Shared Genetic Architecture Between Alzheimer's Disease and Gastrointestinal Tract Disorders: A Large-scale Genome-wide Cross-trait Analysis

Emmanuel O Adewuyi (e.adewuyi@ecu.edu.au)
Edith Cowan University - Joondalup Campus: Edith Cowan University

Eleanor K O'Brien
Edith Cowan University - Joondalup Campus: Edith Cowan University

Dale R Nyholt
Queensland University of Technology Statistical and Genomic Epidemiology Laboratory: Queensland University of Technology Institute of Health and Biomedical Innovation

Tenille Porter
Edith Cowan University - Joondalup Campus: Edith Cowan University

Simon M Laws
Edith Cowan University - Joondalup Campus: Edith Cowan University

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Abstract

Background: Consistent with the concept of the gut-brain phenomenon, observational studies have reported a pattern of co-occurring relationship between Alzheimer’s disease (AD) and a range of gastrointestinal tract (GIT) traits. However, it is not clear whether the reported association reflects a causal or shared genetic aetiology of GIT disorders with AD. While AD has no known curative treatments, and its pathogenesis is not clearly understood, a comprehensive assessment of its shared genetics with diseases (comorbidities) can provide a deeper understanding of its underlying biological mechanisms and enhance potential therapy development.

Methods: We analysed large-scale genome-wide association studies (GWAS) summary data (sample size = 34,652 – 456,327) to comprehensively assess shared genetic overlap and causality of GIT disorders with the risk of AD. Further, we performed meta-analyses, pairwise GWAS analysis; and investigated genes and biological pathways shared by AD and GIT disorders.

Results: Our analyses reveal significant concordance of SNP risk effects across AD and GIT disorders ($P_{\text{permuted}} = 9.99 \times 10^{-4}$). Also, we found a significant positive genetic correlation between AD and each of gastroesophageal reflux disease (GERD), peptic ulcer disease (PUD), medications for GERD or PUD (PGM), gastritis-duodenitis, irritable bowel syndrome, and diverticular disease, but not inflammatory bowel disease. Mendelian randomisation analyses found no evidence for a significant causal association between AD and GIT disorders. However, shared independent genome-wide significant ($P_{\text{meta-analysis}} < 5 \times 10^{-8}$) loci (including 1p31.3 [near gene, PDE4B], 1q32.2 [CD46], 3p21.31 [SEMA3F], 16q22.1 [MTSS2], 17q21.33 [PHB], and 19q13.32 [APOE]) were identified for AD and PGM, six of which are putatively novel. These loci were replicated using GERD and PUD GWAS and reinforced in pairwise GWAS (colocalisation) as well as gene-based analyses. Lipid metabolism, autoimmune system, lipase inhibitors, PD-1 signalling, and statin mechanisms were significantly enriched in pathway-based analyses.

Conclusions: These findings support shared genetic susceptibility of GIT disorders with AD risk and provide new insights into their observed association. The identified loci and genes—PDE4B, CD46 and APOE, especially—and biological pathways—statins and lipase inhibitors, in particular—may provide novel therapeutic avenues or targets for further investigation in AD, GIT disorders, or their comorbidity.

Background

Alzheimer’s disease (AD) is the most prevalent form of dementia, characterised by neurodegeneration and a progressive decline in cognitive ability beyond what would be expected from the normal ageing process [1, 2]. The disorder ranks as a subject of significant global public health importance with consequences for wide-ranging social and economic adverse impacts on sufferers, their families, and the society at large [1]. By the year 2030, over 82 million people—and about 152 million by 2050—are projected to suffer from AD [1, 2]. The annual global economic costs of the disorder are currently estimated at nearly one trillion US dollars and predicted to reach two trillion US dollars in 2030 [1-4]. While AD has no known curative treatments, and its pathogenesis is yet to be clearly understood, a comprehensive assessment of its shared genetics with other diseases (comorbidities) can provide a deeper understanding of its underlying biological mechanisms and enhance potential therapy development.

Several studies have reported a pattern of co-occurrence of dementia (and AD in particular) with certain gastrointestinal tract (GIT) disorders, microbiota, dysbiosis or medications commonly used in the treatment of peptic ulcer disease (PUD) [5-12]. For example, an observational study reported more than twice the odds of dementia in individuals with gastritis (adjusted odds ratio [AOR]: 2.42, $P < 0.001$, 95% confidence interval [CI]: 1.68 – 3.49) [5]. Another observational study found a significant association between regular use of proton-pump inhibitors (PPI, medications for gastritis-duodenitis, gastroesophageal reflux disease [GERD] or PUD) and increased risk of incident dementia (hazard ratio [HR]: 1.44 [95% CI, 1.36 – 1.52]; $P < 0.001$) [6]. Similarly, lansoprazole (a PPI) was reported to promote amyloid-beta (Ab) production [7], the accumulation of which is central to one of the core hypotheses for the development of AD [13]. More recently, a large population-based longitudinal study reported a more than a six-fold increased risk of AD in individuals with inflammatory bowel disease (IBD) [HR: 6.19, 95%CI: 3.31 – 11.57], predicting over five-fold increased incidence across all forms of dementia [9].

Taken together, available evidence suggests comorbidity or some form of association between AD and GIT disorders, although it is not clear whether GIT traits are risk factors for AD or vice versa. Regardless, these findings agree with the concept of the ‘gut-brain’ axis or the ‘gastro mucosa-brain’ relationships, which has been implicated in the association between GIT-related traits and central nervous system (CNS) disorders including depression and Parkinson’s disease [14-19]. In support of a possible link between AD and GIT traits, a recent animal model-based study indicates that intra-gastrointestinal accumulation of Ab may induce gastric function alteration, CNS amyloidosis, and subsequent AD-like dementia [20]. Comorbidity of AD and GIT disorders may worsen the quality of life of sufferers while contributing significantly to increased healthcare costs.

Despite the increasing number of studies reporting an association between AD and GIT traits, the biological mechanism(s) underlying this potential association remains unclear. Moreover, contrasting evidence exists [9, 21, 22], and many questions are unanswered. First, is there a risk-increasing association between AD and GIT disorders (including medicines commonly used for PUD, GERD, or gastritis-duodenitis)? This question assumes great importance in the face of contrasting evidence and longstanding debates on the potential roles of GIT traits in the risk of AD [18, 21-23]. Second, is there a cause-and-effect relationship between AD and GIT disorders (vertical pleiotropy)? Third, are there genetic components—e.g., single nucleotide polymorphism (SNPs), genes, and genomic loci—shared by AD and GIT disorders (biological pleiotropy)? Last, what biological pathways, processes, or mechanisms underlie comorbidity or any association between AD and GIT disorders?

Large-scale genome-wide association studies (GWAS), identifying an increasing number of SNPs, genes, and susceptibility loci, have been conducted separately for AD and a range of GIT traits [24-27]. Findings from these GWAS provide compelling evidence for the roles of genetics in the aetiologies of AD and GIT disorders including PUD, medications for PUD or GERD (PGM), gastritis-duodenitis, GERD, irritable bowel syndrome (IBS), diverticular disease, and
IBD [24-27]. However, to the best of our knowledge, no study has leveraged the possible pleiotropy between AD and GIT disorders as a basis for discovering new shared SNPs, genes and/or susceptibility loci. Thus, it is unclear whether AD shares genetic aetiology with any of these GIT disorders.

Moreover, studies assessing the mechanism(s) of association between AD and GIT disorders, based on the analysis of molecular genetic data, are lacking. We use a set of statistical genetics approaches in the analysis of well-powered GWAS data to comprehensively assess the genetic relationship between AD and GIT disorders—PUD, GERD, PGM, IBS, gastritis-duodenitis, diverticular disease, and IBD. The outcomes of this study have the potential to improve our understanding of the genetic architecture of AD and each of the GIT disorders, provide insights into their possible underlying biology, and characterise potential targets for further investigation in their mechanisms or therapy development.

**Methods**

Fig. 1 presents a schematic workflow and design for this study. Briefly, we performed three broad levels of analyses—SNP-level, gene-level, and pathway-based analysis—to comprehensively assess the genetic relationships between AD and GIT disorders. In each of the levels, we analysed well-powered GWAS data using a set of well-regarded statistical genetics methods. First, we used the ‘SNP effect concordance analysis’ (SECA) [28] method for SNP-level genetic overlap assessment and the linkage disequilibrium score regression (LDSC) [29] method for genetic correlation analysis between AD and each of the GIT traits. Second, to identify SNPs and susceptibility loci shared by AD and GIT disorders, we carried out GWAS meta-analysis using several complementary models, leveraging the increased power from data pooling and pleiotropy of genetic variants. We also applied the pairwise GWAS (colocalisation) method [30] to identify independent genomic loci with shared genetic influence on AD and GIT disorders. Third, using the Mendelian randomisation (MR) [31] and the Latent Causal Variable (LCV) [32] methods, we investigated potential causal (or partial causal [LCV]) associations between AD and each of the GIT disorders. Fourth, we performed gene-based association analysis to identify genes shared by AD and GIT disorders reaching genome-wide significance. Lastly, we used pathway-based analysis to identify potential biological mechanisms shared by AD and GIT disorders.

