



## BBL/CIBM/CB Research day



Monday, May 27 2019 Auditorium Campus Biotech CH – 1202 Geneva

Diotecii		CH – 1202 Geneva			
	Title			Speaker	Group
8h45	Welcome	and poster posting			
9h00	Emotion	regulation traits modulate emotion luative threat: an fMRI study	nal recovery from	Ryan Murray	Camille Piguet
9h20	Acoustic	rain responses to affective primate properties and Phylogenetic persp	pectives	Coralie Debracque	Didier Grandjean
9h40		ging of reward processing using a er at the BBL: Preliminary finding		Géraldine Coppin	David Sander
10h00	_	t shapes our brain: effects of acut ative and motor memory	e physical exercise	Kinga Igloi	Sophie Schwartz
10h20	Coffee b	eak			
11h00		g emotion components and their dain through an interactive game	lynamics in the	Joana Leitao	Patrik Vuilleumier
11h20	Long-last activity	ing affective effects of odorants o	on resting brain	Heather Carlson	Patrik Vuilleumier
11h40	deletion s		-	Daniela Zoller	Stephan Eliez
12h00		stress and HPA-axis dysregulation thology and neurodevelopment in		Corrado Sandini	Stephan Eliez/ Dimitri Van De Ville
12h20	Standing	lunch & Posters			
13h50		nt EEG-fMRI connectomics in he patients using 7T MRI and high-d		Jonathan Wirsich	Serge Vulliémoz
14h10	locked-in	cation brain-computer interfaces syndrome		Tomislav Milekovic	Christoph Michel
14h30		one's body modulates hippocampedictors of autonoetic consciousne		Baptiste Gauthier	Olaf Blanke
14h50		ection in a virtual space modulates ations in humans	s grid-cell like	Hyukjun Moon	Olaf Blanke
15h10	Coffee b	reak			
15h40	High-Res	olutions MRSI quantification by	Deep Learning.	Sebastien Courvoisier	François Lazeyras
16h00	and neuro	ll learning and intermanual transf imaging correlates		Elisabeth Dirren	E.Carrera
16h20	newborns	ing the effects of an early interve: A resting-state functional conne	ctivity study	Serafeim Loukas	Petra Huppi
16h40		MR guided HiFU using micron-sults and prospective for intracrar		Orane Lorton	Rares Salomir

## 17h00 Concluding remarks

## 17h10 Adjourn