PATHWAY BASED FACTOR ANALYSIS OF GENE EXPRESSION DATA PRODUCES HIGHLY HERITABLE PHENOTYPES THAT ASSOCIATE WITH AGE

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ABSTRACT. Statistical factor analysis methods have previously been used to remove noise components from high dimensional data prior to genetic association mapping, and in a guided fashion to summarise biologically relevant sources of variation. Here we show how the derived factors summarising pathway expression can be used to analyse the relationships between expression, heritability and ageing. We used skin gene expression data from 647 twins from the MuTHER Consortium and applied factor analysis to concisely summarise patterns of gene expression, both to remove broad confounding influences and to produce concise pathway-level phenotypes. We derived 930 "pathway phenotypes" which summarised patterns of variation across 186 KEGG pathways (five phenotypes per pathway). We identified 69 significant associations of age with phenotype from 57 distinct KEGG pathways at a stringent Bonferroni threshold ($P < 5.38 \times 10^{-5}$). These phenotypes are more heritable $(h^2 = 0.32)$ than gene expression levels. On average, expression levels of 16% of genes within these pathways are associated with age. Several significant pathways relate to metabolising sugars and fatty acids, others with insulin signalling. We have demonstrated that factor analysis methods combined with biological knowledge can produce more reliable phenotypes with less stochastic noise than the individual gene expression levels, which increases our power to discover biologically relevant associations. These phenotypes could also be applied to discover associations with other environmental factors.

Keywords: Ageing; Factor analysis; Gene expression; Heritability; Linear Mixed Models

1. INTRODUCTION

Ageing is a multifactorial process, reflecting how the physical state of an organism accumulates changes. Amongst these, we observe changes in gene expression. Microarrays and more recent RNA-seq technologies allow the simultaneous quantification of cell population average mRNA abundance for thousands of genes. In the case of ageing, consistent patterns of age-related changes in gene expression have been observed across several tissues and species [Lu et al., 2004], such as over-expression of inflammation and immune-response genes and under-expression of genes involved in energy metabolism in older samples [de Magalhaes et al., 2009]. Given this commonality of function amongst genes which show age related changes in expression, we decided to investigate ageing dependent gene expression in the context of biological knowledge on the function of genes, as provided by pathway annotations.

Array expression experiments generate high dimensional structured data sets, in which there are correlated patterns across large numbers of genes. Some of these are due to known technical or biological effects such as batch effects and cell growth stage, which when not the focus of the analysis can be removed by fitting them as covariates. However, even after this, there is typically substantial structural correlation. In previous studies, these can be represented by linear components of expression measurements, or factors, that can be inferred using methods such as principal components analysis (PCA) or factor analysis [Leek and Storey, 2007, Parts et al., 2011]. When the aim is to discover local effects, such as *cis* genetic regulation, the resulting factors can be treated as nuisance variables and removed from further analysis. This has been seen to increase power in analysis [Pickrell et al., 2010]. Conversely, if the aim is to differentiate between a case and control condition using expression, then factors viewed as global phenotypes could be more effective classifiers than local phenotypes [Hastie et al., 2000].

Recently we applied factor analysis methods in a two stage procedure to generate phenotypes representing expressions of groups of genes [Stegle et al., 2012]. After regressing out global factors, as in Parts et al. [2011], expression levels for groups of functionally related genes, as defined by annotations from pathway databases, were treated as new expression datasets and the same factor analysis methods were used to construct pathway factors. The factors constructed on pathway sets of genes were taken as concise summaries of common expression variation across each pathway. We test these factor values below as phenotypes, and so refer to them as phenotype factors or, in some cases, just phenotypes.

Here, we apply this method to gene expression data from abdominal skin tissues from 647 samples. Unlike previous studies which have concentrated on genetic variants which regulate multiple genes within a pathway [Stegle et al., 2012], we focus here on discovering associations between gene expression and age. We obtain our pathway gene sets from the Kyoto Encyclopedia of Genes and Genomes (KEGG) pathways [Kanehisa et al., 2004]. Subsequently, by looking for associations between these new pathway phenotypes and age, we discover groups of functionally related genes with a common response to ageing which can be used as biomarkers describing molecular changes with age. With data from a twin cohort containing both monozygotic and dizygotic twins, we can estimate proportions of variance explained by age, genetic variation, common environmental variation, and unique environmental variation (noise). Stochasticity in gene expression, which will form part of the unique environment component, is believed to play a role in the ageing process [Bahar et al., 2006]. By investigating sources of variation within the pathway phenotypes, we find that they are more robust than the expression of individual genes, with less unique environment variation. This explains some of our success at discovering associations with age.

2. Methods

2.1. Expression profiling. The data analysed here are part of the MuTHER project (Multiple Tissue Human Expression Resource - http://www.muther.ac.uk/, [Nica et al., 2011]) and were downloaded from the ArrayExpress archive, accession no. E-TABM-1140. In summary, the study included 856 Caucasian female individuals (336 monozygotic (MZ) and 520 dizygotic (DZ) twins) recruited from the TwinsUK Adult twin registry [Moayyeri et al., 2012]. The age at sampling ranged from 39 to 85 years with a mean age of 59 years. Punch biopsies (8mm) were taken from relatively photo-protected infra-umbilical skin. Subcutaneous adipose tissue was dissected from each biopsy and the remaining skin tissue was weighed and stored in liquid nitrogen. Expression profiling of this skin tissue was performed using Illumina Human HT-12 V3 BeadChips where 200ng of total RNA was processed according to the protocol supplied by Illumina. All samples were randomised prior to array hybridisation and the technical replicates were always hybridised on different beadchips. Raw data were imported to the Illumina Beadstudio software and probes with fewer than three beads present were excluded. Log2-transformed expression signals were then normalised separately per tissue with quantile normalisation of the replicates of each individual followed by quantile normalisation across all individuals as previously described [Grundberg et al., 2012]. Post-QC expression profiles were subsequently obtained for 647 individuals. The Illumina probe annotations were cross-checked by mapping the probe sequence to the NCBI Build 36 genome with MAQ [Li et al., 2008]. Only uniquely mapping probes with no mismatches and either an Ensembl or RefSeq ID were kept for analysis. Probes mapping to genes of uncertain function (LOC symbols) and those encompassing a common SNP (1000G release June 2010) were further excluded, leaving 23,555 probes used in the analysis.

