Structural Neuroimaging Genetics Interactions in Alzheimer's Disease

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Abstract. This article investigates late-onset cognitive impairment using neuroimaging and genetics biomarkers for Alzheimer's Disease Neuroimaging Initiative (ADNI) participants. Eight-hundred and eight ADNI subjects were identified and divided into three groups: 200 subjects with Alzheimer's disease (AD), 383 subjects with mild cognitive impairment (MCI), and 225 asymptomatic normal controls (NC). Their structural magnetic resonance imaging (MRI) data were parcellated using BrainParser, and the 80 most important neuroimaging biomarkers were extracted using the global shape analysis Pipeline workflow. Using Plink via the Pipeline environment, we obtained 80 SNPs highly-associated with the imaging biomarkers. In the AD cohort, rs2137962 was significantly associated bilaterally with changes in the hippocampi and the parahippocampal gyri, and rs1498853, rs288503, and rs288496 were associated with the left and right hippocampi, the right parahippocampal gyrus, and the left inferior temporal gyrus. In the MCI cohort, rs17028008 and rs17027976 were significantly associated with the right caudate and right fusiform gyrus, rs2075650 (TOMM40) was associated with the right caudate, and rs1334496 and rs4829605 were significantly associated with the right inferior temporal gyrus. In the NC cohort, Chromosome 15 [rs734854 (STOML1), rs11072463 (PML), rs4886844 (PML), and rs1052242 (PML)] was significantly associated with both hippocampi and both insular cortices, and rs4899412 (RGS6) was significantly associated with the caudate. We observed significant correlations between genetic and neuroimaging phenotypes in the 808 ADNI subjects. These results suggest that differences between AD, MCI, and NC cohorts may be examined by using powerful joint models of morphometric, imaging and genotypic data.

Keywords: ADNI, Alzheimer's disease, GWAS, late-onset, mild cognitive impairment, neuroimaging

INTRODUCTION

Alzheimer's disease

Alzheimer's disease (AD) is by far the most common form of dementia among the elderly. Late onset AD (LOAD), defined by the onset of symptoms after age 65, is sporadic, non-familial AD and has annual incidence rates increasing from 1% at age 65–70 years to 6–8% at age 85 and older [1, 2]. Genetic studies have provided significant insights on the molecular basis of AD, but the mechanisms underlying AD onset and progression remain largely unexplained. While

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the underlying causes of LOAD are still unknown, there is ample evidence from familial aggregation, transmission pattern, and twin studies that AD has a substantial genetic component that has an estimated heritability of 58% to 79% [3, 4], and the lifetime risk of AD among first-degree relatives of patients may be twice that of the general population [5]. The vast majority has complex, genetic determinants because only apolipoprotein E (APOE) has been established unequivocally as a LOAD-susceptible gene.

Alzheimer's disease imaging studies

Recent and ongoing advances in neuroimaging and genetics, including high-throughput genotyping techniques, have made it possible to scan populations with multimodality neuroimaging, collect genomewide data [6, 7] and study the influence of genetic variation on the brain structure and function [8-10]. In this paper, neuroimaging genetics refers to the use of brain imaging to evaluate phenotypic variation in the brain morphometry and physiology as a function of genotypic variation, using computationally-derived neuroanatomical, functional, or connectivity imaging markers as phenotype assays to evaluate genetic variation [11]. The genes that influence differently volume and shape changes in neuroimaging phenotypes between AD and normal controls (NC) subjects may provide important information regarding the mechanisms of disease-related changes in neuroimaging phenotypes [8].

Alzheimer's disease genetics

Using the Alzheimer's Disease Neuroimaging Initiative (ADNI) baseline magnetic resonance imaging (MRI) and genetic database, we selected LOAD, mild cognitive impairment (MCI) subjects and NC subjects. In this paper, we present a neuroimaging genetics framework that uses a whole-genome-and-whole-brain strategy to systematically evaluate genetic effects on neuroimaging phenotypes to discover quantitative trait loci (QTLs). Quantitative trait (QT) association studies have been shown to have increased statistical power and thus decreased sample size requirements [12]. In addition, neuroimaging phenotypes may be closer to the underlying biological etiology of the disease, making it easier to identify underlying genes [8]. The methodology proposed in this paper is based on the identification of strong associations between regional neuroimaging phenotypes as QTs and single nucleotide polymorphism (SNP) genotypes as QTLs.

