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Published Version: doi:10.1038/mp.2016.35

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Genome-wide interaction study of brain beta-amyloid burden and cognitive impairment in Alzheimer’s disease

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Abstract

The lack of strong association between brain beta-amyloid deposition and cognitive impairment has been a challenge for the Alzheimer’s disease (AD) field. Although beta-amyloid is necessary for the pathologic diagnosis of AD, it is not sufficient to make the pathologic diagnosis or cause
dementia. We sought to identify the genetic modifiers of the relation between cortical beta-amyloid burden (measured using $[^{18}F]Florbetapir$-PET) and cognitive dysfunction (measured using ADAS-cog) by conducting a genome-wide interaction study on baseline data from participants in the Alzheimer’s Disease Neuroimaging Initiative (ADNI) phases GO/2 (n=678). Near genome-wide significant interaction effect was observed for rs73069071 within the *IAPP* (amylin) and *SLCO1A2* genes ($P=6.2\times10^{-8}$). Congruent results were found using data from participants followed up from ADNI-1 ($P_{\text{one-tailed}}=0.028$, n=165). Meta-analysis across ADNI-GO/2 and ADNI-1 revealed a genome-wide significant interaction effect ($P=1.1\times10^{-8}$). Our results were further supported by similar interaction effects on temporal lobe cortical thickness (whole-brain voxelwise analysis: family-wise error corrected $P=0.013$) and longitudinal changes in ADAS-cog score and left middle temporal thickness and amygdalar volume ($P_{\text{one-tailed}}=0.026, 0.019, \text{ and } 0.003$, respectively). Using postmortem beta-amyloid immunohistochemistry data from 243 AD participants in the Religious Orders Study and Memory and Aging Project, we also observed similar rs73069071-by-beta-amyloid deposition interaction effect on global cognitive function ($P_{\text{one-tailed}}=0.005$). Our findings provide insight into the complexity of the relationship between beta-amyloid burden and AD-related cognitive impairment. Although functional studies are required to elucidate the role of rs73069071 in AD pathophysiology, our results support the recently growing evidence on the role of amylin in AD.

**Introduction**

Beta-amyloid (Aβ) formation is a histopathological hallmark of Alzheimer’s disease (AD)\(^1\). Accumulation of Aβ fibrils is an early event in the pathological cascade of AD which occurs before structural brain atrophy and cognitive decline\(^1\). The ‘amyloid hypothesis’ that considers Aβ as a causal factor in AD is well supported by rare early-onset autosomal dominant cases of AD\(^2\). However, the mechanism by which Aβ contributes to late-onset sporadic AD is less clear and likely more complex\(^3\). Although Aβ deposition is necessary for the pathologic diagnosis of AD, it is not sufficient in and of itself to cause cognitive dysfunction and clinical dementia. Substantial overlap is observed in the amount of Aβ deposition across the continuous spectrum of cognitive impairment. Various studies have identified individuals with high Aβ burden with no or minimal cognitive deficits\(^4\), while others have shown that high Aβ deposition has low specificity for predicting development of AD dementia\(^5, 6\). In addition, many studies have demonstrated weak to moderate associations between amyloid burden and cognitive dysfunction\(^4, 7–10\).

Recent advances in the development of positron emission tomography (PET) radiotracers made it possible to quantify brain Aβ deposition non-invasively\(^11\). Aβ-PET can play an important role in determining the mechanisms underlying the susceptibility or resistance to AD and its progression in human cohorts. In this study, using data from participants originally enrolled in the Alzheimer’s Disease Neuroimaging Initiative (ADNI)\(^12\) phases GO/2, we conducted a genome-wide interaction analysis to identify the genetic variants that modify the relationship between cortical Aβ deposition and cognitive dysfunction. Next we attempted to replicate our findings in data from participants followed up from ADNI-1. We further investigated how the identified genetic variants alter the relationship between baseline Aβ deposition and cortical thickness and also longitudinal changes in cognitive and
atrophy measures. Finally, using data from the Religious Orders Study and Rush Memory and Aging Project (ROS/MAP)\textsuperscript{13, 14} we sought to replicate our findings in this independent postmortem AD neuropathology sample. We hypothesized that identification of genetic variants that modulate the impact of A\textsubscript{\textbeta} deposition on cognitive performance could help clarify A\textbeta-related molecular processes associated with cognitive impairment in late-onset AD.

**Methods**

Participants were healthy elderly and mild cognitive impairment (MCI) and AD patients from ADNI and ROS/MAP cohorts. All ADNI participants provided written informed consent, and the institutional review board of each ADNI site approved study protocols. All ROS/MAP participants signed an informed consent and Anatomical Gift Act, and ROS and MAP studies were approved by the institutional review board of Rush University Medical Center. Methods are described in detail in Supplementary Methods.

