
Lateral Flow Immunoassay - Raphael Wong 2008-12-16 Due to the simplicity, relative accuracy, fast result reporting, and user-friendliness of lateral flow immunoassay, its use has undergone tremendous growth in the diagnostic industry in the last few years. Such technology has been utilized widely and includes pregnancy and woman's health determination, cardiac and emergency conditions monitoring and testing, infectious disease including Flu screening, cancer marker screening, and drugs abuse testing. This book covers the scope of utilization, the principle of the technology, the patent concerns, information on the development and production of the test device and specific applications will be of interest to the diagnostic industry and the general scientific community.

Development of a Lateral Flow Assay for the Quantitative Detection of Creatline Kinase - MB to Assist in the Diagnosis of AMI at Point of Care - Jane Veart 2005

Development of a Platform for Lateral Flow Test Devices with the Capability of Using Multiple Fluids - Wilke Föllscher 2013


Development of a Lateral Flow Immunobiosensor for Detecting HbA1c Clinical Samples - Musalan Rambeli 2015

Development of Enhanced Lateral Flow Test Devices for Point-of-care Diagnostics - Roman Gerbers 2013

Development of Liposome-based Lateral Flow Assay for the Rapid Detection of the Allergenic Ara H1 Peanut Protein in Chocolate - 2005


Development of Aptamer Based Lateral Flow Detection Method for Oxytetracycliner - Sonar Swapnil Suresh 2011


Development of lateral flow immunoassay system based on colloidal gold as label for quantitative detection of cardiac troponin - 2011

The Development and Validation of the First High-performance Lateral Flow Immunoassays (HP-LFIAs) for the Detection of Phycotoxins - Waqass Jawaid 2015

Handbook of Immunoassay Technologies - Sandeep K. Vashist 2018-01-02 Handbook of Immunoassay Technologies: Approaches, Performances, and Applications unravels the role of immunoassays in the biochemical sciences. During the last four decades, a wide range of immunoassays has been developed, ranging from the conventional enzyme-linked immunosorbent assays, to the smartphone-based point-of-care formats. The advances in rapid biochemical procedures, novel biosensing schemes, fully integrated lab-on-a-chip platforms, prolonged biomolecular storage strategies, device miniaturization and interfacing, and emerging smart system technologies equipped with personalized mobile healthcare tools are paving the way to next-generation immunoassays, and are all discussed in this comprehensive text. Immunoassays play a prominent role in clinical diagnostics as they are the eyes of healthcare professionals, helping them make informed clinical decisions via confirmed disease diagnosis, and thus enabling favorable health outcomes. The faster and reliable diagnosis of infections will further control their spread to uninfected persons. Similarly, immunoassays play a prominent role in veterinary diagnostics, food analysis, environmental monitoring, defense and security, and other bioanalytical settings. Therefore, they enable the detection of a plethora of analytes, which includes disease biomarkers, pathogens, drug impurities, environmental contaminants, allergens, food adulterants, drugs of abuse and various biomolecules. Provides a valuable increase of understanding of cellular and biomedical functions Gives the most updated resource in the field of immunoassays, providing the comprehensive details of various types of immunoassays that need to be performed in healthcare, and in industrial, environmental and other biochemical settings Discusses all multifarious aspects of immunoassays Describes the immunoassay formats, along with their principle of operation, characteristics, pros and cons, and potential biochemical and bioanalytical applications Provides extensive knowledge and guided insights as detailed by experienced, renowned experts and key opinion makers in the field of immunoassays

Nanotechnology in the Agri-Food Sector - Lynn J. Frewer 2011-02-14 Providing an overview of nanotechnology in the context of agriculture and food science, this monograph covers topics such as nano-applications in the agri-food sector, as well as the social and ethical implications. Following a review of the basics, the book goes on to take an in-depth look at processing and engineering, encapsulation and delivery, packaging, crop protection and disease. It highlights the technical, regulatory, and safety aspects of nanotechnology in food science and agriculture, while also considering the environmental impact. A valuable and accessible guide for professionals, novices, and students alike.

