

Date: Wednesday November 27, 2019

Venue: Rotterdam city, Arminius kerk, Museumpark 3, 3015 CB Rotterdam

9:30 – 10:00	Welcome WP leaders and research nurses	
10:00 - 11:15	Scientific Committee Meeting (only for WP Leaders CONTRAST) <ul style="list-style-type: none"> • See agenda: • Approval of 6 mo-reports (agenda) • Finance and industry funding • Mid-term evaluation by ISAC 	Research nurses meeting, registry and trial PhDs. Sanne den Hartog/Rob van de Graaf <ul style="list-style-type: none"> • Data handling • Data entry and verification in MR CLEAN Registry and CONTRAST trials: tips and tricks
11:15 - 11:45	Welcome consortium investigators and coffee break	
11:45 – 12:30	Joint program Chair: Charles Majoie <ul style="list-style-type: none"> • Introduction Diederik Dippel (EMC) and Charles Majoie (AMC) • Young Talent Program presentations. Introduction by Peter Koudstaal (EMC) and Jaap Kappelle (UMCU) • NEUROLYSE, an innovative biochemical strategy for thrombolysis with an improved safety profile. Marc van Moorsel (UMC Utrecht) • “Machine learning for predicting outcome in older patients after endovascular treatment”. Adrien Groot (Amsterdam UMC) • MR CLEAN Registry: update and status: MR CLEAN Registry PhD students (Josje Brouwer, Sanne den Hartog and Wouter Hinsenveld) 	
12:30 - 13:30	Lunch Break and Poster walk	
	Start Afternoon session I: Related and embedded projects Chair: Adriaan van Es	
13:30 - 14:30	<ul style="list-style-type: none"> • Preliminary results of IMR studies in rodents (WP1). Bart Frankx (UMC Utrecht) • Effect of Vagus nerve stimulation (VNS) in acute ischemic stroke. Anne van der Meij (LUMC) • First thrombus analyses in the MR CLEAN Registry patients. Hajo Hund (Erasmus MC) 	
14:30 - 15:00	The coagulation cascade and ischemia of heart and brain. Hugo ten Cate (MUMC+)	
15:00 – 15:30	Tea Break	
	Start Afternoon session II: Overviews and keynote speaker Chair: Heleen van Beusekom	
15:30 - 16:00	Beyond macrovascular disease; microvascular (re)perfusion in heart and brain. Dirk-Jan Duncker (Erasmus MC)	
16:00 - 16:45	Keynote lecture <ul style="list-style-type: none"> • Microperfusion in heart and brain: role of pericytes. Nils Korte (University College London) 	
16:45 - 17:45	Drinks,snacks and closure	