Novartis Pharma Schweiz AG Selina Kempf Suurstoffi 14 Postfach 6343 Rotkreuz



Nicht frankieren Ne pas affranchir Non affrancare





Role of MRI in the Diagnosis and Monitoring of Iron Overload

Wednesday, 29 March 2017, 17.30 – 20.15 h Hotel Warwick Geneva, Rue de Lausanne 14, 1201 Geneva

Agenda:

17.30	Welcome and introduction	Dr. K. Samii and Prof. JP. Vallée, Hôpitaux universitaires de Genève
17.35	Case opening	TBD
17.45	Monitoring iron overload – why, when and how to measure the invisible danger	Prof. WK. Hoffmann, Universitätsklinik Mannheim
18.15	Discussion & Questions	All
18.25	Monitoring iron overload by MRI – non-invasive quantification of organ iron	Prof. J. Yamamura, Universitätsklinikum Hamburg-Eppendorf
18.55	Discussion & Questions	All
19.05	Break	
19.20	Case closing	TBD
19.30	Discussion & Questions	All
19.40	Exchange of experience and interactive panel discussion	Dr. K. Samii and Prof. JP. Vallée
20.10	Wrap up and good bye	Dr. K. Samii and Prof. JP. Vallée
20.15	Apéro	

CME credits from the following associations will be applied for: SGH, SGR-SSR, SGAIM







Wolf-Karsten Hofmann, M.D. and Ph.D. Department of Haematology and Oncology, University Hospital, Mannheim, Germany

Wolf-Karsten Hofmann has been professor of medicine and head of the department of haematology and oncology, University Hospital Mannheim, Germany, since May 2009. He has focused his scientific activities on translational research projects, utilizing highthroughput molecular techniques for the genomic analysis of primary tumour cells from patients with haematological malignancies, in particular patients with myelodysplastic syndromes (MDS) and acute lymphoblastic leukaemia. His research group was the first to describe the complete transcriptional program of differentiating haemopoietic stem cells. Since 2012, Professor Hofmann serves as the speaker of the German MDS-project which is funded by the German Cancer Research Society.



Jin Yamanura, M.D. Department and Clinic of Diagnostic and Interventional Radiology, University Medical Center Hamburg-Eppendorf (UKE), Germany

Jin Yamamura was associate professor for diagnostic and interventional radiology at the University Medical Center Hamburg-Eppendorf since 2010 and has been appointed full professor at the same institute in December 2016. Among his main research interests are MR relaxometry for iron quantification, multiparametric MRI in hepatic pathologies and lipid and phosphor MR-Spectroscopy. Furthermore, he is a reviewer for multiple peer-reviewed radiology journals.

I will participate Unfortunately, I am other	wise engaged and cannot participate	a
Name:	First Name:	
Address:		
Phone:	Mobile:	
Fax:		
Place, Date:	Signature:	