|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  | | --- | --- | | |  | | --- | | cid:_Foxmail.1@d0d266bd-f133-d32d-bbe0-8c00553d39c7 | | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  | | --- | | New Issue Alert | | |  | | --- | | 05/13/2017 | | | | | |  |  | | --- | --- | | Dear Reader,  We are pleased to deliver your requested table of contents alert for **Science China Life Sciences**. [**Volume 60 Number 4**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiIy&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=DzkRfI0SlzD1uZQDYBt8-ldCYelQBg-sappG6f93pcA&e=) is now available online. | cid:_Foxmail.1@2efa4443-d6cd-fe3a-f3b5-5143448237d8 | | |  | | |  |  | | --- | --- | | |  | | --- | |  | | | | In this issue | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Cover Article |  |   Visualization of reticulophagy in living cells using an endoplasmic reticulum-targeted p62 mutant  Liang Wang, Lei Liu, Lingsong Qin, Qingming Luo & Zhihong Zhang | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI11&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=abj-lWXpI_jvA5xMPAmkhGzbadPyMs9mUfPcUvBrp04&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI12&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=xxEVyj6AIQOt5v_JSgkYEbDDjBbQbCLroLKcqZy7pOU&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | From CAS Members Profile |  |   Profile of Yi-Han Chen | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI13&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=jK9vyF6ugMM1PTGNXlxC5mGvXydL9KRmA2hbmWKJ_Pw&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI14&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=TYHAEDQQjKpJNoOBSJxkIOnn-S2W_mfBd1Yq7HbVAV4&e=) | | | | |  |  |  |  | | --- | --- | --- | --- | | |  | | --- | | From CAS Members |  |  |  | | --- | --- | | Review |  |   Mechanistic and therapeutic perspectives for cardiac arrhythmias: beyond ion channels  Yufei Wu, Jun Li, Liang Xu, Li Lin & Yi-Han Chen | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI15&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=aLIFRtpy2C6-4Wjr7xvHy01704TnRwrwfOLR8ESdoOU&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI16&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=VeA36zPUV4er6FHhWf1f9pMbx9oM-fNw2kwQijTke88&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Review |  |   DNA methylation signatures in circulating cell-free DNA as biomarkers for the early detection of cancer  Junyun Wang, Xiao Han & Yingli Sun | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI17&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=I480nvRpCqoFz4Uqmsp4ExlD0D_kM6L4TkQXS7rxVxY&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI18&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=ZFsjlA9sPhm9_NQmMap2ZpszANWFHubaYJy5eCL5L0E&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Review |  |   The genome-wide molecular regulation of mouse gastrulation embryo  Guangdun Peng & Naihe Jing | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI19&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=r5Tx5ChbYmurCqKgVamGIrIiutwT2uLaM54AFtFYs6o&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1a&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=prq7ui46yLaU3_Ne3uF6mq-sd5BnxsftxqKwqk6wmfM&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Review |  |   Genetic technologies for extremely thermophilic microorganisms of *Sulfolobus*, the only genetically tractable genus of crenarchaea  Nan Peng, Wenyuan Han, Yingjun Li, Yunxiang Liang & Qunxin She | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1b&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=o95zRv2OOG_jLSt2wuZEboJvfTJVUrUJT2k85UCkgpw&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1c&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=F9Qnqa4WZRwfdYcLuPmoXHixPikT0xJ5aUExjE9rXhs&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Research Paper |  |   Identification of *TWIST*-interacting genes in prostate cancer  Peng Lyu, Shu-Dong Zhang, Hiu-Fung Yuen, Cian M. McCrudden, Qing Wen, Kwok-Wah Chan & Hang Fai Kwok | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1d&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=0lK7juDgpft0MBIVrlJ71W-AKGPJ2w1bgdgm6nWm8yE&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1e&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=X7IQ8fppZJPCree8DeA1amUko8_KQ2a0O9ZTPnTIVxg&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Research Paper |  |   Novel hemostatic agents based on gelatin-microbial transglutaminase mix  Fang Lv, Xiaonan Cong, Wenshu Tang, Yiming Han, Yu Tang, Yongrui Liu, Liqiang Su, Mingyao Liu, Mingfei Jin & Zhengfang Yi | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1f&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=2WQaUl7IUM7K0LBWl0HbFQOw1K5toiltamE4gauXw6Q&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1g&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=xGwJlW76KFhwfWpZ52xY7CxVEBTtVl07GUQXnNcpoRs&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Research Paper |  |   Transplantation of collagen scaffold with autologous bone marrow mononuclear cells promotes functional endometrium reconstruction via downregulating ΔNp63 expression in Asherman’s syndrome  Guangfeng Zhao, Yun Cao, Xianghong Zhu, Xiaoqiu Tang, Lijun Ding, Haixiang Sun, Juan Li, Xinan Li, Chenyan Dai, Tong Ru, Hui Zhu, Jingjie Lu, Caimei Lin, Jingmei Wang, Guijun Yan, Huiyan Wang, Lei Wang, Yimin Dai, Bin Wang, Ruotian Li, Jianwu Dai, Yan Zhou & Yali Hu | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1h&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=ZMDV5kkhmSs9q68xRi2ivryz7VWKqgZrqMTOun6n1ro&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1i&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=RA2aHJa-sg4maQgd8kg_Ol12UEAYKzo0nK6_cQO3nv0&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Research Paper |  |   Lycorine inhibits breast cancer growth and metastasis via inducing apoptosis and blocking Src/FAK-involved pathway  Xuexiang Ying, Anling Huang, Yajing Xing, Liping Lan, Zhengfang Yi & Pingqing He | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1j&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=WWvfcLo2lovOp59ptoGQcGFjRiinvRmkcQVsQdcTk5w&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1k&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=yvdvSM40TC2fqFhx4TBsLg8G20in8-WyXGc2NfDLyj4&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Insight |  |   Future Science Prize goes to non-invasive prenatal testing  Kang Li, Yaou Duan, Magdalene Yin Lin Ting, Zhiying Ou, Li Liu, Kang Zhang & Xin Fu | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1l&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=hY8Oem0sUErvq0luBOQKzDrtVMFnTCVaHsFCq4lH_uw&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1m&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=FBjIOgsUc1GZbJmdKoTl-1rQ3c9OFf24d3xZBOQ49D4&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Insight |  |   A natural communication system on genome evolution  Qi Wu, Yadi Wang, Yun Ding, Shuai Ma, Zongmin Wu & Fuwen Wei | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1n&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=sRBzUw5yZjoJyqG-xeetwLlOKJ6KGcPNsnjJII5WwRU&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1o&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=Ek3sakZ45zwQY5-fmBV-hpDBdmgJ8jEpZFyGqn4Svzk&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Letter to the Editor |  |   Incubation experiment demonstrates effects of carbon and nitrogen on microbial phosphate-solubilizing function  Hongyang Sun, Yanhong Wu, Jun Zhou & Haijian Bing | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1p&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=iNIAJD3Hil_hY0B5bTwefNTf8FG1FZn-twNSYnjLQPg&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1q&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=eYoNd91I5LwPzPfaQgDOxVT_04t5VVEyKp8piqeTCWg&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Letter to the Editor |  |   Root morphology in response to nitrogen supply in mid-season *indica* rice cultivars released in different decades  Yikai Zhang, Huizhe Chen, Yuping Zhang, Jing Xiang, Guangmei Ji & Defeng Zhu | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1r&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=8AdsrlMtUhCNMaGhWhOVBMaP1O3zDjmmmBsCVqAF850&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1s&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=k4z8hFOL2ZQIW4cLAXTfEESc4YUo8RhjUs3F0iUDkc4&e=) | | | | |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Research Highlight |  |   Long non-coding RNAs play an important role in regulating photoperiod- and temperature-sensitive male sterility in rice  Jingxin Guo & Yao-Guang Liu | | | |  |  | | --- | --- | | |  | | --- | | [**» Abstract**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1t&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=uY4PBLGmcQxLvJ6aOLpTLETfzwLESKYOdmS0ARmwQjA&e=)   [**» Full text PDF**](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1u&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=1sG_Y4S3BMO-T-EQ03Oe2iPrR_NW8UrYHdDwDgkdmN4&e=) | | | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | |  |  | Do you want to publish your article in this journal?  Please visit the [homepage of Science China Life Sciences](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1v-23realtime&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=DMBUki8erGO64hg4J2zNMgkG5eCdATKILDiRt1HHsP4&e=) for full details on:   * aims and scope * editorial policy * article submission   **Impact Factor: 2.297 (2015)** Journal Citation Reports®, Thomson Reuters | | | | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | |  |  |  | | --- | --- | --- | |  |  | Sign up for SpringerAlerts!  Register for Springer’s email services providing you with info on the latest books in your field. [» Click here](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1w&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=VjqHQxNAe86yTGGlwTIL6cqXhC6I0GhCW4z1CrWVGso&e=) | | | | | This email has been sent to <13426015958@163.com>   You are receiving this email because you have opted to receive information from SpringerAlerts as a registered user of our Table of Content Alert for journals.  To ensure the delivery to your inbox, please add the sender address [springer@alerts.springer.com](mailto:springer@alerts.springer.com) to your allow list.  To modify your subscription (including change of email address etc.), please go to [springer.com/alertprofile](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1x&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=-_J4mIkd4BDO4-5j-vvcXUMfEkylJ_V5mI0ZR3VHpwg&e=) and log in with your email address and password.  To unsubscribe from this specific table of contents alert, please [click here.](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.springer.com_tocUnsubscribe.jsp-3Femail-3D13426015958-40163.com-26journal-3D11427-26checkval-3Df313e07771dd39aa5ed7db89cbbe9a6a&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=HII2wWLy_vDDFJssglETXCc6dPplUhmOGwqkXytvbvg&e=)  To unsubscribe from ALL table of contents alerts, please [click here.](https://urldefense.proofpoint.com/v2/url?u=http-3A__www.springer.com_tocUnsubscribe.jsp-3Femail-3D13426015958-40163.com-26checkval-3Dc079ec35d49fa92ec8f8ca7b8172291f&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=RuoJuVr43KB89ZRCP0vzZ79q3vNsn34JRv042LLiEUw&e=)   For all enquiries, problems or suggestions regarding this service, please contact [onlineservice@springer.com](mailto:onlineservice@springer.com).  Springer respects your privacy and does not disclose, sell or rent your personal information to any nonaffiliated third parties without your consent. Please visit the [Springer Privacy Statement](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1y&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=6BmrDMuSZXwKCb6Uq7GJIFak4SK-s2y0oh7DKS_D-CM&e=).  Springer-Verlag GmbH Heidelberg, Tiergartenstrasse 17, 69121 Heidelberg, Germany, phone: +49 6221 487 0, fax: +49 6221 487 8366  © Springer 2017, [springer.com](https://urldefense.proofpoint.com/v2/url?u=http-3A__alerts.springer.com_re-3Fl-3DD0In66slwI6j79ruiI1z&d=DwMFaQ&c=ZQs-KZ8oxEw0p81sqgiaRA&r=Ya4vreeAhVaFXmcYKBEe5Q&m=DeZU8tNc-OZpoM14_wcOLInLuPDYlZMdo7MABVBBuic&s=2QKpgtNm293Gpx8CO_jnfTXvayVsPop6PpeDXw5xadE&e=) | |

http://alerts.springer.com/tr/p.gif?uid=14221764666&mid=1401116756&msd=1494685442865&st=0