PROGRAM

CLINICAL TRANSLATION OF FLASH THERAPY

Thursday, September 15, 2022

Auditorium PATERNOT AGORA
Rue du Bugnon 25A, 1005 Lausanne, Switzerland

Debates and Open Round table Discussions on clinical translation of FLASH Therapy

REGISTRATION

Organisation: meeting.com congress organisation
www.meeting-com.ch / Congrès & Evénements
nicole.giacomini@meeting-com.ch

Registration fees
Participant: CHF 40.00          SASRO Member: free of charge
Dear Colleagues, Dear friends,

Ultra-high dose rate irradiations remarkably spare normal healthy tissues, while retaining anti-tumor efficacy. This outstanding observation, referred as “FLASH effect”, is opening new horizons in radiation oncology. However how to use FLASH clinically is not fully understood and a matter of debate.

To stimulate the clinical translation of FLASH Therapy, CHUV and ISREC foundation are organizing on the 15th of September 2022 a one Day Multidisciplinary Workshop gathering distinguished international experts for FLASH, and entitled:

“…Debates on clinical translation of FLASH radiotherapy…”

The workshop will provide a unique stage for debates and open round table discussions on key aspects and controversies for the clinical transfer of FLASH therapy:

- How robust and clinically meaningful is FLASH?
- What is the best clinical modality for FLASH … protons… electrons… other…?
- What are the critical FLASH parameters for clinical translation?
- What are the missing pre-clinical data for optimizing FLASH clinical use?
- Is the technology ready for beam diagnostics, dosimetry and TPS?
- How to combine FLASH with high precision delivery?

The key industrial partners for FLASH therapy are supporting the meeting, providing additional opportunities for fruitful interactions among participants.

We look forward to welcoming you at this exiting meeting in the nice city of Lausanne!

Prof. Jean BOURHIS, UNIL-CHUV, Lausanne
Prof. Marie Catherine VOZENIN, UNIL-CHUV Lausanne
Prof. Susan GASSER, ISREC Foundation, Lausanne
On behalf of the organizing committee

Agora Cancer Research Center

---

**PROGRAM**

**Thursday, September 15, 2022**

**Auditorium PATERNOT AGORA**

Rue du Bugnon 25A, 1005 Lausanne, Switzerland

---

**09.00** Welcome & introduction
Jean Bourhis (CH); Marie Catherine Vozenin (CH); Bill Loo (USA)

**09.15** Debate
This house believes that the FLASH effect in pre-clinical models is robust and clinically meaningful
Chair: Marie Catherine Vozenin (CH)
For the motion: Pierre Montay-Gruel (BE)
Against the motion: Gabriel Adrian (SE)

**09.45** Keynote lecture
Chair: Brita Singers-Sorensen (DK)
What are the optimal beam parameters for the FLASH effect?
Kristoffer Peterson (UK)

**10.15** Discussion

**10.30** Coffee break / interactions with exhibitors

**11.00** Round table
From bench to bed side: what are the missing pre-clinical information?
Chair and introduction: Till Boehlken (CH)
Participants: tbc
Co-Chair: Summary, priorities and conclusions: tbc

**11.45** Keynote lectures
Overview of the ongoing clinical trials
Chair: Philip Poortmans (BE)
Electrons: Jean Bourhis (CH)
Protons: Ricky Sharma (University College London)

**12.30** Lunch / interactions with exhibitors

**13.30** Keynote lecture
Chair: Eric Deutsch (FR)
Deep seated tumors: what are the pathways for conformal FLASH radiotherapy
Bill Loo (US)

**14.00** Keynote lecture
Chair: Raphaël Moeckli (CH)
UHDR beam diagnostics, dosimetry and TPS: is the technology ready for clinical translation?
Emil Schueler (US)
14.30 Discussion

14.45 Coffee break / interactions with exhibitors

15.15 Keynote lectures
Chair: tbc
**FLASH technology for deep seated tumors:**
VHEE: Walter Wuensch (CERN)
Protons: Michele Kim (US)
Up-date on Carbon ions: Ulrich Weber (DE)

16.00 Discussion

16.15 Round table
**FLASH: what are the clinical opportunities and for which unmet clinical needs?**
Chair and introduction: Mahmut Ozsahin (CH)
Co-Chair summary & take home messages

17.00 Closing remarks

17.30 Cocktail

---

**Kind thanks to our partners and sponsors**

---

**REGISTRATION**
www.meeting-com.ch / Congrès & Evénements