

## 別添4

研究成果の刊行に関する一覧表

## 書籍

著者氏名	論文タイトル名	書籍全体の編集者名	書籍名	出版社名	出版地	出版年	ページ

## 雑誌

発表者氏名	論文タイトル名	発表誌名	巻号	ページ	出版年
Tanaka H, Ito S, Ojika M, Nishimaki-Mogami T, Kondo K, Wakamatsu K	The oxidation of equol by tyrosinase produces a unique di-ortho-quinone: possible implications for melanocyte toxicity	International Journal of Molecular Science	J22	9145 (14 pages)	2021
Matsunaga K, Suzuki K, Ito A, Tanekodera emura A, Abe Y, Suzuki T, Yoshikawa M, Sumikawa Y, Yagami A, Masui Y, Inoue S, Ito S, Katayama I	Rhododendrol-induced leu-koderma update I: clinical findings and treatment.	Journal of Dermatology	48	961-968	2021
Inoue S, Katayama I, Suzuki T, Takekodera nemura A, Ito S, Abe Y, Sumikawa Y, Suzuki K, Yagami A, Masui Y, Ito A, Matsunaga K	Rhododendrol-induced leu-koderma update II: pathophysiology, mechanisms, risk evaluation, and possible mechanisms based treatments in comparison with vitiligo.	Journal of Dermatology	48	969-978	2021
Bjerke DL, Wu S, Wakamatsu K, Ito S, Wang, J, Laughlin T, Hakozaki T	A framework to mitigate the risk of chemical leu-koderma: consumer products.	Regulatory Toxicology and Pharmacology	131	105157 (9 pages)	2022

Nishimaki-Moga mi T, Ito S, Cu i H, Akiyama T, Tamehiro N, Adachi R, W kamatsu K, Ika rashi Y, Kondo K.	A cell-based evaluati on of human tyrosin ase-mediated metabo lic activation of leuk oderma-inducing phe nolic compounds.	Journal of D ermatological Science	108	77-86	2022
Abe Y, Okamura K, Ito S, Hoz umi Y, Suzuki T.	Topical vitamin D3 analog significantly promotes repigmenta tion in rhododendrol- induced leukoderma mouse.	Journal of D ermatological Science	106	127-129	2022