.V., K.L., A.L., J.V.O., S.R., K.Slowikowski, L.A.B., X.W., P.B., V.M.C., M.v.d.B., D.M., E.J.R., A.S.N., L.A.P., A.V., E.H., M.T.M., S.Neph, J.A.S..

## Acknowledgements

AGES: The Age, Gene/Environment Susceptibility Reykjavik Study has been funded by NIH contract N01-AG-12100, the NIA Intramural Research Program, Hjartavernd (the Icelandic Heart Association), and the Althingi (the Icelandic Parliament). The study is approved by the Icelandic National Bioethics Committee, (VSN: 00-063) and the Data Protection Authority. The researchers are indebted to the participants for their willingness to participate in the study. ARIC: The Atherosclerosis Risk in Communities Study is carried out as a collaborative study supported by National Heart, Lung, and Blood Institute contracts (HHSN268201100005C, HHSN268201100006C, HHSN268201100007C, HHSN268201100008C, HHSN268201100009C, HHSN268201100010C, HHSN268201100011C, and HHSN268201100012C), R01HL087641, R01HL59367 and R01HL086694; National Human Genome Research Institute contract U01HG004402; and National Institutes of Health contract HHSN268200625226C. The authors thank the staff and participants of the ARIC study for their important contributions. Infrastructure was partly supported by Grant Number UL1RR025005, a component of the National Institutes of Health and NIH Roadmap for Medical Research. BRIGHT: The BRIGHT study was funded by the Medical Research Council of Great Britain (G9521010D) and the British Heart Foundation (PG/02/128). Genotyping was funded by the Wellcome Trust (grant number; 076113/B/04/Z) as part of The Wellcome Trust Case Control Consortium. The BRIGHT study is extremely grateful to all the patients who participated in the study and the BRIGHT nursing team. N.J.S. holds a Chair funded by the British Heart Foundation and is a National Institute for Health Research (NIHR) Senior Investigator. This work forms part of the research themes contributing to the translational research portfolio for the Leicester (N.J.S.) and Barts Cardiovascular Biomedical Research (P.B.M.) Units which are supported and funded by the National Institute for Health Research. CHS: This CHS research was supported by NHLBI contracts HHSN268201200036C, HHSN268200800007C, N01HC55222, N01HC85079, N01HC85080, N01HC85081, N01HC85082, N01HC85083, N01HC85086; and NHLBI grants U01HL080295, R01HL087652, R01HL105756, R01HL103612, R01HL120393, and R01HL130114 with additional contribution from the National Institute of Neurological Disorders and Stroke (NINDS). Additional support was provided through AG023629 from the National Institute on Aging (NIA). A full list of CHS investigators and institutions can be found at http://www.chs-nhlbi.org/pi.htm. The provision
of genotyping data was supported in part by the National Center for Advancing Translational Sciences, CTSI grant UL1TR000124, and the National Institute of Diabetes and Digestive and Kidney Disease Diabetes Research Center (DRC) grant DK063491 to the Southern California Diabetes Endocrinology Research Center. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health. NS was supported by HL111089 and HL116747. Cilento: We thank the populations of Cilento for their participation in the study. This work was supported by grants from the Italian Ministry of Universities (FIRB -RBIN064YAT, INTEROMICS Flaghip Project), the Assessorato Ricerca Regione Campania, the Fondazione con il SUD (2011-PDR-13), and the Fondazione Banco di Napoli to M.C. ERF: The ERF study was supported by grants from the Netherlands Organization for Scientific Research (NWO; Pioneergrant), Erasmus Medical Center, the Centre for Medical Systems Biology (CMSB), and the Netherlands Kidney Foundation. We are grateful to all patients and their relatives, general practitioners and neurologists for their contributions and to $P$. Veraart for her help in genealogy, J. Vergeer for the supervision of the laboratory work and P. Snijders for his help in data collection. FHS: The Framingham Heart Study is funded by National Institutes of Health contract N01-HC-25195. The laboratory work for this investigation was funded by the Division of Intramural Research, National Heart, Lung, and Blood Institute, National Institutes of Health. The analytical component of this project was funded by the Division of Intramural Research, National Heart, Lung, and Blood Institute, and the Center for Information Technology, National Institutes of Health, Bethesda, MD. This research was conducted in part using data and resources from the Framingham Heart Study of the National Heart Lung and Blood Institute of the National Institutes of Health and Boston University School of Medicine. The analyses reflect intellectual input and resource development from the Framingham Heart Study investigators participating in the SNP Health Association Resource (SHARe) project. The authors acknowledge the essential role of the Cohorts for Heart and Aging Research in Genome Epidemiology (CHARGE) Consortium in development and support of this manuscript, especially acknowledging members from the CHARGE ECG working group. Measurement of the electrocardiographic voltage in the 3rd generation was supported by the Burroughs Wellcome Fund (Newton-Cheh, Doris Duke Charitable Foundation (C.N.-C.) and the NIH (HL080025, C.N.-C.). INGI-FVG: We thank Anna Morgan and Angela D'Eustacchio for technical support. We are very grateful to the municipal administrators for their collaboration
on the project and for logistic support. We would like to thank all participants to this study. We also thank Associazione Amici del Cuore and Fondazione Cassa di Risparmio Trieste. The study was supported by Regione FVG (L.26.2008) InChianti: The InCHIANTI study baseline (1998-2000) was supported as a "targeted project" (ICS110.1/RF97.71) by the Italian Ministry of Health and in part by the U.S. National Institute on Aging (Contracts: 263 MD 9164 and 263 MD 821336). KORA: The KORA research platform (KORA, Cooperative Research in the Region of Augsburg) was initiated and financed by the Helmholtz Zentrum München - German Research Center for Environmental Health, which is funded by the German Federal Ministry of Education and Research and by the State of Bavaria. Furthermore, KORA research was supported within the Munich Center of Health Sciences (MC Health), Ludwig-Maximilians-Universität, as part of LMUinnovativ. KORCULA: KORCULA was supported by the MRC Human Genetics Unit, The Croatian Ministry of Science, Education and Sports (grant 216-1080315-0302), the European Union framework program 6 EUROSPAN project (contract no. LSHG-CT-2006-018947), EU FP7 BBMRI-LPC (Biobanking and biomolecular resources research infrastructure - Large prospective cohort, contract 313010) and the Croatian Science Foundation (grant 8875). We would like to acknowledge administrative team in Split and the people of Korcula. LIFELINES: The LifeLines Cohort Study, and generation and management of GWAS genotype data for the LifeLines Cohort Study is supported by the Netherlands Organization of Scientific Research NWO (grant 175.010.2007.006), the Economic Structure Enhancing Fund (FES) of the Dutch government, the Ministry of Economic Affairs, the Ministry of Education, Culture and Science, the Ministry for Health, Welfare and Sports, the Northern Netherlands Collaboration of Provinces (SNN), the Province of Groningen, University Medical Center Groningen, the University of Groningen, Dutch Kidney Foundation and Dutch Diabetes Research Foundation. We thank Behrooz Alizadeh, Annemieke Boesjes, Marcel Bruinenberg, Noortje Festen, Ilja Nolte, Lude Franke, Mitra Valimohammadi for their help in creating the GWAS database, and Rob Bieringa, Joost Keers, René Oostergo, Rosalie Visser, Judith Vonk for their work related to data-collection and validation. The authors are grateful to the study participants, the staff from the LifeLines Cohort Study and Medical Biobank Northern Netherlands, and the participating general practitioners and pharmacists. LifeLines Scientific Protocol Preparation: Rudolf de Boer, Hans Hillege, Melanie van der Klauw, Gerjan Navis, Hans Ormel, Dirkje Postma, Judith Rosmalen, Joris Slaets, Ronald Stolk, Bruce Wolffenbuttel; LifeLines GWAS Working Group: Behrooz Alizadeh, Marike

Boezen, Marcel Bruinenberg, Noortje Festen, Lude Franke, Pim van der Harst, Gerjan Navis, Dirkje Postma, Harold Snieder, Cisca Wijmenga, Bruce Wolffenbuttel. The authors wish to acknowledge the services of the LifeLines Cohort Study, the contributing research centres delivering data to LifeLines, and all the study participants. LOLIPOP: The LOLIPOP study is supported by the National Institute for Health Research (NIHR) Comprehensive Biomedical Research Centre Imperial College Healthcare NHS Trust, the British Heart Foundation (SP/04/002), the Medical Research Council (G0601966,G0700931), the Wellcome Trust (084723/Z/08/Z), the NIHR (RP-PG-0407-10371), European Union FP7 (EpiMigrant, 279143), and Action on Hearing Loss (G51). The work was carried out in part at the NIHR/Wellcome Trust Imperial Clinical Research Facility. We thank the participants and research staff who made the study possible. MESA: MESA and the MESA SHARe project are conducted and supported by the National Heart, Lung, and Blood Institute (NHLBI) in collaboration with MESA investigators. Support for MESA is provided by contracts HHSN268201500003I, N01-HC-95159, N01-HC-95160, N01-HC-95161, N01-HC95162, N01-HC-95163, N01-HC-95164, N01-HC-95165, N01-HC-95166, N01-HC-95167, N01-HC-95168, N01-HC-95169, UL1-TR-001079, UL1-TR-000040, and DK063491. MESA SNP Health Association Resource (SHARe): Funding for SHARe genotyping was provided by NHLBI Contract N02-HL-64278. Genotyping was performed at Affymetrix (Santa Clara, California, USA) and the Broad Institute of Harvard and MIT (Boston, Massachusetts, USA) using the Affymetrix Genome-Wide Human SNP Array 6.0. MESA Air Acknowledgment; This publication was developed under a STAR research assistance agreement, No. RD831697 (MESA Air), awarded by the U.S Environmental protection Agency. It has not been formally reviewed by the EPA. The views expressed in this document are solely those of the authors and the EPA does not endorse any products or commercial services mentioned in this publication." MICROS: For the MICROS study, we thank the primary care practitioners and the personnel of the Hospital of Silandro (Department of Laboratory Medicine) for their participation and collaboration in the research project. In South Tyrol, the study was supported by the Ministry of Health and Department for Innovation, Universities and Research of the Autonomous Province of Bolzano, South Tyrol, the South Tyrolean Sparkasse Foundation, and the European Union framework program 6 EUROSPAN project (contract no. LSHG-CT-2006-018947). ORCADES: ORCADES was supported by the Chief Scientist Office of the Scottish Government, the Royal Society, the MRC Human Genetics Unit, Arthritis Research UK and the European

Union framework program 6 EUROSPAN project (contract no. LSHG-CT-2006-018947). DNA extractions were performed at the Wellcome Trust Clinical Research Facility in Edinburgh. We would like to acknowledge the invaluable contributions of the research nurses in Orkney, the administrative team in Edinburgh and the people of Orkney. PREVEND: PREVEND genetics is supported by the Dutch Kidney Foundation (Grant E033), the EU project grant GENECURE (FP-6 LSHM CT 2006 037697), the National Institutes of Health (grant 2R01LM010098), The Netherlands organisation for health research and development (NWO-Groot grant 175.010.2007.006, NWO VENI grant 916.761.70, ZonMw grant 90.700.441), and the Dutch Inter University Cardiology Institute Netherlands (ICIN). PROSPER: The PROSPER study was supported by an investigator initiated grant obtained from Bristol-Myers Squibb. J.W.J. is an Established Clinical Investigator of the Netherlands Heart Foundation (grant 2001 D 032). Support for genotyping was provided by the seventh framework program of the European commission (grant 223004) and by the Netherlands Genomics Initiative (Netherlands Consortium for Healthy Aging grant 050-060-810). RS: The generation and management of GWAS genotype data for the Rotterdam Study is supported by the Netherlands Organisation of Scientific Research NWO Investments (nr. 175.010.2005.011, 911-03-012). This study is funded by the Research Institute for Diseases in the Elderly (014-93-015; RIDE2), the Netherlands Genomics Initiative (NGI)/Netherlands Organisation for Scientific Research (NWO) project nr. 050-060-810. We thank Pascal Arp, Mila Jhamai, Marijn Verkerk, Lizbeth Herrera and Marjolein Peters for their help in creating the GWAS database, and Karol Estrada and Maksim V. Struchalin for their support in creation and analysis of imputed data. The Rotterdam Study is funded by Erasmus Medical Center and Erasmus University, Rotterdam, Netherlands Organization for the Health Research and Development (ZonMw), the Research Institute for Diseases in the Elderly (RIDE), the Ministry of Education, Culture and Science, the Ministry for Health, Welfare and Sports, the European Commission (DG XII), and the Municipality of Rotterdam. The authors are grateful to the study participants, the staff from the Rotterdam Study and the participating general practitioners and pharmacists. M.E. is supported by grant 2007B221 if The Netherlands Heart Foundation. SardiNIA: The SardiNIA team was supported by Contract NO1-AG-1-2109 from the National Institute on Aging and in part by the Intramural Research Program of the NIH, National Institute on Aging. The efforts of G.R.A. were supported in part by contract 263-MA-410953 from the National Institute on Aging to the University of Michigan and by
research grants from the National Human Genome Research Institute and the National Heart, Lung, and Blood Institute (to G.R.A.). We thank the cardiologists Angelo Scuteri and Marco Orrù for their supervision of the work, Giuseppe Basciu for scanning ECG records, the team of physicians and nurses that carried out the physical examination and made the observation and the genotyping team of biologists. SHIP: SHIP is part of the Community Medicine Research net of the University of Medicine Greifswald, Germany, which is funded by the Federal Ministry of Education and Research (grants no. 01ZZ9603, 01ZZ0103, and 01ZZ0403), the Ministry of Cultural Affairs as well as the Social Ministry of the Federal State of Mecklenburg-West Pomerania. Genome-wide data have been supported by the Federal Ministry of Education and Research (grant no. 03ZIK012) and a joint grant from Siemens Healthcare, Erlangen, Germany and the Federal State of Mecklenburg-West Pomerania. The University of Greifswald was a member of the 'Center of Knowledge Interchange' program of the Siemens AG. This study was furthermore carried out in collaboration with the German Centre for Cardiovascular Research (GCCR), which is funded by the Federal Ministry of Education and Research and the Ministry of Cultural Affairs of the Federal State of Mecklenburg, West Pomer- ania, Germany. SPLIT: SPLIT was supported by the MRC Human Genetics Unit, The Croatian Ministry of Science, Education and Sports (grant 216-1080315-0302) and the European Union framework program 6 EUROSPAN project (contract no. LSHG-CT-2006-018947). We would like to acknowledge administrative teams in Split and Zagreb and the people of Split. Twins-UK: Twins UK (TUK): The study was funded by the Wellcome Trust; European Community's Seventh Framework Programme (FP7/2007-2013). The study also receives support from the National Institute for Health Research (NIHR) BioResource Clinical Research Facility and Biomedical Research Centre based at Guy's and St Thomas' NHS Foundation Trust and King's College London and the British Heart Foundation. Tim Spector is holder of an ERC Advanced Principal Investigator award. SNP Genotyping was performed by The Wellcome Trust Sanger Institute and National Eye Institute via NIH/CIDR. Analyses were performed on the Genetic Cluster Computer, which is financed by an NWO Medium Investment grant 480-05-003 and by the Faculty of Psychology and Education of the VU University, Amsterdam, The Netherlands. Y.J. received funding for the project from the British Heart Foundation (PG/12/38/29615 and PG/06/094/21278). YFS: The Young Finns Study has been financially supported by the Academy of Finland: grants 286284, 134309 (Eye), 126925, 121584, 124282, 129378 (Salve), 117787 (Gendi), and 41071 (Skidi); the

Social Insurance Institution of Finland; Kuopio, Tampere and Turku University Hospital Medical Funds (grant X51001); Juho Vainio Foundation; Paavo Nurmi Foundation; Finnish Foundation of Cardiovascular Research ; Finnish Cultural Foundation; Tampere Tuberculosis Foundation; Emil Aaltonen Foundation; Yrjö Jahnsson Foundation; and Signe and Ane Gyllenberg Foundation. eQTL: L. Franke is supported by the Netherlands Organization for Scientific Research [NWO-VENI grant 916.10.135] and a Horizon Breakthrough grant from the Netherlands Genomics Initiative [grant 92519031]. The research leading to these results has received funding from the European Community's Health Seventh Framework Programme (FP7/2007-2013) under grant agreement $\mathrm{n}^{\circ}$ 259867. This study was financed in part by the SIA-raakPRO subsidy for project BioCOMP. EGCUT: was supported by grant from EstRC IUT20-60 and PerMed I, funding from the European Regional Development Fund for the development of Centre of Exellence "GENTRANSMED", and was also supported by EU H2020 grants 692145, 676550, 654248, Estonian Research Council Grant IUT20-60, NIASC, EIT - Health and NIH-BMI Grant No: 2R01DK075787-06A1 and EU through the European Regional Development Fund (Project No. 2014-2020.4.01.15-0012 GENTRANSMED. We acknowledge EGCUT technical personnel, especially Mr V. Soo and S. Smit. Data analyses were carried out in part in the High Performance Computing Center of University of Tartu. Functional Genomics (LBNL): A.V., L.A.P., A.S.N., and D.M. were supported by NHGRI grants R01HG003988, R24HL123879, U01DE024427, UM1HL098166, and U54HG006997. A.S.N. was supported by NIGMS fellowship F32GM105202. Research conducted at Lawrence Berkeley National Laboratory was performed under Department of Energy Contract DE-AC02-05CH11231, University of California. SMART: SMART genotyping was financially supported by BBMRINL, a Research Infrastructure financed by the Dutch government (NWO 184.021.007). F.W.A. is supported by UCL Hospitals NIHR Biomedical Research Centre and Dekker scholarship-Junior Staff Member 2014T001 - Netherlands Heart Foundation. UQ data analysis; this research was supported by the Australian National Health and Medical Research Council (APP1050218, APP1048853, APP1052684; the content is solely the responsibility of the authors and does not necessarily represent the official view of the funding body). RNA-seq human heart: supported by the Helmholtz Alliance ICEMED, the Deutsche Forschungsgemeinschaft (Forschergruppe 1054, HU 1522/1-1) Bonn, Germany, and the Fondation Leducq. We thank Nanette H. Bishopric, Alfred L. George, Andras Varro, and Cristobal dos Remedios for providing samples for genotyping and RNA-seq gene
expression analysis in human donor hearts. We thank Tamara Koopmann and Margriet Westerveld for their help with human donor heart sample processing. The eQTL analysis in human donor hearts was supported by the Cardiovascular Onderzoek Nederland PREDICT project to C.R. Bezzina). We acknowledge the support from the Netherlands CardioVascular Research Initiative: the Dutch Heart Foundation, Dutch Federation of University Medical Centres, the Netherlands Organisation for Health Research and Development and the Royal Netherlands Academy of Sciences. T.H.P. is supported by The Lundbeck Foundation and The Alfred Benzon Foundation. M.E.A.'s work at the Maastricht Centre for Systems Biology has been made possible with the support of the Dutch Province of Limburg. Other: American Heart Association 15GRNT25670044 to L.A.B The project described was supported by award Number T32GM007753 from the National Institute of General Medical Sciences. The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institute of General Medical Sciences or the National Institutes of Health.

## Supplementary Tables

## 1. Table S1. Characteristics of participants in genome-wide and replication cohorts

| Cohort | N, participa nts with EKG and genotype data | N, <br> particip <br> ants <br> after <br> exclusio <br> n | Sex, (\% <br> women) | Age, years (mean $\pm$ SD) | Age <br> (range) | Height, cm (mean $\pm$ SD) | $\begin{aligned} & \hline \text { BMI, kg/m2 } \\ & (\text { mean } \pm \mathrm{SD}) \end{aligned}$ | Hypertension <br> (\%) | Diabetes mellitus ( \%) | Heart rate, bpm (mean $\pm$ SD) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Discovery |  |  |  |  |  |  |  |  |  |  |
| AGES | 3,043 | 2,249 | 64 | $76.0 \pm 5.4$ | 66-95 | $166 \pm 9$ | $27.0 \pm 4.5$ | 78 | 10 | $66.6 \pm 11.4$ |
| ARIC | 8,961 | 7,414 | 55 | $54.1 \pm 5.7$ | 45-64 | $168 \pm 9$ | $27.1 \pm 4.8$ | 26 | 8 | $66.5 \pm 9.9$ |
| Bright | 1,021 | 882 | 62 | $55.8 \pm 11.3$ | 21-89 | $166 \pm 9$ | $27.6 \pm 3.8$ | 100 | 0 | $63 \pm 11$ |
| Cilento | 629 | 422 | 60 | $52.8 \pm 18.6$ | 14-93 | $161 \pm 10$ | $26.6 \pm 4.5$ | 42 | 8 | $73.4 \pm 13.4$ |
| CHS | 3,223 | 2,642 | 64 | $72.0 \pm 5.1$ | 65-94 | $164 \pm 9$ | $26.2 \pm 4.5$ | 52 | 11 | $64.3 \pm 10.2$ |
| ERF | 2,042 | 1,722 | 60 | $47.1 \pm 14.1$ | 18-85 | $167 \pm 9.2$ | $26.7 \pm 4.6$ | 48 | 4 | $63.0 \pm 10.5$ |
| FHS | 4,095 | 3,869 | 54 | $40 \pm 9$ | 19-72 | $170 \pm 9$ | $26.9 \pm 5.5$ | 16 | 3 | $62 \pm 10$ |
| FVG | 1,269 | 1,001 | 59 | $48.3 \pm 17.6$ | 6-90 | $168 \pm 10$ | $24.9 \pm 4.5$ | 48 | 6 | $66.1 \pm 11.7$ |
| Inchianti | 1,073 | 861 | 57 | $66.1 \pm 15.4$ | 21-95 | 160+10 | $27.1+4.1$ | 42 | 9 | $69.0+11.6$ |
| KORA S4 | 1,786 | 1,491 | 56 | $53.5 \pm 8.7$ | 25-74 | $167 \pm 9$ | $27.6 \pm 4.6$ | 32 | 3 | $65.4 \pm 10.2$ |
| KORAF3 | 1,644 | 1,393 | 52 | 61.4 | 35-79 | 167 | 27.9 | 42 | 9 | 64.1 |
| Korcula | 428 | 376 | 63 | $54.0 \pm 13.2$ | 18-88 | $168 \pm 9$ | $27.9 \pm 4.2$ | 29 | 6 | $65.6 \pm 9.6$ |
| LifeLines | 8017 | 7,818 | 58 | $47.5 \pm 11$ | 18-89 | $175 \pm 10$ | $26.2 \pm 4.2$ | 23 | 2 | $68.2 \pm 11.4$ |
|  |  |  |  |  | 38 |  |  |  |  |  |


| LOLIPOP_EW610 | 785 | 762 | 30 | $55.9 \pm 9.9$ | 35-75 | $172 \pm 9$ | $27.4 \pm 4.6$ | 8 | 8 | $65.4 \pm 11.2$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LOLIPOP_EW_P | 263 | 181 | 0 | $56.1 \pm 8.9$ | 35-67 | $176 \pm 7$ | $29.1 \pm 5.5$ | 18 | 14 | $67.9 \pm 12.4$ |
| LOLIPOP_EW_A | 432 | 158 | 42 | $52.2 \pm 12.1$ | 35-75 | $170 \pm 9$ | 29.0 $\pm 5.8$ | 9 | 13 | $66.6 \pm 11.4$ |
| MESA | 2,495 | 1,735 | 62 | $62.2 \pm 10.1$ | 44-84 | $167 \pm 9$ | $27.5 \pm 5.1$ | 37 | 5 | $63.2 \pm 9.3$ |
| MICROS | 1,090 | 604 | 49 | $40.5 \pm 14.6$ | 18-83 | $168 \pm 9$ | $25.1 \pm 4.4$ | 33 | 4 | $68.2 \pm 11.6$ |
| Orcades | 719 | 690 | 55 | $53.3 \pm 15.7$ | 18-92 | $167 \pm 9$ | $27.6 \pm 4.9$ | 25 | 3 | $60.7 \pm 10.0$ |
| PREVEND | 3,880 | 3,513 | 52 | $48.8 \pm 12.2$ | 28-75 | $173 \pm 9$ | $26.0 \pm 4.3$ | 31 | 4 | $68.9 \pm 12.3$ |
| PROSPER | 5,135 | 3,639 | 57 | $75.2 \pm 3.3$ | 70-83 | $165 \pm 9$ | $26.8 \pm 4.2$ | 64 | 10 | $66.6 \pm 11.6$ |
| RS1 | 4,396 | 3,043 | 63 | $67.4 \pm 8.4$ | 55-99 | $167 \pm 9$ | $26.2 \pm 3.5$ | 53 | 9 | $70.5 \pm 11.8$ |
| RS2 | 1,806 | 1,406 | 59 | $64.1 \pm 7.4$ | 55-95 | $168 \pm 9$ | $27.2 \pm 4.0$ | 59 | 10 | $69.6 \pm 11.0$ |
| RS3 | 2,077 | 1,800 | 59 | $55.8 \pm 5.5$ | 45-97 | $171 \pm 9$ | $27.6 \pm 4.6$ | 46 | NA | $69.4 \pm 10.3$ |
| Sardinia | 5,014 | 4,372 | 43 | $42.3 \pm 17.3$ | 81.80 | $160 \pm 9$ | $25.1 \pm 4.6$ | 20 | 15 | $67.2 \pm 11.3$ |
| SHIP | 3,548 | 2,978 | 53 | $48.1 \pm 15.8$ | 20-81 | $169 \pm 9$ | $27.0 \pm 4.8$ | 50 | 6 | $72.0 \pm 12.7$ |
| Split | 433 | 390 | 63 | $50.0 \pm 15.0$ | 18-85 | $171 \pm 9$ | $26.6 \pm 4.2$ | 25 | 4 | $65.7 \pm 10.6$ |
| Twins UK | 2,637 | 2,396 | 95 | $51.8 \pm 12.5$ | 18-84 | $163 \pm 7$ | $25.6 \pm 4.5$ | 15 | 2 | $66.9 \pm 10.4$ |
| YFS | 479 | 448 | 55 | $38.6 \pm 5.1$ | 30-47 | $172 \pm 9$ | $26.4 \pm 4.5$ | 4 | 1 | $68.9 \pm 10.5$ |
| Replication |  |  |  |  |  |  |  |  |  |  |
| SMART | 5,676 | 4,721 | 39 | $54.0 \pm 12.9$ | 17-82 | $172 \pm 9$ | $26.7 \pm 4.5$ | 30 | 20 | $66.0 \pm 13.0$ |
| PREVEND | 3,677 | 3,295 | 54 | $48.5 \pm 12.5$ | 28-75 | $173 \pm 9$ | $26.0 \pm 4.1$ | 14 | 1 | $69.3 \pm 10.4$ |
| LifeLines | 5,264 | 5,247 | 61 | $50.1 \pm 11.8$ | 21-90 | $174 \pm 9$ | $26.6 \pm 4.2$ | 27 | 4 | $68.2 \pm 11.4$ |

