

発表者プロフィール / Presenter Profile



名前	
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所属大学／所属機関	
University/Affiliation	ST LUKE'S INTERNATIONAL UNIVERSITY

発表テーマ／ Presentation Topic	Changes in Cancer Screening Rates in Japan Post-COVID-19 Pandemic (COVID-19の後の日本におけるがん検診の変化)
発表のポイント／ Point of Presentation	The COVID-19 pandemic has affected healthcare services. The aim of my research is to study the changes in cancer screening rates in Japan three years after COVID-19. Understanding these changes and the people affected is important to guide public health policies

プロフィール Profile	
自己紹介/Self-introduction My name is Abubakar Aminu from Nigeria, I am currently a PhD Student at St Luke's International University sponsored by MEXT Scholarship. I am a Pharmacist and Public Health Expert with five years experience working in hospitals and implementation of public health projects. I am pursuing a PhD in Public Health with specialization in Epidemiology	
研究分野について/About study field My Field of study is called Cancer Epidemiology , it is about understanding the patterns and causes of cancer among different people. Within this field, I focus on studying Cancer Disparities , which examines the varying impact of cancer based on factors like geographic location, race, education, socioeconomic status, access to healthcare etc. These factors are called Social Determinants of Health . The goal is to identify these differences and develop strategies to ensure equitable cancer prevention, detection, and treatment for everyone, regardless of people's background or circumstances. This work is crucial in moving towards a healthcare system that is fair and accessible to everyone.	
視聴者へのメッセージ Message to audience	
I am currently engaged in an important research project examining the changes in Japan's cancer screening rates post-COVID-19. We are trying to understand how the pandemic has affected screening rates and identify the groups most impacted so that we can guide effective public health policies and raise public awareness. This research aims to ensure everyone has better access to life-saving cancer screenings. If you are interested in knowing how cancer affects people differently, please contact me. Thank you for your time. (現在、私はCOVID-19以降の日本のがん検診率の変化を調査する重要な研究プロジェクトに取り組んでいます。パンデミックが検診率にどのような影響を与え、どのグループに最も影響を及ぼしたかを理解しようとしています。これにより、効果的な公衆衛生政策を導き、意識を高めることができます。この研究の目的は、誰もがより簡単にがん検診を受けられるようにすることです。がんが人々に異なる影響を与える方法を知りたい方は、私に連絡してください。お時間をいただき、ありがとうございます。)	