





慶祝臺北榮民總醫院60週年院慶系列活動



Alzheimer's Disease

Pei-Yu Lai¹
¹Department of Medical Biotechnology, National Yang-Ming University,
Taipei City, Taiwan
²Department of Nursing, National Yang-Ming University,
Taipei City, Taiwan

In recent years, Taiwan's aging problem is getting worse. According to the study, there are almost 260,000 people suffering from dementia. In modern society, the government doesn't give the elderly people who suffer from dementia perfect supporting measures. This phenomenon leads to the discussion of lifestyles, the relationship among lifelong learning and reuse of elderly people, and the factors that influence cognition.

The researcher uses the conceptual structure of grounded theory to study the data rather than use previous literature to study it. The researcher records the processes of people's interaction through social activities. Every judged record compared with other data. The researcher does not compare with the whole. He revises the information based on the thesis. As soon as the researcher collects the information, he starts to code, classify, conceptualize, and analyzes the results.

The activities held in the research process are very interesting, so the participants have a good cooperation. The cheerful atmosphere stimulates curiosity of the elderly and learning. It not only let the elderly have a wonderful life but also let them have extra new knowledge. When the elderly set up a sense of achievement and begin to make good use of the results of learning, their symptoms slow down. Brainstorming makes the elderly cope with Alzheimer's disease.

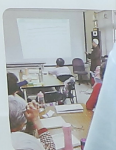
Bootstrap for One-Sample Test

Depression scores	Mean Difference	Bias	Std. Error	Sig. (2-tailed)	95% Confidence Interval	
					Lower	Upper
pre	6.150	.013	.375	.001	5.401	6.950
after the test	3.200	.005	.274	.001	2.650	3.750

a. Unless otherwise noted, bootstrap results are based on 1000 bootstrap samples

One-Sample Test

knowledge	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
pre	18.601	23	.000	46.250	41.11	51.39
post	51.588	23	.000	81.667	78.39	84.94



Community-dwelling Older People in Beitou District, Taipei, Taiwan- a Randomized Controlled trial

An Chun Huang MD¹, Liang-Kung Chen MD, PhD², Shu-Hua Hu³
¹Center for Geriatrics and Gerontology, Taipei Veterans General Hospital², Beitou District Health Center Taipei, Taiwan³

Abstract

Objectives

The 6-month interim analysis of 1-year multidomain health promotion on prevention of physical and cognitive decline for community-dwelling older people in Beitou, Taiwan.

Intervention

Methods: Randomized controlled trial

Measurements

Participants: aged 65+ older community-dwelling prefrail adults with one of the following condition, including 1) depressive

Results

Conclusion

Introduction

Owing to extension of life expectancy, the population aged more than 65 will be over 20% by 2025. The population in Beitou District, Taipei, Taiwan, is one of the following frailty condition: subjective memory complaint, impaired instrumental activities of daily living (IADL), gait speed, and cognitive function; and

Participants with diagnosed/suspected dementia or who are dependent on daily living (ADL). The result may provide further evidence for the intervention protocol includes physical exercise, cognitive training, lectures on health promotion, and telephone counseling. The trial targeted the pre-disabled (prefrail) older people.

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受試者宣導活動

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拒絕染毒上身

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- 不聽 聽人推薦
- 不買 買人推薦
- 不信 信人推薦
- 不推 推人推薦
- 不賣 賣人推薦



慶祝臺北榮民總醫院60週年院慶系列活動









