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專長6 中草藥研究

專長8 動物實驗

教師研究成果資料明細



SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1. 蔡仲弘(Alan C. Tsai)*、顧珮鈺(PY KU)、(J.-D. TSAI), 2008-10, (已刊登)

Journal of Nutrition Health & Aging 12卷10期:696頁~700頁

Population-specific anthropometric cutoff standards improve the functionality of the Mini Nutritional Assessment without BMI in institutionalized elderly in Taiwan.

2. 蔡仲弘(Alan C. Tsai)*、(Chang TL)、(Chen JT)、(Yang TW), 2009-11, (已刊登)

INTERNATIONAL JOURNAL OF NURSING STUDIES 46卷11期:1431頁~1438頁

Population-specific modifications of the short-form Mini Nutritional Assessment and Malnutrition Universal Screening Tool for elderly Taiwanese.

3. 蔡仲弘(Alan C. Tsai)*、(Shih CL), 2008-, (已刊登)

JOURNAL OF CLINICAL NURSING 18卷1期:82頁~88頁

A population-specific Mini Nutritional Assessment can effectively grade the nutritional status of stroke rehabilitation patients in Taiwan.

4. 蔡仲弘(Alan C. Tsai)*、(Lin YR), 2008-10, (已刊登)

NUTRITION RESEARCH 28卷10期:664頁~670頁

Sex and ethnic disparities in weight and height among children of transnational couple, aborigines, and Han Chinese in Taiwan.

5. 蔡仲弘(Alan C. Tsai)*、Chou YT、(Chang TL)、(ChangLee SN)、(Tsay SF), 2008-09, (已刊登)

JOURNAL OF CLINICAL NURSING 18卷9期:1916頁~1922頁

A modified Mini Nutritional Assessment (MNA) without BMI can effectively assess the nutritional status of neuropsychiatric patients.

6. 蔡仲弘(Alan C. Tsai)*、(Lu SJ)、(Chang TL), 2009-05, (已刊登)

JOURNAL OF RENAL NUTRITION 19卷5期:380頁~388頁

Modified Mini Nutritional Assessment (MNA) can effectively assess the nutritional status of patients on hemodialysis.

7. (Tsai HJ)*、蔡仲弘(Alan C. Tsai), 2009-02, (已刊登)

JOURNAL OF ASTHMA 46卷1期:9頁~15頁

The association of BMI and sedentary time with respiratory symptoms and asthma in 5th grade schoolchildren in Kaohsiung, Taiwan