**GWAS summary statistics**

The GWAS data utilised in the present study are summarised in Table 1 with further cohort-specific details provided in Additional file 1: Table S1. The data were sourced from popular GWAS databases, repositories, and large research consortia/groups. The GWAS summary data for ‘clinically diagnosed AD and AD-by-proxy’ [24] was used as our AD GWAS data. This GWAS has large sample size (cases = 71,880, controls = 383,378, sample size [N] = 455,258) and, thus, increased power for detecting genetic variants of small to moderate effect sizes. More specific details about the data have been published [24]. GIT traits including PUD (cases = 16,666, controls = 439,661, N = 456,327), IBS (cases = 28,518, controls = 426,803, N = 455,321), and IBD (cases = 7,045, controls = 426,803, N = 456,327) were assessed against AD. The GWAS for the traits were obtained through the recently published GIT GWAS [25] and other sources located through the GWAS Atlas [27]. Clinically, PUD medications are indicated in GERD, accordingly, GWAS for PUD and GERD medications have been conducted [25]. This GWAS has a large sample size (cases = 90,175, controls = 366,152, N = 456,327), and as was the case in the original publication [25], we utilised the data for analysis in the present study. These GIT GWAS were well characterised and, where possible, validated as described in the original publication [25].

Additionally, we utilised a well-characterised GWAS for GERD (cases = 71,522, controls = 261,079, N = 332,601), which combined datasets from the UK Biobank and the QSKIN study [26]. Gastritis-duodenitis (cases = 28,941, controls = 378,124, N = 407,065) and diverticular disease (cases = 27,311, controls = 334,783, N = 362,124) GWAS from the Lee Lab (https://www.leelabsg.org/resources) were also used in this study. A comprehensive description of the quality control procedures for each of the GWAS data and their analysis are available through the corresponding publications (Additional file 1: Table S1). Notably, our preliminary analysis indicates that there is no significant sample overlap between the AD GWAS and each of the GIT phenotypes assessed in this study, ruling out potential bias from such occurrence.

**SNP effect concordance analysis (SECA)**

We used the standalone version of the SECA software pipeline (https://sites.google.com/site/qutsgel/software/seca-local-version) to perform SNP-level genetic overlap assessment and statistical tests between AD and GIT disorders. A detailed description of the SECA software and methods has been published [28]. Briefly, SECA accepts a pair of GWAS data (dataset 1 and dataset 2) as input and performs a range of analyses to determine whether there is genetic overlap (shared genetics) between a pair of traits—AD and GIT disorders in the present study. First, we carried out quality control to exclude all non-rsID(s) and duplicate variants in dataset 1, align SNP effects to the same effect allele across dataset 1 and dataset 2 and perform a P-value informed test for linkage disequilibrium (LD) clumping in the dataset 1 using PLINK [33].

Second, SECA partitions independent SNPs resulting from LD clumping (at $r^2 < 0.1$) into 12 subsets of SNPs according to the P-value for dataset 1 as follows: $P_1 ≤ (0.01, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0)$. SECA subsequently performs Fisher’s exact tests (FT) to assess the presence of excess SNPs in which the direction of effects is concordant across dataset 1 and dataset 2 (that is, for the corresponding P-value derived 12 subsets of SNPs associated in dataset 2, P2). Hence, a total of 144 SNP subsets (a 12 by 12 matrix from dataset 1 and dataset 2) was assessed for SNP effect concordance. In the present study, we first assessed AD GWAS as dataset 1 and each of the GIT disorders as dataset 2. For comparison, we also assessed each of the GIT disorders as dataset 1 against AD as dataset 2. Thus, using SECA, we assessed the effects of AD-associated SNPs on each of the GIT disorders and vice versa. This is an important analysis step to account for instances where SNPs that are strongly associated with AD do not affect GIT traits and vice versa.

**Linkage disequilibrium score regression analysis (LDSC)**

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Using Mendelian randomisation (MR) [31] analysis methods, we test for a causal association between AD and each of the GIT disorders assessed in this study. Mimicking randomised control trials (RCTs), MR analysis incorporates genetics into epidemiological study designs to assess causality [31]. In the present study, we used the two-sample MR method (https://mrcieu.github.io/TwoSampleMR/articles/introduction.html) for a bidirectional association (as it is customarily done) assessment between AD and each of the GIT disorders. In the first round of analysis (AD as exposure variable), independent \( r^2 < 0.001 \) genome-wide significant SNPs \( (P < 5 \times 10^{-8}) \) associated with AD were utilised as instrumental variables (IVs) and assessed against each of the GIT disorders’ GWAS (outcome variables) assessed in this study. This analysis assesses whether genetic predisposition to AD is causally associated with any of the GIT traits. We implemented the BE and m-value methods alongside the FE, and the RE2 meta-analysis models.

Assessment using the posterior probability (m-value) method

To identify loci shared by AD and GIT disorders, we performed a further analysis using the posterior probability (m-value) method and the complementary binary effects (BE) P-value estimates [38]. Briefly, cross-study information was utilised in estimating the m-value to predict whether a SNP or locus has effects in each of the studies meta-analysed, particularly in the presence of effect heterogeneity [38]. M-value ranges from 0 to 1, where a value > 0.9 predicts that an effect exists for the SNP or locus in the study (e.g., AD GWAS or PUD GWAS). On the other hand, an m-value < 0.1 predicts that an effect does not exist in the study. M-values from 0.1 to 0.9 predict an ambiguous effect. We used these methods to further assess whether the SNPs or loci identified in our GWAS meta-analysis have effects (shared) by the two traits under investigation, especially where the test for heterogeneity was significant. We interpreted the results of the m-value alongside the BE P-value. It is expected that, where effects exist in both traits being assessed, the BE P-value estimates will be less than the P-value for the respective GWAS. We implemented the BE and m-value methods alongside the FE, and the RE2 meta-analysis models.

Pairwise GWAS analysis

We performed co-localisation analysis utilising the pairwise GWAS (GWAS-PW) method [30] to further assess the regions in the genome shared by AD and GIT disorders. Briefly, GWAS-PW software implements the Bayesian pleiotropy association test and identifies genomic regions that influence a pair of correlated traits [30]. We used this method to assess whether the loci reaching genome-wide significance in our GWAS meta-analyses were truly shared by AD and the GIT disorders. Also, we investigated other shared genomic regions which may not have been found in the GWAS meta-analysis. We combined the summary data for AD with the data for each of the GIT disorders and estimated the posterior probability of association (PPA) of a genomic region using the GWAS-PW software. We modelled four PPAs: i) that a genomic region is associated with AD only (PPA-1), ii) that a genomic region is associated with the GIT trait only (PPA-2), iii) that a genomic region is associated with both AD and the GIT trait (PPA-3), and iv) that a specific genomic region is associated with both AD and the GIT trait but through separate causal variants (PPA-4) [30].

Causal relationships assessment

Using Mendelian randomisation (MR) [31] analysis methods, we test for a causal association between AD and each of the GIT disorders assessed in this study. Mimicking randomised control trials (RCTs), MR analysis incorporates genetics into epidemiological study designs to assess causality [31]. In the present study, we used the two-sample MR method (https://mrcieu.github.io/TwoSampleMR/articles/introduction.html) for a bidirectional association (as its customarily done) assessment between AD and each of the GIT disorders. In the first round of analysis (AD as exposure variable), independent \( r^2 < 0.001 \) genome-wide significant SNPs \( (P < 5 \times 10^{-8}) \) associated with AD were utilised as instrumental variables (IVs) and assessed against each of the GIT disorders’ GWAS (outcome variables) assessed in this study. This analysis assesses whether genetic predisposition to AD is causally associated with any of the GIT traits included in the present study.

Reversing the direction of analysis, independent SNPs robustly associated with each of the GIT disorders’ GWAS (exposure variable) were similarly utilised as IVs and assessed against AD (as the outcome variable). In this instance, we assessed the potential causal effects of GIT traits on AD. We used the inverse variance weighted (IVW) model of MR as the primary method for causal association assessment, and for validity testing, we performed a heterogeneity test (Cochran’s Q-test), a ‘leave-one-out’ analysis, a horizontal pleiotropy check (MR-Egger intercept) and individual SNP MR analyses. Also, we used other MR...
analysis models including the weighted mode, simple mode, MR-Egger, weighted median [39, 40], and the "Mendelian randomisation pleiotropy residual sum and outlier" (MR-PRESSO) [41] methods for sensitivity testing. All MR analyses were performed in R (4.0.2).

We performed an additional assessment of the causal or partial causal association between AD and each of the GIT disorders using the Latent Causal Variable (LCV) method [32]. LCV estimates causality proportion (CJP) ranging from -1 to 1 where a value close to 1 indicates a potential causal association between two traits in the forward direction and -1 in the backward direction [32]. LCV corrects for heritability and genetic correlation between traits and is not limited by sample overlap [32]. This analysis was performed in the online platform of the Genetics of Complex Traits (CTG) virtual laboratory (https://vl.genoma.io/analyses/lcv) [32, 42].

**Gene-based association analysis**

We performed gene-based association analyses to identify genome-wide significant genes shared by both AD and each of the GIT disorders assessed in this study. This analysis complements the SNP-based studies. However, beyond the SNP-level analysis, gene-based association analysis provides greater power for identifying genetic risk variants since it aggregates the effects of multiple SNPs, and it is generally not limited by small effect sizes or correlations among SNPs. Moreover, genes are more closely related to biology than SNPs, meaning gene-level analysis can offer better insights into the underlying biological mechanisms of complex traits.