Development and Evolution of Lateral Flow Test-based on LIPL21
Protein for Acute Clinical Leptospirosis in Hamster Model
Arivudainambi Seenichamy 2011

Aptamers for Analytical Applications-Yiyang Dong 2019-01-04 An essential guide that puts the focus on method developments and applications in aptamers. In recent years, aptamer-based systems have been developed for a wide-range of analytical and medical applications. Aptamers for Analytical Applications offers an introduction to the topic, outlines the common protocols for aptamer synthesis, as well as providing information on the different optimization strategies that can obtain higher affinities to target molecules. The contributors, noted experts on the topic, provide an in-depth review of the characterization of aptamer-target molecule interaction and immobilization strategies and discuss the developments of methods for all the relevant applications. The book outlines different schemes to efficiently immobilize aptamers on substrates as well as summarizing the characterization methods for aptamer-ligand complexes. In addition, aptamer-based colorimetric, enzyme-linked, fluorescent, electrochemical, lateral flow and non-labeling analytical methods are presented. The book also reflects state-of-the-art and emerging applications of aptamer-based methods. The book covers advances in materials, technology and test design.

Rapid Test-Laura Anfossi 2018-09-26 Rapid tests, also known as point-of-care tests, have been in use for decades in the clinical and medical area and have become increasingly popular as an efficient screening method for conducting on-site analysis thanks to their simplicity, speed, specificity and sensitivity. Nowadays, rapid tests are widely applied for clinical, drug, food, forensic and environmental analysis and fields of application are rapidly increasing together with advances in the technology. The growing interest in rapid tests and their expanding application in diverse fields, together with requirements of improved sensitivity, reliability, multiple detection capacity and robustness, are prompting innovation in the design of novel platforms, and in the exploitation of innovative detection strategies. The book covers advances in materials, technology and test design.

Sustainable Nanosystems Development, Properties, and Applications-Putz, Mihai V. 2016-08-01 Global economic demands and population surges have led to dwindling resources and problematic environmental issues. As the climate and its natural resources continue to struggle, it has become necessary to research and employ new forms of sustainable technology to help meet the growing demand. Sustainable Nanosystems Development, Properties, and Applications features emergent research and theoretical concepts in the areas of nanotechnology, photovoltaics, electrochemistry, and materials science, as well as within the physical and environmental sciences. Highlighting progressive approaches and utilization techniques, this publication is a critical reference source for researchers, engineers, students, scientists, and academicians interested in the application of sustainable nanotechnology.

Antibodies Applications and New Developments-Eline P. Meulenberg 2012-05-16 Antibodies Applications and New Developments is an overview of the current developments of techniques and methods relating to immunodiagnostics and immunoanalysis. This eBook also deals with specialties in the fields of drug, pesticide, antigen and food contaminant detection. The volume is useful for professional immunologists and biotechnologists interested in antibody research and development.

Development of Water Resources in India-Vikas Garg 2017-06-10 This proceedings volume, with more than 30 chapters, is based on the...
presentations given at the National Conference on Water Resources and Hydropower (WRHP-2016) and represents the state-of-the-art in water resources in India. It includes experimental investigations, field studies, theoretical developments, numerical methods, as well as engineering achievements in water resources. The contributions are organised under four main topics: • Water Resources and Management: covers the issues related to water resources planning and management, water conservation, flood mitigation, policies and governance, conflict over rivers and planning of groundwater evolution, Assessment of Sedimentation, Surface water quality, Rainfall assessment, • Climate Change and Global Warming: includes chapters on the impact of climate on water resources and groundwater, hydrological impacts of climate change, Ground Water Contaminants, Assessment of Evaporation and evapotranspiration effects on global warming • Hydraulic Structures: presents contributions on fluvial hydraulics, flow through Weirs, Open Channel flow, river flood control, scour and erosion, dam and downstream block failures and protection, Losses in pipes. By combining these topics, the book provides a valuable resource for practitioners and researchers, including field engineers, academicians, planners, health specialists, disaster managers, decision makers and policy makers engaged in various aspects of water resources and hydropower. The WRHP-2016 was organised in association with the Indian Institute of Technology, Roorkee, Uttrakhand Jal Vidyut Nigam Limited and the Indian Society for Hydraulics, Pune and was held in University of Petroleum and Energy Studies, Dehradun, India from June 17-18, 2016.

