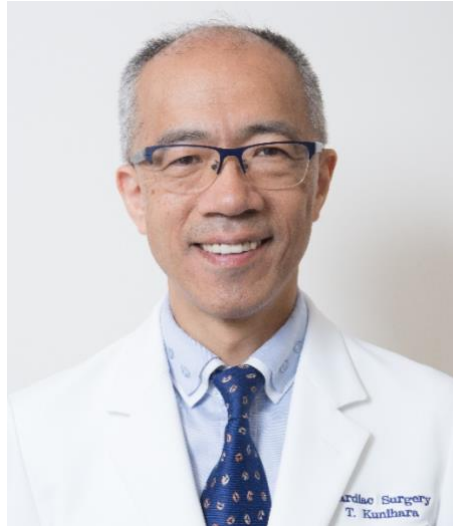


A CURRICULUM VITAE

TAKASHI KUNIHARA



Correspondent Address: Department of Cardiac Surgery,
The Jikei University School of Medicine
3-25-8 Nishishinbashi, Minato-ku, Tokyo 105-8461 Japan
TEL: 03-3433-1111 (int. 3500)
FAX: 03-5470-9375
E-mail: kunihara@jikei.ac.jp
Web site: <http://shinzougeka.com>

Education:

1971-77	Hinode Primary School
1977-80	Zoushigaya Junior High School
1980-83	Koishikawa Senior High School
1985-91	Hokkaido University School of Medicine

Professional Training and Employment:

1991-92	Hospital training as cardiovascular surgeon at National Sapporo Hospital, Japan
1992-93	Hospital training as general surgeon at Kuttyan Kosei Hospital, Japan

1993-94	Hospital training as general surgeon at Ohji General Hospital, Japan
1994-95	Associate in the Department of Cardiovascular Surgery and 2nd Department of Surgery, Hokkaido University Hospital, Japan
1995-96	Hospital training as cardiovascular surgeon at National Sapporo Hospital, Japan
1996-5/2000	Associate in the Department of Cardiovascular Surgery, Hokkaido University Hospital, Japan
8/2000-3/2003	Guest doctor in the Department of Thoracic and Cardiovascular Surgery, University Hospital of Saarland, Germany
4/2003-	Associate in the Department of Cardiovascular Surgery, Hokkaido University Hospital, Japan
1/2004-	Assistant professor in the Department of Cardiovascular Surgery, Hokkaido University Hospital, Japan
4/2007-	Associate in the Department of Thoracic and Cardiovascular Surgery, University Hospital of Saarland, Germany
4/2008-	Functional consultant surgeon in the Department of Thoracic and Cardiovascular Surgery, University Hospital of Saarland, Germany
4/2009-	Consultant surgeon in the Department of Thoracic and Cardiovascular Surgery, University Hospital of Saarland, Germany
12/2013-	Chief Consultant Cardiovascular Surgeon, The Cardiovascular Institute, Japan
06/2018	Chairman and Professor of Department of Cardiac Surgery, The Jikei University School of Medicine

Qualification

1991	Passed examination of Japanese National Board
1995	Qualified physician of Japanese Surgical Society
1998	Active member of Japanese Society of Thoracic Surgery
1998	Passed the board examination of Japanese Society of Thoracic Surgery
2000	Degree of doctor of medical science (Promotion)
2004	Board certified cardiovascular surgeon in Japan
2005	Qualified instructor of Japanese Society of Thoracic Surgery
2007	Board certified cardiovascular surgeon in Germany

2009 Qualified instructor of Japanese Surgical Society

2012 German medical license (Approbation)

2014 German associate professor (Habilitation)

2015 Committee member of cardiovascular stroke society of Japan
(President for 10th annual scientific meeting)

2015 Manager of Japanese society for arrhythmia surgery (facilitator for 34th
annual scientific meeting)

2016 Councilor of Japanese heart rhythm society

2016 Sponsor for Winter Seminar for Cardiovascular Surgery

2018 Councilor of Japanese Society of Thoracic Surgery

2019 Councilor of Japanese Society for Vascular Surgery

2020 Representative of Japanese Surgical Society

2020 Councilor of Japanese Society for Cardiovascular Surgery

2020 Adult Domain Committee Member of The Asian Society for
Cardiovascular & Thoracic Surgery

Degree:

2000 The doctoral thesis titled "Lazaroid Reduces Production of IL-8 and
IL-1 Receptor Antagonist in the Postischemic Spinal Cord Injury" has
already published in the world famous journal; "The Annals of
Thoracic Surgery 2000: 69; 792-798".

Grant:

1999 Transesophageal monitoring of spinal cord ischemia using
Near-infrared spectrophotometry: #11877221 for scientific research,
from the Japanese Ministry of Education

2015 Evaluation of Valsalva sinus and valvular function by various
procedures of valve-preserving root replacement: Grants-in-aid for
scientific research, Fundamental research (C) #15K10227

2019 Geometric evaluation of bicuspid aortic valve with optimal
hemodynamics to develop novel annuloplasty ring: Grants-in-aid for
scientific research, Fundamental research (C) #19K09252

2019 Multicenter study on the usefulness of mitral valvuloplasty with
papillary muscle relocation for severe ischemic mitral regurgitation:
Clinical Research Promotion Grant of Japanese Society for

Cardiovascular Surgery

Prize:

2/1990	Eimatsui Takakuwa memorial scholarships
9/1999	Akiyama memorial oversea fellowship
12/1999	Uehara memorial foundation oversea fellowship
06/2016	Aortic valve repair summit 2016 award best video

Publications:

		Japanese	English
Original article	Single author		7
	First author	13	29
	Second author or below	20	59
Case report	Single author		
	First author	8	2
	Second author or below	13	17
Review	Single author	10	
	First author		
	Second author or below		
Book	Single author		
	First author	23	8
	Second author or below	2	4
Total		89	126

Presentation (First author alone):

International congress	41
Domestic congress	182
International closed meeting/lecture	11
Domestic closed meeting/lecture	128

(Updated at 3rd January 2021)