Many recent studies of the genetics of AD have examined familial and hereditary aspects of the disorder as well as sporadic cases of AD. APOE $\varepsilon 4$ allele is implicated in AD and associated with AD pathobiology as a risk factor. On the other hand, APOE $\varepsilon 2$ allele is well known as a protective factor for AD [13–15]. The genetics of AD are complex because the practical effects may be weak, albeit statistical effects could still be strong, sample-sizes are often unbalanced (number of cases \ll genomics biomarkers), and considerable difficulties with result replication and validation [16–19]. Large-scale genome-wide association studies (GWAS) show promise in untangling the genetic footprint of this neurodegenerative disease [18, 20–24].

This study focuses on analyzing gene interactions and collective genome effects on the brain structure in ADNI AD, MCI, and NC data to broaden our horizon of understanding of late-onset cognitive impairment in terms of neuroimaging genetics. Specifically, the goal is to utilize existent Laboratory of Neuro Imaging (LONI) computational tools and techniques (e.g., the LONI Probabilistic Brain Atlas [25], BrainParser [26], LONI Pipeline environment [27, 28]) to study interrelations between genotypes and biomedical neuroimaging features in the subjects from ADNI. This study of collective multi-gene effects on phenotype and neuroimaging measures is expected to enable, with great probability, the detection of genotype-phenotype associations, which may be marginal for a single SNP or a single gene.

There were several efforts to investigate phenotypic, genetic and imaging markers by combining neuroimaging phenotypes (QT) and genetic variations [8, 29, 30]. However, there are few studies have included shape-based neuroimaging measures. Therefore, in this study, we are attempting to expand the narrow scope, in terms of late-onset cognitive impairment, that has been maintained in the field of neuroimaging genetics using the Pipeline environment.

METHODS

Study participants

808 ADNI participants were screened, enrolled, and followed up prospectively according to the study protocol described in [31] (Supplementary Table 1). For each participant, clinical severity of dementia was assessed using an annual semi-structured interview, which yielded an overall Clinical Dementia Rating (CDR) score and the CDR Sum of Boxes [32]. In

addition, the Mini-Mental State Examination and a neuropsychological battery were also recorded. Three types of participant cohorts were selected from the ADNI database based on their classification at baseline. The 808 ADNI participants, ages 65 to 85, included: 225 NC (Male: 116, Female: 109), 383 MCI (Male: 246, Female: 137), and 200 AD (Male: 108, Female: 92).

Subject genotyping

To generate an individual genotype labeling, the ADNI database were downloaded (http://adni. loni.usc.edu/) and merged into a single dataset containing the genome-wide information of all 808 participants. We used PLINK [33] version 1.09 (http://pngu.mgh.harvard.edu/~purcell/plink/) to conduct the genetic analyses of the blood samples obtained from DNA extraction. Both the DNA extraction and genotyping (by TGen using the Illumina Human610-Quad BeadChip) were done blindly to group assignment. Finally, using Illumina BeadStudio 3.2 software, the normalized bead intensity data for each sample were used to generate SNP genotypes from fluorescent intensities using the manufacturer's default cluster settings. The detailed genotyping process is described in this study protocol [8].

Quality control (QC) protocols on the genome-wide data were performed using the PLINK software package (http://pngu.mgh.harvard.edu/~purcell/plink/), release v1.09. The following criteria were used to exclude SNPs from the imaging-genetics analysis: (1) call rate per SNP >90%, (2) minor allele frequency (MAF) >10%, and (3) Hardy-Weinberg equilibrium test of p > 0.01. The final number of SNPs included in the analyses was 587, 383 (see [8]).

We used PLINK [34] for population stratification. PLINK uses genome-wide average proportion of alleles shared between any two individuals to cluster subjects into homogeneous subsets and perform classical multidimensional scaling (MDS) [35] to visualize substructure and provide quantitative indices of population genetic variation.

