

The NMI TT GmbH is a service provider for pharmaceutical and biotechnology companies as well as for manufacturers of medical products

- GMP or GLP certified divisions for testing services for marketing authorizations.
- Efficient service for SMB and major customer.
- Highly qualified teams, modern equipment and quality management for remarkable results.
- Established 2002 as subsidiary of the foundation NMI Natural and Medical Sciences Institute at the University of Tübingen.
- Close collaboration with 160 staff members of the 1985 established foundation.



We apply well-established scientific and technical methods as test methods. With the NMI foundation at our side we achieve efficiently and fast concrete results for your satisfaction. We will meet your requirements with our profound competence.

GMP Testing Laboratory >>



NMI Technologie Transfer GmbH

Markwiesenstrasse 55
72770 Reutlingen
Germany
Phone +49 7121 51530-0
Fax +49 7121 51530-16
info@nmi-tt.de, www.nmi-tt.de

Apollo11 10.2010



>> Testing of



FOR PHARMACEUTICAL AND BIOTECHNOLOGY COMPANIES AS WELL AS FOR MANUFACTURERS OF MEDICAL PRODUCTS

>> Advanced therapy medicinal products (ATMP)

- GMP compliant testings (manufacturing licence according §13 German drug law), (starting materials, intermediate products, finished products)

>> GMP compliant method development and method validation

>> Consulting service for establishing new GMP or GLP compliant testing facilities

>> Responsibilities in customer GMP quality system by *qualified person*

(Manufacturing, quality controls, batch release)

>> Established test methods of the GMP laboratory

- Mass spectrometry
- Infrared spectroscopy
- Photometry
- Size exclusion chromatography
- Rheometry
- Enzyme Linked ImmunoSorbent Assay



>> Medical products of European class III and functional biomaterials

- Hemocompatibility tests according to DIN EN ISO 10993-4 in all proof categories of the norm. (Thrombosis, coagulation, thrombocytes, hematology, complement system)

>> Test methods of the hemocompatibility laboratory

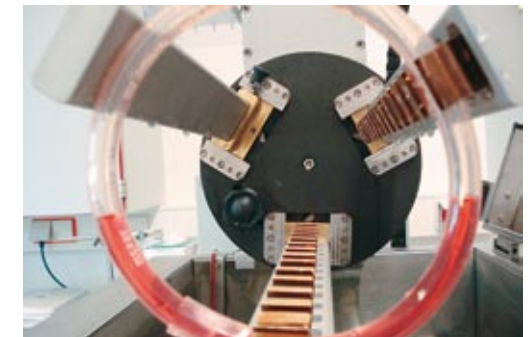
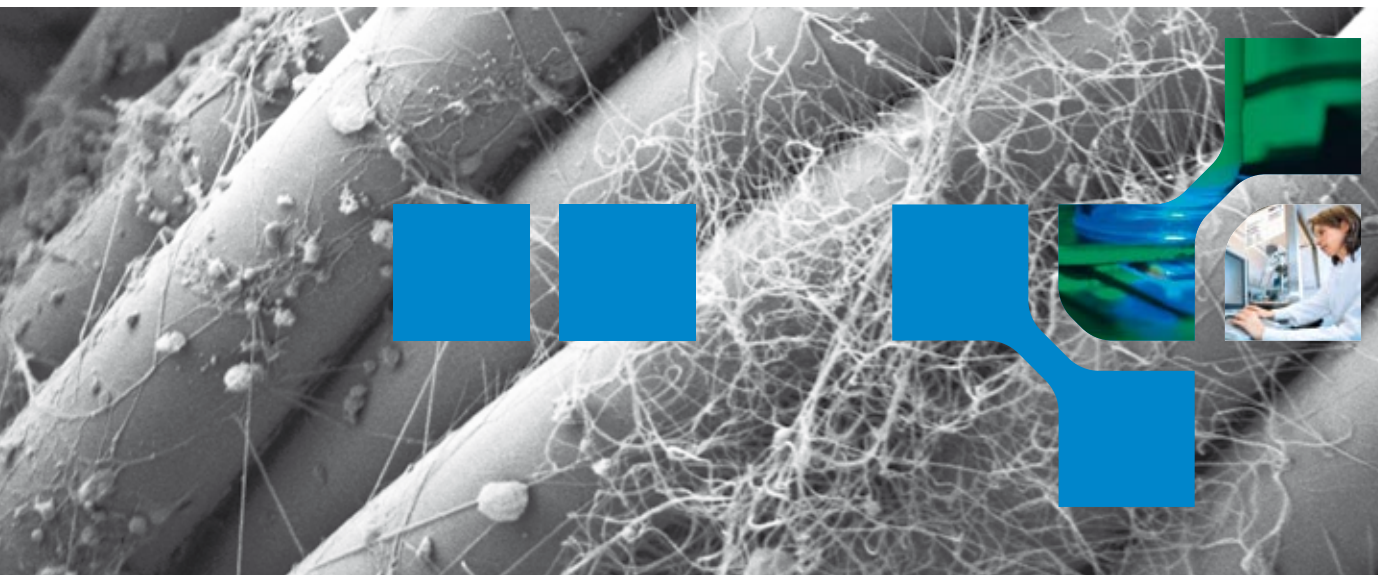
- Static or dynamic blood incubation (Chandler loop)
- Enzyme Linked ImmunoSorbent Assay
- Scanning electron microscopy

>> Physicochemical analysis of combination products

- Drug content
- Drug purity
- Drug stability
- Drug release

>> Physicochemical methods to test combination products

- Infrared spectroscopy (Identity)
- Mass spectrometry



Contact
PD Dr. Nicolas Lambert
(Qualified person AMG)
Phone +49 7121 51530-849
nicolas.lambert@nmi.de