Development of a Lateral Flow Device (LFD) for the detection of Ochratoxin A (OTA), using water based extraction methods—Victoria Steinbrecher 2014 Ochratoxin A ist eine toxische Substanz, die von verschiedenen Aspergillus und Penicillium Arten produziert wird. Sie hat sowohl auf Tiere wie auch auf Menschen toxische Wirkung. Dieses Mycotoxin wirkt nephrotoxisch, cytoxisch, karzinogen, mutagen sowie immunsuppressiv. Viele offizielle Nachweismethoden sind sehr zeitaufwändig. Lateral flow devices sind Schnelltests welche Antikörper als Nachweisreagenzien benutzen. In dieser Arbeit wird die Entwicklung eines LFDs für den Nachweis von OTA mit wasserbasierten Extraktionsmethoden behandelt. Drei käufliche und zwei von Forschungsgruppen erhaltene Antikörper wurden auf die Möglichkeit eines Einsatzes in diesem Produkt getestet. Es wurden verschiedene Mengen Antikörper an kolloidales Gold gekoppelt und verschiedene OTA-BSA Konzentrationen als Testlinie auf einer Memran immobilisiert und getestet um zu dem optimierten Ergebnis von 6 μg Ab/mL AuC, angewendet als 30%ige Lösung, und 0.15 mg/mL OTA-BSA zu gelangen. Eine Kalibration mit natürlich kontaminierten Weizenproben wurde im Bereich von 0 bis 93.7 ppb OTA erstellt. Die Validierungsstudie zeigte, dass die Extraktionseffizienz mit Extraction Buffer RomerLabs® nicht über den gesamten Kalibrierbereich konstant war. Eine Stabilitätsstudie zeigte, dass die produzierten Teststreifen in dieser Form bei einer Lagerung bei Raumtemperatur nicht stabil sind. Um ein funktionierendes Produkt zu erhalten müssen noch weitere Optimierungen vorgenommen werden.*****Ochratoxin A is a toxic substance, which is produced by several Aspergillus and Penicillium species and shows many toxic effects on animals as well as on humans. The major toxic effect of this mycotoxin is nephropathy. In addition, it has cytotoxic, carcinogenic, mutagenic and immunosuppressive effects. Alternative methods are needed because many official methods for the detection of OTA are time consuming. Lateral flow devices are rapid tests using antibodies as detection reagents. This thesis deals with the development of an LFD for the detection of OTA in wheat samples using water based extraction methods. 3 commercial available and 2 different antibodies purchased from research groups were tested for the application in the product. For the optimization of the test different amounts of antibody coupled to colloidal gold and different concentrations of OTA-BSA which was applied onto membranes as test line were tested. These tests resulted in the ideal ratio of 6 μg Ab/mL AuC applied in a concentration of 30 % on a conjugate pad and a concentration of 0.15 mg/mL OTA-BSA on the membrane as test line. A calibration with naturally contaminated wheat samples was done in the range between 0 and 93.7 ppb OTA. The validation study showed that the extraction efficiency using an Extraction Buffer from RomerLabs® is not constant over the whole calibration range. A stability study was performed and showed that the test strips were not stable when stored at room temperature. To guarantee a good working product further improvement has to be done.