Structural MRI data

We downloaded the raw Digital Imaging and Communications in Medicine (DICOM) images ADNI data from this publicly accessible database (http://adni.loni.usc.edu/). The ADNI MRI scans were acquired at multiple sites using the GE Health Care (Buckinghamshire, England), Siemens

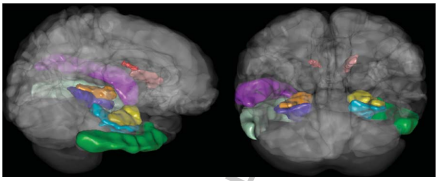
Medical Solutions USA (Atlanta, Georgia), or Philips Electronics 1.5 T (Philips Electronics North America; Sunnyvale, California) system [36]. Two high resolution T1-weighted volumetric magnetization-prepared 180° radiofrequency pulses and rapid gradient-echo (MP_RAGE) scans were collected for each study participant, and the raw DICOM images were downloaded from the public ADNI site (http://adni.loni.usc.edu/datasamples/). Parameter values can be found at http://adni.loni.usc.edu/about/centers-cores/. The raw neuroimaging scans were corrected for intensity inhomogeneity, scull-stripped, and subcortical white matter and deep gray matter volumetric structures were segmented using previously published methods [37].

The pipeline computational environment

The 808 ADNI subjects (AD, MCI, and NC) were chosen from among all subjects in the ADNI-1 database as of September 2010. To manage the raw and derived data, processing protocols and provenance, we employed the LONI Pipeline [28, 38]. The Pipeline is a graphical workflow environment facilitating the collaborative design, execution, validation, visualization, modification, and sharing of complex heterogeneous computational protocols.

To promote "open-science" development and validation, we designed a global shape analysis (http://bit.ly/15tK0Hd) Pipeline workflow (Supplementary Figure 1, Supplementary File) [28] that represents an end-to-end computational protocol for high-throughput data preprocessing. The pipeline workflow includes skull-stripping [39], volumetric registration [40], brain anatomical parcellation into 56 ROIs [25, 26], extraction of volume and shape measures (average mean curvature, surface area, volume, shape index, and curvedness), and between group statistical analyses of shape regional differences. The output of the pipeline workflow is a collection of 3D scenes illustrating the statistically significant regional anatomical differences between the study cohorts.

Using the complete collection of 280 imaging markers (56 ROIs × 5 shape measures), we chose the 80 most significant neuroimaging biomarkers which provided the highest discrimination between the AD and NC groups. The 80 neuroimaging biomarkers were derived from the structural imaging data using the global shape analysis workflow and are based on the automated ROI extractions generated by Brain-Parser [25, 26]. Figure 2 illustrates the LPBA40 atlas,



A) Nine ROIs: lateral view

B) 15 ROIs: anterior view

Fig. 1. The global shape analysis Pipeline workflow and a 3D scene output. The global shape analysis Pipeline workflow and one example of a 3D scene output file indicating statistically significant (p<0.05) volumetric differences between the AD, MCI, and NC cohorts. These scene files are generated for each group comparison and each shape or volume metric. Nine ROIs in this 3D scene (the volume and shape measures) for the associations of the top 20 most significant biomarkers among 80*80 measures: R_hippocampus, L_hippocampus, R_inferior_temporal_gyrus, L_inferior_temporal_gyrus, R_parahippocampal_gyrus, L_parahippocampal_gyrus, R_caudate, L_caudate, L_superior_temporal_gyrus

Table 1 Demographic information

Category	NC	MCI	AD	p
Number of Subjects	225	382	200	
Gender (M/F)	116/109	246/137	108/92	0.004
Age	75.99 ± 4.93	74.77 ± 7.45	75.32 ± 7.39	0.102
Mini-Mental State Examination	29.11 ± 1.00	27.05 ± 1.79	23.48 ± 2.15	< 0.0001
ADAS-cog	6.15 ± 2.86	11.43 ± 4.40	18.46 ± 6.28	< 0.0001
Education (y, mean \pm SD)	16.01 ± 2.90	15.63 ± 3.03	14.81 ± 3.17	< 0.0001
Handedness (R/L)	207/18	348/35	188/12	0.418
APOE ($\varepsilon 2/\varepsilon 3/\varepsilon 4$)	37/349/64	26/491/249	10/221/169	< 0.0001

ADAS-cog, Alzheimer's Disease Assessment Scale-cognitive subscale.

an example of the 3D reconstruction of the Brain-Parser output for one subject, and the names of the 56 ROIs. Finally, the pipeline workflow (Supplementary Figure 1) computed the most significant genotypic discriminants among AD, MCI, and NC subjects. The 80 neuroimaging biomarkers were then associated with the top 80 SNPs, which were chosen by the PLINK [34].

