

2023年（令和5年） 研究業績

講座名：共同研究・研修室(I)

所属長名：小出 寛

区分	番号	学位論文	全著者名,論文名,掲載誌名,掲載年;巻(号):ページ番号	国際共同
英文原著	1		R Hashimoto, H Koide, Y Katoh. Long-term glucocorticoid treatment increases CD204 expression by activating the MAPK pathway and enhances modified LDL uptake in murine macrophages. <i>J. Pharmacol. Sci.</i> , 2023; 151(1): 46-53.	
英文原著	2		R Hashimoto, H Koide, Y Katoh. MEK inhibitors increase the mortality rate in mice with LPS-induced inflammation through IL-12-NO signaling. <i>Cell Death Discov.</i> , 2023; 9(1): 374.	
英文原著	3		M Matsuzawa, T Ando, S Fukase, M Kimura, Y Kume, T Ide, K Izawa, A Kaitani, M Hara, E Nakamura, A Kamei, A Matsuda, N Nakano, K Maeda, N Tada, H Ogawa, K Okumura, A Murakami, N Ebihara, J Kitaura. The protective role of conjunctival goblet cell mucin sialylation. <i>Nat. Commun.</i> , 2023; 14(1):1417.	
英文原著	4		K Nagata, S Araumi, D Ando, N Ito, M Ando, Y Ikeda, M Takahashi, S Noguchi, Y Yasuda, N Nakano, T Ando, M Hara, T Yashiro, M Hachisu, C Nishiyama. Kaempferol suppresses the activation of mast cells by modulating the expression of Fc ϵ RI and SHIP1. <i>Int. J. Mol. Sci.</i> 2023; 24(6):5997.	
英文原著	5		Y Mizoue, T Ikeda, T Ikegami, O Riabets, Y Oishi, M Tobita, H Akutsu, K Hattori, B Heissig, H Koide. The stem cell transcription factor ZFP296 transforms NIH3T3 cells and promotes anchorage-independent growth of cancer cells. <i>Int. J. Dev. Biol.</i> 2023; 67(4): 147 - 153.	
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英文総説	1		H Nishio, ETE Niba, T Saito, K Okamoto, Y Takeshima, H Awano. Spinal Muscular Atrophy: The Past, Present, and Future of Diagnosis and Treatment. <i>Int. J. Mol. Sci.</i> 2023; 24(15): 11939.	