Multidomain intervention for the prevention of cognitive decline after stroke – a pooled patient-level data analysis

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Background and purpose: The aim of this pooled patient-level data analysis was to test if multidomain interventions, addressing several modifiable vascular risk factors simultaneously, are more effective than usual post-stroke care for the prevention of cognitive decline after stroke.

Methods: This pooled patient-level data analysis included two randomized controlled trials using a multidomain approach to target vascular risk factors in stroke patients and cognition as primary outcome. Changes from baseline to 12 months in the trail making test (TMT)-A, TMT-B and 10-words test were analysed using stepwise backward linear mixed models with study as random factor. Two analyses were based on the intention-to-treat (ITT) principle using different imputation approaches and one was based on complete cases.

Results: Data from 322 patients (157 assigned to multidomain intervention and 165 to standard care) were analysed. Differences between randomization groups for TMT-A scores were found in one ITT model ($P = 0.014$) and approached significance in the second ITT model ($P = 0.087$) and for complete cases ($P = 0.091$). No significant intervention effects were found for any of the other cognitive variables.

Conclusion: We found indications that multidomain interventions compared with standard care can improve the scores in TMT-A at 1 year after stroke but not those for TMT-B or the 10-words test. These results have to be interpreted with caution due to the small number of patients.

Introduction

Post-stroke dementia occurs in between 7% (in population-based studies of first-ever strokes) and 41% (in hospital-based studies that included recurrent strokes) of patients [1]. Up to 78% of patients show some cognitive deficits within 1 month after the stroke [2,3]. Although cognitive function improves or remains stable in the majority of patients during the months following the event, it declines in a delayed fashion in approximately one-third of patients [4]. The mechanisms of this delayed progression remain unclear, but both vascular and neurodegenerative mechanisms are involved when the stroke seems to accelerate subclinical gradual processes leading to cognitive decline [5].

Thus far, no therapeutic strategy has shown convincing clinical evidence for preventing cognitive decline after stroke [6,7]. Multidomain interventions, with rigorous control of vascular risk factors including pharmacological treatment and lifestyle modification, addressing neuropsychiatric symptoms and provision of a cognitive and social stimulating environment, may potentially prevent the delayed cognitive impairment. Such a multidomain intervention in people at
risk of dementia has shown improvement or maintenance of cognitive functions after a period of 2 years [8]. However, a nurse-led vascular multidomain intervention in elderly people did not find any effect on cognition after 6 years [9]. In stroke survivors, only two small randomized controlled trials have explored the effects of multidomain interventions on cognition [10,11]. Both studies failed to show significant improvement in cognitive function. As both studies were probably underpowered, the aim of this pooled data analysis was to retest the effect of multidomain interventions compared with standard care on cognition at 1 year after stroke combining the data of both randomized controlled trials.

Methods

In an update of a previous systematic literature search [12], we identified two published prospective randomized open-label blinded-endpoint trials using a multidomain approach to target lifestyle and vascular risk factors in stroke patients with cognition as primary outcome [10,11,13]. Study designs and quality are shown in Table S1 and Fig. S1.

The authors agreed to perform a combined analysis of the individual level data from the two trials. Studies were approved by the Regional Committees for Medical Research Ethics - South East Norway and the Ethics Committee for Lower Austria. All patients gave written consent at the time of inclusion in the study. All data used in the present analysis were anonymous. The regional Norwegian ethics committee approved the pooled data analysis and no additional approval was necessary from the Austrian local ethics committee.

Outcomes

Both studies used neuropsychological test batteries that included the trail making test (TMT)-A (assessing attention), TMT-B (executive functions) and a 10-words list recall test (verbal memory). The number of words retrieved after the first presentation of the word list assesses the ability for immediate retention (0–10 words), whereas the sum of correctly remembered words after four repetitions (0–40 words) describes the memorization and learning ability [14]. Changes in cognitive scores from baseline to 12 months were used as outcomes in the pooled analysis with TMT-B as pre-specified primary outcome and the other cognitive variables as secondary outcomes. Other secondary outcomes included depressive symptoms, stroke severity [National Institutes of Health Stroke Scale (NIHSS) score], functional outcome [modified Rankin Scale (mRS) score] and activity of daily living (Barthel index) at 12 months. Two different instruments that are valid in stroke patients were used to assess depressive symptoms, i.e. the Centre for Epidemiologic Studies Depression Scale [10,15] and Hospital Anxiety and Depression Scale [11,16]. Data were combined using the cut-offs for non-depressed patients, i.e. 8 points for the Hospital Anxiety and Depression Scale depression subscore and 16 points for the Centre for Epidemiologic Studies Depression Scale. The mRS score was analysed as a binary variable with 0–1 points defined as a good outcome [17].

