



***Innovation and Transformation –  
Normal Pressure Hydrocephalus Symposium***  
13<sup>th</sup> March, 9:30-17:30 UTC (GMT)

<b>9:30-10:50</b>	<b>Chair: Prof. Jan Malm</b>	<b>NPH Scientific Session 1</b>
CSF dynamics, infusion tests and PC MRI – the background, the current research landscape and the new diagnostic approaches featuring Prof. Marek Czosnyka, Dr Zofia Czosnyka, Dr Olivier Balédent, Prof. Anders Eklund, Dr Michal Placek, Dr Liu Pan and Dr Kimi Owashi		
<b>10:50-11:10</b>	<b>Break</b>	
<b>11:10-12:30</b>	<b>Chair: Prof. Marek Czosnyka</b>	<b>NPH Scientific session 2</b>
The brain compliance, the clinical assessment battery, the AI work, and the web NPH platform, featuring Dr Kimi Owashi, Dr Lisa Healy, Toby Meek, Dr Yaël Frégier, Dr Olivier Peltre and Michael Martin		
<b>12:30-13:30</b>	<b>Break</b>	
<b>13:30-15:10</b>	<b>Chair: Prof. Anders Eklund</b>	<b>REVERT: Context, Impact and Legacy - Part 1</b>
NPH in the context of healthcare challenges, its treatment, diagnostic procedures and progress, public awareness featuring Dr Peter Smielewski and Mr Alexis Joannides, Prof. John D. Pickard, Prof. Stéphane Goutagny, Prof. Anders Eklund, Prof. Jan Malm, Marija Drinjakovic and Dr Olivier Balédent		
<b>15:10-15:30</b>	<b>Break</b>	
<b>15:30-17:30</b>	<b>Chair: Prof. John D. Pickard</b>	<b>REVERT: Context, Impact and Legacy- Part 2</b>
The public health problem of dementia, progress of clinical implementation in France and the UK featuring Dr Jadwiga Attier Źmudka, Dr Cyrille Capel and Mr Alexis Joannides		
<b>16:10-17:10</b>	Patient, family and charity panels discussing experiences of NPH and the REVERT Project	