

Client Specific COVID (Qualitative) King Fisher qPCR Worksheet

Run Date:	Batch Number:	(b) (4) Run Number:
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COVID Master Mix Plate (b) (4) μ L of Master Mix Plate (b) (4) μ L of RNA or Standards						
Reagent	μ L/well	x	# of wells(+3)	Total ul	Lot #	Expiration Date
(b) (4) 1-step RT-qPCR master mix	(b) (4)	x				
Water		x				
Primer/Probe Mix		x				
Total		x				
Standards						
Circle/record all Biosafety Cabinets or Dead Air Boxes Used during Run: Extraction: BSC- _____ (b) (4) Room: _____ (b) (4) _____ (b) (4) Room: _____ (b) (4) _____ (b) (4) Room: _____ (b) (4) _____				Master Mix Prepared By: _____ Master Mix Complete Time: _____ Calculations Reviewed By: _____ Analysis: _____ (b) (4) _____		(b) (4) entry by: _____ (b) (4) review by: _____ Sent to LIS by: _____ Batch Release by: _____

Positive Control	Lot	Exp.	2 SD Range (CT Value)	3 SD Range (CT Value)
(b) (4)				
COVID Curve Controls	Range (CT value)		Acceptable: Yes or No	
(b) (4)			<input type="checkbox"/> Yes	<input type="checkbox"/> No
			<input type="checkbox"/> Yes	<input type="checkbox"/> No

_____ Extraction Run Numbers

_____ King Fisher Run Map

_____ (b) (4) Worklist

_____ (b) (4) Run Map

_____ (b) (4) Map

_____ Other

Comments: