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Relevance of Minor Neuropsychological Deficits in Patients With Subjective

Cognitive Decline

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Abstract

Background and Objectives: To determine the relevance of minor neuropsychological deficits (MNPD) in patients with subjective cognitive decline (SCD) with regard to CSF levels of Alzheimer's disease (AD) biomarkers, cognitive decline and clinical progression to mild cognitive impairment (MCI).

Methods: This study included clinical SCD patients and SCD free, healthy control (HC) participants with available baseline CSF and/or longitudinal cognitive data from the observational *DZNE Longitudinal Cognitive Impairment and Dementia* (DELCODE) study. We defined MNPD as a performance of at least 0.5SD below the mean on a demographically adjusted total score derived from the *Consortium to Establish a Registry for Alzheimer's Disease* Neuropsychological Assessment Battery. We compared SCD patients with MNPD and those without MNPD with regard to CSF amyloid-β (Aβ)42/Aβ40, phosphorylated tau (p-tau₁₈₁), total tau and Aβ42/p-tau₁₈₁ levels, longitudinal cognitive composite trajectories and risk of clinical progression to incident MCI (follow-up *M*±*SD*: 40.6±23.7 months). Additionally, we explored group differences between SCD and HC in those without MNPD.

Results: In our sample (N = 672, mean age: 70.7±5.9 years, 50% female), SCD patients with MNPD (n = 55, 12.5% of SCD group) showed significantly more abnormal CSF biomarker levels, increased cognitive decline and a higher risk of progression to incident MCI (HR: 4.07, 95%CI: 2.46-6.74) compared to SCD

patients without MNPD (n = 384). MNPD had a positive predictive value of 57.0% (95%CI: 38.5-75.4) and a negative predictive value of 86.0% (95%CI: 81.9-90.1) for the progression of SCD to MCI within three years. SCD patients without MNPD showed increased cognitive decline and a higher risk of incident MCI compared to HC participants without MNPD (n = 215; HR: 4.09, 95%CI: 2.07-8.09), while AD biomarker levels did not differ significantly between these groups.

Discussion: Our results suggest that MNPD are a risk factor for AD related clinical progression in cognitively normal patients seeking medical counseling due to SCD. As such, the assessment of MNPD could be useful for individual clinical prediction and for AD risk stratification in clinical trials. However, SCD remains a risk factor for future cognitive decline even in the absence of MNPD.

Introduction

Some older individuals experience subjective cognitive decline (SCD) while still having an unimpaired performance on standardized, age-, sex- and education-adjusted neuropsychological tests.¹ Several studies have found that the report of SCD is associated with an increased risk of Alzheimer's disease (AD) pathology^{2–4} and clinical progression to mild cognitive impairment (MCI) and dementia.^{5,6}

Previous studies have also reported that older adults with SCD show a slightly lower average performance in several cognitive domains than those without SCD.^{7,8} These results suggest that some individuals with SCD have minor neuropsychological deficits (MNPD), not yet reaching the threshold of MCI, which could be detected on an individual level with standardized neuropsychological tests. We previously reported that lower performances in factor scores measuring verbal memory, executive function, language and global cognition were associated with higher CSF AD biomarker levels in memory clinic patients with SCD, suggesting that the presence of MNPD in SCD could be indicative of developing AD pathology. 9 Based on these findings. we hypothesized that the categorical assessment of MNPD in SCD patients could enable the identification of individuals who have an elevated risk of AD pathology and future cognitive decline. Previous studies on the association of MNPD with AD biomarkers in individuals with SCD have yielded mixed results^{10,11} and the relevance of MNPD for longitudinal cognitive outcomes in SCD patients is still unclear. We wanted to address these inconsistencies and open questions in our current study.

In the present study, we investigate whether dichotomously classified MNPD is related to AD pathology, cognitive decline and clinical progression to MCI in SCD patients, with a focus on the adjustment for demographic risk factors. We also compare SCD patients and HC participants without MNPD to explore if SCD is associated with an increased risk of AD pathology and symptomatic progression even in the absence of MNPD.



Methods

In this study, we analyzed data from the observational *German Center for Neurodegenerative Diseases (DZNE) Longitudinal Cognitive Impairment and Dementia Study* (DELCODE), which is conducted in cooperation with ten university-based memory centers across Germany. All DELCODE participants were required to be at least 60 years of age and fluent in German. Participants were enrolled in the study between April 2014 and August 2018 and annual follow-up assessments are ongoing. Detailed descriptions of the DELCODE assessment protocol, group definitions, inclusion/exclusion criteria and clinical/biomarker characterization for the complete baseline sample have been published elsewhere. In the present study, we focused on the SCD patients (n = 445) and healthy control (HC) participants (n = 235) of the DELCODE cohort and included all participants from these groups with available baseline CSF and/or longitudinal cognitive data in our sample.

Standard Protocol Approvals, Registrations, and Patient Consents

The study protocol was approved by local ethical committees and institutional review boards of all DELCODE study sites. All study participants provided written informed consent.

Participants

The SCD group was recruited from the participating memory clinics and included patients who sought medical support due to a self-experienced decline in their cognitive capacity, but did not show test deficits in their standardized cognitive assessment. The presence of cognitive deficits was evaluated using Consortium Establish Registry for Alzheimer's the to а Disease neuropsychological assessment battery (CERAD-NAB). SCD patients had to score better than 1.5SD below the demographically adjusted mean on all CERAD-NAB subtests in their assessment at the memory clinic they attended.¹² A comparison group of HC participants was recruited via local newspaper advertisements. This group included individuals who were cognitively unimpaired and did not have any relevant subjective cognitive concerns. However, volunteers who reported experiencing a subjectively age-appropriate, subtle cognitive decline, that they were not concerned about, were also included in the HC group. HC participants had to score better than 1.5SD below the demographically adjusted mean on all CERAD-NAB subtests at their DELCODE

Neuropsychological assessment

baseline assessment.¹

The DELCODE neuropsychological assessment battery⁹ was applied at baseline and each follow-up assessment. In the present analyses, we used data from the German CERAD battery, Mini Metal State Examination (MMSE), Free and Cued Selective Reminding Test (FCSRT), Wechsler Memory Scale – Fourth Edition (WMS-IV) Logical Memory Story B and Symbol-Digit Modalities

Test (SDMT) to characterize the participants' baseline MNPD status and longitudinal cognitive profiles.

