

CONTRAST

Program online CONTRAST consortium meeting
9-12-2020

CONTRAST Scientific Committee meeting (closed session)		
12:15 – 13:45	<i>For CONTRAST workpackage leaders only</i>	
Plenary session CONTRAST		
14:00 – 14:30	Opening and update CONTRAST	Dippel & Majoie
14:30 - 14:45	CONTRAST as a platform for the future	Roos & vd Lugt
Breakout session (parallel)		
14:45 -15:45	<ol style="list-style-type: none"> 1. Imaging Image data collection and analysis in WP7 including image assessments by core-lab members and (semi-) automated analysis pipelines. 2. Methodology & data Update on state of the art data handling and analysis methods for randomized clinical trial data in R and Stata. We also describe work flow and data quality control in CONTRAST. 3. Multicenter preclinical trial: purpose and aims, how to set up? 4. NIHSS scoring and analysis We offer you an opportunity to prepare yourself for certification, which is mandatory for local PIs and collaborators. We also discuss the use of the scale as a prognostic marker and as a secondary or primary outcome. 5. Blood biomarkers as prognostic factors for outcome after LVO stroke. What do we know and where should we go? 6. Prognosis, outcome and treatment in ICH. The role of scoring systems for prognosis in treatment choice. 	<p>Majoie & vd Lugt WP7</p> <p>Lingsma & Berkhemer WP6</p> <p>Vivien & Dijkhuizen WP1</p> <p>Dippel & van der Ende WP6</p> <p>De Maat & Ten Cate WP5</p> <p>Klijn & Dammers WP4</p>
Plenary session:		
Minimally invasive endoscopy guided surgery for intracerebral hemorrhage.		
In this two hour session you will be updated on the results of the DIST pilot study, hear about minimally invasive surgery for ICH from Dr Christopher P Kellner, Assistant professor of Neurosurgery and Director of the IntraCerebral Hemorrhage program, Mt Sinai, New York, and about our plans for the DIST phase 3 RCT.		
16.00-16.05	Introduction	Klijn/Dammers
16.05-16.15	Update DIST pilot study	Sondag
16.15-16.45	Keynote Lecture	Christopher Kellner
16.45-17.00	Discussion	
17.00-17.30	Interactive case presentations discussing technical aspects and selection of patients	(teams Dammers, Vandertop, Boogaarts)
17.30-18.00	Design of DIST RCT; discussing key aspects (inclusion criteria, primary outcome parameter, feasibility)	(Klijn)