Statistical analysis

In a pre-defined pooled data analysis, we included all patients with at least one of the four cognitive baseline variables. We restricted the analysis to ischemic strokes to increase homogeneity and because only one study included transitory ischemic attacks and haemorrhagic strokes. Patients who died (n = 8) or suffered a recurrent stroke (n = 6) were excluded.

Missing data due to drop-out or inability to perform cognitive tests can bias the results [18] and therefore efficacy analyses were performed using the following three approaches. (i) Dataset 1 (complete cases): per protocol principle including only patients with four valid cognitive baseline assessments and four valid cognitive 12-month assessments. (ii) Dataset 2: intention-to-treat (ITT) principle where missing data for drop-outs were imputed using the hot-deck imputation method (an algorithm using available data to provide values for records with missing data). (iii) Dataset 3: Dataset 2 where additional missing data for patients who were not able to perform a cognitive test were imputed by using the worst possible value (300 s for TMT-B, 180 s for TMT-A, 0 for 10-words test). We pre-specified the most conservative approach (the full ITT Dataset 3) as the primary analysis method.

Stepwise backward linear mixed models were performed for each of the four cognitive variables with the difference in the cognitive values between baseline and 12 months as the dependent variables (see Supporting Information for details). Non-cognitive secondary outcomes were analysed in the full ITT dataset (Dataset 3) only, using stepwise backward linear mixed models for the continuous outcomes (NIHSS score, Barthel index) and logistic regression models for the binary outcomes (depressive symptoms, mRS score 0–1 vs. 2–5) (see Supporting Information for sensitivity analyses).

Unadjusted effect sizes are presented as mean differences between randomization groups. Differences in
baseline variables between randomization groups were tested using chi-square or Fisher exact test for categorical data and Mann–Whitney U-test for continuous data. Statistical analyses were performed with R version 3.3.1 [19].

Results

After the exclusion of 75 patients (Fig. 1), 185 patients from Austria and 137 from Norway with at least one cognitive baseline assessment were included in the analysis. Due to different inclusion criteria, the populations differed significantly in several aspects (Table S2), including poorer cognitive results at baseline in the Norwegian cohort.

Of the patients, 157 were assigned to the intervention and 165 to the control group. These two groups did not differ in baseline characteristics except for body mass index, which was higher in the intervention group (Table S3). There were 28 patients (20 intervention and 8 control) who did not complete the 12-month visit. These drop-outs did not differ significantly from patients who completed follow-up in demographic, stroke-related or cognitive characteristics at baseline (Table S4). Overall, 259 subjects (120 intervention, 139 control) had a full set of cognitive
variables (Dataset 1, Fig. 1). TMT-B was the most demanding test with 29/322 patients at baseline and 18/294 patients at follow-up unable to complete it. Only two patients with complete TMT-B data had missing data in other cognitive measures.

Outcomes

Randomization groups did not differ for TMT-B, in either univariate comparisons or in any of the multivariable models (Tables 1 and 2, Tables S5–S7). The intervention group showed a significantly larger improvement in TMT-A compared with controls in the univariate analysis after imputation of missing data and drop-outs [Dataset 3 (mean ± SD): 10.9 ± 31.5 vs. 6.0 ± 25.8 s; \( P = 0.015 \)] (Table 1), as well as in the complete case dataset (7.7 ± 18.3 vs. 3.6 ± 20.2 s; \( P = 0.044 \)) (Table S5) and Dataset 2 (intervention, 8.6 ± 18.8 s vs. control, 3.0 ± 20.5 s; \( P = 0.006 \)). In multivariable models, group differences for TMT-A were found to be significant only in Dataset 2 (imputation of drop-outs only; \( P = 0.014 \)) (Table S6) and showed a non-significant trend in Dataset 3 (full imputation; \( P = 0.087 \)) (Table 2) and Dataset 1 (complete cases; \( P = 0.091 \)) (Table S7). No significant group effect was found for the 10-words test, in either univariate (Table 1) or multivariable (Table 2, Tables S6 and S7) models. The random factor ‘study’ did not contribute significantly to any of the multivariable models except for the model testing the variable 10-words test first trial in Dataset 2 (Table S6). Sensitivity analyses showed similar effects of the randomization group for all cognitive variables. Significant improvements in TMT-A (\( P = 0.022 \)) and 10-word sum (\( P = 0.041 \)) were only found for the intervention group in Dataset 1 of subjects aged 40–80 years.

