An Informant-Based Simple Questionnaire for Visuospatial Dysfunction Assessment in Dementia

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Objectives: Visuospatial dysfunction (VSD) is one of the most important symptoms for the diagnosis of dementia with Lewy bodies (DLB). The aim of this study was to validate a novel VSD questionnaire and determine the cutoff score for the screening for VSD in DLB.

Methods: This is a retrospective analysis of data from a project of the History-based Artificial Intelligent Clinical Dementia Diagnostic System (HAICDDS). VSD of non-demented control (NDC), Alzheimer's disease (AD), and DLB participants were analyzed and compared using the visuospatial questionnaire in the HAICDDS (HAI-VSQ), the Draw subscale in the Cognitive Abilities Screening Instrument (CASI-Draw), and the visuospatial subscale in Montreal Cognitive Assessment (MoCA-VS).

Results: A total of 440 individuals were studied, including 154 NDC, 229 AD, and 57 DLB participants. Compared to NDC or AD participants, DLB participants showed a higher total score on HAI-VSQ after adjustment for age. Using HAI-VSQ, a cutoff score ≥ 2 was useful for the screening for VSD in DLB with a sensitivity of 0.77 and a specificity of 0.94. Compared with CASI-Draw or MoCA-VS, HAI-VSQ was least influenced by gender, age, and education and had the highest correlation with the sum of boxes of the Clinical Dementia Rating scale. After adjustment for age, education, gender, and global cognitive function, HAI-VSQ significantly discriminated DLB from AD and NDC whereas MoCA-VS or CASI-Draw did not.

Conclusion: Our study showed that the newly designed simple questionnaire was a practical screening tool for VSD in DLB that can be applied in clinical practice as well as on a registration platform.

Keywords: visuospatial dysfunction, Alzheimer’s disease, dementia with Lewy bodies, screening tools, cognitive abilities

INTRODUCTION

Visuospatial dysfunction (VSD) is a common clinical symptom used for the diagnosis of cognitive impairment or dementia due to Alzheimer’s disease (AD) (McKhann et al., 2011; Kim et al., 2017). Furthermore, VSD is the central symptom for the diagnosis of dementia with Lewy bodies (DLB) (McKeith et al., 2017). DLB is the second most-common type of degenerative dementia.
and previous studies have provided evidence of VSD in patients with DLB (McKeith et al., 2017). Previous studies assessing VSD in patients with dementia revealed several important clinical information with particular relevance for its connection to DLB. For example, salient initial VSD and AD are essential for the diagnosis of DLB (McKeith et al., 2017). Besides, well-formed, detailed, and complex visual hallucinations (VH) are among the core diagnostic features for DLB and this striking feature starts early in the disease (McKeith et al., 2017). The presence of VSD may also identify patients whose syndrome is driven by DLB rather than by AD pathology (Hamilton et al., 2012). The presence of early and severe VSD increases the likelihood that patients will develop prototypical DLB syndrome (McKeith et al., 2012).

In the early stages of dementia, VSD is more profound in DLB than in AD but memory retrieval deficit is more prominent in AD than in DLB (Yoshizawa et al., 2013). Studies of VSD mainly focused on the clinical performance of perception of locations or objects (Culham et al., 2006). Unlike these types of performance, visuo-motor dysfunction manifests in goal-directed or visual-guided behavior and is also regarded as part of the visuospatial system of the brain (Culham et al., 2006). Visuo-motor function is compromised in AD compared to normal elderly (Tippett et al., 2007; Galati et al., 2011; Hawkins and Sergio, 2014).

Pathophysiological studies of visuo-motor dysfunction revealed that reciprocal communication between hippocampal, parietal, and frontal brain regions play an important role in transforming visual-spatial information into goal-directed actions (Galati et al., 2011; Hawkins and Sergio, 2014). Disrupting these connections could affect the skills for activities of daily living (Hawkins and Sergio, 2014). Several studies using visuospatial/visuo-motor function tests of the performance of visual recognition, visual discrimination, visual attention, or visuo-perceptive integration in DLB compared to AD revealed that these skills are impaired in DLB compared with AD (Oda et al., 2009; Yamaguchi et al., 2011; Li et al., 2014).

