

## البحث عن مشرفين

تعد الجامعات الصينية من بين أفضل الجامعات عالمياً وتتيح فرصة رائعة للخريجين لمواصلة دراستهم في أمريكا، كندا، أستراليا، وأوروبا. وهي من بين قلائد الدول التي تسمح لأطباء الاسنان والعموم بالتطبيق السريري في المستشفيات خلال سنوات الدراسة.

هناك الكثير من الطرق للبحث عن المشرفيين في مواقع الجامعات الصينية حيث وان بعض الجامعات تقو م بعرض ملف خاص بقائمة المشرفين ووسيلة التواصل معهم الا ان العديد من الجامعات لاتقوم بتقديم هذه الخدمة ويجب على الطالب البحث في موقع الجامعة عن قائمة المشرفين.

ننصح بفتح موقع الجامعة باللغة الصينية حيث وان الموقع بالموقع الانجليزية عادةً ما يكون قليل المحتوى مقارنة بالموقع الصيني.

قم بتفعيل الترجمة الفورية للصفحة الظاهرة امامك ومن ثم استكمل عملية البحث عن قائمة المشرفين كالتالي:

ما اريده منك أولاً أن تحصل على قبول من مشرف لأنه بنظري هو السبب الأهم بدون مبالغة لقبولك في المنحة بعد توفيق الله. وهذه الفترة من السنة هي الانسب للتواصل مع مشرف. بإمكانك تجهيز بقية الاوراق لاحقاً.

المشرف، إذا اقتنع بك وأظهر رغبته في استقبالك كطالب، يمكنه أن يلعب دوراً حاسماً في إقناع إدارة الجامعة بمنحك إحدى المنح.

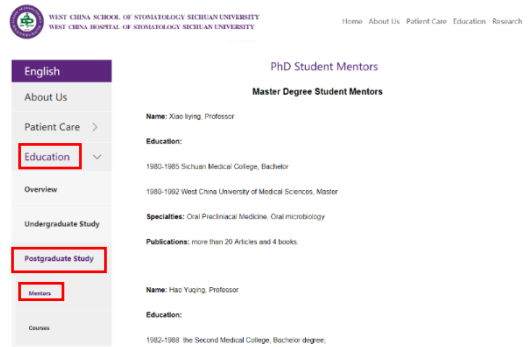
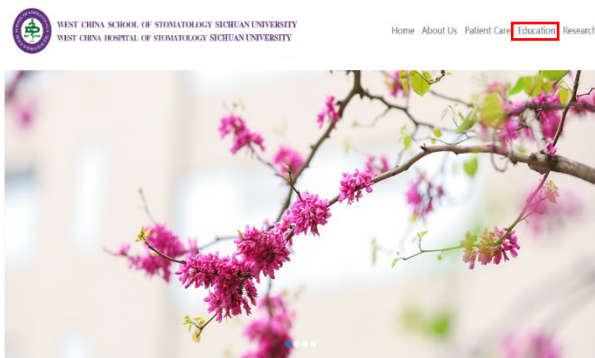
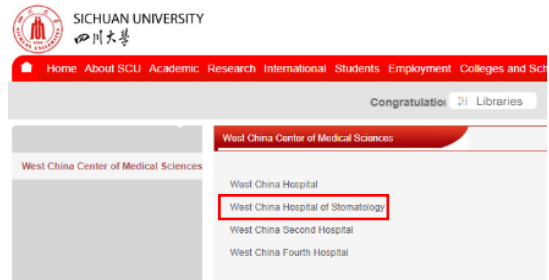
إبدأ ذلك بالخطوات التالية

**الخطوة الأولى:** ابدأ بكتابة سيرة ذاتية مميزة تعكس مسيرتك التعليمية وإنجازاتك. يمكنك الاطلاع على نماذج <https://english.washington.edu/cv-curriculum-vitae>: ممتازة عبر هذا الرابط من جامعة واشنطن

**الخطوة الثانية:** احصل على موافقة مشرف

ستتمكن من ذلك بإحدى أربع طرق:

الطريقة الأولى: اذهب لـجوجل واكتب اسم الجامعة التي تريدها  
 https://www.scu.edu.cn/ مثلا في طب الاسنان  
 ومنها تبحث داخل الصفحة عن أسماء المشرفين عبر الصفحة الانجليزية الخاصة بالموقع أو عن طريق خاصية  
 الترجمة الموجودة في جوجل.



