Ī	Monday 14	Tuesday 15	Wednesday 16	Thursday 17	Friday 18
Oct	9:30 Welcoming session (coffee)				
14-18	INAUGURAL SEMINAR	DROSOPHILA	DROSOPHILA	ZEBRAFISH	WORMS
	Chair: Y. Bellaïche	Chair: A. Bardin	Chair: JR. Hyun		Chair: C. Fournier-Thibault
	10:00am Edith Heard	Gilaii. A. Baraiii	Ghair: Sic. Hyun		
	(Institut Curie, Paris, FR)	9:30am François Schweisguth	9:30am Cédric Maurange	9:30am Virginie Lecaudey	9:30am Michel Labouesse
	"Developmental dynamics & evolutionary	(Institut Pasteur, Paris, FR)	(IBDML, Marseille, FR)	(Freiburg, Germany) "FGF Signalling during lateral line	(IGBMC, Strasbourg, FR) "Signalling through Mechanical Input: a
	diversity of X-chromosome inactivation in mammals"	"Asymmetric Cell Division in Drosophila"	"Neural Stem Cell Plasticity in	Morphogenesis"	Coordinated Process"
	mammais			coffee	
	>		>		≥ >
	EVOLUTION	coffee	coffee	11:30am Student presentation  ZEBRAFISH	Amphithéâtre  11:30am Aleiandro Sanchez-Alvarado
	Chair: Y. Bellaïche		Amphithe	Chair: F. Del Bene	Amphithé
	ab ab		né át	<i>a</i>	eat éat
		11:30am Stéphane Noselli (IBDC, Nice, FR)	11:30am Jean-René Huynh	ਰੇ 1:30pm Nicolas David (ENS, Paris, FR)	11:30am Alejandro Sanchez-Alvarado
	(Stowers Institute, Kansas City, USA)  "Neural Crest Cells: Evolution Development &	"Left-Right Asymmetry and Morphogenesis	(Institut Curie, Paris, FR)	"Gastrulation Movements in Fish, Focus of	(Stowers Institute, Kansas City, USA)
	Disease"	in Drosophila"	"Germ Cell Development"	Prechordal Plate Migration"	"Planarian Regeneration"
			EARLY DEVELOPMENT I	N MOUSE coffee	MARINE ORGANISMS
	coffee	coffee	Chair: S. Ajjan		Chair: JR. Huynh
	3:30pm Benjamin Prud'homme	Collee	2:30pm Katja Wassmann	4:30pm Filippo Del Bene	Chair. 3N. Huyiii
	(IBDML, Marseille, FR)	2:30 Pierre-Luc Bardet	(UMR 7622, Paris, FR)	(Institut Curie, Paris, FR)	2:30pm Evelyne Houliston
	"Evolution and development of morphogenesis	(Institut Curie, Paris, FR) "Epithelial Morphogenesis"	"Control of Chromosome	"Zebrafish Visual System Development	(UPMC, Villefranche/mer, FR) "Cnidarian Development"
	in Drosophila"	Epitilellal Morphogenesis	Segregation in Mouse Oocyte	s" & Function: Imaging Studies"	Cindanan Development
			coffee		coffee
			4:30pm Student presentation		4:30pm Student presentation
0ct	Monday 21	Tuesday 22	Wednesday 23	Thursday 24	Friday 25
21-25	OUNDIA	VENORUO	DI ANTO	OTEM OF LO	OTEM OF LLO
21-23	CHICK	XENOPUS	PLANTS	STEM CELLS	STEM CELLS
	Chair: C. Fournier-Thibault	Chair: M. Umbhauer	Chair: C. Fournier-Th	nibault Chair: Y. Bellaïche	Chair: Y. Bellaïche
	9:30am Olivier Pourquié	9:30am Herbert Steinbeisser	9:30am Teva Vernoux	9:30am François Guillemot	9:30am Delphine Duprez
	(IGBMC, Strasbourg, FR)	(University of Heidelberg, Germany)			
	"Povolonmental Patterning of the Vertebrate		(ENS, Lyon, FR)	(MRC, London, UK)	(UMR 7622, UPMC, Paris, FR)
	"Developmental Patterning of the Vertebrate Embryonic Axis"	"Signal Transduction in the early Vertebrate Embryo"	(ENS, Lyon, FR) "From Genes to Shape at the Meristem"	(MBC London LIK)	(UMR 7622, UPMC, Paris, FR)
	"Developmental Patterning of the Vertebrate Embryonic Axis" coffee	"Signal Transduction in the early Vertebrate	"From Genes to Shape at the	(MRC, London, UK)	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal
	Embryonic Axis"	"Signal Transduction in the early Vertebrate Embryo"	"From Genes to Shape at the Meristem"	Shoot (MRC, London, UK) "Transcriptional Control of Neurogenesis	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair"
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA)	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB)	"From Genes to Shape at the Meristem" coffee	Shoot (MRC, London, UK) "Transcriptional Control of Neurogenesis coffee	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR)
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the	"From Genes to Shape at the Meristem" coffee  INDUCTIONS DURING DEVELOPMENT	Shoot (MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  EARLY 11:30am Student presentation	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the	"From Genes to Shape at the Meristem" coffee  INDUCTIONS DURING DEVELOPMENT	Shoot (MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  EARLY 11:30am Student presentation	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair"  coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development"
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the	"From Genes to Shape at the Meristem" coffee  INDUCTIONS DURING DEVELOPMENT	Shoot (MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  EARLY 11:30am Student presentation	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development"  Chair: A. Bardin
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT DEVELOPMENT 11:30am Claudio Stern	Shoot  (MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development"  Chair: A. Bardin
