Contents

Prefa Ackr Auth List (List (nowle nors of Fig of Tal of Cre	oles			xi xiii xv xvii xix xxiii xxv
1		•	DNA-locience	Based Human Identification in	1
	_	Applic Histor Next (y of DN <i>A</i> Generatio	DNA Sequencing to Human DNA A Typing on Sequencing for Forensic DNA Typing	1 2 8 10 10
2	His	tory of	Seque	ncing for Human DNA Typing	13
	2.1 2.2	Comn 2.2.1	Chain T Pyrosec	nistries Used in Sequencing Application Fermination Sequencing Juencing Eing by Ligation	13 s 13 13 14 16
	2.3	2.3.1 2.3.2	tion Tech Fluoreso Pyroseo Ion Det	cence Juencing	17 17 19 19
	2.4	Seque	ncing Pla First-Ge		19 19 19
				SNaPShot Sequencing Pyrosequencing	20 21

viii	Contents
------	----------

	_	Massively Parallel Sequencing 2.5.1 Reversible Chain Termination MPS Platforms 2.5.2 Ion Detection Platforms 2.5.3 Sequencing by Ligation Platforms 2.5.4 Single Base Extension Platforms 2.5.5 Third-Generation Platforms NGS Instruments Adopted for Forensic Science stions rences	23 23 23 24 25 25 25 28 28			
3	Sample Preparation, Standards, and Library Preparation for Next Generation Sequencing					
	3.5 3.6 3.7 Que	DNA Extraction DNA Quantitation Library Preparation	31 31 32 34 35 39 41 42			
4	Performing Next Generation Sequencing					
	4.1 4.2 4.3 4.4 Que	Performing Next Generation Sequencing	47 47 53 54 54 55			
5		ct Generation Sequencing Data Analysis Interpretation	57			
	5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	NGS Data Analysis Verogen Universal Analysis Software ThermoFisher Converge Software Phenotype Analysis Using the Erasmus Server Other Sequence Analysis Software Additional Tools for Mixture Interpretation Other NGS Sequence Data Analysis Tools NGS Validation and Applications	57 58 69 74 77 78 79			

Contents ix

6	Nex	t Generation Sequencing Troubleshooting	87				
	6.1	Troubleshooting NGS Sequencing	87				
	6.2	Troubleshooting MiSeq FGx Instrument Failure	87				
	6.3	Troubleshooting MiSeq FGx Run Failure	89				
	6.4	Troubleshooting Ion Series Run Failure	92				
	Ques	stions	94				
	Refe	rences	94				
7	Mitochondrial DNA Typing Using Next						
	Gen	neration Sequencing	95				
	7.1	Introduction to Mitochondrial DNA Typing	95				
	7.2	The Sequence of the Mitochondrial Chromosome	96				
	7.3	Mitochondrial DNA Typing Methods	98				
	7.4	Mitochondrial DNA Typing Using Next Generation	0.0				
	7 5	Sequencing Mitagle and dial Sequence Data Intermediation and	98				
	7.5	Mitochondrial Sequence Data Interpretation and	102				
	7.6	Reporting Recent Reports of Mitotyping Using NGS for Forensic	102				
	7.0	Applications	107				
	7.7	Mitochondrial Sequence Data and Databases	108				
		stions	109				
	-	rences	109				
8	Mic	Microbial Applications of Next Generation					
	Sequencing for Forensic Investigations						
	8.1	Introduction to Microbial DNA Profiling	117				
	8.2	Why NGS?	118				
	8.3	The Human Microbiome Project	118				
	8.4	Sampling and Processing	118				
	8.5	NGS Methodology in Microbial Forensics	119				
	8.6	Results from the Human Microbiome Project	120				
	8.7	HMP Applications for Forensic Science	121				
	8.8	NGS Applications in Geolocation, Autopsy, PMI, and					
	0.0	Lifestyle Analysis	125				
	8.9	Bioinformatic Approaches and Tools	126				
		Bioforensics and Biosurveillance	127				
	8.11	Infectious Disease Diagnostics	128				
	8.12 8.13	NGS Applications in Archeology Summary of NGS Microbial Sequencing Applications	129				
	0.13	in Forensic Investigation	129				
	01169	stions	130				
	_	rences	130				

X			Contents

9	Body Fluid Analysis Using Next Generation Sequencing					
	9.1	Introduction	137			
	9.2	Epigenetic-Based Tissue Source Attribution	137			
	9.3	mRNA-Based Tissue Source Attribution	139			
	9.4	MicroRNA Analysis	140			
	9.5	The Future of Body Fluid Assays	141			
	Questions					
	References					
10	Conclusions and Future Outlook of Next Generation Sequencing in Forensic Science					
	10.1	NGS Is Here	145			
	10.2	Why NGS?	146			
		Ongoing Challenges of Adopting NGS for Forensic				
		Investigations	147			
	10.4	Early Successes of NGS in Forensic Cases	152			
	10.5	Summary	154			
	Ques	stions	154			
	References					
Index			159			