In the present study, we carried out gene-based association analysis separately for AD and each of the GIT disorders using the Generalized Gene-Set Analysis of GWAS Data (MAGMA) software, implemented in FUMA (https://fuma.ctglab.nl/) [36]. Based on the results of the gene-based analysis, we identified genome-wide significant genes for each of the traits. Also, using the Fisher Combined P-value (FCP) method, we identified genes shared by AD and each of the GIT traits.

**Pathway-based functional enrichment analysis**

For a better understanding of the potential biological mechanisms underlying AD and GIT disorders or their co-occurrence, we carried out pathway-based functional enrichment analyses using the online platform of the g:GOst tool in the g:profiler software [43]. This analysis enables us to functionally interpret genes overlapping AD and GIT disorders. We included genes that were overlapping between AD and each of GERD and PGM at $P_{\text{gene}} < 0.05$ (FCP < 0.02) in this analysis, and followed established protocols [44]. Functional category term sizes were restricted to values from 5 to 350 [44]. For multiple testing corrections, we applied the default ‘g: SCS algorithm’ recommended in the protocol [44] and reported the significantly enriched biological pathways at the multiple testing adjusted P-value [$P_{\text{adj}} < 0.05$].

**Results**

**Genetic overlap between AD and GIT disorders**

We first tested for SNP-level genetic overlap between AD and GIT disorders using the SNP effect concordance analysis (SECA) method [28]. Briefly, SECA performs a bi-directional analysis, assessing the effects of AD-associated SNPs (dataset 1) on each of the GIT disorders (dataset 2) and vice versa. We found a significant concordance of SNP risk effects between the AD GWAS and each of the GERD, PUD, PGM, gastritis-duodenitis, IBS and diverticular disease GWAS, indicating that there is a strong genetic overlap between AD and each of these phenotypes. Table 2 summarises the results of the primary test for the concordance of effects in which 144 SNP subsets were tested, with AD as P1 (dataset 1) and GERD as P2 (dataset 2). All these SNP subsets showed significant concordance of effects (Odds ratio [OR] > 1 and $P < 0.05$) with a permuted P-value ($P_{\text{permuted}} = 9.99 \times 10^{-14}$). A total of 26,963 linkage disequilibrium (LD)-independent SNPs ($\hat{r}^2 < 0.1$) were common to both the AD and GERD GWAS (at $P_{\text{GWAS-data}} = 1.18 \times 10^{-11}$) showing significant concordance of SNP risk effects across the two GWAS (OR = 1.18, $P_{\text{Fisher's-exact}} = 4.65 \times 10^{-11}$) [Table 2].

As expected, a pattern of increasing strength of association between AD and GERD (measured using the OR values) was observed as the P-values for the SNP subsets (P1 and P2) decrease. For example, at AD ($P_{\text{GWAS-data}} < 0.05$) and GERD ($P_{\text{GWAS-data}} < 0.05$), the proportion of SNP effect concordance is 58% (OR = 1.84, $P_{\text{Fisher's-exact}} = 1.74 \times 10^{-6}$), increasing to 61% at P1 = P2 < 0.01. In a reverse analysis (GERD as dataset 1 (P1) and AD as dataset 2 (P2)) using SECA, we also found all the 144 subsets of SNPs (OR > 1 and $P < 0.05$, $P_{\text{permuted}} = 9.99 \times 10^{-14}$) showing significant concordance of SNP risk effects across the two disorders [Additional file 2: Supplementary Note 1]. These results indicate that AD-associated SNPs are also associated with GERD, and vice versa—supporting evidence of highly significant genetic overlap between the two disorders.

SECA analyses also revealed a similar significant genetic overlap between AD and each of PGM, gastritis-duodenitis, diverticulosis and PUD (Table 3). While there was significant genetic overlap between AD and IBS, the strength of association was comparatively less than for the other GIT disorders (Additional file 2: Supplementary Note 1). For AD and IBD, SECA revealed significant concordance of SNP risk effects when AD was assessed (as dataset 1) against IBD (as dataset 2) [OR > 1 and $P_{\text{GWAS-data}} < 0.05$, $P_{\text{permuted}} = 0.025$] but not the other way around (Additional file 2: Supplementary Note 1). The observed significant overlap between AD (dataset 1) and IBD (dataset 2) was much weaker than for the rest of the GIT disorders assessed. Table 3 summarises the results of our SECA-based genetic overlap assessment between AD and GIT traits.

**Genetic correlation between AD and GIT disorders**

We used the linkage disequilibrium score regression (LDSC) method to further assess and quantify the SNP-level genetic correlation between AD and GIT disorders. The apolipoprotein E (APOE) region has a large effect on the risk of AD; hence, we excluded APOE and the 500 kilobase (kb) flanking region (hg19, 19:44,909,039 – 45,912,650) from our AD GWAS for this analysis. Given the complex LD structure in the human major histocompatibility complex (MHC), we
also excluded SNPs in the 26 to 36 megabase region of chromosome six from the data. In analyses both with and without the APOE and MHC regions, LDSC reveals a significant genetic correlation between AD and several of the GIT traits (Fig. 2 and Additional file 1: Table S2).

LDSC reveals a positive and significant genetic correlation ($r_g$) of AD (without APOE and MHC regions) with GERD ($r_g = 0.19$, $P = 8.78 \times 10^{-7}$), PUD ($r_g = 0.26$, $P = 2.92 \times 10^{-5}$), PGD ($r_g = 0.15$, $P = 1.43 \times 10^{-4}$), gastritis-duodenitis ($r_g = 0.19$, $P = 5.40 \times 10^{-5}$), IBS ($r_g = 0.16$, $P = 2.36 \times 10^{-5}$), and diverticular disease ($r_g = 0.18$, $P = 1.59 \times 10^{-5}$). These results (Fig. 2) are all consistent with findings in SECA. Moreover, our results were based on the unconstrained genetic covariance intercept, hence the significance of these estimates may be conservative given the negligible, or complete absence of, sample overlap between the pairs of traits assessed.

Using LDSC, we did not find a significant genetic correlation between AD and IBD ($r_g = -0.05$, $P = 3.80 \times 10^{-1}$) [Fig. 2 and Additional file 1: Table S2], a result that is partially consistent with our SECA findings—highlighting how SECA differs (a bidirectional assessment of the relationships) as well as complements LDSC. Additional file 1: Table S2, comprehensively describes the findings of these analyses. We also performed cross-trait LDSC analysis assessing the relationship between each of the GWAS included in this study (Fig. 3 and Additional file 1: Table S2). Notably, there was no evidence for a significant relationship of IBD with any of the other GIT disorders, except IBS ($r_g = 0.14$, $P = 4.41 \times 10^{-5}$) [Fig. 3 and Additional file 1: Table S2]. Conversely, we found a significant genetic correlation between all the other pairs of GIT disorders (Fig. 3 and Additional file 1: Table S2). It is noteworthy that the GWAS for medication use in PUD and GERD (PGM) was strongly correlated with disorders of the gastric mucosa (PUD [$r_g = 0.76$, $P = 4.41 \times 10^{-101}$], gastritis-duodenitis [$r_g = 0.76$, $P = 4.41 \times 10^{-101}$]) and GERD ($r_g = 0.99$, $P = 0.000$), supporting its inclusion in the present study (Fig. 3 and Additional file 1: Table S2).

SNPs and loci shared by AD and GIT disorders

Leveraging the significant genetic overlap and correlation as well as the substantial sample sizes of GERD and PUD, we performed cross-disorder meta-analyses of AD with each of these disorders. PGM has a very large number of cases and overall sample size (Table 1) and is strongly correlated with GERD ($r_g = 0.99$, $P = 0.000$) and PUD ($r_g = 0.76$, $P = 4.41 \times 10^{-101}$) [Fig. 3 and Additional file 1: Table S2], hence, we utilised it in meta-analysis with AD. Our analyses identified shared SNPs and susceptibility loci, some of which are novel for both AD and GIT disorders. The primary objective of this analysis was to identify SNPs and loci which were not genome-wide significant in the individual AD or GIT disorder GWAS (i.e., $5 \times 10^{-8} < P_{GWAS-data} < 0.05$) but reached genome-wide significance ($P_{meta-analysis} < 5 \times 10^{-8}$) following a meta-analysis (Table 4). We additionally identified SNPs and loci which were already established (genome-wide significant, $P_{GWAS-data} < 5 \times 10^{-8}$) in AD (Sentinel AD SNPs/loci), which were also significantly associated with a GIT disorder, and vice versa, following the GWAS meta-analysis.

AD and PGM GWAS meta-analysis

A total of 42 SNPs reached genome-wide significance ($P_{meta-analysis} < 5 \times 10^{-8}$) in the cross-disorder meta-analysis of AD and PGM GWAS (Additional file 1: Table S3). None of these 42 SNPs was genome-wide significant in the individual AD or PGM GWAS (before meta-analysis) ($P_{GWAS-data} > 5 \times 10^{-8}$) but they were at least nominally significant ($P_{GWAS-data} < 0.05$) in each of the traits ($5 \times 10^{-8} < P_{GWAS-data} < 0.05$). Of the 42 genome-wide significant SNPs, 11 were independent (at $r^2 < 0.6$), from which we characterised seven lead SNPs at seven genomic loci ($r^2 < 0.1$) [Table 4]. That is, seven independent loci reached genome-wide significance for the AD and PGM. A search in the PhenoScanner [45] (accessed on 04/05/2021), revealed that one of the 11 independent SNPs, rs11083749 (on chromosome 19q13.32, NECTIN2), has been reported for association with AD at a genome-wide significant level. Our study provides evidence that this SNP and locus are also associated with PGM given the substantial reduction in the GWAS meta-analysis P-value.