Based on these studies and diagnostic criteria, VSD including impairment of visuo-motor skills is important for the diagnosis of dementia including AD and DLB. Therefore, a simple screening tool for VSD would be useful in a clinical setting but VSD assessment in common informant-based dementia assessment tools is still lacking and unable to satisfy the clinical requirements. For example, in the Clinical Dementia Rating (CDR) scale, evaluation of VSD is embedded in the domain of orientation and only a few questions address navigating function (Hamilton et al., 2012) but no question addresses visuo-motor function. Impaired visuo-motor skills are also important in other domains that are characteristic of DLB or posterior cortical atrophy (PCA) (McKhan et al., 2011; McKeith et al., 2017). Furthermore, frequently-used cognitive screening tests for dementia or cognitive impairment, for example, Mini-Mental Status Examination (MMSE), Cognitive Abilities Screening Instrument (CASI), and Montreal Cognitive Assessment (MoCA), also do not include visuo-motor skills (Folstein et al., 1975; Teng et al., 1994; Chen et al., 2016).

To solve this problem, the initial aim of our study was to validate a novel VSD questionnaire that contained frequently-asked questions or common complaints of visuospatial and visuo-motor symptoms obtained from caregivers or patients. In addition, we intended to use the simple questionnaire for investigating different presentations of VSD among the non-demented (ND) elderly, patients with neurodegenerative disorders including AD, DLB, or other disorders. Furthermore, during the consecutive data collection, the embedded auto-judgment program in the questionnaire continued to revise machine learning techniques to improve the ability of differential diagnosis of severity and subtypes of dementia.

**MATERIALS AND METHODS**

This is a sub-study of the History-based Artificial Intelligent Clinical Dementia Diagnostic System (HAICDDS) project which is currently used as a registration platform in the Show Chwan Health System. Before the starting of the study, twenty-six participants with their informants were interviewed by neuropsychologists from 3 centers of the health system and the reproducibility was investigated using the interrater reliability analysis. The results revealed a high intra-class correlation coefficient of 0.830. The detailed procedure of this project was described in our previous reports (Lin et al., 2018; Chiu et al., 2019a,b). In this study, we analyzed the data of individuals with normal cognition (NC), mild cognitive impairment (MCI), and dementia due to DLB or AD.

**Diagnosis of AD or DLB**

The diagnosis of DLB was made according to the revised consensus criteria for probable DLB developed by the fourth report of the DLB consortium (McKeith et al., 2017). According to these criteria, at least two of the following core features including fluctuation of cognition, VH, parkinsonism, and REM sleep behavior disorder (RBD) or one core features plus at least one indicative biomarker including abnormal dopamine transporter imaging (DaTabN), abnormal 123I-metaiodobenzylguanidine (MIBG), and REM sleep without atonia (RSAW) were necessary for the diagnosis of probable DLB. AD patients were diagnosed according to the criteria for probable AD developed by the National Institute on Aging and Alzheimer’s Association Workgroup (NIA-AA) (Kim et al., 2017).

