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Babić Leko, Mirjana; Nikolac Perković, Matea; Klepac, Nataša; Švob Štrac, Dubravka; Borovečki, Fran; Pivac, Nela; Hof, Patrick R.; Šimić, Goran

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IL-1 β , IL-6, IL-10, and TNF α single nucleotide polymorphisms in human influence the susceptibility to AD pathology

Mirjana Babić Leko¹, Matea Nikolac Perković², Nataša Klepac³, Dubravka Švob Štrac², Fran Borovečki³, Nela Pivac², Patrick R. Hof⁴, Goran Šimić¹

¹Department of Neuroscience, Croatian Institute for Brain Research, University of Zagreb Medical School, Zagreb, Croatia

²Department of Molecular Medicine, Institute Ruđer Bošković, Zagreb, Croatia

³Department of Neurology, University Hospital Centre Zagreb, Zagreb, Croatia

⁴Nash Family Department of Neuroscience, Friedman Brain Institute, and Ronald M. Loeb Center for Alzheimer's Disease, Icahn School of Medicine at Mount Sinai, New York, USA

Corresponding author's email: gsimic@hiim.hr

Running title: Interleukin gene SNPs affect AD susceptibility

Abstract

Neuroinflammation plays an important role in Alzheimer's disease (AD). During this process, activated microglia release pro-inflammatory cytokines such as interleukin (IL)-1a, IL-1β, IL-6 and tumor necrosis factor α (TNF α) that participate in neuron damage, but also antiinflammatory cytokines (such as IL-10), which maintain homeostasis of immune response. Previous studies showed the association of IL-1 α -889C/T (rs1800587), IL-1 β -1473G/C (rs1143623), IL-6 -174C/G (rs1800795), IL-10 -1082G/A (rs1800896) and TNFa -308A/G (rs1800629) polymorphisms with AD. In this study, we assessed whether people carrying certain genotypes in these polymorphisms are more prone to develop AD-related pathology, reflected by pathological levels of cerebrospinal fluid (CSF) AD biomarkers including amyloid β_{1-42} (A β_{1-42}), total tau (t-tau), tau phosphorylated at Thr 181 (p-tau₁₈₁), Ser 199 (p-tau₁₉₉), and Thr 231 (p-tau₂₃₁), and visinin-like protein 1 (VILIP-1). The study included 115 AD patients, 53 patients with mild cognitive impairment (MCI) and 11 healthy controls. A significant increase in p-tau CSF levels was found in patients with the AA IL-10 -1082G/A and GG TNF α -308A/G genotypes, and in carriers of a G allele in IL-1 β -1473C/G and IL-6 -174C/G polymorphisms. T-tau levels were increased in carriers of a G allele in $IL-1\beta$ -1473C/G polymorphism. An increase in VILIP-1 levels was observed in patients with CG and GG IL-1 β -1473C/G, GC IL-6 -174C/G and GG TNF α -308A/G genotype. These results suggest that persons carrying certain genotypes in IL10 (-1082G/A), IL1β (1473C/G), IL6 (-174C/G) and TNFa (-308A/G) could be more vulnerable to development of neuroinflammation, and consequently of AD.

Key words: Alzheimer's disease, inflammation, polymorphisms, biomarkers, IL-10, IL-1, IL-6, TNF α

List of abbreviations

Aβ, amyloid β; AD, Alzheimer's disease; ADAS-Cog, Alzheimer's Disease Assessment Scale-cognitive subscale; CSF, cerebrospinal fluid; HC, healthy control; IL, interleukin; K-W, Kruskal-Wallis; MCI, mild cognitive impairment; MMSE, Mini-Mental State Examination; MoCA, Montreal Cognitive Assessment; nCSF MCI, MCI patients with normal levels of CSF biomarkers; pCSF MCI, MCI patients with pathological levels of CSF biomarkers; p-tau₁₈₁, tau phosphorylated at Thr 181; p-tau₁₉₉, tau phosphorylated at Ser 199; p-tau₂₃₁, tau phosphorylated at Thr 231; SNP, single nucleotide polymorphisms; TNFα, tumor necrosis factor α; t-tau, total tau; VILIP-1, visinin-like protein 1.

Introduction

Inflammatory processes are enhanced in the brain of Alzheimer's disease (AD) patients [1,2]. Microglial cells become activated and produce high levels of cytokines. In early stages of AD, activated microglia phagocytize amyloid β (A β) peptide, but when they are activated over extended periods [3], they can no longer clear A β , and the pro-inflammatory cytokines they release participate in propagation of pathological tau proteins and neuron damage [4,5]. The main pro-inflammatory cytokines released from activated microglia are interleukin (IL)- 1α , IL-1 β , IL-6 and tumor necrosis factor α (TNF α) [6]. During sustained inflammation, antiinflammatory cytokines (such as IL-10) are also released and maintain homeostasis of the immune response [6]. Single nucleotide polymorphisms (SNPs) in genes for IL-1 α , IL-1 β , IL-6, IL-10 and TNFα were previously associated with AD [7,8]. It was shown that certain SNPs can influence gene transcription and consequently the amount of the produced cytokines [9-11]. Increase in the amount of pro-inflammatory cytokines and decrease in anti-inflammatory cytokines increases inflammation and favors development of AD. It is thought that IL-10 -1082 A genotype is risk genotype for AD development considering that production of IL-10 is significantly decreased in carriers of the IL-10 -1082 A genotype [12,13]. In addition, IL-6 -174 C [10], *IL-1* α -889 C [14,15], and *IL-1* β -1473 G genotypes are associated with decrease in levels of these pro-inflammatory cytokines and are considered to be protective against AD, while the reverse was observed for $TNF\alpha$ -308A/G [9,16–18]. The association of these SNPs with AD has been mostly tested in epidemiological studies by comparison of genotype distribution between AD patients and healthy controls (HC). Only a few studies measured levels of cerebrospinal fluid (CSF) AD biomarkers in patients with IL-10 -1082G/A, IL-1 β -1473C/G, IL-1a -889C/T, IL-6 -174C/G and TNFa -308A/G genotypes [19,20]. CSF AD biomarkers such as amyloid β_{1-42} (A β_{1-42}), total tau (t-tau), tau phosphorylated at amino acids Thr 181 (p-tau₁₈₁), Ser 199 (p-tau₁₉₉), and Thr 231 (p-tau₂₃₁), and visinin-like protein 1 (VILIP-1) serve as endophenotypes of AD, as they reflect AD-related pathology [21]. CSF $A\beta_{1-42}$ [22] and phosphorylated tau proteins [23] are indicators of senile plaques and neurofibrillary tangles in the brain, respectively, while CSF VILIP-1 and t-tau reflect neurodegeneration [24,25]. Here we assessed possible differences in the levels of CSF AD biomarkers (A β_{1-42} , t-tau, p-tau₁₈₁, p-tau₁₉₉, p-tau₂₃₁ and VILIP-1) among patients with different IL-10 -1082G/A, IL-1\beta -1473C/G, IL-1\alpha -889C/T, IL-6 -174C/G and TNF\alpha -308A/G genotypes to test whether people carrying certain genotypes are more prone to develop ADrelated pathology as reflected by their levels of CSF biomarkers.

