THE FUTURE OF CANCER MANAGEMENT
THE TEFAF ONCOLOGY CHAIR SUMMIT AT
MAASTRICHT PATHOLOGY 2018 MEETING
FRIDAY 22 JUNE 2018 MAASTRICHT (NL)
MECC CONFERENCE CENTRE

CONFIRMED SPEAKERS
Chris Wild, Lyon (FR)
‘The global cancer burden; necessity is the mother of prevention
Harald zur Hausen, Heidelberg (GER)
‘The prospects of cancer prevention’
David Lane, Singapore (SGP) / Stockholm (SWE)
‘One gene, 65.000 papers. So how does p53 work?’
Jan Hoeijmakers, Rotterdam (NL)
‘DNA damage at the core of cancer and aging’
Catherine Verfaillie, Leuven (BE)
‘Possible uses of pluripotent stem cells in disease modelling and therapy’
James Herman, Pittsburgh (USA)
‘Taking the epigenome to the cancer patient’
Phil Quirke, Leeds (UK)
‘Doubling survival in bowel cancer’
Robert Gillies, Phoenix (USA)
‘Radiomics’
Jolanda de Vries, Nijmegen (NL)
‘Restoring immunosurveillance by dendritic cell vaccines in cancer patients’

INFORMATION AND REGISTRATION:
WWW.PATH.ORG.UK
In the next ten years, the number of cancer diagnoses will increase. At the same time, novel cancer diagnostics and therapeutics will be developed. The coming decades will show an increased understanding of cancer biology and a plethora of innovations in cancer prevention and management.

In order to translate these developments efficiently to the cancer patient, scientific collaboration at an international scale is warranted.

Since 2006, the European Fine Art Fair (TEFAF) is supporting international collaboration in cancer research by funding a special Chair of Oncology for visiting professors at GROW, the School for Oncology and Developmental Biology at Maastricht UMC+.

In a special symposium on Friday June 22nd, 2018, we celebrate 10 years of TEFAF Oncology Chairs.

The latest accomplishments and future developments in cancer epidemiology, prevention, biology, diagnostics and therapy will be discussed by the TEFAF Oncology Chairs and other eminent scientists.

You are cordially invited to attend this symposium.