Box 1: Modelling

We model phenotype y_i of individual i (age A_i) as follows:

(FULL)

$$y_{i} = \mu + \alpha A_{i} + \beta_{i} + \gamma_{i} + \epsilon_{i}, \ \beta_{i} \sim N(0, \sigma_{FAM}^{2})$$

$$\gamma_{i} \sim N(0, \sigma_{MZ}^{2})$$

$$\epsilon_{i} \sim N(0, \sigma^{2})$$
(NULL)

$$y_{i} = \mu + \beta_{i} + \gamma_{i} + \epsilon_{i}, \ \beta_{i} \sim N(0, \sigma_{FAM}^{2})$$

$$\gamma_{i} \sim N(0, \sigma_{MZ}^{2})$$

$$\epsilon_{i} \sim N(0, \sigma^{2})$$

To correctly model the twin structure we enforce that $\beta_i = \beta_j$ when *i* and *j* are twins, and $\gamma_i = \gamma_j$ when *i* and *j* are monozygotic twins (capturing the increased genetic correlation of monozygotic twins).

From the full model we can define heritability (h^2) , proportion of environmental variance explained by age (ρ_a) and the proportion of variance explained by the unique environment (ρ_e) as:

$$h^{2} = \frac{2\sigma_{MZ}^{2}}{\sigma_{FAM}^{2} + \sigma_{MZ}^{2} + \sigma^{2} + \alpha_{i}^{2} \operatorname{var}(A_{i})}$$
$$p_{a} = \frac{\alpha_{i}^{2} \operatorname{var}(A_{i})}{\sigma_{FAM}^{2} - \sigma_{MZ}^{2} + \sigma^{2} + \alpha_{i}^{2} \operatorname{var}(A_{i})}$$
$$p_{e} = \frac{\sigma^{2}}{\sigma_{FAM}^{2} + \sigma_{MZ}^{2} + \sigma^{2} + \alpha_{i}^{2} \operatorname{var}(A_{i})}$$

2.2. Gene expression pathway factors. In a two step approach, factor analysis methods were first used to discover patterns of common variation across the entire dataset. The software package PEER [Parts et al., 2011] was applied using the default settings and using technical measurements (experimental batch, RNA quality and concentration) as covariates to create 5 global factors, which in total explained 35.7% of the variation in the dataset. For each individual, a factor is a weighted sum of all the gene expression measurements of that individual. The weights are chosen so that the factors iteratively explain the maximum amount of variation in the dataset subject to certain prior assumptions; these factors produce concise summaries of consistent patterns of expression for large numbers of genes.

We then used KEGG pathway annotation (186 pathways) as prior information to group genes into pathways. This allows inference of PEER factors for each pathway that we refer to as phenotype factors, in contrast to the global factors previously described. As before, these factors are weighted sums of gene expression measurements, but in this case only of genes within the pathway. Since global factors have been removed from the dataset prior to calculation of phenotype factors, these factors are unlikely to capture global effects on gene expression, but instead pathway specific patterns of expression. If a large enough module of genes within the pathway is co-expressed then one factor will capture the same pattern of co-expression across individuals. Equally, groups of genes could show opposite patterns of expression; this antagonistic gene expression can also be reflected as a factor value which correlates across individuals with one set of genes and is anti-correlated with the other set of genes. Individual genes can contribute positively or negatively to the weighted sum (indicated by the sign of the corresponding weight), meaning that a positive correlation between age and phenotype factor can be induced by negative correlations with individual genes.

We grouped the expression data set into 186 pathway subsets. For each pathway we created five pathway phenotypes using PEER with the default settings. We consider the learnt pathway factor values across individuals as five new phenotypes which can be investigated for associations with age. An alternative strategy would be to choose different numbers of factors based on the cumulative amount of variance explained. For the sake of simplicity and as a proof of principle, in this analysis we chose to use five factors as they explained a substantial amount of the variance in expression (17.5%) without too large a multiple testing burden. The sixth factor on average would have explained 2.2% more of the variance.

2.3. Pathway factor and phenotype association. Association tests were performed using the linear mixed models defined in Box 1: i) between each pathway factor and chronological age, and ii) between single genes and chronological age. These models have been implemented by the lme4 package [Bates et al., 2014] in R [R Core Team, 2013]. For each phenotype a likelihood ratio test of the full model, which includes the age term, and the null model (without modelling age) was used to assess evidence for an age effect. P

values produced by this analysis were assessed for significance allowing for multiple testing using a Bonferroni adjusted threshold. Permuted datasets were created which maintained the twin structure by permuting singletons, dizygotic and monozygotic twins separately and ensuring that twin pairs were kept together.

Significant associations between phenotype factors and age were further investigated to trace the particular genes within the pathway driving the signal. We report genes with a Bonferroni significant P value which accounts for the number of genes within the pathway that was tested.

2.4. Heritability analysis. To compute heritability, the proportion of environmental variance explained by age, and the proportion of variance explained by unique environment, we fitted the full model from Box 1. Then the genetic component to variation was estimated as twice the additional correlation of MZ twins relative to DZ twins. The environmental component to the phenotype was the sum of the contribution from the fixed age effect, the random noise term, and the shared environmental component, again estimated from the difference between MZ and DZ. Estimates of these proportions are constrained to lie between 0 and 1 inclusive.

2.5. Single-gene based pathway enrichment analysis. We compared the significant pathways found by our factor analysis methods to those found by looking for enrichment of single gene associations with age. Firstly we tested each gene for association with age using the methods described in Box 1 and produced a list of Bonferroni significant genes P < 0.05 (this list contained 682 differentially expressed genes). For each pathway, we applied a Fisher's exact test to infer whether the proportion of significantly associated genes within the pathway was greater than would be expected by chance. We also investigated whether using an FDR cut-off for significant age associations would produce more significant pathways or power would be diluted by including too many false positives. When re-running the analysis using a less stringent threshold (3,487 genes were associated with age with FDR< 0.05) we found fewer significant pathways, and results correlated less well with the results of the factor based analysis (Spearman correlation of 0.36 (P= 5.1×10^{-7}) compared to 0.49 for Bonferroni, P= 2.1×10^{-12}). A complete list of all significant single gene age associations (FDR< 0.05, 3,487 genes), with estimate of effect size and direction, can be found in Supplementary File 1.

3. Results

The first stage of the analysis was to remove the effect of both known and unknown nuisance variables from the gene expression data. Using PEER software, we estimated five global factors which explained 35.7 % of the variation in the complete gene expression data. As the aim of this analysis was to find pathway specific responses to ageing, we treated these global factors as nuisance covariates and regressed these out of the data, together with batch and RNA quality which are known experimental confounders. Data were then divided into subsets of genes within 186 KEGG pathways that contained more than 10 genes with probes in our dataset. For each pathway, five factors were estimated using PEER as described above, which explained on average 17.5% of the residual variation of all genes within this pathway after removing the global factors. For the 186 KEGG pathways, this produced 930 phenotypes which were tested for association with age (see Methods for details). In total, 69 significant associations ($P < 5.38 \times 10^{-5}$, the Bonferroni adjusted threshold) from 57 distinct pathways were identified. The most significant 20 pathways are listed in Table 1, and a list of all 57 significant pathways can be found in the Supplementary materials (Supplementary Table S1).

