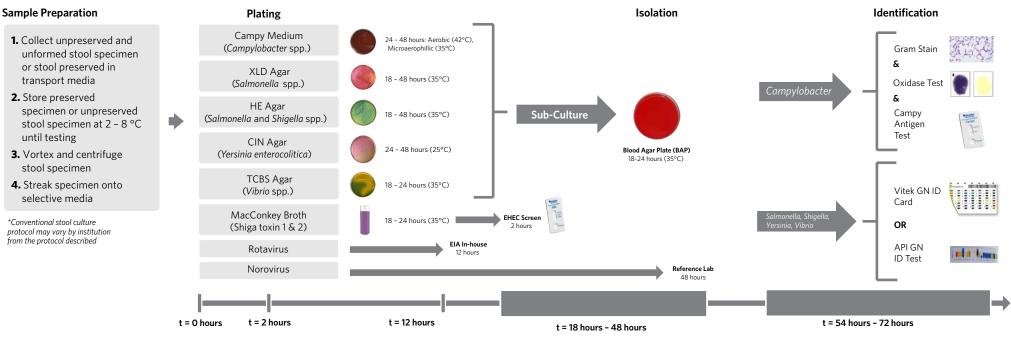
## Conventional Stool vs VERIGENE® Enteric Pathogens (EP) Test Workflow Comparison

## **Conventional Stool Culture Workflow\***



## **VERIGENE® EP Test Workflow**

Campylobacter Group 1. Collect unpreserved and unformed stool specimen or stool preserved in Carv-Blair media Salmonella spp. 2. Store preserved or unpreserved stool specimen at Shigella spp. 2 - 8 °C until testing VERIGENE® EP Test Results 3. Vortex, dip flocked swab into specimen, transfer swab Vibrio Group 2 hours to Stool Prep Buffer Tube, break swab at breakpoint Yersinia enterocolitica **4.** Vortex Sample Prep Buffer Tube for at least 15 seconds Shiga Toxin 1 & 2 5. Microfuge Sample Prep Buffer Tube for 30 seconds The VERIGENE Difference Norovirus 6. Pipette 200 µL of prepared specimen into Extraction Tray, load test consumables, run VERIGENE® EP Rotavirus

## **Luminex** To learn more, please visit: www.luminexcorp.com/EPTest

complexity simplified. For In Vitro Diagnostic Use. Some products are region specific and may not be approved in some countries/regions. Please contact Luminex at support@luminexcorp.com to obtain the appropriate product information for your country of residence.