Expanding the Capabilities of Lateral Flow Assays Using Computationally Designed Affinity Proteins—Caitlin E. Anderson 2019
Point-of-care diagnostics have enabled clinical testing in areas previously considered challenging, specifically for underserved populations and in low resource settings. Lateral flow tests, such as the ubiquitous pregnancy test, have proven relatively successful in their implementation due to their low cost and ease of use; however their application has been limited to a select group of targets and types of assays. There is a need for novel molecular recognition elements that address some of the key limitations of antibody use in lateral flow assays. The following dissertation describes the development of lateral flow assays using novel molecular recognition elements, computationally designed proteins. We describe the first lateral flow assays using computationally designed binders, targeting the head and stem region of the influenza glycoprotein, hemagglutinin (HA). The best performing of these assays, using a head region specific HA binder, was integrated into a two-dimensional paper network that integrated enzymatic amplification. Not only did this device sensitively detect native influenza virus from a spiked patient sample, the computationally designed binders proved highly thermostable when integrated into a paper network. Lastly, we used our knowledge of lateral flow assays to use modular design to develop an Ebola glycoprotein (GP) assay using an Ebola specific computationally designed binder. While we began by investigating the use of a nitrocellulose binding protein to anchor our Ebola binder, we found that the use of a streptavidin test line with biotinylated binder led to the best performance for detection of Ebola GP. All together, this work introduces computationally designed affinity proteins as an antibody alternative for lateral flow assay development. Future work developing modular protein assembly for lateral flow assays will enable more rapid development of this novel low cost diagnostic platform for a wider range of applications than previously possible.

21st Century Challenges in Antimicrobial Therapy and Stewardship
Islam M. Ghazi 2020-11-19 21st Century Challenges in Antimicrobial Therapy and Stewardship addresses selected topics that are of importance in the practice of infectious disease management. The text starts by illustrating the global landscape of antimicrobial drug resistance, which influences antimicrobial use and therapeutic decisions in the clinic. The contributors explain the reasons for the spread of antibiotic resistance, the pharmacology of antibiotics of different classes, innovative drug delivery methods which can improve the efficacy and safety of new drug candidates and achieve targeted drug delivery as well as drug resistance monitoring techniques and issues in the practice of antimicrobial stewardship and infection control. Key Features: - 14 organized chapters on several aspects of antimicrobial therapy and stewardship - Introductory knowledge on global antimicrobial trends - Coverage of molecular basis of antimicrobial resistance in gram positive, gram negative and fungal microbes - Focused coverage on new developments in antimicrobial drug development, drug delivery, formulation and diagnostic tools - Information on unmet needs of patients and clinicians, including the treatment of difficult infections - Comprehensive coverage of issues in antimicrobial stewardship 21st Century Challenges in Antimicrobial Therapy and Stewardship brings to readers - healthcare administrators, educators, pharmacists, clinicians and students, alike - the knowledge of the molecular basis of antimicrobial drug therapy, drug resistance in pathogens and current practices in antimicrobial stewardship programs. This knowledge, in turn, fosters an awareness among healthcare industry participants to collaborate in an interprofessional environment to combat multidrug resistance.

Using Gold Nanoparticles in the Development of Lateral Flow Point of Care Devices for Africa

Human African Trypanosomiasis (Sleeping Sickness)-Christian Burri 2020-06-17 As it is a goal to eliminate human African trypanosomiasis (HAT; sleeping sickness) as a public health problem by 2020 and interrupt transmission by 2030, this is a good moment to reflect on what we have achieved, what we want to achieve, and what could get in our way. HAT has a reputation for spectacular reappearances, and the latest peak of 40,000 reported and over 300,000 estimated cases only dates back to 1998. Efforts of the WHO and partners as well as the development of simpler and much better-tolerated treatments, improved diagnostics, and vector control tools made it possible to reduce this number by 95%. Case identification and confirmation remain complex and require specific skills, treatment remains error-prone and reports on long-term survivors have emerged, and the relevance of the animal reservoir for T. b. gambiense HAT needs
clarification. In addition, to win the “end game” against this massively stigmatized disease, the human factor will play a key role. This Special Issue addresses many of the burning topics about disease elimination in its 12 research and 7 review articles and one case study. The papers critically reflect the approaches used, investigate the mentioned challenges, and propose novel approaches and interventions from various points of view.

