NanoLogix and Patents

Partial List of Patents Issued to NanoLogix (formerly Infectech)

Patent Number: 5153119

METHOD FOR SPECIATING AND IDENTIFYING MAI (MYCOBACTERIUM

AVIUM-INTRACELLULARE)

Patent Number: 5316918

METHOD AND APPARATUS FOR TESTING MAI (MYCOBACTERIUM AVIUM-

INTRACELLULARE) FOR ANTIMICROBIAL AGENT SENSITIVITY

Patent Number: 5472877

APPARATUS FOR DETERMINING THE PRESENCE OR ABSENCE OF MAI

(MYCOBACTERIUM AVIUM-INTRACELLULARS)

Patent Number: 5569592

APPARATUS FOR TESTING MAI (MYCOBACTERIUM AVIUM-INTRACELLULARE) FOR ANTIMICROBIAL AGENT SENSITIVITY

Patent Number: 5637501

APPARATUS FOR AUTOMATICALLY TESTING THE ANTIBIOTIC SENSITIVITY OF A PARAFFINOPHILIC MICROORGANISM

Patent Number: 5639675

METHOD OF IDENTIFYING A NONPARAFFINOPHILIC MICROORGANISM USING VARIOUS MILIEUS AND AN ASSOCIATED APPARATUS

Patent Number: 5641645

METHOD FOR DETERMINING THE ANTIMICROBIAL AGENT SENSITIVITY OF A NONPARAFFINOPHILIC MICROORGANISM USING VARIOUS MILIEUS

METHOD OF IDENTIFYING A NONPARAFFINOPHILIC MICROORGANISM USING VARIOUS MILIEUS AND AN ASSOCIATED APPARATUS

Patent Number: 5663056

METHOD FOR DETERMINING THE ANTIMICROBIAL AGENT SENSITIVITY OF AN NONPARAFFINOPHILIC MICROORGANISM AND AN ASSOCIATED DEVICE

Patent Number: 5668010

METHOD FOR DETERMINING THE ANTIMICROBIAL AGENT SENSITIVITY OF A NONPARAFFINOPHILIC MICROORGANISM USING VARIOUS MILIEUS AND AN ASSOCIATED APPARATUS

Patent Number: 5677169

METHOD FOR DETERMINING THE ANTIMICROBIAL AGENT SENSITIVITY OF AN NONPARAFFINOPHILIC MICROORGANISM AND AN ASSOCIATED APPARATUS

Patent Number: 5698414

METHOD AND APPARATUS FOR TESTING PARAFFINOHILIC MICROORGANISMS FOR ANTIMICROBIAL AGENT SENSITIVITY

Patent Number: 5707824

METHOD OF DETERMINING THE PRESENCE OR ABSENCE OF A PARAFFINOPHILIC MICROORGANISM

Patent Number: 5721112

METHOD OF DETERMINING THE PRESENCE OR ABSENCE OF A NONPARAFFINOPHILIC MICROORGANISM IN A SPECIMEN AND AN

METHOD FOR DETERMINING THE ANTIBIOTIC AGENT SENSITIVITY OF A NONPARAFFINOPHILIC MICROORGANISM AND AN ASSOCIATED

APPARATUS

Patent Number: 5776722

METHOD OF TESTING A BODY SPECIMEN TAKEN FROM A PATIENT FOR THE PRESENCE OR ABSENCE OF A MICROORGANISM A FURTHER ASSOCIATED METHOD AND ASSOCIATED APPARATUS

Patent Number: 5801009

METHOD FOR DETERMINING THE ANTIMICROBIAL AGENT SENSITIVITY OF A PARAFFINOPHILIC MICROORGANISM USING VARIOUS MILIEUS AND AN ASSOCIATED APPARATUS

Patent Number: 5804406

DETERMINING SENSITIVITY OF PARAFFINOPHILIC MICROORGANISM TO ANTIMICROBIALS

Patent Number: 5846760

METHOD FOR DETERMINING A PRESENCE OR ABSENCE OF A NONPARAFFINOPHILIC HYDROPHOBIC MICROORGANISM IN A BODY SPECIMEN AND AN ASSOCIATED APPARATUS

Patent Number: 5854013

METHOD OF DETERMINING THE PRESENCE OR ABSENCE OF A NONPARAFFINOPHILIC MICROORGANISM IN A SPECIMEN

Patent Number: 5854014

APPARATUS FOR TESTING PARAFFINOPHILIC MICROORGANISMS FOR ANTIMICROBIAL SENSITIVITY

APPARATUS FOR DETERMINING THE PRESENCE OR ABSENCE OF A NONPARAFFINOPHILIC MICROORGANISM IN A SPECIMEN

Patent Number: 5882920

APPARATUS FOR DETERMINING THE PRESENCE OR ABSENCE OF A NONPARAFFINOPHILIC MICROORGANISM

Patent Number: 5891662

METHOD OF DETERMINING THE ANTIMICROBIAL AGENT SENSITIVITY OF A NONPARAFFINOPHILIC HYDROPHOBIC MICROORGANISM

Patent Number: 5935806

METHOD AND APPARATUS FOR SPECIATING AND IDENTIFYING MAI (MYCOBACTERIUM AVIUM-INTRACELLULARE) AND TESTING THE SAME FOR ANTIBIOTIC SENSITIVITY

Patent Number: 5962306

METHOD OF DETERMINING THE PRESENCE OR ABSENCE OF A NONPARAFFINOPHILIC MICROORGANISM IN A SPECIMEN AND AN ASSOCIATED APPARATUS

Patent Number: 5981210

METHOD FOR DETERMINING A PRESENCE OR ABSENCE OF A NONPARAFFINOPHILIC HYDROPHOBIC MICROORGANISM IN A BODY SPECIMEN BY USING A DNA EXTRACTION PROCEDURE AND A NOVEL DNA EXTRACTION PROCEDURE

Patent Number: 5989902

METHOD OF DETERMINING THE ANTIMICROBIAL AGENT SENSITIVITY OF A NONPARAFFINOPHILIC HYDROPHOBIC MICROORGANISM AND AN ASSOCIATED APPARATUS

METHOD OF BIOREMEDIATING AN ORGANIC HAZARDOUS SUBSTANCE

Patent Number: 6274377 B1

INDUCING APOPTOSIS IN A MAMMALIAN CELL BY CONTACTING WITH PARAFFIN OR AGAR