

# Join us!

## Berlin Translational Dialogue

# WORKSHOP & PANEL




November 8, 2015  
12.00 – 5:00pm




Microsoft Atrium Berlin, Unter den Linden 17, 10117 Berlin



We cordially invite you to join the first Berlin Translational Dialogue, a Workshop & Panel on Sunday, November 8th, 2015. The event will take place between 12-5pm in the Microsoft Atrium Berlin, Unter den Linden 17, 10117 Berlin.

Hosted by Elsevier, this half-day workshop will bring together leading international and Berlin-based experts from translation-focused biomedical research institutions (see below) to foster an open dialogue among Berlin-based institutions and discuss Berlin's future as a center of systems-, personalized-, prescription-, functional-, and by-design medicine.

	<p><b>Kenneth Chien</b></p> <ul style="list-style-type: none"><li>• Prof. Karolinska Institute, Stockholm</li><li>• Cardiac development &amp; regeneration, Entrepreneur &amp; pioneer in mRNA therapeutics</li></ul>
	<p><b>Erwin Böttinger</b></p> <ul style="list-style-type: none"><li>• Prof. Mount Sinai Hospital NYC; Incoming Director of the Berlin Institute of Health</li><li>• Systems- and Personalized Medicine, Nephrology, Diabetes &amp; Metabolism</li></ul>
	<p><b>Ulrich Dirnagl</b></p> <ul style="list-style-type: none"><li>• Prof. Charité, Berlin; German Center for Neurodegenerative Diseases</li></ul>

	<ul style="list-style-type: none"> <li>• Interception of acute brain damage; quality standards in experimental &amp; clinical trial design and reporting</li> </ul>
	<p><b>Nikolaus Rajewsky</b></p> <ul style="list-style-type: none"> <li>• Prof. MDC &amp; Charité, Berlin; Founding Director of the Berlin Institute for Medical Systems Biology</li> <li>• Quantitative and Systems Biology in health and diseases</li> </ul>
	<p><b>Michaela Frye</b></p> <ul style="list-style-type: none"> <li>• PI Cambridge Stem Cell Institute (UK)</li> <li>• non-coding RNA modifications in the control of stem cell fate and human diseases</li> </ul>
	<p><b>Michael A. Teitell</b></p> <ul style="list-style-type: none"> <li>• Prof. of Pathology, Pediatrics &amp; Bioengineering, UCLA</li> <li>• Mitochondrial homeostasis in (stem-) cell metabolism and cancer; laser-mediated large cargo delivery, nano-medicine</li> </ul>

**JOIN THE DEBATE** with our international speakers and Karl Max Einhüpl (Chairman of the Board, Charité), Thomas Sommer (acting Director, MDC), Erwin Böttinger (Chairman, BIH) during our **INTERACTIVE PANEL** —Chaired by Stefan H.E. Kaufmann (MPIIB, Berlin)

	<p><b>Stefan H.E. Kaufmann</b></p> <ul style="list-style-type: none"> <li>• Prof Charité, Berlin; Founding Director Max Planck Institute for Infection Biology</li> <li>• Systems biology of immune responses (tuberculosis), incl. pathogen resistance, systems vaccination &amp; rational vaccine design</li> </ul>
	<p><b>Thomas Sommer</b></p> <ul style="list-style-type: none"> <li>• Prof Charité &amp; HU, Berlin; Acting Director Max-Delbrück Center</li> <li>• ER-integrity and protein quality control in homeostasis &amp; diseases</li> </ul>
	<p><b>Karl Max Einhüpl</b></p> <ul style="list-style-type: none"> <li>• Prof Charité &amp; HU, Berlin; Chairman of the Executive Board Charité</li> <li>• Neurology, Stroke prevention; Research management</li> </ul>

to explore mechanisms of translational success: new scientific approaches and partnerships; creating an open and collaborative research culture; implementing shared infrastructure; new processes and incentive schemes.

Interact with Senior Elsevier & Cell Press representatives (incl. **Emilie Marcus**, CEO Cell Press; **Nick Fowler**, Managing Director, Research-Management etc.).

Since **places are limited**, please kindly RSVP to [t.schwarz-romond@elsevier.com](mailto:t.schwarz-romond@elsevier.com). We will issue formal entrance-tickets on a ***first-comes first served basis*** by regular mail.

We look very much forward welcoming you to the first Berlin Translational Dialogue.

On behalf of the entire organizing team and with my best regards!

Yours truly

Thomas

Thomas Schwarz-Romond, PhD/MBA  
Executive Publisher  
**ELSEVIER** – Journals

Rosenstrasse 2, D-10178 Berlin  
Tel: +49 30 243102215  
[t.schwarz-romond@elsevier.com](mailto:t.schwarz-romond@elsevier.com)