The role of TREM2 R47H as a risk factor for Alzheimer’s disease, frontotemporal lobar degeneration, amyotrophic lateral sclerosis, and Parkinson’s disease

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Abstract

A rare variant in TREM2 (p.R47H, rs75932628) was recently reported to increase the risk of Alzheimer’s disease (AD) and, subsequently, other neurodegenerative diseases, i.e. frontotemporal lobar degeneration (FTLD), amyotrophic lateral sclerosis (ALS), and Parkinson’s disease (PD). Here we comprehensively assessed TREM2 rs75932628 for association with these diseases in a total of 19,940 previously untyped subjects of European descent. These data were combined with those from 28 published data sets by meta-analysis. Furthermore, we tested whether rs75932628 shows association with amyloid beta (Aβ42) and total-tau protein levels in the cerebrospinal fluid (CSF) of 828 individuals with AD or mild cognitive impairment. Our data show that rs75932628 is highly significantly associated with the risk of AD across 24,086 AD cases and 148,993 controls of European descent (odds ratio or OR = 2.71, P = 4.67 × 10^{-25}). No consistent evidence for association was found between this marker and the risk of FTLD (OR = 2.24, P = .0113 across 2673 cases/9283 controls), PD (OR = 1.36, P = .0767 across 8311 cases/79,938 controls) and ALS (OR = 1.41, P = .198 across 5544 cases/7072 controls). Furthermore, carriers of the rs75932628 risk allele showed significantly increased levels of CSF-total-tau (P = .0110) but not Aβ42 suggesting that TREM2’s role in AD may involve tau dysfunction.

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1. Introduction

Genetic factors substantially contribute to the causation and progression of many—if not all—neurodegenerative diseases. However, for most patients suffering from conditions such as Alzheimer’s disease (AD), frontotemporal lobar degeneration (FTLD), amyotrophic lateral sclerosis (ALS), and Parkinson’s disease (PD), liability for disease is not the result of causal mutations in single genes, but has a more complex genetic architecture likely resulting from an interplay between multiple genetic and nongenetic risk factors [1]. Genome-wide association studies (GWAS) in AD and PD have identified common genetic variants (i.e. single-nucleotide polymorphisms [SNPs]) exerting small to moderate effects in over 50 independent genetic loci [2,3], whereas considerably fewer risk loci have been identified for FTLD and ALS [4,5]. Across all these diseases the established risk variants only explain a fraction of the underlying heritability, i.e., the proportion of phenotypic variance attributable to genetic factors. As a consequence, the focus of many neurodegenerative genetics projects has recently shifted toward investigating rare variants that potentially exert larger effects.

Along these lines, two recent studies have reported on a rare nonsynonymous variant (p.R47H, rs75932628) in TREM2 (encoding the triggering receptor expressed on myeloid cells 2 gene on chromosome 6p21) showing an approximately three- to fivefold increase in AD risk with a minor allele frequency of 0.12% to 0.63% in populations of European descent [6,7]. TREM2 was earlier reported to harbor autosomal-recessive mutations causing Nasu-Hakola disease [8], a neurodegenerative disorder characterized by progressive presenile dementia and cystic bone lesions, and underlying familial FTLD [9]. Given this potentially broader role of TREM2 in neurodegeneration,
subsequent studies have not only attempted to validate the association between \textit{TREM2} rs75932628 and AD risk but have also investigated its potential effects on the risk of other neurodegenerative diseases such as FTLD, ALS, and PD [10–16]. None of these latter studies, however, has thus far yielded conclusive results possibly owing to insufficient power.

The aim of the present project was to assess the overall evidence for association between \textit{TREM2} rs75932628 and risk of AD, FTLD, ALS, and PD. To this end, we have generated novel genotype data in a total of 19,940 cases and controls across all four diseases. For each condition, these data were combined with all available previously generated association data by meta-analysis. In addition, we assessed the influence of \textit{TREM2} rs75932628 on established cerebrospinal fluid (CSF) biomarkers for AD.