**Diagnosis of Non-demented Control (NDC) or Different Stages of Dementia**

For the diagnosis of NDC, patients should have NC or MCI. NC was diagnosed with a global CDR (Morris, 1993) score of 0. MCI was diagnosed based on the criteria for MCI of the National Institute on Aging and Alzheimer’s Association Workgroup on 2011 (Albert et al., 2011) as a change in cognition with impairment in one or more cognitive domains but no evidence of impairment in social or occupational functioning with a CDR score of 0.5 and the sum of boxes of CDR (CDR-SB) 0.5–4.0 (O’Bryant et al., 2008). The diagnosis of dementia was made according to the criteria for dementia developed by the NIA-AA (Kim et al., 2017). Participants with dementia had impairments in two or more cognitive domains as well as a decline in daily functions (at least one of the domains of community affairs, home
Informer education, year 10.0 (4.4) 12.1 (3.3) 11.2 (3.5) 1.12, 0.011 1.07, NS 0.91, NS
Informer age, year 61.0 (12.6) 54.1 (10.2) 56.8 (12.4) 0.94, NS 3.84, NS 10.8, 0.018
DaTabN*, N (%) 5 (35.7) 3 (27.3) 13 (72.2) 0.64, NS 3.84, NS 10.8, 0.018
RBD, N (%) 17 (11.0) 9 (3.9) 22 (38.6) 0.34, 0.023 7.89, NS 10.8, 0.018
Parkinsonism, N (%) 18 (11.8) 26 (11.4) 51 (89.5) 0.68, NS 41.86, NS 3.84, NS 10.8, 0.018
VH, N (%) 4 (2.6) 12 (5.2) 15 (26.3) 1.69, NS 17.47, NS 3.84, NS 10.8, 0.018
Fluctuation, N (%) 2 (1.3) 36 (15.7) 37 (64.9) 12.87, < 0.001 135.9, < 0.001 9.93, < 0.001
NPI 3.1 (0.7) 54.1 (10.2) 56.8 (12.4) 0.94, < 0.001 0.96, 0.035 1.02, NS
IADL 7.5 (1.0) 2.3 (2.6) 1.2 (2.1) 0.31, < 0.001 0.89, 0.001 0.89, 0.001
CASI 79.4 (12.2) 41.8 (22.8) 39.7 (21.8) 0.90, < 0.001 0.90, < 0.001 0.90, < 0.001
MoCA 19.1 (6.1) 6.8 (5.1) 5.8 (4.8) 0.75, < 0.001 0.70, < 0.001 0.78, < 0.001

Table 1 | Comparison of demographic data among the NDC (N = 154), AD (N = 229), and DLB (N = 57) participants.

Statistics
The Chinese version of SPSS 22.0 for Windows (IBM, SPSS Inc., Chicago) was used for statistical analyses. For the determination of cut-off score for the differentiation from DLB to NCD, we want to maximize both the sensitivity and specificity therefore, the Youden’s index was applied, which is maximum = sensitivity + specificity - 1. Comparisons of demographic data, neuropsychological tests, sum of boxes of CDR (CDR-SB), IADL, MoCA, MoCA-VS, CASI, CASI-Draw, HAI-VSQ, and sum of score of the Neuropsychiatric Inventory (NPI-sum) (Cummings, 1988) were compared between the different groups and analyzed using independent t-tests or one-way ANOVA with either Bonferroni or Dunnett T3 post hoc analysis according to the homogeneity of variance. Gender

Procedure of the Study
This is a retrospective analysis of data from the HAICDDS which is currently applied in three centers in Taiwan (two in central Taiwan and one in southern Taiwan). In the database, daily function was assessed using the Instrumental Activities of

Daily Living (IADL) Scale (Lawton and Brody, 1969). Cognitive function was assessed using the Cognitive Abilities Screening Instrument (CASI) (Teng et al., 1994) and the Montreal Cognitive Assessment (MoCA) (Chen et al., 2016). Cognitive tests for all patients were performed by trained neuropsychologists. VSD was assessed using the visuospatial subscale of CASI (CASI-Draw, total score 0–10), of MoCA (MoCA-VS, total score 0–5), and of the HAICDDS (HAI-VSQ, total score 0–12) which includes 7 visuospatial/visuomotor function questions (The original Chinese version of the questionnaire with tentative English translation is shown in Appendix Table A1). VSD of NDC, AD, and DLB were analyzed and compared. In performing HAICDDS, informants of the participants were interviewed by a well-trained neuropsychologist and were requested to fill out the original structured questionnaire to determine the severity of dementia or cognitive impairment.

Figure 1 | Receiver–operating characteristic curves (ROC) of the HAI-VSQ for the discrimination of VSD in DLB and NDC. A cutoff score ≥ 2 was useful with a sensitivity of 0.77, a specificity of 0.94, and an AUC of 0.91.

