

around 7:30 pm		SUNDAY
Buffet reception at Corendon hotel, near NKI Location via googlemaps		
9:00 am - 5:15 pm		MONDAY
TASK FORCE working groups, presentations, and discussion		
8:30 - 9:40	Meeting Registration <i>There is a luggage room to leave your bags.</i>	
9:40	Introduction & Welcome - Emile Voest, Alexander Eggermont - <i>Main auditorium</i>	
10:00 - 11:30	Working Group Meetings - 5 Task Forces, working separately Clinical Trials - <i>room Z4</i> Data sharing & IT - <i>room Z5</i> Genomics - <i>room H8</i> Imaging - <i>multimedia room</i> Immunotherapy - <i>auditorium</i>	
11:30 - 11:45	Coffee	
Main Auditorium		
11:45 - 12:30	Session I - Data sharing & IT Chairs: Gerrit Meijer, Michele Masucci, Kenneth Seamon	
11:45	task force update on progress made	
12:00	future goals of task force & application to H2020 grants	
12:15	discussion	
12:30 - 1:15	Session II - Genomics Chairs: Lodewyk Wessels, Ana Vivancos, Peter Lichter	
12:30	task force update on progress made	
12:45	future goals of task force & application to H2020 grants	
1:00	discussion	
1:15 - 2:15 pm	Lunch break	
2:15 - 3:00	Session III - Imaging Chairs: Kevin Brindle, Heinz-Peter Schlemmer, Chikako Suzuki	
2:15	task force update on progress made	
2:30	future goals of task force & application to H2020 grants	
2:45	discussion	
3:00 - 3:45	Session IV - Immunotherapy Chairs: Alexander Eggermont, Jonas Bergh	
3:00	task force update on progress made	
3:15	future goals of task force & application to H2020 grants	
3:30	discussion	
3:45 - 4:05	Coffee	
4:05 - 4:50	Session V - Clinical Trials Chairs: Josep Taberner, Fabrice André, Jan Schellens	
4:05	task force update on progress made	
4:20	future goals of task force & application to H2020 grants	
4:35	discussion	
4:50 - 5:00	Opportunities for Cancer Core Europe Education & Training	
4:50	Ingemar Ernberg	
5:00 pm	wrap-up & conclusion	
after main session ends		
Informal work groups Bioinformatics - Meeting room #3 (Contact Lodewyk Wessels, Daniel Gautheret) Education & Training - Contact Christina von Gertten Breast Cancer meeting - Meeting room #2 (contact Sabine Linn, Fabrice André)		
starting 5:15 pm		Informal discussion - Reception & Dinner for meeting attendees (at the NKI)

Monday evening - Reception & Dinner at NKI starting at 5:15 pm

(8:00 am - 4:15 pm) TUESDAY
FUTURE DIRECTIONS: integrating basic research into translational and clinical research
to improve patient outcomes and health

7:30 - 8:00 am Registration & badges at reception desk.
There is a luggage room to leave your bags.

Main Auditorium: all sessions

8 - 9:20 am	Session I - Using genomic information to improve patient diagnosis, response to therapy and our understanding of cancers Chairs: Emile Voest, Fabien Calvo	
08:00	Emile Voest, Alexander Eggermont	Host Address & Introduction by the Chairman of Cancer Core Europe
08:10	Peter Lichter, DKFZ/NCT	Whole genomes and gene panels: what have we learned?
08:30	Ana Vivancos, VHIO	Ongoing efforts to setup techniques that work robustly in FFPE tissues
08:40	Mats Nilsson, Karolinska	In situ expression and mutation profiling in tumor tissue sections
08:50	Stefan Fröhling, DKFZ/NCT	Cross-Entity Molecular Stratification for Individualized, Biology-Driven Therapy of Younger Adults with Advanced-Stage Cancer and Patients with Rare Tumors
09:00	Discussion	
9:20 - 10:30	Session II - Biology and Translational Medicine Chairs: Emile Voest, Fabien Calvo	
09:20	Steve Davidsen, AbbVie	Targeting Apoptosis for Cancer Treatment
09:40	Sophie Postel-Vinay, GR	Targeting SWI/SNF-deficiency in solid tumours
09:50	Johan Hartman, Karolinska	Cancer therapy prediction based on mammospheres and organotypic cultures
10:00	Thorsten Zenz, DKFZ/NCT	Molecular basis of drug response in leukemia and lymphoma
10:10	Discussion	
10:30 - 10:50	coffee	
10:50 - 11:45	Session III - The Challenges and Benefits of Data Sharing Chairs: Christoph von Kalle, Josep Tabernero	
10:45	Niklas Blomberg, ELIXIR	Challenges of data sharing
11:05	Marjanka Schmidt, NKI	Ethical and legal issues in multicenter scientific collaborations
11:15	Rodrigo Dienstmann, VHIO	Benefits in data sharing: colorectal cancer as a model
11:25	Discussion	
11:45 - 12:25	Session IV - Employing new imaging technologies to monitor patient response to therapy Chairs: Christoph von Kalle, Josep Tabernero	
11:45	Ferdia Gallagher, Cambridge	Translational molecular imaging in Oncology
11:55	Oliver Sedlacek, DKFZ/NCT	Ultra early serial diffusion weighted MRI reflects the impact of chemotherapy in lung cancer
12:05	Discussion	
12:20 - 1:20 pm	Lunch break	
1:20 - 2:40 pm	Session V - Innovation in Immunotherapy Clinical Trials Chairs: Alexander Eggermont, Carlos Caldas, Ulrik Ringborg	
01:20	Astrid Kiermaier, Roche	Cancer Immunotherapy: Exploring and understanding biology to drive CI
01:40	Aurelien Marabelle, GR	In situ immunization: scientific rationale & clinical translation
01:50	Inge Verbruggen, NKI	Radio-immunotherapy in cancer: Underlying mechanisms and opportunities
02:00	Markus Maeurer, Karolinska	Cytokine-guided expansion of tumor-infiltrating T-lymphocytes
02:10	Pia Kvistborg, NKI	Understanding cancer immunotherapy by dissecting tumor specific T cell responses
02:20	Discussion	
2:40 - 4:00 pm	Session VI - A vision for collaborative Cancer Core Europe clinical trials Chairs: Alexander Eggermont, Carlos Caldas, Ulrik Ringborg	
02:40	Susan Galbraith, AstraZeneca	Challenges of running trials in small selected subgroups. How can Cancer Core Europe help?
03:00	James Wason, Cambridge	Novel designs for biomarker-guided clinical trials
03:10	Irene Braña, VHIO	Basket of Basket Trials
03:20	Christophe Massard, GR	Enriching phase I trials with molecular alterations: Gustave Roussy's experience with MOSCATO 01 (Molecular screening for cancer treatment optimization) trial
03:30	Richard Baird, Cambridge	Lessons learned from setting up a European multi-national investigator-initiated clinical trial - POSEIDON
03:40	Discussion	
04:00	Summary & Closing Remarks	
4:15 pm	Departure	