

☑ Universität Bremen I MARUM I Postfach 33 04 40 I 28334 Bremen

To whom it may concern

Dr. Jan-Hendrik Hehemann Heisenberg Professor

Carbon sequestration & Glycobiochemistry
University of Bremen
Faculty of Biology & Chemistry
MARUM
MPI Marine Microbiology
Leobener Straße 8
28359 Bremen – Germany

Telefon +49 421 218 – 65775
E-Mail hehemann@uni-bremen.de
www www.marum.de
www www.uni-bremen.de/fb2

Assistenz: Astrid Stierle Telefon +49 421 218 – 65537 E-Mail astierle@marum.de

Ihr Zeichen:

Ihre Nachricht vom:

Unser Zeichen:

Datum: 08.04.25

Invitation for Yuerong Chen

Dear Ms. Yuerong Chen, Dear Sir or Madam,

I hereby confirm my invitation of December 16, 2024 that living expenses, travel expenses, health and dental insurance, etc. are covered by your salary under the employment contract with Shantou University in China and that I agree to the study period from April 01, 2025 to April 01, 2026.

You have learned the technology (carbohydrate microarray) to detect polysaccharides in my lab and chromatography to accurately analyze the degradation products of polysaccharides (oligosaccharides) from bacteria that degrade dinoflagellates. You worked in my laboratory and under my supervision from September 30, 2022 to December 25, 2024, writing your doctoral thesis and working here with the support of the China Scholarship Council. But now, the living expenses, travel expenses, health and dental insurance, ect" are supported by your salary under the employment contract with Shantou University in China. I agree and support the idea of continuing their work on the Verrucomicrobiales bacterium 17 and its degradation of extracellular polysaccharides from Amphidinium carterae and assure you a job in my laboratory at the University of Bremen and the Max Planck Institute for Marine Microbiology. You will also have access to the materials and instrumentation available in my lab. I am confident that under my supervision you will be able to make significant progress in understanding the biochemical mechanisms and ecological implications of this process. Your current position as a postdoctoral fellow at Shantou University under Professor Hui Wang also qualifies you to do so. Prof. Wang fully supports your plan to gain international research experience and I am very pleased to be able to work with you again soon.

Congratulations to your PhD achievement and I welcome you to join us in Bremen,

Yours sincerely

an-If Hebe

Prof. Dr. Jan-Hendrik Hehemann

University Bremen, MARUM & Max-Planck Institute for Marine Microbiology



应 不莱梅大学 | MARUM 海洋环境科学中心 | 邮政信箱 330440 | 德国不莱梅 28334

敬启者

Ian-Hendrik Hehemann 博士 海森堡教授 (碳封存与糖生物化学方向) 不莱梅大学生物与化学学院 MARUM 海洋环境科学中心

马克斯•普朗克海洋微生物研究所 地址: 德国不莱梅市莱奥本街8号(邮

编: 28359)

电话: +49 421 218 - 65775 邮箱: hehemann@uni-bremen.de 官网: www.marum.de | www.uni-

bremen.de/fb2

助理: Astrid Stierle 女士 电话: +49 421 218 - 65537 邮箱: astierle@marum.de

贵方文号:

贵方来函日期:

我方文号:

日期: 08 04 25

邀请函

尊敬的陈悦蓉女士/相关负责人员:

我谨此确认于 2024 年 12 月 16 日发出的邀请函,您在德国期间的生活费、差旅费、医疗保险及牙科保险等费 用将由您与中国汕头大学的聘用合同薪资承担。我同意您此次研修的时间为2025年4月1日至2026年4月1

您曾于 2022 年 9 月 30 日至 2024 年 12 月 25 日期间在我的实验室进行研究工作,在中国留学基金委(CSC)资 助下完成博士论文,并掌握了碳水化合物微阵列技术用于多糖检测,以及色谱分析技术用于精确解析甲藻多糖 经细菌降解后的寡糖产物。

我诚挚邀请您重返实验室,继续开展关于疣微菌 17 号菌株 (Verrucomicrobiales bacterium 17) 降解 Amphidinium carterae 胞外多糖的研究工作。您将可以在不莱梅大学和马克斯·普朗克海洋微生物研究所使用 本实验室的所有仪器设备和材料资源。

我相信在我的指导下,您将能够在这一研究领域取得重要进展,深入理解这一生化过程的机制及其生态学意义。 您目前作为汕头大学王慧教授团队博士后研究员的资质完全符合本项目要求。王慧教授对您获取国际科研经验 的计划表示全力支持, 我也非常期待能尽快与您再次合作。

祝贺您获得博士学位!欢迎您来到不莱梅。

此致 敬礼.

Jan-Hendrik Hehemann 教授 不莱梅大学 MARUM 研究中心

Jan-If Hele

兼马克斯•普朗克海洋微生物研究所