

蔡仲弘 老師

現職 健康產業管理學系 教授

學歷 華盛頓州立大學 營養學 博士

專長1 公共衛生學
 專長3 營養與代謝
 專長5 保健食品
 專長7 內分泌學

專長2 食品營養學
 專長4 老人照護
 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

Mini-Nutritional Assessment predicts functional decline of elderly Taiwanese: result of a population-representative sample

24.蔡仲弘(Alan C. Tsai)* ,2011-, (已刊登)

ARCHIVES OF GERONTOLOGY AND GERIATRICS 卷期:頁~頁

Predictors of smoking cessation in 50–66-year-old male Taiwanese smokers: A 7-year national cohort study

25.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1期:36頁~44頁

台灣中老年男性戒菸因素之探討

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