

Solus validation agreement

In order for the validation of any new pathogen detection system to be successful the stipulated instructions for use must be followed. Solus would like to highlight some of the most critical aspects of the assay instructions. Please initial and sign below to show that you have read and understood the instructions for use of the Solus *Salmonella* ELISA assay

Agreement criteria	Initial
The Solus <i>Salmonella</i> ELISA method requires the use of BPW as the enrichment media during the first incubation.	
Do you agree to use BPW media for the first incubation enrichment step of processing samples to be tested with the Solus <i>Salmonella</i> ELISA kit?	
The Solus <i>Salmonella</i> ELISA method requires the use of RVS broth as the selective media during the second incubation.	
Do you agree to use RVS broth for the second incubation selective step of processing samples to be tested with the Solus <i>Salmonella</i> ELISA kit?	
Samples to be tested using Solus <i>Salmonella</i> ELISA must be incubated for 16-20 hours (food) or 18-20 hours (environmental) in BPW at 37°C followed by 21-27 hours in RVS at 41.5°C.	
Do you understand and agree to incubate the validation test samples at the correct temperature for the specified amount of time for the matrix type?	

By signing below you are agreeing to strictly adhere to the Solus *Salmonella* ELISA instructions for use provided by Solus for the purposes of this validation. Solus cannot be held responsible for inaccurate results obtained from the Solus *Salmonella* ELISA assay if deviations from the protocol occur.

Name
Company
Job Title
Date