

2nd Nagasaki - LUMC Symposium

April 4 & 5, 2019

This second Nagasaki-LUMC Symposium is organized to celebrate the collaboration between the Leiden University Medical Center and Nagasaki University, School of Biomedical Sciences. The aim of the symposium is to strengthen the existing research collaborations and explore new ones in the four identified research area's: Tropical Medicine, Genome instability, Ageing and Medical Engineering

Thursday, April 4, 2019, location v1-22

Time	Program	Speakers
9.00 – 9:15	Arrival guests and welcome coffee	Chair of the day Professor dr. Yazdanbakhsh
9.15 – 10.00	Opening by Professor dr. Hogendoorn, Dean and member of the LUMC board of Directors LUMC and Professor dr. Shimokawa, Trustee for International Affairs And Research Nagasaki University	
10.00 – 10.30	Medical Engineering / Surgical Oncology Topic Nagasaki: “Medical-Engineering Hybrid Professional Development Program: Medical Innovation –Continuing the Dejima Legacy-“ Topic Leiden: “Medical Engineering in Thoracic Surgery”	Speaker Nagasaki: Assistant prof. Otsubo LUMC speaker: Dr. Braun
10.30 – 11.30	Tropical Medicine and Global Health Topic Nagasaki: “Lessons from success in eliminating schistosomiasis in Japan” ~ New tools required toward the elimination of schistosomiasis LUMC topics: ‘Controlled human schistosome infections accelerate the development of novel vaccines’ by dr. Roestenberg and ‘New tools for control and elimination of schistosome infections’ by prof Hokke	Speaker Nagasaki: Prof dr.Hamano Speakers LUMC: Prof dr. Hokke Dr. Roestenberg
11.30 -12.00	Ageing Topic Nagasaki “Mechanisms underlying the anti-aging effect of dietary restriction” “Interaction between super-aging and life style in comprehensive community care system: Evidence from the Nagasaki Islands study”	Speakers Nagasaki: Prof dr. Shimokawa Prof dr. Nagata
12.00 – 13.00	Lunch, Dean Hogendoorn will join the group	V1-22

13.00 - 14.00	Continuation on Ageing Topic Leiden: "improving healthcare for older individuals". By prof Gussekloo	Speakers LUMC: Prof dr.Gussekloo
14.00 – 15.30	Genome Instability Topic Nagasaki: "Significance of DNA damage response molecule 53BP1 expression during diverse carcinogenesis: as a new molecular indicator of genomic instability" Topic Nagasaki: "Development of novel adoptive immunotherapy of cancer with gene-engineered T cells" Topic LUMC: "Genomic scars resulting from DNA repair" by Professor Tijsterman. Lecture LUMC: "DNA repair in chromatin: the cancer connection" by prof van Attikum"	Speakers Nagasaki: Prof dr. Nakashima Associate Prof Akazawa Prof dr. Ikeda Speakers LUMC: Prof dr. van Attikum Prof dr. Tijsterman
15.30 – 16.30	Rheumatology Topic Nagasaki: "Inflammatory arthritis research through systemic autoimmunity and joint imaging: Collaboration with Leiden University Medical Center." Topic Leiden: "New Developments in Rheumatoid Arthritis" by Prof Huizinga.	Speaker Nagasaki: Prof dr. Kawakami Speaker LUMC: Prof dr. Huizinga,
16.30 – 17.00	Discussion, wrap up and conclusion, action points	V1-22
18.30 – 22.00	Diner	Academy Building

Friday, April 5, 2019, location V2-18/22

Time	Program	Location
9.00 – 10.00	Meeting between prof dr. Shimokawa and prof dr. Gussekloo	Room prof dr. Gussekloo 下川功理事参加
	Tour Anatomical Museum for the interested colleagues	Anatomical museum
10.00 – 10.30	Coffee break	V2-18/22
10.00 – 11.00	Meeting rheumatology colleagues with Prof dr. Toes	V2-18/22 川上純教授参加
10.30	Colleagues from Tropical Medicine and Global Health meet their colleagues from parasitology and CID	P4-37 濱野真二郎教授参加

10.30 – 11.30	Tour through the FCF building for those who are not meeting their colleagues in a separate meeting.	Simone van de Pas (FCF) 永田康浩教授参加 大坪竜太助教
10.30 –12.00	Further discussion for the Genome Instability theme colleagues; A tour of the Human Genetics department labs and facilities	Tour: Amandine Batté and Jenny Singh 池田裕明教授参加 中島正洋教授参加 赤澤祐子准教授参加
12.00 – 13.00	Lunch	
13.00 – 16.30	City tour	Leiden