We also explored an alternative method for finding pathway related to ageing, looking for enrichment in the number of significantly associated genes falling into a particular pathway, analogous to the method used in the DAVID methodology [Huang et al., 2009]. This discovered a total of 7 significant pathways (Supplementary Table S2). Thus, applying factor analysis methods to discover significantly associated pathways uncovered eight times as many hits. All pathways discovered by single gene enrichment methods were also discovered using factor analysis. There is strong concordance between P values discovered by the two methods (Spearman correlation = 0.49, P= 2.1×10^{-12}). Figure 1 shows a Q-Q plot of p values for both methods against the theoretical p values under the complete null hypothesis. We see enrichment of significant P values for both methods, but this is not present when analysing the permuted data with factor analysis methods (green dots). This suggests that age plays a widespread role in the expression of these pathways.

To investigate which genes drove the significant pathway associations, we examined how many genes within a significant pathway showed significant age associations (Table 1 and Supplementary Table S1). On average 16% of genes within the pathways have P < 0.05after adjusting for the number of genes in the pathway, with a minimum of 1 gene and maximum of 24. The proportion is similar between pathways of different sizes, in contrary to the traditional pathway enrichment analysis, where there is bias towards large pathways.

Different KEGG pathways can contain overlapping sets of genes, as they can describe related biological function. Because of this, our significant associations with age for different pathways could be related due to a common underlying effect on a given set of genes. To explore whether the observed age-associations are unique to their pathway, or common to multiple pathways, we calculated the Spearman correlation between those phenotypes. There are 24 pathway phenotypes with a correlation greater than 0.8 with at least one other phenotype (Supplementary Table S3). These phenotypes frequently relate to metabolism, and form a highly connected set (Supplementary Figure S1). We infer from this that there could be a common effect of age acting on these phenotype factors. However, these form only a minority of the phenotype factors with significant signal.

We next explored how different sources of variation in the different phenotypes analysed here affect our ability to discover age associations. We calculated the heritabilities, the proportion of environmental variance explained by age, and the proportion of variance explained by the unique environment (Box 1) for i) KEGG pathways, ii) global factors (which we have treated as nuisance covariates) and iii) for individual genes (Figure 2, global factor histograms are not shown as there are too few phenotypes). The relative differences in sources of variation between global and pathway factors, and individual genes are shown in Figure 3. We see that as we move away from local phenotypes (individual genes) to pathway phenotypes and then to global phenotypes, the proportion of variation explained by unique environment decreases. This is because that there is a stochastic component to each single gene's expression: by taking a weighted average of a number of genes, we average away this component. If all else were to remain constant, this reduction in stochastic noise would simultaneously increase heritability (as the total variance decreases), and boost the ability to discover associations with biological meaning, such as age. We see in the first panel of Figure 3 that the relative contribution of unique environment to pathway phenotypes is smaller than the contribution to genes. This also partly explains the results shown in the second and third panels: a greater proportion of variance is explained by age and genetic factors (heritability) for pathway factors than individual gene measurements.

When considering global factors, as expected the unique environment is greatly reduced. However, there is not a strong influence of ageing and heritability in this case is still moderate. This is likely because age and genetics do not act in a consistent way across large sets of genes. Leek and Storey [2007] argued that global factors can capture experimental noise and batch effects. This is consistent with our findings. Heritabilities and proportion of variance explained by age for each pathway are reported in Supplementary Table S4.

We further looked for novel genetic associations with these pathway phenotypes, not seen as single gene expression associations. However, this was unsuccessful despite the increased heritability in pathway factors. This is likely due to the genetic architecture of gene regulation. Genes are regulated both in *cis*, where a nearby variant effects the expression of a single gene, and in *trans*, where a long range regulatory effect can hit multiple genes [Grundberg et al., 2012]. The genetics of pathway phenotypes is a combination of *cis* effects on individual genes and *trans* effects, potentially affecting multiple genes in the pathway. However, *trans* variants typically have much smaller effect size: the increase in the reliability of pathway phenotypes is insufficient to compensate for the lower power to discover *trans* effects. Thus, the only associations discovered were when single genes loaded heavily enough on a pathway to indirectly reflect a *cis* association that could be detected in a single gene test.

4. DISCUSSION

We have seen that both the heritability and the proportion of environmental variance explained by age is greater for pathway phenotypes than for individual genes. Consistent with this, we found a greater proportion of associations for the pathway phenotypes than using single gene tests using this same dataset [Glass et al., 2013] (23% compared to 7% of phenotypes are significantly associated with age when using the same 0.05 FDR threshold adopted in that paper). This can be explained by our findings on the influence of unique environment on pathway phenotypes relative to single genes.

Stochasticity in gene expression, which contributes to the unique environment component that we measure, has been seen to increase with age. For example, animal model studies [Bahar et al., 2006, Herndon et al., 2002] have reported increased cell-to-cell variation in gene expression with age and tissue specific decline of functions associated to stochastic events. Others have found genes associated with longevity to be strongly regulated in older animals with low levels of stochasticity and higher levels of heritability [McCarroll et al., 2004, Viñuela et al., 2012]. The aim of our analysis was to find mean effects, rather than variance effects (though both effects are often seen together). By

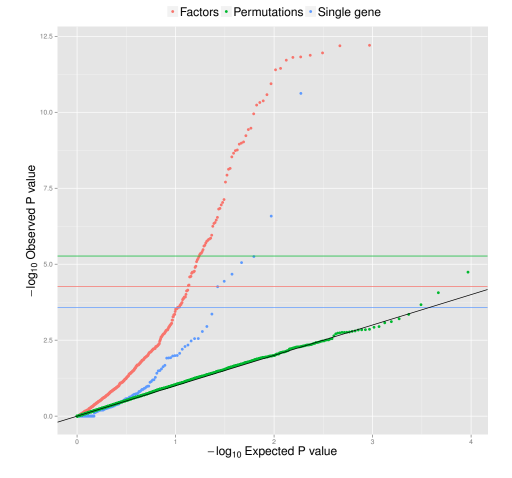


FIGURE 1. Q-Q plot of observed p values against theoretical p values for factor analysis (red dots) and single-gene based methods (in blue). Permutations (in green) shows the results of a combined analysis of 10 permuted datasets. Horizontal lines show Bonferroni significance thresholds accounting for different numbers of tests (186 tests for single gene measures in blue, 930 for factor analysis in red, and 9300 for the combined 10 permutation analyses in green).

reducing the unique environment variable component using pathway factor analysis methods, we arguably focus much more on systematic longevity changes with age rather than the environmental stochasticity. However, it is difficult to make inference about causality with gene expression: we cannot know whether we are observing changes in expression which are driving the ageing process, or markers for it. Previous studies have suggested that the latter may be the case, as often changes in gene expression occur in response to ageing [de Magalhaes et al., 2009].

