



FIRING UP CANCER

Public Event

25.06.2015, 18:30 – 20:00

Auditorium, Technopark Zurich, (Technoparkstr. 1, 8005 Zurich)
Tram No 4 to Technopark, Tram No 17 to Förrlibuckweg

Hyperthermia – the selective heating of tumor tissues – is one of the oldest known forms of cancer treatment. Recent developments have led to a better understanding of hyperthermia's thermo-biological basis and synergy with more conventional treatments. Technological advances in hyperthermia hardware and in the software for treatment

planning – supported by promising outcomes from clinical trials – are laying the groundwork for routine integration of hyperthermia with surgery and radio- and chemotherapy in clinics.

This public event with a panel of hyperthermia experts is especially tailored for a general audience.

Speaker:

M. Dewhirst clinician
G. van Rhoon physicist

M. Horsman biologist
T. Szucs health economist

Moderator:

Prof. Em. Peter Niederer

The event will be preceded by an apero.