Alzheimer's disease gene networks

To measure how relevant our target genes are to known AD gene networks, we chose 416 SNPs based on an uncorrected *p*-value threshold of 0.00005. We took 140 of these genes (Supplementary Table 2) that commonly appeared in the RefSeq, UCSC, and Ensembl gene annotations. These three resources were used as they are commonly referred to in the *SNPnexus Database* (http://www.snp-nexus.org/). Then, we searched for known pathways/networks associated with LOAD (Supplementary Table 3): 1) The AD associated pathway (168 genes) from KEGG pathway

Table 2
Intrinsic geometric cortical features and their definitions

Geometric Measure	Mathematical formulas		
Volume	$\int \int \int I_D(x, y, z) dxdydz$		
	R B		
Surface Area	$\int \int \left \vec{r}_u \times \vec{r}_v \right du dv$		
Mean Curvature	$\frac{\Omega}{1}(\kappa_1 + \kappa_2)$		
Wican Curvature	$\frac{1}{2}(\kappa_1 + \kappa_2)$		
Shape Index	$\frac{\frac{1}{2}(\kappa_1 + \kappa_2)}{\frac{2}{\pi}\arctan\left(\frac{\kappa_2 + \kappa_1}{\kappa_2 - \kappa_1}\right)}$		
Curvedness	$\sqrt{\frac{\kappa_1^2+\kappa_2^2}{2}}$		

(http://www.genome.jp/dbget-bin/www_bget?pathw-ay:map05010); 2) AlzGene (47 genes) (http://www.alzgene.org/); and 3) The 20 gene modules in a recent study [41].

We next ran gene enrichment analysis using the hypergeometric test [42] between the 140 genes from the current study and the 22 gene sets, which were obtained from these three resources (Supplementary Table 3).



A: 3D brain parcellation



B: LPBA40 atlas

<u>Index</u>	Volume Intensity	ROI Name	Index	Volume Intensity	ROI Name	
1	21	L superior frontal gyrus	29	65	L inferior occipital gyrus	
2	24	R middle frontal gyrus	30	164	R putamen	
3	50	R precuneus	31	61	L superior occipital gyrus	
4	181	cerebellum	32	30	R middle orbitofrontal gyrus	
5	47	L angular gyrus	33	42	R postcentral gyrus	
6	122	R cingulate gyrus	34	27	L precentral gyrus	
7	83	L middle temporal gyrus	35	32	R lateral orbitofrontal gyrus	
8	90	R lingual gyrus	36	121	L cingulate gyrus	
9	81	L superior temporal gyrus	37	31	L lateral orbitofrontal gyrus	
10	91	L fusiform gyrus	38	92	R fusiform gyrus	
11	44	R superior parietal gyrus	39	45	L supramarginal gyrus	
12	66	R inferior occipital gyrus	40	88	R parahippocampal gyrus	
13	87	L parahippocampal gyrus	41	22	R superior frontal gyrus	
14	162	R caudate	42	29	L middle orbitofrontal gyrus	
15	85	L inferior temporal gyrus	43	68	R cuneus	
16	182	brainstem	44	62	R superior occipital gyrus	
17	43	L superior parietal gyrus	45	33	L gyrus rectus	
18	28	R precentral gyrus	46	48	R angular gyrus	
19	23	L middle frontal gyrus	47	64	R middle occipital gyrus	
20	89	L lingual gyrus	48	84	R middle temporal gyrus	
21	41	L postcentral gyrus	49	49	L precuneus	
22	86	R inferior temporal gyrus	50	67	L cuneus	
23	163	L putamen	51	161	L caudate	
24	26	R inferior frontal gyrus	52	165	L hippocampus	
25	102	R insular cortex	53	166	R hippocampus	
26	25	L inferior frontal gyrus	54	82	R superior temporal gyrus	
27	46	R supramarginal gyrus	55	63	L middle occipital gyrus	
28	34	R gyrus rectus	56	101	L insular cortex	

C: LONI Probabilistic Brain Atlas (LPBA) 56 ROIs (L=Left, R=Right)

Fig. 2. Summary of the 56 regions of interest (ROIs). Summary of the 56 ROIs (A,C) extracted by the BrainParser software using the LPBA40 atlas (B).

Imaging-genetic associations

We used standard GWAS techniques [43–45] to extract 80 SNPs according to their *p*-values indicating significant differences among MCI, AD, and NC subjects. The results of the association between the 80 SNPs phenotypes and the 80 neuroimaging biomarkers are depicted using connectograms [46] and heatmaps [47].

