

STEP CARE: PAST, PRESENT AND FUTURE	
8.30-9.15	Intro: Main results and the impact of the two previous studies <i>Niklas Nilsen (Sweden) and Janus Christian Jakobsen (Denmark)</i>
9.15-10.15 Part I: ICU care Hosts: Anna Lybeck (Sweden) Joachim Düring (Sweden)	09:15-09:35 Blood-pressure targets after cardiac arrest ERC/ESICM vs AHA <i>Markus Skrifvars (Finland)</i> 09:35-09:55 Drug therapies for comatose survivors of cardiac arrest -where to next? <i>Peter McGuigan (UK):</i> 09:55-10:15 Panel discussion: What's next in intensive care of the post-cardiac arrest patient?
10.15-10.45 <i>Coffe and networking</i>	
10.45-12.15 Part II: Neuroprognostication Hosts: Tobias Cronberg (Sweden) Marion Moseby-Knappe (Sweden)	10:45-11:15 Manual versus automated ratings of hypoxic ischaemic brain injury on computed tomography <i>Margareta Lang (Sweden), Martin Kenda (Germany)</i> 11:15- 11.45 Is continuous EEG monitoring worth the effort or should we use automated monitoring instead? <i>Marjolein Admiraal (Sweden/ the Netherlands), Erik Westhall (Sweden), Jukka Kortelainen (Finland)</i> 11:45-12:15 Panel discussion: Is there a future for automated methods of neuroprognostication?
12.15-13.15 <i>Lunch</i>	
13.15-14.15 Part III: Long term outcome and follow up Hosts: Naomi Hammond (Australia) Marjaana Tiainen (Finland)	13:15-13:30 Long-term Health-Related Quality of Life after cardiac arrest <i>Mattias Bohm (Sweden)</i> 13:30-13:50 Brain injury and cognitive function in cardiac arrest survivors <i>Marco Mion (UK)</i> 13:50-14:00 Aspects of physical activity and function in cardiac arrest <i>Katarina Heimborg/Gisela Lilja (Sweden)</i> 14:00-14:15 Panel discussion: Long term outcome after cardiac arrest, what do we know and what is the next step?
14.15-14.45 <i>Coffe and networking</i>	
14.45-15.30 Future Moderators: Tobias Cronberg (Sweden) Markus Skrifvars (Finland)	Summary of the day and discussion of future projects/next steps All hosts from part I-III participates