Multitrait genetic-phenotype associations to connect disease variants and biological mechanisms

Hanna Julienne1*, Vincent Laville1, Zachary R. McCaw2, Zihuai He3, Vincent Guillemot1, Carla Lasry1, Andrey Ziyatdinov4, Amaury Vaysse1, Pierre Lechat1, Hervé Ménager1, Wilfried Le Goff5, Marie-Pierre Dube6,7, Peter Kraft3,4, Iuliana Ionita-Laza8, Bjarni J. Vilhjálmsson9, Hugues Aschard1,4,*

1 Department of Computational Biology - USR 3756 CNRS, Institut Pasteur, Paris, France.
2 Department of Biostatistics, Harvard TH Chan School of Public Health, Boston, Massachusetts, USA.
3 Department of Neurology and Neurological Sciences, Stanford University School of Medicine, Stanford, California, USA.
4 Department of Epidemiology, Harvard TH Chan School of Public Health, Boston, Massachusetts, USA.
5 Sorbonne Université, INSERM, UMR_S 1166 ICAN, Paris, France.
6 Université de Montréal Beaulieu-Saucier Pharmacogenomics Centre, Montreal Heart Institute, Montreal, Canada.
7 Université de Montréal, Faculty of Medicine, Department of medicine, Université de Montréal, Montreal, Canada.
8 Columbia University, New York, USA.
9 National Centre for Register-based Research, Aarhus University, Denmark.

*Correspondence to: hugues.aschard@pasteur.fr, hanna.julienne@pasteur.fr

Abstract

Genome-wide association studies (GWAS) uncovered a wealth of association between common variants and human phenotypes. Here, we present an integrative analysis of GWAS summary statistics from 36 phenotypes to decipher multitrait genetic architecture and its link to biological mechanisms. Our framework incorporates multitrait association mapping along with an investigation of the breakdown of genetic association into clusters of variants harboring similar multitrait association profile. Focusing on two subsets of immunity and metabolism phenotypes, we then demonstrate how SNPs within clusters can be mapped to biological pathways and disease mechanisms. Finally, for the metabolism set, we investigate the link between gene cluster assignment and success of drug targets in random control trials.
Main

Genome-wide association studies (GWAS) have identified thousands of significant genetic associations for multiple traits and diseases\(^1\). Publicly available summary statistics from these GWAS have proven invaluable in human genetic studies, enabling a range of secondary analyses without requiring individual-level genotype data and thus, averting major practical and ethical issues\(^2\). Among others, the estimation of phenotype heritability\(^3\), the derivation of polygenic risk score\(^4\), and the assessment of causal relations between phenotypes\(^5\) are paragons of their critical utility. GWAS summary statistics have also been extremely useful to investigate pleiotropy and the genetic relationship between human phenotypes. For example, recent works assessed whether significant loci for a given phenotype are also associated with other traits\(^6,7\) while others estimated genome-wide\(^8,9\) and regional\(^10\) genetic correlations among phenotypes. The joint analysis of multiple traits is also an efficient way to detect variants missed by univariate screening\(^11-20\), especially variants with association patterns that deviate from the observed phenotypic correlation\(^21-23\). Nevertheless, while simulation studies and examples from real data applications in best case scenarios have confirmed the relevance of multitrait association tests, there have seldom been applied to large-scale dataset.

Here, we argue that, besides the detection of new associated variants, multitrait GWAS summary statistics analysis offers a powerful framework to decipher the complex inter and intra-phenotype genetic architecture. More precisely, we performed series of analyses on GWAS summary statistics from 36 phenotypes categorized into five clinically relevant sets (Immunity, Anthropometry, Metabolism, Cardiovascular and Brain) that demonstrate how such data can be used to reveal potential genetic pathways and their links to diseases. First, characterizing and comparing the relative performances of alternative multitrait models, we found strong specificity of the signal identified by each approach, both in terms of association patterns and expressed tissue enrichment. We then used a Gaussian mixture model on the phenotypes by variants association matrix to identify potential clusters of variants displaying similar genetic multitrait association profiles. In-depth functional analysis of the resulting clusters demonstrates a connection between multitrait association profile and tissue specific expression. This breakdown of multitrait association signal highlighted how the overall genetic correlation between phenotypes can be decomposed into likely distinct genetic pathways. Finally, we used the phenotypes from the Immunity and Metabolism sets as case studies to assess the matching between the identified profile and known biological pathways and to investigate the potential clinical utility of the identified clusters for drug targeting.

Results

Multitrait genetic association signal

We analyzed the 36 GWAS phenotypes (Tables S1 to S3) using two approaches applied to seven phenotype sets: the five disease-based sets (Immunity, Anthropometry, Metabolism, Cardiovascular and Psychiatric), a BMI related set including anthropometry traits and lipids (referred further as the Composite set), and finally all 36 phenotypes jointly (Fig. 1). The first step of our study consisted in maximizing the number of associated genetic variants by performing multitrait association tests using existing methods. In brief, \(w\) denote the single nucleotide polymorphisms (SNP) vectors of Z-scores \(z = (z_1, ..., z_K)\), where \(K\) is the number of phenotypes (i.e. the number of GWAS analyzed jointly). The first model we used, which we refer to as \(\text{sum}Z\), assumes that genetic effects across the phenotype analyzed follow a prior direction specified by a vector of weights \(w\), to form a weighted sum of Z-scores. Here we considered four weighting
schemes: i) uniform weighting ($\text{sumZ}_1$); ii) weighting according to the first principal component of the phenotypic correlation matrix ($\text{sumZ}_2$); iii) weighting according to the first principal component of the overall genetic correlation matrix ($\text{sumZ}_g$); and iv) weighting according to the independent component analysis of the $Z$-scores matrix ($\text{sumZ}_{ica}$). The second approach, which we refer to as omnipibus, does not rely on prior specification on the direction and/or magnitude of the SNP effect across traits. In brief, it compares, for one SNP, the vector of genetic effects $\mathbf{z}$ with the expected multivariate normal distribution under the null. It is a standard omnibus test based on summary statistics that allows for one degree of freedom per outcome (here per phenotype). We performed in-depth evaluation of each approach using both simulation and real data from the UK Biobank cohort, characterizing their robustness (Figs S1 to S3) and their link to methods based on individual-level data (Figs S4 to S6 and Supplementary Note). We also developed corrections for several critical real data issues related to model misspecification (Figs S7 to S12) and missing data (Fig.S13).

Multitrait association pattern and detection ability of each model considered are intrinsically linked and in our next step we derived the overlap of significant loci of the multitrait tests per phenotypes set (Figs S14 to S20), and after merging all analyses (Fig. 2A). Across all phenotype sets, 391 associations were identified by the multitrait tests only, 392 were identified by univariate association tests only, and 1557 were significant for both univariate and multitrait tests (see Fig. 2A and Tables S4 to S10). To contrast new signals from already known associations, we took the minimum of univariate $p$-value across outcomes as a baseline (noted $P_{\text{univ}}$). Note that $P_{\text{univ}}$ was not corrected for multiple testing to represent all associations currently reported in the original GWAS. The largest number of new associations were detected by the Omnibus test. The performances of the $\text{sumZ}$ tests varied substantially depending on the phenotype set. For example, the weighting scheme based on phenotypic correlation ($\text{SumZ}_\rho$), detects slightly more signals than other weights for the Immunity set (Fig. S18) but fewer associations in other phenotype sets (Fig. 2A). While the Omnibus detected the largest number of new associations, the substantial share of signals found by other models suggests that applying several multivariate tests, especially the combination omnipibus, $\text{sumZ}_{ica}$, $\text{sumZ}_g$, could be an interesting solution to maximize detection.