四川大学 华西口腔医院 华西口腔医学院 国家口腔医学中心  
WEST CHINA SCHOOL / HOSPITAL OF STOMATOLOGY SICHUAN UNIVERSITY NATIONAL CENTER FOR STOMATOLOGY

全部 关键字

首页 学院概况 新闻资讯 党建工作 学科建设 人才培养 患者服务 科学研究

本科教育  
研究生教育  
毕业后教育  
思政工作  
导师简介  
华西口腔医学基础部  
国家口腔医学研究中心 (四川大学)

临床科室  
院外门诊  
患者公告  
出诊信息

四川大学 华西口腔医院 华西口腔医学院 国家口腔医学中心  
WEST CHINA SCHOOL / HOSPITAL OF STOMATOLOGY SICHUAN UNIVERSITY NATIONAL CENTER FOR STOMATOLOGY

首页 学院概况 新闻资讯 党建工作 学科建设 人才培养

导师简介  
Mentor Introduction

口腔基础医学系 口腔内科学系 口腔颌面外科学系  
口腔修复学系 口腔正畸学系

- 口腔颌面性疾病预防机构
- 口腔黏膜疾病的分子机制
- 牙周膜前体发生机制与调控
- 牙周膜组织再生基础与调控

四川大学 华西口腔医院 华西口腔医学院 国家口腔医学中心  
WEST CHINA SCHOOL / HOSPITAL OF STOMATOLOGY SICHUAN UNIVERSITY NATIONAL CENTER FOR STOMATOLOGY

front page School profile news Party building work Disciplinary

talent development patient service scientific research

Faculty Profile  
Mentor Introduction

- Department of Basic Oral Medicine
- Department of Oral Medicine
- Department of Oral and Maxillofacial Surgery
- Department of Prosthodontics
- Department of Orthodontics
- Orthodontics
- Pediatric Oral Medicine

口腔正畸学

导师

Orthodontics

PHD Master

人才培养 博士

赵志河

姓名: 赵志河  
职称: 教授  
所在学院: 口腔正畸学系  
研究方向: 口腔正畸学  
联系方式: zhaozhihe@scu.edu.cn  
研究领域: 口腔正畸学、口腔颌面外科、口腔修复学

个人简历  
赵志河, 博士, 教授, 博士生导师, 四川大学华西口腔(华西)医院教授委员会主任, 华西口腔医院正畸科专家, 国家卫计委有突出贡献中青年专家, 四川省学术和技术带头人, 曾任中华口腔医学学会口腔正畸专业委员会主任, 现任中华口腔医学学会常务理事, 口腔正畸专业委员会委员, 四川省医学会口腔专业委员会主任, 《中华口腔医学杂志》(中华口腔)

Undergraduate Graduate study Faculty Profile

Department of Basic Oral Medicine  
Department of Oral Medicine  
Department of Oral and Maxillofacial Surgery  
Department of Prosthodontics  
Department of Orthodontics

post-graduation education Ideological and political work Faculty Profile West China National

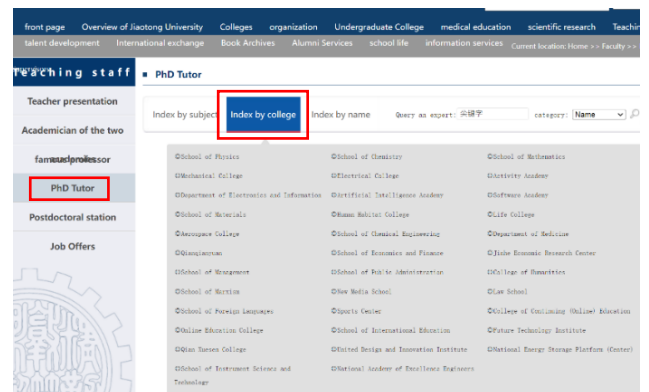
Zhao Zhihe

Name: Zhao Zhihe  
Professional title: Professor  
Department: Department of Orthodontics  
Postgraduate supervisor category: PhD supervisor  
Contact information: zhaozhihe@scu.edu.cn  
Research fields: Orthodontic biomechanics and smart orthodontics

Personal profile  
Zhao Zhihe, Ph.D., professor, doctoral supervisor, director of the Professorial Committee of West Stomatology, Sichuan University, expert enjoying special government allowances from the State Cou middle-aged expert with outstanding contributions from the National Health and Family Plannin

