First Scientific Workshop, February 24-25, 2011

Location: Heidelberg, Haus Buhl (Hauptstraße 234)

Hosts: Olaf Witt & Stefan Pfister

German Cancer Research Center and University Hospital Heidelberg

Final Agenda (as of February 21, 2011)

Thursday, February 24, 2011

11-11:30 Arrival of participants and lunch-snacks

11:30 Welcome remarks

12:00 Introduction of the most clinically relevant questions (consensus from the study committee meeting in Augsburg in December 2010): Olaf Witt

13:00 Preliminary data and proposals on how to address these clinically relevant questions (I)

  Dominique Figarella-Branger (Marseille, France) – The search for new therapeutic targets in hypothalamic-chiasmatic pilocytic astrocytoma

  Felipe Andreiuolo (Paris, France) – Biomarkers of chemosensitivity in low-grade gliomas

14:30 Summary of tumor/blood sample collections by group

15:00 Meta-analysis of existing biological data – proposal by David Jones

15:30 Coffee Break

16:00 Preliminary data and project proposals (II)

  Jan Gronych (Heidelberg, Germany) – Introduction of an in vitro and in vivo model for preclinical testing of targeted therapeutics in LGG

  Jacques Grill (Paris, France) – Molecular profiling of low-grade gliomas that were initially diagnosed as high-grade glioma

  Alessandro Raso (Genoa, Italy) – Expression microarray analysis of pilocytic astrocytoma vs ganglioglioma and mutational analysis of IDH1/2

  David Jones (Heidelberg, Germany) – Brief remarks on extremely young patients with pilocytic astrocytoma, and comparison of pediatric with adult grade II astrocytoma

19:00 End of scientific program

19:30 Tour through the Brewery & Dinner at the Kulturbrauerei (Leyergasse 6)
Friday, February 25, 2011

08:30 Preliminary data and project proposals (III)

Manila Antonelli (Rome, Italy) – Detection of KIAA1549-BRAF fusion in FFPE material from a series of adult and pediatric gliomas.

Sally Lambert (Cambridge, UK) – Detection of KIAA1549-BRAF fusion in pilomyxoid astrocytoma and comparison with pilocytic astrocytoma

10:00 Coffee break

10:30 Consensus on how to proceed: selection/coordination of projects, sample cohorts, interactions. Planning of follow-up meeting.

13:00 Lunch and end of meeting

The workshop is kindly supported by:

- Landesstiftung Baden-Württemberg
- Bayer Healthcare
- German Cancer Research Center (DKFZ)
Travel

From Frankfurt Airport: take the long distance train to Heidelberg main station, which takes 1 hour. After your arrival in Heidelberg, ask a taxi driver to take you to the Hotel “Holländer Hof”.

Accommodation

Reservations have been made for all participants at:

Hotel “Holländer Hof”
Neckarstaden 66
69117 Heidelberg
Phone: 0049-6221-6050-0
Email: info@hollaender-hof.de
http://www.hollaender-hof.com/

Workshop Venue

Haus Buhl
Hauptstraße 232/234
69117 Heidelberg

This is within 10 minutes walking distance from the hotel. Please ask the hotel personnel for assistance. Both the hotel and the workshop venue are located right in the middle of the beautiful Old Town of Heidelberg (see map). Do not miss to have a short walk around!

In case of problems please contact:
Stefan Pfister (mobile) +49 152 09104299 or Olaf Witt (mobile) +49 152 54582492