We used the preclinical Alzheimer's cognitive composite (PACC5), a sensitive composite measure for the assessment of early cognitive decline, ¹⁴ for the analysis of longitudinal cognitive trajectories. It was calculated as the averaged z-standardized performance in five cognitive measures: MMSE total score, FCSRT sum of free and total recall, WMS-IV Logical Memory Story B delayed recall, SDMT correct responses and the sum of two verbal fluency tasks (animals, groceries). Z-scores were derived from the baseline means and standard deviations of cognitively unimpaired DELCODE participants and averaged across the five measures.

Operationalization of minor neuropsychological deficits at baseline

Baseline classifications of MNPD were based on the Chandler CERAD-NAB total score (CTS), ¹⁵ an established composite measure calculated from the CERAD test battery, which is widely used in German memory clinics. The CTS is calculated as the sum of six CERAD-NAB raw scores: animal fluency truncated at 24 correct responses, Boston Naming Test (15-item version), word list immediate recall, word list delayed recall, word list recognition true positives minus false positives and figure copying. In total, 233 HC participants and 439 SCD patients had complete baseline CTS data and were included in our analyses. An age, sex and education-adjusted regression formula, stemming from a model fitted in the German CERAD-NAB normative sample, was used to calculate the demographically adjusted CTS. ¹⁶

Previous research from our group found that a CTS-based MCI criterion, using 1SD below the mean as the threshold to define cognitive impairment, demonstrated good reliability and prognostic validity for the detection of future dementia converters.¹⁷ In the present study, we used a lower threshold of 0.5SD below the mean to operationalize MNPD in participants free of MCI at inclusion. Based on the mean and SD reported in the CERAD-NAB normative sample,¹⁶ we set our MNPD cut-off at ≤ 91.8 points on the demographically adjusted CTS.

In a sensitivity analysis, we repeated all of our core analysis steps in the SCD group after excluding participants who scored at least 1SD below the adjusted CTS mean at baseline to assess their influence on the study results. Additionally, we examined two alternative MNPD criteria, that define MNPD based on a required number of low test scores, to explore their pattern of associations in our SCD sample (eMethods).

Clinical progression to incident MCI

Consensus diagnoses of incident MCI were determined in a two-step review process adapted from the diagnostic procedures of the Wisconsin Registry for Alzheimer's Prevention study. 18 For each follow-up assessment, we applied an algorithmic screening procedure to all participants who were cognitively normal at baseline to identify individuals with signs of potential cognitive decline. Those marked by this screening process were reviewed in detail by a team of experienced neuropsychologists (M.W., I.F., S.W., L.K., M.S.), who assessed the conversion status of each participant based on established diagnostic

criteria^{19,20} (see Figure 1 for an extended description). During the review process, the consensus committee was blind to clinical baseline group assignments, CSF and blood biomarkers, imaging data and genetic information.

CSF biomarker assessment

The acquisition and analysis of CSF in DELCODE followed standardized assessment protocols, which have been described previously. Biomarker levels were determined centrally in one lab. We focused on CSF levels of β -amyloid (A β)42/A β 40, phosphorylated tau (p-tau₁₈), total tau and A β 42/p-tau₁₈₁ to assess group differences in AD pathology. CSF biomarker information was available in a subgroup of our total analysis sample (n = 300, 44.6%).

Statistical analysis

Analyses were conducted with R version 4.0.3. Statistical significance was set at p \leq 0.05. To investigate our main hypothesis, we compared SCD patients with MNPD and those without MNPD regarding baseline CSF biomarkers, longitudinal PACC5 trajectories and risk of progression to MCI. We also compared SCD patients and HC participants without MNPD in the same outcome measures to assess whether SCD is indicative of an increased risk of neuropathology and symptomatic progression even in the absence of MNPD. In an exploratory analysis, we conducted the same three comparisons between HC participants with MNPD and those without MNPD to explore what pattern of results MNPD show in cognitively normal older individuals without subjective cognitive concerns.

In the study sample with available CSF data, group differences in log-transformed baseline CSF biomarker levels were examined with ANCOVAs adjusted for age and sex. We applied the Holm-Bonferroni procedure to correct for multiple biomarker comparisons.

We analyzed longitudinal PACC5 trajectories with latent process mixed models implemented in the R package *lcmm*.²¹ These models adjust for unequal interval scaling in cognitive test outcomes by estimating parameterized non-linear link functions that describe the relationship between an analyzed cognitive marker and the latent process it measures.²² Within each analysis sample, we identified the most appropriate link function (linear, beta or I-spline link function) and modelling of trajectories (linear or quadratic) based on Akaike's information criterion (AIC). Maximum likelihood estimation in the latent process mixed model, which calculates parameter estimates under the missing at random assumption, was used to address missing data at follow-up. All mixed models were adjusted for the fixed effects of baseline age, sex and years of education and their interactions with the slopes of time. Due to the inclusion of quadratic time slopes, we examined group differences in PACC5 trajectories with multivariate Wald tests for the interactions of the focal grouping variable with the linear and quadratic slopes of time.²¹

Group differences in the risk of progression to incident MCI were examined with Cox proportional hazard regression models adjusted for the covariates baseline age, sex and years of education. The survival analyses included participants with at least one follow-up assessment. Cases with incomplete follow-up data or drop-out were censored at their last assessment. For the MCI review process, follow-up data until April 2021 were available, while the PACC5 follow-up data

cover the timeframe until April 2022. Therefore, the MCI progression analyses on average covered a slightly shorter timeframe than the analyzed cognitive trajectories.