أو أن تجد ملف اكسل او وورد وربما قائمة بأسماء المشرفين مع ايميلاتهم  
 مثال جامعة سيان جياوتونج أو البحث في قائمة التخصصات كالتالي:

<https://www.xjtu.edu.cn>



师资介绍	<b>人工智能学院</b>			
两院院士	陈霸东	杜少毅	葛晨阳	龚怡宏
知名教授	姜沛林	蒋才桂	兰旭光	刘剑毅
博士生导师	刘龙军	刘妹琴	刘跃虎	梅彪志
博士后站	任鹏洋	孙宏滨	汪建基	王进军
招聘信息	王乐	魏平	辛景民	薛建伟
	杨勃	袁泽剑	张雪涛	郑雷宁

Teacher presentation	<b>Artificial Intelligence Academy</b>			
Academician of the two	Chen Badong	Du Shaoyi	Ge Chenyang	Gong Yihong
Associate professor	Jiang Peilin	Jiang Caigui	Lan Xuguang	Liu Jianyi
PhD Tutor	Liu Longjun	Liu Meiqin	Liu Yuehu	Mei Kuizhi
Postdoctoral station	Ren Pengju	Sun Hongbin	Wang Jianji	Wang Jinjun
	Wang Le	Wei Ping	Xin Jingmin	Xue Jianru
	Yang Meng	Yuan Zejian	Zhang Xuetao	Zheng Nanning

师资队伍

两院院士

知名教授

博士生导师

博士后站

招聘信息



**魏平**

**■ 研究领域 (方向)**  
计算机视觉、机器学习、智能系统。

**■ 个人及工作经历**  
西安交通大学人工智能学院教授、博士生导师，国家级青年人才，陕西省中青年创新团队（自主智能系统）带头人，西安交通大学“青年拔尖人才支持计划”A类入选者，现任西安交通大学人工智能学院院长。  
2007年毕业于西安交通大学自动化专业（学硕在读期间），获工学学士学位。2014年毕业于西安交通大学控制科学与工程专业，获工学博士学位。2011年-2013年在英国剑桥大学计算机系（UCLES）进行联合培养博士学习。2016年-2017年在美国加州大学洛杉矶分校（UCLA）博士后。2011年-2011年任讲师，2018年评为副教授，2022年升为教授。


**■ 科研项目**  
主持国家自然科学基金面上项目、国家重点研发计划子课题等科研项目十余项，作为骨干成员参与国家自然科学基金重大科学研究计划等多项项目。

**■ 学术及科研成果、专利、论文**  
在TPAMI, CVPR, ICCV, ACNMM, AAAI, IJCAI等国际权威期刊和会议发表学术论文多篇，担任十余个国际著名期刊的会议审稿人。

**■ 联系方式**  
电子邮箱: [wping@sjtu.edu.cn](mailto:wping@sjtu.edu.cn)  
联系电话: 86-29-82668672  
个人主页: <http://ai.sjtu.edu.cn/web/jiangwei>  
联系地址: 西安交通大学兴庆校区逸夫科学馆207室

Postdoctoral station

Job Offers



**■ Research field (direction)**  
Computer vision, machine learning, intelligent systems.

**■ Personal and work resume**  
Professor and doctoral supervisor at the School of Artificial Intelligence of Xi'an Jiaotong University, a national-level young talent, leader of the Shaanxi University Youth Innovation Team (Autonomous Intelligent System), and a Category A candidate of Xi'an Jiaotong University's "Youth Top Talent Support Program". He is currently the deputy dean of the School of Artificial Intelligence of Xi'an Jiaotong University.  
He graduated from Xi'an Jiaotong University in 2007, majoring in automation (joint master's degree program), with a bachelor's degree in engineering. In 2011, he graduated from Xi'an Jiaotong University, majoring in control science and engineering, and received a doctorate in engineering. From 2011 to 2013, he conducted joint doctoral studies at the University of California, Los Angeles (UCLA), and from 2015 to 2017, he served as a postdoctoral fellow at the University of California, Los Angeles (UCLA). He served as a lecturer from 2014 to 2017, was appointed as an associate professor in 2018, and was appointed as a professor in 2022.

**■ Scientific research projects**  
He has presided over more than ten scientific research projects such as the National Natural Science Foundation of China and National Key Research and Development Program sub-projects, and participated as a key member in many major scientific research projects of the National Natural Science Foundation of China.