2. Methods

2.1. Subjects

This study comprised an effective sample size of 20,100 unrelated subjects (i.e., cases of AD, FTLD, ALS, PD, and mild cognitive impairment [MCI], and predominantly disease-free, elderly controls) of European descent for whom genotyping data on rs75932628 were newly generated by either direct genotyping or extraction from available GWAS microarray data. Subjects and blood samples were ascertained after obtaining written informed consent and appropriate ethical approval at the respective sites. For the AD analyses, 824 German AD cases were recruited in four specialized centers (LMU and TU Munich, Rostock, and Ulm) all fulfilling the diagnostic criteria of “probable AD” according to the National Institute of Neurological and Communicative Diseases and Stroke—Alzheimer’s Disease and Related Disorders Association criteria (NINCDS-ADRDA) [17] and the American Psychiatric Association’s Statistical Manual of Mental Disorders IV (DSM-IV) criteria. The control group for these analyses included a total of 1819 healthy German subjects who did not show clinical signs of dementia or MCI (336 individuals were recruited at the centers in Munich, Rostock, and Ulm, the remaining 1483 individuals were recruited as part of the Berlin Aging Study II, BASE-II [18]). In addition, we carried out quantitative trait locus (QTL) analyses investigating a potential link between rs75932628 and amyloid beta (A\textsubscript{\textbeta}1-42) and total tau levels in the CSF of 668 of AD cases and 160 patients diagnosed with MCI (diagnosed based on the criteria by Petersen et al. [19]), which were collected at two of the sites (University Hospital Ulm and LMU Munich).

The FTLD analyses were based on GWAS data from 315 neuropathologically diagnosed FTLD-TDP patients (i.e. the FTLD subtype neuropathologically characterized by transactive response DNA binding protein [TDP]-43 inclusions) of European descent and 1297 Caucasian control individuals recruited from the Children’s Hospital of Philadelphia Health Care Network [4]. FTLD patients were recruited by specialized centers across 11 countries from North America and Europe (United States, Canada, United Kingdom, The Netherlands, Belgium, Spain, Germany, Australia, Finland, France, and Sweden) within the International FTLD Consortium as previously described [6]. Individuals carrying a progranulin mutation (n = 104) or the pathogenic C\textit{9orf72} hexanucleotide expansion (n = 96) were excluded before analysis.

The ALS analyses were based on GWAS data from a total of 4624 cases and 5224 control individuals derived from five previously described data sets of European ancestry that were recruited by the International Consortium on Amyotrophic Lateral Sclerosis Genetics and the Italian Consortium for the Genetics of ALS across three European countries (Italy, The Netherlands, and the UK) [5]. All patients fulfilled the El Escorial revised criteria for ALS [20]. Patients with a family history of ALS or carrying known causative ALS mutations were excluded from the analysis.

For the PD analyses, we directly genotyped rs75932628 in three independent case-control data sets: the first sample included 1606 PD cases and 1630 controls from Denmark collected as part of a large nationwide population-based study of risk factors for idiopathic PD (Parkinson’s disease in Denmark) [21]. The diagnosis was obtained from the Danish National Health Registry and subsequently verified by the review of medical records based on the United Kingdom Parkinson’s Disease Society Brain Bank (UKPDSBB) [22] and the Gelb criteria [23]. Additional PD data sets originated from Norway (605 PD cases, 672 controls) and Sweden (774 PD cases, 622 controls) and were collected by five collaborating centers (Oslo, ParkWest, Norway; Gothenburg, Linköping, Umeå, Sweden). PD patients were diagnosed according to the UKPDSBB [22] or the Gelb criteria [23]. All Norwegian and Swedish patients were screened for the LRRK2 G2019S variant (rs34637584), and carriers of the minor allele were excluded from all subsequent association analyses. In addition, control subjects with a history of parkinsonism among first-degree relatives were excluded from these two data sets.

2.2. Genotyping

SNP rs75932628 was genotyped in all samples except for BASE-II, FTLD, and ALS (see below) using allelic discrimination assays based on customized TaqMan assays following the manufacturer’s instructions. Each 384-well plate contained approximately four heterozygote sequence-confirmed control samples genotyped in duplicates across plates. Genotyping and genotype calling were performed blind to phenotypic status. The genotype status of potential carriers of the minor T allele first determined by allelic discrimination assays was subsequently verified by Sanger sequencing using an ABI3730XL genetic analyzer (Applied Biosystems). Genotypes of rs75932628 for the 1483 BASE-II subjects were imputed (using IMPUTE2, http://mathgen.
immediately after collection, and stored within 2 hours as previously described [25]. In brief, CSF was sampled for the FTLD data set 0.813 and for the ALS data sets 0.541–0.848).