RESULTS

Demographic characteristics

The demographics and clinical data of the subjects at the baseline are summarized in Table 1 (using Chisquare and ANOVA). The 808 subjects (aged 65–85 years) were chosen from the ADNI datasets. The AD, MCI, and NC subjects had no statistically significant differences in age.

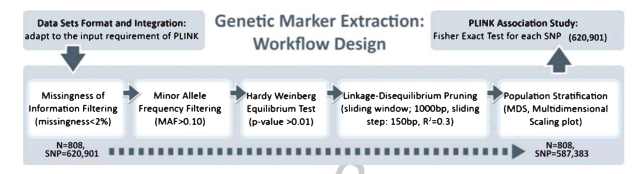


Fig. 3. QC process.

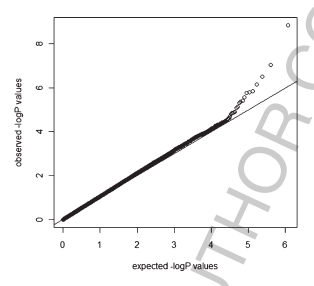


Fig. 4. QQ normal probability plot.

Neuroimaging biomarker and SNP phenotypes selection

The most significant 80 neuroimaging biomarkers were selected from among the 56 ROIs and five different volume- and shape-based metrics, based on how well they discriminated between the AD and NC cohorts (the significance threshold of p < 0.05). The quality control (QC) result is shown in Fig. 3 and the QQ normal probability plot is shown in Fig. 4. The 80 SNPs that were chosen according to their p-values (the significance threshold of p < 0.0002) are shown in Fig. 5 and Supplementary Table 4. The choice of 80 neuroimaging and 80 SNP biomarkers were driven by balancing the need to expand the number of possible biomarkers with the need of minimizing the number of elements in the heatmap matrices used to generate the connectogram in the results section.

Nine ROIs for the 20 nueuroimaging biomarkers were included for the volume and shape measures

(Fig. 1 and Supplementary Table 4). The 80 most significant SNPs are shown in Supplementary Table 4.

Alzheimer's disease gene networks

The hypergeometric test for enrichment was employed, as the hypergeometric distribution models the situation where random samples are selected from a finite population containing a labeled subset. In functional enrichment studies, the hypergeometric test yields the probability of targeting a specific gene (k = 1) from labeled categories (22 gene sets from the 3 archives) when targeting a total of n = 140 genes from the genome. The null hypothesis is that genes were targeted randomly versus an alternative research hypothesis that genes belong to a given annotation (label) were preferentially targeted. All p-values were significant as shown in Supplementary Table 3.

Genetic association study

The results of the genetic association study between the 80 SNPs and the 80 neuroimaging phenotypes are shown in Supplementary Figure 2A–C. The Pipeline workflow that was used to compute these SNP-imaging biomarker associations is shown in Supplementary Figure 3.

Among the results of the association among the 200 AD subjects (Supplementary Figure 2A), there were several significant results (p < 0.01). Among the results of the association among the 383 MCI subjects (Supplementary Figure 2B), there were several significant results (p < 0.01). Among the results of the association among the 225 NC subjects (Supplementary Figure 2C), there were several significant results (p < 0.05). In the heatmaps, if the density curve moves to the left (i.e., the teal color) or right (i.e., the pink color) extremes, then association between the corresponding SNPs (rows) and imaging markers (columns)

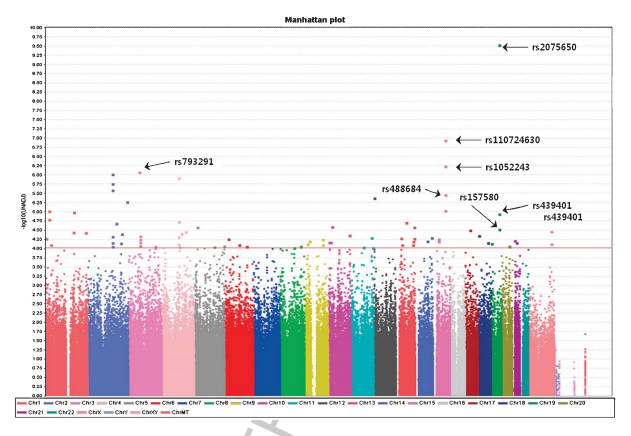


Fig. 5. Manhattan plot (80 SNPs).

is significant. The vertical curves in each column illustrate the location where the current cell value (i.e., the color) is relative to the distribution [in the range (-3:+3)] of the ordered and standardized p-values. The association results ranked in terms of their p values are shown in Supplementary Table 5A–C.

