European Council for Cardiovascular Research (ECCR)

19th Annual Meeting 23rd - 25th October 2015 Poiano, Lake Garda, Italy www.eccr.org

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DMT is a life science company with more than thirty years of experience in development, manufacturing and sales of hardware and software for ex-vivo studies in physiology, pharmacology and toxicology.

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MDE Heidelberg new brand for pharmacological and physiological measurements

In 2014 a new brand appeared for those who are looking for devices to carry out professional physiological measurements on research and development in the medical field. The unique filtering and professional mechanical solutions are the guaranties to have less noise and the precise data whether we are talking about an action potential or pressure measurements. The fusion of the pharmacological research and new human

diagnostic portfolios allows the company to equip projects with devices from the preclinical phase to the final clinical phases. The company can carry out worldwide services concerning training delivery installation, local support.



Vicore Pharma has designed, synthesised and patented a unique collection of small non-peptide molecules with selective agonistic effects on the AT2 receptor. The prime candidate drug, Compound 21 (C21), has emerged from an extensive medical chemistry program and has shown excellent pharmacokinetic and pharmaceutical properties. It is well suited for both oral and intravenous administration as well as inhalation. Our first clinical indication is Idiopatic Pulmonary Fibrosis for which disease clinical trials are due in 2016.



Trust Medical Co., LTD. Contributes to the health of the world population Address: 1044 Asazuma-cho, Kasai city, Hyogo Postcode 679-0105 TEL:0790-47-9009 FAX:0790-47-9007 E-mail: info@trustmedical.jp (mailto:info@trustmedical.jp)

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 attoquant diagnostics

Attoquant Diagnostics is a Vienna-based service provider specializing in the quantification of peptide hormones in complex biological samples based on a proprietary technology platform. This novel technology has a broad field of application as a tool in research and drug development and allows the accurate measurement of a variety of low abundance peptides in plasma and tissue samples. Our focus is currently set on angiotensins being the effector hormones of the renin angiotensin system. We offer the proprietary RAS-Fingerprint™ as a novel multiplex parameter for the detailed biochemical characterization of the renin angiotensin system

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Contact Us: ECCR Secretariat c/o Hampton Medical Conferences 4-6 Crane Mead, Ware Herts, SG12 9PW, UK

ECCR Meeting 2015 Countdown



Kev Dates

Conference Dates

23rd - 25th October 2015

Accommodation Dates

Check-in 22nd - Check-out 25th October 2015

Abstract Submission:

Closed

Registration:

Is now Open!



Poiano, Lake Garda, Italy



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