PROGRAMME AT A GLANCE





2017 PNS MEETING

SITGES - BARCELONA Saturday July 8th - Wednesday July 12th

	Saturday 8 July 2017	Sunday 9 July 2017	Monday 10 July 2017	Tuesday 11 July 2017	Wednesday 12 July 2017
7:30	Individual meetings	Clinical Trial Updates	Clinical Trial Updates	Clinical Trial Updates	Clinical Trial Updates
8:00		Poster Viewing coffee	Poster Viewing coffee	Poster Viewing coffee	Poster Viewing coffee
8:30		Plenary 1 <i>E. Pele</i> s	Plenary 3 J. Milbrandt	Plenary 4 G. Lewin	Plenary 6 J. Sejvar
9:00 9:30		4 Oral Abstracts	4 Oral Abstracts	4 Oral Abstracts	4 Oral Abstracts
10:00		Coffee	Coffee	Coffee	Coffee
10:30 11:00 11:30		15 Oral Posters	15 Oral Posters	15 Oral Posters	15 Oral Posters
12:00 12:30	Lunch PNS Baord Meeting 1	Lunch Poster Viewing SIGs	Sponsor Symposia 2	Sponsor Symposia 3	Lunch Poster Viewing SIGs PNS Board Meeting 2
13:00 13:30			PNS Business Meeting Lunch Poster Viewing	Lunch Poster Viewing SIGs	
14:00	Education Course	Plenary 2 I. Illa		Plenary 5 M. Coleman	Individual Meetings
14:30 15:00		4 Oral Abstracts	Individual Meetings	4 Oral Abstracts	
15:30 16:00 16:30		15 Oral Posters		15 Oral Posters	
17:00 17:30		Poster Viewing coffee		Poster Viewing coffee	
18:00 18:30	PNS Opening Ceremony	Hot Topics Symposium		Presidential Talk Prizes	
19:00 19:30		Sponsor Symposia 1	Junior Reception	PNS Closing Dinner	
20:00	Time to display Posters	Time to display Posters	Time to display Posters	Time to display Posters	

Plenary lectures

Jeff Milbrandt: JW Griffin lecture 'Metabolic support of axons by Schwann cells' | Isable IIIa: AK Asbury lecture 'Clinical aspects and new animal models of auto-immunity to nodal components' | Gary Lewin : PJ Dick lecture 'Mechanotransduction and pain' | Mary Reilly: Presidential lecture 'Humans - the ultimate animal model' | Michael Coleman: PK Thomas lecture 'The control of Wallerian degeneration and its relevance to pheripheral neuropathy' | Elior (Ori) Peles: RP Bunge lecture 'Molecular aspects of the formation/maintenance of the node of Ranvier' Jim Sejvar: 'Neuro-epidemiology and its relevance to pheripheral neuropathy'