To understand further the relative performance of those three tests (omnibus, $\text{sumZ}_{ica}$, $\text{sumZ}_g$) along the univariate test, we explored which combination of phenotypes was associated with the largest increase in detection per test. For that aim, we listed all loci found associated with at least one of the four approaches, and assigned each locus to a test based on the lowest $p$-value. We then derived the median chi-squared $z$-score by phenotype across the loci assigned to each test. As showed in Fig. 2B-H, the median pattern varied substantially across tests and phenotype sets. Higher power for the univariate test was, as expected, observed for strong association signals for a single phenotype, and mostly reflected a very large sample size for that phenotype and/or a strong heritability (e.g. height in the anthropometry set, Fig. 2B, or atrial fibrillation in the cardiovascular set, Fig. 2C). Strong association signal for the omnipibus test was linked to the inclusion of correlated phenotypes and sample overlap resulting in a high residual covariance ($\Sigma_r$, Table S2). For example, median chi-squared were elevated for the any strokes (AS), any ischemic strokes (AIS) and cardioembolic strokes (CES) in the cardiovascular set. The pattern preferentially detected by the $\text{sumZ}_g$ test are harder to interpret. Yet, we notice that $\text{sumZ}_g$ displays strong signal for SNPs associated with physiologically related traits (e.g. T2D and fasting glucose in the metabolism set, Fig. 2E, or bone mineral density of neck and spine in the immunity set, Fig. 2D).

To confirm the relevance of association detected by multivariate tests, we also conducted a tissue enrichment analysis to significant variants identified by the multitrait approaches and by the univariate analyses separately (Tables S11 and S12). Overall, univariate variants and with multitrait variants harbored a very similar functional enrichment landscape (Fig. S21). Most enriched tissues are already known to be involved in the phenotype in question, including for example liver, fat and pancreas for the Metabolism set, immune cell types and thymus for the Immunity set, and heart for the Cardiovascular set.
Our enrichment study also confirmed less obvious observation, which have nevertheless been noted before: the large involvement of immunity in brain-related traits (e.g. autisms and schizophrenia)\textsuperscript{24,25} and the over-representation of the brain tissue in the Metabolism set\textsuperscript{26,27}.

**Genetic association profiles and genetic correlation**

Our comparison of approaches highlights that associated genetic variants display a broad range of multitrait association profiles. We investigated how these profiles can be broken down into groups of homogeneous multivariate genetic effects. Note that this is directly related to the principle of genetic correlation, which quantifies the concordance of genetic effects across traits (e.g. \textsuperscript{9}). The difference here, is that genetic correlation captures only the average over the whole genome, and as discussed in recent studies, more localized genetic structures likely exist for many pairs of traits \textsuperscript{10}. To detect such structure, we implemented a multivariate Gaussian mixture model (GMM)\textsuperscript{28} for the identification of clusters among SNP found associated with at least one approach. We applied the GMM assuming between 2 to 10 clusters and use the BIC and silhouette criteria to determine the most relevant number of clusters. We further bootstrapped the computation of the clustering criteria to ensure the robustness of the selection (Supplementary Material). The best suited number of clusters is 6, 8, 8, 9, 3, 2 and 5 for the Metabolism, Immunity, Cardiovascular, Anthropometry, Psychiatric, Composite, and All sets, respectively (Fig. S22). These are much smaller numbers as compared with the theoretical maximum of $2^{K-1}$ trait combinations, where $K$ is the number of phenotypes analyzed.

As illustrated for the Metabolism set in Fig. S23, adding significant SNPs from the multitrait tests on top of those identified by the univariate tests enabled us to detect more clusters. The resulting clustering are presented in Fig. 3 for the Metabolism set and in Figs S24 to S30 for the other sets. Each figure presents a heatmap of Z-scores along with an alluvial plot displaying both the shared explained variance between phenotypes and the proportion of explained variance by clusters for each phenotype. The complete list of SNP for the Metabolism set per cluster is presented in Table S15. The multivariate effects vary substantially from one cluster to another. For instance, in Metabolism clusters, SNPs from the cluster 3 display increased HDL-C and decrease triglycerides, while SNPs from cluster 5 are more specific to triglycerides. We ensured the uniformity of the multitrait association profiles inside clusters by filtering out SNPs with uncertain cluster assignation (i.e. those with entropy above 0.75, see Fig. 3C and Supplementary Material).

The alluvial figures and heatmap provide an overview of the magnitude of discrepancies of genetic effect from one cluster to another. A complementary measure is the genetic correlation that assess to what extend genetic contributions are concordant or discordant across phenotypes. To further characterize such aspects, we computed the pairwise SNP-based genetic correlations for each cluster (see Supplementary Material). Fig. 4 presents those estimates for a subset of phenotypes within the Metabolism and Immunity phenotype sets. In the Immunity set, the correlations between Rheumatoid Arthritis (RA), Ulcerative Colitis (UC) and Crohn disease (CD) provide a striking illustration how the genome-wide genetic correlation can be composed of smaller structures. The genome-wide genetic correlations between UC and CD is strong (0.41), but near 0 and not significant for RA (see Table S3). In Fig. 4B, we can yet notice a fairly large negative correlation in cluster 2 and 3 between RA versus CD or UC, whereas, the cluster 5 captures a group of variants displaying strong positive correlation across the three traits. Similar negligible genome-wide correlation along opposite genetic correlation across clusters are observed in the Metabolism set. For example, variants from cluster 1 display strong concordant effect between LDL and T2D, but variants from cluster 6 harbor an equally strong negative correlation. Fig. 4 also highlights that significant genome-wide genetic correlation across highly related phenotypes such as UC-CD and LDL-TG are not distributed evenly across variants.
Biological meaning of genetic clusters

The existence of sets of variants with similar multitrait association profiles suggests the presence of relatively distinct genetic functional groups. Understanding whether those genetic functional groups are only statistical construction or correspond to meaningful biologically mechanism is critical. In the latter, it means that our proposed data-driven approach could be used to dissect the genetic contribution of many complex human phenotypes. To assess this hypothesis, we conducted series of in silico functional analyses with the objective of mapping clusters to candidate biological functions. For each phenotype set, we evaluated two types of enrichment: tissue-specific chromatin mark enrichment per cluster (Table S13), and pathway enrichment framework (Table S14) which integrates multiple databases such as Gene Ontology (GO) and KEGG. Here, we focused on the Immunity and Metabolism sets as a case study.