2.3. CSF biomarker measurements

CSF samples were collected and processed following standardized protocols and according to international guidelines as previously described [25]. In brief, CSF was sampled in polypropylene tubes after lumbar puncture, centrifuged immediately after collection, and stored within 2 hours at −80°C in Eppendorf tubes until analysis. CSF-AP142 and total tau protein levels were determined at the collection sites using the commercially available enzyme-linked immunosorbent assays Innotest β-amyloid[1–42] and hTau Ag kits (Innogenetics) following the manufacturer’s instructions. Note that levels for tau phosphorylated at threonine 181 (ptau) were only available in a small subset of patients and thus not included in the analyses of this study.

2.4. Genetic association analyses

All genetic association analyses of the newly genotyped AD and PD data sets were performed in PLINK v1.07 (http://pngu.mgh.harvard.edu/purcell/plink/). Effect sizes and 95% confidence interval (CI) were estimated based on an additive transmission model with adjustment for age and sex using logistic regression. Significance was assessed using Fisher’s exact test and is expressed as two-sided P values. Hardy-Weinberg equilibrium (HWE) was assessed using Pearson’s χ². Rs75932628 was tested for association with ALS and FTLD status using logistic regression analysis based on imputed genotype probabilities as implemented in SNPTEST v2 (https://mathgen.stats.ox.ac.uk/genetics-software/snptest/snptest.html). Association results of the ALS data sets were adjusted by specific principal components as described previously [5].

2.5. Power calculations

Power was calculated using the Genetic Power Calculator (http://pngu.mgh.harvard.edu/~purcell/gpc/cc2.html) for the detection of an additive odds ratio (OR) of ~3 (i.e. in the magnitude of effect estimates reported previously for AD [6,7]) with no between-study heterogeneity based on a risk allele frequency of 0.5% and assuming a genome-wide type 1 error rate of 5 × 10⁻⁸ or a type-1 error rate of 1 × 10⁻⁴ (as proposed previously to represent a “suggestive significance threshold” [26,27], see the “meta-analysis” description in the methods section for details), respectively.

2.6. Literature screening and meta-analysis

Genetic association studies investigating the role of TREM2 rs75932628 in AD, FTLD, and PD in populations of European descent were identified and processed using essentially the same strategy as previously described [28,29]. In short, this entailed searching the National Center for Biotechnology Information’s PubMed database using the keyword “TREM2 [All fields]” (see Supplementary Fig. 1 for an overview of the search and analysis strategy). The titles and/or abstracts of 171 citations published until June 1, 2014 were screened which led to the identification of 26 potentially eligible publications for which the full text was retrieved. Furthermore, we searched for additional relevant association studies by screening cross-references in these publications and review articles on the topic of TREM2 genetics. In addition, one study with relevant data was identified that was in press by June 1, 2014 [30]. Only case-control studies investigating the association of TREM2 rs75932628 and risk for AD, FTLD, ALS, and idiopathic PD that were published in peer-reviewed journals in English were considered. Data sets in which rs75932628 was monomorphic in both cases and controls were excluded. Of the 27 potentially eligible publications, 15 studies reporting on 33 independent data sets met our inclusion criteria [6,7,10–16,30–35]. Demographic details and effect size estimates and/or genotype summary data (where available) were extracted from these publications. Published ORs and standard errors were included if they were based on an additive model. If authors provided both unadjusted and adjusted (i.e., for age, sex, APOE ε4 [rs429358], and/or population substructure) ORs, the latter were used. Otherwise, genotype summary data were used to calculate the additive OR. Continuity correction was applied to data sets where the minor T allele of rs75932628 was absent in either cases or controls. In case of insufficient data for inclusion into meta-analyses, authors of the respective publications [15,33] were contacted and missing data were obtained. For data sets overlapping across publications, only the larger data set was retained for meta-analysis (which led to the exclusion of four data sets from three publications [12,33,34]). In cases where a putative overlap could not be determined unequivocally, the authors of the respective publications were contacted and the situation clarified (applicable to the eventually confirmed overlap between ref. 12 and 16). Within disease categories, ORs from these publications were combined with those generated as part of our project (see previously) by fixed-effect meta-
analyses. All meta-analyses and forest plots were performed using a customized version of the “rmeta” package in R language [29]. The significance threshold in the meta-analysis, i.e., after combining all available data, was defined as $P < 5 \times 10^{-8}$ for each meta-analysis, whereas “suggestive evidence” for association on meta-analysis was defined as $P < 1 \times 10^{-4}$ as suggested previously [26,27]. Both thresholds take into account the low prior probability of association between any variant in the genome and a phenotype of interest regardless of how many variants were actually tested at the same time [26,27]. Between-study heterogeneity was quantified using the $I^2$ metric. Small-study effects (which can be indicative of publication or selective reporting bias) were assessed using Harbord’s regression test [36].

