



Title	放射性同位元素研究施設(論文・著書・発表等)
Author(s)	
Citation	福島県立医科大学業績集. 4: 327-327
Issue Date	2024-03-21
URL	http://ir.fmu.ac.jp/dspace/handle/123456789/2343
Rights	©2024 福島県立医科大学
DOI	
Text Version	publisher

This document is downloaded at: 2024-06-30T19:54:01Z

放射性同位元素研究施設

論 文

[原 著]

過年業績

Tanaka T, Iwamoto K, Wada M, Yano E, Suzuki T, Kawaguchi N, Shirasaka N, Moriyama T, Homma Y. Dietary syringic acid reduces fat mass in an ovariectomy-induced mouse model of obesity. Menopause. 202110; 28(12):1340-1350.

Ogura M, Endo K, Suzuki T, Homma Y. Prenylated quinolinecarboxylic acid compound-18 prevents sensory nerve fiber outgrowth through inhibition of the interleukin-31 pathway. PLOS ONE. 202102; 16(2):e0246630.

[その他]

過年業績

小椋正人, 遠藤久美子, 鈴木俊幸, 本間好. プレニルキノリンカルボン酸誘導体-18は、インターロイキン31経路の阻害を通して知覚神経線維の成長を抑制する. 日本薬理学会年会要旨集. 2021; 94:1-P2-21.

実験動物研究施設

論 文

[原 著]

Hijikata Y, Kamitani T, Sekiguchi M, Otani K, Konno S, Takegami M, Fukuhara S, Yamamoto Y. Association of kyphotic posture with loss of independence and mortality in a community-based prospective cohort study: the Locomotive Syndrome and Health Outcomes in Aizu Cohort Study (LOHAS). BMJ Open. 202203; 12(3):e052421.

Watanabe T, Otani K, Sekiguchi M, Konno S. Relationship between lumbar disc degeneration on MRI and low back pain: A cross-sectional community study. Fukushima Journal of Medical Science. 202208; 68(2):97-107.