For the Immunity set, clusters 1 and 4 are predominantly capturing genetic effect on bone-marrow density; clusters 2, 3 and 5 effect on inflammatory bowel disorder (IBD); and clusters 6, 7 and 8 capture variants with pleiotropic effects on rheumatoid arthritis and IBD (Fig. S26). Both enrichment analyses pointed toward an overrepresentation of the immune system with all clusters being enriched for at least one immunologic pathway or one immunological tissue. We highlight the top enriched tissues and top pathways in Table 1. Concerning pathway enrichment, immune related pathways regulating the shape of the immune response such as cytokines and the JAK-STAT signaling pathway were recurrent. Interestingly, variants from those clusters map to a distinct set of cytokines and cluster of differentiation genes (e.g. IL4, IL13, IL33 for cluster 1 and IL3, IL5, IL10, IL19, IL20, IL21, IL27 for cluster 5) which suggests that they may impact different components of the immune system. Concerning tissue-specific active chromatin mark enrichment, clusters 2 and 3 contain multiple SNPs enriched primarily in transcriptionally active regions of “Primary Natural Killer cells from peripheral blood” whereas cluster 7 and 8 are enriched for “Primary T helper cells.” We also observed enrichment in the tissue where the immune damages occur for the cluster 5 (colonic mucosa) which highlight the complex interaction between the immune system and the inflamed tissue.

The Metabolism set includes several molecular phenotypes, which we expect to be closer to biological mechanisms than some of the macro-phenotypes from other sets. Overall, cluster 1 is mostly associated to an increase of fasting glucose and an impaired β-cell function; cluster 2 is highly pleiotropic and notably increases the risk of T2D, clusters 3 to 6 are mostly associated with lipids, and with LDL-TC, HDL-TC-TG (Fig. 3). Accounting for the direction of effects, we also note that the genetic associations in cluster 5 match the known phenotypic correlation with the inverse relationship between circulating levels of HDL-C with those of LDL-C and more especially TG observed in epidemiological studies29. At the tissue level, we observed modest enrichment for adipocytes in clusters 1 and 2 (FDR p-value 0.028 and 0.01 respectively, Table S13) and cluster 3 SNPs are up-regulated in the Liver (FDR p-value 0.005).

As shown in Table S14, a large number of GO terms were significantly enriched for cluster genes. We report some specific and illustrative examples: cluster 1 is enriched for carbohydrate homeostasis set (q-value= 2.5 x 10^-3), cluster 3 is enriched for reverse cholesterol transport set (q-value= 2.8 x 10^-13), cluster 4 is enriched for plasma lipoprotein clearance set (q-value= 1.7 x 10^-5), cluster 5 is enriched for protein lipid complex assembly set (q-value= 1.08x10^-9) and cluster 6 is enriched for low density lipoprotein particle remodeling set (q-value= 1.07x10^-3). Cluster 4 also exhibits active chromatin tissue enrichment in immune T cells (q-value=2.3x10^-3), highlighting the link between cholesterol and immunity. Indeed, cholesterol as well as modified forms of cholesterol such as oxidized cholesterol and cholesterol crystals, promote inflammatory and immune responses through multiple pathways including activation of the Toll-like receptor (TLR) signaling, NLRP3 inflammasome and myelopoiesis30,31. While the promotion of inflammation and immunity is carried by LDL particles, HDL particles were proposed to counteract this effect in part through reverse cholesterol transport32. However, cluster 3 which is enriched for reverse cholesterol transport did not exhibit such a tissue enrichment in immune T cells indicating that the link between HDL and immunity may harbor more complexity, as recently pointed out by Madsen et al33.
Metabolism pathways and diseases

To provide a perspective on the specificity of genetic variants across clusters and their potential contribution to human diseases, we investigated the lipids from the Metabolism set. We first projected each cluster gene onto KEGG pathways. Here, we used only maps corresponding to enriched GO gene sets identified or to tissue identified in the enrichment analysis at the previous stages (Table S14): fat digestion and absorption, cholesterol metabolism, PPAR signaling pathways. We constructed a synthesis of these observations on the metabolic map presented on Fig. 5A-B. Genes associated to clusters (Table S15) had functions in agreement with their effects on blood lipid levels: cluster 3 (HDL-C+) is enriched in genes involved in HDL-C biogenesis and metabolism (LCAT, ABCA1, SR-B1, CETP, PLTP, LIPG, APOAx and APOCx), clusters 4 and 6 with genes related to LDL-C clearance (SORT1, PCSK9, LDLR, LDLRAP1, APOB and APOE), and cluster 5 to genes related to triglycerides and chylomicron transport (LPL, APOAx and APOCx).

We then assessed the effect of variants from each cluster with three diseases known to be associated with serum lipids: coronary artery diseases (CAD), stroke, and obesity (defined as a BMI > 30) (Table S17). Within each cluster, we aligned the SNPs alleles with the main trend of the corresponding cluster, so that all coded alleles fit the multitrait pattern defined in Fig. 5C (see Supplementary Material). For example, all SNPs from cluster 5 were re-coded to be associated with an increase in TG, TC and LDL-C, and a decrease in HDL-C. We plotted in Fig. 5D the genetic effect of each SNP on the three diseases (using effect on BMI as a proxy for obesity) after the aforementioned alignment, and performed a sign test to assess the significance of the observed trend (Table S17). SNPs from several clusters display a significant increase in risk of CAD: cluster 2 ($P=6.6\times10^{-5}$), cluster 4 ($P=2.9\times10^{-2}$), cluster 5 ($P=3.9\times10^{-4}$) and cluster 6 ($P=2.8\times10^{-4}$). SNPs from cluster 2 also display a nominally significant increase in risk of stroke ($P$-value $=1.6\times10^{-2}$). Finally, a large fraction of SNPs from cluster 3 has negative effect on BMI ($P=6.4\times10^{-4}$). Interestingly, several SNPs from this cluster show association with CAD, but with heterogeneous effects –some associated with an increased risk and other associated with a decreased risk– so the absence of a global trend. The associations of cluster 4 and 6 with CAD add to the evidences of a causal effect of LDL-C on CAD, which has been established by prospective epidemiological studies, mendelian randomization and randomized clinical trials evaluating the effect of LDL-C reducing therapies. Moreover, cluster 5 association to CAD risks corroborates a potential causal role of TG and remnant cholesterol on CAD. The role of TG in CAD has also been confirmed by epidemiological studies, genome-wide association studies, mendelian randomization studies and randomized controlled trials aiming the lowering of TG. Cluster 3 which is associated with increases in HDL-C does not have a protective effect on CAD is again in agreement with mendelian randomization analyses reporting no link between HDL and CAD. Finally, the association of cluster 2 with CAD and Strokes supports further the potential causal effect of type 2 diabetes on CAD and stroke.

As a final exploratory analysis, we reported the cluster and multi-trait genetic effect of genes targeted to mitigate hyperlipemia to prevent CAD (Table 2). It shows that drug target corresponding to the cluster 3 (ABCA1, CETP, NR1H3) did not lead to successful clinical trials whereas targets (PCSK9, NPC1L1, APOC3, HMGCR) in cluster 4, 5 and 6 are mostly successful or promising. The example of the CETP gene which is classified in cluster 3, a cluster not associated with CAD, is of particular interest. CETP has been the target of failed clinical trials which attempted to prevent CAD by inhibiting CETP and consequently increasing circulating HDL-C. Cholesteryl ester transfer protein (CETP) promotes the heteroexchange of cholesteryl esters and TG between HDL-C and APOB-containing lipoproteins connecting HDL-C and TG metabolism. Pharmacological inhibition of CETP was motivated by GWAS and prospective cohorts that indicated that CETP variants were associated with higher circulating HDL-C levels, lower LDL-C, TG and CVD risk. However, although all CETP inhibitors achieved an effective increase in HDL-C, only anacetrapib led to a significant lower incidence of major coronary events in patient who were receiving...
statin therapy, an effect which might be accounted for the reduction of ApoB (non-HDL-C) rather than the elevation of HDL as suggested by mendelian randomization analyses\textsuperscript{51}.

