## Preliminary Schedule ESHG 2010

The pro	ogramme is subject to alteration.								
Time	Saturday, June 12	Time	Sunday, June 13		Monday, June 14		Time	Tuesday, June 15	
10.00	Registration opens		<ul> <li>Concurrent Symposia 1 - 4</li> <li>1. Mosaicism OR Somatic Genome variation</li> <li>2. Ethics related to new genetic technologies (with EMPAG)</li> <li>3. Inducable pluripotent stem cells and potential therapies</li> <li>4. Complex Disease</li> </ul>	Educational Session 4 Alport syndrome and Cystic Kidney Disease	Plenary Session 3 Human Language – Lessons from FOXP2		08.45	Concurrent Symposia 13 - 15 13. Beyond the BRCA genes 14. Next Generation Sequencing 15. Molecular processes in neurodegenerative diseases	Educational Session 8 Cystic Fibrosis and Immotile cilia
		10.15	Coffee Break		Coffee Break		10.15	Coffee Break	
		10.45	Free Poster Viewing		Free Poster Viewing	Edu. Session 6 The face behind the syndrome	10.45	Concurrent Sessions 13 - 18	
		11.15	Poster Viewing with Authors		Poster Viewing with Authors	Edu. Se The face the syn		from submitted abstracts	
14.00	Educational Sessions 1 - 3	12.15	Lunch Break Concurrent Sessions 1 - 6 from submitted abstracts		Lunch Break			Lunch Break	
	<ol> <li>Genetic Diagnosis of Infertility</li> <li>Genome Databases</li> <li>Communication in Clinical Genetics</li> </ol>	13.15			Concurrent Sessions 7- from submitted abstract			Plenary Session 4 Mendel Lecture	
	•		Break		Break		14.00	Plenary Session 5 Journal Awards Young Investigator & Poster Awards ESHG Award Lecture Closing	
15.30 15.45	Break Welcoming Addresses	15.00	Workshops to be confirmed see the website for updates Coffee Break		Workshops to be confirmed see the website for updates Coffee Break				
16.20	Plenary Session 1								
18.00	Coffee Break	16.30							
18.30	Plenary Session 2 What's new? from submitted abstracts	17.15		Educational Session 5 Retinitis pigmentosa and Inherited deafness	Concurrent Symposia 9 - 12 9. Prenatal Diagnosis 10. Research Subjects (with EMPAG) 11. RNA molecules: nature, expression and sense 12. Systems genetics	Educational Session 7 Overgrowth and undergrowth Syndromes	15.30	End of Meeting	
20.00	Welcome Reception	18.45 20.00	End of programme		End of programme Congress Party				
-									
_		_	osia Concurrent Sessions	_					unentek
narkeo Three	d with 😐	ng the	ncurrent " <b>Educational Track</b> usual slot on Saturday, early a I Tuesday.	-				NEWI CON	outernack.