In order to evaluate the clinical relevance and short- to mid-term prognostic value of baseline MNPD for the progression to incident MCI in SCD patients, we also calculated time-specific estimates of sensitivity, specificity as well as positive and negative predictive values with the inverse probability of censoring weighting (IPCW) method from the *timeROC* R package.²³

Though we did not focus on investigating the incremental effect of MNPD beyond other established risk factors in our study, we ran a supplementary Cox regression in the SCD group, which included smoking, alcohol consumption, BMI, hypertension, coronary heart disease, hypercholesterolemia, diabetes and ApoE-ε4 to assess whether MNPD remained a significant predictor of incident MCI after controlling for these covariates (eMethods).

Data availability

Data generated and analyzed in the current study can be made available upon request from qualified investigators for the purpose of replicating procedures and results.

Results

Participants

Of the 672 study participants who were included in the analyses 73 met our criterion for MNPD (HC: n = 18, 7.7%; SCD: n = 55, 12.5%; $\chi^2_{(1)}$ = 3.15, p = 0.076). Descriptive demographic and clinical statistics of the participant and MNPD groups are shown in Table 1.

Baseline CSF data were available in a subset of 300 participants (44.6%). Those with available CSF did not differ significantly from those without CSF data in terms of age, education years and the proportion of individuals with baseline MNPD (MNPD+), but included a higher proportion of men (CSF available: 54.7% male; no CSF available: 46.2% male; $\chi^2_{(1)} = 4.39$, p = 0.036) and SCD patients (CSF available: 69.7% SCD patients; no CSF available: 61.8% SCD patients; $\chi^2_{(1)} = 4.17$, p = 0.041).

A total of 609 participants (90.6%) had information on their follow-up MCI status (HC/MNPD-: n = 193; HC/MNPD+: n = 16; SCD/MNPD-: n = 350; SCD/MNPD+: n = 50). Individuals with available follow-up data did not differ significantly from those who provided only baseline data regarding their age, sex and education years or their percentage of SCD patients and participants with MNPD. During the available follow-up period (M = 3.11 years, SD = 1.68) 10 HC participants from the MNPD- group progressed to MCI (5.2% of those with incident MCI data), while one person progressed in the HC MNPD+ group (6.3%). Among the SCD patients, 58 individuals from the MNPD- group (16.6%) and 24 individuals from the MNPD+ group (48.0%) progressed to MCI.

CSF biomarkers

In the SCD group, patients with MNPD had lower CSF A β 42/40 ($F_{(1,205)}$ = 6.16, p = 0.014, η_p^2 = 0.029) and A β 42/p-tau₁₈₁ levels ($F_{(1,205)}$ = 7.29, p = 0.008, η_p^2 = 0.034) as well as higher levels of p-tau₁₈₁ ($F_{(1,205)}$ = 5.98, p = 0.015, η_p^2 = 0.028) and total tau ($F_{(1,205)}$ = 7.40, p = 0.007, η_p^2 = 0.035) than SCD patients without MNPD. These differences remained significant with Holm-Bonferroni adjustment. There were no significant biomarker differences between HC participants with MNPD and those without MNPD. In the group of participants without MNPD, SCD patients and HC participants did not differ significantly in their CSF biomarker levels (eTable 1).

Cognitive trajectories

SCD patients with MNPD had a lower PACC5 performance at baseline (β = -2.00, SE = 0.25, p < 0.001) and a steeper decline in PACC5 performance ($\chi^2_{(2)}$ = 6.47, p = 0.039) compared to those without MNPD (eTable 2, Figure 2). HC participants with MNPD had a lower PACC5 performance at baseline (β = -1.33, SE = 0.41, p = 0.001), but did not differ significantly from HC participants without MNPD in their PACC5 decline ($\chi^2_{(2)}$ = 2.05, p = 0.359, eFigure 1). SCD patients without baseline MNPD had a lower baseline PACC5 performance (β = -0.43, SE = 0.14, p = 0.003) and more pronounced PACC5 decline ($\chi^2_{(2)}$ = 26.18, p < 0.001) than HC participants without MNPD.

MCI risk

In the combined total sample, SCD patients had a higher risk of progression to incident MCI than the HC group (HR: 4.87, 95% CI: 2.57-9.24, p < 0.001). SCD patients with MNPD had an increased risk of progression to MCI compared to SCD patients without MNPD (HR = 4.07, 95%CI: 2.46-6.74, p < 0.001, eTable 3, Figure 2). Time-dependent estimates of the prognostic value of baseline MNPD for the progression to MCI in the SCD group are displayed in Table 2. In the HC group there was no significant difference in the risk of progression to MCI between participants with MNPD and those without MNPD (HR = 1.30, 95%CI: 0.16-10.34, p = 0.806, eFigure 1). SCD patients without MNPD had an increased MCI risk compared to HC participants without MNPD (HR = 4.09, 95%CI: 2.07-8.09, p < 0.001).

Sensitivity analyses

SCD patients with MNPD still had a significantly increased risk of progression to MCI compared to those without MNPD after controlling for smoking, alcohol consumption, BMI, comorbidities and ApoE-ε4 as additional covariates (eTable 4). Additionally, all core results within the SCD group remained significant after the exclusion of 19 SCD patients who scored at least 1SD below the CTS mean at baseline (eTables 5-7). In our analyses using two alternative MNPD criteria, MNPD was a significant predictor of the progression to MCI and showed a similar pattern of results across all of the included criteria (eTables 5-7).