Of the remaining nine independent SNPs, at six genomic loci, none was previously found to be associated with AD, GERD, or PUD at a genome-wide level of significance, suggesting them to be novel SNPs and loci for the analysed traits (Table 4). Moreover, the results for m-value posterior probability and the BE P-value indicate that all the identified SNPs and loci, except the 3p21.31 locus (SNPs rs709210 [APOE] and rs11083749 [HYAL2]) and MTSS1, reached genome-wide significance ($P_{meta-analysis} < 5 \times 10^{-8}$) following a meta-analysis (Table 4). We additionally identified SNPs and loci which were already established (genome-wide significant, $P_{GWAS-data} < 5 \times 10^{-8}$) in AD (Sentinel AD SNPs/loci), which were also significantly associated with a GIT disorder, and vice versa, following the GWAS meta-analysis.

AD and PGM GWAS meta-analysis

A meta-analysis of AD and GERD identified a total of 119 SNPs reaching genome-wide significant association ($P_{meta-analysis} < 5 \times 10^{-8}$, Additional file 1: Table S5), none of which was previously genome-wide significant in the individual AD or GERD GWAS ($5 \times 10^{-8} < P_{GWAS-data} < 0.05$). From these, we characterised 11 independent SNPs ($r^2 < 0.6$) and seven lead SNPs ($r^2 < 0.1$) at seven genomic loci (Table 4). The identified loci included those implicated in the meta-analysis.
of AD and PGM at a genome-wide level of significance (P_{meta-analysis} < 5 \times 10^{-8})—1p31.3, 3p21.31, 6p21.32, 17q21.33 and 19q13.32—and at a genome-wide suggestive association level (P_{meta-analysis} < 1 \times 10^{-5})—16q22.1 and 1q32.2.

Also, we found one (nearly) locus, 17q21.32 (SNP rs8067459, ZNF652, Table 4) reaching genome-wide significance in the AD and GERD meta-analysis. This locus was genome-wide suggestive in the AD vs PGM GWAS meta-analysis (SNP rs663576, 17q21.32, LD between rs663576 and rs8067459 = 0.86), providing additional evidence for the locus being shared by AD and the GIT disorders (GERD and PUD). An additional 175 independent SNPs at 121 loci reached a genome-wide suggestive association (P_{meta-analysis} < 1 \times 10^{-5}), reproducing some of the genome-wide significant loci in the AD and PGM or the AD and GERD meta-analysis. The loci include 1p31.1 (rs2840677, PDE4B), 1q31.1 (rs10753964, BRINP3) and 1q32.2 (rs4147104, CD46) [Additional file 1: Table S6]. Thus, the results support the loci being shared by AD and GERD. Other SNPs and loci reproduced at the suggestive level of association (or in high LD with identified loci) are highlighted in Additional file 1: Table S6.

**AD and PUD GWAS meta-analysis**

We identified 22 SNPs reaching genome-wide significance in the meta-analysis of AD and PUD GWAS (P_{meta-analysis} < 5 \times 10^{-8}, Additional file 1: Table S7). From these, we characterised seven independent SNPs at six genomic loci (Table 4) associated with both AD and PUD. Both the m-value (> 0.90) and the BE methods predict that the identified SNPs and loci have effects in AD and PUD (Table 4). Of the loci identified in the AD and PGM meta-analysis, four were replicated in the AD and PUD meta-analysis. Two of the four loci, the 19q13.32 (rs28363848 near BCL3), and the 6p21.32 (rs9270599, HLA-DRA), were replicated at a genome-wide level of significance, while the remaining two—rs709210, 3p21.31, P(FE) = 5.24 \times 10^{-3}, HYAL2 and rs6695557, 1p31.3, P(FE) = 2.94 \times 10^{-4}, PDE4B—were replicated at a nominal level (significant reduction in P-value after AD and PUD meta-analysis, Additional file 1: Table S8). The SNP rs530324, at 8p21.1 (SCAR43, Table 4), identified in the AD and PUD meta-analysis, is in strong LD (r^2 = 0.91) with another SNP (rs4732732, CLU) which reached a suggestive association for AD and PUD (Additional file 1: Table S9). The finding, thus, provides additional evidence for the involvement of the locus (8p21.1) in both AD and PUD. Additional file 1: Table S9, presents 24 independent SNPs, at 21 genomic loci, reaching genome-wide suggestive association (P_{meta-analysis} < 1 \times 10^{-5}) for AD and PUD.

**Shared genomic regions**

Using a colocalization analysis in GWAS-PW [30], we assessed shared genomic regions between AD and each of PGM and GERD (Additional file 1: Table S10). The results of this analysis confirm that all the loci identified in the meta-analyses (except in chromosome 3) are shared by AD and the respective GIT traits (model 4 posterior probability [PPA 4] > 0.9, Additional file 1: Table S10). While the findings also suggest that the causal variants might be different (in some of the loci—PPA 3 < 0.5), we note that when variants in a locus are in strong LD, which is likely the case here, GWAS-PW is limited in its ability to correctly distinguish model 3 (PPA 3) from model 4 (PPA 4) [30]. Additional shared genomic regions, in chromosomes 1, 6, 16, 17 and 19 having PPA 4 > 0.90 were identified for AD and the GIT traits (Additional file 1: Table S10). Also, we identified another locus on chromosome 17, having PPA 3 > 0.80, and implicating the SNP rs2526380 (17q22, TSPOAP1) in both AD and GERD. The posterior probability that this SNP is a causal variant under model 3 [30] is high at 0.99 (Additional file 1: Table S10).

**Results of causal association analysis between AD and GIT disorders**

We assessed the causal relationship between AD (as the outcome variable) and GERD (as the exposure variable) using the two-sample Mendelian randomisation (MR) method. We found no evidence of a causal relationship between AD and GERD, irrespective of the direction of the analysis (AD or GERD as the outcome or exposure variable) [Table 5]. For sensitivity testing, we implemented five additional models of MR analysis—MR-Egger, weighted median, simple mode, weighted mode and the MR-PRESSO (Mendelian Randomization Pleiotropy RESidual Sum and Outlier)—since a true finding will be consistent across the multiple methods. Results of all these methods agree with those of the Inverse Variance Weighted (IVW) model supporting a lack of evidence for a causal association between AD and GERD (Table 5 and Additional file 1: Table S11). We carried out further MR analysis assessing AD against each of PUD, PGM, IBS, diverticular disease, and IBD. Findings similarly reveal no evidence for a causal relationship between AD and each of the GIT-disorders assessed (Additional file 1: Table S11, and Additional file 2: Supplementary Note 2).

We also used the Latent Causal Variable (LCV) approach [32] to test for a causal relationship between AD and each of the GIT disorders. The results of LCV suggest a partial causal influence of gastritis-duodenitis (genetic causal proportion [GCP] = -0.69, P = 0.0026), and Lansoprazole (GCP = -0.38, P = 0.001129) on AD, Table 6. The result was in the reverse direction for diverticular disease (GCP = 0.23, P = 0.00272). Using another set of GWAS (Table 6), we applied LCV methods to test the reproducibility of the partial causal association found. None of the partial causal association results was reproduced.

**Gene-based association analysis**

Using a gene-based analysis of the SNPs that overlapped between the AD and PGM GWAS, we identified a total of 18,763 protein-coding genes for each of the traits. Applying a threshold P-value of 2.66 \times 10^{-6} (0.05/18763—Bonferroni correction for testing 18,763 genes), we identified 64 genome-wide significant (P_{gene} < 2.66 \times 10^{-6}) genes for AD (Additional file 1: Table S12), 75 for PGM (Additional file 1: Table S13), and 44 for GERD (Additional file 1: Table S14). Using the Fisher's Combined P-value (FCP) method, a total of 44 genome-wide significant (P_{FCP} < 2.66 \times 10^{-6}) genes shared by AD and PGM were identified, 11 of which were not previously significant in the individual AD or PGM GWAS (Additional file 1: Table S15). It is noteworthy that some of the identified AD and PGM shared genes are in chromosomal locations found in our meta-analysis, including 1p31.3 (PDE4B, 3p21.31, (SEMA3F, HYAL2), 6p21.32 (HLA-DRA) and 19q13.32 (several apolipoprotein genes). We replicated a similar pattern of findings using the AD and the GERD GWAS (Additional file 1: Table S16).

**Biological pathways and mechanisms shared by AD and GIT disorders**
To identify significantly enriched biological pathways, mechanisms, and processes for AD, GIT disorders (GERD and PGM having the largest sample size), or their comorbidity, we performed pathway-based functional enrichment analyses in the g:Profiler platform [43]. These analyses enable us to functionally interpret genes overlapping between AD and GIT disorders and can provide biological insight from their commonalities. First, we investigated genes overlapping AD and GERD (at $P_{gene} < 0.05$, FCP < 0.02) and identified several biological pathways that were overrepresented (Fig. 4 and Additional file 1: Table S17), implying they have a role in the mechanisms underlying both AD and GERD.

