New York State Department of Agriculture and Markets Food Laboratory

CHECKLIST MICRO-MTH-303 VIDAS *Listeria monocytogenes* Procedure

has demonstrated proficiency in the following tasks required for successful completion of the MICRO-MTH-303 procedure.

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	DATE	INITIAL
SAMPLE PREP: Aseptically open and weigh sample		
		
Proper sample storage		
Add appropriate pre-enrichment at correct volume		
Control preparation		
INCUBATIONS / TRANSFERS: Incubation temperatures / times		
Volume of transfers		
Handling of samples / controls		
VIDAS: Fill list preparation		
Instrument controls/standards		
Instrument loading		
Proper Storage of Fraser Broth after Transfer		
Sterile Implements Used		
QA: Expected results from all controls		
Knowledge of what to do if control(s) fail		
DATA HANDLING REPORTING: Batch Worksheet		
Evaluate data		
Reporting results		
Media traceability documented		
AUTHORIZATION: Successful analysis of "test" sample(s) (either a set of controls, proficiency sample(s), or an in house spiked sample(s)) (Attach a copy of the results sheet and the batch worksheet to this form) is authorized to perform		 303 VIDAS <i>Listeria</i>
monocytogenes procedure.		
Supervisor's Signature	Date	