**Paper Based Sensors**- 2020-06-13 Paper Based Sensors, Volume 89, the latest release in this comprehensive series that gathers the most important issues relating to the design and application of these cost-effective devices used in many industries, including health and environment diagnostics, safety and security, chemistry, optics, electrochemistry, nanoscience and nanotechnologies, presents the latest updates in the field. Chapters in this new release include Exploring paper as a substrate for electrochemical micro-devices, Paper-based sensors for application in biological compound detection, Printed paper-based (bio)sensors: design, fabrication and applications, Paper-based electrochemical sensing devices, Multifarious aspects of electrochemical paper-based (bio)sensors, Paper Based Biosensors for Clinical and Biomedical Applications, and more. Provides updates on the latest developments in paper-based sensors using various nano and micromaterials Includes optical/electrical-based detection modes integrated within paper-based platforms Covers applications of paper-based platforms in diagnostics and other industries

**Advanced Biosensors for Health Care Applications**-Dr. Inamuddin 2019-06-15 Advanced Biosensors for Health Care Applications highlights the different types of prognostic and diagnostic biomarkers associated with cancer, diabetes, Alzheimer's disease, brain and retinal diseases, cardiovascular diseases, bacterial infections, as well as various types of electrochemical biosensor techniques used for early detection of the potential biomarkers of these diseases. Many advanced nanomaterials have attracted intense interests with their unique optical and electrical properties, high stability, and good biocompatibility. Based on these properties, advanced nanoparticles have been used as biomolecular carriers, signal producers, and signal amplifiers in biosensor design. Recent studies reported that there are several diagnostic methods available, but the major issue is the sensitivity and selectivity of these approaches. This book outlines the need of novel strategies for developing new systems to retrieve health information of patients in real time. It explores the potential of nano-multidisciplinary science in the design and development of smart sensing technology using micro-nanoelectrodes, novel sensing materials, integration with MEMS, miniaturized transduction systems, novel sensing strategy, that is, FET, CMOS, System-on-a-Chip (SoC), Diagnostic-on-a-Chip (DoC), and Lab-on-a-Chip (LOC), for diagnostics and personalized health-care monitoring. It is a useful handbook for specialists in biotechnology and biochemical engineering. Describes advanced nanomaterials for biosensor applications Relates the properties of available nanomaterials to specific biomarkers applications Includes diagnosis and electrochemical studies based on biosensors Explores the potential of nano-multidisciplinary science to design and develop smart sensing technologies Describes novel strategies for developing a new class of assay systems to retrieve the desired health information

**Aflatoxins**-Mehdi Razzaghi-Abyaneh 2013-01-23 This book is broadly divided into five sections and 17 chapters, highlighting recent advances in aflatoxin research from epidemiology to molecular genomics and control measures, biocontrol approaches, modern analytical techniques, economic concerns and underlying mechanisms of contamination processes. This book will update readers on several cutting-edge aspects of aflatoxins research with useful up-to-date information for mycologists, toxicologists, microbiologists, agriculture scientists, plant pathologists and pharmacologists, who may be interest to understanding of the impact, significance and recent advances within the field of aflatoxins with a focus on control strategy.

**COVID-19: Diagnosis and Management-Part I**-Neeraj Mittal 2021-06-04 The coronavirus disease 2019 (COVID-19) outbreak has spread throughout the globe and much time has passed since it was declared as a pandemic by the World Health Organization (WHO). COVID-19: Diagnosis and Management provides clinicians and scholars all the information on this disease in 2 volumes. Readers will find a concise and visual reference for this viral disease and will be equipped with the knowledge to assess and
manage Sar-Cov-2 infection cases in clinical settings. This book is divided into two parts (I and II). Part I provides comprehensive information about 1) History of Coronaviruses, 2) Epidemiology of COVID-19, 3) Clinical presentation of this viral disease and 4) COVID-19 diagnosis. Part II covers broader topics about this communicable disease including 1) the prevention and treatment methodology, 2) mortality and long-term complications, 3) COVID-19 vaccines and future perspectives. Key Features: Covers all the aspects of COVID-19 making this a perfect textbook for virology and medical students. Chapter wise description and segregation of topics from pathophysiology to diagnosis and management of COVID-19. Six chapters in the first part which focus on clinical basics of COVID-19. Six chapters in the first part which cover broader topics for practical infection control. Multiple tables and figures which summarize and highlight important points. Presents a summary of the current standards for the evaluation and diagnosis of COVID-19. Features a detailed list of references, abbreviations, and symbols. This book is an essential textbook reference for medical students, scientists (virologists, pulmonologists) and public health officials who are required to understand COVID-19 diagnosis and management as part of their clinical training or professional work.

