● 个人简介

李玮,女,1994年11月出生,博士研究生学历,营养与食品卫生学系讲师。主要关注多源环境污染物的暴露风险、对神经系统的影响机制及膳食干预策略研究。以第一作者发表 SCI 论文 6篇。



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● 研究方向

污染物暴露风险与分子机制、食品分子营养与人类健康

招生方向

学硕: 1.

专硕: 1.

● 教育经历

2013/09-2017/06,河南科技学院,食品科学与工程专业,工学学士

2017/09-2020/06, 宁波大学, 食品工程专业, 工学硕士

2020/09 -2025/03, 上海交通大学, 食品科学与工程专业, 工学博士

● 工作经历

2025/05-至今,新乡医学院,营养与食品卫生学教研室,讲师

● 承担项目

1. 养殖环境及水产品中有机氯农药检测技术探究,浙江省教育厅一般科研项目,主持,Y201941096,结题。

代表性论文

- 1. **Li, W**, & Wu, SM* (2023) Challenges of halogenated polycyclic aromatic hydrocarbons in foods: Occurrence, risk, and formation. Trends in Food Science & Technology, 131, 1–13.
- 2. Li, W, & Wu, SM* (2024) Halogenated polycyclic aromatic hydrocarbons in Chinese traditional sausages with high salt: Profiles in market samples and formation during home cooking. Food Chemistry, 430, 136929.
- 3. **Li, W**, Wu, SM*, & Zhang, WM (2024) Insights into the formation of chlorinated polycyclic aromatic hydrocarbon related to chlorine throughout the whole process of rice growing to cooking. Journal of Agricultural and Food Chemistry, 72 (44), 24833–24846.
- 4. **Li, W**, Zhang, ZM, Zhang, RR, Jiao, HF, Sun, AL, Shi, XZ*, & Chen, J (2020) Effective removal matrix interferences by a modified QuEChERS based on the molecularly imprinted polymers for determination of 84 polychlorinated biphenyls and organochlorine pesticides in shellfish samples. Journal of Hazardous Materials, 384, 121241.
- 5. Li, W, & Wu, SM* (2022) Halogenated polycyclic aromatic hydrocarbons and their parent compounds in ready-to-eat seafood rich in salt: Method validation, profiles, correlation, and exposure risks. Food Control, 136, 108864.
- 6. Li, W, & Wu SM* (2024) Impact of salinity on PAH and halogenated PAH contamination and risks during the pickling of Chinese pickles. Journal of Food Composition and Analysis, 136, 106764.

● 成果奖励

暂无