Discussion

This study investigated the association of MNPD with cross-sectional AD biomarkers as well as longitudinal measures of cognitive decline and the risk of clinical conversion in memory clinic patients with SCD. As expected, SCD patients overall had a markedly increased risk of clinical progression compared to HC participants. Importantly, we found that SCD patients with MNPD show increased CSF AD pathology, accelerated cognitive decline and a higher risk of progression to MCI compared to SCD patients without MNPD. Nevertheless, MNPD free SCD patients still showed stronger cognitive decline and an increased risk of incident MCI compared to HC participants without MNPD. However, these groups did not differ significantly in their baseline CSF AD biomarker levels.

Several studies have already shown that cognitively unimpaired individuals with MNPD, operationalized with differing criteria and cut-offs, have an increased risk of AD biomarker abnormalities^{24–26} and progression to MCI or dementia^{24–27} as well as increased brain atrophy^{27,28} compared to those without MNPD. However, few studies have investigated the effect of MNPD in older individuals with SCD and, to our knowledge, those that did focused solely on cross-sectional biomarker analyses.^{10,11} Our study extends these findings by demonstrating that SCD patients with MNPD show increased cognitive decline and an elevated risk for progression to MCI. Previous studies investigating the association of MNPD with AD biomarkers in individuals with SCD have yielded inconsistent results. In line with our study, one research group reported elevated amyloid PET in SCD patients with MNPD, who were recruited from a network of Korean memory clinics.¹¹ In contrast to these findings, another study

examined cognitively normal Alzheimer's Disease Neuroimaging Initiative (ADNI) participants and reported no significant amyloid or tau PET differences between MNPD groups in individuals with subjective memory concerns. 10 These inconsistent biomarker results might be explained by differences in the study settings and SCD criteria of the investigated cohorts. ADNI does not include a separate clinical group of SCD participants, i.e., individuals recruited into the cohort due to a subjectively perceived cognitive decline, which prompted them to seek medical attention. Instead, SCD participants are identified based on a self-report questionnaire and constitute a subgroup of the cognitively normal sample.10 However, past research suggests that the recruitment setting is an important moderator of SCD study results. For instance, the risk of amyloid pathology²⁹ and progression to MCI and dementia^{5,6} appears to be higher in clinical SCD patients, who were recruited from a specialized medical setting, than in community volunteers reporting SCD. The current findings on MNPD show a similar pattern, suggesting more pronounced differences between MNPD groups in clinical SCD samples.

Considered together with previous findings, our results strongly suggest that MNPD in clinical SCD patients provide important information that should not be disregarded. In SCD patients, subtle test deficits appear to be an early cognitive sign of neurodegeneration and may offer a cost-efficient and non-invasive approach to identify individuals with an increased risk of underlying AD pathology and cognitive decline. The assessment of MNPD could thus provide a method of risk stratification in future SCD research as well as clinical contexts, supplementing biomarker assessments for the identification of underlying diseases. In our study, the presence of MNPD in SCD patients indicated a 35.6% probability of developing incident MCI within two years and an estimated

probability of 83.6% of developing MCI within 4 years. SCD patients with MNPD therefore constitute a high-risk group for clinical progression that requires a close monitoring of symptomatic worsening. On the other hand, the absence of MNPD ruled out a progression from SCD to MCI within 2 years with a probability of 92.8%, while a progression to MCI over 4 years could still be ruled out with a probability of 81.3%. Considering that most SCD patients without MNPD did not develop MCI or dementia in this timeframe, an assessment of MNPD may be a useful approach to identify patients who can be reassured about their low risk of clinical progression. However, a single assessment of MNPD has a limited predictive ability due to longitudinal cognitive change. Some of our study participants likely developed MNPD only after their baseline assessment and then quickly progressed to MCI. This probably influenced our low and decreasing sensitivity of MNPD for future MCI, which might improve through repeated assessments of MNPD, e.g. after two or three years when MCI conversions reach a moderate level in our MNPD- sample.

Our results are also relevant from a theoretical perspective. Other research groups have previously posited that subtle cognitive deficits determined from a single cross-sectional assessment could help to detect transitional cognitive changes^{24,30} – a defining characteristic of AD stage 2 in the National Institute on Aging and Alzheimer's Association's (NIA-AA) clinical staging scheme of biologically defined AD.³¹ According to the current NIA-AA research framework, objectively measured transitional cognitive changes can be detected via longitudinal cognitive testing. Previous studies have also shown that longitudinally measured cognitive decline is predictive of AD biomarker abnormalities and the progression to MCI in cognitively normal individuals.^{30,32} Our findings show that the cross-sectional assessment of MNPD can also

capture useful information on an individual's cognitive state and risk of future decline. Our results further suggest that the combined assessment of the two established markers of potential transitional decline (i.e., SCD and cross-sectional MNPD) is not redundant, as subtle cognitive deficits are still predictive of future MCI in individuals with SCD.

Furthermore, some authors conceptualize AD as a clinical-biological entity, which should only be diagnosed if both a specific clinical phenotype of AD (i.e., MCI or dementia) and biomarker evidence of AD pathology are present.³³ In this perspective, SCD in patients without MCI is not considered sufficiently specific or predictive for future impairment to be classified as such an AD-defining clinical phenotype. However, our data now raises the possibility that the combination of an assessment of SCD with cognitive testing could offer a suitable approach to identify high-risk groups for clinical progression. Research on the combination of SCD and MNPD with the assessment of depressive symptoms³⁴ or broader neuropsychiatric concepts, such as mild behavioral impairment,³⁵ may further promote the identification of clinical phenotypes of AD that precede the onset of MCI.

