## Inhaltsverzeichnis

1	Infl	ıfluenza		
	1.1	1 Influenza A		
	1.2	Influenz	Influenza B	
2	Am	plifikation		
	2.1	Polymerase chain reaktion		
	2.2	Isothermale Amplifikation		
		2.2.1 I	Lamp loop mediated isothermal Amplifikation	
		2.2.2	NasBA nucleic acid sequence-based amplification	
		2.2.3 I	RCA rolling circle Amplifikation	
		2.2.4 I	HDA helicase dependent amplifikation	
		2.2.5 1	NEAR nicking enzyme amplifikation reaction	
		2.2.6 I	RPA rekombinase polymerase Amplifikation	
<ul> <li>1 Influenza</li> <li>1.1 Influenza A</li> <li>1.2 Influenza B</li> <li>2 Amplifikation</li> </ul>				
2.1 Polymerase chain reaktion				
2.2 Isothermale Amplifikation				
2.2.1 Lamp loop mediated isothermal Amplifikation				
2.2.2 NasBA nucleic acid sequence-based amplification				
2.2	2.3	RCA ro	lling circle Amplifikation	
2.2	2.2.4 HDA helicase dependent amplifikation			
2.2	2.5	NEAR 1	nicking enzyme amplifikation reaction	
2.2	2.6	RPA re	kombinase polymerase Amplifikation	