

## LightCycler® 480 Worksheet – 96 well block - Probes Master with Hybridization Probes-

File Name:				Date:				
Jser:								
Detection Format Profile	:				\	/olume: _		
Excitation Channels used: Emission Channels used:		□ 483 □ 533	□ 523 □ 568	□ 558 □ 610	□ 615 □ 640	□ 670		

Program					
Program Names	Сус	les	Analysis Mode		
Pre-incubation	1		None		
Amplification			Quanti	fication	
Melting Curve	1		Melting Curves		
Cooling	1		None		
Temperature Targets					
Target (°C)	Acquisition Mode	Hold (hh:mm:ss)	Ramp Rate (°C/s)	Acquisitions (per °C)	
Pre-incubation					
95	None	00:05:00 *	4.4	-	
Amplification					
	None		4.4	-	
	Single		2.2	-	
	None		4.4	-	
Melting Curve					
	None			-	
	None			-	
	Continuous		-	5-10	
Cooling					
40	None	00:00:10	1.5		

<sup>\*</sup> If high polymerase activity is required, the pre-incubation program can be extended to 10 minutes.

Component	1 Reaction	μl for Reactions
Water, PCR grade (vial 2, colorless cap)	μΙ	
PCR primer mix	μΙ	
Master Mix, 2 x conc. (vial 1, red cap)	μΙ	
TOTAL VOLUME OF MIX	μΙ	
Template Volume	μΙ	
TOTAL REACTION VOLUME	μΙ	