The factors that significantly influenced cognition differed in the three datasets and for the four cognitive variables. However, worse baseline scores were associated with greater improvement in the cognitive variables in all datasets (Table 2, Tables S6 and S7). Age and the presence of diabetes at baseline had a negative influence on cognitive improvement in TMT-A and TMT-B in all models.

The randomization group showed no effect on the following secondary outcomes: depressive symptoms, mRS score, NIHSS score and Barthel index (Table 1).

Discussion

In this pooled patient data analysis of two trials, we found indications for better scores in the TMT-A, but not the TMT-B (the primary outcome) or 10-words test following a multidomain risk factor intervention after stroke.

It has repeatedly been shown that stroke is more likely to affect executive functions and speed of mental processing than memory [2,5]. The FINGER study, which tested the effect of a multidomain intervention on cognition in people at risk of dementia, found group differences for executive functions and processing speed but not for memory [8]. Performance on TMT-B is thought to reflect complex planning and working memory, whereas TMT-A is thought to reflect simple planning ability, speed of mental

| Table 1 | Group differences for the changes in cognitive and secondary outcome variables from baseline to 12 months in the full intention-to-treat population [Dataset 3: \( n = 322 \) (157 intervention, 165 control)] |
|---------|-------------------------------------------------|---------------------------------|-------------------|-----------------|-----------------|
| Outcome                        | Change from baseline to 12 months*               | Between-group difference        | \( P \)-value     |                  |                  |
|                                  | Intervention | Control                          | Intervention–control (95% CI)  | Univariate      | Model 3*        |
| Cognition                        |                                |                                 |                   |                  |                  |
| TMT-B                             | 10.4 ± 62.4 | 18.4 ± 62.3                     | −8.0 (−21.7 to 5.7)          | 0.075           | 0.880           |
| TMT-A                             | 10.9 ± 31.5 | 6.0 ± 25.8                      | 4.9 (−1.4 to 11.2)          | 0.015           | 0.087           |
| 10-words first trial             | 0.5 ± 1.8   | 0.3 ± 1.5                       | 0.2 (−0.2 to 0.5)           | 0.402           | 0.065           |
| 10-words sum                      | 2.5 ± 6.1   | 1.8 ± 5.0                       | 0.7 (−0.5 to 2.0)           | 0.305           | 0.076           |
| Secondary outcomes               |                                |                                 |                   |                  |                  |
| Depressive symptoms               | 23 (14.6%) improved | 29 (17.6%) improved          | OR 0.81 (0.44 to 1.46)  | 0.476           | 0.409           |
| NIHSS score                       | 1.0 ± 1.6  | 0.8 ± 1.5                       | 0.2 (−0.1 to 0.6)           | 0.087           | 0.397           |
| mRS score 0–1                     | 41 (26.1%) improved | 33 (20.0%) improved       | OR 1.41 (0.84 to 2.38)  | 0.192           | 0.224           |
| Barthel index                     | 3.0 ± 11.3  | 2.3 ± 9.2                       | 0.7 (−1.6 to 2.9)           | 0.667           | 0.473           |

Data are given as mean ± SD and \( n \) (%). CI, confidence intervals; mRS, modified Rankin Scale; NIHSS, National Institutes of Health Stroke Scale; OR, odds ratio; TMT, trail making test. *Positive values indicate improvement. *\( P \)-value for group effect in the linear mixed model with study as random factor adjusted for age, sex, vascular risk factors, time from stroke onset to cognitive testing, cognitive scores at baseline and stroke severity.

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processing and attention. The 10-words test assesses verbal memory. Therefore, we expected to find the largest positive effect of the intervention for TMTs and the weakest for the 10-words test. Indeed, in both groups, the changes in cognitive performance during the 12-month observation period were largest for the TMTs and small for the 10-words test; statistically significant group differences were only found for TMT-A in one of three multivariable models.

The small effect found on TMT-A may indicate a possible effect on the progression of ongoing vascular processes. It has been suggested that TMT-A has a stronger correlation with the NIHSS score than TMT-B [20]. The multidomain intervention may have supported patients during their recovery after stroke and this effect may be reflected by the test results in TMT-A. It is also possible that, as suggested by the large SD, individual differences in cognitive abilities were more pronounced in the TMT-B, making it more difficult to identify effects of interventions. In addition, the heterogeneity of the stroke patient population may contribute to the lack of group differences.