Materials and methods

Subjects

This study included 115 AD patients, 53 mild cognitive impairment (MCI) patients and 11 HC (Table 1). All patients were recruited at the Clinical Hospital Center Zagreb. They gave informed consent for participation in this study and for lumbar puncture. Patients' cognitive status was tested using a battery of neuropsychological tests, including the Alzheimer's Disease Assessment Scale-cognitive subscale (ADAS-Cog), Montreal Cognitive Assessment (MoCA) and Mini-Mental State Examination (MMSE) [26]. In addition to neuropsychological testing, complete blood tests (levels of folic acid (B9), vitamin B12, thyroid function test, serology for Lyme's disease and syphilis) and a full neurological examination were done. Dementia due to AD was diagnosed by using the National Institutes on Aging - Alzheimer's Association (NIA-AA) criteria of McKhann et al. [27], while for MCI diagnosis the criteria of Albert et al. [28] were used. All procedures were in accord with the Helsinki Declaration [29] and were approved by the Ethical Committee of the Clinical Hospital Centre Zagreb (case no. 02/21 AG, class 8.1-18/82-2 from April 24, 2018) and by the Central Ethical Committee of the University of Zagreb Medical School (case no. 380-59-10106-18-111/126, class 641-01/18-02/01 from June 20, 2018).

DNA analysis

Plastic syringes with 1 ml of acid citrate dextrose as an anticoagulant were used for collection of venous blood. DNA was isolated from the peripheral blood by the salting-out method [30]. SNPs were determined using TaqMan SNP Genotyping Assays (Applied Biosystems) by ABI Prism 7300 Real Time PCR System apparatus (Applied Biosystems, Foster City, CA). Following polymorphisms were determined; *IL-1a* -889C/T (rs1800587), *IL-1β* -1473G/C (rs1143623), *IL-6* -174C/G (rs1800795), *IL-10* -1082G/A (rs1800896) and *TNFa* -308A/G (rs1800629).

Analysis of CSF biomarkers

CSF was collected by lumbar puncture between intervertebral spaces L3/L4 or L4/L5. CSF was centrifuged at 2,000 g for 10 min, aliquoted and stored at -80° C in polypropylene tubes. Levels of CSF biomarkers were determined by following enzyme-linked immunosorbent assays (ELISA): VILIP-1 (VILIP-1 Human ELISA, BioVendor, Brno, Czech Republic), t-tau (Innotest hTau Ag, Fujirebio, Gent, Belgium), A β_{1-42} (Innotest β -amyloid1–42, Fujirebio),

p-tau₁₈₁ (Innotest Phospho-Tau [181P], Fujirebio), p-tau₁₉₉ (TAU [pS199] Phospho-ELISA Kit, Human, Thermo Fisher Scientific Waltham, MA), and p-tau₂₃₁ (Tau [pT231] Phospho-ELISA Kit, Human, Thermo Fisher Scientific,).

Statistical analysis

Data normality was tested using the Kolmogorov–Smirnov test. However, because of the small number of subjects in some groups, non-parametric statistics were used regardless of the results of the test for normality. Levels of CSF biomarkers were compared among groups using the non-parametric Kruskal-Wallis test. Pairwise comparisons were done by *post-hoc* non-parametric test with calculation of the corrected *p* value. All statistical analyses were done in SPSS 19.0.1 (SPSS, Chicago, IL, USA). The level of statistical significance was set at $\alpha = 0.05$. Comparison of the levels of CSF biomarkers between groups with different SNPs was conducted separately in AD subjects, MCI patients, a mixed group of AD, MCI, and HC subjects, as well as in a mixed group of AD patients and MCI patients with pathological levels of CSF biomarkers (pCSF MCI group) and also in mixed group of HC subjects and MCI patients with normal levels of CSF biomarkers (nCSF MCI group). Cut-off levels of CSF biomarkers are reported in Babić Leko et al. [31]. MCI patients with at least one pathological CSF biomarker were pooled into the pCSF MCI group. Only statistically significant associations were reported. Analysis of genotype and allele frequencies between groups was done using χ^2 -test.

Results

There was no significant deviation from the Hardy–Weinberg distribution in subjects carrying any of analyzed genotype [*IL-1a* -889 ($\chi 2=0.120$; df=1; p=0.729), *IL-1β* -1473 ($\chi 2=0.150$; df=1; p=0.699), *IL-10* -1082 ($\chi 2=0.597$; df=1; p=0.439), *IL-6* -174 ($\chi 2=0.501$; df=1; p=0.479), *TNFa* -308 ($\chi 2=0.009$; df=1; p=0.921)]. No association between *IL-1a* -889C/T (rs1800587) polymorphism and CSF biomarkers was detected in any of the analyzed groups. Levels of CSF AD biomarkers (A β_{1-42} , t-tau, p-tau₁₈₁, p-tau₁₉₉, p-tau₂₃₁ and VILIP-1) in AD, MCI patients and HC with different *IL-1a* -889C/T, *IL-1β* -1473C/G, *IL-6* -174C/G, *IL-10* -1082G/A and *TNFa* -308A/G genotypes are presented in **Figures 1** and **2**, and in **Table 1**. Genotype and allele frequencies of these polymorphisms in AD, MCI patients and HC are presented in **Table 2**. Even though we had a small cohort, we observed that the number of CC *IL-1β* -1473 homozygotes was significanlty increased among MCI patients (p=0.013).