**■ Academic and scientific research results, patents, papers**  
He has published many academic papers in authoritative international journals and conferences such as TPAMI, CVPR, ICCV, ACM MM, AAAI, IJCAI, etc., and has served as a reviewer for more than ten internationally renowned journals and conferences.

**■ Contact information**  
Email: [gcchen@sjtu.edu.cn](mailto:gcchen@sjtu.edu.cn)  
Contact number: 86-29-82668672  
Personal homepage: <http://ai.sjtu.edu.cn/web/jiangwei>  
Contact address: Room 307, Shaw Science Museum, Xingqing Campus, Xi'an Jiaotong University

الطريقة الثانية: في بعض الاحيان تجد أسماء المشرفين بدون ايميلاتهم ، في هذه الحالة تبحث عن المشرف في تكتب اسم المشرف واسم الجامعة كما في الصورة [Google.Scholar](https://scholar.google.com) موقع الأبحاث المشهور . تقوم بفتح الأبحاث كما في الصورة وستجد ايميل المشرف .

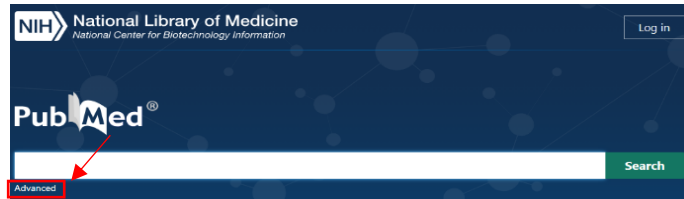
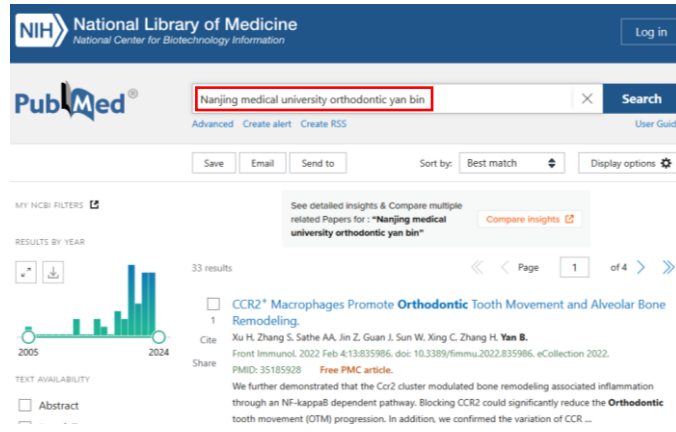
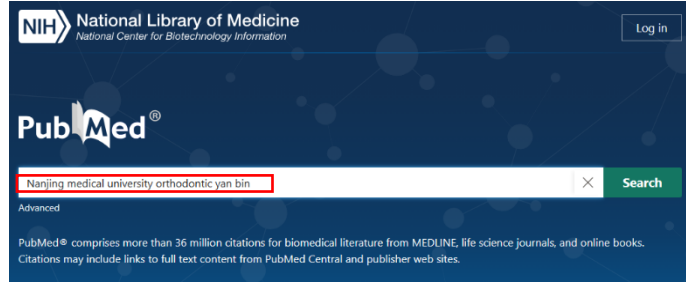
Google Scholar [www.scholar.google.com](https://www.scholar.google.com)

