

## Programme details – Saturday 23 June 2007

12:00 – 16:00 (Waldhaus hotel)	Registration
12:00 – 15:00 (Panorama)	Sandwich buffet
16:00 – 17:00 (Jugendstilsaal)	Pretest – mandatory for all fellows <i>Nu Viet Vu</i>
16:00 – 16:45 (Flem 1)	<b><u>Faculty meeting</u></b> <i>All Faculty</i>
17:00 – 17:45 (Jugendstilsaal)	<b><u>Welcome and Workshop Overview</u></b> <i>Chairs: Will Steward, James L. Abbruzzese, Mace L. Rothenberg, Martine Van Glabbeke</i>  The anatomy and mechanics of the Workshop Introduction to the Workshop, the faculty and staff
18:00 – 19:30 (Various rooms)	<b><u>Protocol Development Session 1</u></b> <i>All Faculty and students</i>  What is your primary question? Faculty and students will discuss draft protocol concept sheets and identify the single key question in each concept proposal.
19:30 (Lounge)	Welcome drink
20:00 (Panorama)	Dinner <i>(please sit at the table assigned to your Protocol Development Group)</i>

## Programme details – Sunday 24 June 2007

07:00 – 08:00            Breakfast  
(*Waldhaus hotel*)

08:00 – 10:15            **Lecture Session 1**  
(*Jugendstilsaal*)        Chairs: *Patrick Schöffski and Charles Erlichman*

08:00 **Introductory lecture 1:** Treatment development strategies in oncology  
*Mace L. Rothenberg*

08:25 **Lecture 2:** Phase I trials of chemotherapy and targeted drugs  
*James L. Abbruzzese*

09:00 **Lecture 3:** Phase II trials  
*Patrick Schöffski*

09:35 **Lecture 4:** Phase III trials  
*Will Steward*

10:15 – 10:30            Coffee break

10:30 – 12:30            **Lecture Session 2**  
(*Jugendstilsaal*)        Chairs: *Stephen L. George and Stefan Michiels*

10:30 **Lecture 5:** Basic biostatistics for the clinical trialist I  
*Susan G. Hilsenbeck*

11:10 **Lecture 6:** Basic biostatistics for the clinical trialist II  
*Susan G. Hilsenbeck*

11:50 **Forum discussion:** Common errors in statistics  
*Martine Van Glabbeke*

12:30 – 13:30            Lunch  
(*Panorama or terrace*)

13:30 – 15:30            **Protocol Development Session 2**  
(*Various rooms*)        *All Faculty and students*

Faculty will continue to guide students in the preparation of the protocol concept sheets

15:30 – 16:00            Coffee break

16:00 – 17:30      **Small Discussion Groups - Session 1**  
(Flem 1 – Belmont 1 – Belmont 2)

*(Advance sign-up is required – space is limited)*

1. Practical aspects of correlative studies, including laboratory and imaging studies  
James L. Abbruzzese, Cornelis J.A. Punt, Bruno Morgan, Stefan Michiels
2. Written and oral research presentations that audiences remember  
Margaret Foti, George R. Blackledge
3. Randomised trials: techniques, limitations, practical aspects  
Gareth Griffiths, Gregory Pond, Roger Wilson

17:45-19:15      **Small Discussion Groups - Session 2**  
(Belmont 1 – Belmont 2 - Jugendstil)

*(Advance sign-up is required – space is limited)*

4. Mistakes in Phase I design  
Ian Judson, Denis Lacombe, Andrew Kramar
5. Phase II clinical trials: new designs - new endpoints  
Scott M. Lippman, Sandra M. Swain, Stephen George
6. Software for sample size computation: available resources and demonstrations  
Martine Van Glabbeke, Susan G. Hilsenbeck, Sally Stenning

19:30                      Dinner – Hotel Restaurant  
(Panorama)

20:30                      Individual work on protocols

20:30 – 22:30              Meet-your-Expert session (office hours)  
(Lobby)  
*(Advance sign-up is required)*

21:30	Protocol concept sheets due – optional
-------	----------------------------------------

*Place your protocol concept sheet in your faculty's mailboxes.*

## Programme details – Monday 25 June 2007

07:00 – 08:00 Breakfast – Waldhaus Breakfast Room  
(Waldhaus hotel)