**ADNI data**

Cortical A\textbeta deposition (average uptake of frontal, anterior/posterior cingulate, lateral parietal and lateral temporal cortical regions standardized to uptake in the cerebellum) was estimated using \textsuperscript{[18\textsubscript{F}]Florbetapir-PET}\textsuperscript{15}. Cognitive dysfunction was evaluated using the Alzheimer’s Disease Assessment Scale-cognitive subscale (ADAS-cog), which consists of 11 tasks in cognitive domains mainly consisting of memory, language, and praxis\textsuperscript{16}, and verbal memory performance was assessed using Rey Auditory Verbal Learning Test (RAVLT)\textsuperscript{17}. T1-weighted brain MRI was performed on 3.0T MR scanners. Cerebrospinal fluid (CSF) A\textbeta\textsubscript{1–42} levels were also measured\textsuperscript{18}. Genotyping was performed using the Illumina HumanOmniExpress BeadChip in ADNI-GO/2 and using the Illumina Human610-Quad BeadChip in ADNI-1. Given the differences in genotyping kits and the fact that ADNI-1 participants had undergone cognitive assessment at multiple time points prior to their PET scan, data from ADNI-1 were analyzed separately as a replication sample (Table 1).

We imputed the genetic ADNI-GO/2 and ADNI-1 data separately after quality control. The genome-wide interaction study and all further statistical analyses were conducted using imputed data from participants with European ancestry while controlling for the effects of age, sex, and education years and assuming an additive mode of action for genetic variants, unless otherwise specified.

After structural MRI preprocessing, voxel-based non-parametric statistical analysis was performed on cortical thickness images to evaluate the genotype-by-cortical A\textbeta deposition interaction effect on regional cortical thickness, while controlling for the effects of age, sex, handedness, and education years.

Longitudinal analyses were performed on available ADNI-GO/2 cognitive and structural MRI longitudinal data using linear mixed-effects models assuming a random intercept and slope per individual.
**ROS/MAP data**

Global cognition scores were computed as the average of the normalized Z-scores of 17 tasks in 5 cognitive domains (episodic, semantic, and working memory, and perceptual orientation and speed)\(^9\). Quantification of Aβ deposition was accomplished using immunohistochemistry and automated image processing of tissue samples from hippocampus (CA1/subiculum), angular gyrus, and entorhinal, superior frontal, dorsolateral prefrontal, inferior temporal, anterior cingulate, and occipital (calcarine) cortices\(^20\). Using the modified Bielschowsky silver staining technique, neuritic and diffuse plaques were visualized in tissue sections from hippocampus, and midfrontal, superior/middle temporal, inferior parietal, and entorhinal cortices\(^21\). Quantitative composite scores were computed separately for overall Aβ burden (mean percent area occupied by Aβ across regions) and neuritic and diffuse plaques (average standardized regional density) for each individual as previously described\(^20,21\). Self-declared non-Hispanic Caucasian participants were genotyped using the Affymetrix GeneChip 6.0 platform and their genomic data were imputed\(^22\) after quality control.

Analyses were performed on latest available data from participants whose last antemortem cognitive assessment was performed within 3 years of the time of death (Table 1). All statistical analyses were conducted while controlling for the effects of age at last cognitive assessment, sex, education years, and study (ROS vs. MAP).

**Statistical analysis**

Reported p-values are two-tailed, unless otherwise specified. For analyses in the replication sets and secondary analyses, one-tailed p-values are reported given the expectation for effects in the same direction with results from the discovery set (i.e. cross-sectional ADNI-GO/2 data), as per other genome-wide association studies\(^23-27\).

**Results**

**Genome-wide interaction study**

Data from 678 participants originally enrolled in ADNI-GO/2 were included in the genome-wide SNP-by-cortical Aβ deposition interaction study in relation to performance in ADAS-cog. Near genome-wide significant interaction effects were observed for 7 imputed variants located on chromosome 12p12.1 (peak-P=6.2×10^{-8}; IMPUTE2 info score=0.99) and another imputed variant (rs112821268; IMPUTE2 info score=0.68) located on chromosome 13q31.1 (P=7.8×10^{-8}). As the 7 variants on chromosome 12 were in high linkage disequilibrium (LD; r^2>0.99), we selected one of them with the peak P-value (rs73069071) for further analyses. No other SNP included in the genome-wide study showed P<1×10^{-7} (Figure 1).

**Replication study in participants followed up from ADNI-1 and meta-analysis**

We performed replication analyses for rs73069071 and rs112821268 using data from 165 participants who were followed up from ADNI-1 (IMPUTE2 info scores=0.97 and 0.66, respectively). A significant interaction effect was observed for rs73069071 in the same direction observed in the ADNI-GO/2 sample (additive; P_{one-tailed}=0.028; dominant:}
P\textsubscript{one-tailed}=0.024), while rs112821268 showed no significant interaction effect in the ADNI-1 sample (P\textsubscript{one-tailed}=0.44). Hence, all further analyses were carried out only for rs73069071 (major-allele=T; minor-allele=C; minor-allele frequency~12%), which maps to an intronic region within the \textit{IAPP} (islet amyloid polypeptide, or amylin) and the \textit{SLCO1A2} (solute carrier organic anion transporter family, member 1A2) genes (Figure 1). Meta-analysis of the results from ADNI-GO/2 and ADNI-1 samples revealed a genome-wide significant (P<5×10\textsuperscript{−8}) rs73069071-by-A\textbeta deposition interaction effect (P=1.1×10\textsuperscript{−8}).

