



**UNIVERSITAS  
PRASETIYA MULYA**

FINAL PROJECT

***In Silico* Analysis Of Cryptic Bioactive Peptides  
From *Spirulina platensis* as ACE Inhibitors**

Cheryl Hartawan Setio  
23201810029

**UNDERGRADUATE STUDY PROGRAM  
IN FOOD TECHNOLOGY  
UNIVERSITAS PRASETIYA MULYA  
JAKARTA, 2022**



**UNIVERSITAS  
PRASETIYA MULYA**

***In Silico* Analysis of Cryptic Bioactive Peptides  
from *Spirulina platensis* as ACE Inhibitors**

Submitted by

Cheryl Hartawan Setio  
23201810029

This final project is filed as one of the requirements for obtaining a  
Bachelor of Food Technology degree

**UNDERGRADUATE STUDY PROGRAM  
IN FOOD TECHNOLOGY  
UNIVERSITAS PRASETIYA MULYA  
JAKARTA, 2022**