.30-11.00	Introduction	Fernando Mar, Nerve Regeneration Group, IBMC	С
1.30-13.00 JNCH	Central Nerve Injury- a clinical perspective	Paulo Pereira, Unidade Vertebro-Medular, HGSJ/UP	С
4.00-15.00		Monica Sousa, Nerve Regeneration Group, IBMC	С
5 30-18 00	•	Marlene Morgado, Filipa Franquinho; Sérgio Leite, Tiago Silva, - Nerve Regeneration Goup, IBMC	Training lab
.30-11.00	Axonal growth during development	Monica Sousa	С
1.30-12.30	,	Monica Sousa	С
JNCH			
4.00-15.30	Cytoskeleton remodeling and axonal growth	Márcia Liz, Nerve Regeneration Group, IBMC	С
6.00-18.00	· · · · · · · · · · · · · · · · · · ·	Marlene Morgado, Filipa Franquinho; Sérgio Leite, Tiago Silva	Training lab
.00-10.00	Injury signals and axonal transport	Fernando Mar	С
0.00-11.00		Fernando Mar	С
1 30-13 00		Pedro Brites, Nerve Regeneration Group, IBMC	С
JNCH			
4.00-17.00		Armin Blesch, USCD Center for Neural Repair-USA and Clinical University, Heidelberg- Germany	С
.30-12.00	journal club	Armin Blesch	С
JNCH			
4.00-15.30	Remyelination in the CNS and PNS	João Relvas, Glial Cell Biology Group, IBMC	С
		Ana Pêgo, NEWTherapies Group, INEB	С
	-	Marlene Morgado, Filipa Franquinho; Sérgio Leite, Tiago	Tenining lab
.30-12.30	spinal cord injury	Silva	Training lab
JNCH			
4.30-17.30	Journal Club	Monica Sousa	С
	30-13.00 JNCH 00-15.00 30-18.00 30-12.30 JNCH 00-15.30 00-18.00 30-13.00 JNCH 00-17.00 JNCH 00-17.00 JNCH 00-15.30 JNCH 00-17.30 JNCH JNCH	Central Nerve Injury- a clinical perspective INCH In vivo and in vitro assessment of axonal regeneration and remyelination Practical workshop: in vitro cultures of neurons and OPCs 30-11.00 Axonal growth during development Transgenics and knockouts for the study of axonal growth INCH Cytoskeleton remodeling and axonal growth Practical workshop: in vitro cultures of neurons and OPCs 00-10.00 Injury signals and axonal transport The importance of myelin lipids and proteins in the glial scar The role of (phospho)lipids in myelination and axonal regeneration INCH Combinatorial strategies to improve nerve regeneration journal club INCH Cono-15.30 Remyelination in the CNS and PNS 6.00-17.30 Biomaterials for nerve regeneration Practical Workshop: Animal models of nerve and spinal cord injury INCH	Central Nerve Injury- a clinical perspective In vivo and in vitro assessment of axonal regeneration and remyelination In vivo and in vitro assessment of axonal regeneration and remyelination In vivo and in vitro assessment of axonal regeneration and remyelination In vivo and in vitro assessment of axonal regeneration and remyelination In vivo and in vitro assessment of axonal regeneration and remyelination In vivo and in vitro assessment of axonal regeneration and remyelination and associated workshop: in vitro cultures of neurons and opcs In vivo and in vitro assessment of axonal ransport In vitro and turing development Transgenics and knockouts for the study of axonal growth In vivo and in vitro assessment of axonal ransgency In vitro and axonal growth In vivo axonal growth In vivo axonal growth In vivo and in vitro assessment of axonal ranspord In vivo axonal growth In vivo axonal growt