Altogether, those results suggest that drug development might be more effective by accounting for the gene context, \textit{i.e.} by selecting candidate gene not from their individual feature, but based on the disease association trend of genes displaying similar multitrait association profile. Under this working hypothesis, the proposed inference of genetic functional groups can provide a means to identify those genes and therefore to select potential candidates.

Discussion

In this study, we conducted a multitrait analyses of GWAS summary statistics from 36 human phenotypes combining association tests and clustering to detect the shared and specific genetic substructure underlying those phenotypes, and explore the links between those substructures and biological pathways and diseases. The question of substructures underlying genome-wide genetic correlation has been partially explored in other recent studies\textsuperscript{8,10}. Our work is in agreement with these studies, confirming the presence of regional genetic correlation differences and offering a data-driven approach for identifying primary substructures across millions of possibilities. Clustering of association signals across multiple phenotypes has also seldom been used and has mostly focused on the identification of genetic components linked to disease subtypes (\textit{e.g.} \textsuperscript{52,53}). Our approach shares links with the methods proposed in these studies but also have unique features. One of these studies relies on individuals’ genotypes with the ethical and practical cumbersome aspects tied to this type of data\textsuperscript{53}. The second studies on diabetes endotypes\textsuperscript{52} is based on component decomposition techniques alike principal component analysis. We argue that component decompositions techniques, while being efficient as data compression techniques, yields endotype that are not necessarily easy to interpret from the biological standpoint.

Past studies showed that sufficiently curated genetic information can enhance the chance of success of clinical trials\textsuperscript{54,55}. We further argue that fine analysis of pleiotropic effects, as performed in the present study, is a very promising path forward to help identifying drug targets with a minimal risk of serious side effects. In particular, the picture of the links between coronary artery diseases risk and lipid pathways inferred from our analysis are coherent with the state-of-the-art, while providing critical new evidences. While the association of LDL-C and TG with CAD is largely documented\textsuperscript{34,56}, the relation linking HDL-C with CAD is more complex as both low and high HDL-C levels have been associated with a risk of cardiovascular disease and mortality\textsuperscript{57,58}. Recent studies pointed out that functionality of HDL rather than the static measure of its circulating cholesterol level accounts for the relationship between HDL-C and CVD and mortality\textsuperscript{58,59}, with a potential role of HDL in the remnant cholesterol transport. Overall, evidence for the presence or absence of a causal effect between lipid cholesterol measures and CAD as reported by mendelian randomization analyses should be considered with caution as lipid traits result from a complex interconnexion of multiple biological pathways. Our analysis suggests that the genetic contribution to the established negative correlation between HDL-C and CAD might be driven only by a subset of genes within a few specific genetic pathways. Under this hypothesis, drugs targeting mechanisms outside these pathways would be ineffective in decreasing CAD risk.

A number of further analyses can be conducted base on the results we obtained. First, we focused on a limited number of phenotype sets. Extending analyses to other sets of phenotypes might help refining potential genetic functional groups and better characterize theirs link to biological mechanisms. To our knowledge, there are no trivial solutions to solve the intrinsic combinatorial issue (\textit{i.e.} one can build over \textit{6x10}\textsuperscript{10} sets of phenotypes from 36 GWAS). Another critical component of our analysis is the methodological choices for clustering. Here we considered a Gaussian mixture model, mainly to enable
missing values and used BIC and silhouette for deciding the optimal number of clusters. Other methods and alternative criteria might result in slightly different clusters. Moreover, we assume that genetic variants belong to distinct clusters, but it is likely that some variants belong to multiple biological pathways. Note that GMM provides posterior probability of cluster assignment and has the potential to explore overlapping clusters, but better approaches might potentially exist to address that specific question. Also, our implementation does not automatically address the problem of allele coding (i.e. the choice of the coded allele) inducing, in some cases, symmetric clusters which we had to merge \textit{a posteriori}. Again, alternative approaches offer the possibility of solving this issue.
Online methods

Multivariate association test

Consider a vector \( \mathbf{z} \) of \( K \) Z-scores statistics for a single nucleotide polymorphism (SNP) obtained from standard univariate genome-wide association screenings of \( K \) phenotypes. Under the null hypothesis, \( \mathbf{z} = (z_1, \ldots, z_K) \) follows a normal distribution \( N(0, \Sigma_r) \), where \( \Sigma_r \) is the residual phenotypic covariance matrix (Supplementary Note), while under the alternative, \( \mathbf{z} \) is expected to display additional covariance due to shared genetics (defined by a genetic correlation matrix \( \Sigma_g \)). We first considered an Omnibus test of the vector of Z-scores, which can be performed using the multivariate Wald statistics:

\[
T_{omni} = \mathbf{z}^T \Sigma_r^{-1} \mathbf{z}
\]

where \( T_{omni} \) follows a chi-square with \( K \) degree of freedom (df) under the null hypothesis of no phenotype-genotype association. We also considered a classic weight-based test which defined as:

\[
T_{sumZ} = \frac{(\mathbf{w}^T \mathbf{z})^2}{\mathbf{w}^T \Sigma_r \mathbf{w}}
\]

where \( \mathbf{w} \) is a vector of \( K \) weights applied to the Z-score. Under the null, \( T_{sumZ} \) follows a chi-squared distribution with 1 degree of freedom. Note that this approach shares similarities with both standard fixed effect meta-analysis\(^{14} \) and with dimensionality reduction methods (e.g. principal component analysis\(^{22} \)). One can also note that the Omnibus statistics can be expressed as a combination of the \( \sum Z \) statistics over all eigenvectors of \( \Sigma_r \) (Supplementary Note). We note \( \mathbf{v}_i \) the \( i \)th eigen vector of \( \Sigma_r \):

\[
T_{omni} = \sum_{i=1}^{K} T_{sumZ|w = \mathbf{v}_i}
\]

We considered four weighting schemes for the \( \sum Z \) tests: (i) in the Sum\( Z \_r \), \( \mathbf{w} \) is equal to the unit vector so all traits have the same weight; (ii) in the Sum\( Z \_r \), \( \mathbf{w} \) is equal to the first eigen vector of \( \Sigma_r \) so its direction represents phenotypic correlation between traits, (iii) in the Sum\( Z \_g \), \( \mathbf{w} = 1 \) is equal to the first eigen vector to \( \Sigma_g \) so its direction represents genetic correlation between traits, (iii) in the Sum\( Z \_ica \) \( \mathbf{w} \) is computed by applying an Independent component analysis (ICA) to the complete matrix of Z-score. To compute the weight vector \( \mathbf{w} \) of the Sum\( Z \_ica \), for a given phenotype set, the genome wide Z-score matrix was extracted and an independent component analysis was performed with the sci-kit-learn python package. The component yielding the most novel association was selected as loadings. We verified that this selection procedure did not lead to an inflation under the null hypothesis by simulation (see Fig. S2).

