

Legend (not part of the Master Batch Record, or MBR):

Purple cells filled out automatically by the Covmatic software

Light blue cells filled out by the operator (*e.g.* by clicking a button)

Yellow cells input/output from/to the OpenTrons robot or the PCR machine

Green cells input from the barcode scanner

STATION 0 MBR

Time stamp	
------------	--

First name and last name of the operator	
Signature of the operator	
Time stamp	

Rack preparation

	Done	Operator (initials)
Scan the barcode on Rack 1		
<ul style="list-style-type: none">place in A1 a blank collection tube, <i>i.e.</i> a collection tube only containing the medium in which no swabs have been placed. This tube has no barcode to scan<ul style="list-style-type: none">open the tubeplace it		
<ul style="list-style-type: none">barcode the tube with the patient sampleopen the tubeplace it in the position B1		
<ul style="list-style-type: none">barcode the tube with the patient sampleopen the tubeplace it in the position C1		
<ul style="list-style-type: none">barcode the tube with the patient sampleopen the tube		

<ul style="list-style-type: none"> • place it in the position D1 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position E1 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube <p>place it in the position F1</p>		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G1 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position A2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position B2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position C2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position D2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position E2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position F2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position H2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position A3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position B3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample 		

<ul style="list-style-type: none"> • open the tube • place it in the position C3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position D3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position E3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position F3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position H3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position A4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position B4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position C4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position D4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position E4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position F4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position H4 		

<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position A5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position B5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position C5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position D5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position E5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position F5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position H5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position A6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position B6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position C6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position D6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position E6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position F6 		

<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position H6 		
Scan the barcode on Rack 1		

First name and last name of the operator	
Signature of the operator	
Time stamp	

First name and last name of the operator	
Signature of the operator	
Time stamp	

	Done	Operator (initials)
Scan the barcode on Rack 2		
<ul style="list-style-type: none"> • leave the position A1 empty for the positive control 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position B1 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position C1 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position D1 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position E1 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube 		

place it in the position F1		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G1 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position A2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position B2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position C2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position D2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position E2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position F2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position H2 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position A3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position B3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position C3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position D3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample 		

<ul style="list-style-type: none"> • open the tube • place it in the position E3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position F3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position H3 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position A4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position B4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position C4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position D4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position E4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position F4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position H4 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position A5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position B5 		

<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position C5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position D5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position E5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position F5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position H5 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position A6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position B6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position C6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position D6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position E6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position F6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position G6 		
<ul style="list-style-type: none"> • barcode the tube with the patient sample • open the tube • place it in the position H6 		

Scan the barcode on Rack 2		
-----------------------------------	--	--

First name and last name of the operator	
Signature of the operator	
Time stamp	