07:00 – 09:00 Individual work on protocols

**09:00 Protocol concept sheets due – All students**

*Place your protocol concept sheet in your faculty's mailboxes*

09:00 – 10:00 **Lecture Session 3**  
(Jugendstilsaal) *Chairs: Patrick Therasse and Søren Bentzen*

09:00 **Lecture 7:** Special considerations in trials of radiation therapy – implications for design, endpoints and quality control  
*Philippe Lambin*

09:40 **Lecture 8:** Special considerations in combined treatment trials (Chemo-radiation) implications for design, endpoints and quality control  
*Stephen M. Hahn*

10:20 – 10:35 Coffee break

10:35 – 12:00 **Lecture Session 4**  
(Jugendstilsaal) *Chairs: Scott M. Lippman and Alexander M.M. Eggermont*

10:35 **Lecture 9:** Integrating surgery in multi-modality trials – implications for design, endpoints and quality control  
*Peter Hohenberger*

11:15 **Lecture 10:** Design of studies with immunological agents  
*Cornelis J.A. Punt*

12:00 – 13:00 Lunch  
(Panorama)

13:00 – 15:00 **Protocol Development Session 3**  
(Various rooms) *All Faculty and students*

Concept sheets returned to the students. Faculty and students will continue to discuss the protocol details.

15:00 – 17:30 Free time

17:30 Individual work on protocols

17:30 – 19:00 **Small Discussion Groups - Session 3**

*(Flem 1 – Belmont 1 – Belmont 2)*

*(Advance sign-up is required – space is limited)*

7. The role of surgeons in clinical trials – standard pathology and set-up of translational research

*Alexander M.M. Eggermont, Peter Hohenberger, Alain Spatz*

- 4bis Mistakes in Phase I design

*Ian Judson, Denis Lacombe, Andrew Kramar*

8. How to write a successful grant application

*Charles Erlichman, Fatima Cardoso*

19:00 Dinner at leisure

Individual work on protocols

## Programme details – Tuesday 26 June 2007

07:00 – 08:00            Breakfast  
(Waldhaus hotel)

08:00 – 10:00            **Lecture Session 5**  
(Jugendstilsaal)        *Chairs: James L. Abbruzzese and Bruno Morgan*

08:00    **Lecture 11:** Pharmacokinetics for clinicians  
*Charles Erlichman*

08:40    **Lecture 12:** Integrating biological and imaging correlative studies  
*Mace L. Rothenberg*

09:20    **Lecture 13:** Patient selection criteria – clinical and biological factors  
*Janet E. Dancey*

10:00 – 10:15            Coffee break

10:15 – 12:30            **Lecture Session 6**  
(Jugendstilsaal)        *Chairs: Sandra Swain and George R. Blackledge*

10:15    **Lecture 14:** Patient-oriented endpoints/ Q o L  
*Florence Joly*

10:55    **Lecture 15:** Ethical principles in the conduct of clinical trials  
*Ian Judson*

11:25    **Round Table** on “Ethical issues and informed consent” a case-based  
discussion  
*Ian Judson, Mace L. Rothenberg, Fatima Cardoso, Patrick Therasse, Roger  
Wilson*

12:30 – 13:30            Group photo and lunch  
(All meet in the Jugendstilsaal for the photo.)

13:30 – 15:00            **Protocol Development Session 4**  
(Various rooms)        *All Faculty and students*

Protocols are presented and further discussed

15:15 – 16:45            **Meet-your-expert session**  
(Lobby)                    (in parallel with the SDG sessions)

*(Advance sign-up is required – space is limited)*

15:15 – 16:45      **Small Discussion Groups - Session 4**      (some repeated)  
(Flem 1 – Belmont 1 – Belmont 2)

*(Advance sign-up is required – space is limited)*

- 1bis    Practical aspects of correlative studies, including laboratory - array and imaging  
James L. Abbruzzese, Cornelis J.A. Punt, Bruno Morgan, Stefan Michiels
  
- 9.      Multimodality clinical trials  
Stephen M. Hahn, Peter Hohenberger, Patrick Therasse, Søren Bentzen
  
- 3bis    Randomised trials: techniques, limitations, practical aspects  
Gareth Griffiths, Greg Pond, Roger Wilson

16:45 - 17:00      Coffee break

17:00 – 18:30      **Small Discussion Groups - Session 5**      (some repeated)  
(Flem 1 – Belmont 1 – Belmont 2)

