
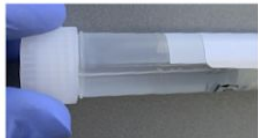





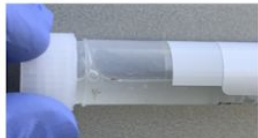





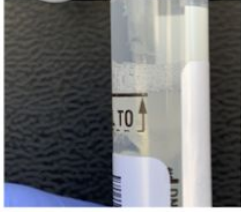

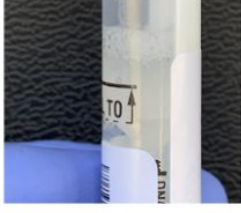
Visual Inspection Guide:

- Please note colored samples or those with particulate matter are likely to fail to give a result.
- Volume in tube immediately after spitting should reach the solid black FILL LINE. After release of the OMNIgene solution, the volume should double (see image after closing lid).




COLOR/OPACITY

✓			CLEAR, SLIGHTLY TINTED = ok
✗			RED (BLOOD) = likely to fail
✗			BROWN AND OPAQUE (COFFEE?) = likely to fail
✗			PARTICULATES (FOOD) = not ok

VOLUME BEFORE CLOSING FUNNEL LID AND RECAPPING

✗			NOT ENOUGH Bubbles should be above the line
✓			JUST RIGHT Bubbles are above the line
✗			TOO MUCH Liquid is above the line

VOLUME AFTER CLOSING FUNNEL LID AND RECAPPING

✗		NOT ENOUGH OMNIgene solution didn't release or not enough saliva ←
✓		JUST RIGHT Volume doubles ←
✗		TOO MUCH Not enough OMNIgene solution to inactivate and stabilize virus ←