Of the 57 significant pathways, we frequently see four types of pathway, all of which have been previously linked with ageing: i) insulin signalling ; ii) sugar and fatty acid metabolism; iii) xenobiotic metabolism; and iv) cancer related pathways.

We find the insulin signalling pathway (hsa04910) to be highly associated with age in our data ($P = 3.7 \times 10^{-10}$). Much evidence has accumulated for the influence of the insulin signalling pathway on longevity, originating in *C. elegans*, where lowered insulin/IGF-1 signalling (IIS) can lead to a significant increase in life span [Friedman and Johnson, 1988]. This effect has also been seen in the fruit fly *D. melanogaster* [Clancy et al., 2001] and in mice [Holzenberger et al., 2003]. Outside of model organisms, it has been observed that variants in FOXO transcription factors related to this pathway can affect longevity in humans [Willcox et al., 2008].

In addition to those related to insulin, our list of age-associated pathways includes many that are involved in metabolism or glycolosis. Examples of these include biosynthesis of unsaturated fatty acids (hsa00980), butanoate metabolism (hsa00650), glycolysis gluconeogenesis (hsa00010), fructose and mannose metabolism (hsa00051) and valine leucine and isoleucine biosynthesis (hsa00290). It has previously been suggested that metabolism related pathways play roles in ageing and ageing related diseases [Barzilai et al., 2012]. In particular, Houtkooper et al. [2011] showed that glucose and compounds involved in the metabolism of glucose were biomarkers of ageing in liver and muscle tissue in mice.

Other ageing related pathways include those involved in the metabolism of xenobiotics that allow cells to deactivate and excrete unexpected compounds. One example is glutathione metabolism (hsa00480, $P = 1.45 \times 10^{-7}$); glutathione is a well known anti-oxidant which protects against cell damage by reactive oxygen species [Pompella et al., 2003].

Finally, previous studies have shown that cancer risk is positively associated with age after childhood [Finkel et al., 2007, de Magalhães, 2013]. For example, cellular senescence, when a cell loses the ability to divide, can form a break on cancer development, and clearing such senescent cells can delay the development of age-associated disorders [Baker et al., 2011]. There are a number of pathways in our list that have been linked to cancer, in particular skin cancer. These include melanogenesis (hsa04916, $P = 3.34 \times 10^{-10}$), the PPAR signalling pathway (hsa03320, $P = 1.83 \times 10^{-9}$), the hedgehog signalling pathway (hsa04340, $P = 1.12 \times 10^{-7}$) and glioma (hsa05214, $P = 4.26 \times 10^{-7}$)

In addition to age, other phenotypes have been linked to expression patterns of multiple genes. For example, BMI has been linked to expression patterns in adipose tissue of multiple genes within a group which share a common *trans* master regulator, and such phenotypes could mediate between expression and diseases such as type 2 diabetes [Small et al., 2011]. Principal components and factor analysis have also been suggested as a way to build classifiers for binary traits [Hastie et al., 2000], perhaps to predict prognosis of disease from gene expression data. The ability of pathway phenotypes to provide reliable measures of expression with direct biological interpretation means they could also be applied in these situations, to understand the relationship between expression and such phenotypes.

Our analysis shows that factor analysis applied to gene expression data effectively reduces stochastic noise in summaries of gene expression patterns, giving more power to discover associations. These phenotypes are substantially more heritable than individual genes. Using them we can improve our ability to identify biological processes underpinning ageing. This is consistent with the idea that removing latent factors that exert broad effects on gene expressions increases power in associations. We show that the same idea can be used to create pathway factors that are robust and interpretable. Finally, our analysis reveals pathways that have been seen to be important in longevity from a number of previous studies, as well as novel pathways that can be further investigated.

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KEGG_ID	Pathway	P value of pathway factor	Number of genes in pathway	Number of age associated genes	Heritability
00900	Terpenoid Backbone Biosynthesis	6.23×10^{-13}	13	6	0.00
00980	Metabolism of Xenobiotics by Cytochrome P450	6.47×10^{-13}	54	6	0.09
01040	Biosynthesis of Unsaturated Fatty Acids	1.11×10^{-12}	17	6	0.25
00100	Steroid Biosynthesis	1.33×10^{-12}	14	12	0.41
00650	Butanoate Metabolism	1.51×10^{-12}	27	8	0.39
04146	Peroxisome	1.56×10^{-12}	64	17	0.45
00830	Retinol Metabolism	1.93×10^{-12}	48	6	0.45
00010	Glycolysis Gluconeogenesis	3.59×10^{-12}	49	12	0.42
00051	Fructose and Mannose Metabolism	3.99×10^{-12}	32	8	0.32
00290	Valine Leucine and Isoleucine Biosynthesis	1.15×10^{-11}	11	3	0.00
00561	Glycerolipid Metabolism	2.63×10^{-11}	38	6	0.34
00620	Pyruvate Metabolism	4.20×10^{-11}	35	11	0.37
00770	Pantothenate and COA Biosynthesis	4.76×10^{-11}	16	4	0.48
00280	Valine Leucine and Isoleucine Degradation	5.79×10^{-11}	35	10	0.51
00020	Citrate Cycle TCA Cycle	1.12×10^{-10}	23	8	0.43
04916	Melanogenesis	3.34×10^{-10}	93	10	0.00
04910	Insulin Signalling Pathway	3.70×10^{-10}	122	13	0.45
0565	Ether Lipid Metabolism	5.89×10^{-10}	27	3	0.00
00350	Tyrosine Metabolism	9.44×10^{-10}	32	4	0.34
00640	Propanoate Metabolism	1.03×10^{-9}	26	6	0.59

age, together with the total number of genes in the pathway, the number of genes within pathways significantly associated with age (P < 0.05, corrected using Bonferroni for the total number of genes) in the pathway), and the heritability of the pathway factor.

