

胡若梅 老師

現職 生物與醫學資訊學系 副教授

學歷 巴黎十一大學 微生物 博士

專長1 細菌遺傳

專長3 基因體學

專長5 生物資訊學

專長2 分子生物

專長4 微生物學

教師研究成果資料明細



SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1.(Tsuey-Ching Yang)、(Yu-Wei Leu)、(Hui-Chen Chang-Chien)、胡若梅(Rouh-Mei Hu)* ,2009-04, (已刊登)

JOURNAL OF BACTERIOLOGY 191卷7期:2266頁~2275頁

Flagellar biogenesis of *Xanthomonas campestris* requires alternative sigma factors RpoN2 and FliA and is temporally regulated by FlhA, FlhB and FlgM

2.(Cheng-Wen Lin)、胡若梅(Rouh-Mei Hu)、(Shao-Cheng Huang)、(Ying-Ju Hsiao)、(Tsuey-Ching Yang)* ,2008-12, (已刊登)

EUROPEAN JOURNAL OF CLINICAL MICROBIOLOGY & INFECTIOUS DISEASES 27卷12期:1273頁~1275頁

Induction potential of clavulanic acid toward L1 and L2 β -lactamases of *Stenotrophomonas maltophilia*.

3.胡若梅(Rouh-Mei Hu) ,2008-11, (已刊登)

JOURNAL OF APPLIED MICROBIOLOGY 47卷5期:457頁~461頁

Modified nitrocefin-EDTA method to differentially quantify the induced L1 and L2 β -lactamases in *Stenotrophomonas maltophilia*

4.胡若梅(Rouh-Mei Hu) ,2008-11, (已刊登)

LETTERS IN APPLIED MICROBIOLOGY 47卷5期:457頁~461頁

Modified nitrocefin-EDTA method to differentially quantify the induced L1 and L2 β -lactamases in *Stenotrophomonas maltophilia*

5.胡若梅(Rouh-Mei Hu)、(Kai-Hung Chiang)、(Yi-Chih Chang)、(Tsuey-Ching Yang)* ,2009-03, (已刊登)

JOURNAL OF MEDICAL MICROBIOLOGY 58卷3期:318頁~321頁

Characterization of the Charge Variants of L2 β -lactamase in *Stenotrophomonas maltophilia*

6.(Cheng-Wen Lin)、(Yi-Wei Huang)、胡若梅(Rouh-Mei Hu)、(Kai-Hung Chiang)、(Tsuey-Ching Yang)* ,2009-03, (已刊登)

RESEARCH IN MICROBIOLOGY 160卷2期:152頁~158頁

The Role of AmpR in the Regulation of L1 and L2 β -lactamases in *Stenotrophomonas maltophilia*.

7.(Tsuey-Ching Yang)*、Yi-Wei Huang、胡若梅(Rouh-Mei Hu)、(Shao-Cheng Huang,)、(Yu-Tzu Lin) ,2009-07, (已刊登)

ANTIMICROBIAL AGENTS AND CHEMOTHERAPY 53卷7期:2902頁~2907頁
AmpDI Is Involved in Expression of the Chromosomal L1 and L2 -Lactamases of Stenotrophomonas maltophilia

8.(Yi-Wei Huang,)、(Cheng-Wen Lin,)、胡若梅(Rouh-Mei Hu)、(Yu-Tzu Lin,)、(Tung-Ching Chung,)、(Tsuey-Ching Yang)* ,2010-06, (已刊登)
ANTIMICROBIAL AGENTS AND CHEMOTHERAPY 54卷6期:2583頁~2589頁
AmpN-AmpG Operon Is Essential for Expression of L1 and L2 -Lactamases in Stenotrophomonas maltophilia

9.蔡進發(Jeffrey J. P. Tsai)、胡若梅(Rouh-Mei Hu)* ,2010-10, (已刊登)
MEDICAL ONCOLOGY 19卷期:97707頁~97709頁
Decreased expression of p39 is associated with a poor prognosis in human hepatocellular carcinoma

10.蔡進發(Jeffrey J. P. Tsai)、胡若梅(Rouh-Mei Hu)* ,2010-10, (已刊登)
MEDICAL ONCOLOGY 卷期:頁~頁
Decreased expression of p39 is associated with a poor prognosis in human hepatocellular carcinoma

11.蔡進發(Jeffrey J. P. Tsai)、胡若梅(Rouh-Mei Hu) ,2011-, (已接受未出版)
Acta Histochemica 卷期:頁~頁
Overexpression of Thy1/CD90 in human hepatocellular carcinoma is associated with HBV infection and poor prognosis

12.胡若梅(Rouh-Mei Hu) ,2011-04, (已刊登)
FOLIA MICROBIOLOGICA 56卷1期:18頁~22頁
Establishment of an arabinose-inducible system in Stenotrophomonas maltophilia

13.胡若梅(Rouh-Mei Hu)、蔡進發(Jeffrey J. P. Tsai)* ,2011-, (已刊登)
IEEE BIBE 2011 卷期:頁~頁
Molecular Modeling Studies of AmpR Mediated AmpC β-Lactamase Repression

14.蕭震緯(Chen-Wei Hsiao)、胡若梅(Rouh-Mei Hu)、蔡進發(Jeffrey J. P. Tsai) ,2011-, (已刊登)
IEEE BIBE 2011 卷期:頁~頁
Object Relational Programming of Biomedical Images

15.蔡進發(Jeffrey J. P. Tsai)、胡若梅(Rouh-Mei Hu) ,2011-, (已刊登)
Clinical & Translational Oncology 14卷期:287頁~293頁
Increased expression of PRL-1 protein correlates with shortened patient survival in human hepatocellular carcinoma