In addition, we used dynamic circular connectogram graphs shown in Supplementary Figure 4A–C to illustrate the relations between the significant SNPs and the neuroimaging biomarkers in the AD, MCI, and NC groups. Each of the SNPs (represented by unique RS sequence ID) and each shape morphometry measure, corresponding to the most important ROIs, are represented in the connectogram graph by circularly arranged ideograms. Appearance models (style and color) indicate the relative impact of the corresponding SNP (right) and ROI measure (left semicircle). Data tracks comprise the two concentric rings in the outer shell of the graph. Translocations between circular segments are shown as chordal curves that connect regions brought into adjacency by magnitude of the p-value representing the strength of the SNP-ROI association according to the results of the statistical tests.

DISCUSSION

Shape measures

Table 2 shows the definitions of the five intrinsic geometric cortical measures used in this study, as well as the formulas used to compute them. The principal curvatures (κ_1, κ_2) were computed using triangulated surface models that represented the boundaries of different brain areas [48]. $I_D(x, y, z)$ represents the indicator function of the region of interest (D) [49]; $S_{\Omega}: r = r(u, v), (u, v) \in \Omega$, is the parametric surface representation of the region boundary [50].

Global shape analysis

All the *p*-values of the 80 neuroimaging biomarkers are shown in Supplementary Table 4. The left and right hippocampal volumes were the most significant neuroimaging biomarkers, as we expected. It was followed by the L_inferior_temporal_gyrus (Volume and SurfaceArea). There are several prior brain-morphometry studies [45, 51–53] that indicate that localized brain

change may have subtle signature, preserve regional volumes, and require more sensitive surface or tensorbased analytics to detect. We chose to use shape-based morphometry to avoid some of the potential problems with pure volume-based analytics. For example, Shen et al. used voxel-based morphometry for gray matter density estimation and FreeSurfer V4 for measuring volume and cortical thickness in terms of neuroimaging genetics, but did not get shape-based morphometry [29]. Stein et al. used tensor-based morphometry to measure individual differences in brain structure at the voxel level in terms of neuroimaging genetics, but did not get shape-based morphometry [44]. Additionally, Biffi et al. used FreeSurfer V4 for measuring volume and cortical thickness in terms of neuroimaging genetics, but did not get shape-based morphometry [30]. In this study, we found significant differences not only for regional brain volumes but also for their boundary shapes, such as surface area and shape index, in nine specific ROIs (Fig. 1) including both hippocampi between AD and NC.

SNP selection

The rs2075650 and rs11072463 SNPs survived the False Discovery Rate (FDR) correction for the multiple testing (p = 1.719e-04 and p = 0.03321, respectively), although the significance of the other SNPs was reduced via the FDR correction. Located on the TOMM40 gene, rs2075650 has been previously researched and identified [8, 54-56]. Our association analysis identified the rs2075650 as a most significant marker, but the finding replicates a previous GWAS wherein the location of the SNP (the TOMM40 gene) was asserted as having played a role in the cause of the AD. The TOMM40 gene influences the mitochondrial function and was recently linked to an earlier onset of AD [54]. Interestingly, the rs2075650 (TOMM40) and rs429358 (APOE) haplotype showed greater genome wide association with AD than rs2075650 alone [8]. Previously only considered in union with APOE, due to linkage disequilibrium between the two genes, TOMM40 has been found to independently influence age of onset of AD. The mitochondrial import channel (TOM) has been implicated in AD as an important site of amyloid-β protein precursor (AβPP) accumulation, which can make increase in reactive oxygen species (H₂O₂) and mitochondrial dysfunction. AβPP accumulation within the mitochondrial import channel was more abundant in frontal cortex and the hippocampus [57].

