Contents

Preface xv
About the Editors xvii

Part I Introduction 1

1	Current Diagnostic Approach for COVID-19 3
	Nitika Thakur and Rachit Sood
1.1	Introduction 3
1.2	Recommended Laboratory Diagnosis for COVID-19 3
1.2.1	SARS-CoV-2 Testing: Detection Approach by Screening Suitable
	Specimen Cultures 3
1.2.2	SARS-CoV-2 Detection: The Nucleic Acid Approach 4
1.2.2.1	COVID-19 Detection Approach Through Real-Time PCR 4
1.2.2.2	Detection Approach Through Nested RT-PCR 5
1.2.2.3	Detection and Analysis Approach via Droplet Digital PCR 6
1.2.2.4	Lab-on-chip Approaches Using Nucleic Acid as Chief Target Points 6
1.2.2.5	Analysis Through Nanoparticle Amplification Process 7
1.2.2.6	Portable Methodology: The Concept of Benchtop-Sized Analyzer 7
1.3	Antigenic Approach for COVID-19 Diagnosis 8
1.4	Antibody Diagnostic Strategies for Detection of COVID-19 10
1.4.1	Enzyme-Linked Immunosorbent Strategies: The Vircell and Euroimmun
	ELISA 11
1.4.2	Immunoassay-Based Detection Approach: Immunofluorescence and
	Chemiluminescence Assay 11
1.5	Point-of-care/Lab-on-chip Approaches: The LFA (Lateral Flow
	Assay) 12
1.6	Miniaturization Detection Approach: Combining Microarray with
	Microfluidic Chip Technology 12
1.7	Neutralization Detection Approaches Toward COVID-19 13



viii	Contents	
	1.8	Genomic Sequencing Detection Approach: The Amplicon, Hybrid Capture, and Meta-transcriptomic Strategy 13
	1.9	Conclusion 14
	1.7	References 14
		References 14
	2	COVID-19 Diagnostics: Current Approach, Challenges, and
		Technology Adaptation 23
		Prama Bhattacherjee, Santanu Patra, Abhishek Mishra, Trupti R. Das,
		Hemlata Dewangan, Rajgourab Ghosh, Sudheesh K. Shukla, and
		Anshuman Mishra
	2.1	Introduction 23
	2.2	Diagnosis of COVID-19 25
	2.2.1	Clinical Diagnosis 25
	2.2.2	Sample Collection and Testing 26
	2.3	Understanding Genetic Consequences 27
	2.3.1	SARS-CoV-2 Genome and Database 27
	2.3.2	Infection and Genetic Diagnosis 27
	2.3.3	Real-Time PCR 27
	2.4	Understanding Immunological Consequences 28
	2.4.1	Role of Immunological Test 28
	2.4.2	Rapid Antigen Testing 29
	2.4.3	Rapid Antibody Tests 29
	2.5	Protein Testing 29
	2.5.1	Computed Tomography 29
	2.6	Challenges 30
	2.6.1	Challenges of Developing COVID-19 Tests 30
	2.6.2	Sample Collection and Tests 31
	2.7	Advanced Diagnosis Technologies and Adaptation 31
	2.8	Adaptation of a New Approach 31
	2.8.1	Emerging Diagnostic Tests for COVID-19 33
	2.8.2	Role of siRNA, Nanoparticle Toward COVID-19 33
	2.8.3	RT-LAMP Nucleic Acid Testing 34
	2.8.4	Point-of-care Testing 34
	2.8.5	FNCAS9 Editor-Limited Uniform Detection Assay 34
	2.8.6	Development of a Novel Technology for COVID-19 Rapid Test 34
	2.8.7	Specific High-Sensitivity Enzymatic Reporter Unlocking 35
	2.9	Digital Healthcare Technologies 35
	2.9.1	Artificial Intelligence and Mass Healthcare 36
	2.9.2	Standard Healthcare Management During Pandemic Crisis 36
	2.10	Implications of Technology-Based Diagnosis and Testing 36
	2.10.1	Benefit of Diagnosis 37
	2.11	Conclusion 37