Unlike in the SCD group, HC participants with MNPD did not differ significantly from those without MNPD in any of our study outcomes. These results stand in contrast to several previous studies, which reported that cognitively normal elderly individuals with MNPD show increased levels of neuropathology and accelerated cognitive decline. 10,25,27,28 The small number of HC participants with MNPD (n = 18) reduced the statistical power of our analyses and may explain the findings, especially in the CSF analysis. However, it is tempting to speculate that the low frequency of MNPD in HC participants and the lack of significant

differences may also indicate that the assessment of MNPD is particularly informative in individuals with SCD. One source of the discrepancies to previous findings could be the comparatively stringent exclusion criteria used in the recruitment of DELCODE participants. HC individuals were not included in the study if they reported signs of SCD they considered worrisome or unusual for their age. This probably excluded most individuals showing MNPD due to actual age-associated cognitive *decline* from our HC sample. Instead, the MNPD+ HC group may mainly include individuals who have shown a stable cognitive performance in the lower normative percentiles for their entire adult lives.

While the relevance of subtle cognitive deficits in cognitively normal individuals has been studied in previous publications, a clear consensus on their operationalization does not appear to exist. Some authors use cognitive composite scores to identify MNPD, ^{26,27} while other, frequently used criteria require low scores in a certain number of cognitive tests to classify someone as MNPD+. ^{11,24,36} In our sensitivity analyses, MNPD was a significant predictor of the progression to MCI and showed a similar pattern of results across all of the applied MNPD criteria. This suggests that the clinical relevance of MNPD in SCD patients does not depend on a specific operationalization of the construct.

Finally, despite faring better than SCD patients with MNPD, SCD patients above the threshold of subtle deficits still showed stronger cognitive decline and had an increased risk of incident MCI compared to control participants with a similar cognitive performance level at baseline. The lack of significant CSF biomarker differences between these groups may, again, be due to the reduced sample size in these analyses. However, the two groups also did not show strongly

pronounced descriptive biomarker differences. It is possible that the group of SCD patients without MNPD includes individuals in an early stage of AD related SCD, who perceive subtle cognitive changes early in the neurodegenerative process, but have not yet developed a degree of amyloid or tau pathology that is detectable in group comparisons. Previous results show that a longitudinal increase in PET amyloid is associated with concurrent memory decline in individuals who were amyloid negative and cognitively normal at baseline,³⁷ suggesting that cognitive decline is an early consequence of amyloid accumulation that can already be detected and reported in individuals below the threshold of amyloid pathology. Additionally, other pathological processes that we did not investigate in our current analyses could have driven the longitudinal differences between the two groups. For example, in one large multicenter study of memory clinic SCD patients approximately a third of incident dementia cases were attributable to non-AD pathologies.⁵ Similarly, some individuals in our sample of MNPD free SCD patients might have exhibited cognitive decline that was driven by vascular, Lewy body and other types of non-AD pathology. The pathological background of the increased risk of symptomatic progression in SCD patients without MNPD should be further investigated, ideally in larger samples with biomarker data. Especially the longitudinal analysis of biomarkers measuring AD pathology and neurodegeneration could provide an avenue to a deeper understanding of the cognitive group differences we observed.

Strengths and Limitations

In our study, we examined a large and well-characterized cohort of participants with AD biomarkers and extensive longitudinal neuropsychological data. The inclusion of memory clinic patients, who sought medical help due to their cognitive concerns, allowed us to investigate the clinical relevance of MNPD in a sample that reflects current and future patient populations. However, this study is not without limitations. The small number of HC participants with MNPD, which was further reduced in the CSF biomarker analysis and across subsequent follow-up assessments, limited our ability to detect group differences and did not allow us to draw reliable conclusions from the comparison of the HC groups. Our study participants are on average highly educated and European, which limits the generalizability of our results to other populations. Additionally, the CSF sampling rate at baseline was 44.6% and the availability of longitudinal CSF data was further limited. This reduced the power of our baseline biomarker analyses and did not allow us to compare longitudinal biomarker trajectories between the participant groups.

Conclusions

In summary, our results show that SCD patients with subtle cognitive test deficits have increased levels of AD pathology as well as an increased risk of cognitive decline and clinical progression. These findings show that MNPD can indicate a high-risk group for AD pathology and dementia among patients seeking medical counseling due to their subjective cognitive concerns. They also show that absence of MNPD does not rule out clinical progression in SCD

patients. Our results shed new light on the intertwined subjective and objective transitional decline in preclinical AD. Pending further research and replication, they may help clinicians to gauge and communicate individual risk in patients with SCD.



