



FIG Food, Water & Environmental Laboratory

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Food & Environmental Sample Request Form

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

Customer Name: _____

Customer Code: _____

Sample Type: Meat Fish Other (specify) _____

Environmental swab Carcass swab

Area swabbed: 100cm² 400cm² Random area
(If applicable)

Other (specify) _____

Collected By: _____

Collection Date/Time: ___/___/___ ___:___

Client Ref No.	Source/Site	Comments

Tests Requested:

Please tick: TVC (ACC) Enterobacteriaceae Salmonella

E. coli Other: _____

(If 'Other', please discuss with the laboratory)

Declaration

I confirm that the above information is correct and that samples have been collected in accordance with sterile sampling techniques.

Signed: _____

FOR LABORATORY USE ONLY:

Received by: _____

Condition on receipt satisfactory? YES / NO

Affix Barcode

Comments:

Date/time rec'd:

Date/time tested:

Lab Number.....

FWE Food / Environmental Sample Worksheet – for laboratory use only

Specimen type:				Weight of sample tested (g) / Area swabbed (cm ²):				Final weight of sample + diluent (g):					
Media sterile?	VRBG	Y / N	Bottle number:	Dilutor sterility (Pre and Post) passed?			Y / N	Salmonella P/A controls satisfactory?			Y / N		
Test parameter Enumerations	Counting			No. to confirm	Confirmations	No. confirmed	Reporting						
	Dilution	Count	Initial/Date				Reportable count	Units	[min, max]	Initial / date			
PCA ACC 30°C/72hr	1mL: -1	1:											
		2:											
		3:											
	100µL: -1												
	100µL: -2												
	100µL: -3												
					Oxidase	Glucose Fermentation							
VRBGA Enterobacteriaceae	1mL: -1												
	1mL: -2												
	1mL: -3												
TBX <i>Escherichia coli</i>	1mL: -1	1:											
		2:											
		3:											
	100µL: -1												
Presence / Absence	Broth	Suspect growth?		No. of types to confirm	Oxidase	API 20E Profile and ID Attach printout	No. confirmed	Reporting					
		XLD	BGA					Detected/ Not Detected	Units	Initial / Date			
Salmonella	MKTTn			XLD:		Pure growth? Y / N							
				BGA:									
	RVS			XLD:									
				BGA:									
Subbed by: Sign/date					Serology Results:								
Read by: Sign/date													
Comments (e.g. colony descriptions, additional tests etc.):												<i>d</i> the dilution corresponding to the first dilution retained <i>n1</i> the number of replicates counted at the first countable dilution <i>n2</i> the number of replicates counted at the second countable dilution	