

Quick Guide: Dilution Protocol for the Verigene® RP Flex Control Panel M270 when a No Call – VARIATION (NCV) test result occurs

If a “No Call – VARIATION” test result occurs with the Verigene® RP Flex Control Panel M270, retest the sample. If the issue is not resolved after retesting, perform a 1:10 dilution as described below.

<div>1 THAW</div> <div></div> <div>Allow the control to come to room temperature (18° – 25°C).</div>	<div>2 PREPARE</div> <div></div> <div>Pipette 450µL of molecular grade water into a polypropylene tube.</div>	<div>3 MIX</div> <div></div> <div>Mix the control by vortexing for 3-5 seconds.</div>
<div>4 ADD</div> <div></div> <div>Pipette 50µL of the control into the water.</div>	<div>5 MIX</div> <div></div> <div>Mix by pipetting up and down.</div>	<div>6 MIX</div> <div></div> <div>Mix the dilution by flicking then vortexing for 3-5 seconds.</div>
<div>7 LOAD</div> <div></div> <div>Load 200µL of the diluted control into the instrument.</div>	<div>8 ANALYSE</div> <div></div> <div>Analyze the diluted control as you would a patient sample.</div>	<div>9 DISCARD</div> <div></div> <div>Discard all dilutions and open vials.</div>

If the 1:10 diluted control still produces an NCV result, please reach out to MMQCI for further investigation.

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