Table S1 Continued

| Cohort | QRS <br> interval, <br> ms <br> (mean $\pm$ <br> SD) | QRS <br> interval, <br> ms <br> (range) | 12 lead sum product, mm.ms (mean $\pm$ SD) | 12 lead sum <br> product, <br> mm.ms <br> (range) | Cornell voltage product, mm.ms (mean $\pm$ SD) | Cornell <br> voltage <br> product, <br> mm.ms <br> (range) | $\begin{gathered} \hline \text { Sokolow- } \\ \text { Lyon } \\ \text { product, } \\ \text { mm.ms } \\ \text { (mean } \pm \text { SD) } \end{gathered}$ | Sokolow-Lyon product, mm.ms (range) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Discovery |  |  |  |  |  |  |  |  |
| AGES | $90 \pm 11$ | 60-120 | $12819 \pm 3569$ | 4349-33784 | $1424 \pm 582$ | 167-4421 | $1962 \pm 694$ | 385-6278 |
| ARIC | $96 \pm 9$ | 61-120 | $11700 \pm 3139$ | 3357-32194 | $1073 \pm 488$ | 27-4450 | 2019 5648 | 44-6113 |
| Bright | $93 \pm 10$ | 66-120 | $12585 \pm 3446$ | 4731-27459 | $1736 \pm 560$ | 199-4205 | $2159 \pm 715$ | 570-5021 |
| Cilento | $106 \pm 9$ | 80-120 | $6444 \pm 2485$ | 1201-16281 | $407 \pm 284$ | 17-1344 | $1067 \pm 477$ | 95-2897 |
| CHS | $88 \pm 10$ | 62-120 | $11580 \pm 3167$ | 4093-24295 | $1149 \pm 494$ | 0-3062 | $1955 \pm 662$ | 413-4927 |
| ERF | $97 \pm 10$ | 68-120 | $13733 \pm 3692$ | 4993-39250 | $1167 \pm 495$ | 89-3853 | $2320 \pm 682$ | 884-5289 |
| FHS | $87 \pm 9$ | 60-120 | NA | NA | $937 \pm 465$ | 60-3900 | NA | NA |
| FVG | $96 \pm 11$ | 72-149 | $12615 \pm 3644$ | 4851-32540 | $960 \pm 584$ | 46-4896 | $2086 \pm 670$ | 630-4900 |
| Inchianti | $88+13$ | 52-120 | NA | NA | $1206 \pm 613$ | 39-4531 | 1907士691 | 374-4718 |
| KORA S4 | $90 \pm 8$ | 64-120 | $12798 \pm 3275$ | 5101-27061 | $1165 \pm 505$ | 168-3371 | 2097 $\pm 664$ | 493-5292 |
| KORA F3 | 92 | 60-120 | NA | NA | NA | NA | NA | NA |
| Korcula | $96 \pm 9$ | 76-119 | $13807 \pm 3580$ | 6478-25645 | $1509 \pm 651$ | 49-5848 | $2236 \pm 676$ | 93-4557 |
| LifeLines_R2 | $95 \pm 12$ | 57-145 | $14177 \pm 3846$ | 4600-29730 | 1067さ546 | 68-3293 | 2027 $\pm 670$ | 298-4708 |
| LifeLines_R3 | $94 \pm 12$ | 57-136 | $13923 \pm 3636$ | 4042-25849 | $884 \pm 470$ | 28-2543 | $2023 \pm 625$ | 146-4093 |
|  |  |  |  |  | 40 |  |  |  |


| LOLIPOP_EW610 | $93 \pm 10$ | $66-119$ | NA | NA | $1236 \pm 552$ | $102-4144$ | $1983 \pm 700$ | $420-4802$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LOLIPOP_EW_P | $95 \pm 10$ | $70-118$ | NA | NA | $1347 \pm 658$ | $100-4264$ | $2055 \pm 756$ | $624-5280$ |
| LOLIPOP_EW_A | $92 \pm 11$ | $64-118$ | NA | NA | $1312 \pm 604$ | $46-3168$ | $1902 \pm 783$ | $440-4644$ |
| MESA | $89 \pm 7$ | $68-120$ | $10255 \pm 2768$ | $3450-25408$ | $973 \pm 434$ | $28-2910$ | $1765 \pm 586$ | $356-5308$ |
| MICROS | $96 \pm 13$ | $71-229$ | $14030 \pm 4041$ | $4509-27550$ | $1211 \pm 629$ | $17-3357$ | $2210 \pm 732$ | $681-5194$ |
| Orcades | $90 \pm 11$ | $60-120$ | $12435 \pm 3356$ | $5152-29700$ | $1335 \pm 659$ | $80-5530$ | $2090 \pm 626$ | $80-4655$ |
| PREVEND | $96 \pm 11$ | $56-120$ | $14179 \pm 3735$ | $5173-34860$ | $1095 \pm 552$ | $0-4020$ | $2250 \pm 682$ | $560-5973$ |
| PROSPER | $93 \pm 11$ | $62-120$ | $1441 \pm 1475$ | $192-54616$ | $1819 \pm 689$ | $0-6301$ | $2204 \pm 810$ | $0-6821$ |
| RS1 | $96 \pm 11$ | $66-120$ | $14072 \pm 3498$ | $6043-29491$ | $1322 \pm 528$ | $43-4119$ | $2336 \pm 703$ | $642-5669$ |
| RS2 | $97 \pm 11$ | $70-120$ | $14218 \pm 3102$ | $6860-28616$ | $1313 \pm 483$ | $54-3837$ | $2315 \pm 679$ | $986-5690$ |
| RS3 | $97 \pm 11$ | $62-120$ | $13852 \pm 3284$ | $5368-26053$ | $1187 \pm 510$ | $48-3543$ | $2288 \pm 682$ | $481-6141$ |
| Sardinia | $90 \pm 12$ | $50-119$ |  | NA | NA | $1132 \pm 593$ | $55-5175$ | $1981 \pm 798$ |
| SMART |  |  |  |  |  | $483-6237$ |  |  |
| SHIP | $97 \pm 11$ | $60-120$ | $13872 \pm 3497$ | $6058-30311$ | $1167 \pm 572$ | $50-4025$ | $2134 \pm 656$ | $546-6228$ |
| Split | $97 \pm 17$ | $70-120$ | $12326 \pm 3754$ | $536-27280$ | $1442 \pm 706$ | $58-5822$ | $2124 \pm 676$ | $92-4565$ |
| Twins UK | $87 \pm 8$ | $58-119$ | NA | NA | $887 \pm 440$ | $68-4508$ | $1953 \pm 610$ | $624-5900$ |
| YFS | $93 \pm 10$ | $74-120$ | $14031 \pm 3850$ | $7060-25857$ | $1163 \pm 537$ | $88-3534$ | $2282 \pm 703$ | $1002-4820$ |

Replication

| SMART | $94 \pm 10$ | $60-120$ | $18470 \pm 5612$ | $6006-36678$ | $1438 \pm 590$ | $0-3549$ | $2503 \pm 862$ | $570-5599$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| PREVEND | $98 \pm 11$ | $41-132$ | $14652 \pm 3427$ | $5147-28241$ | $1100 \pm 513$ | $0-3439$ | $2325 \pm 667$ | $614-5570$ |
| LifeLines | $94 \pm 13$ | $60-135$ | $13753 \pm 3594$ | $4042-25586$ | $876 \pm 463$ | $0-2497$ | $1983 \pm 609$ | $146-3962$ |

## 2. Table S2. Summary of study genotyping methods in the genome-wide association cohorts

| Cohort | Array | Genotype <br> calling <br> software | SNP <br> call <br> rate <br> excl. | SNP <br> MAF <br> excl. | pHWE excl. | Imputation software | NCBI <br> Build <br> for <br> imput <br> ation | GWAS <br> statistical <br> analysis | Related individual s (yes/no) | Familial adjustment method (if applicable) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AGES | Illumina CNV370 | Bead Studio | <97\% | <1\% | <10e-6 | MACH 1 v1.0.16 | 36 | ProbABEL, R | No | NA |
| ARIC | Affymetrix 6.0 | Birdseed | <95\% | <1\% | <10e-5 | MACH 1 v1.0.16 | 36 | ProbABEL | No | NA |
| Bright | Affymetrix 500K | CHIAMO | <95\% | None | None | IMPUTE v. 1 | 36 | SNPTEST | No | NA |
| Cilento | 370k Illumina | Genome <br> Studio | <95\% | 5\% | None | MACH v1.0.16.a | 36.22 | GenABEL, <br> ProbABEL, R | Yes | Mmscore in <br> ProbABEL |
| CHS | Illumina CNV370 | Bead Studio | <97\% | None | <10e-5 | BIMBAM | 36 | R | No | NA |
| ERF | Illumina 318K, 370K, Affy 250K | Bead Studio | <98\% | None | <10e-6 | MACH v1.0.15 | 36 | GenABEL, <br> ProbABEL, R | Yes | Kinship package in $R$ |
| FHS | Affymetrix 500K, 50K MIP | BRLMM | <97\% | <1\% | <1e-6 | MACH v1.0.15 | 36.2 | Linear mixed effect models | Yes | Linear mixed effect models |
| FVG | Illumina 370K | Bead Studio | 90\% | <5\% | <0.05 | MACH | 36 | GenABEL | Yes | Kinship |
| Inchianti | Illumina 550K | Beadstudio | < 97\% | <1\% | <10e-4 | MACH | 36 | MERLIN | Yes | Pedigree,GC |
| KORA S4 | Affymetrix 6.0 | Birdseed | <93\% | None | None | MACH v1.0.16 | 36 | MACH2qtI | No | NA |




|  |  | Birdseed v2(6.0) |  | 10K |  |  |  |  |  | fastassoc) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | <1\% |  |  |  |  |  |  |
|  |  |  |  | 6.0 |  |  |  |  |  |  |
| SMART |  |  |  |  |  |  |  |  |  |  |
| SHIP | Affymetrix 6.0 | Birdseed v2 | None | None | None | IMPUTE v0.5.0 | 36 | QUICKTEST | No | NA |
|  |  |  |  |  |  |  |  | v0.95 |  |  |
| Split | Illumina CNV370 | Bead Studio | <98\% | <1\% | <10e-6 | MACH v1.0.15 | 36 | GeneABEL, | Yes | Mmscore in |
|  |  |  |  |  |  |  |  | ProbABEL, R |  | ProbABEL |
| Twins UK | Illumina Hap300 | Illuminus | <95\% | <1\% | <10e-6 | IMPUTE v0.3.2 | 36 | SNPTEST v1.1.4 | Yes | Huber-White |
|  | Duo, Hap 300, Hap |  |  |  |  |  |  |  |  | method for |
|  | 550, Hap610 |  |  |  |  |  |  |  |  | robust variance |
|  |  |  |  |  |  |  |  |  |  | estimation in R |
| YFS | Illumina 670k | PLINK 1.07 | < $95 \%$ | < 1\% | $\leq 1 e-6$ | MACH v1.0 | 36 | PLINK 1.07 and | No | NA |
|  | custom |  |  |  |  |  |  | ProbABEL 0.1-3 |  |  |

## 3. Table S3. Comprehensive list of 79 locus-phenotype associations identified.

Locus sentinel: 1 = the discovery association for the locus (SNP with lowest $P$-value against any QRS phenotype); $0=$ secondary phenotype(s) associated with the locus at $P<1 \times 10^{-8}$

| Region | SNP | Coded <br> Allele | Non- <br> coded <br> allele | Beta(SE) | N | P | Trait | Sentinel <br> SNP | After <br> additional <br> genotyping | Novel |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1p36.12 | rs2849028 | A | G | 154.42(25.63) | 44813 | 1.69E-09 | leadsum | 1 | 0 | Y |
| 1p32.3 | rs17391905 | G | T | -1.27(0.19) | 55934 | $1.07 \mathrm{E}-11$ | duration | 1 | 0 | N |
| 1p32.3 | rs17106459 | C | T | -416.16(72.03) | 44625 | 7.60E-09 | leadsum | 0 | 0 | Y |
| 1p31.3 | rs2103883 | G | A | -27.82(3.40) | 47624 | 2.87E-16 | cornell | 0 | 1 | Y |
| 1p31.3 | rs2207790 | A | G | -0.55(0.06) | 50473 | $6.71 \mathrm{E}-19$ | duration | 1 | 0 | $N$ |
| 1p13.1 | rs12039739 | T | C | -0.41(0.07) | 54447 | 6.22E-10 | duration | 1 | 1 | N |
| 1q22 | rs2274317 | T | C | 170.79(25.42) | 40366 | 1.82E-11 | leadsum | 1 | 0 | Y |
| $1 q 23.3$ | rs12036340 | A | G | 148.75(22.78) | 62073 | $6.61 \mathrm{E}-11$ | leadsum | 1 | 0 | Y |
| 1q32.1 | rs10920184 | T | C | -18.75(3.21) | 56649 | $5.01 \mathrm{E}-09$ | cornell | 1 | 0 | Y |
| 1q32.1 | rs4288653 | A | T | 195.52(31.16) | 31716 | 3.50E-10 | leadsum | 1 | 0 | Y |
| 2p23.3 | rs6710065 | T | C | -18.66(3.17) | 56524 | $4.12 \mathrm{E}-09$ | cornell | 1 | 1 | Y |
| 2p22.2 | rs2216101 | T | C | 21.96(3.58) | 44793 | 8.80E-10 | cornell | 0 | 0 | Y |
| 2p22.2 | rs3770770 | T | C | 0.49(0.07) | 54594 | 4.95E-11 | duration | 1 | 0 | N |
| 2q31.2 | rs3731754 | G | C | -44.14(5.83) | 51650 | $3.81 \mathrm{E}-14$ | sokolow | 0 | 1 | Y |


| $2 q 31.2$ | rs3816849 | C | T | 174.07(22.29) | 45961 | $5.77 \mathrm{E}-15$ | leadsum | 1 | 0 | Y |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3p22.2 | rs6781009 | C | T | 171.08(26.07) | 43637 | 5.30E-11 | leadsum | 0 | 0 | Y |
| 3p22.2 | rs6801957 | T | C | 0.77(0.06) | 58237 | 6.90E-40 | duration | 1 | 0 | N |
| 3p21.1 | rs4687718 | A | G | -0.57(0.09) | 54188 | 6.70E-10 | duration | 1 | 0 | N |
| 3p14.1 | rs2242285 | A | G | 0.34(0.06) | 58414 | 5.65E-09 | duration | 1 | 0 | N |
| 3 p 14.1 | rs13314892 | A | G | -154.68(26.94) | 45072 | $9.44 \mathrm{E}-09$ | leadsum | 1 | 0 | Y |
| $3 q 27.2$ | rs10937226 | A | G | -26.17(4.54) | 52737 | $8.21 \mathrm{E}-09$ | sokolow | 0 | 0 | Y |
| $3 q 27.2$ | rs10937226 | A | G | -192.61(23.86) | 43137 | $6.82 \mathrm{E}-16$ | leadsum | 1 | 0 | Y |
| 4p15.31 | rs1344852 | C | G | 0.46(0.08) | 65737 | $1.45 \mathrm{E}-09$ | duration | 1 | 1 | Y |
| 5q33.2 | rs13165478 | A | G | -0.59(0.07) | 44824 | 8.06E-19 | duration | 0 | 0 | N |
| $5 q 33.2$ | rs13185595 | A | G | -38.40(3.77) | 39311 | 2.10E-24 | cornell | 1 | 0 | Y |
| 6 p 21.31 | rs1321311 | A | C | 0.84(0.07) | 57398 | 1.03E-37 | duration | 1 | 0 | N |
| 6p21.31 | rs9462210 | A | G | 21.73(3.55) | 59163 | $9.64 \mathrm{E}-10$ | cornell | 0 | 1 | Y |
| 6p21.1 | rs1015150 | T | C | -128.92(22.41) | 45364 | $8.72 \mathrm{E}-09$ | leadsum | 0 | 0 | Y |
| 6p21.1 | rs1015150 | T | C | -26.28(4.33) | 54075 | $1.28 \mathrm{E}-09$ | sokolow | 1 | 0 | Y |
| $6 q 22.31$ | rs11153730 | T | C | -0.63(0.06) | 58553 | $7.44 \mathrm{E}-29$ | duration | 1 | 0 | N |
| 6 q 22.31 | rs11153730 | T | C | -25.96(4.29) | 52661 | 1.50E-09 | sokolow | 0 | 0 | Y |
| 7p14.3 | rs1419856 | G | A | 0.67(0.08) | 59752 | $6.67 \mathrm{E}-18$ | duration | 1 | 1 | N |
| 7p12.3 | rs6968945 | C | T | 0.34(0.06) | 58002 | $5.14 \mathrm{E}-09$ | duration | 1 | 0 | N |
| 7q31.2 | rs11773845 | C | A | 0.36(0.06) | 59758 | 7.50E-10 | duration | 1 | 1 | Y |
| $8 q 24.13$ | rs4367519 | T | C | -73.76(11.18) | 52255 | $4.15 \mathrm{E}-11$ | sokolow | 1 | 0 | Y |
| 8q24.13 | rs10105974 | G | T | -151.37(23.15) | 45767 | $6.25 \mathrm{E}-11$ | leadsum | 1 | 1 | Y |
| 10q21.1 | rs1194743 | T | C | 0.44(0.07) | 50270 | 5.87E-09 | duration | 0 | 0 | N |



| 15q26.3 | rs8038015 | C | T | -19.89(3.15) | 58630 | 2.89E-10 | cornell | 0 | 0 | Y |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15q26.3 | rs8038015 | C | T | -212.76(22.61) | 46463 | 4.93E-21 | leadsum | 1 | 0 | Y |
| 15q26.3 | rs6598541 | A | G | -34.52(4.59) | 51407 | 5.39E-14 | sokolow | 0 | 0 | Y |
| 16q23.3 | rs6565060 | G | A | 345.81(48.07) | 31789 | 6.30E-13 | leadsum | 1 | 0 | Y |
| 17q11.2 | rs7211246 | A | G | -107.30(18.62) | 65092 | 8.28E-09 | leadsum | 1 | 1 | Y |
| 17q21.31 | rs1635291 | G | A | -32.22(4.97) | 54480 | $8.78 \mathrm{E}-11$ | sokolow | 0 | 0 | Y |
| 17q21.31 | rs242562 | A | G | 191.41(24.92) | 40609 | 1.57E-14 | leadsum | 1 | 0 | Y |
| 17q21.32 | rs17608766 | C | T | 0.52(0.09) | 49724 | 8.98E-09 | duration | 0 | 1 | N |
| 17q24.2 | rs12940610 | A | G | 161.75(24.09) | 38879 | $1.88 \mathrm{E}-11$ | leadsum | 0 | 0 | Y |
| 17q24.2 | rs9910355 | A | C | 0.41(0.06) | 53713 | $1.14 \mathrm{E}-11$ | duration | 0 | 0 | N |
| 17q24.2 | rs9912468 | G | C | 32.05(4.60) | 48740 | $3.11 \mathrm{E}-12$ | sokolow | 1 | 0 | Y |
| 18q12.1 | rs617759 | T | G | 150.45(24.26) | 42995 | 5.63E-10 | leadsum | 1 | 1 | Y |
| 18q12.2 | rs879568 | C | G | -0.34(0.06) | 68500 | $1.88 \mathrm{E}-09$ | duration | 1 | 0 | Y |
| 18q12.3 | rs10853525 | T | C | 0.46(0.06) | 56180 | $1.41 \mathrm{E}-14$ | duration | 1 | 0 | N |
| 20p12.3 | rs3929778 | T | C | -21.42(3.33) | 70143 | $1.22 \mathrm{E}-10$ | cornell | 1 | 0 | Y |
| 20q11.22 | rs2025096 | A | G | -21.82(3.23) | 73680 | $1.33 \mathrm{E}-11$ | cornell | 1 | 0 | Y |
| 20q11.22 | rs2025096 | A | G | -0.37(0.06) | 75678 | $4.08 \mathrm{E}-09$ | duration | 0 | 1 | Y |
| 21q21.1 | rs7283707 | A | G | 188.13(27.91) | 65800 | $1.58 \mathrm{E}-11$ | leadsum | 1 | 1 | Y |
| 21q21.3 | rs13047360 | G | A | 0.47(0.07) | 59742 | 4.02E-10 | duration | 1 | 0 | Y |

4. Table S4. Genome-wide association and replication test results for the $\mathbf{5 2}$ sentinel SNPs ONLINE XLS File
5. Table S5. Full lists of the SNPs associated with phenotype at $P<10^{-6}$ ONLINE XLS File

## 6. Table S6. SNPs previously reported to be associated with the electrocardiographic traits

Highlighted in green are genome wide significant associations $\left(P<1 \times 10^{-8}\right)$.

| CHR | POS | SNP | AF | Previous <br> Trait | Previous <br> $P$-value | cornell <br> $P$-value | leadsum <br> P-value | sokolow <br> $P$-value | Duration <br> $P$-value | Reference |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1p13.1 | 116112490 | rs4074536 | 0.29 | QRS | 2.36E-08 | $1.33 \mathrm{E}-01$ | $3.83 \mathrm{E}-01$ | 1.13E-01 | 7.15E-07 | Sotoodehnia ${ }^{89}$ |
| 1p13.2 | 112238867 | rs2798334 | 0.29 | $P$ | 7.98E-11 | 3.72E-01 | $9.63 \mathrm{E}-01$ | $2.63 \mathrm{E}-01$ | 4.44E-02 | Verweij ${ }^{90}$ |
| 1p31.3 | 61646265 | rs9436640 | 0.46 | QRS | 4.57E-18 | $3.75 \mathrm{E}-15$ | 7.61E-01 | $9.00 \mathrm{E}-03$ | 2.90E-18 | Sotoodehnia ${ }^{89}$ |
| 1p32.3 | 51318728 | rs17391905 | 0.05 | QRS | $3.26 \mathrm{E}-10$ | 7.70E-05 | $1.64 \mathrm{E}-08$ | $1.98 \mathrm{E}-03$ | 1.07E-11 | Sotoodehnia ${ }^{89}$ |
| 1 p 36 | 23583062 | rs2298632 | 0.50 | QT | 1.00E-14 | $3.70 \mathrm{E}-04$ | $7.53 \mathrm{E}-09$ | 3.51E-06 | 1.66E-05 | Arkin ${ }^{91}$ |
| 1 p 66.31 | 6201957 | rs846111 | 0.28 | QT | 1.00E-16 | 5.36E-03 | $4.09 \mathrm{E}-01$ | $1.14 \mathrm{E}-01$ | 9.41E-01 | Newton-Cheh ${ }^{92}$ |
| 1923.3 | 160300514 | rs12143842 | 0.26 | QT | 2.00E-78 | $2.73 \mathrm{E}-01$ | $3.02 \mathrm{E}-08$ | $1.74 \mathrm{E}-05$ | 1.20E-03 | Newton-Cheh ${ }^{92}$ |
| 1923.3 | 160379534 | rs16857031 | 0.14 | QT | 1.00E-34 | 2.66E-01 | 5.16E-04 | $6.84 \mathrm{E}-03$ | 3.49E-03 | Newton-Cheh ${ }^{92}$ |
| 1923.3 | 160399741 | rs12029454 | 0.15 | QT | 3.00E-45 | 1.22E-01 | $1.63 \mathrm{E}-04$ | $3.01 \mathrm{E}-04$ | 2.26E-03 | Newton-Cheh ${ }^{92}$ |
| 1932.2 | 206007476 | rs11118555 | 0.12 | HR | $3.88 \mathrm{E}-26$ | 7.96E-01 | $8.26 \mathrm{E}-01$ | 8.85E-01 | 7.14E-01 | Den Hoed ${ }^{93}$ |
| 1 q 32.2 | 206195345 | rs2745967 | 0.37 | RR | 3.20E-08 | $4.58 \mathrm{E}-01$ | $4.26 \mathrm{E}-01$ | 3.25E-01 | 7.03E-01 | Eijgelsheim ${ }^{94}$ |
| 2p14 | 66625504 | rs11897119 | 0.39 | PR | 4.62E-11 | 7.42E-01 | $3.53 \mathrm{E}-03$ | $8.52 \mathrm{E}-04$ | 1.43E-01 | Pfeufer ${ }^{95}$ |
| 2p22.2 | 36527059 | rs7562790 | 0.40 | QRS | 8.22E-08 | 1.31E-06 | $1.35 \mathrm{E}-04$ | 8.78E-02 | $2.65 \mathrm{E}-10$ | Sotoodehnia ${ }^{89}$ |
| 2p22.2 | 37101519 | rs17020136 | 0.21 | QRS | 1.90E-08 | $2.21 \mathrm{E}-02$ | $2.48 \mathrm{E}-03$ | $1.98 \mathrm{E}-02$ | 1.14E-09 | Sotoodehnia ${ }^{89}$ |
| 2 q 31.1 | 174450854 | rs938291 | 0.39 | QT | 6.00E-10 | 7.18E-01 | $8.52 \mathrm{E}-03$ | 5.95E-02 | 1.82E-01 | Arkin ${ }^{\text {91 }}$ |
| 2 q 31.2 | 179398101 | rs7561149 | 0.42 | QT | 7.00E-09 | 3.07E-01 | 1.02E-05 | 3.39E-02 | 5.42E-02 | Arkin ${ }^{91}$ |
| 2 q 31.2 | 179429291 | rs17362588 | 0.11 | HR | 3.57E-26 | $1.13 \mathrm{E}-02$ | $2.84 \mathrm{E}-04$ | 1.44E-02 | 1.10E-05 | Den Hoed ${ }^{93}$ |