8. 蔡仲弘(Alan C. Tsai) 、(Chou, Y. T.) 、(Chnang, T. L.) 、張李淑女(Shu-Nu Chang Lee) 、(Tasi, S. F.) ,2009-07, (已刊登)
JOURNAL OF CLINICAL NURSING 18卷13期:1916頁~1922頁
A modified Mini Nutritional Assessment (MNA) without BMI can effectively assess the nutritional status of neuropsychiatric patients.
9. 蔡仲弘(Alan C. Tsai)* 、(Chang TL) 、(Yang TW) 、張李淑女(Shu-Nu Chang Lee) 、(Tsay SF) ,2010-03, (已刊登)
Journal of Nutrition Health & Aging 14卷3期:183頁~189頁
A modified Mini Nutritional Assessment without BMI predicts nutritional status of community-living elderly in Taiwan.
10. (Tsai HJ)* 、蔡仲弘(Alan C. Tsai) ,2008-11, (已刊登)
ASIA PACIFIC JOURNAL OF CLINICAL NUTRITION 17卷4期:651頁~656頁
The association of plasma C-reactive protein levels with anthropometric and lipid parameters in elderly Taiwanese.
11. 蔡仲弘(Alan C. Tsai) 、(Yang SF) 、王俊毅(Jiun-Yi Wang) ,2010-, (已刊登)
BRITISH JOURNAL OF NUTRITION 104卷1期:93頁~99頁
Validation of population-specific Mini-Nutritional Assessment with its long-term mortality-predicting ability--results of a population-based longitudinal 4-year study in Taiwan.
12. 蔡仲弘(Alan C. Tsai) 、(Yang SF) 、王俊毅(Jiun-Yi Wang) ,2010-04, (已刊登)
BRITISH JOURNAL OF NUTRITION 104卷1期:93頁~99頁
Validation of population-specific Mini-Nutritional Assessment with its long-term mortality-predicting ability--results of a population-based longitudinal 4-year study in Taiwan.
13. 蔡仲弘(Alan C. Tsai) 、(Tsui-Lan Chang) 、(Yi-Chen Wang) 、(Chiu-ying Liao) ,2010-09, (已刊登)
JOURNAL OF THE AMERICAN DIETETIC ASSOCIATION 110卷9期:1328頁~1334頁
Population-specific short-form Mini Nutritional Assessment with BMI or calf-circumference can predict risk of malnutrition in community-living or institutionalized elderly in Taiwan.
14. (Kaiser MJ)* 、(Bauer JM) 、(Ramsch C) 、(Uter W) 、(Guigoz Y) 、(Cederholm T) 、(Thomas DR) 、(Anthony P) 、(Charlton KE) 、(Maggio M) 、蔡仲弘(Alan C. Tsai) ,2010-09, (已刊登)
JOURNAL OF THE AMERICAN GERIATRICS SOCIETY 58卷9期:1734頁~1738頁
Frequency of Malnutrition in Older Adults: A Multinational Perspective Using the Mini Nutritional Assessment
15. 蔡仲弘(Alan C. Tsai) 、(Hsu WC) 、(Chan SC) 、(Chang TL) ,2010-03, (已刊登)
NUTRITION AND CANCER-AN INTERNATIONAL JOURNAL 63卷3期:334頁~341頁
Usefulness of the Mini Nutritional Assessment in predicting the nutritional status of patients with liver cancer in Taiwan
16. ,2011-, (已刊登)
ARCHIVES OF GERONTOLOGY AND GERIATRICS 卷期:頁~頁

Predicting the need of formal care in Taiwan: Analysis of a national random sample

17. 蔡仲弘(Alan C. Tsai)*, 2011-, (已刊登)

ARCHIVES OF GERONTOLOGY AND GERIATRICS 卷期:頁~頁

Mid-arm and calf circumferences are better than Body Mass Index in predicting health status and mortality risk in institutionalized elderly Taiwanese

18. 蔡仲弘(Alan C. Tsai)*, 2011-, (已刊登)

INTERNATIONAL JOURNAL OF NURSING STUDIES 卷期:頁~頁

Long-form but not short-form Mini-Nutritional Assessment is appropriate for grading nutritional risk of patients on hemodialysis--a cross-sectional study

19. 蔡仲弘(Alan C. Tsai)、張明正(Ming-Cheng Chang), 2011-02, (已刊登)

HealthMED 5卷2期:360頁~365頁

Technical Efficiency of Public Hospitals in Mongolia

20. 蔡仲弘(Alan C. Tsai)*, 2011-, (已刊登)

JOURNAL OF CLINICAL NURSING 20卷期:頁~頁

The Mini Nutritional Assessment (MNA) is useful for assessing the risk of malnutrition in adults with intellectual disabilities

21. 蔡仲弘(Alan C. Tsai)*, 2011-, (已刊登)

ARCHIVES OF GERONTOLOGY AND GERIATRICS 卷期:頁~頁

The association of body mass index (BMI) with all-cause mortality in older Taiwanese: Results of a national cohort study

22. 蔡仲弘(Alan C. Tsai)*, 2011-, (已刊登)

ARCHIVES OF GERONTOLOGY AND GERIATRICS 卷期:頁~頁

Quality issues of self-report of hypertension: Analysis of a population representative sample of older adults in Taiwan

23. 蔡仲弘(Alan C. Tsai)*, 2011-, (已刊登)

BRITISH JOURNAL OF NUTRITION 105卷期:頁~頁

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24. 蔡仲弘(Alan C. Tsai)*, 2011-, (已刊登)

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25. 蔡仲弘(Alan C. Tsai)*, 2011-, (已刊登)

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26. 蔡仲弘(Alan C. Tsai)*, 2011-, (已刊登)

台灣公共衛生雜誌 / Taiwan Journal of Public Health 30卷2期:123頁~134頁

台灣老人食物攝取頻率與憂鬱風險關聯性之探討