References

- 1. Jessen F, Amariglio RE, Buckley RF, et al. The characterisation of subjective cognitive decline. *Lancet Neurol.* 2020;19(3):271-278. doi:10.1016/S1474-4422(19)30368-0
- 2. Mielke MM, Wiste HJ, Weigand SD, et al. Indicators of amyloid burden in a population-based study of cognitively normal elderly. *Neurology*. 2012;79(15):1570-1577. doi:10.1212/WNL.0b013e31826e2696
- 3. Buckley RF, Sikkes S, Villemagne VL, et al. Using subjective cognitive decline to identify high global amyloid in community-based samples: A cross-cohort study. *Alzheimers Dement (Amst)*. 2019;11:670-678. doi:10.1016/j.dadm.2019.08.004
- 4. Sperling RA, Donohue MC, Raman R, et al. Association of factors with elevated amyloid burden in clinically normal older individuals. *JAMA Neurol.* 2020;77(6):735-745. doi:10.1001/jamaneurol.2020.0387
- 5. Slot RER, Sikkes SAM, Berkhof J, et al. Subjective cognitive decline and rates of incident Alzheimer's disease and non-Alzheimer's disease dementia. *Alzheimers Dement.* 2019;15(3):465-476. doi:10.1016/j.jalz.2018.10.003
- 6. Pike KE, Cavuoto MG, Li L, Wright BJ, Kinsella GJ. Subjective cognitive decline: Level of risk for future dementia and mild cognitive impairment, a meta-analysis of longitudinal studies. *Neuropsychol Rev.* 2022;32(4):703-735. doi:10.1007/s11065-021-09522-3
- 7. Kielb S, Rogalski E, Weintraub S, Rademaker A. Objective features of subjective cognitive decline in a United States national database. *Alzheimers Dement*. 2017;13(12):1337-1344. doi:10.1016/j.jalz.2017.04.008
- 8. Morrison C, Oliver MD. Subjective cognitive decline is associated with lower baseline cognition and increased rate of cognitive decline. *J Gerontol B Psychol Sci Soc Sci.* 2023;78(4):573-584. doi:10.1093/geronb/gbac178
- 9. Wolfsgruber S, Kleineidam L, Guski J, et al. Minor neuropsychological deficits in patients with subjective cognitive decline. *Neurology*. 2020;95(9):e1134-e1143. doi:10.1212/WNL.000000000010142
- 10. Thomas KR, Weigand AJ, Edwards LC, et al. Tau levels are higher in objective subtle cognitive decline but not subjective memory complaint. *Alzheimers Res Ther*. 2022;14(1):114. doi:10.1186/s13195-022-01060-1
- Ryu SY, Hong YJ, Ho S, et al. Subtle cognitive deficits are associated with amyloid-β positivity, but not severity of self-reported decline: Results from the CoSCo study. Dement Geriatr Cogn Disord. 2022;51(2):159-167. doi:10.1159/000523971
- 12. Jessen F, Spottke A, Boecker H, et al. Design and first baseline data of the DZNE multicenter observational study on predementia Alzheimer's disease (DELCODE). *Alzheimers Res Ther.* 2018;10(1):15. doi:10.1186/s13195-017-0314-2
- 13. Jessen F, Wolfsgruber S, Kleineindam L, et al. Subjective cognitive decline and stage 2 of Alzheimer disease in patients from memory centers. *Alzheimers Dement*. 2023;19(2):487-497. doi:10.1002/alz.12674
- 14. Papp KV, Rentz DM, Orlovsky I, Sperling RA, Mormino EC. Optimizing the preclinical Alzheimer's cognitive composite with semantic processing: The PACC5. *Alzheimers Dement (N Y)*. 2017;3(4):668-677. doi:10.1016/j.trci.2017.10.004

- 15. Chandler MJ, Lacritz LH, Hynan LS, et al. A total score for the CERAD neuropsychological battery. *Neurology*. 2005;65(1):102-106. doi:10.1212/01.wnl.0000167607.63000.38
- 16. Ehrensperger MM, Berres M, Taylor KI, Monsch AU. Early detection of Alzheimer's disease with a total score of the German CERAD. *J Int Neuropsychol Soc.* 2010;16(5):910-920. doi:10.1017/S1355617710000822
- 17. Polcher A, Wolfsgruber S, Peters O, et al. A comparison of operational definitions for mild cognitive impairment. *J Alzheimers Dis.* 2022;88(4):1663-1678. doi:10.3233/JAD-215548
- 18. Koscik RL, Hermann BP, Allison S, et al. Validity evidence for the research category, "Cognitively Unimpaired Declining," as a risk marker for mild cognitive impairment and Alzheimer's disease. *Front Aging Neurosci*. 2021;13:688478. doi:10.3389/fnagi.2021.688478
- 19. Winblad B, Palmer K, Kivipelto M, et al. Mild cognitive impairment beyond controversies, towards a consensus: Report of the International Working Group on Mild Cognitive Impairment. *J Intern Med.* 2004;256(3):240-246. doi:10.1111/j.1365-2796.2004.01380.x
- 20. Albert MS, DeKosky ST, Dickson D, et al. The diagnosis of mild cognitive impairment due to Alzheimer's disease: Recommendations from the National Institute on Aging-Alzheimer's Association workgroups on diagnostic guidelines for Alzheimer's disease. *Alzheimers Dement.* 2011;7(3):270-279. doi:10.1016/j.jalz.2011.03.008
- 21. Proust-Lima C, Philipps V, Liquet B. Estimation of extended mixed models using latent classes and latent processes: The *R* package lcmm. *J Stat Softw.* 2017;78(2):1-56. doi:10.18637/jss.v078.i02
- 22. Proust-Lima C, Dartigues J-F, Jacqmin-Gadda H. Misuse of the linear mixed model when evaluating risk factors of cognitive decline. *Am J Epidemiol*. 2011;174(9):1077-1088. doi:10.1093/aje/kwr243
- 23. Blanche P, Dartigues J-F, Jacqmin-Gadda H. Estimating and comparing time-dependent areas under receiver operating characteristic curves for censored event times with competing risks. *Stat Med.* 2013;32(30):5381-5397. doi:10.1002/sim.5958
- 24. Thomas KR, Edmonds EC, Eppig J, Salmon DP, Bondi MW, Alzheimer's Disease Neuroimaging Initiative. Using neuropsychological process scores to identify subtle cognitive decline and predict progression to mild cognitive impairment. *J Alzheimers Dis.* 2018;64(1):195-204. doi:10.3233/JAD-180229
- 25. Stricker NH, Lundt ES, Albertson SM, et al. Diagnostic and prognostic accuracy of the cogstate brief battery and auditory verbal learning test in preclinical Alzheimer's disease and incident mild cognitive impairment: Implications for defining subtle objective cognitive impairment. *J Alzheimers Dis.* 2020;76(1):261-274. doi:10.3233/JAD-200087
- 26. Shen X-N, Kuo K, Yang Y-X, et al. Subtle cognitive impairment as a marker of Alzheimer's pathologies and clinical progression in cognitively normal individuals. *Alzheimers Dement (Amst)*. 2021;13(1):e12198. doi:10.1002/dad2.12198
- 27. Toledo JB, Bjerke M, Chen K, et al. Memory, executive, and multidomain subtle cognitive impairment: clinical and biomarker findings. *Neurology*. 2015;85(2):144-153. doi:10.1212/WNL.000000000001738