| 2q32.1 | 188041309 | rs4140885 | 0.32 | HR |
| :--- | :--- | :--- | :--- | :--- |
| 2q33 | 200868944 | rs295140 | 0.42 | QT |
| 2q37.1 | 231979528 | rs13030174 | 0.27 | HR |
| 3p14.1 | 66514292 | rs2242285 | 0.42 | QRS |
| 3p21 | 47519007 | rs17784882 | 0.40 | QT |
| 3p21.1 | 53257343 | rs4687718 | 0.14 | QRS |
| 3p22.2 | 38534753 | rs2051211 | 0.26 | QRS |
| 3p22.2 | 38552366 | rs10865879 | 0.25 | QRS |
| 3p22.2 | 38568397 | rs12053903 | 0.34 | QT |
| 3p22.2 | 38608927 | rs11708996 | 0.15 | PR |
| 3p22.2 | 38608927 | rs11708996 | 0.16 | QRS |
| 3p22.2 | 38632903 | rs11710077 | 0.21 | QRS |
| 3p22.2 | 38694939 | rs9851724 | 0.33 | QRS |
| 3p22.2 | 38741679 | rs6795970 | 0.36 | PR |
| 3p22.2 | 38741679 | rs6795970 | 0.36 | QRS |
| 3p22.2 | 38742319 | rs6801957 | 0.41 | QRS |
| 3p22.2 | 38749836 | rs6800541 | 0.40 | PR |
| 3q26.31 | 173267862 | rs9647379 | 0.4 | HR |
| 3q26.33 | 180655673 | rs7612445 | 0.18 | HR |
| 4q13 | 72357080 | rs2363719 | 0.11 | QT |
| 4q21.23 | 86860173 | rs7692808 | 0.31 | PR |
| 4q21.23 | 86870488 | rs7660702 | 0.26 | PR |
| 4q22 | 95245457 | rs3857067 | 0.46 | QT |


| $4.72 \mathrm{E}-08$ | $1.65 \mathrm{E}-01$ | $2.13 \mathrm{E}-01$ | $2.08 \mathrm{E}-01$ | $2.27 \mathrm{E}-01$ | Den Hoed $^{93}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $2.00 \mathrm{E}-11$ | $7.02 \mathrm{E}-01$ | $4.85 \mathrm{E}-01$ | $2.67 \mathrm{E}-01$ | $7.15 \mathrm{E}-02$ | Arkin $^{91}$ |
| $1.04 \mathrm{E}-10$ | $1.15 \mathrm{E}-01$ | $3.36 \mathrm{E}-01$ | $5.71 \mathrm{E}-01$ | $6.42 \mathrm{E}-03$ | Den Hoed $^{93}$ |
| $1.09 \mathrm{E}-08$ | $2.70 \mathrm{E}-01$ | $5.82 \mathrm{E}-01$ | $1.70 \mathrm{E}-02$ | $5.68 \mathrm{E}-09$ | Sotoodehnia $^{89}$ |
| $3.00 \mathrm{E}-08$ | $7.38 \mathrm{E}-01$ | $8.44 \mathrm{E}-01$ | $2.10 \mathrm{E}-01$ | $7.50 \mathrm{E}-02$ | Arkin $^{91}$ |
| $6.25 \mathrm{E}-08$ | $6.46 \mathrm{E}-02$ | $9.46 \mathrm{E}-03$ | $5.66 \mathrm{E}-01$ | $6.74 \mathrm{E}-10$ | Sotoodehnia $^{89}$ |
| $1.57 \mathrm{E}-08$ | $8.57 \mathrm{E}-04$ | $4.14 \mathrm{E}-01$ | $5.91 \mathrm{E}-01$ | $1.36 \mathrm{E}-12$ | Sotoodehnia $^{89}$ |
| $1.67 \mathrm{E}-24$ | $7.95 \mathrm{E}-07$ | $4.67 \mathrm{E}-06$ | $1.84 \mathrm{E}-04$ | $3.83 \mathrm{E}-27$ | Sotoodehnia $^{89}$ |
| $1.00 \mathrm{E}-14$ | $7.99 \mathrm{E}-06$ | $1.02 \mathrm{E}-08$ | $4.21 \mathrm{E}-06$ | $5.41 \mathrm{E}-31$ | Newton-Cheh $^{92}$ |
| $6.00 \mathrm{E}-26$ | $1.97 \mathrm{E}-04$ | $3.32 \mathrm{E}-03$ | $6.13 \mathrm{E}-02$ | $5.77 \mathrm{E}-23$ | Pfeufer $^{95}$ |
| $1.26 \mathrm{E}-18$ | $1.97 \mathrm{E}-04$ | $3.32 \mathrm{E}-03$ | $6.13 \mathrm{E}-02$ | $5.77 \mathrm{E}-23$ | Sotoodehnia $^{89}$ |
| $5.74 \mathrm{E}-22$ | $8.38 \mathrm{E}-05$ | $2.25 \mathrm{E}-03$ | $1.34 \mathrm{E}-02$ | $4.11 \mathrm{E}-26$ | Sotoodehnia $^{89}$ |
| $1.91 \mathrm{E}-20$ | $5.74 \mathrm{E}-04$ | $8.13 \mathrm{E}-03$ | $7.23 \mathrm{E}-01$ | $6.97 \mathrm{E}-25$ | Sotoodehnia $^{89}$ |
| $9.50 \mathrm{E}-59$ | $1.85 \mathrm{E}-03$ | $2.18 \mathrm{E}-03$ | $6.04 \mathrm{E}-02$ | $8.87 \mathrm{E}-39$ | Holm $^{96}$ |
| $3.50 \mathrm{E}-09$ | $1.85 \mathrm{E}-03$ | $2.18 \mathrm{E}-03$ | $6.04 \mathrm{E}-02$ | $8.87 \mathrm{E}-39$ | Holm $^{96}$ |
| $1.10 \mathrm{E}-28$ | $1.58 \mathrm{E}-03$ | $4.04 \mathrm{E}-03$ | $8.45 \mathrm{E}-02$ | $7.09 \mathrm{E}-40$ | Sotoodehnia $^{89}$ |
| $2.10 \mathrm{E}-74$ | $1.65 \mathrm{E}-03$ | $1.81 \mathrm{E}-03$ | $7.56 \mathrm{E}-02$ | $1.43 \mathrm{E}-38$ | Pfeufer $^{95}$ |
| $1.17 \mathrm{E}-09$ | $8.88 \mathrm{E}-02$ | $1.07 \mathrm{E}-02$ | $5.97 \mathrm{E}-06$ | $6.08 \mathrm{E}-01$ | Den Hoed $^{93}$ |
| $1.86 \mathrm{E}-14$ | $8.12 \mathrm{E}-01$ | $8.69 \mathrm{E}-01$ | $4.45 \mathrm{E}-01$ | $2.93 \mathrm{E}-01$ | Den Hoed $^{93}$ |
| $8.00 \mathrm{E}-10$ | $4.43 \mathrm{E}-01$ | $3.76 \mathrm{E}-01$ | $9.28 \mathrm{E}-01$ | $6.52 \mathrm{E}-02$ | Arkin ${ }^{91}$ |
| $5.99 \mathrm{E}-20$ | $6.75 \mathrm{E}-01$ | $1.42 \mathrm{E}-01$ | $7.52 \mathrm{E}-02$ | $4.06 \mathrm{E}-01$ | Pfeufer $^{95}$ |
| $2.50 \mathrm{E}-17$ | $6.76 \mathrm{E}-01$ | $1.41 \mathrm{E}-01$ | $7.40 \mathrm{E}-02$ | $4.66 \mathrm{E}-01$ | Holm $^{96}$ |
| $1.00 \mathrm{E}-09$ | $6.18 \mathrm{E}-02$ | $1.13 \mathrm{E}-01$ | $8.81 \mathrm{E}-02$ | $3.21 \mathrm{E}-01$ | Arkin ${ }^{91}$ |
| 53 |  |  |  |  |  |


| 5q31 | 137601624 | rs10040989 | 0.13 | QT | 5.00E-11 | 8.43E-01 | $8.28 \mathrm{E}-01$ | 1.22E-01 | 7.30E-01 | Arkin ${ }^{91}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5933.2 | 153849233 | rs13165478 | 0.36 | QRS | 7.36E-14 | $3.73 \mathrm{E}-24$ | $9.52 \mathrm{E}-03$ | $4.47 \mathrm{E}-02$ | 8.16E-19 | Sotoodehnia ${ }^{89}$ |
| 5935.1 | 172412942 | rs251253 | 0.40 | PR | 9.45E-13 | 4.62E-01 | $3.74 \mathrm{E}-01$ | $1.91 \mathrm{E}-02$ | 1.35E-02 | Pfeufer ${ }^{95}$ |
| 5 q 35.1 | 172596769 | rs6882776 | 0.32 | HR | 2.29E-12 | $4.62 \mathrm{E}-04$ | $6.38 \mathrm{E}-01$ | $1.04 \mathrm{E}-02$ | 3.11E-05 | Den Hoed ${ }^{93}$ |
| 6p21.2 | 36730878 | rs1321311 | 0.21 | QRS | 2.70E-10 | 1.39E-09 | $2.45 \mathrm{E}-01$ | 7.51E-01 | 1.05E-37 | Holm ${ }^{96}$ |
| 6p21.2 | 36731357 | rs9470361 | 0.25 | QRS | 3.00E-27 | 2.40E-09 | 3.66E-01 | $9.87 \mathrm{E}-01$ | 1.52E-37 | Sotoodehnia ${ }^{89}$ |
| 6 p 22 | 16402701 | rs7765828 | 0.40 | QT | 3.00E-10 | 6.74E-02 | 8.42E-01 | 4.94E-01 | 3.91E-01 | Arkin ${ }^{91}$ |
| 6q22.31 | 118680754 | rs281868 | 0.50 | RR | 1.50E-10 | 2.66E-01 | $2.66 \mathrm{E}-02$ | 7.45E-06 | $2.15 \mathrm{E}-27$ | Eijgelsheim ${ }^{94}$ |
| 6 q 22.31 | 118774215 | rs11153730 | 0.51 | HR | 7.55E-21 | 3.87E-01 | $5.52 \mathrm{E}-03$ | $1.46 \mathrm{E}-09$ | $7.58 \mathrm{E}-29$ | Den Hoed ${ }^{93}$ |
| 6 q 22.31 | 118774215 | rs11153730 | 0.51 | QRS | $1.26 \mathrm{E}-18$ | 3.87E-01 | $5.52 \mathrm{E}-03$ | $1.46 \mathrm{E}-09$ | 7.58E-29 | Sotoodehnia ${ }^{89}$ |
| 6 q 22.31 | 119100325 | rs11756438 | 0.47 | QT | 5.00E-22 | $3.55 \mathrm{E}-01$ | $1.63 \mathrm{E}-02$ | $1.41 \mathrm{E}-08$ | 2.01E-23 | Newton-Cheh ${ }^{92}$ |
| 6 q 22.31 | 121790241 | rs11154022 | 0.33 | RR | 3.50E-08 | 8.89E-01 | $4.08 \mathrm{E}-01$ | $3.05 \mathrm{E}-01$ | 5.41E-01 | Eijgelsheim ${ }^{94}$ |
| 6 q 22.31 | 122173184 | rs1015451 | 0.1 | HR | 1.14E-33 | 7.93E-01 | $8.50 \mathrm{E}-01$ | $6.48 \mathrm{E}-01$ | $1.58 \mathrm{E}-04$ | Den Hoed ${ }^{93}$ |
| 6 q 22.31 | 122187733 | rs9398652 | 0.10 | RR | 7.70E-16 | $6.43 \mathrm{E}-01$ | $9.03 \mathrm{E}-01$ | 7.46E-01 | 2.03E-05 | Eijgelsheim ${ }^{94}$ |
| 7 p 12.3 | 46586670 | rs7784776 | 0.43 | QRS | 1.28E-08 | $2.30 \mathrm{E}-04$ | $2.02 \mathrm{E}-01$ | $8.48 \mathrm{E}-01$ | $4.63 \mathrm{E}-07$ | Sotoodehnia ${ }^{89}$ |
| 7 p 14.2 | 35271831 | rs1362212 | 0.18 | QRS | 1.12E-13 | $1.35 \mathrm{E}-01$ | 7.72E-01 | $1.79 \mathrm{E}-01$ | $2.63 \mathrm{E}-14$ | Sotoodehnia ${ }^{89}$ |
| 7 q 21.3 | 93387532 | rs180242 | 0.33 | HR | 6.78E-12 | 4.07E-01 | $6.26 \mathrm{E}-01$ | $8.79 \mathrm{E}-01$ | 4.72E-01 | Den Hoed ${ }^{93}$ |
| 7 q 22.1 | 100291144 | rs314370 | 0.19 | RR | $2.30 \mathrm{E}-10$ | $6.47 \mathrm{E}-01$ | 6.72E-01 | $4.96 \mathrm{E}-03$ | 8.67E-01 | Eijgelsheim ${ }^{94}$ |
| 7 q 22.1 | 100324690 | rs12666989 | 0.18 | RR | $9.40 \mathrm{E}-09$ | $6.59 \mathrm{E}-01$ | $5.10 \mathrm{E}-01$ | $2.73 \mathrm{E}-02$ | 6.29E-01 | Eijgelsheim ${ }^{94}$ |
| 7 q 22.1 | 100335067 | rs13245899 | 0.2 | HR | 7.67E-27 | 5.74E-01 | 7.40E-01 | $1.06 \mathrm{E}-02$ | 7.27E-01 | Den Hoed ${ }^{93}$ |
| 7 q 31 | 115987328 | rs9920 | 0.09 | QT | 3.00E-08 | $4.67 \mathrm{E}-03$ | $1.04 \mathrm{E}-01$ | $1.47 \mathrm{E}-01$ | 3.04E-07 | Arkin ${ }^{91}$ |
| 7 q 31.2 | 115973477 | rs3807989 | 0.40 | PR | 3.66E-28 | $1.36 \mathrm{E}-03$ | $6.41 \mathrm{E}-02$ | $1.30 \mathrm{E}-02$ | 2.51E-09 | Pfeufer ${ }^{95}$ |
| 7 q 31.2 | 115973477 | rs3807989 | 0.40 | PR | 7.40E-13 | $1.36 \mathrm{E}-03$ | $6.41 \mathrm{E}-02$ | $1.30 \mathrm{E}-02$ | 2.51E-09 | Holm ${ }^{96}$ |


| 7 q 33 | 136293174 | rs2350782 | 0.12 | HR | 1.26E-12 | 7.39E-01 | 8.83E-01 | 8.89E-01 | 7.03E-01 | Den Hoed ${ }^{93}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 q 36.1 | 150253095 | rs2968864 | 0.25 | QT | 8.00E-16 | 3.78E-01 | $2.75 \mathrm{E}-01$ | 5.71E-01 | 3.59E-02 | Newton-Cheh ${ }^{92}$ |
| 7 q 36.1 | 150268796 | rs4725982 | 0.22 | QT | 5.00E-16 | 4.26E-02 | 6.41E-02 | 4.50E-01 | 4.62E-01 | Newton-Cheh ${ }^{92}$ |
| 8 q 13 | 71351896 | rs16936870 | 0.10 | QT | 1.00E-09 | 2.24E-01 | 2.26E-01 | 4.52E-01 | 1.13E-02 | Arkin ${ }^{91}$ |
| 8 q 22.1 | 98919506 | rs11779860 | 0.47 | QT | 2.00E-10 | 8.81E-01 | 7.74E-01 | 7.49E-01 | 1.04E-02 | Arkin ${ }^{91}$ |
| 8 q 22.3 | 104002021 | rs1961102 | 0.33 | QT | 3.00E-09 | 3.08E-01 | 3.11E-01 | 1.27E-01 | 2.19E-01 | Arkin ${ }^{91}$ |
| 10q21.1 | 53893983 | rs1733724 | 0.25 | QRS | $3.05 \mathrm{E}-08$ | 1.86E-14 | 3.44E-06 | $4.45 \mathrm{E}-01$ | 3.62E-08 | Sotoodehnia ${ }^{89}$ |
| 10q24 | 104039996 | rs2485376 | 0.39 | QT | 3.00E-08 | 5.11E-03 | 3.20E-01 | 9.19E-01 | 7.46E-01 | Arkin ${ }^{91}$ |
| 10q25.2 | 114469252 | rs7342028 | 0.27 | QRS | 4.95E-10 | 3.77E-03 | $2.76 \mathrm{E}-01$ | 1.41E-07 | 1.12E-11 | Sotoodehnia ${ }^{89}$ |
| 11p15.5 | 2441379 | rs2074238 | 0.06 | QT | 3.00E-17 | 2.01E-01 | $2.29 \mathrm{E}-01$ | 7.03E-01 | 4.15E-01 | Newton-Cheh ${ }^{92}$ |
| 11p15.5 | 2458895 | rs12576239 | 0.13 | QT | 1.00E-15 | $2.85 \mathrm{E}-03$ | 1.30E-01 | 3.39E-01 | 4.15E-02 | Newton-Cheh ${ }^{92}$ |
| 11912 | 61366326 | rs174583 | 0.34 | QT | 8.00E-11 | 1.44E-03 | 1.41E-04 | 5.79E-03 | 2.30E-07 | Arkin ${ }^{91}$ |
| 11q12.2 | 61327359 | rs174547 | 0.33 | RR | 8.20E-10 | 3.11E-03 | $2.74 \mathrm{E}-04$ | 3.84E-03 | 2.13E-07 | Eijgelsheim ${ }^{94}$ |
| 11q12.2 | 61327958 | rs174549 | 0.31 | HR | $1.38 \mathrm{E}-22$ | 5.64E-04 | $4.42 \mathrm{E}-05$ | $2.76 \mathrm{E}-03$ | 1.21E-06 | Den Hoed ${ }^{93}$ |
| 11q12.2 | 61361390 | rs174577 | 0.33 | PRseg | 7.62E-13 | $1.85 \mathrm{E}-03$ | 1.90E-04 | $4.15 \mathrm{E}-03$ | $4.28 \mathrm{E}-11$ | Verweij ${ }^{90}$ |
| 11q13.5 | 75587267 | rs4944092 | 0.32 | PR | 3.22E-08 | 2.39E-01 | 8.32E-01 | $2.42 \mathrm{E}-01$ | 3.75E-01 | Pfeufer ${ }^{95}$ |
| 12p11.1 | 33468257 | rs7980799 | 0.4 | HR | 6.22E-24 | 6.86E-02 | 7.28E-02 | $2.39 \mathrm{E}-02$ | $8.55 \mathrm{E}-01$ | Den Hoed ${ }^{93}$ |
| 12p12.1 | 24662145 | rs17287293 | 0.15 | HR | 3.07E-20 | 4.39E-02 | 9.92E-01 | $9.37 \mathrm{E}-01$ | $1.27 \mathrm{E}-02$ | Den Hoed ${ }^{93}$ |
| 12p12.1 | 24662145 | rs17287293 | 0.15 | RR | 5.70E-11 | 4.39E-02 | 9.92E-01 | $9.37 \mathrm{E}-01$ | $1.27 \mathrm{E}-02$ | Eijgelsheim ${ }^{94}$ |
| 12p12.1 | 24679606 | rs11047543 | 0.15 | PR | $3.34 \mathrm{E}-13$ | 4.99E-02 | 9.21E-01 | 8.67E-01 | 1.56E-02 | Pfeufer ${ }^{95}$ |
| 12 q 12 | 37392998 | rs826838 | 0.44 | HR | $3.73 \mathrm{E}-09$ | 3.24E-01 | $9.43 \mathrm{E}-02$ | 1.29E-03 | 9.08E-01 | Den Hoed ${ }^{93}$ |
| 12 q 23.3 | 105673552 | rs2067615 | 0.49 | HR | $1.58 \mathrm{E}-09$ | 9.25E-01 | $1.47 \mathrm{E}-01$ | 1.86E-01 | 7.75E-01 | Den Hoed ${ }^{93}$ |
| 12 q 24 | 109207586 | rs3026445 | 0.36 | QT | 3.00E-12 | 4.72E-01 | 5.26E-03 | 1.12E-01 | 3.88E-04 | Arkin ${ }^{91}$ |


| 12q24.21 | 113277623 | rs883079 | 0.29 | QRS | $1.33 \mathrm{E}-10$ | 8.88E-01 | 8.29E-06 | $1.09 \mathrm{E}-02$ | 4.63E-16 | Sotoodehnia ${ }^{89}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12q24.21 | 113279826 | rs3825214 | 0.22 | PR | 3.30E-12 | 6.95E-01 | $1.22 \mathrm{E}-02$ | 4.87E-02 | 2.66E-12 | Holm ${ }^{96}$ |
| 12q24.21 | 113279826 | rs3825214 | 0.22 | QRS | 3.00E-13 | 6.95E-01 | $1.22 \mathrm{E}-02$ | 4.87E-02 | 2.66E-12 | Holm ${ }^{96}$ |
| 12q24.21 | 113830807 | rs1896312 | 0.28 | PR | 3.13E-17 | 8.26E-07 | 3.04E-17 | 2.95E-17 | 4.99E-11 | Pfeufer ${ }^{95}$ |
| 12q24.21 | 113866123 | rs10850409 | 0.27 | QRS | 3.06E-10 | 1.09E-07 | 1.30E-17 | 6.38E-17 | 4.96E-13 | Sotoodehnia ${ }^{89}$ |
| 13q12.11 | 20198909 | rs2253017 | 0.15 | PRseg | $2.20 \mathrm{E}-08$ | 7.59E-02 | 7.84E-01 | 7.46E-01 | $9.50 \mathrm{E}-02$ | Verweij ${ }^{90}$ |
| 13q12.11 | 21029897 | rs2798269 | 0.40 | PRseg | $3.22 \mathrm{E}-10$ | 8.64E-01 | $9.44 \mathrm{E}-02$ | $1.85 \mathrm{E}-01$ | 2.93E-01 | Verweij ${ }^{90}$ |
| 13q14.13 | 46136718 | rs9590974 | 0.35 | PRseg | $2.00 \mathrm{E}-08$ | $2.07 \mathrm{E}-03$ | $4.75 \mathrm{E}-06$ | $2.04 \mathrm{E}-03$ | 1.79E-01 | Verweij ${ }^{90}$ |
| $13 q 22$ | 73411123 | rs728926 | 0.36 | QT | $2.00 \mathrm{E}-08$ | $4.32 \mathrm{E}-01$ | $4.28 \mathrm{E}-01$ | 6.92E-01 | 5.60E-11 | Arkin ${ }^{91}$ |
| 13q22.1 | 73418187 | rs1886512 | 0.37 | QRS | 1.27E-08 | $3.10 \mathrm{E}-01$ | 9.86E-01 | $2.34 \mathrm{E}-01$ | 5.84E-10 | Sotoodehnia ${ }^{89}$ |
| $14 \mathrm{q11.2}$ | 22931651 | rs365990 | 0.34 | HR | $9.40 \mathrm{E}-11$ | $3.35 \mathrm{E}-01$ | 4.13E-01 | $1.58 \mathrm{E}-01$ | 9.56E-01 | Holm ${ }^{96}$ |
| $14 \mathrm{q11.2}$ | 22931651 | rs365990 | 0.35 | HR | 5.39E-45 | $3.35 \mathrm{E}-01$ | 4.13E-01 | $1.58 \mathrm{E}-01$ | 9.56E-01 | Den Hoed ${ }^{93}$ |
| $14 \mathrm{q11.2}$ | 22931651 | rs365990 | 0.37 | RR | 5.40E-14 | $3.35 \mathrm{E}-01$ | 4.13E-01 | $1.58 \mathrm{E}-01$ | 9.56E-01 | Eijgelsheim ${ }^{94}$ |
| $14 \mathrm{q11.2}$ | 22935725 | rs452036 | 0.36 | RR | 8.10E-15 | 6.10E-01 | $4.74 \mathrm{E}-01$ | $2.57 \mathrm{E}-01$ | 7.44E-01 | Eijgelsheim ${ }^{94}$ |
| $14 \mathrm{q11.2}$ | 23046850 | rs223116 | 0.24 | RR | $1.10 \mathrm{E}-08$ | $2.06 \mathrm{E}-01$ | 3.53E-01 | $2.74 \mathrm{E}-01$ | $3.44 \mathrm{E}-01$ | Eijgelsheim ${ }^{94}$ |
| 14 q 24.2 | 71127108 | rs11848785 | 0.27 | QRS | 1.04E-10 | 4.93E-04 | $4.26 \mathrm{E}-03$ | $1.99 \mathrm{E}-03$ | 5.57E-14 | Sotoodehnia ${ }^{89}$ |
| 14 q 31.3 | 84879664 | rs17796783 | 0.28 | HR | $2.69 \mathrm{E}-13$ | $1.88 \mathrm{E}-01$ | 9.06E-01 | 6.33E-01 | 7.78E-01 | Den Hoed ${ }^{93}$ |
| $14 q 32$ | 102044752 | rs2273905 | 0.35 | QT | 4.00E-11 | 7.38E-01 | 7.51E-02 | 6.95E-01 | 3.87E-01 | Arkin ${ }^{91}$ |
| $15 q 21$ | 48632310 | rs3105593 | 0.45 | QT | $3.00 \mathrm{E}-12$ | 7.38E-01 | 8.09E-03 | 8.89E-02 | 6.71E-02 | Arkin ${ }^{91}$ |
| 15q24.1 | 71452559 | rs4489968 | 0.16 | HR | $3.82 \mathrm{E}-20$ | $2.82 \mathrm{E}-01$ | 7.62E-01 | 2.97E-02 | $2.29 \mathrm{E}-01$ | Den Hoed ${ }^{93}$ |
| 16p13.12 | 14302933 | rs246185 | 0.34 | QT | $3.00 \mathrm{E}-13$ | $1.52 \mathrm{E}-01$ | 8.83E-01 | $2.43 \mathrm{E}-01$ | 6.56E-03 | Arkin ${ }^{91}$ |
| 16p13.13 | 11599254 | rs8049607 | 0.51 | QT | 5.00E-15 | 7.58E-02 | 6.13E-05 | 4.74E-06 | 3.86E-01 | Newton-Cheh ${ }^{92}$ |
| 16p13.3 | 3813643 | rs1296720 | 0.20 | QT | $4.00 \mathrm{E}-10$ | 4.34E-01 | 5.99E-02 | $1.51 \mathrm{E}-01$ | $1.04 \mathrm{E}-01$ | Arkin ${ }^{91}$ |


| 16q21 | 57124739 | rs37062 | 0.24 | QT | 3.00E-25 | 1.03E-02 | 5.56E-02 | 2.40E-01 | 9.23E-01 | Newton-Cheh ${ }^{92}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17q12 | 30348495 | rs2074518 | 0.54 | QT | 6.00E-12 | $1.56 \mathrm{E}-01$ | $4.81 \mathrm{E}-01$ | 7.54E-01 | $1.15 \mathrm{E}-01$ | Newton-Cheh ${ }^{92}$ |
| 17q21.32 | 42368270 | rs17608766 | 0.16 | QRS | $4.75 \mathrm{E}-10$ | $2.30 \mathrm{E}-08$ | $4.64 \mathrm{E}-05$ | 4.49E-01 | 9.03E-09 | Sotoodehnia ${ }^{89}$ |
| 17q24 | 61734255 | rs9892651 | 0.43 | QT | 3.00E-14 | $3.71 \mathrm{E}-03$ | 2.14E-11 | 1.72E-11 | 2.07E-11 | Arkin ${ }^{91}$ |
| 17q24.2 | 61748819 | rs9912468 | 0.43 | QRS | $1.06 \mathrm{E}-08$ | $2.66 \mathrm{E}-03$ | 4.87E-11 | $3.01 \mathrm{E}-12$ | 1.66E-11 | Sotoodehnia ${ }^{89}$ |
| 18q12.3 | 40693884 | rs991014 | 0.42 | QRS | 6.20E-10 | $2.82 \mathrm{E}-01$ | $1.49 \mathrm{E}-02$ | 3.89E-02 | 1.69E-14 | Sotoodehnia ${ }^{89}$ |
| 20q11.23 | 36277452 | rs6127471 | 0.46 | HR | 5.22E-29 | $7.12 \mathrm{E}-03$ | 7.50E-01 | 3.30E-01 | $1.34 \mathrm{E}-01$ | Den Hoed ${ }^{93}$ |