Pathways related to membrane trafficking and metabolism, alteration, lowering or inhibition of lipids were significantly enriched for both traits (Additional file 1: Table S17). These included plasma lipoprotein assembly, remodelling, and clearance ($P_{adj} = 2.01 \times 10^{-5}$), cholesterol metabolism ($P_{adj} = 4.99 \times 10^{-2}$), plasma lipoprotein assembly ($P_{adj} = 3.45 \times 10^{-5}$), and triglyceride-rich plasma lipoprotein particle ($P_{adj} = 5.23 \times 10^{-5}$), among others. Also, lipase inhibitors ($P_{adj} = 6.08 \times 10^{-5}$) and the statin (3-Hydroxy-3-methylglutaryl-coenzyme A reductase inhibitors) pathway ($P_{adj} = 3.99 \times 10^{-2}$) were significantly enriched for AD and GERD (Additional file 1: Table S17).

Pathways related to the immune system were also overrepresented for both AD and GERD as evidenced by the identification of immune or autoimmune-related disorders such as asthma ($P_{adj} = 3.53 \times 10^{-5}$), systemic lupus erythematosus ($P_{adj} = 7.88 \times 10^{-5}$), and type 1 diabetes mellitus ($P_{adj} = 2.47 \times 10^{-2}$). Other immune-related pathways identified include intestinal immune network for IgA production ($P_{adj} = 4.07 \times 10^{-5}$), programmed cell death protein 1 (PD-1) signalling ($P_{adj} = 5.24 \times 10^{-5}$), translocation of ZAP-70 to immunological synapse ($P_{adj} = 2.44 \times 10^{-5}$), and interferon-gamma signalling pathways ($P_{adj} = 2.45 \times 10^{-5}$) [Additional file 1: Table S17].

Following enrichment mapping and auto-annotation, the identified biological pathways were clustered into six themes of biological mechanisms, namely: ‘lipoprotein particle clearance,’ ‘receptor signalling pathway,’ ‘side membrane vesicle and cell adhesion,’ ‘peptide antigen binding,’ ‘intestinal immune network,’ and ‘interferon-gamma signalling’ (Fig. 4). Moreover, a pathway-based analysis using genes that were overlapping between the AD and PGM GWAS (at $P_{gene} < 0.05$) replicated some of the pathways identified for AD and GERD, including ‘plasma lipoprotein assembly, remodelling, and clearance’ ($P_{adj} = 3.01 \times 10^{-4}$), ‘peptide antigen binding’ ($P_{adj} = 2.28 \times 10^{-5}$), and ‘triglyceride-rich plasma lipoprotein particle’ ($P_{adj} = 6.60 \times 10^{-5}$) [Additional file 1: Table S18, and Additional file 2: Supplementary Note 3].

**Discussion**

We present the first comprehensive assessment of the shared genetics of AD and GIT disorders by analysing large scale GWAS summary data using multiple statistical genetics approaches. We found a significant genetic overlap and correlation between AD and each of GERD, PUD, PGM (medications for PUD or GERD), gastritis-duodenitis, IBS, and diverticular disease. These results support evidence of shared genetic susceptibility between AD and these GIT traits. Also, we identified several independent SNPs, susceptibility loci, genes and biological pathways shared by AD and GERD (and by extension, PUD). These findings not only confirm the results of previous observational studies [5-11] which have suggested a co-occurring association of GIT disorders with the risk of AD but also provide novel insights into the mechanisms underlying the observed associations.

In contrast to the positive genetic correlation between AD and the GIT traits examined, we did not find a significant genetic correlation between AD and IBD using LDSC, which may be due to the relatively small number of cases in the IBD GWAS. Supporting this premise, SECA revealed a significant genetic overlap between the disorders when AD was assessed as dataset 1 against IBD as dataset 2, but not the other way around. The AD GWAS has a much larger case and total sample size and therefore provides a more robust association on which to condition (select independent) SNPs for concordance analysis. Alternatively, IBD may have a different mechanism from the rest of the GIT disorders and is not associated with AD. This position is suggested by the non-significant genetic correlation of IBD with the other GIT traits, except IBS, and supported by findings in a recent GIT GWAS analysis [25]. Given these results, and the highly significant association between AD and IBD reported in a previous observational study [9], future studies need to further investigate the relationship between AD and IBD using more powerful IBD GWAS, as they become available.

Evidence of significant genetic overlap and correlation reflects not only shared genetic aetiologies (biological pleiotropy) but also suggests a possible causal association between AD and the GIT traits (vertical pleiotropy). Using LCV, we detected a partial causal association between AD and each of gastritis-duodenitis, IBD, and diverticular disease. However, when we attempted to reproduce findings for gastritis-duodenitis using another GWAS (also for lansoprazole using PGM), this causal association was not evident. The inconclusive LCV findings should be cautiously interpreted, and a reassessment of the results, in future studies, is warranted. Conversely, all MR analyses provided no evidence for a significant causal relationship between AD and the GIT traits, indicating that shared genetics and common biological pathways may best explain the association between AD and these GIT disorders.

We performed GWAS meta-analysis to identify shared SNPs and susceptibility loci, leveraging the larger sample sizes of the PGM, GERD and PUD GWAS, and the significant pleiotropy between AD and each of these traits. Our meta-analysis of AD and PGM GWAS identified seven shared independent loci reaching genome-wide significance for association with both traits. Several of these loci were also identified in meta-analyses of AD with each of GERD and PUD. Results from ‘m-value’ binary effect [38], and GWAS-PW [30] methods, overall, robustly support these results. Moreover, many of the loci, including 1p31.3 (PDE4B), 3p21.31 (SEMA3F, HYAL2), 6p21.32 (HLA-DRA), and 19q13.32 (APOE, APOC2, ERCC2, BCL3, and KLC3 genes) were replicated in gene-based association analyses. Following a search in PhenoScanner, six of these loci—1p31.3 (PDE4B), 1q32.2 (CD46), 3p21.31 (SEMA3F, HYAL2), 6p21.32 (HLA-DQA2, HLA-DRA), 16q22.1 (MTSS2), 17q21.33 (PHB)—have not previously been reported, at a genome-wide level of significance, for AD, GERD, or PUD, indicating they are putative novel loci associated with these traits. The remaining locus (19q13.32), harbouring the APOE gene, has a well-established association with AD, and our results suggest it is also involved in these GIT phenotypes. A previous association of APOE genotype with the gut microbiome [46], and IBD [47, 48] may support current findings.
Notably, the independent SNP rs12058296 (1p31.3), which reached genome-wide significance, mapped to the phosphodiesterase 4B (PDE4B) gene. Inhibition of PDE4B (or its subtypes) has shown promise as a treatment for inflammatory diseases [49-52]. Indeed, consistent recent evidence supports the potent anti-inflammatory, pro-cognitive, neuro-regenerative, and memory-enhancing properties of PDE4 inhibitors (PDE4B, in particular [53]), making them plausible therapeutic targets for AD [51, 52] and GIT disorders [50]. Other identified independent genome-wide significant SNPs and loci mapped to nearby genes including CD46, SEMA3F, HLA-DRA, MTSS2, PHB, and APOE. The CD46 gene is a complement regulator which is bactericidal to Helicobacter (H) pylori [54] and was also recently identified to be associated with AD in a transcriptome analysis [55], making it a plausible candidate in both AD and GIT disorders.

Using pathway-based analyses, we identified biological pathways, mechanisms and processes significantly enriched for AD and digestive phenotypes (GERD, and PUD). Notably, lipid-related, and autoimmune pathways were overrepresented. There is a close link between autoimmunity and lipid abnormalities [56], and our findings highlight abnormal lipid profiles as potential risks for AD and digestive (GERD and PUD) disorders, consistent with findings in previous studies [57-61]. In AD, for example, hypercholesterolemia is believed to increase the permeability of the blood-brain barrier system, facilitating the entry of peripheral cholesterol into the CNS, and resulting in abnormal cholesterol metabolism in the brain [57, 58]. Amyloidogenesis, alteration of the amyloid precursor protein degradation, accumulation of Ab, and subsequent cognitive impairment have all been linked with elevated cholesterol in the brain [58, 62-64]. A recent study indicates that an increased level of cholesterol in the brain contributes to AD progression through impaired mitochondrial clearance and interference with the ubiquitin-mediated mitophagy process [65]. While the exact roles of lipids in GIT disorders are unclear, H. pylori is believed to cause or worsen abnormal serum lipid profiles through chronic inflammatory processes, and eradication of the infection enhances lipid homeostasis [60, 61].

The mechanisms of association between AD and lipid dysregulation relate to the ‘gut-brain axis’, alterations in GIT microbiota and the immune system [12, 58]. This observation is consistent with our findings, revealing the likely potential of (or support for) lipid-lowering medications such as lipase inhibitors and statins (identified in our study) for the management of AD and GIT disorders (GERD and PUD, in particular) or their comorbidity. Lipase inhibitors such as orlistat prevent intestinal dietary lipid absorption, thereby decreasing total plasma triglycerides and cholesterol levels [66, 67], making them a preferred pharmacological treatment for obesity [66]. The acknowledged connection between AD, lipid dysregulation, dysbiosis and the ‘gut-brain axis’ [12, 58], may support the potential utility of lipase inhibitors in AD. Other lipases, including monoacylglycerol, diacylglycerol, and lipoprotein lipases are involved in AD pathology, and can also effectively be inhibited by orlistat [67]. Thus, we hypothesise that lipase inhibitors may be promising in comorbid AD and GIT disorders.