IL-10 -1082G/A (rs1800896)

P-tau₁₈₁ levels were significantly different between MCI patients with different *IL-10* -1082 genotype (H test=7.183, df=2, p=0.028). There was an increase in p-tau₁₈₁ levels in MCI patients with AA compared to AG *IL-10* -1082 genotype (Kruskal-Wallis [K-W]) post hoc p=0.050) (**Figure 3**). P-tau₁₈₁ levels were also increased in patients with AA compared to GG and AG *IL-10* -1082 genotype (MCI patients: U=182, Z=-2.680, p=0.007, **Figure 3**).

IL-1β -1473C/G (rs1143623)

T-tau (U=2272.5, Z=-2.324, p=0.020) and VILIP-1 (U=2177, Z=-2.150, p=0.032) levels were significantly increased in AD and pCSF MCI patients with CG and GG genotype compared to patients with CC *IL-1* β -1473 genotype (**Figure 4**). P-tau₁₉₉ levels were significantly increased in patients with CG and GG compared to CC *IL-1* β -1473 genotype (MCI patients: U=150.5, Z=-2.177, p=0.029; AD and MCI pCSF patients: U=2253.5, Z=-2.297, p=0.022, group of AD,all MCI patients and HC combined: U=3099.5, Z=-2.248, p=0.025, **Figure 4**). P-tau₂₃₁ levels were also significantly increased in patients with CG and GG compared to CC *IL-1* β -1473 genotype (AD, all MCI patients, and HC combined: U=3046, Z=-2.087, p=0.037; nCSF MCI patients and HC: U=35, Z=-2.117, p=0.035, **Figure 4**).

IL-6 -174C/G (rs1800795)

P-tau₁₉₉ levels were increased in MCI patients (U=156.5, Z=-2.050, p=0.040) with GG and GC compared to CC *IL*-6 -174 genotype (**Figure 5**). VILIP-1 levels were also significantly different in MCI patients with different *IL*-6 -174 genotype (H test=6.695, df=2, p=0.035). There was an increase in VILIP-1 levels in MCI patients with GC compared to GG *IL*-6 -174 genotype (K-W post hoc p=0.039; **Figure 5**).

TNFα -308A/G (rs1800629)

As only three AD patients were carriers of AA $TNF\alpha$ -308 genotype (**Table 2**), these patients were grouped together with carriers of AG $TNF\alpha$ -308 genotype. P-tau₂₃₁ (U=805.5, Z=-2.220, p=0.026) and VILIP-1 (U=762.5, Z=-2.517, p=0.012) levels were significantly increased in AD patients with GG compared to AA and AG $TNF\alpha$ -308 genotype (Figure 6). Additionally, p-tau231 levels were significantly increased in patients with GG compared to AG $TNF\alpha$ -308 genotype (in AD, MCI patients and HC combined, K-W post hoc p=0.038), in AD and pCSF MCI patients (K-W post hoc p=0.024), and in AD patients (K-W post hoc p=0.015*); Figure 7, Table 3). VILIP-1 levels were also significantly increased in AD patients with GG compared to AG $TNF\alpha$ -308 genotype (K-W post hoc p=0.002; Figure 7, **Table 3**). Levels of t-tau, p-tau₁₈₁, p-tau₁₉₉, p-tau₂₃₁ and VILIP-1 were significantly increased in patients with AA compared to AG $TNF\alpha$ -308 genotype in all patients (when all subjects were grouped together, in AD, MCI patients and HC combined, in AD and pCSF MCI patients combined, and in AD patients), while levels of t-tau and VILIP-1 were increased in patients with AA compared to GG $TNF\alpha$ -308 genotype (when all subjects were grouped together and in AD, MCI patients and HC; Table 3, Figure 8). The three AD patients who were carriers of AA $TNF\alpha$ -308 genotype, could not be evaluated separately and should be validated in a larger of population.

Discussion

Few studies have investigated whether levels of CSF AD biomarkers differ among patients with different *IL-10* -1082G/A, *IL-1\beta* -1473C/G, *IL-1\alpha* -889C/T, *IL-6* -174C/G and *TNF\alpha* -

308A/G genotypes that were previously associated with AD [19,20]. We compared the levels of six AD CSF biomarkers (A β_{1-42} , t-tau, p-tau₁₈₁, p-tau₁₉₉, p-tau₂₃₁ and VILIP-1) among patients with aforementioned genotypes. This study gave several notable findings. Levels of t-tau were increased in carriers of G allele in *IL-1\beta* -1473C/G polymorphism. P-tau levels were significantly increased in patients with AA *IL-10* -1082G/A and GG *TNFa* -308A/G genotype, and in carriers of G allele in *IL-1\beta* -1473C/G and *IL-6* -174C/G polymorphisms. Levels of VILIP-1 were increased in patients with CG and GG *IL-1\beta* -1473C/G, GC *IL-6* - 174C/G and GG *TNFa* -308A/G genotype.