## 7. Table S7. Phenotypic variance explained by sentinel SNPs

|  | Non-GWA |  |  |
| :--- | :---: | :---: | :--- |
|  | GWA cohorts | cohorts | Combined |
| Sample size (n) | 11,156 | 5,032 | 16,188 |
|  |  |  |  |
| Model 1 - All Sentinel SNPs |  |  |  |
| QRS-duration | 0.050 | 0.049 | 0.050 |
| 12-lead sum | 0.044 | 0.036 | 0.041 |
| Sokolow-Lyon | 0.029 | 0.024 | 0.027 |
| Cornell | 0.028 | 0.040 | 0.032 |
|  |  |  |  |
| Model 2 - Phenotype specific SNPs |  |  |  |
| QRS-duration | 0.044 | 0.047 | 0.045 |
| 12-lead sum | 0.033 | 0.022 | 0.030 |
| Sokolow-Lyon | 0.017 | 0.012 | 0.016 |
| Cornell | 0.012 | 0.018 | 0.014 |

## 8. Table S8. Potential secondary SNPs with independent effects on phenotype

| Region | Phenotype | GWAS <br> Lead SNP | GWAS P | Position | SNPs at $\mathrm{P}<10-8$ in conditional analysis |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2p22.2 | QRS | rs3770770 | 4.946E-11 | 37046370 | rs3770770 (2.11E-10, STRN), rs3770900 (3.95E-10, CRIM1) |
| 3p22.2 | QRS | rs6801957 | 6.904E-40 | 38742319 | $\begin{aligned} & \text { rs6801957 (4.41E-42, SCN10A), } \\ & \text { rs12631864 (2.59E-11, EXOG), } \\ & \text { rs6781009 (6.79E-25, SCN5A), } \\ & \text { rs10154914 (7.04E-19, SCN5A), } \\ & \text { rs9851724 (3.75E-23, SCN10A), } \\ & \text { rs6776034(4.80E-09, SCN10A) } \end{aligned}$ |
| $5 q 33.2$ | Cornell | rs13185595 | 2.099E-24 | 153852363 | $\begin{aligned} & \text { rs13185595 (1.08E-28, HAND1), } \\ & \text { rs17116169 (8.81E-09, SAP30L) } \end{aligned}$ |
| 7p14.3 | QRS | rs1419856 | 6.669E-18 | 35273508 | rs1419856 (2.49E-17, TBX20), rs340383 (1.31E-09, TBX20) |
| 12 q 24.21 | QRS | rs7132327 | $1.27 \mathrm{E}-17$ | 113865454 | rs7132327 (2.14E-13, TBX3), rs883079 (2.33E-16, TBX5) |
| 12q24.21 | Sokolow | rs1896312 | $3.106 \mathrm{E}-17$ | 113830807 | $\begin{aligned} & \text { rs1896312 (1.11E-16, TBX3), } \\ & \text { rs11067246 (1.24E-16, TBX3) } \end{aligned}$ |

## 9. Table S9. Directional consistency in African Americans and Asian Indians

In the African American sample, 35 of 51 available locus-phenotype associations had the same direction of effect as seen in the European sample ( $P=5.49 \times 10^{-3}$, one-way binomial test) and in the Indian Asian sample, 22 of 29 available locus-phenotype associations showed the same direction of effect $\left(P=4.07 \times 10^{-3}\right)$. Freq EW ; allele frequency of European White (Discovery), Freq AA; Allele frequency African Americans, Freq AI; Allele frequency Asian Indians.


| 2p22.2 | rs3770770 | duration | T | C | 0.20 | 0.09 | 0.29 | + | $4.95 \mathrm{E}-11$ | - | $1.38 \mathrm{E}-02$ | + | 4.64E-01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2p23.3 | rs6710065 | cornell | T | C | 0.42 | 0.38 | 0.32 | - | 4.12E-09 | + | 7.53E-02 | - | $2.58 \mathrm{E}-02$ |
| 2q31.2 | rs3816849 | leadsum | C | T | 0.46 | 0.29 |  | + | 5.77E-15 | + | 7.23E-02 |  |  |
| 3p14.1 | rs13314892 | leadsum | A | G | 0.77 | 0.81 |  | - | 8.93E-09 | + | $2.22 \mathrm{E}-01$ |  |  |
| 3p14.1 | rs2242285 | duration | A | G | 0.42 | 0.28 | 0.37 | + | 5.65E-09 | + | 2.37E-01 | - | $1.75 \mathrm{E}-01$ |
| 3p21.1 | rs4687718 | duration | A | G | 0.13 | 0.53 | 0.15 | - | 6.70E-10 | - | 4.66E-01 | + | 4.53E-01 |
| 3 p 22.2 | rs6801957 | duration | T | C | 0.42 | 0.16 | 0.38 | + | $6.90 \mathrm{E}-40$ | + | 6.03E-02 | + | $3.72 \mathrm{E}-01$ |
| $3 q 27.2$ | rs10937226 | leadsum | A | G | 0.35 | 0.44 |  | - | 6.82E-16 | - | $1.12 \mathrm{E}-02$ |  |  |
| 4p15.31 | rs1344852 | duration | C | G | 0.85 | 0.86 | 0.84 | + | $1.21 \mathrm{E}-09$ | - | $2.38 \mathrm{E}-01$ | - | 6.25E-01 |
| 5q33.2 | rs13185595 | cornell | A | G | 0.37 | 0.54 | 0.26 | - | $2.10 \mathrm{E}-24$ | - | 3.81E-03 | - | 3.82E-03 |
| 6 p 21.1 | rs1015150 | sokolow | T | C | 0.45 | 0.53 | 0.34 | - | $1.28 \mathrm{E}-09$ | - | $2.17 \mathrm{E}-02$ | + | 4.30E-01 |
| 6p21.31 | rs1321311 | duration | A | C | 0.27 | 0.39 | 0.32 | + | $1.03 \mathrm{E}-37$ | - | 7.77E-01 | + | 6.19E-01 |
| 6 q 22.31 | rs11153730 | duration | T | C | 0.50 | 0.71 | 0.57 | - | 7.44E-29 | - | $3.51 \mathrm{E}-01$ | - | $1.49 \mathrm{E}-01$ |
| 7p12.3 | rs6968945 | duration | C | T | 0.44 | 0.26 | 0.52 | + | 5.14E-09 | - | 4.82E-01 | + | $1.19 \mathrm{E}-01$ |
| 7p14.3 | rs1419856 | duration | G | A | 0.16 | 0.04 |  | + | 6.67E-18 | - | $5.24 \mathrm{E}-01$ |  |  |
| 7 q 31.2 | rs11773845 | duration | C | A | 0.41 | 0.64 | 0.40 | + | 7.50E-10 | + | $3.50 \mathrm{E}-02$ | + | 8.93E-02 |
| $8 q 24.13$ | rs10105974 | leadsum | G | T | 0.36 | 0.51 |  | - | $6.25 \mathrm{E}-11$ | + | $1.42 \mathrm{E}-01$ |  |  |
| 8q24.13 | rs4367519 | sokolow | T | C | 0.04 | 0.04 | 0.19 | - | 4.15E-11 |  |  | - | 2.66E-01 |
| 10q21.1 | rs1733724 | cornell | A | G | 0.26 | 0.05 | 0.29 | + | $1.75 \mathrm{E}-14$ | + | 5.34E-01 | + | 3.59E-01 |
| 10q21.3 | rs10509289 | leadsum | G | C | 0.11 | 0.23 |  | - | 9.16E-11 | - | 6.42E-04 |  |  |
| 10q21.3 | rs12414364 | leadsum | C | G | 0.21 | 0.24 |  | + | $1.22 \mathrm{E}-10$ | + | $1.28 \mathrm{E}-01$ |  |  |
| 10q22.2 | rs7099599 | leadsum | T | C | 0.15 | 0.08 |  | + | 5.51E-13 | - | 7.50E-01 |  |  |
|  |  |  |  |  |  |  |  | 61 |  |  |  |  |  |


| 10q25.2 | rs7918405 | duration | A | G | 0.26 | 0.74 |  | + | $1.05 \mathrm{E}-14$ | - | 6.42E-01 | + | 3.12E-02 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11p11.2 | rs2269434 | cornell | C | T | 0.32 | 0.55 | 0.45 | + | 7.38E-10 | - | $9.68 \mathrm{E}-01$ | + | 4.46E-01 |
| 11q12.2 | rs174577 | duration | A | C | 0.34 | 0.36 | 0.19 | - | $4.28 \mathrm{E}-11$ | - | $3.33 \mathrm{E}-01$ | - | 7.87E-01 |
| 12q13.13 | rs736825 | cornell | G | C | 0.36 | 0.26 | 0.33 | - | 7.20E-11 | - | 7.95E-02 | - | $3.73 \mathrm{E}-02$ |
| 12q13.3 | rs2926743 | leadsum | A | G | 0.27 | 0.10 |  | - | $3.74 \mathrm{E}-26$ | - | 2.03E-01 |  |  |
| 12q24.21 | rs7132327 | leadsum | C | T | 0.27 | 0.23 |  | - | $1.27 \mathrm{E}-17$ | - | $1.06 \mathrm{E}-03$ |  |  |
| 13q14.13 | rs1408224 | leadsum | A | G | 0.69 | 0.59 |  | - | 3.60E-10 | - | $9.86 \mathrm{E}-03$ |  |  |
| 13q22.1 | rs728926 | duration | T | C | 0.38 | 0.32 | 0.40 | - | 5.60E-11 | + | $6.91 \mathrm{E}-01$ | + | 8.04E-01 |
| 14q24.2 | rs12880291 | duration | T | G | 0.26 | 0.07 | 0.15 | - | $4.41 \mathrm{E}-14$ | - | $4.39 \mathrm{E}-01$ | + | $3.25 \mathrm{E}-01$ |
| 15q25.3 | rs7183401 | leadsum | T | G | 0.44 | 0.64 |  | + | 1.10E-26 | + | $2.72 \mathrm{E}-02$ |  |  |
| 15q26.3 | rs8038015 | leadsum | C | T | 0.38 | 0.53 |  | - | 4.93E-21 | - | $4.75 \mathrm{E}-01$ |  |  |
| 16q23.3 | rs6565060 | leadsum | G | A | 0.08 | 0.14 |  | + | 6.30E-13 | + | 6.35E-04 |  |  |
| 17q11.2 | rs7211246 | leadsum | A | G | 0.54 | 0.49 |  | - | 6.01E-09 | + | $1.03 \mathrm{E}-01$ |  |  |
| 17q21.31 | rs242562 | leadsum | A | G | 0.38 | 0.30 |  | + | 1.57E-14 | + | $1.84 \mathrm{E}-01$ |  |  |
| 17q24.2 | rs9912468 | sokolow | G | C | 0.44 | 0.37 | 0.39 | + | $3.11 \mathrm{E}-12$ | + | 9.80E-01 | + | $4.58 \mathrm{E}-03$ |
| 18q12.1 | rs617759 | leadsum | T | G | 0.33 | 0.06 |  | + | 5.63E-10 | + | 4.17E-02 |  |  |
| 18q12.2 | rs879568 | duration | C | G | 0.33 | 0.53 | 0.44 | - | 8.45E-09 | + | $1.58 \mathrm{E}-01$ | - | 3.43E-01 |
| 18q12.3 | rs10853525 | duration | T | C | 0.42 | 0.24 | 0.25 | + | $1.41 \mathrm{E}-14$ | + | $9.03 \mathrm{E}-01$ | + | $1.37 \mathrm{E}-01$ |
| 20p12.3 | rs3929778 | cornell | T | C | 0.80 | 0.88 | 0.80 | - | 6.42E-09 | + | 8.10E-01 | - | $6.62 \mathrm{E}-01$ |
| 20q11.22 | rs2025096 | cornell | A | G | 0.21 | 0.17 | 0.25 | - | $4.51 \mathrm{E}-11$ | - | $3.13 \mathrm{E}-01$ | - | $1.04 \mathrm{E}-01$ |
| 21q21.1 | rs7283707 | leadsum | A | G | 0.13 | 0.46 |  | + | $3.76 \mathrm{E}-09$ | + | $1.99 \mathrm{E}-01$ |  |  |
| 21q21.3 | rs13047360 | duration | G | A | 0.18 | 0.07 | 0.21 | + | $4.02 \mathrm{E}-10$ | + | $4.50 \mathrm{E}-01$ | + | $6.23 \mathrm{E}-01$ |

## 10. Table S10. Coding SNPs in LD with lead locus-phenotype SNPs.

Coding SNPs in transcribed genes in LD at $r^{2}>0.8$ (1000G; European ancestry) for all locus-phenotype associated lead SNPs ( $n=79$ ). AF is frequency of allele in the default global population of 1000 Genome phase 1 genotype data from 1,094 worldwide individuals (May 2011 dataset). $R^{2}$ is LD between sentinel and non-synonymous SNP.

|  | CHR | BP (hg19) | AF | Non-syn SNP | $\begin{aligned} & \text { CEU } \\ & \mathbf{r}^{2} \end{aligned}$ | $\begin{aligned} & \text { FIN } \\ & r^{2} \end{aligned}$ | $\begin{aligned} & \text { GBR } \\ & r^{2} \end{aligned}$ | TSI | Gene | Amino Acid change | Protein <br> Position | leadSNP <br> 52 Loci <br> (1) or <br> trait <br> specific <br> snp (0) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
| Sentinel SNP |  |  |  |  |  |  |  | $\mathrm{r}^{2}$ |  |  |  |  |
| rs6801957 | 3 | 38767315 | 0.42 | rs6795970 | 0.98 | 1.00 | 0.98 | 0.98 | SCN10A | Val $\rightarrow$ Ala | 1073 | 1 |
| rs10937226 | 3 | 185302885 | 0.35 | rs6762208 | 0.97 | 1.00 | 0.98 | 1.00 | SENP2 | Thr $\rightarrow$ Lys | 301 | 1 |
| rs11153730 | 6 | 118667522 | 0.50 | rs3734381 |  | 0.80 |  |  | CEP85L | Ser $\rightarrow$ Gly | 137/140 | 1 |
| rs4367519 | 8 | 124666429 | 0.04 | rs72711231 | 0.85 |  |  |  | KLHL38 | Lys $\rightarrow$ Glu | 508 | 1 |
| rs4367519 | 8 | 124666429 | 0.04 | rs16898691 | 1.00 |  | 1.00 | 0.87 | KLHL38 | Gly $\rightarrow$ Arg | 394 | 1 |
| rs7099599 | 10 | 75487081 | 0.15 | rs34163229 | 0.88 | 0.82 | 0.87 | 0.88 | SYNPO2L | Ser $\rightarrow$ Tyr | 609/833 | 1 |
| rs7099599 | 10 | 75487081 | 0.15 | rs3812629 | 0.88 | 0.82 | 0.87 | 0.88 | SYNPO2L | Pro $\rightarrow$ Leu | 483/707 | 1 |
| rs7099599 | 10 | 75487081 | 0.15 | rs60632610 | 0.88 | 0.88 | 0.87 | 0.89 | SYNPO2L | Gly $\rightarrow$ Ser | 2 | 1 |
| rs4114992 | 10 | 75566829 | 0.14 | rs34163229 | 0.88 | 0.82 | 0.83 | 0.88 | SYNPO2L | Ser $\rightarrow$ Tyr | 609/833 | 0 |
| rs4114992 | 10 | 75566829 | 0.14 | rs3812629 | 0.88 | 0.82 | 0.83 | 0.88 | SYNPO2L | Pro $\rightarrow$ Leu | 483/707 | 0 |


| rs4114992 | 10 | 75566829 | 0.14 | rs60632610 | 0.88 | 0.88 | 0.83 | 0.89 | SYNPO2L | Gly $\rightarrow$ Ser | 2 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rs2269434 | 11 | 47360412 | 0.32 | rs2167079 | 0.82 | 0.82 |  |  | ACP2 | Arg $\rightarrow$ Gln | 29 | 1 |
| rs2958153 | 12 | 57081517 | 0.28 | rs2958149 | 1.00 | 0.87 | 0.93 | 0.90 | NACA | Leu $\rightarrow$ Pro | 688 | 0 |
| rs2958153 | 12 | 57081517 | 0.28 | rs2926743 | 1.00 | 0.87 | 0.93 | 0.90 | NACA | Phe $\rightarrow$ Ser | 405 | 0 |
| rs2926743 | 12 | 57114100 | 0.27 | rs2958149 | 1.00 | 1.00 | 1.00 | 1.00 | NACA | Leu $\rightarrow$ Pro | 688 | 1 |
| rs2926743 | 12 | 57114100 | 0.27 | rs2926743 | 1.00 | 1.00 | 1.00 | 1.00 | NACA | Phe $\rightarrow$ Ser | 405 | 1 |
| rs3803405 | 15 | 85383640 | 0.30 | rs1051168 | 0.88 | 0.88 | 0.94 | 0.84 | NMB | Pro $\rightarrow$ Thr | 73 | 0 |
| rs3803405 | 15 | 85383640 | 0.30 | rs3803403 | 1.00 | 1.00 | 1.00 | 1.00 | ALPK3 | Thr $\rightarrow$ Ser | 414 | 0 |
| rs3803405 | 15 | 85383640 | 0.30 | rs3803405 | 1.00 | 1.00 | 1.00 | 1.00 | ALPK3 | Gly $\rightarrow$ Glu | 579 | 0 |
| rs7211246 | 17 | 28485762 | 0.54 | rs9897794 | 0.91 | 0.87 | 0.86 |  | EFCAB5 | Leu $\rightarrow$ Val | 181/237 | 1 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs116966623 | 0.84 | 0.86 | 0.84 | 0.85 | SPPL2C | Ser $\rightarrow$ Pro | 224 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs117598307 | 0.84 | 0.86 | 0.84 | 0.85 | SPPL2C | $\mathrm{Ala} \rightarrow \mathrm{Thr}$ | 332 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs112235641 | 0.84 | 0.86 | 0.84 | 0.85 | SPPL2C | Arg $\rightarrow$ Pro | 461 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs112636016 | 0.84 | 0.86 | 0.84 | 0.85 | SPPL2C | lle $\rightarrow$ Val | 471 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs113834859 | 0.84 | 0.86 | 0.84 | 0.85 | SPPL2C | Ser $\rightarrow$ Pro | 601 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs111430241 | 0.84 | 0.86 | 0.84 | 0.85 | SPPL2C | Gly $\rightarrow$ arg | 620 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs112560719 | 0.84 | 0.86 | 0.81 | 0.85 | SPPL2C | Pro $\rightarrow$ Arg | 643 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs118160437 | 0.84 | 0.86 | 0.84 | 0.85 | MAPT | Pro $\rightarrow$ Leu | 202 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs118082626 | 0.84 | 0.86 | 0.84 | 0.85 | MAPT | Asp $\rightarrow$ Asn | 285 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs117070738 | 0.84 | 0.86 | 0.84 | 0.85 | MAPT | Val $\rightarrow$ Ala | 289 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs117495416 | 0.84 | 0.86 | 0.84 | 0.85 | MAPT | Arg $\rightarrow$ Trp | 370 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs117701706 | 0.84 | 0.86 | 0.84 | 0.85 | MAPT | Ser $\rightarrow$ Pro | 447 | 0 |


| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs117086266 | 0.84 | 0.86 | 0.84 | 0.85 | STH | $\mathrm{Gln} \rightarrow$ Arg | 7 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs116937503 | 0.84 | 0.86 | 0.84 | 0.85 | KANSL1 | lle $\rightarrow$ Thr | 1085 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs117312607 | 0.84 | 0.86 | 0.84 | 0.85 | KANSL1 | Ser $\rightarrow$ Pro | 718 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs117648158 | 0.84 | 0.86 | 0.84 |  | KANSL1 | Arg $\rightarrow$ Ser | 247 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs138137490 |  | 0.80 |  |  | KANSL1 | Asn $\rightarrow$ His | 225 | 0 |
| rs114860868 (rs1635291) | 17 | 43751913 | 0.25 | rs117830374 |  | 0.80 |  |  | KANSL1 | Lys $\rightarrow$ Thr | 104 | 0 |
| rs879568 | 18 | 34311659 | 0.33 | rs2303510 |  | 0.90 |  | 0.88 | FHOD3 | Val $\rightarrow$ Ile | 1151 | 1 |
| rs2025096 | 20 | 33540000 | 0.21 | rs3746435 | 0.86 | 0.91 |  | 0.97 | MYH7B | Lys $\rightarrow$ Asn | 1552 | 1 |
| rs2025096 | 20 | 33540000 | 0.21 | rs3746429 |  | 0.85 |  |  | EDEM2 | Ala $\rightarrow$ Thr | 419/456 | 1 |

## 11. Table S11. Motif scan for transcription factor recognition sites within DHSs.

Motifs in bold are within a DHS in foetal heart.


| 7p14.3 | rs1419856 | 1 | Y | intergenic | FOXP1,POU5F1 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7p12.3 | rs6968945 | 1 | N | intergenic | MECOM,SRF,TBX1 |
| 7q31.2 | rs11773845 | 0 | N | intron | no |
| $8 q 24.13$ | rs4367519 | 28 | Y | promoter | no |
| 8q24.13 | rs10105974 | 15 | Y | intergenic | no |
| 10q21.1 | rs1733724 | 4 | N | intergenic | no |
| 10q21.3 | rs12414364 | 0 | N | intron | no |
| 10q21.3 | rs10509289 | 8 | Y | intron | no |
| 10q22.2 | rs7099599 | 0 | N | intergenic | no |
| 10q25.2 | rs7918405 | 3 | Y | intron | no |
| 11p11.2 | rs2269434 | 2 | Y | intron | ZBTB12,ZBTB6,ZNF524 |
| 11q12.2 | rs174577 | 1 | N | intron | GLI1,GLI2,GLI3,TP53 |
| 12 q 13.13 | rs736825 | 4 | N | promoter | $\begin{aligned} & \text { EGR1,EGR2,EGR3,EWSR1,FLI1,KLF11,SP1,SP2 } \\ & \text {,SP3,ZBTB7B,ZNF148,ZNF281,ZNF350,ZNF74 } \\ & 0 \end{aligned}$ |
| 12q13.3 | rs2926743 | 3 | N | coding | ATF5,HOXA5,POU1F1,SPI1 |
| 12q24.21 | rs7132327 | 1 | N | intergenic | VDR |
| 13q14.13 | rs1408224 | 51 | Y | intron | GLIS3,KLF11 |
| 13q22.1 | rs728926 | 12 | Y | intron | no |
| $14 q 24.2$ | rs12880291 | 2 | N | intergenic | no |
| 15q25.3 | rs7183401 | 33 | Y | intron | CEBPA |
| 15q26.3 | rs8038015 | 2 | N | intron | NANOG |
| 16q23.3 | rs6565060 | 3 | Y | intron | GATA1,GATA2,GATA3,GATA4,GATA5,GATA6, RORA,TAL1 |
| 17q11.2 | rs7211246 | 0 | N | intron | no |
| 17q21.31 | rs242562 | 78 | Y | intron | RELA |
| 17q24.2 | rs9912468 | 0 | N | intron | no |
| 18q12.1 | rs617759 | 10 | N | intergenic | ZFP161,ZNF423 |
| 18q12.2 | rs879568 | 0 | N | intron | no |
| 18q12.3 | rs10853525 | 4 | N | intron | HOXA13,HOXC13 |
| 20p12.3 | rs3929778 | 1 | N | intergenic | NFAT5,STAT5A |
| 20q11.22 | rs2025096 | 11 | Y | promoter | NR1I2,RXRA |
| 21q21.1 | rs7283707 | 45 | Y | intron | REST |
| 21q21.3 | rs13047360 | 1 | Y | intergenic | no |

## 12. Table S12. Relationship between sentinel SNPs and cis-eQTLs

Relationships between sentinel SNPs from the GWAS with expression of cis genes (+/-1 MB) in 4 unrelated studies: (1) Peripheral blood lymphocytes from 1,469 unrelated individuals from the UK and Netherlands (2), Left ventricle tissue from 313 individuals (3) Left ventricular tissue from 110 non-diseased human hearts (RNA-seq), and (4) peripheral blood lymphocytes from 2,116 individuals (RNA-seq). Genes identified as eQTLs based on: $P<1 \times 10^{-5}$ for association of sentinel SNP with transcript expression (Tx P1) and $r^{2} \geq 0.8$ between Sentinel SNP and Transcript SNP (the SNP most closely associated with transcript). Tx P2: association of transcript SNP with expression; LD between sentinel and peak SNPs $\left(r^{2}\right)$ calculated from the 1,469 individuals.