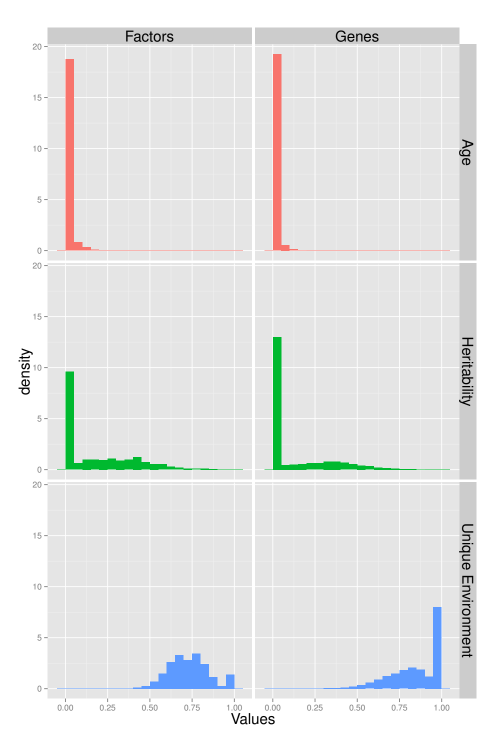


FIGURE 2. Histograms showing the proportion of environmental variation explained by age, heritability, and the proportion of variance explained by the unique environment for pathway factors and the individual gene measurements.

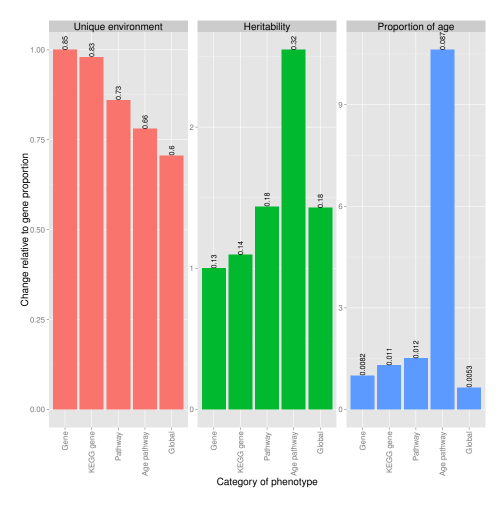


FIGURE 3. The relative importance of sources of variation to global, pathway and gene phenotypes. Measures of variation shown are the proportion of variance explained by unique environment, proportion of variance explained by genetics (heritability) and the proportion of environmental variation explained by age. To show more clearly the differences in relative importance of these measures to different classes of phenotypes, all proportions are scaled such that contribution to gene phenotypes equals one. Numbers above the bars give the absolute, unscaled proportions.

SUPPLEMENTARY MATERIALS

Table S1: List of all pathways significantly associated with age, together with the number of genes significantly associated with age (p < 0.05, corrected using Bonferroni for the total number of genes in the pathway) and the total number of genes in the pathway.

KEGG ID	Dethere	P value	Number of	Total number
KEGG ID	Pathway	P value	age	of genes
			associated	
			genes	
00900	Terpenoid Backbone Biosynthesis	6.23×10^{-13}	6	13
00980	Metabolism of Xenobiotics By	6.47×10^{-13}	6	54
	Cytochrome P450			
01040	Biosynthesis of Unsaturated Fatty Acids	1.11×10^{-12}	6	17
00100	Steroid Biosynthesis	1.33×10^{-12}	12	14
00650	Butanoate Metabolism	1.51×10^{-12}	8	27
04146	Peroxisome	1.56×10^{-12}	17	64
00830	Retinol Metabolism	1.93×10^{-12}	6	48
00010	Glycolysis Gluconeogenesis	3.59×10^{-12}	12	49
00051	Fructose and Mannose Metabolism	3.99×10^{-12}	8	32
00290	Valine Leucine and Isoleucine Biosynthesis	1.15×10^{-11}	3	11
00561	Glycerolipid Metabolism	2.63×10^{-11}	6	38
00620	Pyruvate Metabolism	4.2×10^{-11}	11	35
00770	Pantothenate and COA Biosynthesis	4.76×10^{-11}	4	16
00280	Valine Leucine and Isoleucine Degradation	5.79×10^{-11}	10	35
00020	Citrate Cycle TCA Cycle	1.12×10^{-10}	8	23
04916	Melanogenesis	3.34×10^{-10}	10	93

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KEGG ID	Pathway	P value	Age- associated genes	Total number of genes
04910	Insulin Signalling Pathway	3.7×10^{-10}	13	122
00565	Ether Lipid Metabolism	5.89×10^{-10}	3	27
00350	Tyrosine Metabolism	9.44×10^{-10}	4	32
00640	Propanoate Metabolism	1.03×10^{-9}	6	26
04530	Tight Junction	1.12×10^{-9}	11	106
00030	Pentose Phosphate Pathway	1.74×10^{-9}	8	21
03320	PPAR Signalling Pathway	1.83×10^{-9}	10	56
00630	Glyoxylate and Dicarboxylate Metabolism	2.22×10^{-9}	4	11
00982	Drug Metabolism Cytochrome P450	2.93×10^{-9}	6	55
00260	Glycine Serine and Threonine Metabolism	7.02×10^{-9}	4	30
00140	Steroid Hormone Biosynthesis	7.49×10^{-9}	7	44
00380	Tryptophan Metabolism	1.17×10^{-8}	6	32
04930	Type II Diabetes Mellitus	1.98×10^{-8}	5	44
05412	Arrhythmogenic Right Ventricular Cardiomyopathy Arvc	7.44×10^{-8}	7	70
00052	Galactose Metabolism	9.27×10^{-8}	3	24
04340	Hedgehog Signaling Pathway	1.12×10^{-7}	7	52
00480	Glutathione Metabolism	1.45×10^{-7}	7	39
00532	Glycosaminoglycan Biosynthesis Chondroitin Sulfate	1.53×10^{-7}	5	16
04920	Adipocytokine Signaling Pathway	2.87×10^{-7}	9	61
05214	Glioma	4.26×10^{-7}	6	59
05322	Systemic Lupus Erythematosus	4.56×10^{-7}	7	87
05414	Dilated Cardiomyopathy	5.64×10^{-7}	6	84

Table S1 – Continued from previous page

KEGG ID	Pathway	P value	Age- associated genes	Total number of genes
00410	Beta Alanine Metabolism	1.11×10^{-6}	4	19
00330	Arginine and Proline Metabolism	1.39×10^{-6}	11	47
04510	Focal Adhesion	1.47×10^{-6}	18	173
00340	Histidine Metabolism	1.53×10^{-6}	3	25
04360	Axon Guidance	1.66×10^{-6}	15	119
04060	ECM Receptor Interaction	1.77×10^{-6}	13	71
04150	MTOR Signaling Pathway	2.02×10^{-6}	3	43
04270	Vascular Smooth Muscle Contraction	3.31×10^{-6}	14	103
00071	Fatty Acid Metabolism	3.84×10^{-6}	8	30
04142	Lysosome	4.43×10^{-6}	14	106
00983	Drug Metabolism Other Enzymes	5.71×10^{-6}	4	43
00040	Pentose and Glucuronate Interconversions	6.49×10^{-6}	1	21
05416	Viral Myocarditis	1.16×10^{-5}	5	51
00520	Amino Sugar and Nucleotide Sugar Metabolism	1.7×10^{-5}	7	39
05217	Basal Cell Carcinoma	1.8×10^{-5}	10	52
00510	N-Glycan Biosynthesis	1.82×10^{-5}	7	40
04260	Cardiac Muscle Contraction	1.83×10^{-5}	5	59
05216	Thyroid Cancer	1.99×10^{-5}	8	60
05120	Epithelial Cell Signaling in Helicobacter Pylori Infection	4.85×10^{-5}	11	59