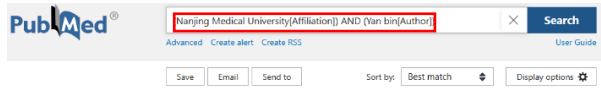
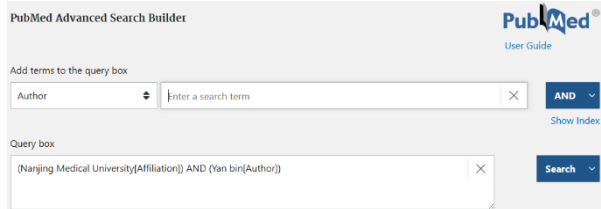
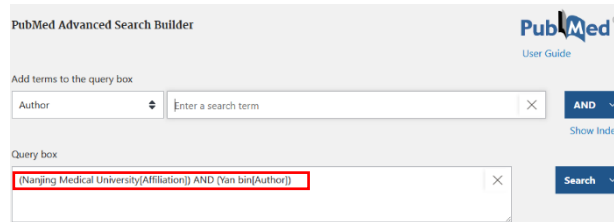
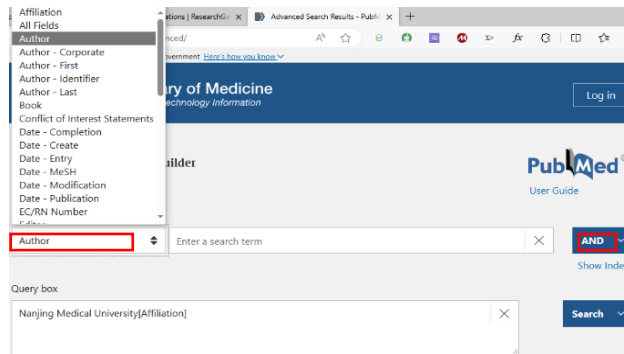
The screenshot shows the Google Scholar search interface. The search bar contains the text "Nanjing medical university orthodontic yan bin". Below the search bar, there are two search results. The first result is titled "Effect of socioeconomic and malocclusion-related factors on duration of orthodontic treatment by fixed appliance: A retrospective study" by M Liu, M Tang, C Yin, L Liu, and B Yan. The second result is titled "Development and assessment of an online virtual orthodontic curriculum" by Z Wang, C Zhao, Y Pan, and B Yan. Both results include options to save, cite, and view related articles.

The screenshot shows the Wiley Online Library article page. The article title is "Effect of socioeconomic and malocclusion-related factors on duration of orthodontic treatment by fixed appliance: A retrospective study". The authors listed are Xueming Shi, Bin Wu, Dan Cao, Jingjing Liu, Xinyao Qian, Mao Liu, Miaoqing Tang, Cheng Yin, Luwei Liu, and Bin Yan. The article was first published on 10 April 2023. The corresponding author is Bin Yan, with the email address byan@njmu.edu.cn. The article is available in PDF format and can be shared.

الطريقة الثالثة: البحث في موقع PubMed عن طريق خاصية البحث السريع أو البحث المتقدم عن اسم الجامعة والمشرف والتخصص.

<https://pubmed.ncbi.nlm.nih.gov>





## Macrophages mediate corticotomy-accelerated orthodontic tooth movement

Yan Wang<sup>1,2,3</sup>, Hanwen Zhang<sup>4</sup>, Wen Sun<sup>1</sup>, Siyu Wang<sup>1,2</sup>, Shuting Zhang<sup>1,2</sup>, Linlin Zhu<sup>1,2</sup>, Yali Chen<sup>1,2</sup>, Lizhe Xie<sup>1</sup>, Zongyang Sun<sup>5</sup>, Bin Yan<sup>6,7</sup>

Affiliations [+ expand](#)  
 PMID: 30429494 PMCID: PMC6235963 DOI: 10.1038/s41598-018-34907-5  
[Free PMC article](#)

## Macrophages mediate corticotomy-accelerated orthodontic tooth movement

Yan Wang<sup>1,2,3</sup>, Hanwen Zhang<sup>4</sup>, Wen Sun<sup>1</sup>, Siyu Wang<sup>1,2</sup>, Shuting Zhang<sup>1,2</sup>, Linlin Zhu<sup>1,2</sup>, Yali Chen<sup>1,2</sup>, Lizhe Xie<sup>1</sup>, Zongyang Sun<sup>5</sup>, Bin Yan<sup>6,7</sup>

Affiliations — collapse

### Affiliations

- 1 Jiangsu Key Laboratory of Oral Diseases, Nanjing Medical University, Nanjing, China.
- 2 Department of Orthodontics, Affiliated Hospital of Stomatology, Nanjing Medical University, Nanjing, China.
- 3 Suzhou Hospital Affiliated to Nanjing Medical University, Suzhou Science & Technology Town Hospital, 215153, Suzhou, Jiangsu Province, China.
- 4 School of Basic Medical Sciences, Nanjing Medical University, Nanjing, China.
- 5 Division of Orthodontics, College of Dentistry, Ohio State University, Columbus, USA.
- 6 Jiangsu Key Laboratory of Oral Diseases, Nanjing Medical University, Nanjing, China. byan@njmu.edu.cn.
- 7 Department of Orthodontics, Affiliated Hospital of Stomatology, Nanjing Medical University, Nanjing, China [byan@njmu.edu.cn](mailto:byan@njmu.edu.cn).