| Band | Sentinel SNP | Position1 | Primary <br> Pheno | Gene | Tx P1 | Transcript SNP | Position2 | Distance | Tx P2 | r2 | leadS NP 52 Loci (1) or trait specifi c snp (0) | Source |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2q31.2 | rs3816849 | 179375335 | leadsum | TTN | 6.58E-17 | rs3816849 | 1,79E+08 | 0 | 6.58E-17 | 1.00 | 1 | 4 |
| $3 q 27.2$ | rs10937226 | 186785579 | leadsum | SENP2 | 3.90E-80 | rs3087964 | 1,87E+08 | 45517 | $1.70 \mathrm{E}-80$ | 0.98 | 1 | 1 |
| 6 p 21.31 | rs1321311 | 36730878 | duration | CDKN1A | 1.10E-13 | rs9470361 | 36731357 | 479 | 3.00E-16 | 0.92 | 1 | 1 |
| $8 q 24.13$ | rs10105974 | 125923696 | leadsum | MTSS1 | $4.15 \mathrm{E}-18$ | rs7461129 | 1,26E+08 | 6859 | 9.17E-23 | 0.83 | 1 | 2 |
| 10q22.2 | rs7099599 | 75157087 | leadsum | CAMK2G | 5.00E-08 | rs4746145 | 75187993 | 30906 | $1.98 \mathrm{E}-08$ | 0.97 | 1 | 4 |
| 10q22.2 | rs4114992 | 75236835 | sokolow | CAMK2G | $4.98 \mathrm{E}-08$ | rs4746145 | 75187993 | -48842 | $1.98 \mathrm{E}-08$ | 0.97 | 0 | 4 |
| 11p11.2 | rs2269434 | 47316988 | cornell | NR1H3 | 3.10E-31 | rs7395581 | 47202973 | -114015 | 1.80E-38 | 0.81 | 1 | 1 |
| 11p11.2 | rs2269434 | 47316988 | cornell | NR1H3 | 6.57E-56 | rs326222 | 47216244 | -100744 | 8.61E-69 | 0.82 | 1 | 4 |
| 11q12.2 | rs174577 | 61361390 | duration | FADS2 | 7.26E-11 | rs174548 | 61327924 | -33466 | $1.48 \mathrm{E}-11$ | 0.81 | 1 | 2 |
| 11q12.2 | rs174577 | 61361390 | duration | TMEM258 | 9.10E-17 | rs174538 | 61316657 | -44733 | $1.11 \mathrm{E}-17$ | 0.86 | 1 | 4 |
| $12 q 13.3$ | rs2958153 | 55367784 | cornell | BAZ2A | 8.20E-16 | rs941207 | 55309551 | -58233 | 3.60E-17 | 0.91 | 0 | 1 |
| $12 q 13.3$ | rs2958153 | 55367784 | cornell | NACA | 7.35E-26 | rs941207 | 55309551 | -58233 | $2.38 \mathrm{E}-27$ | 0.84 | 0 | 4 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |


| 12q13.3 | rs2926743 | 55400367 | leadsum | NACA | $3.78 \mathrm{E}-27$ | rs941207 | 55309551 | -90816 | $2.38 \mathrm{E}-27$ | 0.85 | 1 | 4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $15 q 25.3$ | rs7183401 | 83172948 | leadsum | SCAND2 | $1.00 \mathrm{E}-09$ | rs7169629 | 82992278 | -180670 | $4.80 \mathrm{E}-13$ | 0.80 | 1 | 1 |
| 15q25.3 | rs7183401 | 83172948 | leadsum | ALPK3 | $9.94 \mathrm{E}-18$ | rs1975277 | 83130562 | -42386 | 2.90E-19 | 0.93 | 1 | 4 |
| 15q25.3 | rs6496452 | 83173649 | cornell | ALPK3 | $1.12 \mathrm{E}-17$ | rs1975277 | 83130562 | -43087 | 2.90E-19 | 0.93 | 0 | 4 |
| 15q25.3 | rs3803405 | 83184644 | sokolow | NMB | 2.10E-51 | rs62021193 | 82971587 | -213057 | 3.52E-63 | 0.83 | 0 | 4 |
| 17q11.2 | rs7211246 | 25509888 | leadsum | EFCAB5 | $2.71 \mathrm{E}-35$ | rs4294865 | 25229862 | -280026 | 8.85E-43 | 0.83 | 1 | 4 |
| 17q21.31 | rs1635291 | 41107696 | sokolow | LRRC37A2 | $9.46 \mathrm{E}-38$ | rs2668624 | 41708649 | 600953 | 8.85E-49 | 0.84 | 0 | 2 |
| 17q21.31 | rs1635291 | 41107696 | sokolow | LRRC37A4 | 6.57E-13 | rs2957297 | 41723989 | 616293 | $1.91 \mathrm{E}-15$ | 0.89 | 0 | 3 |
| 17q21.31 | rs1635291 | 41107696 | sokolow | ARL17A | 7.69E-06 | rs7225002 | 41544850 | 437154 | $1.47 \mathrm{E}-08$ | 0.87 | 0 | 3 |
| 17q21.31 | rs1635291 | 41107696 | sokolow | LRRC37A | 5.32E-12 | rs34097347 | 41305238 | 197542 | 5.16E-15 | 0.87 | 0 | 3 |
| 17q21.31 | rs1635291 | 41107696 | sokolow | LOC644246 | $2.45 \mathrm{E}-15$ | rs2696455 | 41639348 | 531652 | 9.91E-19 | 0.85 | 0 | 3 |
| 17q21.31 | rs1635291 | 41107696 | sokolow | LRRC37A4P | 3.27E-310 | rs111370985 | 41208507 | 100811 | $3.27 \mathrm{E}-310$ | 0.85 | 0 | 4 |
| 17q21.31 | rs1635291 | 41107696 | sokolow | CRHR1-IT1 | 3.27E-310 | rs60814418 | 41206410 | 98714 | 3.27E-310 | 0.85 | 0 | 4 |
| 17q21.31 | rs1635291 | 41107696 | sokolow | DND1P1 | 3.27E-310 | rs55974014 | 41113233 | 5537 | 3.27E-310 | 0.85 | 0 | 4 |
| 17q21.31 | rs1635291 | 41107696 | sokolow | $\begin{aligned} & \text { RP11- } \\ & 707023.5 \end{aligned}$ | 3.27E-310 | rs55974014 | 41113233 | 5537 | 3.27E-310 | 0.85 | 0 | 4 |
| 17q21.31 | rs242562 | 41382599 | leadsum | MAPT | 5.49E-24 | rs242557 | 41375573 | -7026 | 4.08E-24 | 0.90 | 1 | 2 |
| 17q24.2 | rs9912468 | 61748819 | sokolow | PRKCA | $1.14 \mathrm{E}-41$ | rs11658550 | 61742145 | -6674 | 8.80E-42 | 0.99 | 1 | 2 |
| 20q11.22 | rs2025096 | 33003661 | cornell | EDEM2 | 5.20E-20 | rs3746429 | 33167268 | 163607 | $5.00 \mathrm{E}-22$ | 0.82 | 1 | 1 |
| 20q11.22 | rs2025096 | 33003661 | cornell | EDEM2 | 2.97E-99 | rs7353271 | 33191092 | 187431 | $3.31 \mathrm{E}-106$ | 0.80 | 1 | 4 |

## 13. Table S13. Candidate genes identified by GRAIL using Pubmed 2006 or 2012 datasets.

$P$-values are corrected for multiple testing.

| Region | SNP | Position | GRAIL 2006 |  | GRAIL 2012 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Gene | P | Gene | P |
| 1p36.12 | rs2849028 | 23561520 | HTR1D | 5.26E-01 | HTR1D | 8.32E-01 |
| 1p32.3 | rs17391905 | 51318728 | CDKN2C | 2.30E-01 | CDKN2C | 2.07E-01 |
| 1p31.3 | rs2207790 | 61670555 | NFIA | 6.64E-01 | NFIA | 5.66E-01 |
| 1p13.1 | rs12039739 | 116134634 | CASQ2 | $1.84 \mathrm{E}-03$ | CASQ2 | 8.03E-03 |
| 1q22 | rs2274317 | 154713527 | MEF2D | $1.16 \mathrm{E}-02$ | C1orf61 | $1.56 \mathrm{E}-02$ |
| 1q23.3 | rs12036340 | 160282364 | NOS1AP | $2.02 \mathrm{E}-01$ | NOS1AP | 7.40E-03 |
| 1q32.1 | rs10920184 | 199605519 | TNNT2 | $4.75 \mathrm{E}-06$ | TNNT2 | 6.92E-06 |
| $1 q 32.1$ | rs4288653 | 202532651 | PLEKHA6 | $9.78 \mathrm{E}-01$ | PLEKHA6 | 7.82E-01 |
| 2p23.3 | rs6710065 | 26930061 | MAPRE3 | 6.54E-01 | MAPRE3 | 6.95E-01 |
| 2p22.2 | rs3770770 | 37046370 | STRN | $1.64 \mathrm{E}-01$ | STRN | 4.75E-01 |
| 2q31.2 | rs3816849 | 179375335 | TTN | $1.23 \mathrm{E}-02$ | TTN | $1.92 \mathrm{E}-02$ |
| 3 p 22.2 | rs6801957 | 38742319 | SCN10A | 7.68E-01 | SCN10A | $6.46 \mathrm{E}-01$ |
| 3p21.1 | rs4687718 | 53257343 | DCP1A | $1.05 \mathrm{E}-01$ | DCP1A | 9.63E-01 |
| 3p14.1 | rs2242285 | 66514292 | MAGI1 | $4.53 \mathrm{E}-01$ | MAGI1 | $2.55 \mathrm{E}-01$ |
| 3 p 14.1 | rs13314892 | 69877742 | MITF | $2.25 \mathrm{E}-03$ | MITF | $1.81 \mathrm{E}-02$ |
| 3q27.2 | rs10937226 | 186785579 | SENP2 | $1.43 \mathrm{E}-01$ | SENP2 | 4.88E-01 |
| 4p15.31 | rs1344852 | 19793035 | SLIT2 | $1.02 \mathrm{E}-01$ | SLIT2 | 1.73E-01 |
| $5 q 33.2$ | rs13185595 | 153852363 | HAND1 | $3.41 \mathrm{E}-02$ | HAND1 | $1.90 \mathrm{E}-01$ |
| $6 p 21.31$ | rs1321311 | 36730878 | CDKN1A | 6.15E-02 | CDKN1A | $1.00 \mathrm{E}-01$ |
| 6 p 21.1 | rs1015150 | 41767282 | TFEB | $2.91 \mathrm{E}-03$ | TFEB | $2.38 \mathrm{E}-02$ |
| $6 q 22.31$ | rs11153730 | 118774215 | PLN | $3.11 \mathrm{E}-04$ | PLN | 8.27E-05 |
| 7p14.3 | rs1419856 | 35273508 | TBX20 | $1.32 \mathrm{E}-03$ | TBX20 | 2.83E-02 |
| 7p12.3 | rs6968945 | 46607425 | N/A | N/A | N/A | N/A |
| 7q31.2 | rs11773845 | 115978537 | CAV1 | $4.03 \mathrm{E}-04$ | CAV1 | $7.34 \mathrm{E}-04$ |
| 8q24.13 | rs4367519 | 124735610 | FBXO32 | $1.58 \mathrm{E}-02$ | C8ORFK36 | 7.08E-01 |
| $8 q 24.13$ | rs10105974 | 125923696 | MTSS1 | $7.94 \mathrm{E}-01$ | MTSS1 | $4.72 \mathrm{E}-01$ |
| 10q21.1 | rs1733724 | 53893983 | DKK1 | $1.23 \mathrm{E}-02$ | DKK1 | $2.66 \mathrm{E}-02$ |


| 10q21.3 | rs12414364 | 67674620 | CTNNA3 | $1.74 \mathrm{E}-02$ | CTNNA3 | $1.80 \mathrm{E}-01$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10q21.3 | rs10509289 | 68951501 | CTNNA3 | $1.74 \mathrm{E}-02$ | CTNNA3 | 1.80E-01 |
| 10q22.2 | rs7099599 | 75157087 | MYOZ1 | $2.56 \mathrm{E}-01$ | CAMK2G | 7.02E-02 |
| 10q25.2 | rs7918405 | 114495455 | VTIIA | $9.85 \mathrm{E}-01$ | VTIIA | 9.81E-01 |
| 11p11.2 | rs2269434 | 47316988 | MYBPC3 | $1.05 \mathrm{E}-04$ | MYBPC3 | 5.97E-04 |
| 11q12.2 | rs174577 | 61361390 | FADS2 | $9.75 \mathrm{E}-01$ | FADS1 | $8.42 \mathrm{E}-01$ |
| 12q13.13 | rs736825 | 52703843 | HOXC10 | $4.47 \mathrm{E}-01$ | HOXC9 | $8.28 \mathrm{E}-01$ |
| 12q13.3 | rs2926743 | 55400367 | RBMS2 | 9.95E-01 | RBMS2 | 9.99E-01 |
| 12q24.21 | rs7132327 | 113865454 | TBX3 | $1.00 \mathrm{E}-02$ | TBX3 | $6.01 \mathrm{E}-03$ |
| 13q14.13 | rs1408224 | 46113219 | LRCH1 | $1.72 \mathrm{E}-01$ | LRCH1 | $1.04 \mathrm{E}-01$ |
| 13q22.1 | rs728926 | 73411123 | KLF12 | 8.17E-01 | KLF12 | $4.86 \mathrm{E}-01$ |
| 14q24.2 | rs12880291 | 70954320 | SIPA1L1 | $1.67 \mathrm{E}-01$ | SIPA1L1 | $1.44 \mathrm{E}-01$ |
| 15q25.3 | rs7183401 | 83172948 | ALPK3 | 6.07E-02 | ALPK3 | $3.58 \mathrm{E}-05$ |
| 15q26.3 | rs8038015 | 97080797 | IGF1R | 8.36E-02 | IGF1R | 6.69E-02 |
| 16q23.3 | rs6565060 | 81307552 | CDH13 | $1.96 \mathrm{E}-02$ | CDH13 | $4.45 \mathrm{E}-02$ |
| 17q11.2 | rs7211246 | 25509888 | SLC6A4 | $5.05 \mathrm{E}-01$ | SLC6A4 | 3.63E-01 |
| 17q21.31 | rs242562 | 41382599 | MAPT | 2.70E-01 | MAPT | $1.25 \mathrm{E}-01$ |
| 17q24.2 | rs9912468 | 61748819 | PRKCA | $1.49 \mathrm{E}-01$ | PRKCA | $1.21 \mathrm{E}-01$ |
| 18q12.1 | rs617759 | 30976867 | MAPRE2 | $2.74 \mathrm{E}-01$ | MAPRE2 | 6.98E-01 |
| 18q12.2 | rs879568 | 32565657 | BRUNOL4 | 5.97E-01 | FHOD3 | 7.35E-01 |
| 18q12.3 | rs10853525 | 40690650 | SETBP1 | $4.45 \mathrm{E}-01$ | SETBP1 | 4.87E-01 |
| 20p12.3 | rs3929778 | 6408290 | BMP2 | $1.09 \mathrm{E}-01$ | BMP2 | $4.98 \mathrm{E}-01$ |
| 20q11.22 | rs2025096 | 33003661 | ITCH | 6.14E-01 | MYH7B | 1.90E-01 |
| 21q21.1 | rs7283707 | 16048865 | USP25 | 9.24E-01 | USP25 | 8.80E-01 |
| 21q21.3 | rs13047360 | 27773451 | N/A | N/A | N/A | N/A |

## 14. Table S14. Canonical pathway analysis.

Canonical pathways analysis using the IPA software tool (IPA, Ingenuity Systems, CA, USA). The IPA Knowledge Base was used to explore the functional relationship between proteins encoded by the 67 candidate genes identified at the 52 loci associated with QRS traits. Genes were analysed for direct interactions only and networks were generated with a maximum size of 35 molecules.


## 15. Table S15. Top biological functions of candidate genes using the IPA software tool.

| Biological functions | P -value range | Candidate <br> genes ( $\mathbf{N}$ ) |
| :---: | :---: | :---: |
| Diseases and Disorders |  |  |
| Cardiovascular Disease | 7.29E-09-3.20E-03 | 22 |
| Organismal Injury and Abnormalities | 7.29E-09-3.20E-03 | 62 |
| Cancer | $2.63 \mathrm{E}-09-3.20 \mathrm{E}-03$ | 61 |
| Gastrointestinal Disease | $2.63 \mathrm{E}-09-3.20 \mathrm{E}-03$ | 50 |
| Developmental Disorder | $3.83 \mathrm{E}-09-3.20 \mathrm{E}-03$ | 25 |
| Molecular and Cellular Functions |  |  |
| Cellular Function and Maintainance | 1.53E-08-3.20E-03 | 22 |
| Cell Morphology | 2.02E-08-3.20E-03 | 27 |
| Cellular Assembly and Organization | 2.22E-07-3.20E-03 | 23 |
| Cellular Development | $2.22 \mathrm{E}-07-3.20 \mathrm{E}-03$ | 31 |
| Cell Growth and Proliferation | 2.22E-07-3.20E-03 | 35 |
| Physiological System Development and Function |  |  |
| Skeletal and Muscular System Development and Function | 1.54E-09-3.20E-03 | 29 |
| Cardiovascular System Development and Function | 1.72E-09-3.20E-03 | 29 |
| Organ Morphology | 1.72E-09-3.20E-03 | 30 |
| Embryonic Development | 5.43E-09-3.20E-03 | 30 |
| Organ Development | $5.43 \mathrm{E}-09-3.20 \mathrm{E}-03$ | 29 |

## 16. Table S16. Summary of known biology for the 67 candidate genes

Cardiac phenotypes in humans are highlighted (red).

| Region | SNP | GENE | Mouse homolog | KO <br> avail <br> able | Mouse <br> Pheno | OMIM | Gene summary |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1p36.12 | rs2849028 | ZNF436 | Zfp46 | 0 |  |  | May be a negative regulator in gene transcription mediated by the MAPK signaling pathways. ${ }^{97}$ Highly expressed in human foetal brain and heart. ${ }^{97}$ |
| 1p36.12 | rs2849028 | C1orf213 | - | 0 |  |  | Putative uncharacterized protein. |
| 1p32.3 | rs17391905 | CDKN2C | Cdkn2c | 1 | 1 |  | A member of the INK4 family of cyclin-dependent kinase inhibitors. This protein has been shown to interact with CDK4 or CDK6, and prevent the activation of the CDK kinases, thus function as a cell growth regulator that controls cell cycle G1 progression. ${ }^{98}$ May play a role in hypoplastic left heart syndrome. ${ }^{99}$ |
| 1p31.3 | rs2207790 | NFIA | Nfia | 1 |  |  | Dimeric DNA-binding protein, function as cellular transcription factors and as replication factors for adenovirus DNA replication. ${ }^{100}$ |
| 1p13.1 | rs12039739 | CASQ2 | Casq2 | 1 | 1 | Ventricular tachycardia, catecholaminergi c polymorphic, 2 | Specifies the cardiac muscle family member of the calsequestrin family, which are calcium-binding proteins of the sarcoplasmic reticulum. The release of calsequestrin-bound calcium triggers muscle contraction. ${ }^{101}$ Mutations can cause abnormal intracellular calcium |


|  |  |  |  |  |  | (MIM:611938) | regulation and can facilitate the development of tachyarrhythmias. ${ }^{102}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1q22 | rs2274317 | MEF2D | Mef2d | 1 | 1 |  | Transcriptional activator which binds specifically to the MEF2 element, $5^{\prime}$-YTA[AT](4)TAR-3', found in numerous muscle-specific, growth factor- and stress-induced genes. Plays diverse roles in the control of cell growth, survival and apoptosis via p38 MAPK signaling in muscle-specific and/or growth factor-related transcription. ${ }^{103,104}$ |
| 1q23.3 | rs12036340 | OLFML2B | Olfml2b | 0 |  |  | Olfactomedin-like protein 2B. Function unknown. |
| 1q32.1 | rs10920184 | TNNT2 | Tnnt2 | 1 | 1 | Cardiomyopathy, <br> dilated, 1D <br> (MIM:601494); <br> Cardiomyopathy, <br> familial <br> hypertrophic, <br> 2(MIM:115195); <br> Cardiomyopathy, <br> familial <br> restrictive, <br> 3(MIM:612422); <br> Left ventricular <br> noncompaction <br> 6(MIM:601494) | tropomyosin-binding subunit of the troponin complex, the thin filament regulatory coplex which regulates muscle contraction in response to alterations in intracellular calcium ion concentration. Mutations in this gene cause familial forms of hypertrophic ${ }^{105}$, dilated ${ }^{106}$ and restrictive cardiomyopathies ${ }^{107}$. |
| 1q32.1 | rs4288653 | PLEKHA6 | Plekha6 | 0 |  |  | Pleckstrin homology domain containing, family A member 6. Function |


|  |  |  |  |  |  |  | unknown. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2p23.3 | rs6710065 | DPYSL5 | Dpysl5 | 1 |  |  | Encodes a member of the CRMP (collapsing response mediator protein) family thought to be involved in neural development (RefSeq). |
| 2p22.2 | rs3770770 | STRN | Strn | 0 |  |  | Encodes a calmodulin-binding protein which may function as scaffolding or signaling protein and may play a role in (dendritic) $\mathrm{Ca}^{2+}$ signaling. ${ }^{108}$ Striatin can directly bind to CAV1. ${ }^{109}$ |
| 2q31.2 | rs3816849 | TTN | Ttn | 1 | 1 | Cardiomyopathy, <br> dilated, 1G <br> (MIM:604145); <br> Cardiomyopathy, <br> familial <br> hypertrophic, 9 <br> (MIM:613765); <br> Muscular <br> dystrophy, limb- <br> girdle, type 2J <br> (MIM:608807); <br> Myopathy, early- <br> onset, with fatal <br> cardiomyopathy <br> (MIM:611705); | A large abundant protein of striated muscle. A N-terminal Z-disc region and a C-terminal M -line region bind to the Z -line and M -line of the sarcomere respectively so that a single titin molecule spans half the length of a sarcomere. Titin also contains binding sites for muscleassociated proteins so it serves as an adhesion template for the assembly of contractile machinery in muscle cells. It has also been identified as a structural protein for chromosomes. Considerable variability exists in the I-band, the M-line and the Z-disc regions of titin. Variability in the I-band region contributes to the differences in elasticity of different titin isoforms and, therefore, to the differences in elasticity of different muscle types. Mutations are the cause of several hereditary myopathies ${ }^{110,111}$, familial hypertrophic ${ }^{112}$ and dilated cardiomyopathies ${ }^{55,113}$. |


|  |  |  |  |  |  | Myopathy, proximal, with early respiratory muscle involvement (MIM;603689); Tibial muscular dystrophy, tardive <br> (MIM:600334) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3p22.2 | rs6801957 | SCN10A | Scn10a | 1 |  |  | A tetrodotoxin-resistant voltage-gated sodium channel subunit initially known from and primarily found in the peripheral sensory nervous system..$^{114}$ Recently the gene has also been identified in intracardiac neurons contributing to regulation of cardiac electric activity ${ }^{115,116}$ |
| 3p21.1 | rs4687718 | TKT | Tkt | 1 | 1 |  | A thiamine-dependent enzyme which plays a role in the channeling of excess sugar phosphates to glycolysis in the pentose phosphate pathway ${ }^{117}$ |
| 3p14.1 | rs2242285 | LRIG1 | Lrig1 | 1 |  |  | Act as a feedback negative regulator of signaling by receptor tyrosine kinases, through a mechanism that involves enhancement of receptor ubiquitination and accelerated intracellular degradation. ${ }^{118}$ |
| 3p14.1 | rs2242285 | SLC25A26 | Slc25a26 | 1 |  |  | A member of the mitochondrial solute carriers shutteling metabolites, |

nucleotides, and cofactors through the mitochondrial inner
membrane. ${ }^{119}$

| 3p14.1 | rs13314892 | MITF | Mitf | 1 |  | Tietz albinismdeafness syndrome <br> (MIM:103500); <br> Waardenburg syndrome, type 2A <br> (MIM:193510); <br> Waardenburg syndrome/ocular albinism, digenic (MIM:103470); <br> Melanoma, cutaneous malignant, susceptibility to, 8 (MIM:614456) | A basic helix-loop-helix leucine zipper transcription factor involved in melanocyte ${ }^{120}$ and osteoclast development. ${ }^{121}$ Mutations in this gene cause auditory-pigmentary syndromes. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $3 q 27.2$ | rs10937226 | SENP2 | Senp2 | 1 | 1 |  | Small ubiquitin-like protein that process newly synthesized SUMO1 into the conjugatable form and catalyze the deconjugation of SUMO1containing species.(RefSeq) Overexpression of SENP2 resulted in |


| np15.31 | rs1344852 | SLIT2 | Slit2 | premature death of mice with CHDs-atrial septal defects (ASDs) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| and/or ventricular septal defects (VSDs). |  |  |  |  |

$3^{\prime}$ ) present in the regulatory region of many lysosomal genes, leading to activate their expression. ${ }^{127}$ TFEB overexpression in cultured cells induces lysosomal biogenesis and increases degradation of complex molecules, including glycosaminoglycans and other pathogenic proteins. Some lysosomal storage disorders are known to affect the heart, including Anderson-Fabry and Pompe disease for the latter TFEB is considered a therapeutic target. ${ }^{128}$ Homozygotes mice for a targeted null mutation exhibit severe defects in placental vascularization with few vessels entering the placenta and little branching. Mutants die between embryonic days 9.5 and 10.5.

