



1 - empty lane

2 - rotavirus RNA (positive control)

3 - rotavirus next-generation sequencing (NGS) library (positive control)

4 - methicillin-resistant *Staphylococcus aureus* NGS library; made during period of rotavirus contamination and positive for rotavirus by NGS

5 - amplified complementary DNA (cDNA) from the BASV-positive serum sample

6 - DNA ladder

7 - reverse-transcribed cDNA from the BASV-positive serum sample

8 - methicillin-resistant *Staphylococcus aureus* NGS library; made after period of rotavirus contamination and negative for rotavirus by NGS

9 - extracted RNA from the BASV-positive serum sample

10 - water (negative control)