# **[Saleem, H](https://webofscience.clarivate.cn/wos/author/record/49293091) (Saleem, Haleema) [[1]](javascript:void(0);); [Zaidi, SJ](https://webofscience.clarivate.cn/wos/author/record/45771529) (Zaidi, Syed Javaid) [[1]](javascript:void(0);)“Developments in the Application of Nanomaterials for Water Treatment and Their Impact on the Environment”NANOMATERIALS Volume 10 Issue 9 DOI 10.3390/nano10091764**

# ****改为：****

# **[Developments in the Application of Nanomaterials for Water Treatment and Their Impact on the Environment](https://www.x-mol.com/paperRedirect/1363036158205136896" \t "https://www.x-mol.com/paper/_blank)** [Nanomaterials](https://www.x-mol.com/paper/journal/227191?r_detail=1363036158205136896) ( IF 4.4 ) ****Pub Date : 2020-09-07**** , DOI: [10.3390/nano10091764](https://www.x-mol.com/paperRedirect/1363036158205136896" \t "https://www.x-mol.com/paper/_blank) Haleema Saleem , Syed Javaid Zaidi

# **------------------------------------------------------------------------------------------------------------**

# **[Chen, ZP](https://webofscience.clarivate.cn/wos/author/record/65533998) (Chen, Zhengpeng) [[1]](javascript:void(0);); [Wang, L](https://webofscience.clarivate.cn/wos/author/record/62071350) (Wang, Lei) [[1]](javascript:void(0);); [Jin, YY](https://webofscience.clarivate.cn/wos/author/record/51774227) (Jin, Yuanyuan) [[1]](javascript:void(0);); [Guo, HY](https://webofscience.clarivate.cn/wos/author/record/22169890) (Guo, Hongyun) [[2]](javascript:void(0);); [Zhang, YD](https://webofscience.clarivate.cn/wos/author/record/51359003) (Zhang, Yongdong) [[2]](javascript:void(0);); [Ma, MZ](https://webofscience.clarivate.cn/wos/author/record/54679684) (Ma, Mingzhong) [[3]](javascript:void(0);); [Wang, XB](https://webofscience.clarivate.cn/wos/author/record/1441281) (Wang, Xiaobo) [[3]](javascript:void(0);); [Zhou, X](https://webofscience.clarivate.cn/wos/author/record/6323575) (Zhou, Xing) [[3]](javascript:void(0);); [Lei, ZQ](https://webofscience.clarivate.cn/wos/author/record/40050725) (Lei, Ziqiang) [[1]](javascript:void(0);); [Lu, DD](https://webofscience.clarivate.cn/wos/author/record/11289802) (Lu, Dedai) [[1]](javascript:void(0);)“Noninterventional target-embolization combined with NO gas therapy for solid tumors by pH-responsive poly(amino acid)s with S-nitrosothiols group” REACTIVE & FUNCTIONAL POLYMERSVolume186DOI10.1016/j.reactfunctpolym.2023.105565**

**改为**

# **[Noninterventional target-embolization combined with NO gas therapy for solid tumors by pH-responsive poly(amino acid)s with S-nitrosothiols group](https://www.x-mol.com/paperRedirect/1634097624143949824" \t "https://www.x-mol.com/paper/_blank) [Reactive & Functional Polymers](https://www.x-mol.com/paper/journal/1436?r_detail=1634097624143949824) ( IF 4.5 ) Pub Date : 2023-03-09 , DOI: [10.1016/j.reactfunctpolym.2023.105565](https://www.x-mol.com/paperRedirect/1634097624143949824" \t "https://www.x-mol.com/paper/_blank) Zhengpeng Chen , Lei Wang , Yuanyuan Jin , Hongyun Guo , Yongdong Zhang , Mingzhong Ma , Xiaobo Wang , Xing Zhou , Ziqiang Lei , Dedai Lu**

**--------------------------------------------------------------------------------**

**[Liu, DM](https://webofscience.clarivate.cn/wos/author/record/55468409) (Liu, Dong-Mei) [[1]](javascript:void(0);); [Dong, C](https://webofscience.clarivate.cn/wos/author/record/313213) (Dong, Chen) [[2]](javascript:void(0);)Recent advances in nano-carrier immobilized enzymes and their applications. PROCESS BIOCHEMISTRY Volume92Page464-475DOI10.1016/j.procbio.2020.02.005**

**改为**

**[Recent advances in nano-carrier immobilized enzymes and their applications](https://www.x-mol.com/paperRedirect/1225311902489399296" \t "https://www.x-mol.com/paper/_blank)**  
[Process Biochemistry](https://www.x-mol.com/paper/journal/1405?r_detail=1225311902489399296) ( IF 3.7 ) ****Pub Date : 2020-05-01**** , DOI: [10.1016/j.procbio.2020.02.005](https://www.x-mol.com/paperRedirect/1225311902489399296" \t "https://www.x-mol.com/paper/_blank)  
Dong-Mei Liu , Chen Dong