SNPs in genes for IL-1a, IL-1β, IL-6, IL-10 and TNFa can influence transcription and consequently the amount of the produced cytokines [9–11]. Decrease in the amount of antiinflammatory cytokines and increase in pro- inflammatory cytokines results in increased inflammation, favouring the development of AD [32]. In that way certain genotypes in these SNPs (*IL-10* -1082G/A, *IL-1β* -1473C/G, *IL-1α* -889C/T, *IL-6* -174C/G and *TNFα* -308A/G) can make some people more vulnerable to the development of neuroinflammation and consequently the development of AD. Given that the production of IL-10 is significantly decreased in carriers of the *IL-10* -1082 A genotype [12,13], a decrease in anti-inflammatory cytokine IL-10 levels could result in increased inflammation, favouring the development of AD [32]. It was found that the C IL-6 -174 allele is associated with decrease in IL-6 plasma levels [10] so this genotype could be protective against AD. TNFa being a main proinflammatory cytokine, its higher production is associated with increased inflammation and AD progression. TNF α inhibitors have been suggested as potential therapeutics for AD [33]. The influence of $TNF\alpha$ -308 polymorphism on TNF α protein production remains however unclear. Most studies reported that the A $TNF\alpha$ -308 allele is associated with increased production of TNF α [9,16,17], while some studies did not find differences in TNF α protein levels in patients with different $TNF\alpha$ -308 genotypes [18]. Regarding polymorphisms in additional pro-inflammatory cytokines IL-1 α and IL-1 β that were also tested in this study, it was showed that T allele in the IL-1 α -889 polymorphism was associated with increased transcriptional activity in *IL-1a* gene and overexpression of IL-1a protein [14,15], while G allele in *IL-1\beta* -1473 polymorphism was associated with weaker promoter activity [34]. Our results support most of these studies, because we observed pathological levels of CSF AD biomarkers in carriers of A allele in IL-10 -1082 polymorphism, carriers of G allele in IL-6 -174 polymorphism and carriers of A allele in $TNF\alpha$ -308 polymorphism. However, regarding polymorphisms in genes for IL-1 α and IL-1 β , our results differed from aforementioned studies. CSF AD biomarkers did not differ between patients with different *IL-1a* -889 genotypes, while levels of CSF AD biomarkers were pathological in carriers of G allele in *IL-1β* -1473 polymorphism.

IL-10 -1082G/A (rs1800896), *IL-1β* -1473C/G (rs1143623), *IL-1α* -889C/T (rs1800587), *IL-6* -174C/G (rs1800795) and *TNFα* -308A/G (rs1800629) polymorphisms were previously associated with AD in epidemiological studies. Studies on association of *IL-10* -1082G/A polymorphism and AD yielded inconsistent results. Associations between the A allele in *IL-10* -1082 polymorphism and increased risk for AD or the G allele and decreased risk for AD have been reported [11,35–41]. However, other investigators found no association between *IL-10* -1082 polymorphism and AD [42–50] or showed GG *IL-10* -1082 genotype to be significantly increased in AD patients [51] and AA *IL-10* -1082 genotype to decrease the risk for AD [52]. Meta-analyses revealed an association between *IL-10* -1082 AA and AG genotype and increased risk for AD [53], and an association between *IL-10* -1082 GG genotype and reduced risk for AD [54]. However, the meta-analysis of Mun et al. found no association between *IL-10* -1082 polymorphism and AD [54]. However, the meta-analysis of Mun et al. found no association between *IL-10* -1082 A genotype and increased risk for AD [54]. However, the meta-analysis of Mun et al. found no association between *IL-10* -1082 A genotype and increased risk for AD [54]. However, the meta-analysis of Mun et al. found no association between *IL-10* -1082 A genotype and increased risk for AD [54]. However, the meta-analysis of Mun et al. found no association between *IL-10* -1082 A genotype and increased risk for AD [54].

Cytokine IL-1 β is likely involved in cognitive decline related to inflammation [55]. As such, polymorphisms in *IL-1\beta* were studied to assess possible association with AD (for example, *IL-1\beta* -511, *IL-1\beta* -31 and *IL-1\beta* +3953 polymorphisms [8,56–58]). Association of *IL-1\beta* -1473G/C polymorphism with AD was assessed in only two studies. There was no significant difference in distribution of *IL-1\beta* -1473 genotypes between AD patients and controls [59,60]. In contrast to these studies, we observed levels of various CSF AD biomarkers to be altered in subjects with different *IL-1\beta* -1473 genotypes. Our results indicate that *IL-1\beta* -1473 polymorphism may represent a susceptibility marker of AD and that the frequency of *IL-1\beta* - 1473 genotypes should be further tested on larger AD and MCI cohorts.

The association of *IL-6* -174C/G polymorphism with AD is ambiguous. Some studies found an association between a C allele in *IL-6* -174 polymorphism and decreased risk for AD [61– 68], while others found no association between the *IL-6* -174 polymorphism and AD [45,46,50,52,69–78]. Additionally, some studies found the C allele in the *IL-6* -174 polymorphism to be associated with increased risk for AD [36,39,79–81]. Meta-analyses testing association of *IL-6* -174 polymorphism with AD also returned inconsistent results. Dai et al. [82] and Qi et al. [83] showed the CC *IL-6* -174 genotype to be associated with decreased risk for AD, while Mun et al. showed that the *IL-6* -174 polymorphism is not associated with AD [8]. Our results support studies showing that the CC *IL-6* -174 genotype is associated with a decreased risk for AD [61–68,82,83].

Studies on association of pro-inflammatory IL-1 α cytokine brain overexpression with AD [84] showed that the presence of a T allele in the *IL-1\alpha* -889 polymorphism is associated with an increased risk for AD [85–94]. Other studies however did not report an association between this polymorphism and AD [46,51,52,95–114]. Yet, meta-analyses demonstrated that an association between the *IL-1\alpha* -889 polymorphism and AD exists [8,115–117]. Our study found no association between this polymorphism and CSF biomarkers in any of the analyzed groups.

