FIG Food, Water & Environmental Laboratory



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(N.B. Please use one form for each sample)

Food & Environmental Sample Request Form

Customer Nam	: Customer Code:						
Sample Type:	□Meat	□ Fish	☐ Other (specify)				
	☐ Environmental s	swab	☐ Carcass swab				
Area swabbed: (If applicable)	\square 100cm ²	\square 400cm ²	☐ Random area				
	Other (specify)		_				
Collected By: _		Collection Da	te/Time:/	:			
Client Ref No.	Source/Site		Comments				
Tests Requested	d:						
Please tick:	TVC (ACC)	Enterobacteriaceae	☐ Salmonella				
	□ E. coli □ €	Other:					
	(I	If 'Other', please di	scuss with the laboratory)				
Declaration I confirm that the above techniques.	e information is correct and that	samples have been	collected in accordance with sterile	sampling			
Signed:							
FOR LABORATOR	Y USE ONLY:						
Received by:			Affix Bar	rcode			
Condition on receipt	satisfactory? YES / NO						
Comments:							
		Date/time	rec'd:				
		Date/time	tested:				

Specimen type:			Weight of sample tested (g) / Area swabbed (cm²):				Final weight of sample + diluent (g):				
Media sterile?	VRBG	Y / N Bottle	e number:	Dilutor sterility (Pre and Post) passed? Y / N			Salmonella P/A controls satisfactory? Y / N				
Test parameter Enumerations	Counting			No. to			No	Reporting			
	Dilution	Count	Initial/Date	confirm	Confirmations		No. confirmed	Reportable count	Units	[min, max]	Initial / date
ACC 30°C/72hr		1:	1						cfu/		
	1mL: -1	2:	_						C.U/		
		3:						Calculation:			
	100μL: -1							d=	n ₁ =		
	100μL: -2							u-			
	100μL: -3						-		n ₂ =		
					Oxidase	Glucose Fermentation					,
VRBGA — Enterobacteriaceae —	1mL: -1										
	1mL: -2								cfu/		
	1mL: -3										
Escherichia coli		1:						Calculation:			
	1mL: -1	2:]					d=	n ₁ =		
		3:						u-			
	100μL: -1								n ₂ =		
Presence / Absence	Broth	Suspect growth?		No. of		API 20E Profile	No.	Reporting			
		XLD	BGA	types to confirm	Oxidase	and ID Attach printout	confirmed	Detected/ No	t Detected	Units	Initial / Date
Salmonella	MKTTn			XLD:							
				BGA:							
	RVS			XLD: BGA:		Pure growth? Y/N					
Subbed by: Sign/date					Serology						
Read by: Sign/date					Results:						

Comments (e.g. colony descriptions, additional tests etc.):

 $oldsymbol{d}$ the dilution corresponding to the first dilution retained *n*1 *the* number of replicates counted at the first countable dilution *n*2 *the* number of replicates counted at the second countable dilution