Performing the omnibus test requires inverting the Z-score covariance matrix \( \Sigma_r \). When this matrix does not have a full rank, we use a pseudo inverse of the matrix based on the singular value decomposition (Supplementary Note). Briefly, as \( \Sigma_r \) is a variance-covariance matrix, it can be written \( \mathbf{PDP}^T \) where \( \mathbf{D} = \text{diag}((\lambda_k)_{k=1 \ldots K}) \), \( (\lambda_k)_{k=1 \ldots K} \) are the eigenvalues of \( \Sigma_r \) and \( \mathbf{P} \) is the orthogonal matrix whose columns correspond to the eigenvectors of \( \Sigma_r \). If it is not invertible, only \( K' \) eigenvalues are different from 0 (where \( K' \) denotes the rank of \( \Sigma_r \)) and an inverse \( \Sigma_r^{-1} \) of the matrix can be computed as \( \Sigma_r^{-1} = \mathbf{P}_{K'} \mathbf{D}_{K'}^{-1} \mathbf{P}_{K'}^T \), where \( \mathbf{D}_{K'}^{-1} = \text{diag}((1/\lambda_k)_{k=1 \ldots K'}) \) and \( \mathbf{P}_{K'} \) denotes the \( K \times K' \) matrix whose columns are the \( K' \) eigenvectors corresponding to the eigenvalues different from 0. Note that the Omnibus statistics computed with \( \Sigma_r^{-1} \) follows a \( \chi^2 \) distribution with \( K' \) degree of freedom.

Characterization and validation of the multitrait tests

In simulation under an ideal situation, that is in the absence of missing data and knowing the true Z-score covariance matrix under the null (\( \Sigma_r \), the two models show correct type I error rate (Figs S1 to S2).
Using both simulated data and over 330K individuals and 5 quantitative traits from UK Biobank cohort, we next show that in the specific case of complete sample overlap between GWAS, the omnibus test is asymptotically similar to a MANOVA applied to individual level data (Figs S4 to S6 and Supplementary Note). The major potential source of bias we identified is the misspecification of \( \Sigma_r \) which can lead to severe type I error inflation (Figs S7 and S8). Comparing various approaches, we found that \( \Sigma_r \) can be accurately estimated using the LDscore regression\(^9\) (Fig. S9), which was therefore used to estimate \( \Sigma_r \) along the genome-wide genetic correlation (\( \Sigma_g \)) for the 36 phenotypes analyzed (Tables S2 and S3). Nevertheless, as \( \Sigma_r \) depends on the sample overlap between traits, we found that even though \( \Sigma_r \) is correctly estimated, one can face invalid inferences for variants with statistics derived from a smaller subset of individuals than the average, a common situation in consortium studies (Fig. S10). To address this issue, we implemented additional tools to estimate the per SNPs sample size when missing and subsequently filter the variants with heterogeneous sample size (Figs S11 and S12). Finally, another challenging issue was the merging of multiple GWAS that have missing data. Indeed, out of 10 million variants reported for some GWAS, fewer than 1,000 had complete summary statistics for all 36 phenotypes analyzed. While methods exist to impute missing GWAS statistics, they appear inaccurate for multivariate analyses and we implemented an approach we recently developed to ensure valid imputation for our context\(^60\) (Fig. S13). All pre-processing steps were also recently incorporated into a publicly available toolset\(^61\). After applying our pre-processing pipeline to all 36 GWAS analyzed, there remained 6,978,319 SNPs with a missing data rate of 45% (59% before imputation).

**Robust estimation of Z-score covariance**

The validity of the proposed multivariate tests mostly relies on the accurate estimation of \( \Sigma_r \). In practice, the covariance between Z-scores from null SNPs from two GWAS will deviate from 0 when there is both sample overlap and correlation among the traits analyzed. When combining results from two independent studies, or when the trait analyzed has negligible correlation, \( \Sigma_r \) will be a diagonal matrix, so that the Omnibus test can be performed by summing chi-squared statistics for each SNP to form a \( K \) degree of freedom chi-square, and the sumZ test becomes a standard weighted meta-analysis of fixed effect. Yet, in the large-scale GWAS era, this situation is unlikely as most of the large GWAS are conducted in the consortium setting, where samples likely overlap across multiple GWAS. It follows that \( \Sigma_r \) can contain non-zero off-diagonal terms. Under the complete null model, the expected Z-score covariance for null SNPs between two traits equals \( \sigma_z = \rho n_2 / \sqrt{n_1 n_2} \) where \( n_1 \) is the sample size of the first study, \( n_2 \) is the sample size of the second study and \( \rho \) is the phenotypic covariance among the \( n_o \) overlapping samples (see Supplementary Note and e.g.\(^{37,38}\)). In some specific cases, one can obtain these parameters directly from the data (e.g. when analyzing multivariate omics data). Conversely, obtaining all four parameters (\( \rho, n_1, n_2 \)) from consortium GWAS based on dozen or even hundreds of cohorts can be a practically daunting and risky task. Moreover, accurate phenotypic covariance estimation would be particularly challenging when study-specific and trait-specific covariates adjustment has been performed. Recent studies proposed to estimate \( \Sigma_r \) using available SNPs from the GWAS in question using all available single SNPs Z-score\(^{62}\) or using a random subset of pruned variants\(^{63}\), though some discussed removing GWAS hits\(^{15}\), focusing on a subset of SNPs in regions less likely to contain causal variants\(^{64}\), or using tetrachoric estimator\(^{16}\). The validity of these estimators mostly relies on the assumption that the vast majority of the SNP effects in the genome are distributed under the null hypothesis. While this is likely to be true in some cases, associated variants can potentially lead to either upward or downward pairwise covariance between Z-scores. Instead, we leverage recent work by Bulik-Sullivan et al\(^9\) that allows for estimation of this covariance under a polygenic model and assuming multivariate normality of effect sizes across traits (see Supplementary Note).
Data pre-processing: an overview

The analysis of the 36 GWAS required substantial pre-processing, including the inference of several parameters. First, for many publicly available GWAS, sample size per SNP was not readily available and retrospectively collecting this information can be very challenging as it implies requesting this information from each individual cohort. For such a situation, we propose inferring a proxy for missing sample size as \(1 / (\hat{\sigma}^2_\beta G_2 / \sigma^2_G)\), where \(\hat{\sigma}^2_\beta G_2\) is the variance of \(\hat{\beta} G_2\), the estimated SNP effect, and \(\sigma^2_G\) the variance of the SNP, derived from the coded allele frequency which is either provided with the GWAS or extracted from a reference panel (see Supplementary Note). For linear regression this approximate \(N \sigma^2_e\), where \(N\) is the true sample size and \(\sigma^2_e\) is a residual variance of the outcome in the regression model. For logistic regression our estimator is a proxy for the term \(N p(1-p)\), where \(p\) is the in-sample proportion of cases, and it therefore assumes that the proportion of cases is relatively stable across SNPs with different sample size.

Another challenging issue was the merging of multiple GWAS that have missing data. Indeed, out of 10 million variants reported for some GWAS, fewer than 1,000 had complete summary statistics for all 36 phenotypes analyzed. We performed an imputation of missing Z-scores in each study using the RAISS\(^{60}\) method we recently developed. The approach uses correlation between SNPs to predict Z-score at missing SNPs using available ones and achieves a level of imputation accuracy suitable for multitrait analysis (Supplementary Note). Here we used the European panels from the 1,000 Genomes project\(^{65}\) as a reference for the estimation of the correlation between SNPs. Overall, imputation did not lead to any observable inflation of the omnibus statistic (Fig. S13). Nevertheless, as a supplementary quality control (QC), we excluded significant SNPs that were not surrounded by SNPs in linkage disequilibrium with significant or near significant p-values (\(P < 10^{-6}\)).