rs11072463, located in the PML (promyelocytic leukemia) gene which codes for PML protein was identified as the second most significant SNP. PML is expressed in the hippocampus, cortex, cerebellum, and brain stem in adult mice [58]. Recent studies have provided evidence that PML is associated with neurogenesis [59] in the central nervous system and is related to the protein that regulate the cytoskeleton [60], whose expression in the central nervous system is induced by specific patterns of synaptic activity, long-term potentiation, and memory formation and consolidation. Increasing evidence also supports a role for PML in regulating synaptic plasticity in the brain [58]. According to previous reports [59], loss of PML appears to affect neurogenesis; it is possible to hypothesize that PML might regulate plasticity and behavior in normal brain function. PML protein and PML mRNA level are upregulated in human AD brains [61]. Recent findings suggest that γ -secretase activity might be upregulated in human AD brains [62]. Presenilin (PS) is part of the γ -secretase complex that produces the AB. Although the function of PS is well known as a γ-secretase component, PS also regulates various cellular functions including apoptotic cell death. p53 could be an important mediator of PS function in apoptotic cell death induced by DNA damage. Increased level of PML protein is also detected in neurons of the temporal cortex of AD brains, where γ secretase activity is essential for pathogenesis [61]. It may be reasonable to hypothesize that PML expression is elevated in dementia patients.

Twenty-nine genes including the TOMM40 gene (rs2075650 and rs157580, Chr 19) were related to the 32 SNPs that were chosen based on their *p*-values (Supplementary Table 4). Considering how varied genetic datasets can vary, it is very important to replicate the findings in different datasets with different methods [8, 54, 55, 63]. These SNPs and the genes in which they are located have a lot of important functions and putative pathways or networks through which they can be related with the processes underlying AD. Supplementary Table 6 represents the summary of the genes.

A large European GWAS study identified variants at CLU (rs11136000, Chr 8) and CR1 (rs6656401, Chr 1) associated with AD, in addition to the previously known APOE locus [64]. Harold et al. added PICALM (rs3851179, Chr 11) as associated with AD and extended the SNPs which are associated with AD, such as SSB (rs11894266, Chr 2), MS4A6A (rs610932, rs662196 and rs583791, Chr 11), CNTN5 (rs10501927, Chr 11), B1N1 (rs7561528 and rs744373, Chr 2), MS4A4E (rs676309, Chr 11), DAB1

(rs1539053 Chr 1), C11orf30 (rs11827375, Chr 11), CR1 (rs1408077, rs6701713 and rs3818361, Chr 1). rs9446432 (Chr 6), rs1157242 (Chr 8), and rs9384428 (Chr 6) [65]. In terms of GWAS, the results in these reports are somewhat different from our findings. We did not detect an association with CLU, CR1, and PICALM genes in the current study. CD2AP, CD33, EPHA1, and ABCA7 genes have also been previously studied [66], but we could not find associations of these genes. Among the significantly associated 80 SNPs, we also found various chromosome locations that vary with diagnosis.

Alzheimer's disease gene network analysis

Our findings indicate that the set of 140 genes that we chose (from 416 SNPs with p < 0.00005) represents commonly appearing genes in known AD gene networks.

Neuroimaging-genetics association

For the AD cohort, SNP rs2137962, Chromosome 8, and SNPs in chromosome 3 (rs1498853, rs288503, rs288496) were significantly related with many neuroimaging biomarkers in temporal lobe. This suggests that compared to other brain regions the temporal area may be more influenced by these SNPs (Supplementary Table 5A). Previously, these SNPs (rs2137962, rs1498853, rs288503, rs288496) have not been reported to be associated with specific brain areas in dementia. Potkin et al. reported that APOE (rs429358, rs7412, Chr 19) and TOMM40 (rs2075650, rs11556505, Chr 19) were associated with hippocampal volume reductions in AD subjects [8]. EFNA5, ARSB, MAGI2, PRUNE2, and CAND1 genes were considered as associated with hippocampal reductions for AD patients [8]. Biffi et al. reported that the APOE ε allele was strongly associated with all measures except white matter lesion volume, rs1408077 (CR1), rs3851179 (PICALM), and rs10501927 (CNTN5) were associated with entorhinal cortical thickness, hippocampal volume with entorhinal cortical thickness, and white matter lesion volume with parahippocampal gyrus thickness [30].

In MCI cohort, the SNPs (rs1702797, rs17028008, rs1251262), chromosome 4, were significantly associated with R_caudate and R_fugiform_gyrus. Further, rs2075650 (TOMM40), chromosome 19, was significantly associated with R_caudate (Supplementary Table 5B). Shen et al. reported that rs2075650 (TOMM40) was significantly associated with bilateral

hippocampal volume and left amygdala volume in terms of neuroimaging genetics in a mixed population of NC, MCI, and AD [29]. However, in the current study, TOMM40 was most significantly associated with R_caudate mostly in the MCI group.

