

Number**Medica IRC Brokerage Event: Technology offers of the TechnologieAllianz members**<http://medica2005.ircnet.lu>

TO_DE_8506	New Adjuvant for Antiviral Vaccines
TO_DE_8507	Synthetic Inhibitors for Ras-Raf Mediated Signal Transduction
TO_DE_8508	Expression Amplification of G-Protein Coupled Receptors
TO_DE_8509	HIV vaccine based on virus-like particles (VLPs)
TO_DE_8641	Effectively preventing immunological rejection by siRNA
TO_DE_8642	Pharmacogenetic test: cost efficient and safe development, and market placement of drugs
TO_DE_8678	A new tissue culture procedure: simple and efficient production of cytotoxic T-cells for cancer therapy
TO_DE_8893	Suction Stent for the Protection of Anastomoses
TO_DE_8895	First Automated Intrabreath Expirogram Analysis with "Prima Vista" Diagnosis of the Airway Function
TO_DE_8920	Apparatus for Tissue and Organ Manipulation
TO_DE_8925	Inhouse breathold system: New apparatus to fix a patient for diagnosis or therapy
TO_DE_8929	Intraocular lens device against retina diseases
TO_DE_8931	Surgical drapes especially for interventions on the brain or head
TO_DE_8934	Pedal ergometer (MR_PEDALO) for a defined stress examination of the lower leg muscles in the nuclear spin tomograph.
TO_DE_9027	Selection of Antibody-producing Cells
TO_DE_9034	Immortalized Human Epithelial Colon Cells
TO_DE_9035	Labelling of Cell Lines
TO_DE_9087	Intelligent Tool for the Removal of Bone Tissue
TO_DE_9134	Device for the adherence of transceivers in medical diagnostics
TO_DE_9146	Orthopaedic diagnostic and training system for the human femur and knee-joint
TO_DE_9193	Carrier supported extraction of saccharides
TO_DE_9194	Therapeutical approach for treatment of dilatative cardiomyopathy
TO_DE_9249	GNAQ-SNPS: Functional SNPs in the human GNAQ gene for numerous pharmacogenetic applications
TO_DE_9251	Trok hold: Self-retentive holder for trocars for minimal access operations of the spine
TO_DE_9281	Telecath: catheter with sensor tip for wireless information transfer
TO_DE_9282	CS - Fluoro - Scan: Compact size apparatus for the measurement of fluorescence in cells and solutions
TO_DE_9284	New cancer therapy: application of more secure and more effective oncolytic viruses
TO_DE_9301	Calibrated mechanical pain measurement device
TO_DE_9302	Radioactive labelling of biological molecules with ⁷² As
TO_DE_9305	Genotyping of degraded and low copy DNA samples
TO_DE_9415	New breathable, bacteriostatic polymer dressing with variable permeability that promotes rapid wound healing, especially of serious burns and problem wounds
TO_DE_9421	New method for imaging the microstructure of the lung
TO_DE_9422	An efficient inverse radiation planning system for tumour treatment in therapeutic radiology
TO_DE_9423	A simplified method for the detection of bacteria in blood samples
TO_DE_9428	Culturing of Epithelial Tissue through a Liquid-Air-Culture
TO_DE_9429	Heatable array for the replication and chemical analysis of nucleic acid
TO_DE_9430	A new generation of efficient drugs for the modulation of the insulin biosynthesis
TO_DE_9431	Multifunctional transcription factor Yin-Yang-1 for the diagnosis and pre-vention of autoimmune diseases
TO_DE_9432	Animal Model for Testing of Compounds Influencing Facets of the Metabolic Syndrome - WOKW Rats
TO_DE_9435	Biotransformatory Process using Laccase - "Drug Rescue"
TO_DE_9441	Effective handling of ⁶⁸ Ge/Ga generator eluates