These two parameter inferences were integrated along other pre-processing operations into a pipeline that is fully described here\(^{66}\). Given a reference panel with no ambiguous strand, it consists in the following steps (i) Extract, the coded and alternative alleles, signed statistics (regression coefficient or odds ratio), standard error, p-value, and sample size ; (ii) Remove all SNPs that are not in the reference panel ; (iii) Derive Z-score for each SNP from signed statistics and p-value ; (iv) Infer sample size when not available ; (v) Remove all SNPs whose sample size is less than 70% of the maximum sample size ; and (vi) Infer missing Z-scores statistics based on the 1K genome reference panel. After applying our pre-processing pipeline to all 36 GWAS analyzed, there remained 6,978,319 SNPs with a missing data rate of 45% (59% before imputation).

Characterizing and functional validation of new loci

To determine new and existing trait-associated loci we used genome regions formed by linkage disequilibrium (LD) blocks as defined in Berisa et al\(^{67}\) using a reference panel of individuals of European ancestry. It included a total of 1,704 independent regions ranging from 10 kb to 26 Mb in length, with an average size of 1.6 Mb. For each independent LD region, we extracted the minimum p-value over all SNPs contained in the region, and a single univariate analysis p-value defined as the minimum across all single phenotype GWAS and all SNPs in the region. We consider that a region is newly detected by a multi-trait test if the joint analysis p-value is genome-wide significant while its univariate p-value is not (joint analysis p-value < 1x10^{-8} and univariate p-value > 1x 10^{-8} ). We determined SNPs carrying the signal inside significant region with the plink “clump” function using the following parameters: --clump-p1, 10^{-8} ; -- clump-r2, 0.2. We kept the lead SNP by clump for further analysis (gene mapping and clustering).

FUN-LDA tissue enrichment

We computed enrichment for SNPs belonging to regions of open chromatin (more likely to contain expressed genes\(^{68,69}\)) in specific tissues in three cases: i) when comparing results across phenotype sets,
ii) when comparing univariate results, and iii) when comparing results across clusters. For all analyses we used functional annotations on 127 Roadmap tissues and cell lines defined by integrating activating histone marks (H3K4me1, H3K4me3, H3K9ac, and H3K27ac) with a latent Dirichlet allocation model as implemented in FUN-LDA. The enrichment score for a tissue is based on the number significant SNPs compared with the total number of SNPs in open chromatin region (see Supplementary Note). Enrichment results are reported in Tables S11 to S13.

Multitrait genetic association clustering and selection of the optimal number of clusters

We performed a clustering of top associated SNPs for each phenotype set using a Gaussian Mixture model (GMM). One major difficulty in applying the GMM was to deal with incomplete data. Indeed, even after imputation of some missing statistics, our datasets still contained some missing values. To solve the clustering, we implemented the statistical framework described by Ghahramani et al which we recently implemented in a R package MGMM. The model gives for each SNP the posterior probabilities to belong to each cluster, and was therefore assigned to its most likely cluster, as long as its entropy was larger than 0.75. For a given variant \( SNP_i \), the entropy was derived as follow:

\[
S(SNP_i) = \sum_{j=1}^{k} P(SNP_i \in \text{cluster}_j) \times \log(P(SNP_i \in \text{cluster}_j))
\]

where \( k \) is the total number of clusters and \( P(SNP_i \in \text{cluster}_j) \) is the posterior probability of \( SNP_i \) to belong to cluster \( j \). The higher the entropy the more the SNP attribution to one cluster is ambiguous. SNPs with an entropy higher than 0.75 were filtered out of the clustering results.

Clustering was performed on all independent significant SNPs. For each SNP, we defined three \( p \)-values on the phenotypic group traits: the minimum univariate \( p \)-value \( (P_{\text{univ}}) \), the \( \text{SumZ}^{\text{ica}} \) \( p \)-value and the omnibus \( p \)-value. All SNPs with at least one of the three \( p \)-value under \( 10^{-8} \) were selected for further analysis. We then applied the plink. We then applied the plink clump function with clump-r2 set to 0.2 and clump-p1 set to \( 10^{-8} \) to retrieve practically independent associations. For each clump we selected a representative SNPs as the one with the smallest \( p \)-value across the three tests and having more than 60% of its values observed. For a negligible number of occurrences, the representative SNPs has a \( p \)-value above \( 10^{-8} \) (Table S15). We applied MGMM within each phenotype set and varied the pre-specified number of clusters between 2 and 10. To select the optimal number of clusters \( k \), we performed the clustering 100 times on a random subset of 80% of the SNPs for each \( k \). For each resulting clustering we computed the Bayesian Information Criteria and the Silhouette and selected the number of clusters that yield the maximum average Silhouette.

Cluster genetic correlation

We defined pairwise genetic covariance per cluster for as \( \rho_{\beta,\text{cluster}} = \frac{\beta_1^T \beta_2}{M} \) where \( \beta_1 \) and \( \beta_2 \) are the vector of genetic effects for the pair of phenotypes considered and \( M \) is the number of SNPs in the cluster. To estimate properly this quantity from the observed \( \hat{\beta} \), we accounted for the bias introduced by sample overlap and phenotypic correlation using the following estimator (see supplementary notes):

\[
\mathbb{E}(\hat{\beta}_1^T \hat{\beta}_2) = \frac{\mathbb{E}(\hat{\beta}_1^T \hat{\beta}_2)}{M} - \frac{n_s \rho_Y}{n_1 n_2}
\]

where \( \rho_Y \) is the phenotypic covariance, and \( n_s, n_1 \) and \( n_2 \) are respectively the sample size shared between the two traits, for the trait 1, and for the trait 2. To assess whether the estimated genetic covariances are significantly different from zero, we performed for each pair of phenotypes within each cluster, a \( t \)-test
on the vector of random variables \((X_1, X_2, \ldots, X_M)\), were \(X_j = \hat{\beta}_{j,1} \hat{\beta}_{j,2} - \frac{n_1 \rho n_2}{n_1 n_2}\) is the contribution of SNP \(j\) to the covariance. Note that we used only independent SNPs selected using LD-clumping with squared-correlation parameter equals 0.2.

**Functional enrichment of metabolism clusters**

We used FUMA\(^\text{75}\) SNP2GENE function to associate SNPs with genes based on two criteria, the physical position (in 30kb radius of a protein coding gene) and eQTLs (all significant cis-eQTL from GTEx up to a distance of 1Mb). Note that we restrained the eQTLs to the one that were found in relevant tissue for the Immunity and Metabolism set: immune cells for Immunity and adipose, intestine, liver and brain tissues for Metabolism (see Supplementary Data 1 for complete parameters). After chaining genes to clusters based on SNPs, we performed a functional enrichment for pathways defined in KEGG\(^\text{80}\) and GO\(^\text{81}\) databases and derived report \(p\)-values using FUMA GENE2FUNC function. Here, cluster’s gene were compared against a background of protein coding genes. Finally, we used the R package pathview\(^\text{82}\) to project genes onto KEGG pathways maps.

