

2025（令和7）年度 曾田豊二 SPIO 奨学金受領者 各100万円

氏名	所属	留学先	留学期間	留学目的
横田 修	信州大学	米国 University of Southern California Keck-Otolaryngology	2025年9月8日～ 2027年9月7日	「アデノ随伴ウイルスベクターを介した蝸牛グリア細胞への神経転写因子の遺伝子導入によるらせん神経節ニューロン再生」させることを研究テーマとし、内耳基礎研究に従事する
中澤 宝	東京慈恵会医科大学	カナダ Hospital for Sick Children、University of Toronto	2026年3月31日～ 2028年3月31日	留学先は、Newsweek の小児病院部門で世界2位であり Adrian James 教授は小児聴覚、内視鏡下耳科手術の研究を行っている。私は加我君孝教授のもとで小児聴覚の研究を、欠畑誠治教授とは内視鏡下耳科手術の研究に従事した。これらの経験を活かして研究に取り組む
山田 智史	浜松医科大学	米国 University of Michigan School of Dentistry Nör Laboratory	2025年4月1日～ 2027年3月31日	唾液腺粘表皮癌は化学療法や放射線治療抵抗性であり手術以外の根治は難しい。治療抵抗性の根幹をなすと想定される癌幹細胞性の克服が重要と考えた。唾液腺癌研究および癌幹細胞研究の権威である Nör 先生のもとでの研究が最適であると考え、留学での研究をスタートさせた



2026（令和8）年度 曾田 SPIO 研究助成金・奨学金の募集について
New SPIO 香り豊かにおいしくゴックン研究助成金の募集について
 今年度の募集は、6月以降のホームページをご覧ください。 <http://www.spio.or.jp>

令和6年度曾田豊二SPIO研究助成金受領者の近況(マニラより)

東京大学 留学者 Maria Angela Dealino, MD,MMA

It has been more than a year since I completed my clinical training at the University of Tokyo Hospital, and I look back at my time in Japan with the fondest memories. My sincerest gratitude goes to our department chair, Professor Kenji Kondo, and my immediate supervisor, Professor Rumi Ueha, for allowing me to train at such an esteemed institution. I gained invaluable knowledge and experience during those seven months.

Since coming back to the Philippines, I have resumed my clinical practice in Metro Manila, catering not only to patients with voice and swallowing disorders, but to general otorhinolaryngology patients as well. I have also decided to extend my services to patients in need in more far-flung areas, specifically the province of Palawan. Palawan is known as the Philippines' "Last Ecological Frontier", with its stunning subterranean river national park, breathtaking lagoons, and serene beaches. I spend my free time experimenting in the kitchen, combining local Filipino dishes such as adobo and sinigang with ingredients and cooking styles from places I've lived in and visited. Dashi, shichimi togarashi, and ponzu are now staples in my pantry.

The Soda Society for Promotion International Otorhinolaryngology Research Grant had greatly supported me in my research pursuits in Japan. Before the conclusion of my training, we completed our study on modified central-part laryngectomy for patients with late-stage amyotrophic lateral sclerosis. We found that patients had improved pharyngeal contraction, upper esophageal sphincter passage, and oral intake status following the procedure. The study went on to be published in the journal of the American Academy of Otolaryngology-Head and Neck Surgery Foundation, Otolaryngology-Head and Neck Surgery. I was fortunate to present the study during the Japanese Society of Dysphagia Rehabilitation Annual Meeting held in Yokohama on September 20, 2025. I am eternally grateful for the opportunity and I immensely look forward to our continued collaboration.



University of Tokyo Hospital



Philippine workplace