

1. 中文

臺中技術學院人文社會學報
第五期（2006年12月）第105至第117頁

台灣地區高中職音樂班主修中國音樂與傳統音樂學生及大專院校中國音樂學系與傳統音樂學系學生之職業興趣類型探討

**台灣地區高中職音樂班主修中國音樂
與傳統音樂學生及大專院校中國音樂學系與
傳統音樂學系學生之職業興趣類型探討**

呂佳陵¹、楊淳斐²

呂佳陵、楊淳斐（2006）。台灣地區高中職音樂班主修中國音樂與傳統音樂學生及大專院校中國音樂學系與傳統音樂學系學生之職業興趣類型探討。**臺中技術學院人文社會學報**, 5, 105-117。

| 第一次句中 | 第一次句尾 | 第二次句中 | 第二次句尾 |
|-------------------|--------------------|-------------------|--------------------|
| 呂佳陵與楊淳斐 (2006) | (呂佳陵、楊淳斐, 2006) | 呂佳陵與楊淳斐 (2006) | (呂佳陵、楊淳斐, 2006) |

2. 3-5 人

Indian Journal of Clinical Biochemistry, 2004, 19 (1) 113-117

THE SIGNIFICANCE OF TROPONIN T AND CK-MB RELEASE IN CORONARY ARTERY BYPASS SURGERY

Javad Mohliti*, Mostafa Behjati**, Mohammad H. Soltani and Ali Babaee***

*Dept. of Biochemistry, **Afshar Primary Teaching Hospital, ***Dept. of Pharmacology, Shahid Sadoughi University of Medical Science, Yazd, Iran.

Mohliti, J., Behjati, M., Soltani, M. H., & Babaee, A. (2004). The significance of troponin T and CK-MB release in coronary artery bypass surgery. *Indian Journal of Clinical Biochemistry*, 19(1), 113-117.

| 第一次句中 | 第一次句尾 | 第二次句中 | 第二次句尾 |
|---|---|-----------------------|---------------------------|
| Mohliti, Behjati, Soltani and Babaee (2004) | (Mohliti, Behjati, Soltani, & Babaee, 2004) | Mohliti et al. (2004) | (Mohliti et al., 2004) |

3. 6-7 人

Photosynth Res (2008) 95:213–221
DOI 10.1007/s11120-007-9254-1

REGULAR PAPER

Composition and localization of bacteriochlorophyll *a* intermediates in the purple photosynthetic bacterium *Rhodopseudomonas* sp. Rits

Jiro Harada · Tadashi Mizoguchi · Sayaka Yoshida ·
Megumi Isaji · Hirozo Oh-oka · Hitoshi Tamiaki

Harada, J., Mizoguchi, T., Yoshida, S., Isaji, M., Oh-oka, H., & Tamiaki, H. (2008). Composition and localization of bacteriochlorophyll *a* intermediates in the purple photosynthetic bacterium *Rhodopseudomonas* sp. Rits. *Photosynth Res*, 95, 213-221.

| 第一次句中 | 第一次句尾 | 第二次句中 | 第二次句尾 |
|---------------|-----------------|---------------|-----------------|
| Harada et al. | (Harada et al., | Harada et al. | (Harada et al., |

| | | | |
|---------|-------|--------|-------|
| (2008) | 2008) | (2008) | 2008) |
| 4. 7人以上 | | | |

Pathology (January 2010) 42(1), pp. 28–36

ANATOMICAL PATHOLOGY

A class discovery and class prediction approach to histopathological classification of mammographic screen detected columnar cell lesions of the breast

NIRMALA PATHMANATHAN*†, ELIZABETH L. SALISBURY*†, PAMELA J. PROVAN§¶, A. MICHAEL BILOUS*, KAREN BYTH||, JANE S. MILLIKEN*, CHRISTINE L. CLARKE§¶ AND ROSEMARY L. BALLEINE§¶

*Department of Tissue Pathology, Institute of Clinical Pathology and Medical Research, Sydney West Area Health Service, †BreastScreen Greater Western Sydney, §Translational Oncology, Sydney West Area Health Service and Westmead Institute for Cancer Research, ||Westmead Millennium Institute, Westmead and ¶University of Sydney, New South Wales, Australia

Pathmanathan, N., Salisbury, E. L., Provan, P. J., Bilous, A. M., Byth, K., Milliken, J. S., ... Balleine, R. L. (2010). A class discovery and class prediction approach to histopathological classification of mammographic screen detected columnar cell lesions of the breast. *Pathology*, 42(1), 28–36.

| 第一次句中 | 第一次句尾 | 第二次句中 | 第二次句尾 |
|------------------------------|-------------------------------|------------------------------|-------------------------------|
| Pathmanthan et al. (2010) | (Pathmanthan et al., 2010) | Pathmanthan et al. (2010) | (Pathmanthan et al., 2010) |

5.

HELVETICA, THE FILM AND THE FACE IN CONTEXT
Winkler, Dietmar R
Visible Language: 2010; 44, 3; ProQuest Research Library
pg. 367

Winkler, D. R. (2010). Helvetica, the film and the face in context. *Visible Language*, 44(3), 367.

| 第一次句中 | 第一次句尾 | 第二次句中 | 第二次句尾 |
|----------------|-----------------|----------------|-----------------|
| Winkler (2010) | (Winkler, 2010) | Winkler (2010) | (Winkler, 2010) |

6.

Fish & Shellfish Immunology 31 (2011) 635–643



Contents lists available at ScienceDirect

Fish & Shellfish Immunology

journal homepage: www.elsevier.com/locate/fsi

Review

Genomics of fish IL-17 ligand and receptors: A review

Tomoya Kono ^{a,*}, Hiroki Korenaga ^b, Masahiro Sakai ^b^a Interdisciplinary Research Organization, University of Miyazaki, 1-1 Gakuenkibanadai-nishi, Miyazaki 889-2192, Japan^b Department of Marine Biotechnology, Faculty of Agriculture, University of Miyazaki, 1-1 Gakuenkibanadai-nishi, Miyazaki 889-2192, Japan

Kono, T., Korenaga, H., & Sakai, M. (2011). Genomics of fish IL-17 ligand and receptors: A review. *Fish & Shellfish Immunology*, 31, 635–643.

| 第一次句中 | 第一次句尾 | 第二次句中 | 第二次句尾 |
|---------------------------------|---------------------------------|--------------------|---------------------|
| Kono, Korenaga and Sakai (2011) | (Kono, Korenaga, & Sakai, 2011) | Kono et al. (2011) | (Kono et al., 2011) |

7.

Infants & Young Children
Vol. 24, No. 4, pp. 295–308
Copyright © 2011 Wolters Kluwer Health | Lippincott Williams & Wilkins

Screening for Sleep Problems in Early Intervention and Early Childhood Special Education

A Systematic Review of Screening and Assessment Instruments

**Karen A. Bonuck, PhD; Christel Hyden, EdD;
Guenn Ury, BA; Josephine Barnett, BA;
Hannah Asbkinaze; Rabil D. Briggs, PsyD**

Bonuck, K. A., Hyden, C., Ury, G., Barnett, J., Asbkinaze, H., & Briggs, R. D. (2011). Screening for sleep problems in early intervention and early childhood special education. *Infants & Young Children*, 24(4), 295–308.

| 第一次句中 | 第一次句尾 | 第二次句中 | 第二次句尾 |
|----------------------|-----------------------|----------------------|-----------------------|
| Bonuck et al. (2011) | (Bonuck et al., 2011) | Bonuck et al. (2011) | (Bonuck et al., 2011) |