2.12

Future Prospects 38
Acknowledgment 39
References 39

	Contents	ik
3	Current Scenario of Pandemic COVID-19: Overview, Diagnosis, and Future Prospective 43 Bindu Mangla, Shinu Chauhan, Shreya Kathuria, Prashant, Mohit,	
	Meenakshi, Santanu Patra, Sudheesh K. Shukla, and Chaudhery Mustansar Hussain	
3.1	Introduction 43	
3.2	Diagnosis and Treatment 47	
3.3	Infection and Control 49	
3.4	Current Status of COVID-19 50	
3.5	Recommendation 51	
3.6	Conclusion 52	
	References 53	
	Part II Bio-analytical Strategies for	
	SARS-CoV-2/COVID-19 57	
4	COVID Detection via Nanotechnology: A Promising Field in the Diagnosis and Analysis of Novel Coronavirus Infection 59	
	Nitika Thakur, Sudheesh K. Shukla, and Chaudhery M. Hussain	
4.1	Introduction 59	
4.1.1	Pandemic Outbreak of COVID-19: A Tour Around the Globe from	
	Wuhan 59	
4.1.2	Nanotech Solutions for Faster Detection Analysis of COVID-19 60	
4.2	Methodologies from Lab to People: Advantages of Nanovaccines in	
	Providing Point-of-care Diagnosis 60	
4.3	An Overview: The Potential Strategies Related to Nanotechnology for	
	Combating COVID-19 61	
4.3.1	Loop-Mediated Isothermal Reverse Transcriptase Coupling with	
	Nanobiosensors 62	
4.3.2	Nanopoint-of-care/Lab-on-chip Diagnosis: A Strategy to Reach out the Resource-Poor Areas 63	
4.3.3	Tagging up the Biosensor with Optics for Reducing the Long Detection Time 63	
4.3.4	Sequencing Strategy Involving the Nanopore-Assisted Target Sequencing (NTS) $$ 63	
4.4	Screening of Potential Agents for Restricting the Rapid Spread of COVID-19 64	
4.5	Potential New Generation Vaccines: A Journey from Nucleoside, Subunit, Peptide Analogs to Nanoformulation 65	

Nano-VLP Subunit Vaccines: A Stable and Ordered Vaccine 4.5.2 Complex 67

DNA, RNA, and mRNA 65

4.5.1

Nanopeptide-Based Vaccines: "Hitchhiking Through Albumin" 68 4.5.3

Nucleoside Analog Vaccines: Searching Potential Candidates Among

6 F	Future Prospective: Resolving the Big Pandemics 68
	Conclusion 69
F	References 69
c	Discouring Approach for SARS CoV 2 Detection 75
	Biosensing Approach for SARS-CoV-2 Detection 75
	/arun Rawat, Sonam, Diksha Gahlot, Kritika Nagpal, and Seema R. Pathak
	introduction 75
	SARS-COVID-19 Structure and Genome 76
	SARS-COVID-19 Sensors 77
	Localized Surface Plasmon Resonance (LSPR) Sensor 77
	Field Effect Transistor (FET) 78
	Cell-Based Potentiometric Biosensor 79
	eCovSens 79
	CRISPR/Cas12 80
	DNA Nanoscaffold Hybrid Chain Reaction (DNHCR)-Based
	Fluorescence Biosensor 81
-	Biomarkers 83
	Conclusion 84
I	References 84
F	Role of Nanotechnology in Coronavirus Detection 87
,	AbdulGafar O. Tiamiyu, Bashir Adelodun, Hashim O. Bakare, Fidelis O.
,	Ajibade, Kola Y. Kareem, Rahmat G. Ibrahim, Golden Odey, Madhumita
(Goala, and Jamiu A. Adeniran
.1]	Introduction 87
.2	Application of Nanomaterials 88
.2.1	Silver Nanoparticles 88
	Gold Nanoparticles 88
	Carbon Nanotubes 89
.3	Nanotechnology and Application in Medicine 90
	Biobarriers 90
.3.2	Molecular Imaging 90
.3.3	Early Detection 91
	Nanodiagnostics 91
	Biosensors for Infectious Disease Detection 92
· ·	Biosensors 93
.4.2	Nano-Based Biosensors 93
.5	Coronavirus Detection 93
.5.1	Biosensors for COVID-19 Detection 94
.5.2	Nano-Based Biosensors for Coronavirus Detection 95
.6	Emerging Concerns on COVID-19 96
	Nanotoxicity 98
	Conclusion 98
	References 99
.5 (.5.1 .5.2 .6	Coronavirus Detection 93 Biosensors for COVID-19 Detection 94 Nano-Based Biosensors for Coronavirus Detection 95 Emerging Concerns on COVID-19 96

