

International Nutrition in Academic Year 2020

国際栄養学特論

	Lecturer	Lecture contents
1	Takeshi Nikawa	1.Nutrition and Cancer
2	Tohru Sakai	2.Potential health benefits of dietary phytoestrogens
3	Kohta Ohnishi	3.Digestion of food protein in gut lumen
4	Kohta Ohnishi	4.Functional food science on plant polyphenols and pigment 1
5	Kohta Ohnishi	5.Functional food science on plant polyphenols and pigment 2
6	Tohru Sakai	6.The NC/Nga mouse: a model for atopic dermatitis
7	Emi Shuto	7.Dietary guidelines for Americans 2010
8	Hiroko Segawa	8.Nutrition and apoptosis
9	Reiko Nakao	9. Circadian rhythm and metabolism
10	Takeshi Nikawa	10.Biochemical techniques using antibody
11	Takeshi Nikawa	11.Space Medicine
12	Hiroko Segawa	12.Nutrition and aging
13	Hiroko Segawa	13.Nutrition and mineral metabolism
14	Takeshi Nikawa	14.Physiology and nutrition in space
15	Takeshi Nikawa	15.Unloading-mediated skeletal muscle atrophy