報告書

Oral and Poster presentation at the 30th FAOBMB Conference

We participated in the 30th Federation of Asian and Oceanian Biochemists and Molecular Biologists (FAOBMB) Conference held in Bangkok, Thailand from November 22 to 25, 2023. Under the theme of "Biochemistry and Molecular Biology in the New Normal Era", researchers in various fields gathered from all over the world to exchange discussions. I gave a presentation titled "Metabolite of Green Tea and its Impact on microRNA Expression in Cancer Cells". This study reports the effects of the major catechin metabolite on microRNA regulation, which is crucial to decrease cancer development. This was the second time for me to participate in an international conference, and I was very happy to have been among the 12 participants selected for the Scientific Pitching Award. This presentation required us to explain our research with easy, non-academic language and jargon, which was definitely a challenge. In the Q&A session, the examination board asked very pertinent questions, which I believe I had good answers for. Being

able to participate in the international conference was a very meaningful experience for me, even though I didn't receive the award in the final decision. Thank you very much for giving me this precious opportunity.



Emmanuele Andrade, Doctor's course first-year student, Department of Nutrition and Life Science, Faculty of Food and Nutritional Sciences, Laboratory of Biochemistry