Part III Biosensors for Analysis of **SARS-CoV-2/COVID-19** *105*

7	Sensor Development for Coronavirus 107
	Ranjita D. Tandel, Nagappa L. Teradal, and Sudheesh K. Shukla
7.1	Introduction 107
7.2	Conclusions 118
7.3	Future Perspectives 119
	References 119
8	Chemical Sensor for the Diagnosis of Coronavirus 123
	Gyandshwar K. Rao, Ashish K. Sengar, and Seema R. Pathak
8.1	Introduction 123
8.2	Multiplexed Nanomaterial-Based Sensor 124
8.3	Nanomaterial-Mediated Paper-Based Sensors 126
8.4	Molecularly Imprinted Polymer-Based Technology 127
8.5	Dual-Functional Plasmonic Photothermal Sensors for SARS-CoV-2
	Detection 128
8.6	Zirconium Quantum Dot-Based Chemical Sensors 128
8.7	Calixarene-Functionalized Graphene Oxide-Based Sensors 129
8.8	AlGaN/GaN High Electron Mobility Transistor-Based Sensors 130
8.9	Conclusion 132
	References 132
9	Lab on a Paper-Based Device for Coronavirus Biosensing 137
	Lucas Felipe de Lima, Ariana de Souza Moraes, Paulo de Tarso Garcia, and
	William Reis de Araujo
9.1	Paper-Based Technology as Point-of-care Testing Devices 137
9.1.1	Fabrication Methods 140
9.1.2	Main Detection Methods Coupled to PADs 141
9.2	Current Outbreak and Coronavirus Biology 142
9.3	Main Approach Used to COVID-19 Biosensing 144
9.4	Paper-Based Analytical Devices for COVID-19 Diagnostics 145
9.5	Challenges and Perspectives 155
	Acknowledgments 156
	References 157

Part IV Commercialization and Standardization of Analytical Technologies 163

10 Nanobioengineering Approach for Early Detection of **SARS-CoV-2** *165*

Sidra Rashid, Umay Amara, Khalid Mahmood, Mian H. Nawaz, and Akhtar Hayat

xii	Cont	ents

10.1	Introduction 165
10.2	Can Nanobioengineering Stand in the Battle Against SARS-CoV-2? 166
10.3	Sequential and Molecular Data Analysis 167
10.3.1	Role of Nanobioengineering for SARS-CoV-2 Detection 168
10.4	Nanobioengineering-Based Detection of SARS-CoV-2 169
10.4.1	Nucleic Acid-Based Molecular Detection 169
10.4.1.1	Reverse Transcription Polymerase Chain Reaction (RT-PCR) 169
10.4.1.2	Loop-Mediated Isothermal Amplification (LAMP) 172
10.4.2	Protein-Based Detection 172
10.4.3	Lymphopenia-Based Assessment 175
10.4.4	Bioengineered Surfaces for SARS-CoV-2 Detection 177
10.4.5	Nanobioengineered Prototypes 177
10.4.6	Digital Radiographical Biosensing Platforms 177
10.4.7	Other Methods for SARS-CoV-2 Detection 179
10.5	Discussion 179
10.6	Conclusions 180
10.7	Expert Opinion 180
10.8	Future Directions 181
	References 181
11	Development of Electrochemical Biosensors for Coronavirus
	Detection 187
	Fulden Ulucan-Karnak, Cansu İ. Kuru, and Zeynep Yilmaz-Sercinoqlu
11.1	Introduction 187
11.2	Detection of Viral Infections 187
11.2.1	Detection of Virus 187
11.2.1.1	Electron Microscopy 187
11.2.1.2	Viral Culture 188
11.2.2	Detection of Viral DNA/RNA 188
11.2.2.1	Real-Time Reverse Transcriptase Polymerase Chain Reaction
	(RT-PCR) 188
11.2.2.2	Microarrays 189
11.2.3	Detection of Post-infection Antibodies 189
11.2.3.1	Lateral Flow Immunoassays (LFIAs) 190
11.2.3.2	Enzyme-Linked Immunosorbent Assay (ELISA) 190
11.2.3.3	Chemiluminescent Immunoassay (CLIA) 191
11.3	Current Biosensor Candidates for COVID-19 Detection 193
11.3.1	Electrochemical Biosensors for SARS-CoV-2 Detection 193
11.3.1.1	Impedimetry 195
11.3.1.2	Potentiometry 196
11.3.1.3	Conductometry 197
11.3.1.4	Voltammetry 197
11.3.1.5	Amperometry 198
11.4	Conclusions 199
	References 201