Many patients (9% at baseline) were not able to complete TMT-B and were thus either excluded from analysis or their data were imputed. This methodological problem has been reported previously, but has not been solved [18]. Patients with missing data on TMT-B were probably the most affected patients and excluding their data may have led to a bias, whereas imputation of a large number of data may have diluted possible effects.

Both studies found significant improvements in risk factors targeted by the intervention programme [11,13]. However, because assessments for lifestyle habits differed between studies and because the multifactorial intervention was delivered as a ‘package’, we could not analyze the potential influence of the specific elements constituting the multimodal intervention on cognitive variables. The achieved lifestyle changes were modest (Table S8, [11,13]) and the observation period may have been too short to be reflected by group differences in cognitive variables. Small randomized controlled trials in patients with stroke have previously found that physical exercise can improve cognitive functions [21,22]. However, the multidomain intervention did not improve the level of physical activity compared with controls in both studies included [11,13]. A greater intensity of exercise training and supervision may be needed after stroke to achieve effects on cognition. Furthermore, the control group received various interventions as part of their ‘usual care’ after stroke.
Patients with the worst baseline scores had the largest changes in cognitive outcome, suggesting that the ceiling effect as well as recovery after stroke may mask effects on individuals at risk of cognitive decline. Although all patients probably profit from intensified lifestyle intervention with respect to secondary stroke prevention, it might be necessary to select specific patients to detect effects on the preservation of cognitive abilities. Interventions could, for example, focus on people with diabetes or elevated blood glucose at admission with acute stroke. In line with our finding that diabetic subjects improved less in TMT scores, diabetes has previously been associated with a higher risk of dementia [23] and with a worse outcome after stroke [24]. We found no group differences for patients suffering from diabetes; however, the analysis was probably underpowered to test for this specific effect.

This pooled data analysis has a number of limitations: Only two trials with a small number of patients were included. Both trials mainly included patients with mild strokes, which may limit the generalizability of our results. Different inclusion criteria regarding stroke-related impairment and age were applied. A limited number of cognitive assessments were analyzed. However, these assessments covered three important cognitive domains (executive functions, speed of mental processing, verbal memory). The number of missing data was high and, furthermore, drop-out was higher in the intervention group leading to a potential bias due to selective drop-out. Furthermore, we observed group differences only for one of the secondary outcomes (TMT-A) in one of three datasets and it is unclear whether this observed difference is of clinical significance.

**Conclusion**

A statistically significant effect of multidomain lifestyle interventions compared with standard care was not found for the primary outcome (TMT-B) measuring executive functions and only for one of the investigated secondary cognitive variables (TMT-A) in one dataset. These results suggest that multidomain interventions may help in the prevention of post-stroke cognitive impairment, but these results have to be interpreted with caution due to the small number of patients and the number of missing data for certain variables.

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**Disclosure of conflicts of interest**

The authors declare no financial or other conflicts of interest.

**Supporting Information**

Additional supporting information may be found online in the Supporting Information section at the end of the article:

**Table S1.** Comparison of study designs.

**Table S2.** Comparison of the baseline characteristics according to study (n = 322).

**Table S3.** Comparison of the baseline characteristics of the two randomization groups (n = 322).

**Table S4.** Baseline characteristics of drop-outs (n = 28; this does not include deaths and recurrent strokes, which were excluded from the analysis) compared with patients with follow-up (n = 294).

**Table S5.** Group differences for the changes in cognitive and secondary outcome variables from baseline to 12 months [complete cases, n = 259 (120 intervention, 139 control)].

**Table S6.** Baseline variables entering the final stepwise backward multivariable models testing for effects of the intervention on changes in the cognitive variables between baseline and 12 months in the intention-to-treat population with imputation of drop-outs only (Dataset 2, n = 284).

**Table S7.** Baseline variables entering the final stepwise backward multivariable models testing for effects of the intervention on changes in the cognitive variables between baseline and 12 months in the complete cases (Dataset 1, n = 236).

**Table S8.** Group differences for the changes in vascular risk factors from baseline to 12 months in the full intention-to-treat population [Dataset 3, n = 322 (157 intervention, 165 control)].

**Figure S1.** Risk of bias assessed according to the Cochrane collaboration criteria.

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