



## **STELLAR** End Symposium Programme

## **September 11, 2017**

08.30-09.00	Registration + Coffee	
09.00-11.00	Keynote lectures	
09.00-09.20	Building a translational (eco)system for regenerative medicine	Ton Rabelink
09.20-10-10	Challenges in nephrology: From prevention to precision medicine in regenerative therapy	Giuseppe Remuzzi
10.10-11.00	Challenges in kidney regeneration: From kidney development to organoids and the bioengineered kidney	Melissa Little
11.00-11.30	Networking break / Coffee-Tea	
11.30-13.00	Mechanisms of Action of MSC	
11.30-12.00	MoA: Insight in MSC and immune modulation	Francesco Dazzi
12.00-12.30	MoA: endocycling vs mitosis in kidney regeneration	Paola Romagnani
12.30-13.00	MoA: MSC and mitochondrial mobility	Marina Morigi
13.00-14.00	Networking break / Lunch	
14.00-15.30	Implementation and Exploitation of STELLAR results	
14.00-14.30	Bioreactor development for cell therapy production	Ruud Das
14.30-15.00	GMP production process	Kathrin Godthardt
15.00-15.30	TopoWell plate controls the kidney MSC secretome	Jan de Boer
15.30-16.00	Networking break / Coffee-Tea	
16.00-17.30	Clinical application and economic benefits of MSC	
16.00-16.30	Clinical use of MSC in kidney transplantation	Ton Rabelink
16.30-17.00	Clinical promise of MSC in diabetic kidney disease	Matthew Griffin
17.00-17.30	Economic evaluation of MSC therapy in kidney disease	Wilbert vd Hout
17.30-18.15	Beyond STELLAR: the COLLAR concept	Rutger Ploeg
18.45-23.00	Dinner at the Royal Museum of Antiquities	