*(Advance sign-up is required – space is limited)*

- 10      Biobanking and set-up of translational research  
Alain Spatz, Fatima Cardoso
  
- 5bis    Phase II clinical trials: new designs – new endpoints  
Scott M. Lippman, Sandra M. Swain, Stephen George
  
- 11      Reading the literature with a critical eye  
Cornelis J.A. Punt – Jan Bogaerts

19:00                  Dinner  
(Panorama)

20:30 – 21:30      Meet-your- expert session (continued)  
(Lobby)              *(Advance sign-up is required – space is limited)*

<b>21:30</b>	<b>Protocol drafts due – optional</b>
--------------	---------------------------------------

*Place your protocol concept sheet in your faculty's mailboxes*

## Programme details – Wednesday 27 June 2007

07:00 – 08:00      Breakfast  
(*Waldhaus hotel*)

08:00 - 09:30      Individual work on protocols

**09:30                      Protocol drafts due – mandatory for all students**

*Place your protocol concept sheet in your faculty's mailboxes*

09:30 – 10:30      **Lecture Session 7**  
(*Jugendstilsaal*)      *Chairs: Mace L. Rothenberg and Janet E. Dancey*

09:30      **Lecture 16:** Imaging in clinical cancer trials  
*Bruno Morgan*

10:10      **Lecture 17:** New imaging modalities and their role in novel cancer therapy  
*Bruno Morgan*

10:30 – 10:45      Coffee break

10:45 – 12:30      **Lecture Session 8**  
(*Jugendstilsaal*)      *Chairs: Mace L. Rothenberg and Janet E. Dancey*

### **Special lectures on “Barriers to successful implementation”**

10:45      **Lecture 18:** Regulatory issues  
*Denis Lacombe*

11:05      **Lecture 19:** Investigators' responsibilities  
*Patrick Therasse*

11:25      **Lecture 20:** Funding and implementation aspects  
*George R. Blackledge*

11:45      **Lecture 21:** Hospital management aspects  
*Fatima Cardoso*

12:05 – 12:20 Panel discussion

12:30 – 13:30      Lunch  
(*Panorama or terrace*)

13:30 – 15:30 (Various rooms)	<b><u>Protocol Development Session 5</u></b> <i>All Faculty and students</i>
	Funding and implementation aspects
15:30 – 15:45 (Lobby)	Coffee break
15:45 – 19:00	Individual work on protocols
19:00 (Panorama)	Dinner
20:00	Individual work on protocols

## Programme details – Thursday 28 June 2007

07:00 – 08:00      Breakfast  
(Waldhaus hotel)

08:30 – 10:30      **Lecture Session 9**  
(Jugendstilsaal)      *Chairs: Yolande Lievens and Ian Judson*

08:30      **Lecture 22:** Molecular targeting and the prevention-therapy convergence  
*Scott M. Lippman*

09:10      **Lecture 23:** Challenges in special populations: the elderly  
*Maja de Jonge*

09:30      **Lecture 24:** Data and safety monitoring  
*Denis Lacombe*

10:00      **Lecture 25:** Improving patient participation in cancer clinical trials  
*Roger Wilson*

10:20      Discussion

10:30 – 10:50      Coffee break

10:50 – 12:30      **Protocol Development Session 6**  
(Various rooms)      *All Faculty and students*

Final protocol discussed

12:30 – 13:30      Lunch  
(Panorama or terrace)

13:30 – 15:00      Individual work on protocols

13:00 – 14:30      **Faculty meeting**  
(Flem 1)      *All Faculty*

15:00      **Post test**  
(Jugendstilsaal)      *Nu Viet Vu*

<b>18:00</b>	<b>Final protocol due – All students</b>
--------------	------------------------------------------

*Place your protocol concept sheet in your faculty's mailboxes.*

19:00 <i>(Lounge)</i>	Farewell Drink
19:30 <i>(Jugendstilsaal)</i>	Reception and dinner

## Programme details – Friday 29 June 2007

As of 05:30 <i>(Waldhaus hotel)</i>	Breakfast
----------------------------------------	-----------

### **Departure**

06:00	Shuttle to Zurich Airport
08:00	Shuttle to Zurich Airport
10:00	Shuttle to Zurich Airport