| $6 q 22.31$ | rs11153730 | PLN | Pln | 1 | 1 | Cardiomyopathy, dilated, 1P(MIM:609909); Cardiomyopathy, familial hypertrophic, 18(MIM:613874) | A major substrate for the cAMP-dependent protein kinase in cardiac muscle. The encoded protein is an inhibitor of cardiac muscle sarcoplasmic reticulum $\mathrm{Ca}(2+)$-ATPase in the unphosphorylated state, but inhibition is relieved upon phosphorylation of the protein. The subsequent activation of the $\mathrm{Ca}(2+)$ pump leads to enhanced muscle relaxation rates, thereby contributing to the inotropic response elicited in heart by beta-agonists. ${ }^{129}$ Mutations in this gene are a cause of inherited human dilated cardiomyopathy with refractory congestive heart failure. ${ }^{130}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6 q 22.31$ | rs11153730 | SLC35F1 | Slc35f1 | 0 |  |  | Solute carrier family 35 member F1. Function unknown. |
| $6 q 22.31$ | rs11153730 | CEP85L | Cep85I | 0 |  |  | Centrosomal protein 85kDa-like. Function unknown. |
| 7p14.3 | rs1419856 | TBX20 | Tbx20 | 1 | 1 | Atrial septal | Transcription factor essential for heart development. Tbx20 physically |


|  |  |  |  |  |  | defect 4 <br> (MIM:611363) | interacted with cardiac transcription factors Nkx2-5, GATA4, and GATA5, collaborating to synergistically activate cardiac gene expression. ${ }^{131}$ Mutations in this gene are associated with diverse cardiac pathologies, including defects in septation, valvulogenesis and cardiomyopathy. ${ }^{132}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7p12.3 | rs6968945 | TNS3 | Tns3 | 1 |  |  | Tensins are intracellular proteins thought to act as links between the extracellular matrix and the cytoskeletion. TNS3 also interacts with the EGF receptor. ${ }^{133}$ |
| 7q31.2 | rs11773845 | CAV1 | Cav1 | 1 | 1 | Lipodystrophy, congenital generalized, type <br> 3 (MIM:612526) | Main component of the caveolae plasma membranes found in most cell types and links integrin subunits to the tyrosine kinase FYN, an initiating step in coupling integrins to the Ras-ERK pathway and promoting cell cycle progression. The gene is a tumor suppressor gene candidate and a negative regulator of the Ras-p42/44 mitogenactivated kinase cascade. Has been implicated in the compartmentalization and regulation of certain signalling events, including TGF-beta ${ }^{134}$ and eNOS. ${ }^{135}$ Cav-1/3 dKO mice develop a severe cardiomyopathy. ${ }^{136}$ |
| 8q24.13 | rs4367519 | FBXO32 | Fbxo32 | 1 |  |  | Subunits of the ubiquitin protein ligase complex with function in phosphorylation-dependent ubiquitination. Probably recognizes and binds to phosphorylated target proteins during skeletal muscle atrophy. ${ }^{137}$ Is highly expressed during muscle atrophy, whereas mice deficient in this gene were found to be resistant to atrophy. |


| 8q24.13 | rs4367519 | KLHL38 | Klhl38 | 0 |  | Kelch-like protein 38. Function unknown. |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8q24.13 | rs10105974 | MTSS1 | Mtss1 | 1 |  | Putative metastasis suppressor protein, which is implicated in actin <br> cytoskeletal control and interaction with protein tyrosine |
| phosphatase. ${ }^{138}$ |  |  |  |  |  |  |

in diverse effects of hormones and neurotransmitters that utilize
$\mathrm{Ca}(2+)$ as a second messenger. A mouse model of cardiac Camk2
inhibition demonstrated substantial prevention of maladaptive remodeling from excessive beta-adrenergic receptor stimulation and myocardial infarction, and induction of balanced changes in excitation-contraction coupling that preserved baseline and betaadrenergic receptor-stimulated physiologic increases in cardiac function. ${ }^{144}$

| 10q25.2 | rs7918405 | VTI1A | Vti1a | 1 |  |  | V-SNARE that mediates vesicle transport pathways through interactions with t-SNAREs on the target membrane. Along with VAMP7, involved in a non-conventional RAB1-dependent traffic route to the cell surface used by voltage-gated potassium (Kv) channelinteracting protein 1 (KCNIP1) and potassium voltage-gated channel, Shal-related subfamily, member 2 (KCND2). ${ }^{145}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11p11.2 | rs2269434 | MYBPC3 | Mybpc3 | 1 | 1 | Cardiomyopathy, dilated(MIM:1152 $00)$; <br> Cardiomyopathy, familial hypertrophic, 4(MIM:115197) | Cardiac isoform of myosin-binding protein C , a myosin-associated protein found in the cross-bridge-bearing zone ( $C$ region) of $A$ bands in striated muscle. Regulatory phosphorylation by cAMP-dependent protein kinases upon adrenergic stimulation is linked to modulation of cardiac contraction. ${ }^{146}$ |


| 11p11.2 | rs2269434 | NR1H3 | Nr1h3 | 1 | NR1 subfamily of the nuclear receptor superfamily. Plays an important |
| :---: | :---: | :---: | :---: | :---: | :---: |


|  |  |  | role in cholesterol homeostasis, regulation of cholesterol uptake. <br> Regulate renin expression in vivo by interacting with the renin |
| :--- | :--- | :--- | :--- | :--- | :--- |
| promoter and is required for the adrenergic control of the renin- |  |  |  |
| angiotensin system ${ }^{147}$ and might be involved in cardiac |  |  |  |
| hypertrophy. ${ }^{148}$ |  |  |  |


| 12q13.13 | rs736825 | HOXC5 | Hoxc5 | 1 |  |  | Homeoprotein of the HOX family, regulated during embryogenesis and activated by retinoic acid in cultured embryonal carcinoma cells. ${ }^{152}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 q 13.13 | rs736825 | HOXC6 | Hoxc6 | 1 |  |  | Homeoprotein of the HOX family, plays a key role in a variety of developmental processes including heart development ${ }^{153}$. |
| 12q13.3 | rs2926743 | NACA | Naca | 1 | 1 |  | An isoform of this gene is specifically expressed in myotubes. NACA is converted into a tissue-specific DNA-binding activator, suggesting that this regulation may be an important event in the proper control of gene expression during myogenic differentiation ${ }^{154}$. Knockdown of Naca by antisense oligos in zebrafish embryos results in skeletal muscle defects ${ }^{155}$. NACA degradation also triggers ER stress responses and initiates apoptotic processes in hypoxic cells ${ }^{156}$. |
| 12q24.21 | rs7132327 | TBX3 | Tbx3 | 1 | 1 | Ulnar-mammary syndrome <br> (MIM:181450) | Transcription factors involved in the regulation of developmental processes, it is thought to play a role in the anterior/posterior axis of the tetrapod forelimb ${ }^{157}$. TBX3 is important in heart development; it is involved in atrioventricular myocardial development and endocardial cushion formation ${ }^{158}$ and induces important pacemaker properties in cardiomyocytes ${ }^{159}$. Mutations in TBX3 cause Ulnar-mammary syndrome ${ }^{160}$. |
| $13 q 14.13$ | rs1408224 | LRCH1 | Lrch1 | 0 |  |  | This gene contains leucine-rich repeats and a calponin homology domain, its function is unknown, but this gene has been associated with knee osteoarthritis ${ }^{161}$. |


| 13q22.1 | rs728926 | KLF12 | Klf12 | 0 |  |  | Member of the Kruppel-like zinc finger protein family, can repress expression of the AP-2 alpha gene by binding to a specific site in the AP-2 alpha gene promoter. ${ }^{162}$ AP-2alpha is important in neural crest differentiation and development ${ }^{163}$ and gene expression levels are also increased in in human failing myocardium where it may trigger apoptosis ${ }^{164}$. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 q 24.2 | rs12880291 | SIPA1L1 | Sipa1l1 | 0 |  |  | Signal-induced proliferation-associated 1 like 1. Function unknown. |
| 15q25.3 | rs7183401 | ALPK3 | Alpk3 | 1* | 1* |  | Plays a role in myocyte differentiation ${ }^{165}$. ALPK3 deficient mice develop a predominant hypertrophic cardiomyopathy with reduced cardiac function and impaired contractility ${ }^{166}$. |
| 15q26.3 | rs8038015 | IGF1R | Igf1r | 1 | 1 | Insulin-like growth factor I, resistance to (MIM:270450) | This receptor binds insulin-like growth factor with a high affinity. It is regulated by p53 and impairment of its function causes apoptosis of tumor cells and inhibition of tumor growth in animal models ${ }^{167}$. Endogenous IGF-IR signaling is required for conservation of cardiac function of the aging heart, but not for the integrity of cardiac structure and function of young hearts ${ }^{168}$. Igf signalling is important for heart development and myocardial regeneration in zebrafish. ${ }^{169}$ Patients with mutation in this gene have intrauterine growth retardation and short stature ${ }^{170}$. |
| 16 q 23.3 | rs6565060 | CDH13 | Cdh13 | 0 |  |  | Atypical member of the cadherin family because it lacks the transmembrane and intracellular domains and is attached to the plasma membrane via a glycosylphosphatidylinositol anchor. This |

gene is expressed in endothelial and smooth muscle cells, and is an adiponectin receptor ${ }^{171}$. In vascular tissue, this gene is up-regulated in vivo under disease conditions associated with oxidative stress and concomitant cell migration, proliferation and apoptosis/survival ${ }^{172}$.

| 17q11.2 | rs7211246 | NSRP1 | Ccdc55 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 17q11.2 | rs7211246 | EFCAB5 | Efcab5 | 0 |

A nuclear speckle-related protein that is a splicing regulator and essentially required in early stages of embryonic development ${ }^{173}$. EF-hand calcium binding domain 5. The EF hand is a helix-loop-helix structural domain or motif found in a large family of calcium-binding proteins.

| $17 q 21.31$ rs242562 | MAPT | Mapt | 1 | Dementia, frontotemporal, with or without parkinsonism (MIM:600274); <br> Pick disease <br> (MIM:172700); <br> Supranuclear palsy, progressive (MIM:601104); <br> Supranuclear palsy, progressive atypical | The neuron-specific transcript undergoes complex alternative splicing (PMID: 1420178), depending on stage of neuronal maturation and neuron type. This gene is a major regulator of microtubule formation in cells ${ }^{174}$. Patients with a microdeletion spanning this gene, suffer from typical facial appearance, cardiac and renal defects, and speech delay in addition to intellectual disability, hypotonia and seizures ${ }^{175}$. |
| :---: | :---: | :---: | :---: | :---: | :---: |




|  |  | due to <br> glutathione <br> synthetase <br> deficiency |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 20q11.22 rs2025096 | EDEM2 | Edem2 |  |
| (MIM:231900) |  |  |  |

* models not included in the MGI database, not included in enrichment analysis


## 17. Table S17. Drosophila Adult Heart Phenotypes

| Human gene | Drosophila Orthologue | Similarity* | phenotype | P-value | n |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ACP2 | Acph-1 | 8 | arrhythmicity | 3.50E-03 | 15 |
|  |  |  | irregular SI rhythm | $1.70 \mathrm{E}-02$ |  |
| HAND1 | Hand | 5 | reduced heart rate | 4.00E-06 | 32 |
| NACA | NACalpha | 9 | no adult heart formed |  |  |
| IGF1R | $\ln R$ | 8 | irregular SI rhythm | 5.00E-02 | 15 |
| MADD | rab3-GEF | 10 | irregular SI rhythm arrhythmicity | 2.40E-04 | 14 |
|  |  |  |  | $1.39 \mathrm{E}-03$ |  |
| MEF2D | Mef2 | 6 | arrhythmicity | 5.00E-09 | 49 |
|  |  |  | constricted heart | 4.00E-02 |  |
|  |  |  | irregular SI rhythm | $4.00 \mathrm{E}-08$ |  |
|  |  |  | reduced contractility | $4.00 \mathrm{E}-08$ |  |
|  |  |  | reduced heart rate | $2.00 \mathrm{E}-09$ |  |
| STRN | Cka | 8 | arrhythmicity | 4.40E-04 | 77 |
|  |  |  | constricted heart | $3.00 \mathrm{E}-09$ |  |
|  |  |  | irregular SI rhythm | $3.00 \mathrm{E}-02$ |  |
|  |  |  | reduced contractility | $2.00 \mathrm{E}-11$ |  |
|  |  |  | reduced heart rate | 5.00E-03 |  |
| TNS3 | by | 6 | Arrhythmicity | 6.00E-03 | 16 |
|  |  |  | irregular SI rhythm | $3.00 \mathrm{E}-02$ |  |
| NR1H3 | EcR | 7 | deformed adult heart |  |  |
| TBX20 | Nmr1 | 9 | Arrhythmicity | 6.00E-08 | 16 |
|  |  |  | irregular SI rhythm | $1.00 \mathrm{E}-06$ |  |
|  |  |  | reduced contractility | 7.00E-08 |  |
|  |  |  | reduced heart rate | $2.00 \mathrm{E}-05$ |  |

* DIOPT score (1-10; refers to the number of databases that report homology according to the method of Hu et al ${ }^{56}$ ). SI - Systolic Interval; HP - Heart Period; Arrhythmicity - standard deviation of HP normalized to the HP; SI rhythm - standard deviation of SI, normalized to the SI

18. Table S18. Tissue and cell type enrichment analysis by DEPICT ONLINE XLS File
19. Table S19. Significant reconstituted gene sets by DEPICT ONLINE XLS File

## 20. Table S20: Key words in enriched reconstituted gene sets by DEPICT.

Comparison of the count of common key words in 404 gene set names with FDR < $5 \%$ with the respective count in 14,461 gene set names with FDR > 5\%.

| key word | N total | N FDR $<\mathbf{5 \%}$ | N FDR > 5\% | \% FDR < 5\% | \% FDR > 5\% |
| :--- | ---: | ---: | ---: | ---: | ---: |
| all gene sets | 14461 | 404 | 14057 |  |  |
| protein complex | 6011 | 183 | 5828 | $45.30 \%$ | $41.46 \%$ |
| Abnormal | 1080 | 38 | 1042 | $9.41 \%$ | $7.41 \%$ |
| Muscle | 141 | 36 | 105 | $8.91 \%$ | $0.75 \%$ |
| Heart | 62 | 29 | 33 | $7.18 \%$ | $0.23 \%$ |
| Cardiac | 45 | 27 | 18 | $6.68 \%$ | $0.13 \%$ |
| Morphology | 571 | 26 | 545 | $6.44 \%$ | $3.88 \%$ |
| Development | 340 | 25 | 315 | $6.19 \%$ | $2.24 \%$ |
| Cell | 977 | 23 | 954 | $5.69 \%$ | $6.79 \%$ |
| Regulation | 1274 | 18 | 1256 | $4.46 \%$ | $8.94 \%$ |
| Binding | 336 | 18 | 318 | $4.46 \%$ | $2.26 \%$ |

$\mathrm{N}=$ number of gene sets with FDR > or $<5 \%$ for each key word, \% = percentage of gene sets with FDR $<5 \%$ (or $<5 \%$ ) for each key word relative to all gene sets with FDR $<5 \%$ (or < $5 \%$ )
21. Table S21. Gene prioritization by DEPICT

ONLINE XLS File

## 23. Table S23. Genomic control inflation factors.

|  | Cornell | Sokolow- <br> Lyon | Lead <br> sum | QRS <br> duration |
| :---: | :---: | :---: | :---: | :---: |
| Meta-analysis |  |  |  |  |
| Europeans | 1.083 | 1.108 | 1.089 | 1.039 |
| Individual cohorts |  |  |  |  |
| AGES | 1.068 | 1.049 | 1.069 | 1.037 |
| ARIC | 1.033 | 1.039 | 1.033 | 1.010 |
| Bright | 1.041 | 1.034 | 1.036 | 1.002 |
| Cilento | 0.994 | 1.004 | 0.991 | 1.016 |
| CHS | 1.014 | 1.025 | 1.012 | 1.021 |
| ERF | 0.994 | 1.026 | 1.017 | 1.013 |
| FHS | 1.020 |  |  | 1.034 |
| FVG | 1.023 | 0.998 | 1.014 | 0.989 |
| Inchianti | 0.989 | 1.021 |  | 0.988 |
| KORA S4 | 1.004 | 1.001 | 1.002 | 1.011 |
| KORA F3 |  |  |  | 1.015 |
| Korcula | 1.247 | 0.997 | 1.013 | 1.031 |
| LifeLines | 1.044 | 1.032 | 1.042 | 1.024 |
| LOLIPOP_EW610 | 1.003 | 1.000 |  | 1.013 |
| LOLIPOP_EW_P | 0.999 | 1.005 |  | 1.017 |
| LOLIPOP_EW_A | 0.970 | 0.979 |  | 0.997 |
| MESA | 1.018 | 1.022 | 1.027 | 1.036 |
| MICROS | 1.005 | 0.997 | 0.995 | 1.001 |
| Orcades | 0.996 | 1.011 | 1.006 |  |
| Orkney |  |  |  | 0.998 |
| PREVEND | 1.028 | 1.014 | 1.014 | 1.036 |
| PROSPER | 1.045 | 1.081 | 1.033 | 1.026 |
| RS1 | 1.026 | 1.017 | 1.020 | 1.013 |
| RS2 | 1.021 | 1.010 | 1.008 | 1.016 |
| RS3 | 1.016 | 1.011 | 1.014 |  |
| Sardinia | 1.055 | 1.096 |  | 1.085 |
|  |  | 95 |  |  |


| SHIP | 1.005 | 1.029 | 1.023 | 1.036 |
| :--- | :--- | :--- | :--- | :--- |
| Split | 0.986 | 0.973 | 0.963 | 1.056 |
| Twins UK | 0.996 | 1.027 |  | 1.021 |
| YFS | 1.003 | 1.027 | 1.011 | 1.000 |

## 24. Table S24. Results of replication testing for the 35 loci associated with QRS phenotypes at $1 \times 10^{-8}<P<5 \times 10^{-7}$

Highlighted in green are the 11 loci that replicated; both $P$-value replication $<0.05$ and combined $P<1 \times 10^{-8}$. Highlighted in yellow 11 loci with combined $P$-value of $1 \times 10^{-}$ ${ }^{8}<P<5 \times 10^{-8}$ or combined $P<1 \times 10^{-8}$ but replication $P>0.05$.

| Region | Position | SNP | Trait | Discovery |  | Replication |  | Combined |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | P | N | P | N | P | N |
| 1p36.32 | 3259183 | rs6683273 | Duration | 1.60E-07 | 54926 | 6.69E-02 | 12785 | $3.40 \mathrm{E}-08$ | 67711 |
| 1p36.22 | 11887303 | rs7537765 | Leadsum | $2.38 \mathrm{E}-07$ | 46246 | $2.46 \mathrm{E}-02$ | 12806 | 1.79E-08 | 59052 |
| 1p36.11 | 26387423 | rs2997447 | Leadsum | $1.85 \mathrm{E}-07$ | 39724 | $4.10 \mathrm{E}-02$ | 12820 | 2.36E-08 | 52544 |
| 1p13.1 | 116333111 | rs12039739 | Duration | 4.10E-08 | 51205 | $7.33 \mathrm{E}-03$ | 5183 | 6.51E-09 | 56388 |
| 1q23.3 | 162015740 | rs12036340 | Leadsum | 2.51E-08 | 44291 | $1.86 \mathrm{E}-02$ | 12801 | $1.49 \mathrm{E}-09$ | 57092 |
| 2q31.1 | 175467769 | rs1991601 | Leadsum | 1.85E-08 | 42755 | $9.62 \mathrm{E}-02$ | 12791 | 6.34E-09 | 55546 |
| 3p25.2 | 12842223 | rs4642101 | Leadsum | 3.74E-07 | 42533 | 4.27E-01 | 8276 | 6.99E-07 | 50809 |
| 3p14.1 | 69795052 | rs1331489 | Leadsum | 4.17E-07 | 34683 | $5.18 \mathrm{E}-03$ | 12785 | 8.93E-09 | 47468 |
| 4p15.31 | 20183937 | rs1344852 | Duration | 9.33E-08 | 55781 | $2.10 \mathrm{E}-03$ | 12760 | 1.21E-09 | 68541 |
| 4q26 | 120518064 | rs17358860 | cornell | 1.08E-06 | 57212 | 1.99E-01 | 12746 | 1.28E-04 | 69958 |
| 5q35.2 | 173315866 | rs359466 | Sokolow | 3.41E-07 | 54866 | $2.39 \mathrm{E}-02$ | 12806 | 2.70E-08 | 67672 |
| 6p24.3 | 7502749 | rs7771320 | Leadsum | 6.87E-08 | 31952 | 7.55E-02 | 12794 | 1.67E-08 | 44746 |
| 6 p 24.1 | 12159699 | rs3777755 | Leadsum | 5.84E-08 | 33683 | $1.55 \mathrm{E}-01$ | 12744 | 3.34E-08 | 46427 |
| 6p22.1 | 27413924 | rs13195040 | cornell | 1.41E-07 | 58854 | $4.89 \mathrm{E}-02$ | 12774 | 3.03E-08 | 71628 |
| 6 p 21.33 | 30787762 | rs1264353 | cornell | 3.37E-07 | 48816 | 8.51E-01 | 12811 | 6.51E-06 | 61627 |
| 6p12.3 | 46629505 | rs9296504 | Sokolow | 3.23E-07 | 55481 | 6.15E-01 | 12787 | 2.11E-06 | 68268 |
| $6 q 25.3$ | 159893937 | rs4708832 | Duration | $1.32 \mathrm{E}-07$ | 60186 | 5.52E-02 | 12812 | $2.11 \mathrm{E}-08$ | 72998 |
| 10p12.32 | 18695892 | rs7909027 | Sokolow | 2.09E-07 | 54589 | 4.99E-02 | 12745 | 3.86E-08 | 67334 |
| 10q22.3 | 77891246 | rs12764182 | cornell | 1.92E-07 | 53032 | 7.26E-01 | 12729 | 1.23E-06 | 65761 |
| 10q25.2 | 112491620 | rs2419577 | Sokolow | 1.60E-06 | 43903 | 5.27E-01 | 12790 | 4.95E-06 | 56693 |
| 11p15.4 | 10342711 | rs1562782 | cornell | $2.26 \mathrm{E}-07$ | 55820 | $2.48 \mathrm{E}-01$ | 12775 | $2.44 \mathrm{E}-07$ | 68595 |
| 11p14.1 | 30502175 | rs10488821 | Leadsum | 6.19E-07 | 40853 | 4.18E-01 | 12787 | 7.78E-07 | 53640 |
| $11 q 12.2$ | 61604814 | rs174577 | Duration | 1.54E-07 | 52290 | $1.63 \mathrm{E}-05$ | 12779 | 4.28E-11 | 65069 |
| 12q21.31 | 82576220 | rs10778876 | cornell | $2.79 \mathrm{E}-07$ | 55138 | 8.22E-01 | 12784 | 3.11E-06 | 67922 |
| 13q14.13 | 47215218 | rs1408224 | Leadsum | 2.69E-07 | 46149 | $1.76 \mathrm{E}-04$ | 12818 | 3.60E-10 | 58967 |


| 16p13.13 | 11688891 | rs7198919 | Sokolow | $1.45 \mathrm{E}-06$ | 41765 | $1.25 \mathrm{E}-02$ | 12799 | 5.76E-08 | 54564 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17p12 | 12593743 | rs6502201 | Sokolow | $1.82 \mathrm{E}-06$ | 54042 | $1.45 \mathrm{E}-01$ | 12788 | $4.95 \mathrm{E}-04$ | 66830 |
| 17q11.2 | 28485762 | rs7211246 | Leadsum | $1.27 \mathrm{E}-06$ | 46166 | $8.34 \mathrm{E}-04$ | 12790 | $6.01 \mathrm{E}-09$ | 58956 |
| 17q22 | 53373550 | rs11079159 | Duration | $3.16 \mathrm{E}-07$ | 60317 | $4.55 \mathrm{E}-01$ | 12772 | $6.20 \mathrm{E}-07$ | 73089 |
| 18p11.31 | 6615920 | rs4638681 | Sokolow | 8.76E-07 | 20593 | 7.87E-01 | 12810 | 4.15E-04 | 33403 |
| $18 q 12.2$ | 34311659 | rs879568 | Duration | $9.83 \mathrm{E}-08$ | 57040 | $2.83 \mathrm{E}-02$ | 12752 | $8.45 \mathrm{E}-09$ | 69792 |
| 20p12.3 | 6460290 | rs3929778 | cornell | $9.49 \mathrm{E}-07$ | 53072 | $1.62 \mathrm{E}-03$ | 12799 | 6.42E-09 | 65871 |
| 20q11.22 | 33540000 | rs2025096 | cornell | $5.14 \mathrm{E}-08$ | 56012 | $1.35 \mathrm{E}-04$ | 12770 | $4.51 \mathrm{E}-11$ | 68782 |
| 21q21.1 | 17126994 | rs7283707 | Leadsum | $3.31 \mathrm{E}-08$ | 45147 | $3.39 \mathrm{E}-02$ | 12805 | 3.76E-09 | 57952 |
| 21q21.3 | 30154239 | rs11700980 | Leadsum | $1.45 \mathrm{E}-07$ | 42401 | $3.37 \mathrm{E}-02$ | 12759 | $1.61 \mathrm{E}-08$ | 55160 |

## 25. Table S25. Pearson correlation coefficients between QRS phenotypes

Pearson correlation coefficients between QRS phenotypes amongst LifeLines sample (in green) and SNP associations ( $-\log 10[P]$ in the European analysis, in blue).

|  | QRS-duration | 12-lead sum <br> product | Sokolow-Lyon <br> product | Cornell <br> product |
| :--- | :--- | :--- | :--- | :--- |
| QRS-duration <br> 12-lead sum |  | 0.20 | 0.15 | 0.16 |
| product | 0.49 |  | 0.60 | 0.27 |
| Sokolow-Lyon <br> product <br> Cornell | 0.31 | 0.80 |  | 0.13 |
| product | 0.45 | 0.42 | 0.22 |  |

## 26. Table S26. Chromatin data of Roadmap epigenomics project evaluated.

The number of each sample per experiment are indicated.

