

Kagoshima University Graduate School of Medical and Dental Sciences

【 Doctor Course 】

Entrance Examination

(Foreign language (English) oral test)

Date: Monday, August 4, 2025

Instructions

- 1. Do not touch this booklet before notifying examination start.**
- 2. Before starting your answers, confirm the following points.**
- 3. This booklet consists of 5 sheets, such as cover and question papers.**
- 4. If you find a missing or unclear page, let us know.**
- 5. Do not take the question paper home.**

Kagoshima University Graduate School of Medical and Dental Sciences
【 Doctor Course 】
Entrance Examination
Admission in October 2025, Admission in April 2026(1st application periods)

Foreign language (English) oral test

1.



Kagoshima University Graduate School of Medical and Dental Sciences
【 Doctor Course 】
Entrance Examination
Admission in October 2025, Admission in April 2026(1st application periods)

Foreign language (English) oral test

2.



Kagoshima University Graduate School of Medical and Dental Sciences
【 Doctor Course 】
Entrance Examination
Admission in October 2025, Admission in April 2026(1st application periods)

Foreign language (English) oral test

The following “Explanation” and Figures on this page are from an article entitled “Life expectancy associated with different ages at diagnosis of type 2 diabetes in high-income countries: 23 million person-years of observation”, published in 2023.

Please read the “Explanation” below and look at the Figures.

Explanation



Kagoshima University Graduate School of Medical and Dental Sciences
【 Doctor Course 】
Entrance Examination
Admission in October 2025, Admission in April 2026(1st application periods)

Foreign language (English) oral test

Please answer the following questions.

- 1. Overall, what is the relationship between age at diabetes diagnosis and reduced life expectancy?**
- 2. Please explain the differences between male and female in this figure.**

令和7年度 医歯学総合研究科 博士課程入試問題 外国人留学生特別選抜
外国語（英語）口述試験 本試験

<出題意図>

医歯学研究の英語論文の文章や図を理解し、説明することができるかを問う。今回出題したのは、高所得国における2型糖尿病の診断年齢の違いによる平均余命の違いについて示した英語の研究論文である。

設問1

本文の内容と図を適切に理解し、それを論理的に口述できるかを問う。

設問2

本文の内容と図を適切に理解するとともに、そこから推測される事項を自分の考えも含めて論理的に口述できるかを問う。