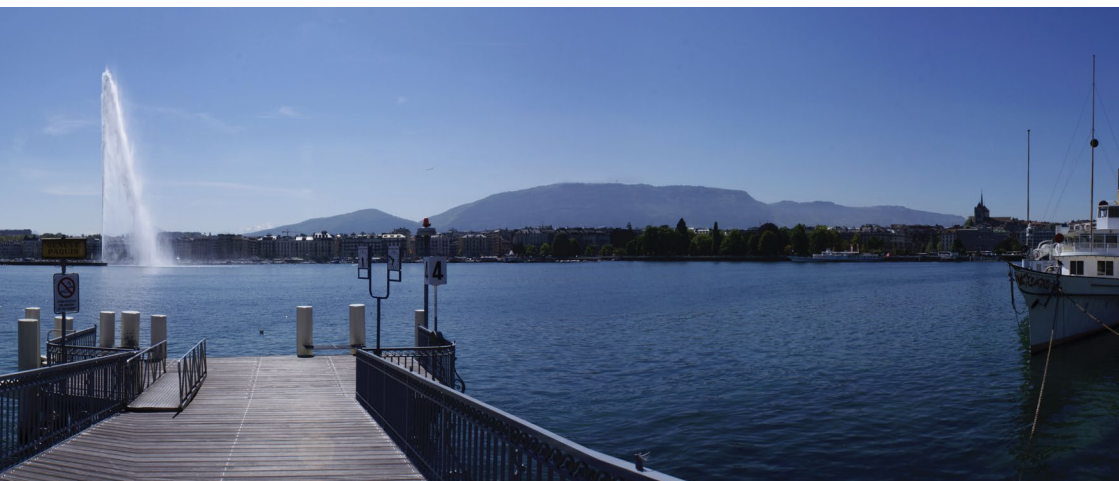


NCCR CHEMICAL
BIOLOGY

SWISS NATIONAL SCIENCE FOUNDATION (SNSF)
SITE VISIT 2016

YEAR 6



PROGRAMME

October 20-21, 2016

University of Geneva (Uni Mail)
Boulevard du Pont-d'Arve 40, 1204 Geneva



THURSDAY 20th OCTOBER

08:30	Arrival coffee		
08:45	Preliminary discussion of the review panel	M2020	<i>Panel members</i>
	<ul style="list-style-type: none"> Main goals of the 6th site visit First impressions Assignment of the speaker 		
09:15	Status report NCCR Phase 2	MS160	<i>Panel members All NCCR participants</i>
	<ul style="list-style-type: none"> Developments since the last site visit and reaction to the panel recommendations of last year Overview on Phase 2 Phase 2 outlook and vision Discussion 		
10:00	Research Phase 2: Presentations (part 1)	MS160	<i>Panel members All NCCR participants</i>
	<ul style="list-style-type: none"> 10:00 - Project 1: Nicolas Winssinger 10:20 - Project 2: Robbie Loewith 10:40 - Project 3: Kai Johnsson 		
11:00	Coffee break		
11:30	Research Phase 2: Presentations (part 2)	MS160	<i>Panel members All NCCR participants</i>
	<ul style="list-style-type: none"> 11:30 - Project 4: Aurélien ROUX (replacing M. González-Gaitán) 11:50 - Project 5: Stefan Matile 12:10 - Project ACCESS: Gerardo Turcatti 		
12:30	Lunch	Area 7 3^d floor	<i>Panel members All NCCR participants</i>
14:00	Poster session		
16:00	Structural aspects & Commitments of the Home institutions / Short presentations	M2020	<i>Panel members NCCR Management & Steering Committee Representatives of the Home institutions</i>
	<ul style="list-style-type: none"> NCCR Director, Howard Riezman Representatives of the University of Geneva Representatives of the EPFL 		
17:00	First internal discussion of the Review Panel	M2020	<i>Panel members</i>
19:00	Dinner		

FRIDAY 21st OCTOBER

08:45	Achievements and plans for the 2nd period in	M2020	<i>Panel members NCCR Management Responsible persons for KTT, Education, etc. Representatives of the Home institutions</i>
	<ul style="list-style-type: none"> Outreach activities of ACCESS: Gerardo Turcatti Knowledge & Technology Transfer: Phaedra Simitsek Education: Robbie Loewith Equal Opportunities: Monica Gotta Communication: Phaedra Simitsek 		
10:45	Coffee break		
11:00	Internal Review Panel Meeting	M2020	<i>Panel members</i>
	<ul style="list-style-type: none"> Assessment of the integration process, added value and scientific progress since the last review Assessment of the reaction of the NCCR to the recommendations by the panel Discussion of the priorities (scientific, financial) and the strategic focus of the NCCR Evaluation of activities in KTT, education, equal opportunities and communication 		
	<i>Including lunch</i>		
14:00	Outcome	M2020	<i>Panel members NCCR Management & Steering Committee Representatives of the Home institutions</i>
	<ul style="list-style-type: none"> Presentation of the outcome of the assessment by the speaker Reply by the NCCR Representatives 		
15:00	End of the meeting		

Room location (maps p30)

- M2020** Uni Mail - 2nd floor
- MS160** Uni Mail - basement (-1)
- Area 7** Uni Mail - 3rd floor

Wi-Fi connection

For external guests

- Connect your mobile device to the SSID "guest-unige"
- In your browser do an http or https request to any url
- Your request will be intercepted and you will be directed to an e-portal where you can register and authenticate.

Members of the Review Panel NCCR Chemical Biology

Prof. Christoph Dehio, Chair

SNSF, Division Programmes, University of Basel

Prof. Pieter Cullis

Department of Biochemistry, Life Sciences Center, Canada

Dr. Jan Ellenberg (excused)

EMBL Heidelberg, Germany

Dr. Walter Fischli (excused)

Actelion Pharma Schweiz AG, Switzerland

Prof. Katharina Fromm

SNSF, Division Programmes, University of Fribourg

Prof. Tom Kirchhausen

Harvard Medical School, Boston, US

Prof. Tom W. Muir (excused)

Department of Chemistry, Princeton, US

Prof. Suzanne Pfeffer

Stanford University School of Medicine, US

Prof. Carsten Schultz

EMBL Heidelberg, Germany

Prof. Bernard Thorens

SNSF, Division Biology and Medicine, University of Lausanne

Prof. Dirk Trauner (excused)

Fakultät für Chemie und Pharmazie, Ludwig-Maximilians-Universität München, Germany

SNSF representatives

Dr. Marc Zbinden

SNSF, Division Programmes

Dr. Anaëlle Foucault-Dumas

SNSF, Division Programmes

Dr. Stéphanie Wyss (visitor)

SNSF, Division Biology and Medicine