Variable results were also obtained from investigations of the association between the $TNF\alpha$ -308A/G polymorphism and AD. Several studies indicate that presence of the A allele in the $TNF\alpha$ -308 polymorphism increases the risk for AD [44,118–120], while others found no association between this polymorphism and AD [18,19,45,68,121–126]. Other authors suggested that the A allele in the $TNF\alpha$ -308 polymorphism is protective against AD [20,127,128]. Meta-analyses also gave inconsistent results. Furthermore, Di Bona et al. [129] did not confirm the association between $TNF\alpha$ -308 polymorphism and AD. The metaanalysis of Lee et al. [7] showed that the A allele in the $TNF\alpha$ -308 polymorphism may be a risk factor for AD in East Asians, but not in Middle Easterners and Europeans. Wang [130] confirmed that the A allele increases risk for AD in Asians but decreases risk in Northern Europeans. Our study included only three AD patients with the AA $TNF\alpha$ -308 genotype. These three patients had pathological levels of all examined CSF AD biomarkers, except for $A\beta_{1-42}$ (**Table 3**). This result remains however inconclusive due to the small sample. We also detected pathological levels of CSF AD biomarkers in patients with the GG $TNF\alpha$ -308 genotype The levels of CSF AD biomarkers in patients with different $TNF\alpha$ -308 genotypes were also investigated by Sarajärvi et al. [20] and Laws et al. [19]. Although the genetic analysis of Sarajärvi et al. [20] showed that A allele carriers are less susceptible for AD than GG homozygotes, their analysis of biomarkers in patients with different $TNF\alpha$ -308 genotypes revealed that levels of A β_{1-42} were pathological in carriers of an A *TNFa* -308 allele compared to GG homozygotes [20]. This contrasts with our study as we detected pathological CSF levels of p-tau₂₃₁ and VILIP-1 in GG homozygotes in comparison to carriers of an A $TNF\alpha$ -308 allele, and we found no differences in CSF A β_{1-42} levels between patients with different $TNF\alpha$ -308 genotype. The findings of Laws et al. support our results [19]. Although the results of our previous genetic study [126] showed no significant difference in distribution of $TNF\alpha$ -308 genotypes between AD patients and HC, in the present study we detected pathological levels of CSF p-tau₂₃₁ and VILIP-1 in AD patients with the GG compared to AG $TNF\alpha$ -308 genotypes. Other groups also did not detect a difference in distribution of $TNF\alpha$ - 308 genotypes between AD patients and HC, but observed difference in distribution of haplotypes (that include the $TNF\alpha$ -308 polymorphism) between AD patients and HC [128,131]. Thus, the scope of our next study should be analysis of $TNF\alpha$ haplotypes' distribution between AD patients and HC. Our study suggest that heterozygosity in $TNF\alpha$ - 308 polymorphism could be protective against AD, as pathological levels of CSF AD biomarkers were detected in both AA and GG $TNF\alpha$ -308 homozygotes. This deserves further validation.

IL-1α, IL-1β, IL-6, IL-10 and TNFα were also studied as potential biomarkers of AD. However, the results on measurement of these and other inflammatory markers in body fluids were inconsistent [132]. Thus, recently a lot of meta-analyses were conducted with purpose to determine the potential of inflammatory markers as biomarkers of AD. The increase in IL-6 was associated with all-cause dementia, but not AD in meta-analyses of Darweesh et al. [133] and Koyama et al. [134] Additional meta-analyses observed increase in peripheral IL-6, IL-1β [135–137] and TNF-α [137] in AD patients compared to HC. However, meta-analyses of Saleem et al. [138] and Su et al. [136] observed no significant difference in inflammatory markers between MCI patients and HC. Brosseron et al. [132] divided inflammatory markers measured in body fluids into three groups by involvement in the disease; 1) cytokines unchanged during disease (like IL-1α), 2) cytokines that increase slightly but steadily during disease (like IL-1β, IL-6, and TNF-α) and 3) cytokines that have a peak when MCI converses to AD.

Conclusions

In conclusion, our study reveals altered levels of CSF AD biomarkers in carriers of different genotypes in *IL-10* -1082A/G, *IL-1β* -1473C/G, *IL-6* -174C/G and *TNFα* -308A/G polymorphisms, while CSF AD biomarkers did not differ between patients with different *IL-1α* -889C/T genotypes. These polymorphisms as potential genetic biomarkers of AD should be further compared with CSF AD biomarkers on bigger cohort of patients and comparison with neuroimaging AD biomarkers should be also made. Additionally, it should be assessed

whether different genotypes in these polymorphisms are the cause of the observed inconsistencies in the levels of these cytokines measured in body fluids, as well as their relationship to inflammasome and microglial activation [5]. Finally, the results of this study suggest a potential for AD therapeutics with emphasis on personalized medicine. As some genotypes in these SNPs (IL-10 -1082G/A, IL-1 β -1473C/G, IL-6 -174C/G and TNF α - 308A/G) make some people more vulnerable to the development of neuroinflammation and of AD-related pathology, such patients represent potential candidates for targeted anti-inflammatory therapies in AD. As our sample was relatively small, statistical comparison of frequency of *IL-1\alpha* -889C/T, *IL-1\beta* -1473C/G, *IL-6* -174C/G, *IL-10* -1082G/A and *TNF\alpha* - 308A/G genotypes and alleles between AD, MCI patients and HC should be further validated on a larger cohort.

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Conflict of interest

The authors declare no conflict of interest.

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Table 1. Levels of A β_{1-42} , t-tau, p-tau₁₈₁, p-tau₁₉₉, p-tau₂₃₁ and VILIP-1 in AD, MCI patients and HC.

	MMSE	Age	Gender	Aβ ₁₋₄₂ (pg/ml)	T-tau (pg/ml)	p-tau ₁₈₁ (pg/ml)	p-tau ₁₉₉ (pg/ml)	p-tau ₂₃₁ (U/ml)	VILIP-1 (pg/ml)
	Mean ± SD	Median (25–75th percentile)	F/M	Mean ± SD	Mean ± SD	Mean ± SD	Mean ± SD	Mean ± SD	Mean ± SD
AD	19.9 ± 4.5	73 (67-77)	62/53	536.9 ± 296.9	520.0 ± 394.4	80.0 ± 47.8	4.4 ± 3.5	3.9 ± 5.5	138.3 ± 88.5
MCI	25.1 ± 2.9	70 (59-74)	27/26	723.4 ± 371.9	246.4 ± 158.0	57.6 ± 30.9	3.4 ± 2.4	1.8 ± 3.2	94.9 ± 78.1
НС	27.8 ± 1.9	54 (45-61)	7/4	885.5 ± 540.2	255.4 ± 320.9	44.4 ± 25.6	1.4 ± 1.0	1.1 ± 1.9	86.1 ± 69.4

A β_{1-42} , amyloid β_{1-42} protein; AD: Alzheimer's disease; HC: healthy control; MCI: mild cognitive impairment; p-tau₁₈₁, tau protein phosphorylated at threonine 181; p-tau₂₃₁, tau protein phosphorylated at threonine 231; p-tau₁₉₉, tau protein phosphorylated at serine 199; SD: standard deviation; T-tau; total tau; VILIP-1, visinin-like protein 1.

