

## 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
河合総一郎、國澤純	マイクロバイオームから紐解く健康科学の近未来	日本歯科医学会記録集		印刷中	2022
細見晃司、國澤純	食と腸内細菌から考える健康長寿最前線	アンチ・エイジング医学		印刷中	2022
吉井健、細見晃司、國澤純	腸内細菌の代謝物を介した免疫機能制御	腸内細菌学雑誌	36 (1)	1-11	2022
雑賀あずさ、國澤純	腸内環境を介した脂質メディエーターの産生と炎症の制御	Medical Science Digest	48(1)	24-27	2021
細見晃司、國澤純	粘膜面における獲得免疫と感染防御	医学のあゆみ	279(10)	937-942	2021
國澤純	腸内細菌との相互作用により作り出される食の免疫制御機能と社会実装への試み	ファンクショナルフード学会誌	17	148-155	2021
國澤純	アカデミア創薬におけるイノベーションとレギュレーションの課題	Biophilia	36	18-22	2021
雑賀あずさ、國澤純	食と腸内細菌が作り出す脂質環境の理解と疾患予防戦略への展開	YAKUGAKU ZASSHI	141(5)	681-688	2021
吉井健、細見晃司、國澤純	感染症対策に効果的に機能する腸内環境の構築と腸内細菌のかかわり	体育の科学	5(71)	341-345	2021
岸野重信、小川 順	第2章 腸内細菌による $\omega$ 3脂肪酸代謝と代謝物の生理機能	オメガ3脂肪酸の技術と市場	【技術編】 小川 順 監修	14-21	2021
小川 順	ポストバイオティクスが拓く健康	臨床栄養	139(7)	892-893	2021

小川 順	9-11 腸内細菌叢を介した作用	食品免疫学事典 第9章 食品の免疫調整作用とメカニズム		420-421	2021
Nakashima S., Matsuoka T., Hosomi K., Park J., Nishimura M., Murakami H., Konishi K., Miyachi M., Kawashima H., Mizuguchi K., Kobayashi T., Ooka T., Yamagata Z., Kunisawa J	Classification of the occurrence of dyslipidemia based on gut bacteria related to barley intake.	<i>Front Nutrition</i>		印刷中	
Matsuoka T., Hosomi K., Park J., Goto Y., Nishimura M., Nakashima S., Murakami H., Konishi K., Miyachi M., Kawashima H., Mizuguchi K., Kobayashi T., Yokomichi H., *Kunisawa J., and Yamagata Z.	Relationships between barley consumption and gut microbiome characteristics in a healthy Japanese population: a cross-sectional study.	<i>BMC Nutrition</i>	8(1)	23	2022
Otoshi T., Nagano T., Park J., Hosomi K., Yamashita T., Tachihara M., Tabata T., Sekiya R., Tanaka Y., Kobayashi K., Mizuguchi K., Itoh T., Maniwa Y., Kunisawa J., Nishimura Y.	The Gut Microbiome as a Biomarker of Cancer Progression Among Female Never-smokers With Lung Adenocarcinoma.	<i>Anticancer Res</i>	42(3)	1589-1598	2022

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Ueta M., Hosomi K., Park J., Mizuguchi K., Sotozono C., Kinoshita S., *Kunisawa J.	Categorization of the ocular microbiome in Japanese Stevens-Johnson syndrome patients with severe ocular complications.	<i>Front Cell Infect Microbiol</i>	11	741654	2021
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Nagatake T., Shibata Y., Morimoto S., Node E., Sawane K., Hirata S.I., Adachi J., Abe Y., Isoyama J., Saika A., Hosomi K., Tomonaga T., and *Kunisawa J.	12-hydroxyeicosapentaenoic acid inhibits foam cell formation and ameliorates high-fat diet-induced pathology of atherosclerosis in mice.	<b>Sci Rep</b>	11(1)	10426	2021
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Zhang Y., Eser B. E., Kougoumtzoglou G., Eser Z., Poborsky M., Kishino S., Takeuchi M., Ogawa J., Kristensen P., Guo Z.	Effects of the engineering of a single binding pocket residue on specificity and regioselectivity of hydratases from <i>Lactobacillus Acidophilus</i> .	<b>Biochem Eng J</b>	171	108006	2021
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