15th I	February, 2009					
14:00 - 16:00	Opening Session I	Towards better management of advanced Parkinson's disease	Name of Speaker			
		Levodopa: The gold standard in PD treatment	Eduardo Tolosa			
		Role of Dopamine agonist in advanced PD	Sumit Singh			
		What does intrajejunal levodopa therapy tell us about treatment of non-motor problems of PD?	K. Ray Chaudhuri			
		Optimizing the control of motor and non-motor Parkinson symptoms with intrajejunal levodopa	Per Odin			
16:30 - 18:30	Opening Session 2	Botulinum toxin in clinical practice				
		BoNT in spasticity	Daniel Truong			
		BoNT in cranial dystonia	Erle Lim			
		BoNT in cervical and limb dystonia	Rupam Borgohain			
		Newer indications of botulinum toxin	Vinay Goyal			
16th I	February, 2009					
7:00 - 7:45	Breakfast					
8:00 - 9:00	Breakfast Session 1	Hyperkinetic disorders				
		Update on Choreiform disorders	Kailash Bhatia			
		Diagnosis and treatment of tremors	Victor Fung			
9:00 - 10:30	Plenary Session I	Issues in early PD				
		Is it possible to predict who will develop PD?	Matthew Stern			
		Disease modification trials in PD	Olivier Rascol			
		When and how to start treatment in early PD	Anthony Lang			
11:00 - 12:00	Plenary Session 2	Restless Leg Syndrome (RLS)				
		Restless Leg Syndrome	Daniel Tarsy			
		Dopaminergic treatment of RLS	Young H.Sohn			
12:00 - 13:00	Plenary Session 3	Special issues in PD				
		Young onset PD	Nobutaka Hattori			
		Mitochondria in PD	Shu-Leong Ho			
13:00 - 13:45	Lunch					
15:00 - 17:00	Plenary Session 4	Issues in advanced PD		Parallel Sessions		
		Pathogenesis and management of non- motor problems in PD	Yoshikuni Mizuno	15:00 - 16:30	Genetic testing in PD	EK Tan
		Dyskinesia and motor fluctuations: Management issues	Philip Thompson		Biology of PD genes	Edward Fon
		Sleep in PD: Assessment and Management	K. Ray Chaudhuri		Genetics of RLS	Guy Reuleau
		Gait disturbances in PD: underlying mechanism and approach to management	Robert lansek	Parallel session 2	Regenerative medicine	

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			Discussion by:			
			Louis Tan and			
			Gurusidheshwar			
17:00 - 18:00	Video Session 1	Participant videos	Wali	16:30 - 17:30	Animal model, of PD	Mohan Kumar
		0 11 11 5 1 1 1 1 1 1 1			Biology of	
		6 videos with 5 minutes of presentation			dopaminergicstem	API Pr I I
		and 5 minutes of discussion			cells	Nibedita Lenka
19:00 - Onwards	Dinner					
17th Fe	ebruary, 2009					
				Educational course		
7:00 - 7:45	Breakfast			Sponsored by Roche		
8:00 - 9:00	Breakfast Session 2	Parkinsonism				
		Update on PSP	Tim Anderson			
					Update on	
		Overview of MSA	Robin Wu	8:45 - 11:00	Management of PD	
					Welcome and	
9:00 - 11:00	Plenary Session 5	Movement Disorders in Asia			Introduction	Philip Thompson
	•	Sex linked dystonia parkinsonism				
		(Lubag or XDP)	Lillian Lee		Diagnosing PD	Ryuji Kaji
			Roongroj		Early versus late	
		Infections and Movement Disorders	Bhidayasiri		treatment with L-dopa	Oscar Gershanik
					Autonomic	
			Raymond		Disturbance in PD	
		Dystonia in Asia	Rosales		Management	Uday Muthane
					Motor complications	
					in PD Management	
		Metals and Movement Disorders	Mohit Bhatt		Strategy	Kapil Sethi
11:00 - 11:30	Tea / Coffee					
					Psychosis and	
11:30 - 13:00	Plenary Session 4	Parkinsonism		11:30 - 13:00	depression in PD	Shu-Leong Ho
					Optimizing long term	
					therapy for	
		Differential diagnosis of Parkinsonism	Chin-Song Lu		Parkinson's disease	Mark Stacy
		O-mi h l mi d	A 41 1		Question and answer	All Escultur
		Cortico basal ganglion degeneration	Anthony Lang		session	All Faculty
		Psychogenic Movement Disorders	Oscar Gershanik	-		
13:00 - 14:00	Lunch					
14:00 - 15:30	Plenary Session 5	Interventions in PD				
		Update on DBS in PD	Asha Kishore			
		Cell therapy in PD current status and	Shinichi	1		
		future possibilities	Muramatsu			
		Advances in gene therapy in PD	William Marks	1		
15:30 - 16:00	Tea / Coffee	The same of the sa	- Tilliam Marito	1		
13.30 - 10:00	rea / Conee		Conducted by:			
			Anthony Lang,			
			Kapil Sethi and			
16:00 - 18:00	Video Session 2		Philip Thompson			
			Timp Thompson	1		
18:00 -18:30	Valedictory Function					