



王际辉

男，二级教授，博士生导师。

1969年12月出生。2003年8月毕业于韩国忠北大学，获博士学位。韩国首尔大学博士后出站，英国牛津大学高级访问学者，美国波士顿大学访问学者。辽宁省一流学科生物技术与糖工程方向负责人，辽宁省生物技术与食品安全及品质控制创新团队负责人，辽宁省食品生物技术重点实验室主任。享受国务院政府特殊津贴，辽宁省首批特聘教授，辽宁省优秀专家，辽宁省优秀科技工作者，大连市劳动模范，大连市首批领军人才。

1.主要学术研究方向：

- (1) 天然产物及微生态制剂开发和功能评价；
- (2) 分子营养与代谢。

2.招收博士生所在一级学科：轻工技术与工程、食品科学与工程。

3.招收硕士生所在学科：轻工技术与工程、生物学、生物工程、食品科学与工程。

4.目前承担主要课程：生物技术、细胞工程。

5.指导博士、硕士研究生情况：博士生在读3名，硕士生已毕业52名，在读15名。

6.承担科研项目及成果情况：主持国家、省、市纵向和横向科研项目20余项，发表论文50余篇，其中20余篇被SCI收录。

Jihui Wang



Second-grade professor, Doctoral supervisor

Birth: Dec. 1969

Building: Biology Building

Room: 224

Phone: 0411-86324050

Email: wangjh@dlpu.edu.cn

Appointments

- Leader of double -top discipline in Liaoning province, direction of Biotechnology and Glyco-engineering
- Leader of innovation team of Biotechnology, Food Safety and Quality Control in Liaoning province
- Director of key lab of Food Biotechnology in Liaoning province

Honors and Awards

- Special government allowance of the State Council
- First distinguished professor in Liaoning province
- Outstanding expert in Liaoning province
- Excellent Science and Technology worker in Liaoning province
- Labour Model in Dalian
- First leading talented person in Dalian

Education

- Visiting scholar in Boston University, USA
- Senior visiting scholar in University of Oxford, England
- Post-doc, Seoul National University, Republic of Korea
- Ph.D.-2003.08, Chungbuk National University, Republic of Korea

Research

- Development and bioactivity evaluation of natural products and probiotics
- Molecular nutrition and metabolism

Open Positions

Graduate student positions will be given to students with majors in Light Industry Technology and Engineering, Food Science and Engineering, Biology(Master student only), Bioengineering(Master student only).

Courses

Biotechnology, Cell Engineering

Students

3 doctorate candidates, 15 master students and 45 postgraduates

Grants, Funds and Publications

- Took charge of over 20 Enterprise-funded latitudinal or Government sponsored longitudinal research projects in national level, provincial level or city level
- More than 50 scientific publications including over 20 scientific papers in SCI journals