It is interesting to note that in the NC cohort, the SNPs [rs734854 (STOML1), rs11072463 (PML), rs4886844 (PML), rs1052242 (PML)] included in chromosome 15 were significantly associated with the neuroimaging biomarkers associated with R_hippocampus, L_hippocampus, R_insular_cortex, and L_insular_cortex (Supplementary Table 5C). Thus, we may conclude that the chromosome 15 is closely associated with hippocampal and insular cortical shape. The STOML1 gene codes for stomatin (EPB72)-like 1. Diseases associated with this gene include tuberculosis and neuronitis. The PML gene was most significantly associated with the neuroimaging phenotypes mentioned above especially in the NC group. Additional neuroimaging genetics on both STOML1 and PML genes appear warranted for future studies. rs4899412 (RGS6) located in chromosome 14 was significantly associated with caudate related biomarkers. The RGS6 gene encodes a member of the RGS (regulator of G protein signaling) family of proteins. The RGS proteins negatively regulate G protein signaling, and may modulate neuronal, cardiovascular, lymphocytic activities, and cancer risk. RGS6 exhibits a uniquely robust expression in heart, especially in sinoatrial and atrioventricular nodal regions [67]. The function is known as doing role in heart related pathological situations, but not well known as a factor that can influence on cognitive function. The RGS6 gene can influence the pathophysiological processes underlying AD similarly to APOE \$\varepsilon 4\$ which plays roles in the pathophysiological AD process and as the factors underlying coronary heart disease or cerebrovascular disease as well [68, 69]. In the MCI group, rs2075650 (TOMM40) was most significantly associated with the R_caudate, it was not significantly associated with any of the neuroimaging biomarkers in the NC group. As Hua et al. reported, for healthy elderly subjects, APOE ε 2 (but no ε 4) carriers had a smaller ventricular volume than homozygous APOE \varepsilon3 carriers, which is the commonest genotype [53]. This may support the hypothesis that this APOE ε2 genotype has a protective effect and genetic influence of the APOE on brain structure can happen even in healthy subjects.

We have generated much information from this study, but further studies are required to replicate and expand the study findings using a larger population in terms of neuroimaging genetics. As the currently available data does not provide sufficient information for a detailed study of SNP-brain structure correlations, we do plan to continue pursuing pathways analytic methods for supporting and further validating these findings in terms of neuroimaging genetics of AD. Future functional studies using information in comprehensive pathway databases, including Biocarta, and gene expression/RNAseq data are likely to provide additional insights for the complex interactions between neuroimaging, genetic, epigenetic, and phenotypic covariates.

Limitations and future directions

The crucial limitations of this study arose from its small sample size. Because of our restricted power, we were forced to constrain our analysis to SNPs and loci with high prior probabilities of association with AD and imaging phenotypes. Our restricted power also limited the conclusions we drew on our observed differential genetic effects on neuroimaging traits. The possibility of false positive remains for multiple testing. ADNI has developed and validated an automated white matter hyperintensities (WMH) detection method that aligns the imaging data to an elderly template and identifies WMHs on a per-voxel basis based on image intensities and prior knowledge of the probability of WMH occurrence at each location in the brain [70]. We did not manually double-check the entire brain scans of all participants, to avoid potential subjective bias due to rater introduced locations, sizes, or etiology of MRI-evident infarcts in the quality control protocol. So, there is a potential that minor WMH effects may play role in our analyses. The sample only contained mild AD patients (CDR = 1), a relatively narrow range of illness, and is thus not fully representative of the disease. Also, the ADNI sample was not collected under an epidemiological ascertainment strategy and the sample size was relatively small for a GWAS study, which may affect the generalizability of the findings. Currently, ADNI does not collect gene expression/RNAseq data and we could not complete a network analysis in terms of neuroimaging genetics at this point in time due to lack of resources and data. Despite the limitations and challenges of this paper, its encouraging results obtained using the proposed analytic framework appear to have potential for enabling the discovery of imaging genetics and for localizing candidate imaging and genomic regions. It is concluded that imaging genetics holds the possibility of yielding important clues for the formulation

of an advanced method of early detection and treatment of AD.

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SUPPLEMENTARY MATERIAL

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