2.7. QTL analyses using CSF biomarkers

Association between genotypes at rs75932628 and log$_{10}$-transformed Aβ$_{42}$ and total tau CSF protein levels was assessed using linear regression as implemented in PLINK. Analyses were performed with adjustment for age, sex, APOE e4 (rs429358) genotype status, phenotype (i.e. MCI and AD), and center. We adjusted for phenotype as a potential classical confounder based on the assumption that disease status is correlated with rs75932628 genotype and with Aβ$_{42}$ and total tau levels. Permuted $P$ values ($P_{perm}$) were calculated based on 1000 rounds of permutation.

3. Results

Total genotyping efficiency was $\geq 98.5\%$ for each of the newly genotyped data sets (see Table 1 for effective sample sizes). Accuracy of genotype calls from the allelic discrimination assays involving the rare allele was 100% on Sanger sequencing. For each data set, genotypes in controls were distributed according to HWE ($P \geq 0.05$).

In the case-control data sets newly analyzed for this study, the minor T allele at rs75932628 showed nominally significant association with AD risk (OR = 5.73, 95% CI = 1.80–18.25, $P = .0232$), whereas no significant

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**Table 2**

Association results for rs75932628 based on imputed GWAS data sets of frontotemporal dementia and ALS.
association was observed with the risk of FTLD, ALS, or PD (Tables 1 and 2). Meta-analysis of rs75932628 across these and all previously published AD data sets (overall comprising 24,086 AD cases and 148,993 controls) revealed genome-wide significant association with AD susceptibility (OR = 2.71, 95% CI = 2.24–3.27; Fig. 1A, Table 3). The meta-analysis across all six FTLD data sets (comprising 2673 FTLD cases and 9283 controls) showed a comparable effect size estimate (OR = 2.24, 95% CI = 1.20–4.18) but only very modest statistical support (P = 0.0113; Fig. 1B, Table 3) and did not surpass the “genome-wide suggestive” significance threshold (P = 1 × 10^{-4}). Meta-analyses across a total of six independent ALS data sets (comprising 5544 cases and 7072 controls) and nine independent PD data sets (comprising 8311 cases and 79,938 controls) did not provide a convincing statistical
support for an effect of rs75932628 on ALS (OR = 1.41, 95% CI = 0.83–2.39, P = .198; Fig. 1C, Table 3) or PD risk (OR = 1.36, 95% CI = 0.97–1.90, P = .0767; Fig. 1D, Table 3). The inspection of the respective forest plots (Fig. 1A–D) showed a pronounced risk effect estimate for the initial studies that were not unequivocally replicated in subsequently published data, except for AD. This indicates the presence of a potential “initial study bias” [37]. Accordingly, statistical support for an association of rs75932628 with FTLD, ALS, and PD weakened further on the exclusion of the initial study (P_{FTLD} = .541, P_{ALS} = .567, P_{PD} = .379). This is in contrast to the AD replication data, i.e., on exclusion of all data sets used in the two original studies [6,7], which continued to show strong statistical support for an association between rs75932628 and AD (P = 8.13 × 10^{-07}). Across all meta-analyses only the data for ALS showed evidence for substantial between-study heterogeneity (I^2 [95%CI] = 64 [13–85], Table 3), which can be attributed to the outlying effect size estimate of the “initial study” of Cady et al. [16] (after removal of this study: I^2 [95%CI] = 0 [0–67]). Three data sets subjected to continuity correction showed relatively high ORs (i.e. the AD data set “Benitez, 2013, Spain” [32] and the PD data sets “Benitez, 2013, Spain” and “Benitez, 2013, USA” [14]). Analyses excluding these data sets did not change any of the affected meta-analysis results substantially (OR_{AD} = 2.69, P = 1.33 × 10^{-24}, OR_{PD} = 1.28, P = .168). There was no statistical evidence for the presence of small-study effects in any of the four meta-analyses (P ≥ .10).

Finally, we performed QTL analyses on the potential correlation between rs75932628 and levels of total tau and Aβ42, two well-established biomarkers for AD, in CSF samples from 828 German AD and MCI subjects. As can be seen in Fig. 2, the rs75932628 risk allele (T) showed a modest but statistically significant association with tau in these samples (β = 0.188, P = .0145, P_{perm} = .0110), indicating increased levels of total tau protein in CSF of T allele carriers vs. non-carriers. In contrast, there was no evidence for association between rs75932628 and CSF-Aβ42 (β = 0.058, P = .268, P_{perm} = .295).