TABLE 1 | Comparison of demographic data among the NDC (N = 154), AD (N = 229), and DLB (N = 57) participants.

| Variable                  | NDC mean (SD) | AD mean (SD) | DLB mean (SD) | AD vs. NDC OR, p-value | DLB vs. NDC p-value | DLB vs. AD p-value |
|---------------------------|---------------|--------------|---------------|------------------------|---------------------|-------------------|
| Age, year                 | 71.3 (9.2)    | 80.7 (7.2)   | 71.3 (9.0)    | NA                     | 4.78, < 0.001       | 1.15, < 0.001     |
| CDR-SB                    | 0.8 (0.7)     | 7.0 (4.6)    | 10.8 (5.3)    | 11.25, < 0.001         | 4.78, < 0.001       | 1.15, < 0.001     |
| Female, N (%)             | 81 (52.6)     | 151 (65.9)   | 151 (66.6)    | 1.88, 0.010            | 0.92, NS             | 0.67, NS          |
| Education                 | 7.1 (3.1)     | 4.1 (4.4)    | 3.2 (3.7)     | 0.93, 0.003            | 0.90, 0.027         | 0.95, NS          |
| HAI-VSQ                   | 0.4 (0.6)     | 2.0 (2.2)    | 3.2 (3.7)     | 3.68, < 0.001          | 5.62, < 0.001       | 1.26, < 0.001     |
| IADL                      | 7.5 (1.0)     | 2.3 (2.6)    | 1.2 (2.1)     | 0.31, < 0.001          | 0.37, < 0.001       | 0.78, < 0.003     |
| MoCA                      | 19.1 (6.1)    | 6.8 (5.1)    | 5.8 (4.8)     | 0.75, < 0.001          | 0.70, < 0.001       | 0.95, NS          |
| CASI                      | 79.4 (12.2)   | 41.8 (22.8)  | 39.7 (21.8)   | 0.90, < 0.001          | 0.89, < 0.001       | 0.99, NS          |
| NPI                       | 3.1 (0.5)     | 5.4 (7.7)    | 16.0 (16.4)   | 1.09, < 0.001          | 1.23, < 0.001       | 1.10, < 0.001     |
| Fluctuation, N (%)        | 2.1 (1.3)     | 36 (15.7)    | 37 (64.9)     | 12.87, < 0.001         | 135.9, < 0.001      | 9.93, < 0.001     |
| VH, N (%)                 | 4 (2.6)       | 12 (5.2)     | 15 (26.3)     | 1.69, NS                | 17.9, < 0.001       | 6.64, < 0.001     |
| Parkinsonism, N (%)       | 18 (11.8)     | 26 (11.4)    | 51 (89.5)     | 0.68, NS                | 41.86, < 0.001      | 66.64, < 0.001    |
| RBD, N (%)                | 17 (11.0)     | 9 (3.9)      | 22 (38.6)     | 0.34, 0.023            | 7.89, < 0.001       | 17.47, < 0.001    |
| DaTabN*, N (%)            | 5 (35.7)      | 3 (27.3)     | 13 (72.2)     | 0.64, NS                | 3.84, NS            | 10.8, 0.018       |
| Informer age, year        | 60.0 (12.6)   | 54.1 (10.2)  | 56.8 (12.4)   | 0.94, < 0.001          | 0.96, 0.035         | 1.02, NS          |
| Informer education, year  | 10.0 (4.4)    | 12.1 (3.3)   | 11.2 (3.5)    | 1.12, 0.011            | 1.07, NS            | 0.91, NS          |

Odds ratio (OR) was Adjusted for Age, NDC, Non-demented control, including normal cognition and mild cognitive impairment; AD, Alzheimer’s disease; DLB, dementia with Lewy bodies; NA, Not applicable; NS, Non-significance; CDR-SB, Sum of boxes of the Clinical Dementia Rating Scale; HAI-VSQ, Visuospatial function questionnaire in the History-based Artificial Intelligent Clinical Dementia Diagnostic System (HAICDDS); IADL, Instrumental Activities of Daily Living; MoCA, Montreal Cognitive Assessment; CASI, Cognitive Abilities Screening Instrument; NPI, Neuropsychiatric Inventory; VH, Visual hallucinations; RBD, REM sleep behavior disorder; DaTabN*, Abnormal dopamine transporter imaging among eight ND, 12 AD, and 17 DLB participants.
and DLB clinical features (fluctuation, VH, RBD, Parkinsonism, and abnormal dopamine transporter imaging) (McKeith et al., 2017) were analyzed with the chi-square test. Multivariable risk estimates (OR) for each question in HAI-VSQ, CASI-Draw, and MoCA-VS were adjusted for age, gender, education, and cognitive function and compared between AD/NDC, DLB/NDC, and DLB/AD groups. Pearson correlation coefficients were derived between age, education, gender, CDR-SB, IADL, CASI, MoCA, and NPI of the different diagnostic tools for VSD.