- 28. Thomas KR, Bangen KJ, Weigand AJ, et al. Objective subtle cognitive difficulties predict future amyloid accumulation and neurodegeneration. *Neurology*. 2020;94(4):e397-e406. doi:10.1212/WNL.000000000008838
- 29. Janssen O, Jansen WJ, Vos SJB, et al. Characteristics of subjective cognitive decline associated with amyloid positivity. *Alzheimers Dement*. 2022;18(10):1832-1845. doi:10.1002/alz.12512
- 30. Pudumjee SB, Lundt ES, Albertson SM, et al. A comparison of cross-sectional and longitudinal methods of defining objective subtle cognitive decline in preclinical Alzheimer's disease based on Cogstate one card learning accuracy performance. *J Alzheimers Dis.* 2021;83(2):861-877. doi:10.3233/JAD-210251
- 31. Jack CR, Bennett DA, Blennow K, et al. NIA-AA Research Framework: Toward a biological definition of Alzheimer's disease. *Alzheimers Dement*. 2018;14(4):535-562. doi:10.1016/j.jalz.2018.02.018
- 32. Papp KV, Buckley R, Mormino E, et al. Clinical meaningfulness of subtle cognitive decline on longitudinal testing in preclinical AD. *Alzheimers Dement*. 2020;16(3):552-560. doi:10.1016/j.jalz.2019.09.074
- 33. Dubois B, Villain N, Frisoni GB, et al. Clinical diagnosis of Alzheimer's disease: recommendations of the International Working Group. *Lancet Neurol.* 2021;20(6):484-496. doi:10.1016/S1474-4422(21)00066-1
- 34. Kleineidam L, Wagner M, Guski J, et al. Disentangling the relationship of subjective cognitive decline and depressive symptoms in the development of cognitive decline and dementia. *Alzheimers Dement*. 2023;19(5):2056-2068. doi:10.1002/alz.12785
- 35. Ismail Z, McGirr A, Gill S, Hu S, Forkert ND, Smith EE. Mild behavioral impairment and subjective cognitive decline predict cognitive and functional decline. *J Alzheimers Dis.* 2021;80(1):459-469. doi:10.3233/JAD-201184
- 36. Huang Y, Li Y, Xie F, Guo Q. Associations of plasma phosphorylated tau181 and neurofilament light chain with brain amyloid burden and cognition in objectively defined subtle cognitive decline patients. *CNS Neurosci Ther.* 2022;28(12):2195-2205. doi:10.1111/cns.13962
- 37. Landau SM, Horng A, Jagust WJ, Alzheimer's Disease Neuroimaging Initiative. Memory decline accompanies subthreshold amyloid accumulation. *Neurology*. 2018;90(17):e1452-e1460. doi:10.1212/WNL.000000000005354

Table 1: Baseline characteristics of HC participants and SCD patients with / without minor neuropsychological deficits (MNPD)

Variable	HC / MNPD-	HC / MNPD+	SCD / MNPD-	SCD / MNPD+		
Demographics	n = 215	n = 18	n = 384	n = 55	F/ χ^2	р
Age (years; mean, SD)	69.03 (5.46) ^{b,c}	67.17 (3.62) ^{b,c}	70.68 (5.98)	72.55 (6.13)	8.50	<0.001
Sex (female; n, %)	124 (57.7%) ^c	10 (55.6%)	182 (47.4%)	20 (36.4%)	10.42	0.015
Education (years; mean, SD)	14.64 (2.75)	15.22 (2.65)	14.72 (2.96)	15.69 (2.95)	2.18	0.090
PACC5 (mean, SD)	0.20 (0.53) ^{b,c}	-0.12 (0.52) ^c	-0.03 (0.64) ^c	-0.71 (0.58)	34.57	<0.001
PACC5 Follow-up time (years; mean, SD)	3.99 (1.98) ^{b,c}	3.66 (2.09)	3.12 (1.92)	2.79 (1.75)	11.17	<0.001
Time under risk of MCI (years; mean, SD) ¹	3.98 (1.32) ^{b,c}	3.94 (1.42) ^{b,c}	3.02 (1.40) ^c	2.24 (1.17)	32.52	<0.001
CSF biomarkers ²	n = 83	n = 8	n = 184	n = 25	F	р
Aß42/Aß40 (mean, SD)	0.10 (0.02) ^c	0.10 (0.04)	0.09 (0.03) ^c	0.08 (0.03)	3.86	0.010
P-tau ₁₈₁ (mean, SD)	51.10 (20.50) ^c	48.50 (10.72)	51.72 (21.12) ^c	67.96 (35.13)	2.77	0.042
Total tau (mean, SD)	377.00 (172.03)	342.64 (109.27)	352.09 (168.87) ^c	485.57 (241.90)	3.02	0.030
Aß42/p-tau ₁₈₁ (mean, SD)	17.67 (5.65) ^c	17.51 (6.46)	16.90 (7.27) ^c	12.84 (7.93)	5.17	0.002

Notes. F statistics reported for one-way ANOVAs of continuous variables. χ^2 statistic reported for sex. CSF biomarkers were log-transformed for significance tests. Holm-Bonferroni corrected post-hoc tests (t / χ^2) were calculated for variables with

significant overall group differences. Abbreviations: HC = healthy control; MCI = mild cognitive impairment; MNPD = minor neuropsychological deficits (present +, absent -); PACC5 = Preclinical Alzheimer's Cognitive Composite; SCD = subjective cognitive decline