**Disease-clusters association**

For the metabolism phenotype set, to provide an indicator of the relative contribution of genetic variants to phenotypes in each cluster from the Metabolism set, we performed a principal component analysis (PCA) of the SNP-by-phenotype association matrix within each cluster. For this analysis, we used scaled beta coefficients, i.e. Z-scores divided by the square root of the phenotype GWAS sample size. To avoid bias in due to the arbitrary choice of the coded allele, we randomly shuffled 20 times the coded allele, and repeated the PCA after each shuffling. We report in Fig. 5, the average of the loadings of the first PC over all shuffling. Note that the first PC only provides the multidimensional direction explaining the largest variance and therefore do not fully capture the distribution of genetic effect within each cluster. Nevertheless, those first PCs explained a substantial amount of the total variance, equal to 75%, 38%, 53%, 64%, 80% and 93% of the variance in betas for cluster 1 to 6, respectively.

Then, we assessed the association between SNPs within the inferred cluster and three traits (none of which being included in the Metabolism set): cardiovascular diseases, any stokes and BMI. SNP alleles were aligned according to the first principal by clusters determined in the last section. We applied a sign test to assess the concordance of the sign of the projection on PC1 and the sign of Z-score for on the three tested additional traits. For this analysis we used more stringent criteria to ensure the SNPs independence. We selected the subset of Metabolism SNPs for which linkage disequilibrium does not exceed 0.2 (clump-r2 set to 0.05), which diminishes the number of SNPs considered from 391 to 285. Concerning the association of SNPs to drug target, we associated drug target to a representative SNPs by selecting the SNP with the lowest entropy and having a positive silhouette.
References:


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Author contributions

Conceptualization: HA, BW; Formal analysis: HJ, HA, BW, VL, ZH, CL, AZ, AV; Software: HJ, VG, PL, HM, ZRM; Supervision: HA; Original draft preparation: HJ, HA; Review and editing: VL, ZRM, WL, MPD, PK, IIL, BW
Competing interests
Authors declare no competing interests.

Data and materials availability
All GWAS summary statistics data used in this study are publicly available. Links to each dataset are provided in Table S1. All other derived data are available in the main text or the supplementary materials.

URL Resources
JASS_Preprocessing: https://gitlab.pasteur.fr/statistical-genetics/jass_preprocessing
JASS: https://gitlab.pasteur.fr/statistical-genetics/jass
RAISS: https://gitlab.pasteur.fr/statistical-genetics/raiss
MGMM: https://github.com/zrmacc/MNMix

Supplementary Materials:
Materials and Methods
Supplementary Text
Figures S1-S32
Tables S1-S17
External Dataset S1
Figures

Figure 1. Analysis overview

The diagram below presents the overall analysis pipeline. A total of 36 GWAS were included covering several common diseases and quantitative traits. All GWAS summary statistics went through extensive pre-processing and quality control filtering, and missing single SNP statistics were imputed when possible. Multi-trait approaches were then applied to all clean GWAS data and on each clinically based set (All, Immunity, Metabolism, Brain, Cardiovascular, Anthropometry, and Composite). After combining univariate and multivariate results, and merging SNPs within locus, a total of 6,767 associations were identified. After a comparison of results per approach, a clustering analysis was performed for variants within each set. Finally, we performed in-silico functional analysis of the clusters derived in the Metabolism set to assess their biological relevance.
Figure 2. Multitrait approach comparison

Panel (A) shows independent variants detected across the six approaches: univariate test (univ), omnibus test (omni), weighted sum of Z-score with uniform weight (sumZ1), weight defined as the loading of the first principal component of the phenotypic correlation (sumZr), the genetic correlation (sumZg), or defined using the loadings of an independent component analysis (sumZca). Each line corresponds to a test and each column to a set of significant variants. For each set, the test for which variants are significant are represented with a black dot on the test line. The barplot at the left represents the total number of significant independent signals detected by each approach. The stack bar at the top represents the cardinality of the sets. The next panels show the link between strengths of univariate association signal and the relative performance (i.e. larger power) of the four most tests: univ, omni, sumZg, and sumZca, for each phenotype set: anthropometry (B), cardiovascular (C), immunity (D), metabolism (E), brain (F), composite (G), and all phenotypes (H). Within each phenotype set, we split the top associated SNPs per region based on the most significant test, and derived the median chi-squared for each test. The radar plots show the derived median per test and illustrate the strong heterogeneity in patterns identified. For example, out of the 1605 SNPs from the anthropometry set, 1235 had stronger signal with univ as compared with other tests. The median chi-squares in that group were 49.1, 1.1, 2.0, 1.0, and 0.7 for height (Height), body mass index (BMI), hip circumference (HipC), waist circumference (WaistC), and waist to hip ratio (WHR). Comparatively, the 267 SNPs harboring a stronger signal with omnibus, had median of 6.8, 20.1, 15.9, 11.2, and 7.2 for the same phenotypes.
Figure 3. Multitrait genetic association clusters for the *Metabolism* set.

The panels summarize the clustering of the 392 independent SNPs selected from the *Metabolism* set analysis. The set includes 10 phenotypes: triglyceride (TG), total cholesterol (TC), type 2 diabetes (T2D), low-density lipoprotein cholesterol (LDL-C), high-density lipoprotein cholesterol (HDL-C), glycated hemoglobin (HbA1c), Homeostasis model assessment of β-cell function (HOMA-B), homeostasis model assessment of insulin resistance (HOMA-IR), fasting insulin, and fasting glucose. The alluvial plot in panel A) represents the decomposition of univariate genetic association and its rewiring to the six inferred clusters. The flow widths represent the proportion of phenotype’s variance explained by the subset of SNPs assigned to each specific cluster, relative to the total genetic variance explained by all 392 SNPs. For example, SNPs from cluster 6 capture approximately 41.7% and 54.6% of that genetic variance for TC and LDL, respectively. For clarity, flows explaining less than 0.1% of the variance are not represented. Panel B) shows the heatmap of normalized beta coefficients per phenotype within each cluster. Each column is a SNP, with blue and red colors indicating negative and positive beta, respectively. Coded alleles have been defined according to the per cluster first principal component. The boxplots in panel C) shows the distribution per cluster of SNP’s entropy, an indicator of the fitness of the SNP-cluster assignment. SNPs perfectly assigned are expected to have entropy close to zero.
Figure 4 Heterogeneity of genetic correlation across clusters for the Metabolism and Immunity sets.

We derived the genome-wide genetic correlation between phenotypes using LDscore regression and using Pearson correlation from all SNP Z-scores (top panels), and for SNPs within the identified clusters. Results for the Metabolism set are presented in panel (A) using only the four key traits, LDL, HDL, Triglyceride (TG) and type 2 diabetes (T2D). Results for the Immunity set are presented in the panel (B). For clarity only significant correlation are represented. The boldness of the line is proportional to the strength of the genetic correlation. Positive correlations are represented in blue and negative correlations in red. The values of the genetic correlation are indicated by the blue number next to the trait. Solid lines represent significant correlation (after Bonferroni correction) whereas dashed lines represent correlation significant only before Bonferroni correction. Note that because the clusters are inferred from the multivariate associations, the absolute value of the significance of the correlations is of limited interest. Nevertheless, it provides a useful descriptive statistic to identify the key structures within each cluster.
Figure 5. Mapping clusters to pathways

We projected cluster’s genes from the *Metabolism* phenotype set onto KEGG pathways and reconstructed a synthetic metabolic map. Panel A) presents the results for the lipoprotein component and panel B) for the lipid component. Gene names are highlighted by the colors of their associated clusters. To improve interpretation, we also present in panel C) a proxy for the relative contribution of each phenotype per cluster, defined as the loadings of the first principal component derived from the matrix of Z-score for the subset of SNPs in that cluster. Finally, panel D) shows the distribution of standardized beta for association between SNPs from each cluster and three diseases: any stroke (AS), coronary artery disease (CAD), and obesity (using body mass index as a proxy).
### Table 1. Top tissue associations and Immune related Genes by Clusters for the Immunity set.

