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1	The effect of a Functioning Improvement Tool home visit program on instrumental activities of
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1 The number of older persons who need long-term care is rapidly increasing in Japan $\mathbf{2}$ (Health and Welfare Statistics Association, 2010). However, effective prevention strategies have not 3 been established. We previously reported the effect of a Functioning Improvement Tool (FIT) home visit program which we developed based on an occupational therapy method on cognitive function 4 in 199 subjects aged 65 or older (Ukawa et al., 2011). The aim of this report was to determine $\mathbf{5}$ 6 whether the Tokyo Metropolitan Institute of Gerontology (TMIG) index of competence, and the 7Zung Self-Rating Depression Scale (SDS) scores of the older person could be improved as a result 8 of the FIT home visit program (UMIN-CTR number, UMIN000003877).

9 This study was conducted in two rural towns of Shinhidaka and Hidaka in Hokkaido, Japan. 10 252 participants aged 65 years or older living at home and receiving preventive services or a 11 community long-term care prevention project according to the Japanese social long-term care 12insurance system (Tsutsui and Muramatsu, 2007) were enrolled and randomly assigned to an 13intervention group (n=128) or a control group (n=124). Intervention group subjects received a 1460-minute FIT home visit program once a month for 3 months. The subjects completed the FIT activity with the instruction and assistance of trained health care personnel. The FIT aimed to 15identify factors that can be changed in their daily life (Ukawa et al., 2011). Control subjects did not 1617receive any home visit at all. No subject had any restrictions in usual care involving medical or 18formal nursing care. The study protocol was approved by the ethics board for epidemiological 19studies at Hokkaido University Graduate School of Medicine. All participants gave their written, 20informed consent.

IADL was assessed by the TMIG index of competence which is a multidimensional scale composed of 13 items: five concerning instrumental independence, four concerning intellectual activity, higher scores indicating a better competence and four concerning social role and has been widely used in the Japanese community (Koyano et al., 1991). Depressive status was assessed by the SDS (Zung, 1965), score ranges from 20 to 80, with a lower score indicating a better mental

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1 state.

Continuous variables are presented as mean±standard deviation. Changes in TMIG and
SDS scores from baseline to the post-intervention were evaluated by paired t-test. Group differences
each scores changes between baseline and post-intervention were evaluated by student's t-test. An
alpha level of 0.05 was considered statistically significant. All statistical analyses were performed
using JMP version 9.0.2 for Windows (SAS Institute Inc., Cary, NC, USA).

7100 subjects (45: withdrawal, hospitalization, death, relocation; 55: missing data of TMIG 8 or SDS) were excluded. Thus, 152 subjects (50 males and 102 females; mean age 78.1±7.5 years) 9 were evaluated. No significant differences between the intervention and control groups were found 10 in subjects' baseline characteristics. Table 1 shows the TMIG and SDS scores between the Table 1 11 intervention and control groups at baseline and post-intervention. There were no significant differences between intervention and control groups in the TMIG (10.1±3.2 vs. 9.0±3.5 P=0.06) and 12SDS (36.9±9.4 vs. 36.9±8.9, P=0.91) scores at baseline. After the study, no significant scores 13changes were observed within groups compared with those at baseline. Nor were there significant 14improvement in the TMIG (-0.3±2.0 vs. -0.1±1.8, P=0.40) and SDS (-1.3±6.6 vs. -0.6±6.9, P=0.55) 1516 scores between the intervention and control groups. These results were not change after adjusting 17for valuables such as baseline score, age, and sex.

18In conclusion, no significant improvement was found in the TMIG and SDS scores after 3 19months FIT home visit program. Although we hypothesized that our FIT home visit program likely 20stimulates subject's cognitive function through the FIT steps and dialogue between subject and 21health care personnel, IADL and depressive status might not improved. In addition, more than twice subjects were excluded due to missing data of outcome variables, especially SDS, compared to 2223previous our report which showed cognitive improvement. This may attribute to the inadequate statistical power. Further studies with enough sample size are needed to elucidate the effect of our 2425FIT home visit program.

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	Intervention Group ^a		Control Group ^a		
	Mean±SD	P-Value [†]	Mean±SD	P-Value [‡]	P-Value [§]
Baseline (T ₀)					
TMIG	9.7±3.3		9.0±3.4		
SDS	36.9±9.4		36.9±8.9		
Post-intervention (T ₁)					
TMIG	9.7±3.3	0.17	9.0±3.4	0.77	
SDS	35.4±9.0	0.09	35.8±9.0	0.41	
Scores changes (T ₁ -T ₀)					
TMIG	-0.3±2.0		-0.1±1.8		0.40
SDS	-1.3±6.6		-0.6±6.9		0.55

Table 1. TMIG and SDS scores between the intervention and control groups at baseline and post-intervention $\mathbf{2}$

TMIG, The Tokyo Metropolitan Institute of Gerontology index of competence (range, 0 to 13); SDS, The Zung Self-Rating Depression Scale (range, 20 to 80). TMIG, 3

positive value means improvement; SDS, negative value means improvement. 4

^a90 intervention subjects and 93 control subjects were evaluated in the TMIG scores, 74 intervention subjects and 78 control subjects were evaluated in the SDS $\mathbf{5}$

- scores due to missing data. 6
- 7[†]Paired t-test to compare scores between T_0 and T_1 in the intervention group.
- [‡]Paired t-test to compare scores between T_0 and T_1 in the control group. 8
- [§]Student's t-test to compare scores between the intervention and control groups. 9

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