**附件：**

**请使用黑色字体填写，依照模板替换红字部分内容（替换后删除该句）**

**南方医科大学公卫学院 王海海(Wang, HaiHai) 5篇文献作者贡献一览表**

第1条

|  |  |
| --- | --- |
| 标题 | Overexpression of dishevelled-1 attenuates wortmannin-induced hyperphosphorylation of cytoskeletal proteins in N2a cell |
| 作者 | **Wang, HaiHai**;Zhang, AiHe ;Zhu, LiQu ;Wang, Qu ;Wang, JiZi |
| 期刊 | ACTA PHARMACOLOGICA SINICA |
| 作者贡献 | **Wang, HaiHai 第一作者** |

第2条

|  |  |
| --- | --- |
| 标题 | Phosphorylation of tau antagonizes apoptosis by stabilizing beta-catenin, a mechanism involved in Alzheimer's neurodegeneration |
| 作者 | Li, HeL i;**Wang, HaiHai** ;Liu, SuJu**i**;Zhang, AiHe ;Zhu, LiQu ;Wang, Qu ;Wang, JiZi |
| 期刊 | PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF AMERICA |
| 作者贡献 | Li, HeL i;**Wang, HaiHai** ;Liu, SuJu**并列第一作者** |

第3条

|  |  |
| --- | --- |
| 标题 | Vancomycin resistant Staphylococcus aureus infections: A review of case updating and clinical features |
| 作者 | Zhang, AiHe ;Zhu, LiQu ;Wang, Qu ;Wang, JiZi; **Wang, HaiHai**; |
| 期刊 | JOURNAL OF ADVANCED RESEARCH |
| 作者贡献 | **Wang, HaiHai 通讯作者** |

第4条

|  |  |
| --- | --- |
| 标题 | Cdc42 Facilitates Axonogenesis by Enhancing Microtubule Stabilization in Primary Hippocampal Neurons |
| 作者 | Zhang, AiHe ;Zhu, LiQu ;Wang, Qu ;Wang, JiZi;Zhang, Li ;**Wang, HaiHai**; |
| 期刊 | CELLULAR AND MOLECULAR NEUROBIOLOGY |
| 作者贡献 | Zhang, Li ;**Wang, HaiHai共同通讯作者** |

第5条

|  |  |
| --- | --- |
| 标题 | Tau Overexpression Inhibits Cell Apoptosis with the Mechanisms Involving Multiple Viability-Related Factors |
| 作者 | **Wang, HaiHai**;Zhang, AiHe ;Zhu, LiQu ;Wang, Qu ;Wang, JiZi |
| 期刊 | JOURNAL OF ALZHEIMERS DISEASE |
| 作者贡献 | **Wang, HaiHai 第一作者、通讯作者** |

第6条

|  |  |
| --- | --- |
| 标题 | Lentivirus-mediated delivery of sonic hedgehog into the striatum stimulates neuroregeneration in a rat model of Parkinson disease |
| 作者 | Li, HeL i; Zhang, AiHe ;Zhu, **Wang, HaiHai**; LiQu ;Wang, Qu ;Wang, JiZi |
| 期刊 | NEUROLOGICAL SCIENCES |
| 作者贡献 | **Wang, HaiHai 参与发表** |