

教师简介

	姓名	柳红莉
	职称	无
	最高学历/学位	研究生/博士
	毕业院校	大连工业大学
	专业	食品科学与工程
	研究方向	食品微生物与健康
	所属教研室/实验中心	食品工程教研室
	行政职务	无
	其他职业资格	食品检验工初级 公共营养师三级
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教科研成果	<ol style="list-style-type: none">1. Hongli Liu, Wenxiu Zhu, Yu Cao, Jingzhu Gao, Tong Jin, Ningbo Qin, Xiaodong Xia. Punicalagin inhibits biofilm formation and virulence gene expression of <i>Vibrio parahaemolyticus</i>. <i>Food Control</i>, 2022.2. Hongli Liu, Wenxiu Zhu, Yue Zou, Xiaodong Xia. Antimicrobial activity and mechanisms of punicalagin against <i>V. parahaemolyticus</i>. <i>Foods</i>, 2024.3. Yu Cao, Hongli Liu, Xiaomeng Ren, Beiwei Zhu*, Xiaodong Xia*. Impact of Food Additives on the Composition and Function of Gut Microbiota: A review. <i>Trends in Food Science & Technology</i>, 2020.4. Jiaxiu Liu, Hongli Liu, Huanhuan Liu, Yue Teng, Ningbo Qin, Xiaomeng Ren, Xiaodong Xia. Live and pasteurized <i>Akkermansia muciniphila</i> decrease susceptibility to <i>Salmonella Typhimurium</i> infection in mice. <i>Journal of Advanced Research</i>, 2023.5. Wenxiu Zhu, Hongli Liu, Tong Jin, Siyang Chen, Longze Liu, Haisong Wang, Xiaodong Xia. Identification of VP0143 gene which modulates biofilm formation of <i>Vibrio parahaemolyticus</i>. <i>Food Bioscience</i>, 2023.	