**Post-hoc analyses**

In the ADNI-GO/2 sample used in the primary genome-wide analysis, there was no significant difference in demographic and clinical measures between rs73069071\textsuperscript{C} carriers and rs73069071\textsuperscript{TT} homozygotes (Table 1). In the absence of the interaction term in the model, no main effect was observed for rs73069071 genotype on performance in ADAS-cog (P=0.33) or diagnosis (P=0.27), while accounting for the effects of age, sex, years of education, and cortical A\textbeta deposition. Moreover, there was no main effect of the SNP on cortical A\textbeta deposition (P=0.29).

Incorporating the interaction between rs73069071 genotype and cortical A\textbeta deposition in the model explained an additional 3.2% of the total variance of performance in ADAS-cog (for comparison purposes: the main effect of \textit{APOE} genotype in the same model explained 5.2% of the total variance). Excluding the influential observations (n=39; as determined by Cook’s distance >4/number of observations) resulted in further improved interaction effect (P=2.8×10\textsuperscript{−10}, n=639). To reveal the nature of the interaction effect, we stratified the groups by genotype. In the ADNI-GO/2 sample, the estimate for the effect size of cortical A\textbeta deposition on ADAS-cog score controlling for age, sex, and education years in rs73069071\textsuperscript{TT} carriers (β=0.49, SE=0.05, n=522) was stronger compared to rs73069071\textsuperscript{C} carriers (β=0.19, SE=0.08, n=156). Similar results were observed in the ADNI-1 sample (rs73069071\textsuperscript{TT}: β=0.37, SE=0.07, n=131; rs73069071\textsuperscript{C}: β=0.21, SE=0.13, n=34; after excluding influential observations: P\textsubscript{one-tailed}=0.012, n=155). To help the reader visualize the interaction effect, bivariate correlations between cortical A\textbeta deposition and ADAS-cog score stratified by rs73069071 genotype for both samples are illustrated in Figure 2.

Rs73069071-by-cortical A\textbeta deposition interaction was significantly associated with diagnosis (P=2.7×10\textsuperscript{−5}) and memory test scores (RAVLT immediate recall: P=8.1×10\textsuperscript{−4}, RAVLT learning: P=0.0023, and RAVLT percent forgetting: P=0.0017) in the ADNI-GO/2 sample, all consistent in direction with findings on ADAS-cog. Stratifying the participants based on \textit{APOE} genotype revealed that the interaction effect was independent of \textit{APOE} ε4 carrier status (ε4 carriers: B=−10.3, SE=3.8, P=5.5×10\textsuperscript{−4}, n=305; ε4 non-carriers: B=−14.4, SE=3.0, P=3.8×10\textsuperscript{−4}, n=373). After stratifying the participants based on diagnostic groups, significant rs73069071-by-cortical A\textbeta deposition interaction effects in relation to ADAS-cog score were observed within subgroups of AD (B=−10.4, SE=4.7, P=0.025, n=107), late MCI (B=−4.4, SE=2.1, P=0.03, n=120), and early MCI (B=−4.1, SE=2.1, P=0.046, n=254) participants. However, this effect was not evident among the healthy controls (B=−3.0, SE=2.0, P=0.14, n=197). The interaction effect remained significant after co-varying for the effect of medication status (medicated with cholinesterase inhibitors and/or memantine vs.

\textit{Mol Psychiatry}. Author manuscript; available in PMC 2016 September 30.
non-medicated) in AD (92% medicated; P = 0.018) and late MCI (39% medicated; P = 0.039) patients, and demonstrated trend-level significance in early MCI participants (18% medicated; P = 0.06).

In line with our primary finding, exploratory analysis demonstrated a significant rs73069071-by-CSF A\(_{\beta1-42}\) level interaction effect on ADAS-cog score (P = 7.2\(\times\)10\(^{-4}\)). As expected, the directionality of this effect was opposite to that of the cortical A\(_{\beta}\) interaction effect. In addition, we observed a trend-level positive association between rs73069071 C-allele dosage and CSF A\(_{\beta1-42}\) level while controlling for Florbetapir A\(_{\beta}\) deposition as well as age, sex, and education (P = 0.06, n = 623). However, this effect was not significant in the absence of Florbetapir A\(_{\beta}\) deposition in the model (P = 0.49).

Whole-brain cortical thickness analysis

Voxel-based cortical thickness analysis was performed on images from 770 ADNI participants with European ancestry to spatially localize the rs73069071-by-cortical A\(_{\beta}\) deposition interaction effect on cortical atrophy. Minor-allele homozygotes were grouped with the heterozygotes to increase the confidence in the results. Consistent with our primary findings on cognitive impairment, we found a significant rs73069071-by-cortical A\(_{\beta}\) deposition interaction effect on the cortical thickness of a cluster within the left ventromedial temporal lobe encompassing parahippocampal gyrus, superior and middle temporal gyri, temporal fusiform cortex, temporal pole, and amygdala (familywise error corrected P = 0.013, cluster volume = 12.560 mm\(^3\), max X = −23, Y = 1, Z = −36, t = 4.1). Post-hoc analyses showed significant additive (P = 6.9\(\times\)10\(^{-4}\)) and dominant (P = 1.2\(\times\)10\(^{-3}\)) rs73069071-by-cortical A\(_{\beta}\) deposition interaction effects on the mean cortical thickness of this cluster, while controlling for the effects of age, sex, handedness, and education years (Figure 3).