12	Electrochemical Biosensor Fabrication for Coronavirus
	Testing 207
	Monika Vats, Parvin, Mukul Taliyan, and Seema Rani Pathak
12.1	Introduction 207
12.2	Application of Electrochemical Biosensors 209
12.3	Fabrication of Electrochemical Biosensors 210
12.4	Fabrication of Electrochemical Biosensors for COVID-19
	(Immunosensors) 212
12.5	Conclusion 214
	References 215
	Part V Outlook 219
13	Effects of COVID-19: An Environmental Point of View 221
	Kola Y. Kareem, Bashir Adelodun, AbdulGafar O. Tiamiyu, Fidelis O. Ajibade
	Rahmat G. Ibrahim, Golden Odey, Madhumita Goala, Hashim O. Bakare, and
	Jamiu A. Adeniran
13.1	Introduction 221
13.2	Methodological Approach 224
13.3	Effects of COVID-19 on Socioeconomic Development in the
	Environment 225
13.4	Environmental Management as an Important Factor for COVID-19
	Transmission 225
13.5	Environmental Impact Assessment of COVID-19 226
13.5.1	Environmental Variables Related to COVID-19 226
13.5.2	Effects of COVID-19 on Global Physical Environment: Air Quality and
	Environmental Pollution 228
13.5.3	COVID-19 Impacts on Water Resources and Aquatic Life 231
13.5.4	COVID-19 Impacts on Ecological Parameters and Soil Systems 233
13.5.5	COVID-19 Impacts on Noise Pollution, Increased Solid Wastes, and
	Recycling 234
13.5.6	COVID-19 Impacts on Wastewater Quality and Sanitary Systems 234
13.5.7	Socioeconomic Environmental Impacts of COVID-19 235
13.5.8	Indirect Effects of COVID-19 on the Environment 235
13.6	Conclusion 236
	References 237
14	COVID-19 Pandemic and CO ₂ Emission in the United States: A
	Sectoral Analysis 243 Afons A. Salisus Tiniminius E. Oloko, and Idris A. Adadiran
141	Afees A. Salisu, Tirimisiyu F. Oloko, and Idris A. Adediran
14.1	Introduction 243 Stalling Facts on the Effect of COVID 10 Pandamic on Sectoral CO
14.2	Stylized Facts on the Effect of COVID-19 Pandemic on Sectoral CO ₂ Emission 245
14.3	Data Issues and Methodology 249

Contents	
14.4	Empirical Results 251
14.4.1	Preliminary Results 251
14.4.2	Main Results 251
14.5	Conclusion 255
	References 257
15	Theranostic Approach for Coronavirus 261
	Anushree Pandey, Asif Ali, and Yuvraj S. Negi
15.1	Introduction 261
15.2	Conventional Medicines 262
15.3	Role of Nanoparticles in COVID-19 Detection 265
15.4	Reverse Transcription Loop-Mediated Isothermal Amplification
	(RT-LAMP) Coupled with a Nanoparticle-Based Biosensor (NBS)
	Assay 265
15.5	Point-of-care Testing 266
15.6	Optical Biosensor Nanotechnology 268
15.7	Nanopore Target Sequencing (NTS) 268
15.8	Role of Nanotechnology in the Treatment 269
15.9	Conclusion 270
	References 270
	14.4 14.4.1 14.4.2 14.5 15 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8

Index 275