

《湖北农业科学》稿件录用通知单

沈露佳,沈梦冉,何佳蔚,唐晶,张玺,杨最素: 您好!

您的来稿《鮫鯮鱼肉多肽的小鼠急性毒性实验》,稿号: 2023-01632经审读, 决定录用。现将有关事项通知如下:

1. 为保证期刊稳定出版, 根据国家有关文件精神, 本刊适度收取文章版面费(包含审稿费、排版制作费、印刷费、绘图费、英文审校费和邮寄费等), 一次性交清。
2. 您的来稿拟收3000.0元。刊发顺序按收款先后顺序安排。
3. 版面费请通过银行转账的方式缴纳, 转账不方便的可通过邮局邮汇至杂志社。现金缴纳版面费请直接到本单位财务室(请勿汇给个人和个人银行卡, 以免丢失)。
4. 财务收款后开具正规税务发票(电子发票), 以供报销(本刊没有独立财务, 所有账务往来由湖北省农业科学院农业经济技术研究所承担)。
5. 缴费行为一旦发生, 即视双方经济合同生效, 撤稿等行为属单方面不履行合同, 责任由毁约方承担, 作者自行撤稿的杂志社概不退费。
6. 文章刊发后酌付稿酬。



```
<script id="allow-copy_script" type="text/javascript">
(function agent() { let unlock = false document.addEventListener('allow
_copy', (event) => { unlock = event.detail.unlock }) const copyEvent
s = [ 'copy', 'cut', 'contextmenu', 'selectstart', 'mousedown'
, 'mouseup', 'mousemove', 'keydown', 'keypress', 'keyup',
] const rejectOtherHandlers = (e) => { if (unlock) { e.stopPropagation()
if (e.stopImmediatePropagation) e.stopImmediatePropagation()
} } copyEvents.forEach((evt) => { document.documentElement.addE
ventListener(evt, rejectOtherHandlers, { capture: true, }) }) })
```

Notice of Acceptance of Manuscript for "Hubei Agricultural Science"

Shen Lujia, Shen Mengan, He Jiawei, Tang Jing, Zhang Xi, Yang Zuisu: Hello!


Your submission "Acute Toxicity Experiment of Ankang Fish Peptide in Mice", with manuscript number 2023-01632, has been reviewed and accepted. The following information is provided:

1. In order to ensure the stable publication of the journal, in accordance with relevant national regulations, the journal will moderately charge an article processing fee (including reviewing fees, typesetting fees, printing fees, illustration fees, English editing fees, and mailing fees), to be paid in full at once.
2. The processing fee for your submission is set at 3000.0 RMB. The sequence of publication will be arranged based on the order of payment received.
3. Please make the payment of the processing fee via bank transfer. If bank transfer is inconvenient, you may send the payment via postal remittance to the magazine office. For cash payments, please proceed to the financial office of our institution directly (do not remit to personal accounts or individual bank cards to prevent loss).
4. Upon receipt of the payment, the finance department will issue an official tax invoice (e-invoice) for reimbursement purposes (the journal does not have an independent finance department, all financial transactions are handled by the Agricultural Economics and Technology Research Institute of Hubei Academy of Agricultural Sciences).
5. Once the payment is made, the economic contract between both parties will be considered effective. Withdrawal of the submission or similar actions that breach the contract are considered unilateral non-compliance, and the responsible party will bear the consequences. The magazine will not refund fees for submissions withdrawn by authors.
6. Payment for the manuscript will be made after publication.

Editorial Department of Hubei Agricultural Science
[Stamped: Editorial Department of Hubei Agricultural Science]

I hereby certify that to the best of my knowledge, this is an accurate translation of the original document.

Translator: Tao ZHENG

Signature: 

Translator Qualifications:

CATTI LEVEL II Certified Translator and Interpreter (202011009470000001)

Translation Service Provided by: Beijing Youlu Duoyun Translation Service Co., Ltd.

Add: Unit 910, Floor 9, West Tower, Prosper Center, No. 5 Guang Hua Road, Chao Yang District, Beijing(100020)

Tel: 86-010-53689191

Date of Translation: 02/06/2025





文献检索报告
SCI 收录



宁波大学图书馆 NBULIB

报告编号: 202336000Z191977(S)

数据库: 科学引文索引 (Science Citation Index Expanded) 查证方式: 文献被收录及所在期刊JCR影响因子、中科院期刊分区情况 时间范围: 1900 年 - 2023 年	委托人: 杨最素 委托单位: 浙江海洋大学 食品与药学院	检索人员: 陈小庆 检索日期: 2023年3月31日
-------------------------------------------------------------------------------------------------------------	---------------------------------	-------------------------------

检索结果: 被 SCI 收录文献 1 篇

#	作者	标题	来源出版物	JCR影响因子	中科院分区	出版物类型	入藏号
1	Ren, XY; Miao, BT; Cao, HJ; Tian, XX; Shen, LJ; Yang, ZS; Yuan, FL; Ding, YP	Monkfish (Lophius litulon) Peptides Ameliorate High-Fat-Diet-Induced Nephrotoxicity by Reducing Oxidative Stress and Inflammation via Regulation of Intestinal Flora	MOLECULES 2023, 28 (1): 245.	• 4.927 (2021);	• 小类(升级版) (2022) 生化与分子生物学 [3]; • 小类(升级版) (2022) 化学综合 [3]; • 大类(升级版) (2022) 化学 [2] Top 期刊;	J Article	WOS:000908969600001
合计							1

备注	中科院期刊分区数据: 大类分区(基础版), 小类分区(基础版), 大类分区(升级版), 小类分区(升级版) 影响因子/期刊分区的年份选择: 论文出版年
----	--------------------------------------------------------------------------------

收录文献附录

第 1 条, 共 1 条:
标题: Monkfish (Lophius litulon) Peptides Ameliorate High-Fat-Diet-Induced Nephrotoxicity by Reducing Oxidative Stress and Inflammation via Regulation of Intestinal Flora
作者: Ren, XY (Ren, Xiangyu); Miao, BT (Miao, Bingtao); Cao, HJ (Cao, Hongjie); Tian, XX (Tian, Xiaoxiao); Shen, LJ (Shen, Lujia); Yang, ZS (Yang, Zuisu); Yuan, FL (Yuan, Falei); Ding, YP (Ding, Yaping)
来源出版物: MOLECULES 卷: 28 期: 1 文献号: 245 出版年: JAN 2023
入藏号: WOS:000908969600001 PubMed ID: 36615439
文献类型: Article 出版物类型: J
作者地址: [Ren, Xiangyu; Miao, Bingtao; Cao, Hongjie; Tian, Xiaoxiao; Shen, Lujia; Yang, Zuisu; Yuan, Falei] Zhejiang Ocean Univ, Zhejiang Prov Engn Technol Res Ctr Marine Biomed P, Sch Food & Pharm, Zhoushan 316022, Peoples R China.; [Ding, Yaping] Zhejiang Univ Tradit Chinese Med, Zhoushan Hosp Tradit Chinese Med, Dept Nutr, Zhoushan 316000, Peoples R China.
通讯作者地址: Yuan, FL (通讯作者), Zhejiang Ocean Univ, Zhejiang Prov Engn Technol Res Ctr Marine Biomed P, Sch Food & Pharm, Zhoushan 316022, Peoples R China.; Ding, YP (通讯作者), Zhejiang Univ Tradit Chinese Med, Zhoushan Hosp Tradit Chinese Med, Dept Nutr, Zhoushan 316000, Peoples R China.