Table S1 – Continued from previous page $% \left({{{\rm{S}}_{{\rm{B}}}} \right)$

KEGG ID	Pathway	P value
00650	Butanoate Metabolism	8.86×10^{-6}
04060	ECM Receptor Interaction	3.64×10^{-5}
04146	Peroxisome	2.61×10^{-7}
00620	Pyruvate Metabolism	5.49×10^{-5}
00100	Steroid Biosynthesis	2.39×10^{-11}
00900	Terpenoid Backbone Biosynthesis	2.13×10^{-5}
00290	Valine Leucine and Isoleucine	5.58×10^{-6}
00290	Degradation	0.08×10

TABLE S2. List of the seven pathways which were significantly associated with age, discovered by looking for enrichment of single gene age associations.

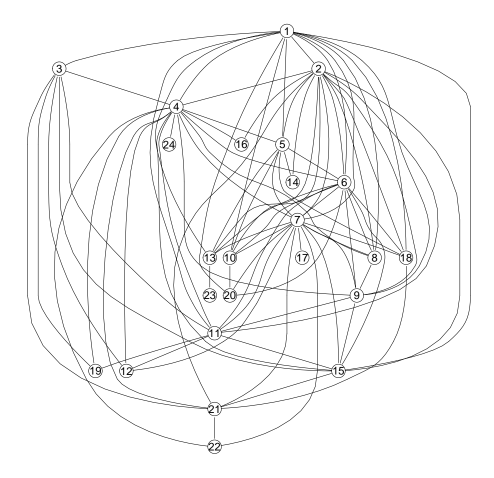


FIGURE S1. Network of connected factor phenotypes. Twenty four of the 69 age-associated factor phenotypes have a Spearman correlation of at least 0.8 with at least one other phenotype. These phenotypes show a highly connected structure, likely meaning there are common age effects driving these associations. A key for identifying which pathways correspond to the nodes can be found in Supplementary Table S3.

Node	Pathway	Maximum ρ with other phenotype
1	Butanoate Metabolism	0.94
2	Valine Leucine and Isoleucine Degradation	0.94
3	Biosynthesis of Unsaturated Fatty Acids	0.92
4	Peroxisome	0.92
5	Propanoate Metabolism	0.92
6	Pyruvate Metabolism	0.91
7	Glycolysis Gluconeogenesis	0.91
8	Terpenoid Backbone Biosynthesis	0.90
9	Steroid Biosynthesis	0.90
10	Citrate Cycle TCA Cycle	0.90
11	Glycerolipid Metabolism	0.90
12	Retinol Metabolism	0.90
13	Fatty Acid Metabolism	0.87
14	Beta Alanine Metabolism	0.85
15	Glutathione Metabolism	0.85
16	Pantothenate and COA Biosynthesis	0.85
17	Drug Metabolism Cytochrome P450	0.84
18	Insulin Signaling Pathway	0.84
19	Steroid Hormone Biosynthesis	0.84
20	Valine Leucine and Isoleucine Biosynthesis	0.84
21	Pentose Phosphate Pathway	0.84
22	Fructose and Mannose Metabolism	0.84
23	Tryptophan Metabolism	0.82
24	Glyoxylate and Dicarboxylate Metabolism TABLE S3. Key showing which pathw	0.80 avs. correspond to which
	nodes in Supplementary Figure S1, and	· -

nodes in Supplementary Figure S1, and the maximum Spearman correlation of that phenotype with any of the others representing pathways.

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Table S4: Heritability and proportion of environmental variation explained by age for all pathways. Value reported is for the pathway phenotype most significantly associated with ageing.

KEGG ID	Pathway	Heritability	Proportion (age)
00900	Terpenoid Backbone Biosynthesis	1.53×10^{-11}	0.0898
00980	Metabolism of Xenobiotics By Cytochrome P450	0.0904	0.0986
01040	Biosynthesis of Unsaturated Fatty Acids	0.253	0.11
00100	Steroid Biosynthesis	0.406	0.143
00650	Butanoate Metabolism	0.39	0.137
04146	Peroxisome	0.453	0.152
00830	Retinol Metabolism	0.449	0.149
00010	Glycolysis Gluconeogenesis	0.417	0.14
00051	Fructose and Mannose Metabolism	0.316	0.109
00290	Valine Leucine and Isoleucine Biosynthesis	2.61×10^{-12}	0.0771
00561	Glycerolipid Metabolism	0.337	0.113
00620	Pyruvate Metabolism	0.368	0.117
00770	Pantothenate and COA Biosynthesis	0.477	0.136
00280	Valine Leucine and Isoleucine Degradation	0.51	0.147
00020	Citrate Cycle TCA Cycle	0.436	0.126
04916	Melanogenesis	2.23×10^{-16}	0.0708
04910	Insulin Signaling Pathway	0.453	0.121
00565	Ether Lipid Metabolism	1.13×10^{-15}	0.064
00350	Tyrosine Metabolism	0.342	0.0975
00640	Propanoate Metabolism	0.591	0.157

 $Table \ S4-\ Continued\ from\ previous\ page$

KEGG ID	Pathway	Heritability	Proportion
04530	Tight Junction	0.103	0.0751
00030	Pentose Phosphate Pathway	0.291	0.0831
03320	PPAR Signaling Pathway	0.235	0.0777
00630	Glyoxylate and Dicarboxylate Metabolism	0.275	0.0836
00982	Drug Metabolism Cytochrome P450	0.248	0.0811
00260	Glycine Serine and Threonine Metabolism	0.599	0.141
00140	Steroid Hormone Biosynthesis	0.655	0.167
00380	Tryptophan Metabolism	0	0.0491
04930	Type II Diabetes Mellitus	0.594	0.13
05412	Arrhythmogenic Right Ventricular Cardiomyopathy Arvc	0.241	0.0674
00052	Galactose Metabolism	3.4×10^{-11}	0.0504
04340	Hedgehog Signaling Pathway	0.375	0.08
00480	Glutathione Metabolism	0.415	0.0804
00532	Glycosaminoglycan Biosynthesis Chondroitin Sulfate	0.273	0.0682
04920	Adipocytokine Signaling Pathway	1.3×10^{-20}	0.0475
05214	Glioma	0.102	0.0466
05322	Systemic Lupus Erythematosus	8.17×10^{-17}	0.045
05414	Dilated Cardiomyopathy	0.532	0.0867
00410	Beta Alanine Metabolism	0.709	0.14
00330	Arginine and Proline Metabolism	1.7×10^{-16}	0.0402
04510	Focal Adhesion	0.397	0.0669
00340	Histidine Metabolism	0.519	0.0874
04360	Axon Guidance	0.606	0.0995
04060	ECM Receptor Interaction	0.792	0.196

