

- gag-like self-assembled glycopeptide nanofibers induce chondrogenesis and cartilage regeneration [J]. Biomacromolecules, 2016, 17(2): 679–689. DOI: 10.1021/acs.biomac.5b01669.
- [35] Hou S, Wang X, Park S, et al. Rapid self-integrating, injectable hydrogel for tissue complex regeneration [J]. Adv Health Mater, 2015, 4(10): 1491–1495, 1423. DOI: 10.1002/adhm.201500093.
- [36] Yan X, Yang B, Chen Y, et al. Anti-friction msces delivery system improves the therapy for severe osteoarthritis [J]. Adv Mater, 2021, 33(52): e2104758. DOI: 10.1002/adma.202104758.
- [37] Teng L, Chen Y, Jin M, et al. Weak hydrogen bonds lead to self-healable and bioadhesive hybrid polymeric hydrogels with mineralization-active functions [J]. Biomacromolecules, 2018, 19(6): 1939–1949. DOI: 10.1021/acs.biomac.7b01688.
- [38] Muir VG, Burdick JA. Chemically modified biopolymers for the for-
- mation of biomedical hydrogels [J]. Chem Rev, 2021, 121(18): 10908–10949. DOI: 10.1021/acs.chemrev.0c00923.
- [39] 吴俊. 软骨组织工程支架材料研究进展 [J]. 中国矫形外科杂志, 2004, 12(3): 121–123. DOI: 10.3969/j.issn.1005-8478.2004.03.040.
- Wu J. Research progress of cartilage tissue engineering scaffold material [J]. Orthopedic Journal of China, 2004, 12(3): 121–123. DOI: 10.3969/j.issn.1005-8478.2004.03.040.
- [40] Zou H, Liu J, Li Y, et al. Cucurbit[8]uril-based polymers and polymer materials [J]. Small, 2018, 14(46): e1802234. DOI: 10.1002/smll.201802234.

(收稿:2023-02-28 修回:2023-08-18)

(同行评议专家: 崔志明, 康学文, 胡旭昌)

(本文编辑: 宁桦)

读者·作者·编者

如何检索引用《中国矫形外科杂志》及文献格式

点击本刊网址进入《中国矫形外科杂志》官网(<http://jxwk.ijournal.cn>)，点击上方菜单栏:期刊浏览，显示本刊站内检索窗口，输入您要查找的自由词，点击回车，网页即显示相关内容，点击排列方式，您可按“相关性、发现时间……”排列篇名。点击篇名，弹出摘要页面进行阅读。如果需要引用，点击右上角“”符号，在弹出的提示框里将内容复制粘贴：“*Ctrl+C*”复制，“*Ctrl+V*”在您的文中粘贴。

文献格式需严格按本刊格式要求进行修改，作者仅引用前3位，超过3位时，加“, 等.”或“, et al.”。英文作者仅用姓(last name)，只有首字母大写，而名(first name, middle name)则用其第一个字母大写缩写。文章题目仅首字母大写。期刊名用Pubmed 标准缩写。

由于本刊正在申请加入 Scopus 数据库，按数据库要求统一在文献后标注数字对象标识码 (Digital Object Identifier, DOI)，中文参考文献补充原文的英译文献条目，示例如下：

- [1] Fehlings MG, Tetraeault L, Nater A, et al. The aging of the global population: the changing epidemiology of disease and spinal disorders [J]. Neurosurgery, 2015, 77(Suppl 4): S1–S5. DOI: 10.1227/NEU.00000000000000953.
- [2] 南运东, 徐长科. 经皮内镜椎间孔入路减压治疗腰椎管狭窄症 [J]. 中国矫形外科杂志, 2021, 29(19): 1811–1812. DOI: 10.3977/j.issn.1005-8478.2021.19.19.
- Nan YD, Xu CK. Percutaneous transforaminal endoscopic decompression for lumbar spinal stenosis [J]. Orthopedic Journal of China, 2021, 29(19): 1811–1812. DOI: 10.3977/j.issn.1005-8478.2021.19.19.

参考文献格式详细规范请参照参考文献格式国家标准 (GB/T7714-2005)。