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical forces to stem cells"	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the Neural Crest"	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT  11:30am Claudio Stern (University College, London, GB	(MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin  1:30pm Jennifer Nichols (Cambridge Stem Call Institute LIK)	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" Coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development"  Chair: A. Bardin
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT  11:30am Claudio Stern (University College, London, GB "Gastrulation Through a Prim	(MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin  1:30pm Jennifer Nichols (Cambridge Stem Cell Institute, UK)  Explore Step Cell Pickery"	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" Coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development"  Chair: A. Bardin
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical forces to stem cells"	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the Neural Crest"	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT  11:30am Claudio Stern (University College, London, GB	(MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin  1:30pm Jennifer Nichols (Cambridge Stem Cell Institute, UK)  Explore Step Cell Pickery"	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development"  Chair: A. Bardin
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical forces to stem cells"	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the Neural Crest"	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT  11:30am Claudio Stern (University College, London, GB "Gastrulation Through a Prim	(MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin  1:30pm Jennifer Nichols (Cambridge Stem Cell Institute, UK)  Explore Step Cell Pickery"	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" Coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development"  Chair: A. Bardin
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical forces to stem cells"  Amphithéatre Curie  2:30pm Student presentation	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the Neural Crest"  2:30pm Student presentation  coffee  3:30pm Ralph Rupp	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT  11:30am Claudio Stern (University College, London, GB "Gastrulation Through a Prim Streak: Cellular Mechanics & coffee  2:30pm Claudio Stern	(MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin  1:30pm Jennifer Nichols (Cambridge Stem Cell Institute, UK) "Embryo Stem Cell Biology"  coffee  3:30pm Allison Bardin	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" Coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development"  Chair: A. Bardin  Amphithéatre Curie  coffee  2:30pm Bruce Edgar
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical forces to stem cells"  2:30pm Student presentation  coffee  3:30pm Eldad Tzahor (Weizmann Institute, Israel)	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the Neural Crest"  2:30pm Student presentation  coffee  3:30pm Ralph Rupp (University of Munich, Germany)	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT  11:30am Claudio Stern (University College, London, GB "Gastrulation Through a Prim Streak: Cellular Mechanics & coffee  2:30pm Claudio Stern (University College, London, GB University College, London,	(MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin  1:30pm Jennifer Nichols (Cambridge Stem Cell Institute, UK) "Embryo Stem Cell Biology"  coffee  3:30pm Allison Bardin (Institut Curie, Paris, FR)	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development" Chair: A. Bardin  Amphithéatre Curie  2:30pm Bruce Edgar (University of Heidelberg, Germany)
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical forces to stem cells"  2:30pm Student presentation  coffee  3:30pm Eldad Tzahor	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the Neural Crest"  2:30pm Student presentation  coffee  3:30pm Ralph Rupp (University of Munich, Germany) "Histone Modifications during Xenopus	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT  11:30am Claudio Stern (University College, London, GB "Gastrulation Through a Prim Streak: Cellular Mechanics & coffee  2:30pm Claudio Stern	MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin  1:30pm Jennifer Nichols (Cambridge Stem Cell Institute, UK) "Embryo Stem Cell Biology"  coffee  3:30pm Allison Bardin (Institut Curie, Paris, FR) "Maintenance of Adult Tissues by Tissue-	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development" Chair: A. Bardin  Amphithéatre Curie  coffee  2:30pm Bruce Edgar (University of Heidelberg, Germany) "Control of Cell Cycle and Cell Growth in