|  | Chromatin state |  |  | H3K4 <br> me1 | H3K4 <br> me3 | H3K9 me3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sample name | H3K2 <br> 7ac | H3K27 me3 | H3K36 me3 |  |  |  |
| Adipose Nuclei | 1 | 5 | 5 | 5 | 5 | 5 |
| Adipose Tissue | 1 | 0 | 0 | 0 | 0 | 0 |
| Adrenal Gland | 1 | 0 | 0 | 0 | 0 | 1 |
| Adult Kidney | 0 | 0 | 2 | 2 | 2 | 2 |
| Adult Liver | 0 | 2 | 3 | 3 | 3 | 3 |
| Aorta | 1 | 1 | 1 | 0 | 0 | 1 |
| Bone Marrow Derived Mesenchymal Stem Cell |  |  |  |  |  |  |
| Cultured Cells | 0 | 4 | 4 | 4 | 4 | 4 |
| Brain Anterior Caudate | 1 | 2 | 2 | 2 | 2 | 2 |
| Brain Cingulate Gyrus | 1 | 1 | 2 | 2 | 2 | 2 |
| Brain Hippocampus Middle | 2 | 2 | 3 | 3 | 3 | 3 |
| Brain Inferior Temporal Lobe | 1 | 2 | 2 | 2 | 2 | 2 |
| Brain Mid Frontal Lobe | 1 | 1 | 2 | 2 | 2 | 2 |
| Brain Substantia Nigra | 0 | 2 | 2 | 2 | 2 | 2 |
| Breast Luminal Epithelial Cells | 0 | 1 | 1 | 1 | 0 | 1 |
| Breast Myoepithelial Cells | 0 | 2 | 2 | 2 | 2 | 2 |
| CD19 Primary Cells | 0 | 0 | 1 | 0 | 1 | 0 |
| CD3 Primary Cells | 0 | 1 | 1 | 0 | 1 | 0 |
| CD34 Primary Cells | 0 | 1 | 1 | 0 | 0 | 0 |
| CD4 Memory Primary Cells | 2 | 2 | 2 | 2 | 3 | 2 |
| CD4 Naive Primary Cells | 2 | 2 | 2 | 2 | 2 | 2 |
| CD4+ CD25- CD45RA+ Naive Primary Cells | 1 | 1 | 1 | 1 | 1 | 1 |
| CD4+ CD25-CD45RO+ Memory Primary Cells | 1 | 1 | 1 | 1 | 1 | 1 |
| CD4+ CD25- IL17- PMA-Ionomycin stimulated MACS |  |  |  |  |  |  |
| purified Th Primary Cells | 1 | 1 | 1 | 1 | 1 | 1 |
| CD4+ CD25-IL17+ PMA-Ionomcyin stimulated Th17 | 1 | 1 | 1 | 1 | 1 | 1 |

Primary Cells

| CD4+ CD25- Th Primary Cells | 0 | 1 | 1 | 1 | 1 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CD4+ CD25+ CD127- Treg Primary Cells | 0 | 1 | 1 | 1 | 1 | 1 |
| CD4+ CD25int CD127+ Tmem Primary Cells | 1 | 1 | 1 | 1 | 1 | 1 |
| CD8 Memory Primary Cells | 1 | 2 | 2 | 2 | 2 | 2 |
| CD8 Naive Primary Cells | 2 | 3 | 3 | 3 | 3 | 3 |
| Chondrocytes from Bone Marrow Derived |  |  |  |  |  |  |
| Mesenchymal Stem Cell Cultured Cells | 0 | 2 | 2 | 1 | 2 | 2 |
| Colon Smooth Muscle | 0 | 1 | 2 | 1 | 2 | 1 |
| Colonic Mucosa | 0 | 2 | 2 | 2 | 2 | 2 |
| Duodenum Mucosa | 0 | 2 | 2 | 2 | 2 | 0 |
| Duodenum Smooth Muscle | 1 | 1 | 1 | 1 | 1 | 1 |
| Esophagus | 1 | 1 | 1 | 1 | 1 | 1 |
| Foetal Brain | 0 | 4 | 3 | 4 | 3 | 4 |
| Foetal Heart | 0 | 1 | 1 | 0 | 0 | 1 |
| Foetal Lung | 0 | 1 | 1 | 2 | 0 | 1 |
| Left Ventricle | 2 | 2 | 2 | 2 | 2 | 2 |
| Lung | 1 | 0 | 0 | 1 | 1 | 1 |
| Mesenchymal Stem Cell Derived Adipocyte Cultured |  |  |  |  |  |  |
| Cells | 0 | 4 | 5 | 5 | 5 | 5 |
| Mobilized CD34 Primary Cells | 3 | 8 | 7 | 6 | 6 | 7 |
| Muscle Satellite Cultured Cells | 0 | 3 | 3 | 3 | 3 | 3 |
| Neurosphere Cultured Cells Cortex Derived | 0 | 2 | 2 | 2 | 1 | 2 |
| Neurosphere Cultured Cells Ganglionic Eminence |  |  |  |  |  |  |
| Derived | 0 | 2 | 2 | 2 | 1 | 2 |
| Pancreas | 1 | 1 | 1 | 1 | 1 | 1 |
| Pancreatic Islets | 0 | 1 | 1 | 1 | 1 | 0 |
| Penis Foreskin Fibroblast Primary Cells | 1 | 3 | 3 | 3 | 3 | 2 |
| Penis Foreskin Keratinocyte Primary Cells | 1 | 3 | 3 | 3 | 3 | 2 |
| Penis Foreskin Melanocyte Primary Cells | 1 | 3 | 3 | 3 | 3 | 3 |
| Psoas Muscle | 1 | 1 | 0 | 0 | 0 | 0 |
| Rectal Mucosa | 0 | 2 | 2 | 2 | 2 | 2 |
| Rectal Smooth Muscle | 0 | 1 | 1 | 1 | 1 | 1 |
| Right Atrium | 0 | 0 | 0 | 1 | 0 | 1 |


| Right Ventricle | 1 | 1 | 0 | 0 | 0 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Sigmoid Colon | 1 | 1 | 0 | 0 | 0 | 0 |
| Skeletal Muscle | 1 | 3 | 3 | 3 | 3 | 3 |
| Small Intestine | 1 | 1 | 1 | 0 | 0 | 0 |
| Spleen | 1 | 1 | 1 | 1 | 1 | 1 |
| Stomach Mucosa | 0 | 1 | 1 | 1 | 1 | 1 |
| Stomach Smooth Muscle | 1 | 1 | 2 | 1 | 2 | 2 |
| Th17 Primary Cells | 0 | 0 | 0 | 0 | 0 | 1 |
| Treg Primary Cells | 0 | 1 | 1 | 0 | 1 | 1 |

## 27. Table S27. Mammalian Phenotype (MP) identifiers of the 154 Mammalian Phenotypes queried.


#### Abstract

Mammalian Phenotype Identifier MP:0000266 MP:0002953 MP:0004124 MP:0006268 MP:0010432 MP:0010578 MP:0000267 MP:0002972 MP:0004215 MP:0006321 MP:0010446 MP:0010579 MP:0000268 MP:0003137 MP:0004251 MP:0008022 MP:0010447 MP:0010580 MP:0000269 MP:0003141 MP:0004252 MP:0008772 MP:0010494 MP:0010592 MP:0000270 MP:0003210 MP:0004484 MP:0008788 MP:0010498 MP:0010599 MP:0000274 MP:0003221 MP:0004485 MP:0008823 MP:0010499 MP:0010612 MP:0000275 MP:0003222 MP:0004486 MP:0008824 MP:0010500 MP:0010630 MP:0000277 MP:0003223 MP:0004564 MP:0009328 MP:0010502 MP:0010631 MP:0000278 MP:0003393 MP:0004565 MP:0009382 MP:0010503 MP:0010632 MP:0000279 MP:0003394 MP:0004566 MP:0009416 MP:0010508 MP:0010633 MP:0000280 MP:0003567 MP:0004567 MP:0009418 MP:0010513 MP:0010634 MP:0000281 MP:0003898 MP:0004857 MP:0009863 MP:0010515 MP:0010636 MP:0000304 MP:0003915 MP:0004937 MP:0010392 MP:0010516 MP:0010638 MP:0001625 MP:0003916 MP:0005140 MP:0010393 MP:0010534 MP:0010640 MP:0001627 MP:0003921 MP:0005294 MP:0010394 MP:0010535 MP:0010655 MP:0002188 MP:0004032 MP:0005329 MP:0010402 MP:0010545 MP:0010656 MP:0002189 MP:0004056 MP:0005330 MP:0010412 MP:0010546 MP:0010724 MP:0002190 MP:0004057 MP:0005406 MP:0010413 MP:0010547 MP:0010725 MP:0002625 MP:0004058 MP:0005598 MP:0010414 MP:0010548 MP:0010754 MP:0002652 MP:0004060 MP:0005599 MP:0010415 MP:0010549 MP:0011264 MP:0002740 MP:0004067 MP:0005600 MP:0010416 MP:0010555 MP:0011388 MP:0002753 MP:0004084 MP:0005608 MP:0010417 MP:0010556 MP:0011390 MP:0002795 MP:0004086 MP:0006085 MP:0010418 MP:0010560 MP:0011394 MP:0002833 MP:0004116 MP:0006107 MP:0010419 MP:0010566 MP:0011395 MP:0002834 MP:0004117 MP:0006113 MP:0010420 MP:0010567 MP:0002952 MP:0004123 MP:0006138 MP:0010421 MP:0010569


## Supplementary References

1. Levy, D. et al. Determinants of sensitivity and specificity of electrocardiographic criteria for left ventricular hypertrophy. Circulation 81, 815-20 (1990).
2. Devereux, R.B., Koren, M.J., de Simone, G., Okin, P.M. \& Kligfield, P. Methods for detection of left ventricular hypertrophy: application to hypertensive heart disease. Eur Heart J 14 Suppl D, 8-15 (1993).
3. Okin, P.M. et al. Time-voltage QRS area of the 12-lead electrocardiogram: detection of left ventricular hypertrophy. Hypertension 31, 937-42 (1998).
4. Kannel, W.B., Gordon, T. \& Offutt, D. Left ventricular hypertrophy by electrocardiogram. Prevalence, incidence, and mortality in the Framingham study. Ann Intern Med 71, 89-105 (1969).
5. Verdecchia, P. et al. Prognostic value of a new electrocardiographic method for diagnosis of left ventricular hypertrophy in essential hypertension. J Am Coll Cardiol 31, 383-90 (1998).
6. Usoro, A.O., Bradford, N., Shah, A.J. \& Soliman, E.Z. Risk of mortality in individuals with low QRS voltage and free of cardiovascular disease. Am J Cardiol 113, 1514-7 (2014).
7. Kamath, S.A. et al. Low voltage on the electrocardiogram is a marker of disease severity and a risk factor for adverse outcomes in patients with heart failure due to systolic dysfunction. Am Heart J 152, 355-61 (2006).
8. Sokolow, M. \& Lyon, T.P. The ventricular complex in left ventricular hypertrophy as obtained by unipolar precordial and limb leads. Am Heart J 37, 161-86 (1949).
9. Casale, P.N. et al. Electrocardiographic detection of left ventricular hypertrophy: development and prospective validation of improved criteria. J Am Coll Cardiol 6, 572-80 (1985).
10. Siegel, R.J. \& Roberts, W.C. Electrocardiographic observations in severe aortic valve stenosis: correlative necropsy study to clinical, hemodynamic,, and ECG variables demonstrating relation of 12-lead QRS amplitude to peak systolic transaortic pressure gradient. Am Heart J 103, 210-21 (1982).
11. Molloy, T.J., Okin, P.M., Devereux, R.B. \& Kligfield, P. Electrocardiographic detection of left ventricular hypertrophy by the simple QRS voltage-duration product. J Am Coll Cardiol 20, 1180-6 (1992).
12. Casale, P.N., Devereux, R.B., Alonso, D.R., Campo, E. \& Kligfield, P. Improved sex-specific criteria of left ventricular hypertrophy for clinical and computer interpretation of electrocardiograms: validation with autopsy findings. Circulation 75, 565-72 (1987).
13. Mazzoleni, A., Curtin, M.E., Wolff, R., Reiner, L. \& Somes, G. On the relationship between heart weights, fibrosis, and QRS duration. J Electrocardiol 8, 233-6 (1975).
14. Hancock, E.W. et al. AHA/ACCF/HRS recommendations for the standardization and interpretation of the electrocardiogram: part V: electrocardiogram changes associated with cardiac chamber hypertrophy: a scientific statement from the American Heart Association Electrocardiography and Arrhythmias Committee, Council on Clinical Cardiology; the American College of Cardiology Foundation; and the Heart Rhythm Society: endorsed by the International Society for Computerized Electrocardiology. Circulation 119, e251-61 (2009).
15. Carlsson, M.B. et al. Left ventricular mass by 12-lead electrocardiogram in healthy subjects: comparison to cardiac magnetic resonance imaging. J Electrocardiol 39, 67-72 (2006).
16. Okin, P.M., Roman, M.J., Devereux, R.B. \& Kligfield, P. Electrocardiographic identification of increased left ventricular mass by simple voltage-duration products. J Am Coll Cardiol 25, 417-23 (1995).
17. Willer, C.J., Li, Y. \& Abecasis, G.R. METAL: fast and efficient meta-analysis of genomewide association scans. Bioinformatics 26, 2190-1 (2010).
18. 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).
19. Pe'er, I., Yelensky, R., Altshuler, D. \& Daly, M.J. Estimation of the multiple testing burden for genomewide association studies of nearly all common variants. Genet Epidemiol 32, 381-5 (2008).
20. Genome-wide association study of 14,000 cases of seven common diseases and 3,000 shared controls. Nature 447, 661-78 (2007).
21. Yang, J. et al. Conditional and joint multiple-SNP analysis of GWAS summary statistics identifies additional variants influencing complex traits. Nat Genet 44, 369-75, S1-3 (2012).
22. Bernstein, B.E. et al. The NIH Roadmap Epigenomics Mapping Consortium. Nat Biotechnol 28, 1045-8 (2010).
23. Dunham, I. et al. An integrated encyclopedia of DNA elements in the human genome. Nature 489, 57-74 (2012).
24. Feng, J., Liu, T., Qin, B., Zhang, Y. \& Liu, X.S. Identifying ChIP-seq enrichment using MACS. Nat Protoc 7, 1728-40 (2012).
25. Kundaje, A. et al. Integrative analysis of 111 reference human epigenomes. Nature 518, 317-30 (2015).
26. van den Boogaard, $M$. et al. Genetic variation in T-box binding element functionally affects SCN5A/SCN10A enhancer. J Clin Invest 122, 2519-30 (2012).
27. May, D. et al. Large-scale discovery of enhancers from human heart tissue. Nat Genet 44, 89-93 (2012).
28. He, A., Kong, S.W., Ma, Q. \& Pu, W.T. Co-occupancy by multiple cardiac transcription factors identifies transcriptional enhancers active in heart. Proc Natl Acad Sci U S A 108, 5632-7 (2011).
29. Blow, M.J. et al. ChIP-Seq identification of weakly conserved heart enhancers. Nat Genet 42, 806-10 (2010).
30. Maurano, M.T. et al. Systematic localization of common disease-associated variation in regulatory DNA. Science 337, 1190-5 (2012).
31. Matys, V. et al. TRANSFAC and its module TRANSCompel: transcriptional gene regulation in eukaryotes. Nucleic Acids Res 34, D108-10 (2006).
32. Portales-Casamar, E. et al. JASPAR 2010: the greatly expanded open-access database of transcription factor binding profiles. Nucleic Acids Res 38, D105-10 (2010).
33. Newburger, D.E. \& Bulyk, M.L. UniPROBE: an online database of protein binding microarray data on protein-DNA interactions. Nucleic Acids Res 37, D77-82 (2009).
34. Jolma, A. et al. DNA-binding specificities of human transcription factors. Cell 152, 327-39 (2013).
35. Abecasis, G.R. et al. A map of human genome variation from population-scale sequencing. Nature 467, 1061-73 (2010).
36. Grant, C.E., Bailey, T.L. \& Noble, W.S. FIMO: scanning for occurrences of a given motif. Bioinformatics 27, 1017-8 (2011).
37. Neph, S. et al. Circuitry and dynamics of human transcription factor regulatory networks. Cell 150, 1274-86 (2012).
38. Hsiao, E.C. et al. Marking embryonic stem cells with a 2A self-cleaving peptide: a NKX2-5 emerald GFP BAC reporter. PLoS One 3, e2532 (2008).
39. Wamstad, J.A. et al. Dynamic and coordinated epigenetic regulation of developmental transitions in the cardiac lineage. Cell 151, 206-20 (2012).
40. Kattman, S.J. et al. Stage-specific optimization of activin/nodal and BMP signaling promotes cardiac differentiation of mouse and human pluripotent stem cell lines. Cell Stem Cell 8, 228-40 (2011).
41. Anders, S. \& Huber, W. Differential expression analysis for sequence count data. Genome Biol 11, R106 (2010).
42. Nix, D.A., Courdy, S.J. \& Boucher, K.M. Empirical methods for controlling false positives and estimating confidence in ChIP-Seq peaks. BMC Bioinformatics 9, 523 (2008).
43. Loh, Y.H. et al. The Oct4 and Nanog transcription network regulates pluripotency in mouse embryonic stem cells. Nat Genet 38, 431-40 (2006).
44. van de Werken, H.J. et al. Robust 4C-seq data analysis to screen for regulatory DNA interactions. Nat Methods 9, 969-72 (2012).
45. Kothary, R. et al. Inducible expression of an hsp68-lacZ hybrid gene in transgenic mice. Development 105, 707-14 (1989).
46. Koopmann, T.T. et al. Genome-wide identification of expression quantitative trait loci (eQTLs) in human heart. PLoS One 9, e97380 (2014).
47. Anders, S., Pyl, P.T. \& Huber, W. HTSeq - A Python framework to work with high-throughput sequencing data, (2014).
48. Schulte, J.H. et al. Deep sequencing reveals differential expression of microRNAs in favorable versus unfavorable neuroblastoma. Nucleic Acids Res 38, 5919-28 (2010).
49. Raychaudhuri, S. et al. Identifying relationships among genomic disease regions: predicting genes at pathogenic SNP associations and rare deletions. PLoS Genet 5, e1000534 (2009).
50. Neely, G.G. et al. A global in vivo Drosophila RNAi screen identifies NOT3 as a conserved regulator of heart function. Cell 141, 142-53 (2010).
51. Melkani, G.C., Bodmer, R., Ocorr, K. \& Bernstein, S.I. The UNC-45 chaperone is critical for establishing myosin-based myofibrillar organization and cardiac contractility in the Drosophila heart model. PLoS One 6, e22579 (2011).
52. Qian, L., Liu, J. \& Bodmer, R. Slit and Robo control cardiac cell polarity and morphogenesis. Curr Biol 15, 2271-8 (2005).
53. Monier, B., Astier, M., Semeriva, M. \& Perrin, L. Steroid-dependent modification of Hox function drives myocyte reprogramming in the Drosophila heart. Development 132, 5283-93 (2005).
54. Han, Z., Yi, P., Li, X. \& Olson, E.N. Hand, an evolutionarily conserved bHLH transcription factor required for Drosophila cardiogenesis and hematopoiesis. Development 133, 1175-82 (2006).
55. Herman, D.S. et al. Truncations of titin causing dilated cardiomyopathy. N Engl J Med 366, 619-28 (2012).
56. Hu, Y. et al. An integrative approach to ortholog prediction for disease-focused and other functional studies. BMC Bioinformatics 12, 357 (2011).
57. Fink, M. et al. A new method for detection and quantification of heartbeat parameters in Drosophila, zebrafish, and embryonic mouse hearts. Biotechniques 46, 101-13 (2009).
58. Sellin, J., Albrecht, S., Kolsch, V. \& Paululat, A. Dynamics of heart differentiation, visualized utilizing heart enhancer elements of the Drosophila melanogaster bHLH transcription factor Hand. Gene Expr Patterns 6, 360-75 (2006).
59. Dietzl, G. et al. A genome-wide transgenic RNAi library for conditional gene inactivation in Drosophila. Nature 448, 151-6 (2007).
60. Vogler, G. \& Ocorr, K. Visualizing the beating heart in Drosophila. J Vis Exp (2009).
61. Ocorr, K., Fink, M., Cammarato, A., Bernstein, S. \& Bodmer, R. Semi-automated Optical Heartbeat Analysis of small hearts. J Vis Exp (2009).
62. Alayari, N.N. et al. Fluorescent labeling of Drosophila heart structures. J Vis Exp (2009).
63. Schneider, C.A., Rasband, W.S. \& Eliceiri, K.W. NIH Image to ImageJ: 25 years of image analysis. Nat Methods 9, 671-5 (2012).
64. Pers, T.H. et al. Biological interpretation of genome-wide association studies using predicted gene functions. Nat Commun 6, 5890 (2015).
65. Cvejic, A. et al. SMIM1 underlies the Vel blood group and influences red blood cell traits. Nat Genet 45, 542-5 (2013).
66. Lage, K. et al. A human phenome-interactome network of protein complexes implicated in genetic disorders. Nat Biotechnol 25, 309-16 (2007).
67. Blake, J.A., Bult, C.J., Eppig, J.T., Kadin, J.A. \& Richardson, J.E. The Mouse Genome Database: integration of and access to knowledge about the laboratory mouse. Nucleic Acids Res 42, D810-7 (2014).
68. Croft, D. et al. Reactome: a database of reactions, pathways and biological processes. Nucleic Acids Res 39, D691-7 (2011).
69. Kanehisa, M., Goto, S., Sato, Y., Furumichi, M. \& Tanabe, M. KEGG for integration and interpretation of large-scale molecular data sets. Nucleic Acids Res 40, D109-14 (2012).
70. Ashburner, M. et al. Gene ontology: tool for the unification of biology. The Gene Ontology Consortium. Nat Genet 25, 25-9 (2000).
71. Wood, A.R. et al. Defining the role of common variation in the genomic and biological architecture of adult human height. Nat Genet 46, 1173-86 (2014).
72. Geller, F. et al. Genome-wide association analyses identify variants in developmental genes associated with hypospadias. Nat Genet 46, 957-63 (2014).
73. van der Valk, R.J. et al. A novel common variant in DCST2 is associated with length in early life and height in adulthood. Hum Mol Genet 24, 1155-68 (2015).
74. Fried, L.P. et al. The Cardiovascular Health Study: design and rationale. Ann Epidemiol 1, 263-76 (1991).
75. Pardo, L.M., MacKay, I., Oostra, B., van Duijn, C.M. \& Aulchenko, Y.S. The effect of genetic drift in a young genetically isolated population. Ann Hum Genet 69, 288-95 (2005).
76. Ferrucci, L. et al. Subsystems contributing to the decline in ability to walk: bridging the gap between epidemiology and geriatric practice in the InCHIANTI study. J Am Geriatr Soc 48, 1618-25 (2000).
77. Melzer, D. et al. A genome-wide association study identifies protein quantitative trait loci (pQTLs). PLoS Genet 4, e1000072 (2008).
78. Wichmann, H.E., Gieger, C. \& Illig, T. KORA-gen--resource for population genetics, controls and a broad spectrum of disease phenotypes. Gesundheitswesen 67 Suppl 1, S26-30 (2005).
79. Holle, R., Happich, M., Lowel, H. \& Wichmann, H.E. KORA--a research platform for population based health research. Gesundheitswesen 67 Suppl 1, S19-25 (2005).
80. Chambers, J.C. et al. Common genetic variation near MC4R is associated with waist circumference and insulin resistance. Nat Genet 40, 716-8 (2008).
81. Kooner, J.S. et al. Genome-wide scan identifies variation in MLXIPL associated with plasma triglycerides. Nat Genet 40, 149-51 (2008).
82. Michelucci, A. et al. Simultaneous assessment of electrocardiographic parameters for risk stratification: validation in healthy subjects. Ital Heart J 3, 308-17 (2002).
83. Pattaro, C. et al. The genetic study of three population microisolates in South Tyrol (MICROS): study design and epidemiological perspectives. BMC Med Genet 8, 29 (2007).
84. Shepherd, J. et al. The design of a prospective study of Pravastatin in the Elderly at Risk (PROSPER). PROSPER Study Group. PROspective Study of Pravastatin in the Elderly at Risk. Am J Cardiol 84, 11927 (1999).
85. Shepherd, J. et al. Pravastatin in elderly individuals at risk of vascular disease (PROSPER): a randomised controlled trial. Lancet 360, 1623-30 (2002).
86. Pilia, G. et al. Heritability of cardiovascular and personality traits in 6,148 Sardinians. PLoS Genet 2, e132 (2006).
87. Raitakari, O.T. et al. Cohort profile: the cardiovascular risk in Young Finns Study. Int J Epidemiol 37, 1220-6 (2008).
88. Estrada, K. et al. GRIMP: a web- and grid-based tool for high-speed analysis of large-scale genomewide association using imputed data. Bioinformatics 25, 2750-2 (2009).
89. Sotoodehnia, N. et al. Common variants in 22 loci are associated with QRS duration and cardiac ventricular conduction. Nat Genet 42, 1068-76 (2010).
90. Verweij, N. et al. Genetic determinants of P wave duration and PR segment. Circ Cardiovasc Genet 7, 475-81 (2014).
91. Arking, D.E. et al. Genetic association study of QT interval highlights role for calcium signaling pathways in myocardial repolarization. Nat Genet 46, 826-36 (2014).
92. Newton-Cheh, C. et al. Common variants at ten loci influence QT interval duration in the QTGEN Study. Nat Genet 41, 399-406 (2009).
93. 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).
94. Eijgelsheim, M. et al. Genome-wide association analysis identifies multiple loci related to resting heart rate. Hum Mol Genet 19, 3885-94 (2010).
95. Pfeufer, A. et al. Genome-wide association study of PR interval. Nat Genet 42, 153-9 (2010).
96. Holm, H. et al. Several common variants modulate heart rate, PR interval and QRS duration. Nat Genet 42, 117-22 (2010).
97. Li, Y. et al. A novel zinc-finger protein ZNF436 suppresses transcriptional activities of AP-1 and SRE. Mol Biol Rep 33, 287-94 (2006).
98. Guan, K.L. et al. Growth suppression by p18, a p16INK4/MTS1- and p14INK4B/MTS2-related CDK6 inhibitor, correlates with wild-type pRb function. Genes Dev 8, 2939-52 (1994).
99. Gambetta, K., Al-Ahdab, M.K., Ilbawi, M.N., Hassaniya, N. \& Gupta, M. Transcription repression and blocks in cell cycle progression in hypoplastic left heart syndrome. Am J Physiol Heart Circ Physiol 294, H2268-75 (2008).
100. Qian, F., Kruse, U., Lichter, P. \& Sippel, A.E. Chromosomal localization of the four genes (NFIA, B, C, and X) for the human transcription factor nuclear factor I by FISH. Genomics 28, 66-73 (1995).
101. Slupsky, J.R., Ohnishi, M., Carpenter, M.R. \& Reithmeier, R.A. Characterization of cardiac calsequestrin. Biochemistry 26, 6539-44 (1987).
102. di Barletta, M.R. et al. Clinical phenotype and functional characterization of CASQ2 mutations associated with catecholaminergic polymorphic ventricular tachycardia. Circulation 114, 1012-9 (2006).
103. Breitbart, R.E. et al. A fourth human MEF2 transcription factor, hMEF2D, is an early marker of the myogenic lineage. Development 118, 1095-106 (1993).
104. Ma, K., Chan, J.K., Zhu, G. \& Wu, Z. Myocyte enhancer factor 2 acetylation by p300 enhances its DNA binding activity, transcriptional activity, and myogenic differentiation. Mol Cell Biol 25, 3575-82 (2005).
105. Thierfelder, L. et al. Alpha-tropomyosin and cardiac troponin T mutations cause familial hypertrophic cardiomyopathy: a disease of the sarcomere. Cell 77, 701-12 (1994).
106. Kamisago, M. et al. Mutations in sarcomere protein genes as a cause of dilated cardiomyopathy. $N$ Engl J Med 343, 1688-96 (2000).
107. Peddy, S.B. et al. Infantile restrictive cardiomyopathy resulting from a mutation in the cardiac troponin T gene. Pediatrics 117, 1830-3 (2006).
108. Castets, F. et al. A novel calmodulin-binding protein, belonging to the WD-repeat family, is localized in dendrites of a subset of CNS neurons. J Cell Biol 134, 1051-62 (1996).
109. Gaillard, S., Bartoli, M., Castets, F. \& Monneron, A. Striatin, a calmodulin-dependent scaffolding protein, directly binds caveolin-1. FEBS Lett 508, 49-52 (2001).
110. Lange, S . et al. The kinase domain of titin controls muscle gene expression and protein turnover. Science 308, 1599-603 (2005).
111. Hackman, P. et al. Tibial muscular dystrophy is a titinopathy caused by mutations in TTN, the gene encoding the giant skeletal-muscle protein titin. Am J Hum Genet 71, 492-500 (2002).
112. Satoh, M. et al. Structural analysis of the titin gene in hypertrophic cardiomyopathy: identification of a novel disease gene. Biochem Biophys Res Commun 262, 411-7 (1999).
113. Gerull, B. et al. Mutations of TTN, encoding the giant muscle filament titin, cause familial dilated cardiomyopathy. Nat Genet 30, 201-4 (2002).
114. Rabert, D.K. et al. A tetrodotoxin-resistant voltage-gated sodium channel from human dorsal root ganglia, hPN3/SCN10A. Pain 78, 107-14 (1998).
115. Yang, T. et al. Blocking Scn10a channels in heart reduces late sodium current and is antiarrhythmic. Circ Res 111, 322-32 (2012).
116. Verkerk, A.O. et al. Functional Nav1.8 channels in intracardiac neurons: the link between SCN10A and cardiac electrophysiology. Circ Res 111, 333-43 (2012).
117. Jung, E.H., Takeuchi, T., Nishino, K. \& Itokawa, Y. Studies on the nature of thiamine pyrophosphate binding and dependency on divalent cations of transketolase from human erythrocytes. Int J Biochem 20, 1255-9 (1988).
118. Gur, G. et al. LRIG1 restricts growth factor signaling by enhancing receptor ubiquitylation and degradation. EMBO J 23, 3270-81 (2004).
119. Agrimi, G. et al. Identification of the human mitochondrial S-adenosylmethionine transporter: bacterial expression, reconstitution, functional characterization and tissue distribution. Biochem J 379, 183-90 (2004).
120. Levy, C., Khaled, M. \& Fisher, D.E. MITF: master regulator of melanocyte development and melanoma oncogene. Trends Mol Med 12, 406-14 (2006).
121. Hershey, C.L. \& Fisher, D.E. Mitf and Tfe3: members of a b-HLH-ZIP transcription factor family essential for osteoclast development and function. Bone 34, 689-96 (2004).
122. Kim, E.Y. et al. Enhanced desumoylation in murine hearts by overexpressed SENP2 leads to congenital heart defects and cardiac dysfunction. J Mol Cell Cardiol 52, 638-49 (2012).
123. Brose, K. et al. Slit proteins bind Robo receptors and have an evolutionarily conserved role in repulsive axon guidance. Cell 96, 795-806 (1999).
124. Cheng, Z. et al. Two novel HAND1 mutations in Chinese patients with ventricular septal defect. Clin Chim Acta 413, 675-7 (2012).
125. McFadden, D.G. et al. The Hand1 and Hand2 transcription factors regulate expansion of the embryonic cardiac ventricles in a gene dosage-dependent manner. Development 132, 189-201 (2005).
126. Harper, J.W., Adami, G.R., Wei, N., Keyomarsi, K. \& Elledge, S.J. The p21 Cdk-interacting protein Cip1 is a potent inhibitor of G1 cyclin-dependent kinases. Cell 75, 805-16 (1993).
127. Sardiello, M. et al. A gene network regulating lysosomal biogenesis and function. Science 325, 473-7 (2009).
128. Li, H.M. et al. Clearance of lysosomal glycogen accumulation by Transcription factor EB (TFEB) in muscle cells from lysosomal alpha-glucosidase deficient mice. Biochem Biophys Res Commun (2013).
129. Luo, W. et al. Targeted ablation of the phospholamban gene is associated with markedly enhanced myocardial contractility and loss of beta-agonist stimulation. Circ Res 75, 401-9 (1994).
130. Akin, B.L. \& Jones, L.R. Characterizing phospholamban to sarco(endo)plasmic reticulum Ca2+-ATPase 2a (SERCA2a) protein binding interactions in human cardiac sarcoplasmic reticulum vesicles using chemical cross-linking. J Biol Chem 287, 7582-93 (2012).
131. Stennard, F.A. et al. Cardiac T-box factor Tbx20 directly interacts with Nkx2-5, GATA4, and GATA5 in regulation of gene expression in the developing heart. Dev Biol 262, 206-24 (2003).
132. Kirk, E.P. et al. Mutations in cardiac T-box factor gene TBX20 are associated with diverse cardiac pathologies, including defects of septation and valvulogenesis and cardiomyopathy. Am J Hum Genet 81, 280-91 (2007).
133. Cui, Y., Liao, Y.C. \& Lo, S.H. Epidermal growth factor modulates tyrosine phosphorylation of a novel tensin family member, tensin3. Mol Cancer Res 2, 225-32 (2004).
134. Razani, B. et al. Caveolin-1 regulates transforming growth factor (TGF)-beta/SMAD signaling through an interaction with the TGF-beta type I receptor. J Biol Chem 276, 6727-38 (2001).
135. Garcia-Cardena, G., Fan, R., Stern, D.F., Liu, J. \& Sessa, W.C. Endothelial nitric oxide synthase is regulated by tyrosine phosphorylation and interacts with caveolin-1. J Biol Chem 271, 27237-40 (1996).
136. Park, D.S. et al. Caveolin-1/3 double-knockout mice are viable, but lack both muscle and non-muscle caveolae, and develop a severe cardiomyopathic phenotype. Am J Pathol 160, 2207-17 (2002).
137. Tintignac, L.A. et al. Degradation of MyoD mediated by the SCF (MAFbx) ubiquitin ligase. J Biol Chem 280, 2847-56 (2005).
138. Woodings, J.A., Sharp, S.J. \& Machesky, L.M. MIM-B, a putative metastasis suppressor protein, binds to actin and to protein tyrosine phosphatase delta. Biochem J 371, 463-71 (2003).
139. Ahn, V.E. et al. Structural basis of Wnt signaling inhibition by Dickkopf binding to LRP5/6. Dev Cell 21, 862-73 (2011).
140. Janssens, B. et al. alphaT-catenin: a novel tissue-specific beta-catenin-binding protein mediating strong cell-cell adhesion. J Cell Sci 114, 3177-88 (2001).
141. Li, J. et al. Loss of alphaT-catenin alters the hybrid adhering junctions in the heart and leads to dilated cardiomyopathy and ventricular arrhythmia following acute ischemia. J Cell Sci 125, 1058-67 (2012).
142. Pagano, A. et al. Sec24 proteins and sorting at the endoplasmic reticulum. J Biol Chem 274, 7833-40 (1999).
143. Beqqali, A. et al. CHAP is a newly identified Z-disc protein essential for heart and skeletal muscle function. J Cell Sci 123, 1141-50 (2010).
144. Zhang, R. et al. Calmodulin kinase II inhibition protects against structural heart disease. Nat Med 11, 409-17 (2005).
145. Flowerdew, S.E. \& Burgoyne, R.D. A VAMP7/Vti1a SNARE complex distinguishes a non-conventional traffic route to the cell surface used by KChIP1 and Kv4 potassium channels. Biochem J 418, 529-40 (2009).
146. Gautel, M., Zuffardi, O., Freiburg, A. \& Labeit, S. Phosphorylation switches specific for the cardiac isoform of myosin binding protein-C: a modulator of cardiac contraction? EMBO J 14, 1952-60 (1995).
147. Morello, F. et al. Liver $X$ receptors alpha and beta regulate renin expression in vivo. J Clin Invest 115, 1913-22 (2005).
148. Kuipers, I. et al. Activation of liver X receptors with T0901317 attenuates cardiac hypertrophy in vivo. Eur J Heart Fail 12, 1042-50 (2010).
149. Schievella, A.R., Chen, J.H., Graham, J.R. \& Lin, L.L. MADD, a novel death domain protein that interacts with the type 1 tumor necrosis factor receptor and activates mitogen-activated protein kinase. J Biol Chem 272, 12069-75 (1997).
150. Meazza, R. et al. Expression of HOXC4 homeoprotein in the nucleus of activated human lymphocytes. Blood 85, 2084-90 (1995).
151. Auvray, C. et al. HOXC4 homeoprotein efficiently expands human hematopoietic stem cells and triggers similar molecular alterations as HOXB4. Haematologica 97, 168-78 (2012).
152. Arcioni, L. et al. The upstream region of the human homeobox gene HOX3D is a target for regulation by retinoic acid and HOX homeoproteins. EMBO J 11, 265-77 (1992).
153. Simeone, A. et al. Two human homeobox genes, c1 and c8: structure analysis and expression in embryonic development. Proc Natl Acad Sci U S A 84, 4914-8 (1987).
154. Yotov, W.V. \& St-Arnaud, R. Differential splicing-in of a proline-rich exon converts alphaNAC into a muscle-specific transcription factor. Genes Dev 10, 1763-72 (1996).
155. Li, H., Randall, W.R. \& Du, S.J. skNAC (skeletal Naca), a muscle-specific isoform of Naca (nascent polypeptide-associated complex alpha), is required for myofibril organization. FASEB J 23, 1988-2000 (2009).
156. Hotokezaka, Y. et al. alphaNAC depletion as an initiator of ER stress-induced apoptosis in hypoxia. Cell Death Differ 16, 1505-14 (2009).
157. He, M., Wen, L., Campbell, C.E., Wu, J.Y. \& Rao, Y. Transcription repression by Xenopus ET and its human ortholog TBX3, a gene involved in ulnar-mammary syndrome. Proc Natl Acad Sci U S A 96, 10212-7 (1999).
158. Hoogaars, W.M. et al. Tbx3 controls the sinoatrial node gene program and imposes pacemaker function on the atria. Genes Dev 21, 1098-112 (2007).
159. Bakker, M.L. et al. T-box transcription factor TBX3 reprogrammes mature cardiac myocytes into pacemaker-like cells. Cardiovasc Res 94, 439-49 (2012).
160. Bamshad, M. et al. Mutations in human TBX3 alter limb, apocrine and genital development in ulnarmammary syndrome. Nat Genet 16, 311-5 (1997).
161. Spector, T.D. et al. Association between a variation in LRCH1 and knee osteoarthritis: a genome-wide single-nucleotide polymorphism association study using DNA pooling. Arthritis Rheum 54, 524-32 (2006).
162. Roth, C., Schuierer, M., Gunther, K. \& Buettner, R. Genomic structure and DNA binding properties of the human zinc finger transcriptional repressor AP-2rep (KLF12). Genomics 63, 384-90 (2000).
163. Brewer, S., Feng, W., Huang, J., Sullivan, S. \& Williams, T. Wnt1-Cre-mediated deletion of AP-2alpha causes multiple neural crest-related defects. Dev Biol 267, 135-52 (2004).
164. Muller, F.U. et al. Transcription factor AP-2alpha triggers apoptosis in cardiac myocytes. Cell Death Differ 11, 485-93 (2004).
165. Hosoda, T. et al. A novel myocyte-specific gene Midori promotes the differentiation of P19CL6 cells into cardiomyocytes. J Biol Chem 276, 35978-89 (2001).
166. Van Sligtenhorst, I. et al. Cardiomyopathy in alpha-Kinase 3 (ALPK3)-Deficient Mice. Vet Pathol 49, 131-41 (2012).
167. Baserga, R. The IGF-I receptor in cancer research. Exp Cell Res 253, 1-6 (1999).
168. Moellendorf, S. et al. IGF-IR signaling attenuates the age-related decline of diastolic cardiac function. Am J Physiol Endocrinol Metab 303, E213-22 (2012).
169. Huang, Y. et al. Igf Signaling is Required for Cardiomyocyte Proliferation during Zebrafish Heart Development and Regeneration. PLoS One 8, e67266 (2013).
170. Abuzzahab, M.J. et al. IGF-I receptor mutations resulting in intrauterine and postnatal growth retardation. N Engl J Med 349, 2211-22 (2003).
171. Hug, $C$. et al. T-cadherin is a receptor for hexameric and high-molecular-weight forms of Acrp30/adiponectin. Proc Natl Acad Sci U S A 101, 10308-13 (2004).
172. Andreeva, A.V. et al. T-cadherin modulates endothelial barrier function. J Cell Physiol 223, 94-102 (2010).
173. Kim, Y.D. et al. NSrp70 is a novel nuclear speckle-related protein that modulates alternative premRNA splicing in vivo. Nucleic Acids Res 39, 4300-14 (2011).
174. Weingarten, M.D., Lockwood, A.H., Hwo, S.Y. \& Kirschner, M.W. A protein factor essential for microtubule assembly. Proc Natl Acad Sci U S A 72, 1858-62 (1975).
175. Tan, T.Y. et al. Phenotypic expansion and further characterisation of the 17q21.31 microdeletion syndrome. J Med Genet 46, 480-9 (2009).
176. Nakashima, S. Protein kinase C alpha (PKC alpha): regulation and biological function. J Biochem 132, 669-75 (2002).
177. Braz, J.C. et al. PKC-alpha regulates cardiac contractility and propensity toward heart failure. Nat Med 10, 248-54 (2004).
178. Berrueta, L. et al. The adenomatous polyposis coli-binding protein EB1 is associated with cytoplasmic and spindle microtubules. Proc Natl Acad Sci U S A 95, 10596-601 (1998).
179. Kan, O.M. et al. Mammalian formin Fhod3 plays an essential role in cardiogenesis by organizing myofibrillogenesis. Biol Open 1, 889-96 (2012).
180. Kanaya, H. et al. Fhos2, a novel formin-related actin-organizing protein, probably associates with the nestin intermediate filament. Genes Cells 10, 665-78 (2005).
181. Minakuchi, M. et al. Identification and characterization of SEB, a novel protein that binds to the acute undifferentiated leukemia-associated protein SET. Eur J Biochem 268, 1340-51 (2001).
182. Schinzel, A. \& Giedion, A. A syndrome of severe midface retraction, multiple skull anomalies, clubfeet, and cardiac and renal malformations in sibs. Am J Med Genet 1, 361-75 (1978).
183. Wozney, J.M. et al. Novel regulators of bone formation: molecular clones and activities. Science 242, 1528-34 (1988).
184. Zhang, H. \& Bradley, A. Mice deficient for BMP2 are nonviable and have defects in amnion/chorion and cardiac development. Development 122, 2977-86 (1996).
185. Izumi, M. et al. Bone morphogenetic protein-2 inhibits serum deprivation-induced apoptosis of neonatal cardiac myocytes through activation of the Smad1 pathway. J Biol Chem 276, 31133-41 (2001).
186. Desjardins, P.R., Burkman, J.M., Shrager, J.B., Allmond, L.A. \& Stedman, H.H. Evolutionary implications of three novel members of the human sarcomeric myosin heavy chain gene family. Mol Biol Evol 19, 375-93 (2002).
187. Warkman, A.S. et al. Developmental expression and cardiac transcriptional regulation of Myh7b, a third myosin heavy chain in the vertebrate heart. Cytoskeleton (Hoboken) 69, 324-35 (2012).
188. Nagase, T., Kikuno, R., Ishikawa, K., Hirosawa, M. \& Ohara, O. Prediction of the coding sequences of unidentified human genes. XVII. The complete sequences of 100 new cDNA clones from brain which code for large proteins in vitro. DNA Res 7, 143-50 (2000).
189. Esposito, T. et al. Digenic mutational inheritance of the integrin alpha 7 and the myosin heavy chain 7B genes causes congenital myopathy with left ventricular non-compact cardiomyopathy. Orphanet J Rare Dis 8, 91 (2013).
190. Polekhina, G., Board, P.G., Gali, R.R., Rossjohn, J. \& Parker, M.W. Molecular basis of glutathione synthetase deficiency and a rare gene permutation event. EMBO J 18, 3204-13 (1999).
191. Shi, Z.Z. et al. Mutations in the glutathione synthetase gene cause 5-oxoprolinuria. Nat Genet 14, 361-5 (1996).
192. Olivari, S., Galli, C., Alanen, H., Ruddock, L. \& Molinari, M. A novel stress-induced EDEM variant regulating endoplasmic reticulum-associated glycoprotein degradation. J Biol Chem 280, 2424-8 (2005).
193. Mast, S.W. et al. Human EDEM2, a novel homolog of family 47 glycosidases, is involved in ERassociated degradation of glycoproteins. Glycobiology 15, 421-36 (2005).
194. Valero, R. et al. USP25, a novel gene encoding a deubiquitinating enzyme, is located in the gene-poor region 21q11.2. Genomics 62, 395-405 (1999).
195. Valero, R. et al. Characterization of alternatively spliced products and tissue-specific isoforms of USP28 and USP25. Genome Biol 2, RESEARCH0043 (2001).
196. Abbaszade, I. et al. Cloning and characterization of ADAMTS11, an aggrecanase from the ADAMTS family. J Biol Chem 274, 23443-50 (1999).
197. Didangelos, A., Mayr, U., Monaco, C. \& Mayr, M. Novel role of ADAMTS-5 protein in proteoglycan turnover and lipoprotein retention in atherosclerosis. J Biol Chem 287, 19341-5 (2012).
198. Dupuis, L.E. et al. Altered versican cleavage in ADAMTS5 deficient mice; a novel etiology of myxomatous valve disease. Dev Biol 357, 152-64 (2011).

