## LMCE 2018 & KSLM 59th Annual Meeting

NOVEMBER 1-3, 2018 Grand Walkerhill Hotel, Seoul, Korea

www.lmce-kslm.org



## Shuji Ogino

Harvard Medical School, Brigham and Women's Hospital, Dana-Farber Cancer Institute, Harvard T.H. Chan School of Public Health, and Broad Institute of MIT and Harvard, USA

Shuji Ogino, MD, PhD, is Professor of Pathology at Harvard Medical School, Brigham and Women's Hospital (BWH), and Dana-Farber Cancer Institute; Professor (Epidemiology) at Harvard T.H. Chan School of Public Health; Chief of Program in MPE Molecular Pathological Epidemiology at BWH; and Associate Member of Broad Institute of MIT and Harvard. Dr. Ogino received MD and PhD degrees from University of Tokyo, and MS degree in Epidemiology from Harvard T.H. Chan School of Public Health. Dr. Ogino received numerous awards and honors, including Ramzi Cotran Young Investigator Award (2011) from United States and Canadian Academy of Pathology (USCAP), and Executive Officer's Award (2004) and Meritorious Service Award (2012) from Association for Molecular Pathology (AMP); elected membership of American Society for Clinical Investigation (ASCI) since 2014; recognition as "The Most Influential Scientific Minds: 2014" and "Highly Cited Researcher" in 2015, 2016, and 2017 by Thomson Reuters and Clarivate Analytics (Web of Science); Outstanding Investigator Award from National Cancer Institute, NIH, USA since 2015; and Outstanding Investigator Award from American Society for Investigative Pathology (ASIP).

Dr. Ogino has been spearheading to lead integrative science of "Molecular Pathological Epidemiology (MPE)" with its paradigm-shifting effects on population health sciences. Dr. Ogino founded The International MPE Meeting Series in 2013, and its 4th meeting occurred in May 2018 in Boston, USA. With his unique viewpoints, Dr. Ogino has created novel paradigms, concepts, and frameworks, including "GWAS-MPE approach", "unique tumor principle", "unique disease principle", "colorectal continuum model", and "etiologic field effect model". Dr. Ogino has also created new research frontiers such as "lifecourse – MPE model", "social MPE model", "causal inference – MPE model", "pharmaco-MPE model", and "immuno-MPE model".

