

Inflammation and Regeneration

Top 10 Accessed Articles in 2024

	Number of Accesses	Author	Title	URL	Item DOI	Article Published Online
[1]	17,605	Sopak Supakul et al.	Mutual interaction of neurons and astrocytes derived from iPSCs with APP V717L mutation developed the astrocytic phenotypes of Alzheimer's disease	https://inflammregen.biomedcentral.com/articles/10.1186/S41232-023-00310-5	10.1186/S41232-023-00310-5	2024/2/28
[2]	6,460	Yuriko Yamazaki et al.	The role of <i>Staphylococcus aureus</i> quorum sensing in cutaneous and systemic infections	https://inflammregen.biomedcentral.com/articles/10.1186/S41232-024-00323-8	10.1186/S41232-024-00323-8	2024/3/1
[3]	4,741	Yuki Saito, Sena Yamamoto, Takako S. Chikenji	Role of cellular senescence in inflammation and regeneration	https://inflammregen.biomedcentral.com/articles/10.1186/S41232-024-00342-5	10.1186/S41232-024-00342-5	2024/6/3
[4]	3,860	Kohei Sugihara, Nobuhiko Kamada	Metabolic network of the gut microbiota in inflammatory bowel disease	https://inflammregen.biomedcentral.com/articles/10.1186/S41232-024-00321-W	10.1186/S41232-024-00321-W	2024/3/5
[5]	3,492	Takayuki Nishijima et al.	Novel artificial nerve transplantation of human iPSC-derived neurite bundles enhanced nerve regeneration after peripheral nerve injury	https://inflammregen.biomedcentral.com/articles/10.1186/S41232-024-00319-4	10.1186/S41232-024-00319-4	2024/2/13
[6]	3,065	Yasuhiko Nishioka, Jun Araya, Yoshiya Tanaka, Atsushi Kumanogoh	Pathological mechanisms and novel drug targets in fibrotic interstitial lung disease	https://inflammregen.biomedcentral.com/articles/10.1186/S41232-024-00345-2	10.1186/S41232-024-00345-2	2024/7/19
[7]	2,831	Yusuke Ito, Satoshi Inoue, Yuki Kagoya	Gene editing technology to improve antitumor T-cell functions in adoptive immunotherapy	https://inflammregen.biomedcentral.com/articles/10.1186/S41232-024-00324-7	10.1186/S41232-024-00324-7	2024/3/11
[8]	2,662	Masataka Ichikawa et al.	The gut-liver axis in hepatobiliary diseases	https://inflammregen.biomedcentral.com/articles/10.1186/S41232-023-00315-0	10.1186/S41232-023-00315-0	2024/1/8
[9]	2,640	Nam Cong-Nhat Huynh et al.	Oncostatin M-driven macrophage-fibroblast circuits as a drug target in autoimmune arthritis	https://inflammregen.biomedcentral.com/articles/10.1186/S41232-024-00347-0	10.1186/S41232-024-00347-0	2024/7/31
[10]	2,627	Masanori Yoshinaga, Osamu Takeuchi	Regulation of inflammatory diseases via the control of mRNA decay	https://inflammregen.biomedcentral.com/articles/10.1186/S41232-024-00326-5	10.1186/S41232-024-00326-5	2024/3/15