










	TUESDAY 24	WEDNESDAY 25	THURSDAY 26	FRIDAY 27
8,30 - 9,30	Registration			
9,30 - 11,00	ST I*	ST III***	S1 Autophagy, Stress and Cell Death	S3 Development by design
11,00 - 11,30	COFFEE BREAK			
11,30 - 13,00	ST II**	S2 Evolution	S4 Chromosome Mechanics Mónica Bettencourt - Dias (Instituto Gulbenkian, Oeiras, Portugal) "Centrosome regulation in development" "The EMBO Keynote Lecture"	Closing Lecture Ginés Morata (Center for Molecular Biology "S. Ochoa"). CSIC-UAM. Madrid. "Cell competition"
			SPONSORED BY:  EMBO excellence in life sciences	SPONSORED BY:  fundación pryconsa
13,00 - 15,30		Posters + Lunch (odd number)	Posters + Lunch (even number)	Award Session
15,30 - 17,00	Junta SEG	SS1 Genomics of adaptation	SS7 Regulation of gene expression	
		SS2 Inter-and intra-cellular Trafficking	SS8 Cytoskeleton and cell architecture	
		SS3 Pattern formation and differentiation	SS9 ON GROWTH AND FORM Upcoming special edition of the journal "On Growth and Form - 100 years on"	
			SPONSORED BY:  Development	
17,00 - 18,30	Registration	SS4 Genetic basis of pathogenicity in fungi	SS10 Genome instability	 Salón de Actos
		SS5 Cellular basis of pathology and aging	SS11 Cell signaling	 Sala Anfiteatro
		SS6 Developmental genomics	SS12 Tissue homeostasis and regeneration	 Sala Columnas
				 Sala Asturias
18,30 - 19,00	Opening	Coffee or soft drinks	Coffee or soft drinks	
19,00 - 20,00	Opening Lecture Elly Tanaka Institute of Molecular Pathology "A molecular genetic approach to axolotl limb regeneration"	ISDB-MOD PLENARY LECTURE Arturo Álvarez - Buyla (University of California, San Francisco, USA) "Adult Neural Stem Cell Relay"	Business SEG Business SEBC Business SEBD	*Satélite STI (SEG). Cambio climático. Estrategias genéticas para retos del futuro: alimentación, medio ambiente y cambio climático.
		SPONSORED BY:  INTERNATIONAL SOCIETY OF DEVELOPMENTAL BIOLOGISTS  MECHANISMS OF DEVELOPMENT		**Satélite STII (SEG). Estrategias genéticas frente a las enfermedades raras.
20,00	Reception			***Satélite STIII (SEBC). Cell adhesion, migration and invasion.
21,00			GALA DINNER EL LLAGAR DE CASTIELLO Camino de San Miguel, 807. Gijón, Asturias	