

MATERIAL TECHNOLOGY

材料技術



September-October

2021

Vol. 39, No. 5

ISSN 0289-7709

CODEN: MTECFQ

材料技術研究協会

Japan Research Institute of
Material Technology

<https://www.jrint.jp>

Contents

<Articles>

Chalcone (1,3-diphenyl-2-propen-1-one) induces apoptosis of HeLa CD4⁺ cells through caspase signaling pathways

Rumiko Saito, Kahoko Hashimoto, and Naoko Miyamo-Kurosaki44

<報告>

第 4 回 ISS (International Student Symposium) の報告と活動成果

ISS 実行委員長 羽田 宜弘54