



W-01 - Workshop Sunday, June 28, 11.00-12.30 Room 242B What can genetics tell us about psychiatric disorders I: Focus on copy number variants		
	Dan Rujescu, Germany Sven Cichon, Germany David St. Clair, United Kingdom Michael O'Donovan, United Kingdom David A. Collier, United Kingdom Nick Craddock, United Kingdom	Discussant Discussant Discussant Discussant Discussant Discussant
David St. Clair	Recurrent deletions and duplications associated with schizophrenia	Speaker
Michael O'Donovan	Copy number variation in schizophrenia. Fact and fiction	Speaker
David A. Collier	Genomic variation at the neurexin locus in schizophrenia	Speaker
Nick Craddock	Genomic structural variation, bipolar disorder and psychosis	Speaker

W-03 - Workshop Sunday, June 28, 14.00-15.30 Room 242B What can genetics tell us about psychiatric disorders II: Focus on endophenotypes		
	Julien Mendlewicz, Belgium Jorge Ospina-Duque, Colombia Michael Gill, Ireland Lynn E. DeLisi, USA James L. Kennedy, Canada Michael J. Owen, United Kingdom	Discussant Discussant Discussant Discussant Discussant Discussant
Michael Gill	Genes to biology in the major psychoses - the use of neuropsychological and neurophysiological endophenotypes	Speaker
Lynn E. DeLisi	Are there brain imaging measures useful as endophenotypes for schizophrenia?	Speaker
James L. Kennedy	Tardive dyskinesia as an endophenotype of schizophrenia: molecular genetic findings	Speaker
Michael J. Owen	Endophenotypes in psychiatry: Pro's and Con's	Speaker