### Discover research

Access over 160 million publication pages and stay up to date with what's happening in your field.

Q: njing medical university orthodontic yan bin

ابحث هنا

### ResearchGate

### Discover the world's scientific knowledge

With 160+ million publication pages, 25+ million researchers and 1+ million questions, this is where everyone can access science

You can use AND, OR, NOT, \* and () to specify your search.

Q: Nanjing medical university orthodontic yan bin

Publications Authors Questions

#### The Role of Macrophages in Orthodontic Tooth Movement: A Review

Article Sep 2023 · DOI: 10.53941/ijdp.2023.100008 · ISBN: 2553-6234

Weyue Zhao · Hao Xu · Hanwen Zhang · Bin Yan

Source

#### The Mechanism of Triacetyl Andrographolide in Inhibiting Proliferation of Pulmonary Artery Smooth Muscle Cells

Article Sep 2023 · DOI: 10.53941/ijdp.2023.100009 · ISBN: 2553-6234

Zhe Wang · Yu-Xuan Zhang · Jun-Zhuo Shi · Chen-Chen Wang · Meng-Qi Zhang

Source

#### The Role of Macrophages in Orthodontic Tooth Movement: A Review

September 2023 · International Journal of Drug Discovery and Pharmacology  
DOI: 10.53941/ijdp.2023.100008  
License: CC BY 4.0

Authors:

Weyue Zhao · Hao Xu · Hanwen Zhang  
Bin Yan

Download full-text PDF  
Read full-text

Review

### The Role of Macrophages in Orthodontic Tooth Movement: A Review

Weyue Zhao<sup>1,2,3</sup>, Hao Xu<sup>1,2,3</sup>, Hanwen Zhang<sup>4,5,\*</sup>, and Bin Yan<sup>1,2,3,\*</sup>

<sup>1</sup> Department of Orthodontics, The Affiliated Stomatological Hospital of Nanjing Medical University, Nanjing, China  
<sup>2</sup> Jiangsu Key Laboratory of Oral Diseases, Nanjing Medical University, Nanjing 210008, China  
<sup>3</sup> Jiangsu Province Engineering Research Center of Stomatological Translational Medicine, Nanjing 210008, China  
<sup>4</sup> School of Basic Medical Sciences, Nanjing Medical University, Nanjing 210008, China  
<sup>5</sup> Key Laboratory of Targeted Intervention of Cardiovascular Disease, Collaborative Innovation Center for Cardiovascular Disease Translational Medicine, Nanjing Medical University, Nanjing 210008, China  
\* Correspondence: E-mail: byan@njmu.edu.cn (Bin Yan), hanwenzhang@njmu.edu.cn (Hanwen Zhang)

Received: 24 April 2023  
Accepted: 12 June 2023

**Abstract:** Orthodontic tooth movement (OTM) is facilitated by the induction of mechanical force, which triggers a sterile inflammatory response in the periodontal tissues. This response, in turn, coordinates the processes of bone resorption and formation. Through an extensive review of the existing literature on the biology of OTM, it becomes evident that macrophages play a pivotal role in all stages of the process. Furthermore, researchers have identified various emerging drugs and biological agents that target the behavior of macrophages, aiming to regulate and control the rate of OTM. To date, most studies have primarily focused on investigating the effects of anti-inflammatory drugs on the rate of OTM and elucidating their specific mechanisms. However, there is a notable absence of reports specifically addressing drugs capable of accelerating tooth movement. Nonetheless, in other fields, such as the promotion of fracture healing, techniques for modulating macrophage function using bio-scaffolds or sustained-release formulations loaded with cytokines or drugs have demonstrated significant advancements. Thus, these techniques hold promise as important avenues for future research and development, exploring the potential of macrophages in regulating the rate of OTM.

**Keywords:** orthodontic tooth movement; macrophage; biological principle; drug; inflammation

الطريقة الخامسة: أن تستعين بشخص في جامعة معينة على تزويدك بإيميل المشرف

الخطوة الثالثة: ابدأ بالتواصل مع المشرفين

الآن أنت جاهز لتبدأ بالمراسلة  
ارفق سيرتك الذاتية والشهادات إن أحببت  
من هنا أمثلة لصيغة الرسائل للمشرفين بهذا الرابط

<https://www.cscguideofficials.com/how-to-send-email-to-chinese-professors-step-2-china-scholarship-csc-2023-2024/>