### 4. Discussion

Our study represents the most comprehensive assessment on the potential role of the rare nonsynonymous variant rs75932628 in TREM2 and risk of the four leading neurodegenerative diseases AD, FTLD, PD, and ALS. Our analyses provide strong statistical evidence that the rare nonsynonymous variant rs75932628 in TREM2 substantially increases the risk for AD by approximately 2.7-fold. This OR is larger than that estimated in earlier analyses from our group (OR ~ 1.7) [33,38], which were based on only a small subset of the study samples available. In the first study ~3400 AD cases and controls were analyzed [33], whereas a total of ~5300 subjects were included in the extended and subsequently published analyses [38]. The meta-analysis on rs75932628 presented here, on the other hand, is based on a total of 173,079 AD cases and controls. This vastly increased sample size allows a much more precise estimation of the underlying effect size, especially when dealing with a rare variant such as rs75932628. Furthermore, our findings suggest that the AD risk allele of rs75932628 (T)
is associated with increased levels of CSF total tau but not of Aβ42 in AD and MCI patients. This is in line with recently reported data showing a similar effect of rs75932628 on total tau CSF levels on pooling 815 individuals including AD and MCI patients and controls (β = 0.19, P = 6.9 × 10^-4) [39]. Collectively, the association between rs75932628 and CSF tau levels may support the previously described interplay of inflammatory response mediated by microglia (i.e., the resident macrophages of the central nervous system, which express TREM2) and pathological processes involving tau [40]. However, despite our comparatively large sample size and the robustness of the linear regression result after permutation, the power of the CSF analyses is limited due to the low minor allele frequency of rs75932628; thus, this finding should be interpreted with caution until established by additional independent data.

In contrast to the highly consistent and significant results observed for AD, our analyses combining new and previously reported association data for FTLD, ALS, and PD currently do not provide convincing statistical support for a role of rs75932628 in contributing to the risk of these diseases, despite having excellent power to detect such effects at genome-wide significant (>95%) significance thresholds across all three disease entities. Note, however, that despite the substantial sample sizes accumulated here (~12,000 to 88,200 individuals), we cannot reliably exclude the presence of much smaller effect sizes (e.g. ORs <2) at this time. Power may also be reduced in the presence of clinical heterogeneity within the disease entities examined here; this may in particular apply to the patients diagnosed with FTLD.

Compared with the well-powered risk association analyses, the absence of evidence for an effect of rs75932628 on Aβ42 CSF levels can be attributed to limited power. Of note, in the same data, we observe the well-established association between APOE rs429358 (e4) and CSF Aβ42 levels with strong statistical support (beta = −0.065, P = 6.52 × 10^-12, P_perm = .000999), suggesting that the variance of Aβ42 levels in our AD/MCI data set is generally sufficient (meanAβ42log: 2.674, standard deviationAβ42log: 0.194) to detect genotype-protein level dependencies; the low minor allele frequency of rs75932628 in comparison to APOE rs429358 limits the power of our analysis.

