医学専門家 William Ng, M.D., Ph.D.

ACADEMIC DEGREES

- 2000 B.Med.Sc. (Hons) (Bachelor of Medical Science with First Class Honours), University of Tasmania, Australia
- 2001 M.B.,B.S. (Hons) (Bachelor of Medicine, Bachelor of Surgery with First Class Honours), University of Tasmania, Australia
- 2010 Ph.D. (Doctor of Medical Science), Juntendo University, Japan

MEDICAL LICENSE

2002 Medical Board of Australia, Registration number: MED0000951432

2003 General Medical Council, United Kingdom, GMC reference number: 6087606

EDUCATION

1991–1995 Anglican Church of Grammar School, Australia

1996–2001 School of Medicine, University of Tasmania, Australia

2006–2010 Graduate School of Medicine, Juntendo University, Japan

オーストラリア出身、日本在住。Medical Board of Australia に登録している医師、臨床研究者。 タスマニア大学医学部卒業後、オーストラリア Royal Brisbane and Women's Hospital の内科や 他の診療科にて研修を受け、その後日本で医学の研究を行う。順天堂大学大学院医学研究科で Ph.D.を取得後、慶應義塾大学医学部・医学研究科の特別研究員となる。臨床医として、皮膚 科学、免疫学/アレルギー、再生医療に関する論文を多数発表。約 20 年にわたり医学専門家 として医学分野の査読・編集に携わる。製薬会社の新医薬品申請資料の科学的妥当性と整合性 の確認・アドバイスや、大学病院の臨床論文の査読・編集を行う。査読・編集を手がけた医学 研究論文およびケーススタディの数は 500 本以上。

Born in Australia and currently resides in Japan. Physician and clinical researcher registered with the Medical Board of Australia. After graduating from the University of Tasmania School of Medicine in Australia, received training in the internal medicine and other departments of the Royal Brisbane and Women's Hospital in Australia, and then began conducting medical research in Japan. Became a Visiting Research Fellow at the Keio University School of Medicine after obtaining a Ph.D. from the Juntendo University Graduate School of Medicine in Japan. Has published numerous papers as a clinician in the fields of dermatology, immunology/allergies, and regenerative medicine. Has been involved in reviewing/editing medical papers as a medical expert for around 20 years. Advises pharmaceutical companies on the scientific appropriateness and consistency of new drug approval applications, and reviews/edits clinical papers of university hospitals. Has reviewed/edited more than 500 medical research papers and case studies.