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical forces to stem cells"  2:30pm Student presentation  coffee  3:30pm Eldad Tzahor (Weizmann Institute, Israel) "Heart Development and Regeneration"	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the Neural Crest"  2:30pm Student presentation  coffee  3:30pm Ralph Rupp (University of Munich, Germany)	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT  11:30am Claudio Stern (University College, London, GB "Gastrulation Through a Prim Streak: Cellular Mechanics & coffee  2:30pm Claudio Stern (University College, London, GB "Building a Brain: a Molecular	MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin  1:30pm Jennifer Nichols (Cambridge Stem Cell Institute, UK) "Embryo Stem Cell Biology"  coffee  3:30pm Allison Bardin (Institut Curie, Paris, FR) "Maintenance of Adult Tissues by Tissue-specific Stem Cells"	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development" Chair: A. Bardin  Amphithéatre Curie  2:30pm Bruce Edgar (University of Heidelberg, Germany)
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical forces to stem cells"  2:30pm Student presentation  coffee  3:30pm Eldad Tzahor (Weizmann Institute, Israel)	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the Neural Crest"  2:30pm Student presentation  coffee  3:30pm Ralph Rupp (University of Munich, Germany) "Histone Modifications during Xenopus	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT  11:30am Claudio Stern (University College, London, GB "Gastrulation Through a Prim Streak: Cellular Mechanics & coffee  2:30pm Claudio Stern (University College, London, GB "Building a Brain: a Molecular	MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin  1:30pm Jennifer Nichols (Cambridge Stem Cell Institute, UK) "Embryo Stem Cell Biology"  coffee  3:30pm Allison Bardin (Institut Curie, Paris, FR) "Maintenance of Adult Tissues by Tissue-	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development" Chair: A. Bardin  Amphithéatre Curie  coffee  2:30pm Bruce Edgar (University of Heidelberg, Germany) "Control of Cell Cycle and Cell Growth in
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical forces to stem cells"  2:30pm Student presentation  coffee  3:30pm Eldad Tzahor (Weizmann Institute, Israel) "Heart Development and Regeneration"	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the Neural Crest"  2:30pm Student presentation  coffee  3:30pm Ralph Rupp (University of Munich, Germany) "Histone Modifications during Xenopus	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT  11:30am Claudio Stern (University College, London, GB "Gastrulation Through a Prim Streak: Cellular Mechanics & coffee  2:30pm Claudio Stern (University College, London, GB "Building a Brain: a Molecular	(MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin  1:30pm Jennifer Nichols (Cambridge Stem Cell Institute, UK) "Embryo Stem Cell Biology"  coffee  3:30pm Allison Bardin (Institut Curie, Paris, FR) "Maintenance of Adult Tissues by Tissue-specific Stem Cells"  5:00pm Visit of the Curie Museum	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development" Chair: A. Bardin  Amphithéatre Curie  coffee  2:30pm Bruce Edgar (University of Heidelberg, Germany) "Control of Cell Cycle and Cell Growth in
	Embryonic Axis"  coffee  11:30am Cliff Tabin (Harvard University, Boston, USA) "Formation of villi in the chick gut: from physical forces to stem cells"  2:30pm Student presentation  coffee  3:30pm Eldad Tzahor (Weizmann Institute, Israel) "Heart Development and Regeneration"	"Signal Transduction in the early Vertebrate Embryo"  coffee  11:30am Roberto Mayor (University College, London, GB) "Collective Cell Migration. The Case of the Neural Crest"  2:30pm Student presentation  coffee  3:30pm Ralph Rupp (University of Munich, Germany) "Histone Modifications during Xenopus	"From Genes to Shape at the Meristem"  coffee  INDUCTIONS DURING DEVELOPMENT  11:30am Claudio Stern (University College, London, GB "Gastrulation Through a Prim Streak: Cellular Mechanics & coffee  2:30pm Claudio Stern (University College, London, GB "Building a Brain: a Molecular	MRC, London, UK) "Transcriptional Control of Neurogenesis coffee  11:30am Student presentation  Chair: A. Bardin  1:30pm Jennifer Nichols (Cambridge Stem Cell Institute, UK) "Embryo Stem Cell Biology"  coffee  3:30pm Allison Bardin (Institut Curie, Paris, FR) "Maintenance of Adult Tissues by Tissue-specific Stem Cells"	(UMR 7622, UPMC, Paris, FR) "Tendon Development and Use of Mesenchymal Stem Cells for Tendon Repair" coffee  11:30am Frédéric Relaix (Myology Institute, Paris, FR) "Skeletal Muscle Stem & Progenitor Cells During Development" Chair: A. Bardin  Amphithéatre Curie  Curie  2:30pm Bruce Edgar (University of Heidelberg, Germany) "Control of Cell Cycle and Cell Growth in