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KEGG ID	Pathway	Heritability	Proportion
04150	MTOR Signaling Pathway	0.219	0.0511
0.4050	Vascular Smooth Muscle	0.07	
04270	Contraction	0.27	0.0542
00071	Fatty Acid Metabolism	0.823	0.204
04142	Lysosome	0.566	0.0804
00983	Drug Metabolism Other Enzymes	0	0.0322
00040	Pentose and Glucuronate	0 500	0.0709
00040	Interconversions	0.562	0.0792
05416	Viral Myocarditis	0.569	0.0815
00520	Amino Sugar and Nucleotide	0.453	0.0577
00520	Sugar Metabolism	0.400	0.0011
05217	Basal Cell Carcinoma	0.593	0.0799
00510	N Glycan Biosynthesis	5.87×10^{-16}	0.0313
04260	Cardiac Muscle Contraction	8.3×10^{-13}	0.0312
05216	Thyroid Cancer	2.56×10^{-9}	0.0332
05120	Epithelial Cell Signaling in	0.652	0.0859
03120	Helicobacter Pylori Infection	0.052	
04060	Cytokine Cytokine Receptor	3.51×10^{-17}	0.0276
04000	Interaction	5.01×10	0.0210
00120	Primary Bile Acid Biosynthesis	1.69×10^{-16}	0.0265
00190	Oxidative Phosphorylation	1.41×10^{-11}	0.0268
00760	Nicotinate and Nicotinamide	0.401	0.0433
00100	Metabolism	0.401	0.0455
00360	Phenylalanine Metabolism	0.711	0.088
00512	O Glycan Biosynthesis	1.78×10^{-18}	0.0253
05213	Endometrial Cancer	0.428	0.0408
00250	Alanine Aspartate and Glutamate	0.526	0.0507
00200	Metabolism	0.020	0.0007
00564	Glycerophospholipid Metabolism	0	0.0231

Table S4 - Continued from previous page

Table S4 –		

KEGG ID	Pathway	Heritability	Proportion
04012	ERBB Signaling Pathway	0.121	0.0253
05211	Renal Cell Carcinoma	3.64×10^{-11}	0.0237
02010	ABC Transporters	0.506	0.0454
04710	Circadian Rhythm Mammal	0.0407	0.0292
05222	Small Cell Lung Cancer	1.03×10^{-17}	0.024
04062	Chemokine Signaling Pathway	0.124	0.0277
00590	Arachidonic Acid Metabolism	0.141	0.027
04610	Complement and Coagulation Cascades	0.504	0.0453
03022	Basal Transcription Factors	0.537	0.0424
00600	Sphingolipid Metabolism	8.68×10^{-19}	0.0219
05410	Hypertrophic Cardiomyopathy Hcm	3.3×10^{-13}	0.0147
04912	GNRH Signaling Pathway	3.11×10^{-16}	0.0187
04720	Long Term Potentiation	0	0.0183
03050	Proteasome	0.425	0.0314
04620	JAK Stat Signaling Pathway	0.503	0.0382
05330	Allograft Rejection	0	0.016
03450	Non Homologous End Joining	0.132	0.0199
05320	Autoimmune Thyroid Disease	0	0.0156
03060	Protein Export	0.235	0.0197
03420	Nucleotide Excision Repair	3.19×10^{-14}	0.0178
00660	Alpha Linolenic Acid Metabolism	0.458	0.0311
04144	Endocytosis	0.0714	0.0181
05010	Alzheimers Disease	0.0757	0.0172
00591	Linoleic Acid Metabolism	3×10^{-11}	0.0159
00240	Pyrimidine Metabolism	6.42×10^{-13}	0.0152

Table S4 – Continued from previous page

KEGG ID	Pathway	Heritability	Proportion
00970	Cysteine and Methionine	0.00291	0.0169
00270	Metabolism	0.00281	0.0162
03410	Base Excision Repair	0.377	0.0219
04722	Neurotrophin Signaling Pathway	4.88×10^{-18}	0.0152
04070	Phosphatidylinositol Signaling	0.319	0.0207
04070	System	$\begin{array}{c} 0.00281\\ 0.377\\ 4.88 \times 10^{-18}\\ 0.312\\ 3.36 \times 10^{-15}\\ 0.158\\ 0.176\\ 3.24 \times 10^{-16}\\ 0.472\\ 3.71 \times 10^{-16}\\ 0.472\\ 3.71 \times 10^{-10}\\ 0.149\\ 2.23 \times 10^{-19}\\ 0\\ 2.35 \times 10^{-16}\\ 0.331\\ 1.72 \times 10^{-18}\\ 9.84 \times 10^{-16}\\ 2.03 \times 10^{-11}\\ 4.25 \times 10^{-9}\\ 1.07 \times 10^{-11}\end{array}$	0.0207
04960	Aldosterone Regulated Sodium	3.36×10^{-15}	0.0142
1500	Reabsorption	$\begin{array}{c} 0.00281\\ 0.377\\ 4.88 \times 10^{-18}\\ 0.312\\ 3.36 \times 10^{-15}\\ 0.158\\ 0.176\\ 3.24 \times 10^{-16}\\ 0.472\\ 3.71 \times 10^{-10}\\ 0.149\\ 2.23 \times 10^{-19}\\ 0\\ 2.35 \times 10^{-16}\\ 0.331\\ 1.72 \times 10^{-18}\\ 9.84 \times 10^{-16}\\ 2.03 \times 10^{-11}\\ 4.25 \times 10^{-9}\\ \end{array}$	0.0142
05130	Pathogenic Escherichia Coli	0.158	0.0158
00100	Infection	0.100	0.0100
04310	WNT Signaling Pathway	0.176	0.0174
00562	Inositol Phosphate Metabolism	3.24×10^{-16}	0.0138
05221	Acute Myeloid Leukemia	0.472	0.0268
00071	Selenoamino Acid Metabolism	3.71×10^{-10}	0.0137
04742	Taste Transduction	0.149	0.0174
00531	Glycosaminoglycan Degradation	2.23×10^{-19}	0.0135
05340	Primary Immunodeficiency	0	0.0133
04640	Hematopoietic Cell Lineage	2.35×10^{-16}	0.0132
05310	Asthma	0.331	0.0183
04620	TGF Beta Signaling Pathway	1.72×10^{-18}	0.0131
00860	Porphyrin and Chlorophyll	0.04.10-16	0.0104
00860	Metabolism	9.84×10	0.0124
04612	Antigen Processing and	2.03×10^{-11}	0.0129
04012	Presentation	2.03×10	0.0129
05010	Parkinsons Disease	4.25×10^{-9}	0.012
00790	Folate Biosynthesis	1.07×10^{-11}	0.0119
00500	Starch and Sucrose Metabolism	0.429	0.0111
05223	Non Small Cell Lung Cancer	0	0.0115
03030	DNA Replication	0	0.0116