The Development of Loop-mediated Isothermal Amplification with Lateral-flow Dipsticks (LAMP-LFD) to Detect Infection of Hepatopancreatic Parovirus (HPV)-Tongchai Nimitphak 2008

Development of a Compact Optical Rapid Diagnostic Test Reader and a Point-of-Care Fluorescence Lateral Flow Assay for Dengue Detection-Jessica Coline Hohenstein 2016 As the prevalence of febrile illnesses continues to increase, there is a growing need for reliable, low-cost means of diagnosing these diseases. To address this, a highly sensitive point-of-care fluorescence lateral flow immunoassay is being developed to diagnose dengue in its earliest stages. Through use of different fluorescent labels, multiplexed test strips will eventually be created to test for several diseases simultaneously. To quantify the resulting signals produced by the assay, a corresponding optical reader was designed, built, and tested in accordance with design thinking principles. The effectiveness of the design was verified through usability testing. The reader works in conjunction with software run on any internet-enabled device to take an image of a test strip and analyze the signal levels by comparing them to predetermined calibration curves. Through use of the fluorescence lateral flow immunoassay and corresponding optical reader, users in resource-limited settings can diagnose dengue rapidly and accurately.

Development of a Novel Sequence-specific Nucleic Acid Lateral Flow Biosensor for Ambient Temperature Detection of Toxigenic Vibrio Cholerae Pcr Amplicons-Geik Yong Ang 2014

Issues in Life Sciences: Bacteriology, Parasitology, and Virology: 2011 Edition- 2012-01-09 Issues in Life Sciences: Bacteriology, Parasitology, and Virology: 2011 Edition is a ScholarlyEditions™ eBook that delivers timely, authoritative, and comprehensive information about Life Sciences—Bacteriology, Parasitology, and Virology. The editors have built Issues in Life Sciences: Bacteriology, Parasitology, and Virology: 2011 Edition on the vast information databases of ScholarlyNews.™ You can expect the information about Life Sciences—Bacteriology, Parasitology, and Virology in this eBook to be deeper than what you can access anywhere else, as well as consistently reliable, authoritative, informed, and relevant. The content of Issues in Life Sciences: Bacteriology, Parasitology, and Virology: 2011 Edition has been produced by the world’s leading scientists, engineers, analysts, research institutions, and companies. All of the content is from peer-reviewed sources, and all of it is written, assembled, and edited by the editors at ScholarlyEditions™ and available exclusively from us. You now have a source you can cite with authority, confidence, and credibility. More information is available at http://www.ScholarlyEditions.com/.