## Supplementary Figures

Fig. S1. Layout of study design.

## GWAS and Replication

Genome-wide association study on QRS duration and QRS voltage phenotypes in 60,255 samples of European ancestry


Fig. S2. Manhattan plots per QRS trait
SF2.1 to SF2.4: Manhattan plots showing the results for genome-wide association with QRS traits amongst Europeans. SNPs reaching genome-wide significance $\left(\mathrm{P}<1 \times 10^{-8}\right)$.
SF2.1: Cornell


SF2.2: Sokolow-Lyon




## Fig. S3. Regional plots

SF3.1 to SF3.52: regional plots for the QRS trait phenotype sentinel SNPs. At each region pairwise LD with the sentinel SNP is indicated.

## SF3.1:1q22 rs2274317 leadsum



SF3.3: 1q23.3 rs12036340 leadsum


SF3.5: 1p31.3 rs2207790 duration


SF3.2: 1p36.12 rs2849028 leadsum


SF3.4: 1p32.3 rs17391905 duration


SF3.6: 1q32.1 rs10920184 cornell


SF3.7: 1q32.1 rs4288653 leadsum


SF3.9: 2p23.3 rs6710065 cornell


SF3.11: 2q31.2 rs3816849 leadsum


SF3.8: 1p13.1 rs12039739 duration


SF3.10: 2p22.2 rs3770770 duration


SF3.12: 3p14.1 rs2242285 duration


SF3.13: 3p14.1 rs13314892 leadsum


SF3.15: 3p21.1 rs4687718 duration


SF3.17:4p15.31 rs1344852 duration


SF3.14:3p22.2 rs6801957 duration


SF3.16: 3q27.2 rs10937226 leadsum


SF3.18: 5q33.2 rs13185595 cornell


SF3.19: 6q22.31 rs11153730 duration


SF3.21: 6p21.1 rs1015150 sokolow


SF3.23: 7p12.3 rs6968945 duration


SF3.20: 6p21.2 rs1321311 duration


SF3.22: 7p14.2 rs1419856 duration


SF3.24: 7q31.2 rs11773845 duration


SF3.25: 8q24.13 rs4367519 sokolow


SF3.27: 10q21.1 rs1733724 cornell


SF3.29: 10q21.3 rs10509289 leadsum


SF3.26: 8q24.13 rs10105974 leadsum


SF3.28: 10q21.3 rs12414364 leadsum


SF3.30: 10q22.2 rs7099599 leadsum


SF3.31: 10q25.2 rs7918405 duration


SF3.33: 11p11.2 rs2269434 cornell


SF3.35: 12q13.13 rs736825 cornell


SF3.32: 11q12.2 rs174577 duration


SF3.34: 12q24.21 rs7132327 leadsum


SF3.36: 12q13.3 rs2926743 leadsum


SF3.37: 13q14.13 rs1408224 leadsum


SF3.39: 14q24.2 rs12880291 duration


SF3.41: 15q26.3 rs8038015 leadsum



SF3.38: 13q22.1 rs728926 duration


SF3.40: 15q25.3 rs7183401 leadsum


SF3.42: 16q23.3 rs6565060 leadsum


SF3.43: 17q11.2 rs7211246 leadsum


SF3.45: 17q24.2 rs9912468 sokolow


SF3.47: 18q12.2 rs879568 duration


SF3.44: 17q21.31 rs242562 leadsum


SF3.46: 18q12.2 rs617759 leadsum


SF3.48: 18q12.3 rs10853525 duration


SF3.49: 20q11.22 rs2025096 cornell


SF3.51: 21q21.1 rs7283707 leadsum


SF3.50: 20p12.3 rs3929778 cornell


SF3.52: 21q21.3 rs13047360 duration


Fig. S4. Venn diagram on the overlap of genetic loci among the 4 QRS traits

Venn diagram shows the distribution of the 32 loci associated with a single trait and the 20 loci associated with two or more phenotypes. All locus-phenotype associations are also presented in table S6.


Fig. S5. Enrichment of chromatin states in human fetal heart tissue
To capture the greater complexity we performed an integrative analysis in an 15-state ChromHMM model representative of different functional regions of the genome. The left panel shows the enrichment of the 52 loci for the 15 -state model using the five available core histone marks for human fetal heart tissue. The right panel shows the total number of the 52 loci overlapped by each feature.

1. Active TSS
2. Flanking active TSS
3. Transcription at gene $5^{\prime} / 3^{\prime}$
4. Strong transcription
5. Weak transcription
6. Genic enhancers
7. Enhancers
8. ZNF genes \& repeats
9. Heterochromatin
10. Bivalent TSS
11. Flanking bivalent TSS/enhancer
12. Bivalent enhancer
13. Repressed polycomb
14. Weak repressed polycomb
15. Quiescent


Fig. S6. Histone modifications during cardiomyocyte differentiation.
Enrichment of the 52 loci for histone modifications during cardiomyocyte differentiation (mouse). Enhancers are annotated by H3K4me1 peaks at least +/- 1kb away from an annotated TSS and designated as active or poised based on the presence (active) or absence (poised) of H3K27ac.


Fig. S7. Gene-expression data of candidate vs non-candidate genes.
Within heart and muscle tissue microarray-based data the 63 (of 67) available candidate genes are significantly more highly expressed as compared to non-candidate genes.


Fig. S8. Gene expression patterns of candidate genes across different tissues
Unsupervised hierarchical clustering of microarray-based expression levels of the candidate genes of 40 different tissues reveals that several genes are showing relatively high expression in heart and muscles.


Fig. S9. Gene-expression during cardiomyocyte differentiation.
(a) The 54 (of 67) available candidate genes are highly expressed in RNA-seq data of cardiomyocytes, compared to non-candidate genes. (b) Unsupervised hierarchical clustering of RNA-seq based expression data of 54 candidate genes in 4 different cardiomyocyte (precursors) reveals that most of the genes are abundantly expressed in cardiomyocytes.


Fig. S10. Expected and observed fly and mouse models with cardiac phenotypes
(a) Expected results of 1 M permutations of 67 genes lead on average to cardiac phenotypes in 3.97 (SD 1.93) D. Melanogaster flies. We observed 9 Drosophila models (orthologues of SLIT2, NR1H3, HAND1, MYH7B, TTN, SLC25A26, FHOD3, NACA, and STRN) with cardiac phenotypes for our 67 candidate genes ( $\mathrm{P}=1.84 \times 10^{-2}$, obtained by using a normal distribution approximation with the abovementioned mean and standard deviation. We find $\mathrm{P}=1.69 \times 10^{-2}$ without applying a normal distribution approximation.) (b) Expected results of 1 M permutations of 67 genes lead on average to cardiac phenotypes in 3.46 (SD 1.81) mice. We observed 18 mice with cardiac phenotypes for our 67 candidate genes ( $P=3.4 \times 10^{-14}$ can only be obtained by using a normal approximation as the simulation did not report any event with 18 or more overlapping mouse orthologues.).

$$
\mathrm{P}=1.84 \times 10^{-2}
$$




Fig. S11. eQTL and DNA functional data in the NR1H3-MYBDPC3 region
Analysis of the 11p11.2 locus implicating NR1H3 as an additional candidate gene, next to MYBPC3, on the basis of strong eQTL, open chromatin and histone modifications. Diamond represents the lead SNP (rs2269434) in the region with in colour circles nearby SNPs and their LD to the sentinel and on the right y-axis the - $\log 10$ ( p -value) of association. In gray-shaded diamond and circles the eQTL association with NR1H3 with its corresponding $p$-value on the left $y$-axis. In the line-graph the tested functional elements are plotted for left ventricular tissue and foetal heart. At the bottom the genes are plotted.


Fig. S12. DEPICT correlation structure within left ventricular dilatation meta-gene set
Example meta gene set "Left Ventricular Dilatation" consisting of 23 individual reconstituted gene sets. Gene sets are represented by nodes colored according to statistical significance, and similarities between them are indicated by edges scaled according to their correlation (only correlations with $\mathrm{r}>0.3$ are shown).


## Fig. S13. Further examples of cardiac in vivo enhancers

Four cardiac in vivo enhancer correspond with our earlier work and have been published. For hs1912 (chr1:3251956-3256225) the embryo image is available ${ }^{27}$. We here provide representative embryo's for 3 additional elements which have not been shown before ${ }^{23,27}$.