Longitudinal analyses

Available longitudinal cognitive (ADAS-cog measurements every 6 months up to month 42) and structural MRI (cortical thickness measurements and subcortical volume measurements at baseline and months 3, 6, and 12 from the FreeSurfer v5.1 longitudinal pipeline\(^{28}\)) data from ADNI-GO/2 participants were used for longitudinal analyses. Analyzing 2296 observations from 679 participants, we observed significant three-way rs73069071-by-A\(_{\beta}\)-by-month of follow-up visit interaction effect on ADAS-cog (P\(_{\text{one-tailed}}\) = 0.026 [A\(_{\beta}\)-by-month of follow-up visit interaction effect in: rs73069071\(^{\text{TT}}\): \(\beta = 0.11, \text{SE} = 0.01, P = 4.4\times10^{-16}\); in rs73069071\(^{\text{C}}\): \(\beta = 0.08, \text{SE} = 0.03, P = 0.02\)]) consistent with the results from cross-sectional analysis. We then performed a similar longitudinal analysis on volumes/cortical thickness estimates that passed temporal lobe quality control from the six temporal lobe regions that showed a significant interaction effect in the cross-sectional voxel-based cortical thickness analysis (961 observations from 260 participants; \(n_{\text{Healthy controls}} = 87, n_{\text{early MCI}} = 107, n_{\text{late MCI}} = 51, n_{\text{AD}} = 15\)). Consistent with the rs73069071-by-A\(_{\beta}\) deposition interaction effect at baseline, we found a significant three-way rs73069071-by-baseline A\(_{\beta}\)-by-month of follow-up visit interaction effect on two of these regions of interest (left middle temporal cortical thickness: P\(_{\text{one-tailed}}\) = 0.019 [A\(_{\beta}\)-by-month of follow-up visit interaction effect in: rs73069071\(^{\text{TT}}\): \(\beta = −0.04, \text{SE} = 0.01, P = 0.0004\); in rs73069071\(^{\text{C}}\): \(\beta = 0.01, \text{SE} = 0.02, P = 0.63\)] and left amygdala volume: P\(_{\text{one-tailed}}\) = 0.003 [A\(_{\beta}\)-by-month of follow-up visit interaction effect in: rs73069071\(^{\text{TT}}\): \(\beta = −0.04, \text{SE} = 0.01, P = 0.0004\); in rs73069071\(^{\text{C}}\): \(\beta = 0.01, \text{SE} = 0.02, P = 0.63\)]
interaction effect in: rs73069071TT: \( \beta = -0.02, \ SE = 0.01, \ P = 0.02; \) in rs73069071C: \( \beta = 0.02, \ SE = 0.01, \ P = 0.09).\) While the interaction effect was not significant on parahippocampal gyrus (P\(_{\text{one-tailed}}\) = 0.31), temporal pole (P\(_{\text{one-tailed}}\) = 0.49), superior temporal gyrus (P\(_{\text{one-tailed}}\) = 0.12), and fusiform (P\(_{\text{one-tailed}}\) = 0.44) cortical thicknesses.

ROS/MAP postmortem sample

Imputation quality for rs73069071 was high (\(R^2\) value=0.96). We did not observe a significant rs73069071-by-\(A\beta\) deposition interaction effect (P\(_{\text{one-tailed}}\) = 0.44) or rs73069071 main effect (P = 0.14) on global cognitive function in the ROS/MAP data in the overall sample (n=782). However, we found a significant interaction effect among the AD participants (n=243, P\(_{\text{one-tailed}}\) = 0.005) consistent in direction with our findings in the ADNI data (Figure 4a). No significant marginal effect was observed for rs73069071 on global cognitive function in AD patients in the absence of interaction term in the model (P = 0.62). The interaction effect remained significant after co-varying for medication status in AD patients (32% medicated; P = 0.01). However, it was not significant in the MCI patients and healthy individuals. Excluding the influential observations resulted in further improved interaction effects in AD patients (P\(_{\text{one-tailed}}\) =7\times 10^{-4}, n=232). Exploratory analysis within the AD participants revealed significant rs73069071-by-diffuse-\(A\beta\) deposition interaction effect on cognitive performance (P\(_{\text{one-tailed}}\) = 0.04; after excluding influential observations: P\(_{\text{one-tailed}}\) = 5\times 10^{-5}, n=232). However, no interaction effect was evident between rs73069071 genotype and neuritic-\(A\beta\) plaques (P\(_{\text{one-tailed}}\) = 0.2; after excluding influential observations: P\(_{\text{one-tailed}}\) = 0.07, n=231) (Figure 4b). Further analyses revealed significant rs73069071-by-diffuse-\(A\beta\) deposition interaction effect on neuritic-\(A\beta\) deposition (P=4\times 10^{-4}; after excluding influential observations: P=3.5\times 10^{-7}, n=235). The estimated effect size of diffuse \(A\beta\) deposition on neuritic \(A\beta\) burden controlling for the effects of age, sex, and education was stronger in rs73069071TT participants (\(\beta = 0.44, \ SE = 0.07, \ n = 173\)) in comparison to rs73069071C carriers (\(\beta = 0.21, \ SE = 0.09, \ n = 70\)) (Figure 4c).