**Ethical Consideration**

The participants were selected from a register-based database of Show Chwan Health System. The study design was retrospective and the data were analyzed anonymously. The Committee for Medical Research Ethics of Show Chwan Memorial Hospital reviewed the project and the Data Inspectorate approved the study.

**RESULTS**

A total of 440 individuals were studied, including 154 NDC, 229 AD, and 57 DLB participants. One or more visuospatial symptoms were reported in 31.2% of NC, 81.7% of AD, and 91.2% of DLB participants. Mean age of the NDC group (71.3 ± 9.2) was significantly smaller than those of DLB (81.3 ± 7.0) or AD (80.2 ± 7.2) using one-way ANOVA (F = 65.58; p < 0.001). After adjustment for age, the dementia groups showed impaired responses to all questions compared to the NDC group (all p < 0.001). Compared to NDC (0.4 ± 0.6) or AD (2.0 ± 2.2), the DLB (3.3 ± 2.2) group showed significantly increased total score of the HAI-VSQ after adjustment for age (both p < 0.001). Using HAI-VSQ, a cutoff score ≥ 2 was useful for the discrimination of VSD in DLB and NDC with a sensitivity of 0.77, a specificity of 0.94, and an AUC of 0.91 (Figure 1).

Additionally, the DLB group demonstrated higher CDR-SB, NPI, and Lewy body clinical features, including fluctuation of cognition, VH, Parkinsonism, and RBD after adjustment for age (all p < 0.001). The DLB group also demonstrated significant lower IADL, CASI, and MoCA compared to NDC or AD participants after adjustment for age (all p < 0.001). Compared to NDC participants, AD patients showed significantly higher CDR-SB, were proportionally more often female, had a significantly higher total score of the HAI-VSQ, NPI, and significantly higher fluctuation after adjustment for age (all p < 0.001). The AD patients also demonstrated lower education, IADL, MoCA, and CASI compared to NDC participants (Table 1).

Pearson correlation coefficients between age, education, gender, CDR-SB, IADL, CASI, MoCA, and NPI of different diagnostic tools for VSD are summarized in Table 2. The HAI-VSQ had weak to moderate correlation with MoCA-VS (r = -0.380, p < 0.001) or CASI-Draw (r = -0.467, p < 0.001). Furthermore, except for the non-correlation between HAI-VSQ with gender (r = -0.026, p < 0.341), other parameters were significantly correlated. In contrast to HAI-VSQ, MoCA-VS (r = 0.234, p < 0.001) and CASI-Draw (r = 0.187, p < 0.001) were
weakly correlated to gender. Compared to MoCA-VS or CASI-Draw, HAI-VSQ had the lowest correlation with age or education and the highest correlation with CDR-SB.

The comparison of visuospatial subscales in HAI-VSQ, MoCA-VS, and CASI-Draw among NDC, AD, and DBL, the odds ratio (OR) adjusted for age, education, gender, and the cognitive state by CASI total score are summarized in Table 3. The HAI-VSQ significantly discriminated DBL from AD or NDC whereas MoCA-VS or CASI-Draw did not.

Visuospatial subscales of HAI-VSQ (A), MoCA-VS (B), and CASI-Draw (C) in different stages of dementia with Lewy bodies (DBL) and non-DBL are summarized in Figure 2. Among all participants, significantly increased HAI-VSQ (all \( p < 0.001 \)) and decreased CASI-Draw (all \( p < 0.05 \)) were noted as the severity of dementia increased. MoCA-VS was different in the CDR 0/0.5 stage compared to other stages (all \( p < 0.001 \)). Among DBL participants, HAI-VSQ showed significant differences in CDR 3 vs. CDR 2, CDR 3 vs. CDR 1, CDR 3 vs. CDR 0/0.5, and CDR 2 vs. CDR 0/0.5. CASI-Draw showed significant differences in CDR 0/0.5 vs. CDR 1, CDR 2, and CDR 3. MoCA-VS did not differentiate between any two stages according to CDR.

