



## “Lost in translation - the long way to bring non-viral gene therapy into clinic”

19<sup>th</sup> October 2016  
Grand Hotel Baglioni, Sala Dante  
Piazza Unità Italiana 6,  
Florence, Italy

6.00 pm	<b>Reception - Finger food buffet and get together</b>
7.00 - 8.30 pm	<b>Keynote Speakers</b> Chairs: <i>André M. Lieber and Daniel Scherman</i>
7.00 pm	<b><i>In vivo transfection of HSC cells using SB100x</i></b> <i>André M. Lieber, University of Washington, U.S.A.</i>
7.15 pm	<b><i>Gene and cell therapy support in Horizon 2020: present and future</i></b> <i>David Gancberg, European Commission, DG Research &amp; Innovation, Belgium</i>
7.30 pm	<b><i>Non-viral gene delivery - “Plasmid development for human use and GMP production”</i></b> <i>Corinne Marie, TargetAMD partner, INSERM - CNRS, France</i>
7.45 pm	<b><i>Clinical development challenges and regulatory requirements in gene therapy - The Généthon experience and challenges in EU harmonization</i></b> <i>Géraldine Honnet, Généthon, France</i>
8.00 pm	<b><i>In process controls for cell-gene therapies</i></b> <i>Salima Hacein-Bey, Paris Descartes University, INSERM, France</i>
8.15 pm	<b><i>“Lost in translation” – clinical strategy and results</i></b> <i>Zsuzsanna Izsvák, TargetAMD partner, MDC, Germany</i>
8.30 - 9.00 pm	<b>Round Table Discussion</b> <b>“How to bring non-viral gene therapy into clinic? - Challenges to be solved”</b> Moderator: <i>Gabriele Thumann</i> Guests: <i>André M. Lieber, David Gancberg, Géraldine Honnet, Zoltan Ivics, Salima Hacein-Bey, Daniel Scherman</i>
9.00 pm	<b>Aperitif</b>

