

The Exposome and Cancer Prevention



MARCH 15, 2018 TEFAF SYMPOSIUM

Aula Maastricht University, Minderbroederberg 4 - 6, Maastricht Symposium: 13:30 - 16.00 hrs. Inaugural lecture: 16.30 hrs.

Organized in the context of the inaugural lecture by Prof. Dr. Christopher Paul Wild.

You are cordially invited to the TEFAF Symposium 'The Exposome and Cancer Prevention' and to the inaugural lecture of Prof. dr. Wild "Two-way" translational cancer research; an impetus for prevention, early detection and treatment.

The exposome concept refers to the totality of environmental exposures from preconception onwards, and is a novel approach to studying the role of gen-environment interactions in the development of human disease. During the symposium it will be discussed how 'omic' techniques can be used in life-course epidemiology to better understand the impact of environmental exposures on the development of cancer and other chronic diseases. Challenges related to analysis of the large and complex data sets generated by these studies as well as the translation of the outcome into cancer prevention strategies will be addressed.

PROF. DR. CHRISTOPHER PAUL WILD

Director of the International Agency for Research on Cancer (IARC/WHO), is appointed as Extraordinary Professor on the TEFAF Oncology Chair 2018.

REGISTRATION

before March 2nd is obligatory at: www.grow-um.nl/19/form

This TEFAF symposium is the first in a series of 3. Save the date for;

TEFAF Oncology Summit 'The future of Cancer Management', 22 June 2018MECC Maastricht. Programme and registration; www.path.org.uk

TEFAF Master Class Prof. Dr. Chris Wild, 25 October 2018

programme and location to be announced.