Among non-DBL participants, significantly increased HAI-VSQ (all \( p < 0.001 \)) and decreased CASI-Draw (all \( p < 0.05 \)) were noted as the severity of dementia increased. Except for CDR 2 vs. CDR 3, significantly decreased MoCA-VS (all \( p < 0.005 \)) was noted as the severity of dementia increased.

**DISCUSSION**

This study was a sub-study of the HAICDDS project, analyzing and comparing data between NDC, AD, and DBL groups with two main results. First, using HAI-VSQ, a cutoff score \( \geq 2 \) discriminates VSD in DBL from NDC with high sensitivity (0.77), specificity (0.94), and AUC (0.82). To provide more objective evidence, we analyzed the correlation of the HAI-VSQ with dopamine transporter imaging among NDC and DBL groups and the result showed a high negative correlation of striatal background ratio (SBR) of dopamine transporter imaging with the HAI-VSQ with correlation coefficient \(-0.571 \) and \( p < 0.001 \). These findings have provided additional evidence that the HAI-VSQ has high correlation with DBL because of abnormal dopamine transporter imaging being the indicative biomarker for the diagnosis of DBL. Therefore, we provided a simple tool that can help clinicians to detect DBL more easily at the bedside or in clinics. Additionally, HAI-VSQ is probably the first informant-based VSD questionnaire that includes not only visuospatial but also visuomotor questions. We found more severe VSD according to the questionnaire in patients with DBL compared to NDC or AD. In this study, one or more visuospatial or visuomotor symptoms were reported in 31.2% of NDC, and 81.2% of AD and 91.2% of DBL patients. In mild stages, symptoms were reported in 74.4% of AD and 80.8% of DBL patients in CDR = 0.5 or 1. These results are consistent with previous studies on VSD that showed common and early symptoms in AD as well as in DBL (Culham et al., 2006; Tippett et al., 2007; Oda et al., 2009; Galati et al., 2011; Yamaguchi et al., 2011; Hamilton et al., 2012; Yoshizawa et al., 2013; Hawkins and Sergio, 2014; Li et al., 2014). More severe VSD in DBL according to the HAI-VSQ compared to AD is also consistent with results from previous studies (Oda et al., 2009; Yamaguchi et al., 2011; Li et al., 2014).

Second, compared to MoCA-VS or CASI-Draw, HAI-VSQ had no correlation with gender and the lowest correlation with age and education. We considered this an important result because the current frequently-used dementia screening tools such as MoCA or CASI are too sensitive to age, gender, culture, and education. Therefore, a large variety of cut-off scores and adjustments are necessary for the screening of dementia or cognitive impairment when using these tools (Lin et al., 2002; Nasreddine et al., 2005; Chen et al., 2016). Furthermore, HAI-VSQ had the highest correlation with dementia severity compared to the MoCA-VS or CASI-Draw scales.

In addition to above-mentioned findings, after adjustment for age, education, gender, and cognitive state by CASI total score, HAI-VSQ was significantly different in DBL patient than in NDC (OR = 4.28, \( p < 0.001 \)) or AD patients (OR = 1.48, \( p < 0.001 \)), and between AD patients and NDC participants (OR = 2.79, \( p < 0.001 \)). MoCA-VS or CASI-Draw showed no significant differences. This finding underlines the clinical applicability of the HAI-VSQ for the discrimination of DBL from AD or NDC and of AD from NDC participants. This also indicates that the information acquired from caregivers may be more useful or at least as useful as the cognitive performance of patients because the caregivers directly face the caring problems which might result in a higher impact of VSD on them.