As ROS/MAP participants were significantly older (mean age=87.7) than ADNI-GO/2 participants (mean age=72.5), we also performed sub-analyses including only younger healthy, MCI, and AD ROS/MAP participants and observed significant rs73069071-by-\(A\beta\) deposition interaction effects in participants aged 85 and younger (n=256, P\(_{\text{one-tailed}}\) = 0.03) (Supplementary Table 1).

Discussion

We identified a genetic variant within the \(IAPP/SLCO1A2\) genes (rs73069071) that modified the effect of cortical \(A\beta\) deposition (as measured by \(^{[18}]\text{F}\)Florbetapir-PET) on AD-related cognitive impairment and temporal lobe atrophy in the ADNI-GO/2 and ADNI-1 samples both cross-sectionally and longitudinally. With greater rs73069071 minor-allele (C-allele) dosage, participants showed weaker associations between brain \(A\beta\) deposition and cognitive impairment and temporal lobe atrophy. ROS/MAP postmortem data provided further evidence for the effect of rs73069071 genotype on the relationship between brain \(A\beta\) deposition (as measured by immunohistochemistry) and cognitive dysfunction among AD patients. Exploratory analyses suggested that the observed SNP-by-\(A\beta\) deposition
interaction effect was specific to diffuse-\(\text{A}\beta\) deposition, rather than neuritic-\(\text{A}\beta\) plaques. Moreover, AD participants with greater rs73069071 C-allele dosage demonstrated weaker association between diffuse and neuritic \(\text{A}\beta\) deposition.

Meta-analysis of cross-sectional results in ADNI-1 and ADNI-GO/2 revealed a genome-wide significant \(IAPP/\text{SLCO1A2}\) variant-by-\(\text{in vivo}\) measured cortical \(\text{A}\beta\) deposition interaction effect on cognitive impairment (ADAS-cog). The interaction effect was evident in all diagnostic subgroups in ADNI-GO/2, except for the healthy participants (i.e. AD, late MCI, and early MCI; with the largest effect in AD). However, in the ROS/MAP postmortem sample, the rs73069071-by-\(\text{A}\beta\) deposition interaction effect was present only in AD patients, and was not evident in the whole sample and in the MCI subgroup. This discrepancy between \(\text{in vivo}\) and postmortem studies may be explained by the differences in the \(\text{A}\beta\) burden measurements (\(\text{in vivo}\) PET imaging vs. postmortem immunohistochemistry) and/or the correlation between \(\text{A}\beta\) and cognitive measures (ROS/MAP: \(r=0.29\); ADNI-GO/2: \(r=0.43\)). In addition, as also mentioned above, participants in the ROS/MAP sample were significantly older than the participants in the ADNI-GO/2 study. Therefore, the healthy and MCI participants in the ROS/MAP study may represent cognitively healthier sub-populations and might have been more resistant to the effects of \(\text{A}\beta\) deposition than their counterparts in the ADNI-GO/2 sample. There is also evidence demonstrating that the association between AD pathology and severity of dementia is attenuated in the oldest old, which is suggestive of other underlying neuropathological processes for cognitive dysfunction in this population\(^{29, 30}\). The fact that we were able to replicate our results in less old ROS/MAP participants further supports this assumption.

Using whole-brain voxel-based cortical thickness analysis, we found a significant \(IAPP/\text{SLCO1A2}\) variant-by-cortical \(\text{A}\beta\) deposition interaction effect on atrophy in AD-susceptible temporal lobe regions (consistent with the primary effect on cognitive impairment). This suggests that \(IAPP/\text{SLCO1A2}\) variant may be modifying the impact of \(\text{A}\beta\) deposition on AD-related neurodegeneration. Critically, we also observed consistent effects longitudinally on both cognitive impairment and atrophy rate in temporal lobe structures. Taken together, these suggest that \(IAPP/\text{SLCO1A2}\) variants may have prognostic value predicting brain atrophy and cognitive decline based on cortical \(\text{A}\beta\) deposition.