Table 2. Genotype and allele frequencies of *IL*-1 α -889C/T, *IL*-1 β -1473C/G, *IL*-6 -174C/G, *IL*-10 -1082G/A and *TNF* α -308A/G gene polymorphisms in AD, MCI patients and HC.

Polymorphisms	AD patients	MCI patients	НС			
<u>a</u>	(115)	(53)	(11)			
Genotype	N (%)	N (%)	N (%)			
<i>IL-1α</i> -889C/T						
TT	6 (5.2)	5 (9.4)	1 (9.1)			
CC	66 (57.4)	30 (56.6)	9 (81.8)			
TC	43 (37.4)	18 (34)	1 (9.1)			
	χ^2 =4.469; df=4;					
CC homozygotes	66 (57.4)	30 (56.6)	9 (81.8)			
T allele carriers (TC+TT)	49 (42.6)	23 (43.4)	2 (18.2)			
	χ^2 =2.601; df=2; p=0.272					
<i>IL-1β</i> -1473C/G						
CC	60 (52.2)	40 (75.5)	4 (36.4)			
GG	7 (6.1)	1 (1.9)	2 (18.2)			
CG	48 (41.7)	12 (22.6)	5 (45.5)			
	χ^2 =12.730; df=4; p=0.013*					
CC homozygotes	60 (52.2)	40 (75.5)	4 (36.4)			
G allele carriers (CG+GG)	55 (47.8)	13 (63.6)	7 (24.5)			
		$\chi^2 = 10.364$; df=2; p=0.006*				
<i>IL-6</i> -174C/G		, p 0.000				
CC	39 (33.9)	13 (24.5)	7 (63.6)			
GG	21 (18.3)	12 (22.6)	1 (9.1)			
GC	55 (47.8)	28 (52.8)	3 (27.3)			
	χ^2 =6.529; df=4; p=0.163					
CC homozygotes	39 (33.9)	13 (24.5)	7 (63.6)			
G allele carriers (GC+GG)	76 (66.1)	40 (75.5)	4 (36.4)			
Gallele callels (GC+GG)	$\chi^2=6.437; df=2; p=0.040*$					
IL-10 -1082G/A	$\chi = 0.437, ui=2,$	p=0.040				
GG	23 (20.0)	9 (17.0)	2 (18.2)			
AA	37 (32.2)	24 (45.3)	4 (36.4)			
AG						
AU	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
A A 1			4 (25 4)			
AA homozygotes	37 (32.2)	24 (45.3)	4 (36.4)			
G allele carriers (AG+GG)	78 (67.8)	29 (54.7)	7 (63.6)			
	χ ² =2.696; df=2;	p=0.260				
<i>TNFα</i> -308A/G						
AA	23 (20.0)	9 (17.0)	2 (18.2)			
GG	37 (32.2)	24 (45.3)	4 (36.4)			
AG	55 (47.8)	20 (37.7)	5 (45.5)			
	χ^2 =2.723; df=4;					
GG homozygotes	37 (32.2)	24 (45.3)	4 (36.4)			
A allele carriers (AG+AA)	78 (67.8)	29 (54.7)	7 (63.6)			
	$\chi^2 = 2.696$; df=2;	p=0.260				

AD, Alzheimer's disease; HC, healthy control; IL, interleukin; MCI, mild cognitive impairment; N, number of patients; TNF α , tumor necrosis factor α . *p<0.05.

Table 3. Comparison of A β_{1-42} , t-tau, p-tau₁₈₁, p-tau₁₉₉, p-tau₂₃₁ and VILIP-1 levels in different groups of patients with *TNFa* -308A/G (rs1800629) genotypes.

	TNFα -308A/G genotype						
		AA vs GG	AA vs AG	GG vs AG			
		AD, MCI patients + HC					
Αβ ₁₋₄₂	KW	H test=2.799, df=2, p=0.247					
Total tau	KW	H test=7.714, df=2, p=0.021*					
	PH KW	p=0.031*	p=0.017*	p=1.000			
p-tau ₁₈₁	KW	H test=8.561, df=2, p=0.014*					
_	PH KW	p=0.115	p=0.026*	p=0.161			
p-tau ₁₉₉	KW	H test=8.244, df=2, p=0.016*					
-	PH KW	p=0.065	p=0.020*	p=0.347			
p-tau231	KW	H test=9.680, df=2, p=0.008*					
	PH KW	p=0.269	p=0.045*	p=0.038*			
VILIP-1	KW	H test=10.203, df=2, p=0.006*					
	PH KW	p=0.050*	p=0.010*	p=0.151			
4.0	- KANA		CSF MCI patients	469			
<u>Aβ₁₋₄₂</u>	KW	H test=1.519, df=2, p=0.468					
Total tau	KW	H test=7.829, df=2, p=0.020*					
	PH KW	p=0.035* p=0.016* p=0.8					
p-tau ₁₈₁	KW	H test=8.943, df=2, p=0.011*					
	PH KW		p=0.165 p=0.029* p=0.09				
p-tau ₁₉₉	KW	H test=7.835, df=2, p=0.020*					
	PH KW			p=0.339			
p-tau ₂₃₁	KW	H test=9.984, df=2, p=0.007*					
	PH KW			p=0.024*			
VILIP-1	KW	H test=12.501, df=2, p=0.002*					
	PH KW	p=0.070	p=0.007*	p=0.033*			
			AD patients				
Αβ ₁₋₄₂	KW	H test=1.559, df=2, p=0.459					
Total tau	KW	H test=8.735, df=2, p=0.013*					
	PH KW	p=0.062 p=0.014* p=0.301					
p-tau ₁₈₁	KW	H test=9.392, df=2, p=0.009*					
	PH KW	p=0.229	p=0.029*	p=0.057			
p-tau ₁₉₉	KW	H test=9.671, df=2, p=0.008*					
	PH KW	p=0.129 p=0.017* p=0.086					
p-tau231	KW	H test=10.203, df=2, p=0.006*					
	PH KW	p=0.604 p=0.065 p=0.015*					
VILIP-1	KW	H test=17.298, df=2, p<0.001*					
	PH KW	p=0.106	p=0.003*	p=0.002*			

 $A\beta_{1-42}$, amyloid β_{1-42} protein; AD, Alzheimer's disease; CSF, cerebrospinal fluid; HC, healthy control; KW, Kruskal-Wallis test; MCI, mild cognitive impairment; PH KW, Kruskal-Wallis post hoc; p-tau₁₈₁, tau protein phosphorylated at threonine 181; p-tau₂₃₁, tau protein phosphorylated at threonine 231; p-tau₁₉₉, tau protein phosphorylated at serine 199; pCSF, pathological CSF; TNF α , tumor necrosis factor alpha; VILIP-1, visinin-like protein 1. *p<0.05.