One limitation of our study is that we tested only one polymorphism in TREM2. Thus, we currently do not know whether other variants in this gene do or do not show association with FTLD, ALS, or PD risk. At least in AD, rs75932628 is by far the most strongly and consistently associated SNP in TREM2. Furthermore, we did not have access to sufficiently detailed data for most of the previously published samples to assess potential epistasis between TREM2 rs75932628 and variants in other candidate loci, e.g., AD risk loci. Such an analysis would be particularly interesting for APOE rs429358 (e4) in the AD data sets analyzed here. Jonsson et al. reported nominal statistical evidence for differential effects of rs75932628 on stratification for APOE rs429358 in their AD discovery cohort, but this was not validated in their replication data sets [6]. Likewise, two other smaller studies did also not find evidence for effect modification of rs75932628 by APOE rs429358 [13,35]. Thus, although the evidence for epistasis between TREM2 rs75932628 and APOE rs429358 in AD is currently not convincing, much larger data sets with subject-level data would be needed to conclusively assess this topic further. Another potential limitation of our study is that ethnic descent was determined based on self-report in most data sets analyzed here, thus the possibility exists that some of our results are affected by subtle population substructure. However, AD data sets adjusting for this potential bias [6,7,31,33] did not show any substantial differences in effect estimates when compared with the data sets using no adjustment (Fig. 1A). Thus, it appears unlikely that the presence of undetected population stratification has had a notable influence on our results. Furthermore, we cannot exclude the potential presence of sampling bias influencing the results for some data sets outside the AD analyses. This type of bias can occur if patients showing an unclear picture of FTLD, ALS, or PD due to concomitant AD pathology are excluded from the case cohorts, whereas present or potential future AD cases may remain included in the control cohorts. Inversely, a reduced specificity in the clinical diagnosis of FTLD could lead to contamination of the FTLD cohort with AD cases and thus to an apparent risk effect of rs75932628-T on FTLD that in fact is due to an enrichment of the rare variant in misdiagnosed AD cases. Although the heterogeneity estimate of the FTLD meta-analysis is modest with a large confidence interval (Table 3), the effect estimates of the individual data sets could indeed suggest the presence of some variability (Fig. 1B). However, in this context it is noteworthy that two of the included FTLD data sets included a substantial number of patients with neuropathological diagnosis: 132 of 609 FTLD patients (22%) reported by Rayaprolu et al [12] were diagnosed neuropathologically. On analyzing this sub-set only, the authors observed a positive, albeit slightly weaker, effect size estimate than in the overall data set (OR = 3.56, P = .14 vs. 5.06, P = .0012). This weaker effect size estimate could either represent a chance finding or be at least partially due to a higher specificity of the FTLD diagnosis. At the same time, all patients included in our newly analyzed FTLD data set, which shows a complete null effect for the TREM2 variant (OR = 0.99, P = 990), were diagnosed neuropathologically. In summary, these exploratory considerations do not exclude the possibility that reduced specificity in FTLD diagnosis has affected the genetic association results.

Lastly, we note that the data analyzed here were limited to subjects of European descent. Only limited data are available investigating a potential role of TREM2 in studies of neurodegenerative diseases in other ethnicities: The allele frequency of TREM2 rs75932628-T appears to be lower in Asian compared with Caucasian populations (e.g., see ref. [41,42]), which further complicates the conclusive assessment across neurodegenerative diseases in Asian
TREM2 CSF tau levels than noncarriers, supporting the notion that AD or MCI carrying the risk allele show significantly higher risk for AD or other neurodegenerative diseases in populations of non-European descent.

Future studies are needed to elucidate the underlying functional role of TREM2 R47H (and possibly other disease-associated TREM2 variants) in AD pathogenesis. Together with the knowledge gained from similar studies on the role of the other established AD risk genes this will shed new light on the pathophysiological processes involved and may ultimately lead to the development of novel strategies for the prevention or treatment of this disease. Furthermore, although the design and execution of targeted clinical trials for MCI or AD patients specifically carrying the TREM2 R47H risk allele may be impractical given the very low frequency (and limited number of available individuals), TREM2 R47H carrier status may still be useful as a variable for stratified analyses in this context similar to what has been proposed for the APOE ε4 allele [44].

In summary, our study provides compelling evidence that TREM2 rs75932628 is a genetic risk factor for AD. Based on current data, rs75932628 does not appear to play a major role in FTLD, ALS, or PD. Furthermore, individuals affected by AD or MCI carrying the risk allele show significantly higher CSF tau levels than noncarriers, supporting the notion that TREM2 may exert its pathogenic effects by affecting tau (dys) function.

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Supplementary data

Supplementary data related to this article can be found online at http://dx.doi.org/10.1016/j.jalz.2014.12.009.

RESEARCH IN CONTEXT

1. Systematic review: Recent studies reported that an amino-acid changing variant (p.R47H) in the TREM2 gene increases the risk for Alzheimer’s disease (AD). Our study represents a comprehensive analysis of the potential role of this variant in AD and three other neurodegenerative diseases, i.e. frontotemporal lobar degeneration, amyotrophic lateral sclerosis, and Parkinson’s disease. Risk effect estimates of the available case-control datasets (comprising 12,000 to 173,000 individuals per disease) were combined by meta-analysis.

2. Interpretation: Our meta-analyses revealed significant association of R47H with AD (increasing risk by 2.7-fold, P=4.7×10-25), but not with the other diseases. Further analyses revealed a significant correlation between R47H and CSF tau levels, an established AD biomarker.

3. Future directions: Our data suggest that the effects of R47H are limited to AD but do not extend to the other neurodegenerative diseases assessed in this study. Functional studies need to clarify a potential role of R47H in microglia-mediated tau (dys) function.

References