Statins (cholesterol-lowering medications) are also therapeutically beneficial in AD and GIT disorders [68-72]. Evidence indicates that statins possess anti-inflammatory, immune-modulating and gastroprotective properties [68, 69], and their active use was associated with a significant PUD risk reduction [68], and H. pylori eradication [70]. Further, statins improve cognitive ability and reduce neurodegeneration risks, making them potentially beneficial in AD [71, 72]. However, there is (controversial) evidence suggesting a paradoxical predisposition to reversible dementia for statins [71, 72]. While this finding has been challenged [71], it highlights a clear need to identify AD patients for whom statins will be beneficial, consistent with the model of personalised health. Hence, we hypothesise that statins may be beneficial in individuals with comorbid AD and GIT disorders.

Our findings have implications for practice and further studies. First, results highlighting lipid-related mechanisms support the roles of abnormal lipid profiles in the aetiology of the disorders, which may be potential biomarkers for AD and GIT disorders (or their comorbidity). Further investigation of these results in the traits in question is warranted in future experimental studies. Second, our findings underscore the importance of lipid homeostasis. The dietary approach is one effective preventive as well as non-pharmacologic approach for the management of hyperlipidaemia, and overall, this is consistent with findings in this study. Indeed, adherence to a ‘Mediterranean’ diet (low in lipids) is recognised as beneficial both in AD [73] and GIT disorders [74]. Thus, a recommendation for healthy diets, early in life, may form part of the lifestyle modifications for preventing AD and GIT disorders. Again, the clinical usefulness and relevance of this recommendation will need to be further investigated or validated. Third, our study identifies lipase inhibitors and statin pathways in the mechanisms of AD and GIT disorders, which may be a potential therapeutic avenue to explore in the disorders. Hence, we hypothesise that individuals with comorbid AD and GIT traits may gain benefits from these therapies. There is a need to test this hypothesis using appropriate study designs including randomised control trials. Fourth, our study implicates the PDE4B, and given the evidence in the literature [50-53], we propose that treatment targeted at its inhibition may be promising in comorbid AD and GIT traits. Future studies, including randomised control trials, are needed to test these hypotheses. Lastly, while we note that our findings do not necessarily indicate that AD and GIT disorders will always co-occur, the finding of significant genetic overlap and correlation between them support their shared biology. Thus, it may be beneficial for healthcare providers to probe signs or symptoms of impaired cognition in individuals presenting with GIT disorders and vice versa, to improve possible early detection.

The use of multiple, complementary statistical genetic approaches enables a comprehensive analysis of the genetic associations between AD and GIT disorders and is a major strength of this study. Also, we analysed well-powered GWAS data, meaning our findings are generally not affected by the small sample sizes, possible reverse causality, or confounders that conventional observational studies often suffer from. Importantly, biases due to potential sample overlap do not apply in the present study. First, the results of the genetic covariance intercept in LDSC analysis indicates the absence of sample overlap for most pairs of AD and GIT traits assessed and negligible chances of such occurrence between AD and GERD (genetic covariance intercept = 0.0133, se = 0.005) as well as between AD and PGM (genetic covariance intercept = 0.0135, se = 0.006). Second, we obtained a consistent result across several methods, many of which are not affected by, or can adjust for, sample overlap—LDSC (unconstrained intercept), LCV and RE2C (GWAS meta-analysis).

Nonetheless, our study has limitations that should be considered alongside the present findings. First, the GWAS for AD combined clinically diagnosed cases of AD with proxies (AD-by-proxy—individuals whose parents were diagnosed with AD). Given the high correlation between the GWAS with and without the ‘AD-by-proxy’ cases [24], we argue as did others [24] that combining them is valid, especially for sample size improvement, which is critical to ensuring adequately powered GWAS analysis. Second, there are suggested limitations around false positives in MR analysis due to possible violation of some of its underlying assumptions. In the present study, we used multiple MR models to complement the respective strengths and weaknesses of the methods. Also, we tested for horizontal pleiotropy using the MR-Egger intercept, and to exclude pleiotropic SNPs (where present), we applied MR-PRESSO. Importantly, we found no
evidence for a significant causal association in the present study ruling out the possibility of false-positive results. Third, analyses were restricted to participants of mainly European ancestry in our study, thus, findings may not be generalisable to other ancestries. Fourth, GIT phenotypes GWAS were combinations of several data sources: primary care, hospital admission, medication use, and self-reported records. While there is a potential for misdiagnosis or accuracy of self-reported data, their use is well justified given the correlation in effect sizes of the data with other sources [25]. Moreover, additional data from other sources including ICD-10 were utilised with consistent results across these GWAS.

**Conclusions**

In conclusion, this study provides novel insights into the long-standing debate and the observed relationship of AD with GIT disorders, implicating shared genetic susceptibility. We found a significant risk increasing (but non-causal) genetic association between AD and each of GERD, PUD, PGM (medications for PUD or GERD), gastritis-duodenitis, IBS, and diverticular disease. Also, we identified independent regions in the genome and genes shared by AD and GIT disorders which may be potential targets for further investigation in the mechanisms of the disorders. Functional enrichment analysis implicates lipids, cholesterol, lipid metabolites and autoimmune-related pathways in the mechanisms of AD, GIT disorders, and potentially, their comorbidity. Notably, our study suggests the potential relevance of statins and lipase inhibitors in AD, GIT disorders or their comorbidity. To our knowledge, this is the first comprehensive study to assess these relationships using statistical genetics approaches. Overall, these findings advance our understanding of the genetic architecture of AD, GIT disorders, and their observed co-occurring relationship.

**Abbreviations**

AD: Alzheimer's disease  
AOR: Adjusted odds ratio  
Ab: amyloid-beta  
BE: Binary Effects  
CI: Confidence interval  
CNS: Central nervous system  
CTG: Genetics of Complex Traits  
FCP: Fisher Combined P-value  
FE: Fixed Effects  
FUMA: Functional Mapping and Annotation  
GCP: Genetic causality proportion  
GERD: Gastroesophageal reflux disease  
GIT: Gastrointestinal tract  
GWAS: Genome-wide association studies  
GWAS-PW: Pairwise GWAS  
H. pylori: Helicobacter pylori  
HR: Hazard ratio  
IBD: Inflammatory bowel disease  
IBS: Irritable bowel syndrome  
IVs: Instrumental variables  
IVW: Inverse variance weighted  
LCV: Latent Causal Variable  
LD: Linkage disequilibrium  
LDSC: Linkage disequilibrium score regression  
MAGMA: Generalized gene-set analysis of GWAS data
MHC: Major histocompatibility complex
MR: Mendelian randomisation
MR-PRESSO: Mendelian randomisation pleiotropy residual sum and outlier
m-value: Posterior probability
N: Sample size
OR: Odds ratio
P: P-value
P1: P-value for dataset 1
P2: P-value for dataset 2
P_{adj}^\text{adj}: Adjusted P-value
PD-1: programmed cell death protein 1
P_{\text{gene}}: Gene-based P-value
PGM: Medications for GERD or PUD
PPA: Posterior probability of association
P_{\text{permuted}}: Permuted P-value
PPI: Proton-pump inhibitors
PUD: Peptic ulcer disease
RCTs: randomised control trials
RE2: Modified Random Effect
RE2C: Modified random-effects correlation
r_g: genetic correlation
SECA: SNP effect concordance analysis
SNP: Single nucleotide polymorphism
UK: United Kingdom
UKB: United Kingdom Biobank
US: United States

**Declarations**

**Ethics approval and consent to participate**

This study is a secondary analysis of existing GWAS summary data from public repositories. Specific and relevant ethics approval for each of the data utilised is presented in the associated publications as described in the subsection for GWAS summary data. No additional ethics approval is required for the conduct of the present study.

**Consent for publication**

Not applicable

**Availability of data and materials**

All data generated during this study are included in the published article and its supplementary section. GWAS summary statistics data analysed were sourced from international research consortia and public repositories as described in the subsection for GWAS summary data. The data are freely available and accessible online through the links and references provided within this study.
Competing interests

The authors declare that they have no competing interests

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Authors’ contributions

Conceived the Study: EOA., TP., SML; designed the study: EOA., EKO., TP., SML.; conducted the analysis: EOA; interpreted the results: EOA., EKO., DRN., TP., SML.; drafted the manuscript: EOA.; made critical revisions to the manuscript: EOA., EKO., DRN., TP., SML; Funding: SML All authors read and approved the final manuscript.

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References


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Tables
Table 1: Summary of GWAS datasets analysed
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<thead>
<tr>
<th>S/N</th>
<th>GWAS</th>
<th>Cases</th>
<th>Control</th>
<th>Sample size</th>
<th>Ancestry</th>
<th>Phenotype source/definition</th>
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<td>Alzheimer's disease (AD)</td>
<td>71,880</td>
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<td>Peptic ulcer disease (PUD)</td>
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<td>Full European subset of the phenotype definition in the UKB from the Lee Lab from (<a href="https://www.leelabsg.org/resources">https://www.leelabsg.org/resources</a>)</td>
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<td>Gastroesophageal Reflux Disease (GERD)</td>
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AD: Alzheimer's disease, GERD: gastroesophageal reflux disease, PUD: peptic ulcer disease, IBS: irritable bowel disease, IBD: inflammatory bowel disease. UKB: United Kingdom Biobank. The 'clinically diagnosed AD' combined data from three case-control cohorts (N = 79,145). 'AD-by proxy' data were based on the UKB phenotype definition of individuals whose biological parents were affected by AD. The parent's current age, and where relevant, age at death were reported along with this UKB GWAS data. The genetic correlation between the 'clinically diagnosed AD' and the 'AD-by proxy' is high at 0.81 [23], providing strong evidence or justification for combining them as more comprehensively described in the associated publication [23]. *PGM: medications for PUD and GERD.