Our exploratory analysis in AD participants suggested that the rs73069071 genotype-by-\(\text{A}\beta\) deposition interaction effect on cognitive dysfunction was primarily driven by the interaction between rs73069071 genotype and diffuse plaque burden. Additionally, we observed stronger association between diffuse and neuritic plaques in rs73069071\(^\text{TT}\) carriers in comparison to rs73069071\(^\text{C}\) carriers. Neuritic and diffuse plaque burden are correlated with one another and both are associated with cognitive impairment and dementia symptoms\(^{31, 32}\). However, neuritic \(\text{A}\beta\) deposition is considered to be more closely associated with AD-related neuronal injury\(^{33}\), while diffuse plaques tend to be less pathogenic\(^{34}\) and occur more frequently in people without dementia\(^{35}\). Altogether, these data suggest that the rs73069071 C-allele decreases the association between diffuse and neuritic plaque burden, which in turn leads to decreased association between diffuse plaque burden and cognitive impairment. We also observed a trend towards higher CSF \(\text{A}\beta_{1-42}\) levels with rs73069071 C-allele dosage in the ADNI-GO/2 data. Therefore, it is also possible that the rs73069071 C-
allele mitigates the impairment in Aβ clearance from the brain, which has been shown to be a major culprit in late-onset AD\textsuperscript{36}.

Rs73069071 maps to an intronic region within the \textit{IAPP} and \textit{SLCO1A2} genes on chromosome 12p12.1. No genome-wide significant expression quantitative trait locus (eQTL) or functional variant has been identified in high linkage disequilibrium at this locus (R\textsuperscript{2}>0.4; as per HaploReg v4.1 [http://compbio.mit.edu/HaploReg]) and therefore definitive molecular consequences of this variant remain to be determined. \textit{SLCO1A2} encodes a sodium-independent transporter which is best known for the cellular uptake of organic anions such as bile acids in the liver. Although \textit{SLCO1A2} is highly expressed in the brain\textsuperscript{37}, we found no evidence supporting its role in AD, or the effect of rs73069071 on \textit{SLCO1A2} gene expression levels in different brain regions (n=134)\textsuperscript{37,38}. However, an \textit{IAPP} gene product, amylin, has recently been implicated in AD pathophysiology.

The \textit{IAPP} gene encodes a pancreatic peptide hormone named amylin which is most known for its role in glycemic control. Recent literature has demonstrated that plasma amylin levels are lower in AD and MCI individuals in comparison to healthy controls\textsuperscript{39,40} and show positive association with cognitive performance\textsuperscript{41}. Although it is possible that amylin affects AD-related cognitive impairment through its role in the peripheral metabolic network, recent studies have suggested more direct central effects for amylin\textsuperscript{42}. Amylin crosses the blood-brain barrier and a recent study has reported amylin deposition in the form of amyloid and also occasional co-depositions of amylin and Aβ in AD brain tissue\textsuperscript{43}. Although further validation is required, Jackson et al. have proposed that amylin could be considered as the “second amyloid” in AD\textsuperscript{43}. Amylin oligomerization and deposition in the pancreas of type-2 diabetes patients, which is the result of its chronic hypersecretion, induces apoptotic pancreatic β-cell death\textsuperscript{44}. Intriguingly, direct neurotoxicity of amyloidogenic forms of amylin (such as the human amylin) have also been documented in embryonic rat hippocampal cultures\textsuperscript{45}, and \textit{in vivo} in rats overexpressing human amylin\textsuperscript{46}.

In addition to the direct pathophysiological role of amylin in the brain (neurotoxicity in the form of oligomers and amyloid fibrils), it seems that it is also indirectly involved via interactions with Aβ\textsuperscript{40,47}. It is shown that actions of both amylin and Aβ in the brain depend on the amylin receptors\textsuperscript{48} and that amylin receptor antagonists block both amylin- and Aβ-induced toxicity\textsuperscript{49}. Moreover, amylin and Aβ are both degraded by the same protease (insulin degrading enzyme)\textsuperscript{50}. In line with these, some recent studies have provided evidence on the beneficial effects of chronic injection of amylin\textsuperscript{51} and its non-amyloidogenic analog (pramlintide)\textsuperscript{39,51} in mice models of AD. Amylin/pramlintide-treated mice demonstrated superior learning and memory performance\textsuperscript{39,51}, lower Aβ deposition in the brain\textsuperscript{51}, increased Aβ in CSF\textsuperscript{51}, and decreased synapse loss and oxidative stress markers in the hippocampus\textsuperscript{39}. When taken together, it seems that amylin plays a complex role in the brain and it is possible that while its amyloid form may contribute to AD progression, its non-amyloid form may provide a protective effect.