¹ MCI follow-up data missing in 63 individuals (n = 22 HC/MNPD-; n = 2 HC/MNPD+; n = 34 SCD/MNPD-; n = 5 SCD/MNPD+)

 $^{^{2}}$ CSF biomarker data missing in 372 individuals (n = 132 HC/MNPD-; n = 10 HC/MNPD+; n = 200 SCD/MNPD-; n = 30 SCD/MNPD+)

^a significantly different from HC / MNPD+

^b significantly different from SCD / MNPD-

^c significantly different from SCD / MNPD+

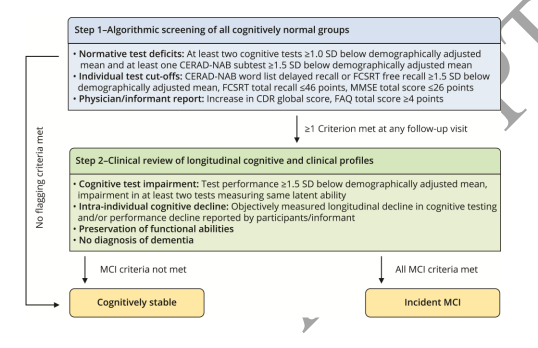
Table 2: Time-dependent prognostic value of baseline minor neuropsychological deficits (MNPD) for the progression to MCI in SCD patients

Time to outcome	Cases	Surv.	Cen.	Sensitivity (95% CI)	Specificity (95% CI) PPV (95% CI)	NPV (95% CI)
2 years	40	304	56	39.93 (24.72-55.14)	91.45 (88.29-94.61) 35.60 (21.31-49.89)	92.78 (89.98-95.58)
3 years	62	178	160	32.61 (20.85-44.37)	94.38 (90.99-97.77) 56.95 (38.47-75.43)	86.01 (81.93-90.09)
4 years	74	97	229	31.32 (20.34-42.30)	97.94 (95.12-100.00) 83.29 (63.18-100.00)	81.30 (76.36-86.24)

Notes. Time-dependent inverse probability of censoring weighting (IPCW) estimates of sensitivity, specificity and positive/negative predictive values. Results estimate the prognostic value of baseline MNPD for the progression to MCI within 2, 3 and 4 years in SCD patients. Abbreviations: Cen. = censored cases; NPV = negative predictive value; MNPD = minor neuropsychological deficits; PPV = positive predictive value; SCD = subjective cognitive decline; Surv. = survivors

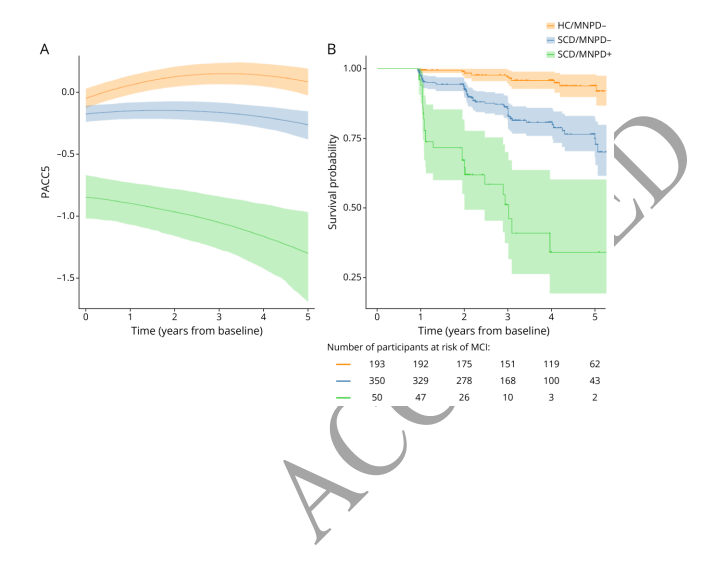
Legend Figure 1 – Incident MCI diagnostic procedure

Flow chart of the two-step diagnostic procedure that was applied to determine the clinical follow-up status of study participants who were cognitively normal at baseline. Abbreviations: CERAD-NAB = Consortium to Establish a Registry for Alzheimer's Disease Neuropsychological Assessment Battery; CDR = Clinical Dementia Rating Scale; FAQ = Functional Activities Questionnaire; FCSRT = Free and Cued Selective Reminding Test; MMSE = Mini Mental Status Examination



Legend Figure 2 – Predicted PACC5 trajectories and Kaplan-Meier plots

(A) Predicted PACC5 trajectories over 5 years of follow-up in the SCD groups and HC participants without MNPD at baseline. Plots and 95% confidence intervals were derived from latent process mixed models (see eTable 2 for model parameters) and display the predicted group trajectories, with demographic covariates set at male sex, 70 years of age at baseline and 14.75 years of education. Longitudinal PACC5 trajectories differ significantly between the two SCD groups (p = 0.039) and SCD and HC participants without MNPD at baseline (p < 0.001). (B) Kaplan-Meier survival curve estimates and 95% confidence intervals of the risk of progression to incident MCI in the SCD groups and HC participants without MNPD at baseline. Predicted PACC5 trajectories and incident MCI Kaplan-Meier plots of all four study groups, including HC MNPD+ participants, are displayed in eFigure 1. Abbreviations: HC = healthy control; MCI = mild cognitive impairment; MNPD = minor neuropsychological deficits (present +, absent -); PACC5 = Preclinical Alzheimer's Cognitive Composite; SCD = subjective cognitive decline





Relevance of Minor Neuropsychological Deficits in Patients With Subjective Cognitive Decline

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