Table 2: Results of genetic overlap assessment between AD (P1) and GERD (P2)

<table>
<thead>
<tr>
<th>P1</th>
<th>P2</th>
<th>Ind-SNPs-overlapping</th>
<th>Concordant</th>
<th>Prop-Overlap</th>
<th>OR</th>
<th>P Fishers-exact</th>
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<td>≤1</td>
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<td>0.01</td>
<td>152</td>
<td>93</td>
<td>0.61</td>
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</table>

AD: Alzheimer's disease, GERD: gastroesophageal reflux disease, P1: P-value for the dataset, P2: P-value for dataset 2. P1P2snp: Independent SNPs overlapping AD (P1) and GERD (P2) at each of the SNP subsets, Concord: number of concordant SNPs, SNP: Single Nucleotide Polymorphism, Ftest: Fisher's Exact test, OR: Odds ratio for the effect direction concordance association test for P1 and P2. Pval: Fisher's exact P-value for the effect direction concordance association test between AD (P1) and GERD (P2).

Table 3: Summarised SECA results: genetic overlap between AD and GIT disorders
<table>
<thead>
<tr>
<th>Test in SECA</th>
<th>SNP subsets ratio (144 total) (OR &gt; 1, P &lt; 0.05)</th>
<th>P_{permuted}</th>
<th>Interpretation</th>
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<tbody>
<tr>
<td>AD (P1) vs GERD (P2)</td>
<td>144</td>
<td>0.000999</td>
<td>Significant</td>
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<tr>
<td>GERD (P1) vs AD (P2)</td>
<td>144</td>
<td>0.000999</td>
<td>Significant</td>
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<tr>
<td>AD (P1) vs Gastritis-D (P2)</td>
<td>144</td>
<td>0.000999</td>
<td>Significant</td>
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<tr>
<td>Gastritis-D (P1) vs AD (P2)</td>
<td>135</td>
<td>0.000999</td>
<td>Significant</td>
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<tr>
<td>AD (P1) vs PGM (P2)</td>
<td>144</td>
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<td>Significant</td>
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<td>PGM (P1) vs AD (P2)</td>
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<td>0.000999</td>
<td>Significant</td>
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<tr>
<td>AD (P1) vs PUD (P2)</td>
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<td>Significant</td>
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<td>PUD (P1) vs AD</td>
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<td>Significant</td>
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<tr>
<td>AD (P1) vs IBS (P2)</td>
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<td>0.000999</td>
<td>Significant</td>
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<tr>
<td>IBS (P1) vs AD</td>
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<td>Significant</td>
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<td>AD (P1) vs Diverticular Disease</td>
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<td>0.000999</td>
<td>Significant</td>
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<td>Diverticular Disease (P1) vs AD (P2)</td>
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<td>AD (P1) vs IBD^{a} (P2)</td>
<td>42</td>
<td>0.025</td>
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<td>IBD^{a} (P2) vs AD</td>
<td>9</td>
<td>0.122</td>
<td>Not significant</td>
</tr>
<tr>
<td>AD (P1) vs Inflammatory Bowel Disease^{b} (P2)</td>
<td>34</td>
<td>0.041</td>
<td>Significant</td>
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<td>Inflammatory Bowel Disease^{b} (P1) vs AD (P2)</td>
<td>22</td>
<td>0.0599</td>
<td>Not significant</td>
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</table>

AD: Alzheimer’s disease, GIT: gastrointestinal tract, GERD: gastroesophageal reflux disease, PUD: peptic ulcer disease, PGM: medications for GERD and PUD, IBS: irritable bowel syndrome, IBD: Inflammatory bowel disease. P1: P-value for the dataset, P2: P-value for dataset 2, SNP: Single Nucleotide Polymorphism, OR: Odds ratio for the effect direction concordance association test for P1 and P2. Note: we used two different IBD GWAS having different samples (cases) to assess the relationship between AD and IBD. The first IBD^{a} GWAS was sourced from WU et al., 2021 [2] while the second IBD^{b} GWAS was sourced from the GWAS atlas (ftp://ftp.sanger.ac.uk/pub/consortia/ibdgenetics/ibdgc-trans-ancestry-filtered-summary-stats.tgz) [6]. The results suggest greater sample size for cases of IBD produced improved overlap with AD, thus indicating that using more powerful GWAS for IBD will likely produce greater genetic overlap with AD.

Table 4: Genome-wide significant independent SNPs and loci for AD and GIT disorders
<table>
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<tr>
<th>Independent SNPs</th>
<th>Locus</th>
<th>Lead SNPs</th>
<th>Chr</th>
<th>BP</th>
<th>EA</th>
<th>NEA</th>
<th>p2</th>
<th>Nearest coding genes/cytoband</th>
<th>Meta-analysis</th>
<th>AD</th>
<th>GIT Disord</th>
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<td>P-value</td>
<td>BE</td>
<td>P-value</td>
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</tr>
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SNPs and loci reaching genome-wide significance after a meta-analysis of AD GWAS and PGM GWAS

rs2840677 1 rs12058296 1 66333877 A T 66.10 PDE4B/ 1p31.3 2.43 × 10^-8 4.56 × 10^-8 5.73 × 10^-3 0.94 2.20 × 10^-7 1
rs6695557 1 66349013 A G 57.16 PDE4B/ 1p31.3 8.46 × 10^-9 2.08 × 10^-8 3.02 × 10^-3 0.97 1.89 × 10^-7 1
rs12058296 1 66402424 A C 84.60 PDE4B/ 1p31.3 5.02 × 10^-9 9.37 × 10^-8 3.22 × 10^-5 0.99 8.68 × 10^-6 1
rs4147104 2 rs4147104 1 207882194 A G 13.54 CD46 / 1q32.2 5.47 × 10^-7 1.48 × 10^-8 1.02 × 10^-6 1.00 6.12 × 10^-4 1
rs709210 3 rs7642934 3 50357869 A C 93.99 HYAL2 / 3p21.31 4.39 × 10^-8 1.59 × 10^-7 1.55 × 10^-2 NA 6.28 × 10^-8 1
rs7642934 3 50174848 A G 93.64 SEMA3F / 3p21.31 2.78 × 10^-7 1.51 × 10^-6 7.47 × 10^-7 0.01 8.19 × 10^-3 1
rs2858331 4 rs2858331 6 32681277 G A 61.35 HLA-DQA2/ 6p21.32 3.08 × 10^-10 7.14 × 10^-10 1.24 × 10^-7 1.00 1.18 × 10^-4 1
rs28895026 6 32391695 C T 0.00 HLA-DRA/6p21.32 5.43 × 10^-7 1.38 × 10^-8 1.48 × 10^-7 1.00 8.38 × 10^-4 0
rs34644948 5 rs34644948 16 70681658 T C 0.00 MTSS2 / 16q22.1 2.11 × 10^-8 5.63 × 10^-8 1.98 × 10^-7 1.00 3.13 × 10^-3 0
rs2584662 6 rs2584662 17 47470487 C A 0.00 PHB / 17q21.33 3.94 × 10^-9 1.00 × 10^-9 1.98 × 10^-7 1.00 4.91 × 10^-3 0
rs11083749 7 rs11083749 19 45384105 T C 0.00 APOE / 19q13.32 2.84 × 10^-10 7.35 × 10^-10 1.98 × 10^-7 1.00 3.45 × 10^-2 0

SNPs and loci reaching genome-wide significance after a meta-analysis of AD GWAS and GERD GWAS

rs12058296 1 rs12058296 1 66402424 A C 85.75 PDE4B/ 1p31.3 1.05 × 10^-8 2.10 × 10^-7 3.22 × 10^-5 0.99 1.74 × 10^-5 1
rs2503185 1 66461401 G A 91.93 PDE4B/ 1p31.3 3.44 × 10^-8 1.21 × 10^-8 9.53 × 10^-4 0.25 9.60 × 10^-7 1
rs12561863 2 rs12561863 1 190897608 A T 96.02 BRRP3 / 1q31.1 1.68 × 10^-8 2.89 × 10^-8 5.76 × 10^-3 0.00 1.05 × 10^-7 1
rs3774745 3 rs3774745 3 50204745 T C 92.74 SEMA3F / 3p21.31* 2.01 × 10^-9 2.57 × 10^-9 2.55 × 10^-4 0.36 1.64 × 10^-7 1
rs28895026 4 rs28895026 6 32391695 C T 0.00 HLA-DRA/6p21.32 2.06 × 10^-8 5.37 × 10^-8 1.48 × 10^-4 1.00 4.26 × 10^-7 0
rs8067459 5 rs2584662 17 47444113 C T 0.00 ZNF652/ 17q21.32 3.07 × 10^-8 8.09 × 10^-8 2.15 × 10^-7 1.00 4.48 × 10^-2 0
rs2584662 17 47470487 C A 0.00 PHB/17q21.33 7.72 × 10^-9 1.96 × 10^-8 1.54 × 10^-7 1.00 1.02 × 10^-2 0
rs11083749 6 rs1132899 19 45384105 T C 0.00 APOE / 19q13.32 2.63 × 10^-8 6.88 × 10^-8 2.46 × 10^-6 1.00 3.14 × 10^-2 0
rs1132899 19 45448036 T C 94.99 APOC2/ 19q13.32 1.19 × 10^-8 1.57 × 10^-7 5.41 × 10^-8 1.00 5.53 × 10^-3 0
rs117501883 7 rs117501883 19 45841296 A G 0.00 KLC3/ 19q13.32 8.96 × 10^-9 2.32 × 10^-8 7.13 × 10^-7 1.00 3.78 × 10^-2 0
rs76692930 19 45875851 T C 50.22 ERCC2/ 19q13.32 3.51 × 10^-8 8.60 × 10^-8 3.18 × 10^-6 1.00 8.32 × 10^-4 0