Our findings must be interpreted in light of the limitations of this study. Despite using data from relatively large databases with amyloid burden data, given the frequency of the rs73069071 minor allele (~12%), our sample sizes were relatively small in terms of genetic...
studies and our findings should be replicated in future studies with larger samples. However, the convergence of the evidence from different modalities and the replication in different samples strengthens the confidence in our findings. The molecular mechanism(s) through which rs73069071 could affect AD pathophysiology is yet to be studied. It is also possible that the effect of rs73069071 on AD is through its effect on genes other than IAPP and SLCO1A2. Assuming that the effect of rs73069071 is on amylin production, assessing the effect of rs73069071 on circulating amylin levels and also simultaneous quantification of Aβ and amylin depositions in characterized AD neuropathology samples such as ROS/MAP or in vivo in humans using PET imaging can shed light on the inter-relationships between Aβ and amylin in determining the risk and progression of AD. As Aβ-PET radiotracers are designed to bind to the β-sheet structure of amyloid depositions, they can also bind to other amyloid aggregates. However, the interaction that we observed between the amylin gene polymorphism and Aβ burden in the ADNI sample is unlikely to be driven by a bias of measuring both Aβ and amylin amyloids using [18F]Florbetapir, as [18F]Florbetapir displays high binding affinity (Kᵢ=6.7 nM) for Aβ, but low affinity (Kᵢ=501 nM) for amylin aggregates. Furthermore, the interaction effect was also present in the ROS/MAP neuropathology sample where the Aβ burden is quantified by an unbiased immunohistochemistry staining technique. On the other hand, derivatives of Aβ imaging compounds such as [125I]IPBF that show high binding affinity for amylin aggregates could potentially be used to measure amylin deposition quantitatively in the brain and contribute to our understanding of late-onset AD pathophysiology.

Overall, our findings provide insight into the complexity of the relationship between Aβ burden and AD-related cognitive impairment. Although not yet functionally validated, our findings support the growing literature on the role of amylin in AD pathophysiology. In addition, pramlintide, which is approved for treatment of diabetes, has been proposed in the treatment of AD. Hence, our results could also inform potential clinical trials of pramlintide or similar drugs for AD.

### Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

### Acknowledgments

TR is funded by the Isabel Johnson Biomedical Postdoctoral Award, Alzheimer Society of Canada Research Program. AN is funded by the Centre for Addiction and Mental Health and Canadian Institutes of Health Research fellowship awards. DF is supported by a Vanier Canada Graduate Scholarship (CIHR) as well as the Peterborough K.M. Hunter Graduate Scholarship. ANV is funded by the Canadian Institutes of Health Research, Ontario Mental Health Foundation, Brain and Behavior Research Foundation, and the National Institute of Mental Health (R01MH099167 and R01MH102324). ROS/MAP is funded by NIA grants P30AG10161, R01AG17917, R1AG15819.

Data collection and sharing for this project was funded by the Alzheimer’s Disease Neuroimaging Initiative (ADNI) (National Institutes of Health Grant U01 AG024904) and DOD ADNI (Department of Defense award number W81XWH-12-2-0012). ADNI is funded by the National Institute on Aging, the National Institute of Biomedical Imaging and Bioengineering, and through generous contributions from the following: AbbVie, Alzheimer’s Association; Alzheimer’s Drug Discovery Foundation; Aracron Biotech; BioClinica, Inc.; Biogen; Bristol-Myers Squibb Company; CerexSpir, Inc.; Eisai Inc.; Elan Pharmaceuticals, Inc.; Eli Lilly and Company; EuroImmun; F. Hoffmann-La Roche Ltd and its affiliated company Genentrech, Inc.; Fujirebio; GE Healthcare; IXICO Ltd.; Janssen Alzheimer Immunotherapy Research & Development, LLC.; Johnson & Johnson Pharmaceutical Research &
Development LLC.; Lumosity; Lundbeck; Merck & Co., Inc.; Meso Scale Diagnostics, LLC.; NeuroRx Research; Neurotrack Technologies; Novartis Pharmaceuticals Corporation; Pfizer Inc.; Piramal Imaging; Servier; Takeda Pharmaceutical Company; and Transition Therapeutics. The Canadian Institutes of Health Research is providing funds to support ADNI clinical sites in Canada. Private sector contributions are facilitated by the Foundation for the National Institutes of Health (www.fnih.org). The grantee organization is the Northern California Institute for Research and Education, and the study is coordinated by the Alzheimer’s Disease Cooperative Study at the University of California, San Diego. ADNI data are disseminated by the Laboratory for Neuro Imaging at the University of Southern California.

