

論文 / 著書情報
Article / Book Information

題目(和文)	タンパク質分子針由来サブユニットワクチンの分子設計
Title(English)	Molecular design of protein needle-based subunit vaccines
著者(和文)	Nguyen Dan Que
Author(English)	Dan Que Nguyen
出典(和文)	学位:博士(学術), 学位授与機関:東京工業大学, 報告番号:甲第12157号, 授与年月日:2021年12月31日, 学位の種別:課程博士, 審査員:上野 隆史,上田 宏,金原 数,小島 英理,丸山 厚
Citation(English)	Degree:Doctor (Academic), Conferring organization: Tokyo Institute of Technology, Report number:甲第12157号, Conferred date:2021/12/31, Degree Type:Course doctor, Examiner:,,,,
学位種別(和文)	博士論文
Category(English)	Doctoral Thesis
種別(和文)	要約
Type(English)	Outline

DOCTORAL THESIS OUTLINE

Chapter 1	1
General Introduction	
Chapter 2	39
Dynamic behavior of cargo proteins regulated by linker peptides on a protein needle scaffold	
Chapter 3	65
Construction of protein needle and non-structural protein from norovirus	
Chapter 4	83
Protection against respiratory syncytial viruses by a design of P protein fused with protein needle	
Chapter 5	99
General conclusion	
List of publications	103