SNPs and loci reaching genome-wide significance after a meta-analysis of AD GWAS and PUD GWAS

rs36133610 1 rs36133610 2 234067884 A G 0.00 INPP5D/ 2q37.1 1.24 × 10^-8 3.41 × 10^-8 5.85 × 10^-8 1.00 4.90 × 10^-2 0

Page 17/21
<table>
<thead>
<tr>
<th>Exposure (nSNPs)</th>
<th>Outcome</th>
<th>IVW</th>
<th>Weighted median</th>
<th>MR-Egger</th>
<th>MR-PRESSO</th>
<th>MR-Egger Intercept</th>
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<tr>
<td>rs9270599</td>
<td>AD (28)</td>
<td>-0.053</td>
<td>0.266</td>
<td>0.011</td>
<td>0.860</td>
<td>-0.059</td>
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<td>rs530324</td>
<td>GERD (24)</td>
<td>0.014</td>
<td>0.351</td>
<td>-0.002</td>
<td>0.920</td>
<td>-0.053</td>
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<td>rs73976310</td>
<td>AD (28)</td>
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<td>0.112</td>
<td>-0.016</td>
<td>0.769</td>
<td>-0.045</td>
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<td>AD (28)</td>
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<td>0.322</td>
<td>-0.005</td>
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<td>-0.148</td>
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<td>rs3852865</td>
<td>PUD (8)</td>
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<td>0.597</td>
<td>-0.214</td>
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<td>-0.12</td>
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<tr>
<td>Diverticular (16)</td>
<td>AD</td>
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<td>0.883</td>
<td>-0.001</td>
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<td>AD (28) IBS*</td>
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<td>AD (28) Gastritis-D*</td>
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<td>-0.101</td>
<td>0.273</td>
<td>-0.173</td>
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<tr>
<td>AD (28) IBD</td>
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<td>0.094</td>
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<tr>
<td>IBD (24)</td>
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<td>0.895</td>
<td>-0.003</td>
<td>0.526</td>
<td>0.004</td>
<td>0.607</td>
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</table>

nSNP: number of SNPs utilised as instrumental variables, SNP: single nucleotide polymorphism, AD: Alzheimer's disease, GERD: gastroesophageal reflux disease, PUD: peptic ulcer disease, PGM: medications for GERD or PUD, Diverticular: diverticular disease, IBS: irritable bowel syndrome, IBD: inflammatory bowel disease, IVW: inverse variance weighted, P: P-value, MR-PRESSO: Mendelian Randomization Pleiotropy RESidual Sum and Outlier, Gastritis-D: Gastritis-duodenitis, * Only one genome-wide significant SNPs available for IBS, and 3 for Gastritis-D, so we are unable to carry out MR using the traits as the exposure variable. Note spaces marked with a dash indicate that there were no outlier SNPs and hence there were no outlier corrected results in the MR-PRESSO analysis.

Table 6: Partial causality assessment using the Latent Causal Variable approach

SNP: Single nucleotide polymorphism; Chr: Chromosome; EA: Effect allele; NEA: Non-effect allele; I2: I-square for heterogeneity assessment; Se: Standard error; P: P-value; Meta-analysis model use was RE2C and RE2. RE2C: GWAS meta-analysis methods that account for sample overlap and heterogeneity. RE2: adjusts for heterogeneity. *The m-value suggests that the SNP rs3774745 has an effect on GERD but is ambiguous for AD. Comparing the results with results of BE, and P-value, the locus is more likely to influence both traits.

Table 5: Summary of MR analysis results for AD and GIT disorders

```plaintext
rs9270599 2 rs9270599 6 32561656 G A 26.29 HLA-DRA/6p21.32 9.12 × 10^-6 2.59 × 10^-6 5.60 × 10^-6 1.00 2.72 × 10^-2 0
rs530324 3 rs530324 8 27491186 C G 76.92 SCAR3A/ 8p21.11 2.27 × 10^-8 6.17 × 10^-8 3.32 × 10^-7 1.00 2.00 × 10^-3 0
rs73976310 4 rs73976310 17 5014212 A G 31.11 USP6/ 17p13.2 1.20 × 10^-8 3.67 × 10^-8 7.04 × 10^-7 1.00 2.70 × 10^-2 0
rs28363848 5 rs28363848 19 45257201 T G 41.06 BCL3/ 19q13.32 1.04 × 10^-8 2.96 × 10^-8 5.63 × 10^-8 1.00 2.60 × 10^-2 0
rs3852865 6 rs3852865 19 51714065 A G 58.20 CD33/ 19q13.41 1.81 × 10^-8 5.19 × 10^-8 1.63 × 10^-7 1.00 9.90 × 10^-3 0
rs7245846 19 51731176 A G 5.22 CD33/ 19q13.41 2.32 × 10^-8 6.71 × 10^-8 1.19 × 10^-7 1.00 4.00 × 10^-2 0
```
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<th>Trait 1</th>
<th>Trait 2</th>
<th>GCP</th>
<th>SE</th>
<th>P</th>
<th>r&lt;sub&gt;g&lt;/sub&gt;</th>
<th>r&lt;sub&gt;g-P&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
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<td>Gastritis-duodenitis (Main ICD10: K29)</td>
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</tr>
<tr>
<td>Gastritis-duodenitis (PheCode_535_SAI GE)</td>
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<td>0.39</td>
<td>0.43</td>
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<td>0.21</td>
<td>0.0064</td>
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<tr>
<td>PUD</td>
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<td>0.49</td>
<td>0.32</td>
<td>0.24</td>
<td>0.33</td>
<td>0.0077</td>
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<tr>
<td>IBS</td>
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<td>0.35</td>
<td>0.29</td>
<td>0.38</td>
<td>0.19</td>
<td>0.043</td>
</tr>
<tr>
<td>GERD</td>
<td>Diverticular disease (Main ICD10: K57)</td>
<td>0.23</td>
<td>0.10</td>
<td>0.000272</td>
<td>0.26</td>
<td>0.0396</td>
</tr>
<tr>
<td>Lansoprazole</td>
<td></td>
<td>-0.38</td>
<td>0.17</td>
<td>0.001129</td>
<td>0.43</td>
<td>0.0176</td>
</tr>
</tbody>
</table>

AD: Alzheimer's disease, GCP: Genetic causal proportion, SE: Standard error, P: P-value, r<sub>g</sub>: genetic correlation, r<sub>g-P</sub>: genetic correlation P-value, GERD: gastroesophageal reflux disease, PUD: peptic ulcer disease, PGM: GWAS for medication use in GERD and PUD.

**Figures**

Fig. 1 presents a schematic workflow and design for this study. Briefly, we performed three broad levels of analyses—SNP-level, gene-level, and pathway-based analysis—to comprehensively assess the genetic relationships between AD and GIT disorders. In each of the levels, we analysed well-powered GWAS data using a set of well-regarded statistical genetics methods. First, we used the ‘SNP effect concordance analysis’ (SECA) [28] method for SNP-level genetic overlap assessment and the linkage disequilibrium score regression (LDSC) [29] method for genetic correlation analysis between AD and each of the GIT traits. Second, to identify SNPs and susceptibility loci shared by AD and GIT disorders, we carried out GWAS meta-analysis using several complementary models, leveraging the increased power from data pooling and pleiotropy of genetic variants. We also applied the pairwise GWAS (colocalisation) method [30] to identify independent genomic loci with shared genetic influence on AD and GIT disorders. Third, using the Mendelian randomisation (MR) [31] and the Latent Causal Variable (LCV) [32] methods, we investigated potential causal (or partial causal [LCV]) associations between AD and each of the GIT disorders. Fourth, we performed gene-based association analysis to identify genes shared by AD and GIT disorders reaching genome-wide significance. Lastly, we used pathway-based analysis to identify potential biological mechanisms shared by AD and GIT disorders.
Figure 2

Genetic correlation between Alzheimer’s disease and gastrointestinal traits without the APOE and MHC regions. GERD: gastroesophageal reflux disease, IBS: irritable bowel syndrome, PGM: medications use for peptic ulcer disease and GERD, IBD: inflammatory bowel disease. Genetic correlation analysis was conducted using the Linkage disequilibrium score regression analysis method. In all the analyses, the genetic covariance intercept was not constrained.

Figure 3

Heatmap of genetic correlation between GWAS summary statistics analysed in this study. AD: Alzheimer’s disease, GERD: Gastroesophageal reflux disease, PUD: Peptic ulcer disease, PGM: medications for PUD and GERD, IBS: Irritable bowel syndrome, IBD: Inflammatory bowel disease. The genetic correlation was estimated using the Linkage disequilibrium score regression (LDSC) analysis software.
Figure 4

Clusters of significantly enriched biological pathways for AD and GERD

Supplementary Files

This is a list of supplementary files associated with this preprint. Click to download.

- SupplementaryNotes.docx
- SupplementaryTablesADGITdisordermanuscript.xlsx