

論文目録 Index of Thesis

A4 1Sheet

Account No.	甲第 号	Name	Kana pronunciation Name
Main Thesis		※ Write your name exactly as it appears on your student ID.	
※Fill in all members in the order they were published. (except "and") ※In case the paper is a joint work between the applicant and another researcher on equal contribution basis, please indicate that.		冊 数	1編 1冊
Author			
Hanako Kumamoto			
Title of Thesis			
Diversity in antigen recognition by and immune response of the human CD4+ T cell clone (ヒトCD4 陽性T細胞クローンの認識抗原ペプチドと免疫応答の多様性)		※If you enter the thesis title in a foreign language, its Japanese translation has to be added in parentheses(). ※The titles recorded in the Thesis, the index of the Thesis, and the cover of the abstract should correspond with one another.	
Reference articles		※The titles of reference articles should correspond with those in the printed matter (use of upper and lower case letters, italics, and others) as shown in a sample. ※When there are several companion articles, indicate the most important article as the major reference with a circle.	
①Relevant papers		冊 数	2編 2冊
① Hanako Kumamoto, Taro Fukuoka and Jiro Miyazaki. Response of a human T cell clone to a large panel of altered peptide ligands carrying single residue substitutions in an antigenic peptide; characterization and frequencies of TCR agonism and TCR antagonism with or without partial activation. <i>J.Immunol.</i> 157: 3783-3790, 2022.			
2. Kumamoto, H., Kagoshima, S., and Nagasaki, S., Miyazaki, J., Modulation of calcium response by altered peptide ligands in a human T cell clone. <i>Eur.J.Immunol.</i> 28: 3929-3939, 2021.			
②Other articles		※When there are published articles other than Thesis, indicate up to five.	冊 数
		1編 1冊	
1. Fukuoka, T., Miyazaki, J., Kumamoto, H., Nagasaki, S., and Oita, S.Minato, N., Miyasaka, M and Yamamoto, K. HLA-DR binding peptides triggering autoimmunity and altered T cell responses. New research trends in immunological diseases pp.89-100. Academic Press, Tokyo, 2021.			
The above statement is true and correct.			
202X/〇〇/〇〇			
		Name Self-signed (Signature)	Seal