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KEGG ID	Pathway	Heritability	Proportion	
04622	RIG I Like Receptor Signaling	0	0.0117	
	Pathway	0		
04666	FC Gamma R Mediated	0.747	0.0415	
	Phagocytosis	0.111	0.0410	
04514	Cell Adhesion Molecules CAMS	0.278	0.016	
03430	Mismatch Repair	7.18×10^{-17}	0.011	
03010	Ribosome	8.63×10^{-19}	0.0108	
05220	Chronic Myeloid Leukemia	0.333	0.0164	
00910	Nitrogen Metabolism	0	0.0106	
04330	Notch Signaling Pathway	0.585	0.0251	
04520	Adherens Junction	1.15×10^{-9}	0.0107	
05210	Colorectal Cancer	0.289	0.0141	
03018	RNA Degradation	1.03×10^{-13}	0.00998	
03440	Homologous Recombination	0	0.0093	
00920	Sulfur Metabolism	0.121	0.011	
00310	Lysine Degradation	0.446	0.0166	
04662	B Cell Receptor Signaling Pathway	0.494	0.0183	
00420	Taurine and Hypotaurine	8.53×10^{-13}	0.00001	
00430	Metabolism	8.33×10	0.00891	
04964	Proximal Tubule Bicarbonate	0.456	0.0163	
04904	Reclamation	0.450	0.0100	
04614	Renin Angiotensin System	0.556	0.0183	
00970	Aminoacyl tRNA Biosynthesis	0.107	0.0102	
04672	Intestinal Immune Network For	0	0.00883	
	IGA Production	0	0.00000	
04810	Regulation of Actin Cytoskeleton	0.215	0.0104	
05215	Prostate Cancer	1.55×10^{-9}	0.00719	
00563	Glycosylphosphatidylinositol Gpi	0	0.00816	
	Anchor Biosynthesis	·	0.00010	

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KEGG ID	Pathway	Heritability	Proportion	
0.1000	NOD Like Receptor Signaling	0	0.00000	
04660	Pathway	0	0.00828	
04540	Gap Junction	0.121	0.0096	
00903	Limonene and Pinene Degradation	4.8×10^{-12}	0.00822	
05200	Pathways in Cancer	0.275	0.0119	
04660	Toll Like Receptor Signaling	0.12.10-17	0.00500	
04660	Pathway	8.13×10^{-17}	0.00782	
04730	Long Term Depression	0.128	0.00885	
04020	Calcium Signaling Pathway	0.148	0.00936	
04320	Dorso Ventral Axis Formation	0.271	0.00857	
05110	Vibrio Cholerae Infection	0.353	0.011	
04115	P53 Signaling Pathway	1.07	-0.0975	
04069	Vasopressin Regulated Water	0.331	0.0107	
04962	Reabsorption	0.331	0.0107	
04670	Leukocyte Transendothelial	0.248	0.00871	
01010	Migration	0.210	0.00011	
03020	RNA Polymerase	2.52×10^{-16}	0.00609	
04664	FC Epsilon RI Signaling Pathway	0.35	0.00908	
04140	Regulation of Autophagy	0	0.00509	
05010	Huntingtons Disease	0.894	0.0529	
00670	One Carbon Pool By Folate	9.11×10^{-13}	0.00564	
04660	T Cell Receptor Signaling Pathway	0.487	0.0103	
00740	Riboflavin Metabolism	0.252	0.00627	
00533	Glycosaminoglycan Biosynthesis	0	0.00452	
	Keratan Sulfate	0 0.0048	0.00492	
00230	Purine Metabolism	3.84×10^{-18}	0.00462	
04130	Snare Interactions in Vesicular	1.2×10^{-17}	0.00475	
	Transport	1.2/10	0.00110	
05020	Prion Diseases	0.272	0.0059	

Table S4 – Continued from previous page

KEGG ID	Pathway	Heritability	Proportion
05219	Bladder Cancer	0.229	0.00531
03040	Spliceosome	0.224	0.00573
04010	Mapk Signaling Pathway	0.221	0.00506
00524	Glycosaminoglycan Biosynthesis	1 4 4 10 - 18	1.4×10^{-18} 0.00416
00534	Heparan Sulfate	1.4×10	
00604	Glycosphingolipid Biosynthesis	0	0.00372
00004	Ganglio Series	0	0.00372
04940	Type I Diabetes Mellitus	0.446	0.00735
04623	Cytosolic DNA Sensing Pathway	0.431	0.00706
05332	Graft Versus Host Disease	0.432	0.00691
04740	Olfactory Transduction	0	0.0035
04110	Cell Cycle	5.02×10^{-18}	0.00369
00511	Other Glycan Degradation	1.07×10^{-24}	0.00321
05140	Leishmania Infection	0.136	0.00381
04914	Progesterone Mediated Oocyte Maturation	1.82×10^{-19}	0.00322
04120	Ubiquitin Mediated Proteolysis	2.55×10^{-15}	0.00315
00004	Glycosphingolipid Biosynthesis	0	0.000
00604	Globo Series	0	0.00271
00601	Glycosphingolipid Biosynthesis	0.913	0.00341
00001	Lacto and Neolacto Series	0.213	
04370	VEGF Signaling Pathway	0.192	0.00362
00053	Ascorbate and Aldarate	0	0.00197
00055	Metabolism		
04650	Natural Killer Cell Mediated	4.16×10^{-19}	0.00222
• •	Cytotoxicity		
05212	Pancreatic Cancer	5.99×10^{-48}	0.00212
04114	Oocyte Meiosis	1.82×10^{-11}	0.00201
04210	Apoptosis	0.632	0.00523

 $Table \ S4-\ Continued\ from\ previous\ page$

KEGG ID	Pathway	Heritability	Proportion	
05218	Melanoma	0.349	0.00284	
04080	Neuroactive Ligand Receptor	1.76×10^{-17}	0.00158	
	Interaction	1.70×10		
05014	Amyotrophic Lateral Sclerosis ALS	0	0.00102	
04950	Maturity Onset Diabetes of The	8.21×10^{-12}	0.000707	
	Young	0.21×10		