References


Figure 1.
Results of genome-wide SNP-by-cortical Aβ deposition (as measured by $^{[18]}$F-Florbetapir-PET) interaction study in relation to Alzheimer’s Disease Assessment Scale-cognitive subscale (ADAS-cog), while accounting for the effects of age, sex, and years of education, using baseline data from healthy controls, mild cognitive impairment and Alzheimer’s disease patients with European ancestry originally enrolled in ADNI-GO/2 (n=678). (a) Manhattan plot of $-\log_{10} P$-values (gray and black) along with quantile-quantile plot of observed versus expected P-values (4,678,609 SNPs were included in the genome-wide interaction study). The green line indicates the genome-wide significance level ($P=5\times10^{-8}$).
The red dot represents the meta-analysis P-value for rs73069071 using data from ADNI-GO/2 and ADNI-1 samples (P=1.1×10^{-8}). (b) Regional visualization of the results for the top SNP (rs73069071; the purple dot; P=6.2×10^{-8}) on chromosome 12p12.1. Plot was generated using LocusZoom\textsuperscript{53} (http://csg.sph.umich.edu/locuszoom/). (c) The position of rs73069071 (located at 21,510,304 in hg19/GRCh37; blue vertical line) and its surrounding genes according to Human GENCODE Annotation in BioDalliance Browser (http://www.gencodegenes.org/human_biodalliance.html)\textsuperscript{54}. \textit{IAPP} gene (Ensembl gene ID: ENSG00000121351) is located on the forward strand of chromosome 12 (21,507,893-21,532,912). \textit{SLCO1A2} gene (Ensembl gene ID: ENSG00000084453) is located on the reverse strand of chromosome 12 (21,417,534-21,572,528).
Figure 2.
Bivariate correlations between cortical Aβ deposition (as measured by $[^{18}F]$Florbetapir-PET) and Alzheimer’s Disease Assessment Scale-cognitive subscale (ADAS-cog) stratified by rs73069071 genotype in: (a) participants originally enrolled in ADNI-GO/2 (n=678), and (b) participants followed up from ADNI-1 (n=165). Rs73069071$^{CC}$ and rs73069071$^{TC}$ carriers are grouped together for the purpose of visualization.
Figure 3.
(a) Results for whole-brain voxel-based analysis of rs73069071-by-cortical Aβ deposition interaction effect on cortical thickness depicted in the MNI space (βcortical Aβ deposition in rs73069071 C-allele carriers > βcortical Aβ deposition in rs73069071TT carriers, cluster-wise correction with t > 2.3, familywise error corrected P < 0.05). We also observed a similar trend in a cluster located in the right ventromedial temporal lobe (familywise error corrected P = 0.14, not shown). (b) Bivariate correlations between cortical Aβ deposition and mean cortical thickness of the significant cluster shown in Figure 3a in rs73069071TT (n=598) and rs73069071C (n=172) carriers. Rs73069071CC and rs73069071TC carriers are grouped together for the purpose of visualization.
**Figure 4.**

Bivariate correlations in patients with Alzheimer’s disease from ROS/MAP (n=243) stratified by rs73069071 genotype between: (a) brain Aβ deposition (quantitative composite score computed by averaging the percent areas occupied by Aβ across 8 brain regions, as measured by immunohistochemistry; Correlations among regional percent areas occupied by Aβ across these brain regions are illustrated in Supplementary Figure 1) and global cognitive function; (b) diffuse (Top) and neuritic (Bottom) brain Aβ deposition (quantitative composite scores computed by averaging standardized regional densities across 5 brain regions) and global cognitive function; and (c) diffuse and neuritic brain Aβ deposition. Rs73069071CC and rs73069071TC carriers are grouped together for the purpose of visualization.
Table 1

Demographic and clinical characteristics of participants.

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<td>(n=678)</td>
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<td>Sex (% Female)</td>
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<td>Education (years) (mean ±SD)</td>
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<td>45%</td>
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<td>Diagnosis (CN/EMCI/LMCI/AD) %</td>
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<td>25/40/21/14</td>
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<tr>
<td>MMSE score</td>
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<tr>
<td>Cortical Aβ ([18F]Florbetapir-PET)</td>
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<table>
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<th>TT (n=131)</th>
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<td>Sex (% Female)</td>
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<td>35%</td>
<td>37%</td>
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<td>Education (years) (mean ±SD)</td>
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<td>APOE ε4-carrier %</td>
<td>38%</td>
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<td>Diagnosis (CN/MCI/AD) %</td>
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<td>ADAS-cog score</td>
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<td>Cortical Aβ ([18F]Florbetapir-PET)</td>
<td>1.2 ±0.23</td>
<td>1.2 ±0.25</td>
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<table>
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<td>Sex (% Female)</td>
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<td>59%</td>
<td>63%</td>
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<td>Education (years) (mean ±SD)</td>
<td>16.1 ±3.1</td>
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<tr>
<td>APOE ε4-carrier %</td>
<td>22%</td>
<td>23%</td>
<td>22%</td>
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<tr>
<td>Diagnosis (CN/MCI/AD) %</td>
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<td>36/28/36</td>
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<td>Global cognition Z-score</td>
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<td>−0.8 ±1.1</td>
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<tr>
<td>Cortical Aβ (HIC)</td>
<td>3.8 ±4.2</td>
<td>4.0 ±4.1</td>
<td>3.7 ±4.1</td>
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¶ Cognitively healthy controls with and without significant memory concern are grouped together as CN.

* Given the low number of CC homozygotes in each sample (ADNI-GO/2: n=11; ADNI-1: n=4; ROS/MAP: n=5), CC and TC carriers are grouped together for the convenience of comparison. Rs73069071 minor allele frequency is similar in all three samples (ADNI-GO/2: 12.3%; ADNI-1: 11.5%; ROS/MAP: 12.7%).

**Abbreviations:** Aβ = beta-amyloid; AD = Alzheimer’s disease; ADAS-cog = Alzheimer’s disease assessment scale -cognitive subscale; CN = healthy controls; EMCI = early mild cognitive impairment; IHC = immunohistochemistry; LMCI = late mild cognitive impairment; MCI = mild cognitive impairment; MMSE = mini-mental state examination; PET = positron emission tomography; SD = standard deviation.