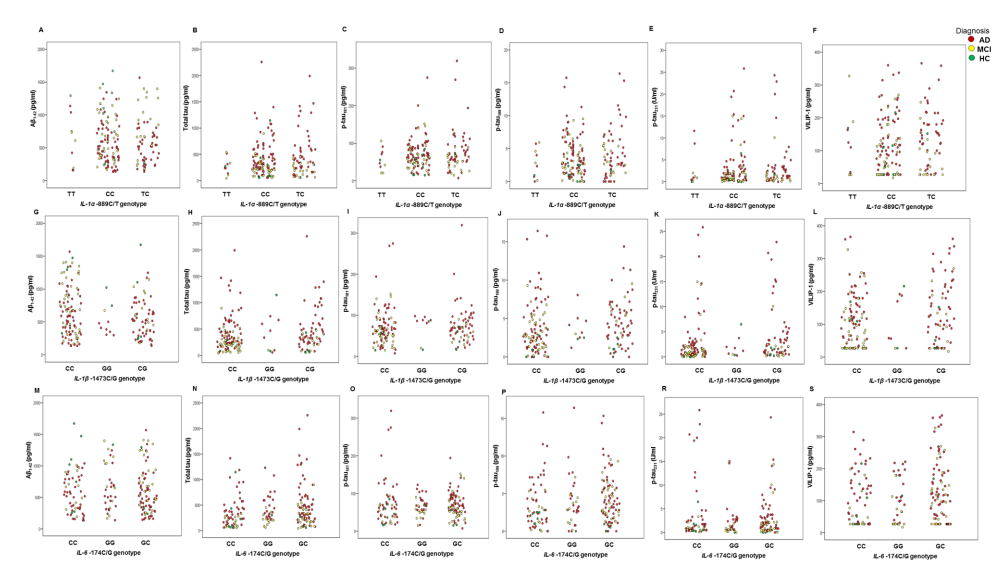


Figure 1. Levels of CSF AD biomarkers (A β_{1-42} , t-tau, p-tau₁₈₁, p-tau₂₃₁ and VILIP-1) in AD, MCI patients and HC with different *IL-1* α -889C/T, *IL-1* β -1473C/G and *IL-6* -174C/G genotypes.

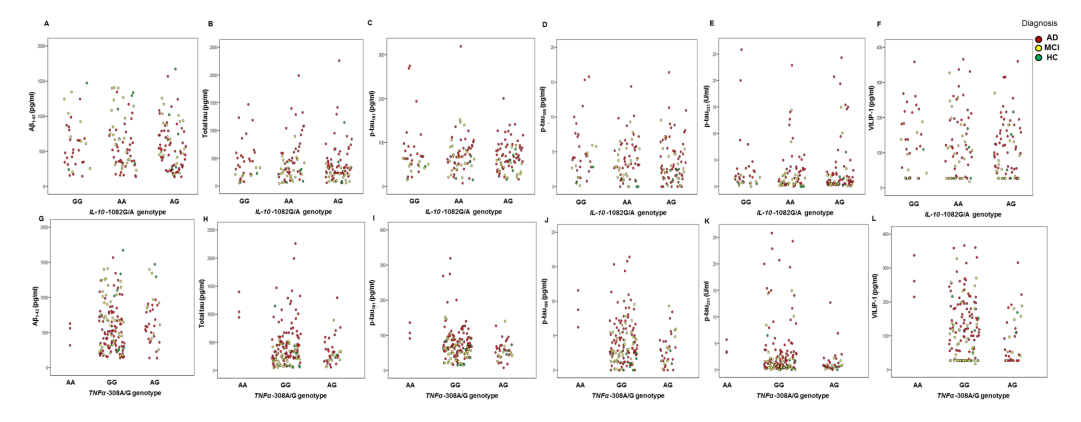


Figure 2. Levels of CSF AD biomarkers (A β_{1-42} , t-tau, p-tau₁₈₁, p-tau₂₃₁ and VILIP-1) in AD, MCI patients and HC with different *IL-10* -1082G/A and *TNFa* -308A/G genotypes.

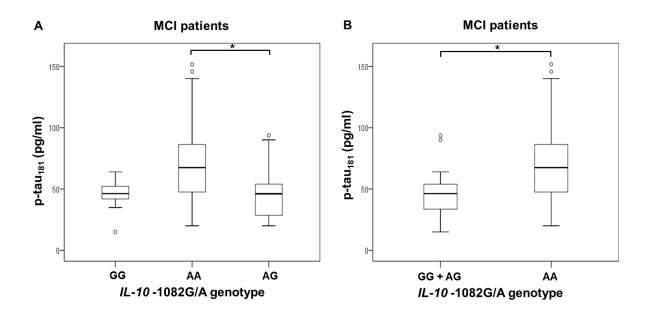


Figure 3. Levels of $p-tau_{181}$ in (**A-B**) MCI patients with different *IL-10* -1082G/A (rs1800896) genotypes; A) *p=0.050, B) *p=0.007.

