Name Naomi Hayashida, M.D., Ph.D.

Current appoint ment Professor

Place of Birth Nagasaki, Japan

Business Address 1-7-1, Sakamoto, Nagasaki, Japan 852

Department of Surgery, Nagasaki University Graduate School of Biomedical Sciences

TEL: + (81)-95-819-7316 FAX: + (81)-95-829-7319

Citizenship Japan

Education Medical School; Nagasaki University School of Medicine, Nagasaki, Japan,

Graduated in 1998

Post-graduate School; Nagasaki University Graduate School of Biomedical Sciences,

Department of Surgery, PhD course, 4/2002 - 3/2006

Medical Training & Professional career

• Nagasaki University Hospital, Department of Surgery II, 6/1998 - 4/2000

- National Murayama Hospital, Department of Surgery, 4/2000 3/2001
- Nagasaki Municipal Hospital, Department of Surgery, 4/2001-3/2002
- Tagami Hospital, Department of Surgery, 4/2002 3/2004
- Nagasaki University Hospital, Department of Surgery, 4/2005 7/2008
- · Nagasaki University Graduate School of Biomedical Sciences,

Department of Radiation Epidemiology, Assistant professor, 8/2008 -10/2014

· Atomic Bomb Disease Institute, Nagasaki University,

Division of Strategic Collaborative Research,

Center for promotion of collaborative research on radiation and environment health effect,

Professor, 11/2014 - present

Medical License and Degree

Degree of Medical Doctor

Degree of Post-graduate Doctor (Kou)

Specialty for Japanese Surgical Society

Authorization for Screening Mammography

Society Memberships

Japan Surgical Society (0495143)

Japanese Society of Gastroenterology (038568)

The Japanese Breast Cancer Society (09641)

Japan Association of Endocrine Surgeons (350-1252)

Japanese Society of Thyroid Surgery (677)

The Japan Endocrine Society (20101003)

The Japanese Society for Hygiene (3978)

The Japan Association of Breast and Thyroid Sonology (2818)

The Japan Society of Ultrasonics in Medicine (20140056)

The Japanese Radiation Research Society (3402525)

The Radiological Nursing Society of Japan (R00111)

Japan Thyroid Association (745-160-2155)