Finally, we want to address the important issue that commonly-used informant-based questionnaires for the screening of dementia or cognitive impairment from normal elderly including CDR, AD8, or IQCODE are lacking or...
We are providing a simple informant-based visuospatial questionnaire for the clinical assessment of individuals with dementia. The purpose of our study was not using a cut-off score for the discrimination of patients with language dysfunction from normal people. Instead, we want to provide an easy way for clinicians to be aware of the visuospatial as well as visuomotor problems of patients with dementia due to AD or DLB.
There are several limitations to this study. First, the questionnaire is an original Taiwanese version. More precise and colloquial translations will be necessary when translating the questionnaire to other language versions although we have preliminarily translated the questionnaire to English. Second, our study was conducted in only three centers in Taiwan and the questionnaire contained only seven questions. The findings of different presentations of VSD may not be generalizable to all individuals with NDC, AD, or DBL. Third, the comparison among different groups in our study was retrospective and cross-sectional. Therefore, a causal relationship between VSD and the underlying pathophysiology of AD or DBL could not be investigated.

**CONCLUSION**

In conclusion, our study showed that similar to our recently published language questionnaire (HAICDDS-Language) (Lin et al., 2018), the informant-based simple questionnaire was a practical screening tool and was more applicable than the visuospatial subscale of MoCA or CASI for the discrimination of NDC, AD, and DBL. We intend to design and validate several dementia-related simple questionnaires and hope that these rapid screening tools can be applied in clinical practice as well as in a registration platform for the screening of VSD as well as other cognitive dysfunctions. A further goal is to implement machine learning techniques to improve the accuracy and efficiency of these questionnaires.

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation, to any qualified researcher.

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**ETHICS STATEMENT**

The studies involving human participants were reviewed and approved by the Show Chwan Memorial Hospital. Written informed consent for participation was not required for this study in accordance with the national legislation and the institutional requirements.

**AUTHOR CONTRIBUTIONS**

C-TW undertook the literature search and data analysis, edited the Author Contributions, and was mainly responsible for the revisions and drafts of the manuscript. P-YC participated in the data analysis and contributed to the revisions and final draft of the manuscript. G-UH and R-CT undertook the literature search and contributed to revisions. C-YW contributed to revisions of the manuscript.

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The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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### APPENDIX

**TABLE A1 | Composition of the visuospatial questionnaire in HAICDDS (HAI-VSQ).**

| VS1  | Does he/she have trouble finding directions? |
|------|-----------------------------------------------|
|      | □ 不會 □ 常 |
| 一般  | No Yes |
|      | □ No □ Yes |

| VS2  | Does he/she get lost in familiar surroundings, for example, the neighborhood? |
|------|-----------------------------------------------------------------------------|
|      | □ 不會 □ 會 |
| 一般  | No Yes |
|      | □ No □ Yes |

| VS3  | Does he/she have trouble locating himself/herself? |
|------|-----------------------------------------------------|
|      | □ 不會 □ 偶而 □ 常 |
| 一般  | No Occasionally Often |
|      | □ No □ Occasionally □ Often |

| VS4  | Does he/she often recognize the wrong person, for example, recognizing son as husband or daughter as sister? |
|------|----------------------------------------------------------------------------------------------------------|
|      | □ 不會 □ 偶而 □ 常 |
| 一般  | No Occasionally Often |
|      | □ No □ Occasionally □ Often |

| VS5  | Does he/she often deviate to one side during walking, riding, or driving on the road? |
|------|-------------------------------------------------------------------------------------|
|      | □ 不會 □ 偶而 □ 常 |
| 一般  | No Occasionally Often |
|      | □ No □ Occasionally □ Often |

| VS6  | Does he/she have difficulties in finding the keyhole or doorknob for opening the door? |
|------|-------------------------------------------------------------------------------------|
|      | □ 不會 □ 偶而 □ 常 |
| 一般  | No Occasionally Often |
|      | □ No □ Occasionally □ Often |

| VS7  | Does he/she have difficulties in reading or writing? |
|------|-----------------------------------------------------|
|      | □ 不會 □ 偶而 □ 常 |
| 一般  | No Occasionally Often |
|      | □ No □ Occasionally □ Often |