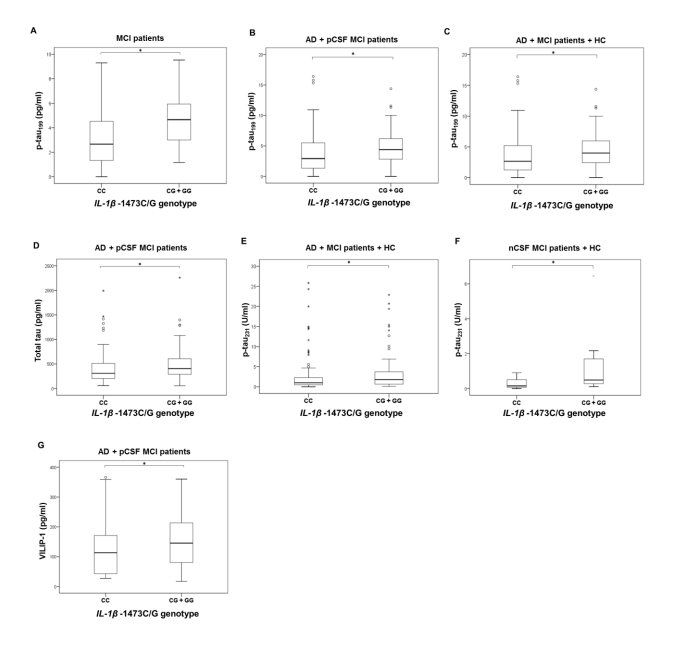


Figure 4. (A-C) P-tau₁₉₉, (D) t-tau, (E-F) p-tau₂₃₁ and (G) VILIP-1 levels in subjects with different *IL-1* β -1473C/G (rs1143623) genotypes; A) *p=0.029, B) *p=0.022, C) *p=0.025, D) *p=0.020, E) *p=0.037, F) *p=0.035, G) *p=0.032.

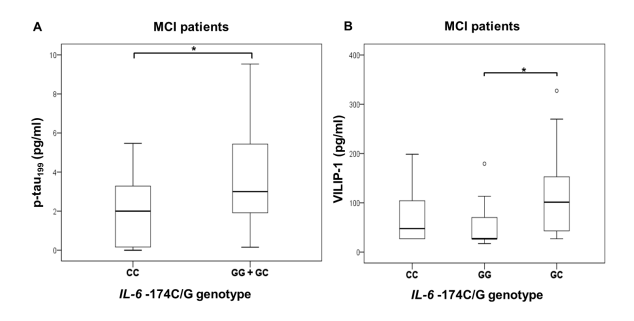


Figure 5. (A) P-tau₁₉₉ and (B) VILIP-1 levels in subjects with different *IL*-6 -174C/G (rs1800795) genotypes; A) *p=0.040, B) *p=0.039.

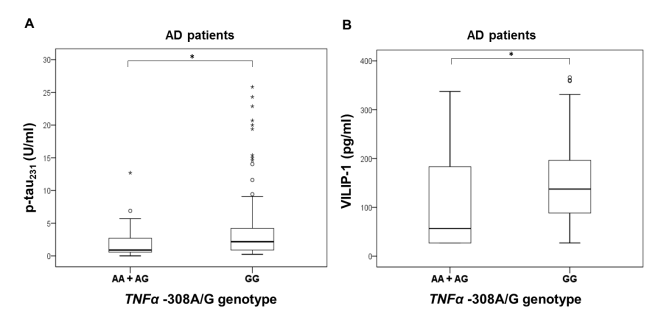


Figure 6. Levels of (A) p-tau₂₃₁ and (B) VILIP-1 in AD patients with different *TNFa* - 308A/G (rs1800629) genotypes; A) *p=0.026, B) *p=0.012.

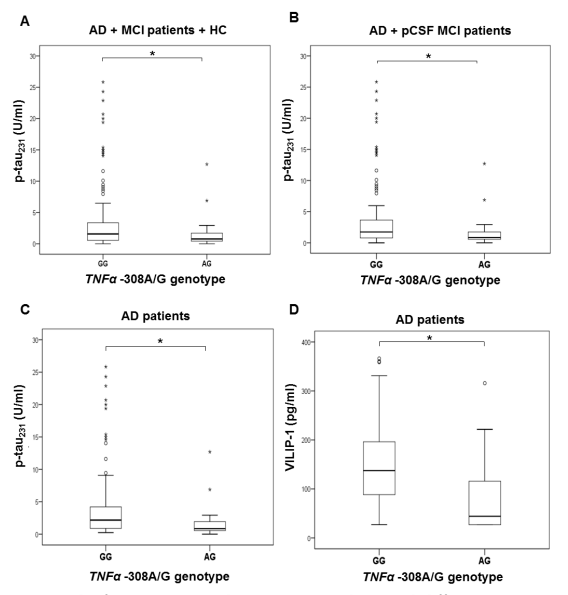


Figure 7. Levels of (**A-C**) p-tau₂₃₁ and (**D**) VILIP-1 in subjects with different *TNF* α -308A/G (rs1800629) genotypes; A) *p=0.038, B) *p=0.024, C) *p=0.015, D) *p=0.002.

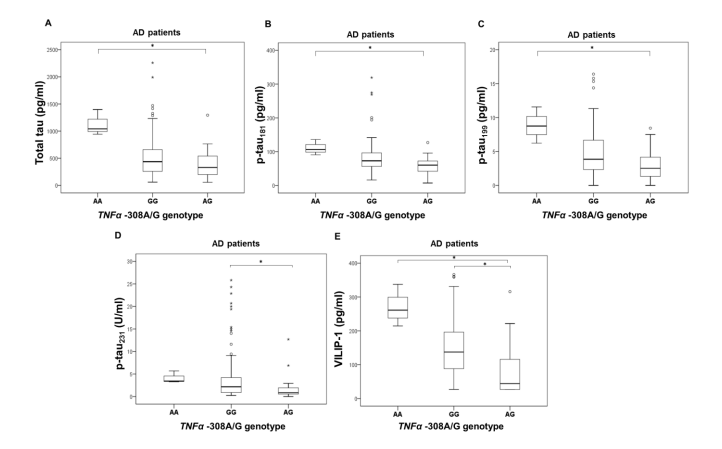


Figure 8. Levels of (**A**) $A\beta_{1-42}$, (**B**) t-tau, (**C**) p-tau₁₈₁, (**D**) p-tau₁₉₉, (**E**) p-tau₂₃₁ and (**F**) VILIP-1 in AD patients with different *TNFa* -308A/G (rs1800629) genotypes; A) *p=0.014, B) *p=0.029, C) *p=0.017, D) *p=0.015, E) *p=0.003, 0.002.