Ultrasound Activity CV

General information

Name: Bayasgalan Enkhjargal, M.D., PhD.

Nationality: Mongolia

Business address: The First Central Hospital of Mongolia, Sukhbaatar district, Ulaanbaatar,

210648, Mongolia

Business phone: +976-80098656

Email: ebayasaa5@gmail.com

Education background

Oct 2014 - Sep 2018 Ph.D. degree in Diagnostic Radiology, Graduate School of Biomedical and

Health Sciences, Hiroshima University, Japan

2010-2012 Diagnostic Radiology Residency Program, The First Central Hospital of

Mongolia

2006 Training course on Diagnostic Ultrasound

2004-2006 Obstetrician and Gynecology Residency Program, Ulaanbaatar, Mongolia

1995-2001 Medical Doctor, National Medical University of Mongolia B. S. /M. D.

program, Ulaanbaatar, Mongolia

Work experience

May 2018 - Present Radiologist, Centre of Diagnostic Radiology, The First Central Hospital of

Mongolia

July 2007- April 2013 Sonologist, Department of Ultrasound, The First Central Hospital of

Mongolia

Skills

Language spoken:

Intermediate English

Intermediate Japanese

Computer skills:

Good computer knowledge, excellent use of Microsoft Office and statistical program, Internet.

Fellowship

May 1 - Nov, 2008 Fellowship on "Training and Acquisition of Recent Integrated Sonology"

Department of Integrated Sonology, Jichi Medical University, Tochigi, Japan

Teaching experience

2009-present Trainer of Education Program of Diagnostic Ultrasound, Mongolian National

University of Medical Science

2009-present Trainer of Education Program of Diagnostic Ultrasound, Mongolian Diagnostic

Ultrasound Society

Professional and society membership

Since Jan 2020 Coordinator, Education Program of Diagnostic Ultrasound, Mongolian Diagnostic

Ultrasound Society

Since 2019 Board member, Mongolian Diagnostic Ultrasound Society

Since 2008 Member of the Japan Society of Ultrasonics in Medicine (JSUM)

Since 2007 Member, of Mongolian Diagnostic Ultrasound Society

Grants received

May – Nov 2008 JSUM Fellowship Grant

Publications

- 1. Bayasgalan. E, Higaki. T, Awai. K. et all, *Improved Detectability of Hyper-Dense Nodules with Dual-Energy CT Scans: Phantom Study Using Simulated Liver Harboring Nodules*, Hiroshima Journal Medical Sciences Vol.67, No3, 63-69, 2018
- 2. Uranchimeg. Ts, Ganchimeg. T, Bayasgalan E. et all, *Knowledge and attitudes of cervical cancer risk factors and Pap smear screening among Mongolian women aged 30 to 60 years*, Journal of Mongolian Medical Sciences 2013, 1 (163); p:151-158.
- 3. Bayasgalan. E, Taniguchi. N., Parathyroid adenoma, *Carotid artery stenosis in Takayasu disease, Chronic thyroiditis*, Japan Medical Ultrasonics Vol. 36 No.2 (2009)

Attendance at conferences and workshops

Feb 2016 5th International Symposium of the Phoenix Leader Education Program, Hiroshima

University

Since 2009 Annual meetings of Mongolian Diagnostic Ultrasound Society