Ce Zhao

Room 901, Building 21, Xiluoyuan Nanli, Dahongmen Street, Fengtai District, Beijing, China Tel: (086) 13522178333; E-mail: zhaoce.scut@gmail.com

EDUCATION

South China University of Technology (SCUT), GuangZhou, China Bachelor of Biomedical Engineering

Sep. 2020-Present

Expected in June 2024

RESEARCH EXPERIENCE

1. Undergraduate Scientific and Technological lab project, SCUT

Project: "Optimization of nanocarrier properties to enhance the efficiency of messenger RNA delivery", *April* 2022-April 2023. *Project Member*

2. Internship experience, Ningbo Glucan Biotechnology Co., Ltd.

Project: "Recombinant Lactoferrin-Derived Peptides for Immunity Improvement" *January* 2021 - *September* 2023. **Project Director**

Project: "Recombinant Human Type III Collagen Hydrogel for Various Applications" *January* 2021 - *October* 2022. *Project Member*

3. Publication of two papers.

"Microorganisms in food production: fermentation, food spoilage and microorganism design", Probe-Plant & Animal Sciences ISSN: 26614057 (O)). First author

"Recombinant lactoferrin-derived peptides and their application in enhancing immunity", Probe-Plant & Animal Sciences (ISSN: 26614057 (O)). First author

4. Filed two invention patent applications (one was authorized).

"Recombinant Type III collagen hydrogel composition, preparation method and application" (Authorized), Patent No.: 202211275409.5. **Co-inventor**

"Recombinant lactoferrin-derived peptide and its application in improving immunity", Application No.:

202211255669.6. First Inventor

ACTIVITIES & AWARDS

The Third Prize in technology and innovation competition, SCUT

The Champion in football match, SCUT

May. 2021

LANGUAGES & SKILLS

GPA: 3.23

Languages: English (The medium of instruction in my major is English), Mandarin (Native), German (B1)

Computer skills: Microsoft office (Word, Excel, Access and PowerPoint), python, MATLAB, solidworks, Malvern Zetasizer Software, laboratory equipment related software;

Experiment skills: anatomy, PCR, FCM, Gel electrophoresis, western blot, southern blot, RNA extraction, cell culture, Cell cryopreservation, cell resuscitation, protein detection, protein separation, Nanoparticle preparation, nanoparticle transduction, plasmid extraction, plasmid transduction, Molecular Cloning;

Hobby: former professional football player; good at roller skating, speed skating and skiing, and good at piano and saxophone; learning piano tuning.