応用和漢医薬学プログラム(Applied Natural Medicine)

受験番号(Examinee's No.)

科目名(Subject) 外国語(英語)(Foreign Language(English)) 氏名(Name)

(全1枚中の1枚目)

(裏面にわたる場合は、この線より下に解答すること。)

(If your answer is longer than the space provided, you can write on the back of this page, but please write below this line.)

Aspirin, often referred to as the "king of medicines," stands as a quintessential example of pharmaceuticals derived from salicylic acid. In the context of this program, understanding the knowledge of plant-based medications is crucial. Therefore, describe in as much detail as possible what you know about aspirin including recent new application examples.

応用和漢医薬学プログラム(Applied Natural Medicine)

科目名(Subject)

受験番号(Examinee's No.)

小論文·適性検査(Short Essay and Aptitude Test)

分野名(Educational Area) Bio-functional Molecule Engineering 氏名(Name)

(裏面にわたる場合は、この線より下に解答すること。)

(If your answer is longer than the space provided, you can write on the back of this page, but please write below this line.)

応用和漢医薬学プログラムでは、様々なアプローチによって和漢医薬学の応用に貢献できる人材を育成することになる。あなたの研究内容をいかに和漢医薬学の応用に資することができるか、また研究を進めるにあたり、あなたの研究の意義を述べた上で、解決すべき課題と解決に向けた方略を述べなさい。英語、日本語どちらで回答しても構いません。

In the program of Applied Natural Medicine, we will cultivate human resources who can contribute to the application of natural medicine through various approaches. How can your research contribute to the application of natural medicine? And as you proceed with your research, state the significance of your study, identify the issues that need to be addressed, and describe the strategies for addressing them.

You may answer in either English or Japanese.