<table>
<thead>
<tr>
<th>Clusters (Cl.)</th>
<th>#SNP</th>
<th>#gene</th>
<th>Top GTEx Tissue (q-val)</th>
<th>Top Immunologic (q-val) pathways</th>
<th>Immunity related genes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>32</td>
<td>55</td>
<td>- -</td>
<td>GO_CYTOKINE_ACTIVITY (1.9 x10^-3)</td>
<td>IL4, IL13, IL33, STAT6, TNFSF11, TSLP, FAM3C, TNFRSF11B</td>
</tr>
<tr>
<td>2</td>
<td>40</td>
<td>55</td>
<td>Primary Natural Killer cells from peripheral blood (6.2x10^-8)</td>
<td>KEGG_JAK_STAT_SIGNALING_PATHWAY (1.9 x10^-3)</td>
<td>IL10, IL12B, IL3, IL4, IL5, IL13, IL19, IL3, IL12RB2, IL23R, CSF2</td>
</tr>
<tr>
<td>3</td>
<td>83</td>
<td>190</td>
<td>Primary Natural Killer cells from peripheral blood (2.8x10^-8)</td>
<td>KEGG_JAK_STAT_SIGNALING_PATHWAY (6.2 x10^-7)</td>
<td>IL3, IL12, IFNG, IL12RB2, IL17REL, IL23R, IFNGR2, CD244, CD274, STAT5A, STAT3, LIF, OSMR, CSF2, CCL13, CCL1, TNFSF15, TNFSF8, JAK2</td>
</tr>
<tr>
<td>4</td>
<td>39</td>
<td>96</td>
<td>Bone Marrow Derived Cultured Mesenchymal Stem Cells (3.5 x10^-7)</td>
<td>KEGG_JAK_STAT_SIGNALING_PATHWAY (0.020)</td>
<td>IL2, IL21, IL1R1, IL1RL2, CSF3, STAT3, SPRY1, TSLP</td>
</tr>
<tr>
<td>5</td>
<td>170</td>
<td>430</td>
<td>Colonic Mucosa (7.5 x10^-4)</td>
<td>GO_IMMUNE_SYSTEM_PROCESS (1.8 x10^-4)</td>
<td>IL3, IL5, IL10, IL19, IL20, IL21, IL27, IL12RB2, IL18R1, IL1R2, IL1R1, IL23R, CD19, CCL2, CCL7, CCL11, NOD2, TNFRSF9, JAK2</td>
</tr>
<tr>
<td>6</td>
<td>90</td>
<td>198</td>
<td>- -</td>
<td>GO_IMMUNE_RESPONSE (1.3 x10^-6)</td>
<td>IL3, IL12RB2, IL18RAP, IL23R, CD28, CD40, C5, STAT4, STAT1, TYK2</td>
</tr>
<tr>
<td>7</td>
<td>20</td>
<td>18</td>
<td>Primary T helper naive cells from peripheral blood (7.5 x10^-4)</td>
<td>- -</td>
<td>IL6R, TNFAIP3</td>
</tr>
<tr>
<td>8</td>
<td>121</td>
<td>59</td>
<td>Primary T helper memory cells from peripheral blood (2.5 x10^-4)</td>
<td>- -</td>
<td>IL6R, TNFAIP3</td>
</tr>
</tbody>
</table>

Clusters (Cl.) not mapping to neither tissues nor pathways are indicated by a “-” sign. All reported p-value are FDR corrected.

*a Count includes only the most associated SNP per region. *b Count of genes mapped to SNPs.
<table>
<thead>
<tr>
<th>Target</th>
<th>Drug (phase)</th>
<th>rsID</th>
<th>Clu.</th>
<th>SNP-phenotype association</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABCA1</td>
<td>Probucol (4)</td>
<td>rs11789603</td>
<td>3</td>
<td>HDL 7.70 LDL 1.6 TC 4.66 TG 2.07 CAD 1.42 AS 0.25 BMI -1.50</td>
<td>This LDL-c lowering drug was approved but subsequently discontinued because of its lowering effect on HDL-c.</td>
</tr>
<tr>
<td>CETP</td>
<td>Cetrapid (4)</td>
<td>rs12448528</td>
<td>3</td>
<td>HDL 27.79 LDL -4.61 TC 4.96 TG -4.60 CAD 0.25 AS -0.28 BMI 1.21</td>
<td>Three clinical trials were halted because they showed adverse effect and/or no therapeutic efficacy, except in the case of anacetrapid use for preventing new acute coronary events in high-risk individuals.</td>
</tr>
<tr>
<td>NR1H3</td>
<td>HDCA (1)</td>
<td>rs12575609</td>
<td>3</td>
<td>HDL 9.11 LDL -0.19 TC 1.89 TG -3.26 CAD 0.76 AS 0.06 BMI -3.9</td>
<td>The RCT results were not produced due to AtheroNova Inc. bankruptcy.</td>
</tr>
<tr>
<td>PCSK9</td>
<td>Alirocumab, Evolocumab (4)</td>
<td>rs7523242</td>
<td>4</td>
<td>HDL -1.16 LDL 10.49 TC 9.28 TG 1.92 CAD 3.25 AS 1.03 BMI -0.29</td>
<td>Approved second line treatment for high cholesterol individuals whose cholesterol is not controlled by Statin alone.</td>
</tr>
<tr>
<td>NPC1L1</td>
<td>Ezetimibe (4)</td>
<td>rs217386</td>
<td>4</td>
<td>HDL -0.80 LDL 6.60 TC 5.96 TG 2.44 CAD 2.19 AS 0.86 BMI -1.47</td>
<td>Currently used to lower the absorption of cholesterol and is often used in association with statin.</td>
</tr>
<tr>
<td>APOC3, APOA1</td>
<td>Volanesorsen (3)</td>
<td>rs1815787</td>
<td>5</td>
<td>HDL -2.09 LDL 5.45 TC 9.41 TG 16.60 CAD 0.39 AS 0.26 BMI 0.614</td>
<td>A triglyceride-reducing drug currently in phase 3 RCT.</td>
</tr>
<tr>
<td>HMGCR</td>
<td>Statins (4)</td>
<td>rs59014134</td>
<td>6</td>
<td>HDL 0.79 LDL 15.79 TC 16.06 TG 1.34 CAD 2.01 AS -0.36 BMI -4.59</td>
<td>The most common cholesterol lowering drugs.</td>
</tr>
<tr>
<td>APOB</td>
<td>Mipomersen (4)</td>
<td>rs1041968</td>
<td>6</td>
<td>HDL -6.96 LDL 22.94 TC 20.92 TG 9.38 CAD 2.45 AS -1.20 BMI -1.75</td>
<td>Can be used for risk management in familial hypercholesterolemia but can cause fatty liver disease.</td>
</tr>
</tbody>
</table>

*aNote that for probucol, the molecule inhibit ABCA1, but is not specific to ABCA1.*

*bPrimary associated SNP and corresponding cluster. But note that for several loci, there is a few other SNPs from other cluster.*

*cDefine as the association Z-score for the most associated variant in the gene.*