

One Solution—More Choice.

Siemens Healthcare helps automate and expand your molecular diagnostics testing.

siemens.com/eccmid

European Congress of Clinical Microbiology and Infectious Diseases (ECCMID)

Amsterdam RAI, Europaplein 22, 1078 GZ Amsterdam, The Netherlands | 9–12 April 2016

Expand Your Molecular Testing.

Siemens molecular and immunoassay testing systems offer a total solution for the effective treatment and management of a wide range of infectious diseases. Learn about the VERSANT® kPCR Molecular System with the MiPLX Software Solution, a flexible multiplex platform that provides a single automated solution for a quality line of molecular IVD assays.

Multiplex Real-time PCR


New VERSANT MiPLX Software Solution: The first dynamic software solution available on the IVD market to allow six assays to be performed from a single patient sample in one automated PCR run.

Open-platform Testing

VERSANT kPCR Molecular System: A powerful automation solution that provides flexibility and accurate results for a broad range of IVD tests, including HIV-1, HBV, HCV, CT/GC, and nine new kPCR PLX immunosuppression assays: CMV, EBV, HSV 1 and 2, HHV-6, Adenovirus, VZV, BKV, JCV, and Parvovirus B19.*

Quality Automated Extraction

VERSANT kPCR Molecular System: An automated, high-throughput solution for DNA and RNA extraction from more than 20 specimen types.

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*CE marked IVD assays. kPCR PLX assays manufactured by Altona Diagnostics GmbH and distributed by Siemens Healthcare Diagnostics Inc.

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Attend our Integrated Symposium during your visit.

New Approaches in Immunocompromised Patient Testing

Saturday, 9 April, 13:30 – 15:30, Hall D

Siemens Chair: Dr. Eric Claas, Leiden, The Netherlands

- **New Perspectives in Monitoring Viral Infections in Transplant Recipients**
Dr. Fausto Baldanti, Pavia, Italy
- **Implementation of Automated Transplant Testing in a Large Routine Molecular Laboratory**
Dr. Isin Akyar, Istanbul, Turkey
- **TTV: A New Parameter in Bone Marrow Transplant Virus Monitoring**
Dr. Rolf Kaiser, Cologne, Germany