Testing and Analysis of GMO-containing Foods and Feed-Salah E. O. Mahgoub 2019-01-15 An increasing number of genetically modified
organisms (GMOs) continues to be produced every day. In response to the concerns raised by the development of GMOs and their incorporation in foods and feed, guidelines and regulations to govern and control the use of GMOs and their products have been enacted. These regulations necessitated the design of methods to detect and analyse the presence of GMOs or their products in agriculture produce, food and feed production chains. Design of techniques and instruments that would detect, identify, and quantify GM ingredients in food and feed will help inspection authorities to relay reliable information to consumers who might be concerned about the presence of GM ingredients. Information generated by detection of GMOs in food and feed would be helpful for setting regulations that govern the use of GM components as well as for labeling purposes. Qualitative detection methods of GM-DNA sequences in foods and feeds have evolved fast during the past few years. There is continuous need for the development of more advanced multi-detection systems and for periodic updates of the databases related to these systems. Testing and Analysis of GMO-containing Foods and Feed presents updates and comprehensive views on the various methods and techniques in use today for the detection, identification and quantification of GMOs in foods and feed. The eleven book chapters cover recent developments on sample preparation techniques, immunoassays methods and the PCR technique used in GMO analysis, the use of biosensors in relation to GMO analysis, the application of nucleic acid microarrays for the detection of GMOs, validation and standardization methods for GMO testing, in addition to the type of reference material and reference methods used in GMO testing and analysis. Some of the ISO standards designed for identifying and detecting the presence of GM material in foods are also presented in the book.

Paper-based Diagnostics - Kevin J. Land 2018-12-11 This book explores the status of paper-based diagnostic solutions, or Microfluidics 2.0. The contributors explore: how paper-based tests can be widely distributed and utilized by semi-skilled personnel; how close to commercial applications the technology has become, and what is still required to make paper-based diagnostics the game-changer it can be. The technology is examined through the lens of the World Health Organization’s ASSURED criteria for low-resource countries (Affordable, Sensitive, Specific, User-friendly, Rapid and robust, Equipment-free, and Deliverable to end-users). Its applications have to include: health technology, environmental technology, food safety, and more. This book is appropriate for researchers in these areas, as well as those interested in microfluidics, and includes chapters dedicated to principles such as theory of flow and surface treatments; components such as biomarkers and detection; and current methods of manufacturing. Discusses how paper-based diagnostics can be used in developing countries by comparing current diagnostic tests with the World Health Organization's ASSURED criteria Examines how paper-based diagnostics could be integrated with other technologies, such as printed electronics, and the Internet of Things. Outlines how semi-skilled personnel across a variety of fields can implement paper-based diagnostics

Encyclopedia of Analytical Science- 2019-04-02 The third edition of the Encyclopedia of Analytical Science is a definitive collection of articles covering the latest technologies in application areas such as medicine, environmental science, food science and geology. Meticulously organized, clearly written and fully interdisciplinary, the Encyclopedia of Analytical Science provides foundational knowledge across the scope of modern analytical chemistry, linking fundamental topics with the latest methodologies. Articles will cover three broad areas: analytical techniques (e.g., mass spectrometry, liquid chromatography, atomic spectrometry); areas of application (e.g., forensic, environmental and clinical); and analytes (e.g., arsenic, nucleic acids and polycyclic aromatic hydrocarbons), providing a one-stop resource for analytical scientists. Offers readers a one-stop resource with access to information across the entire scope of modern analytical science Presents articles split into three broad areas: analytical techniques, areas of application and analytes, creating an ideal resource for students, researchers and professionals Provides concise and accessible information that is ideal for non-specialists and readers from undergraduate levels and higher

Microbes in Applied Research-A. Mendez-Vilas 2012 This book offers the latest scientific research on applied microbiology presented at the IV International Conference on Environmental, Industrial and Applied Microbiology (BioMicroWorld2011) held in Spain in 2011. A wide-ranging set of topics including agriculture, environmental, food, industrial and...
medical microbiology makes this book interesting not only for microbiologists, but also for anyone who likes to keep up with cutting-edge research in microbiology and microbial biotechnology. Readers will find a major collection of knowledge, approaches, methods and discussions on the latest advances and challenges in applied microbiology in a compilation of 136 chapters written by active researchers in the field from around the world. The topics covered in this single volume include biodegradation of pollutants, water, soil and plant microorganisms, biosurfactants, antimicrobial natural products, antimicrobial susceptibility, antimicrobial resistance, human pathogens, food microorganisms, fermentation, biotechnologically relevant enzymes and proteins, microbial physiology, metabolism and gene expression mainly, although many other subjects are also discussed.