

# FMPTS-25 Food Microbiology Proficiency Testing Scheme

# FMPTS Food Microbiology Proficiency Testing Scheme Preparation Instruction sheet

Sample ID	Protocol	Page
General Information		3
PT-FM-101		
PT-FM-100	<u>FM-1V-1M(10g)</u>	4-6
PT-FM-098		
PT-FM-097		
PT-FM-095		
PT-FM-090		
PT-FM-096		
PT-FM-094	FM-2V-1M(50g)	7-8
PT-FM-092		
PT-FM-093		
PT-FM-091	FM-2V	9-10

Page 2 of 10 F/SC/03/Issue No.2

# Food Microbiology Proficiency Testing Scheme Preparation Instruction sheet

#### GENERAL INFORMATION

#### **Receipt and Storage**

- On receipt of the test material, record the date and store refrigerated at 2-8°C until ready to test
- The test material should be analyzed in accordance with the deadlines shown on the contract/registration form.
- The test materials represent 'real' food samples, which may or may not contain the target organism(s), at a range of inoculum levels. Test materials may also contain background flora
- Please consider all dilution factors when calculating the level of the target organisms in the original sample Where relevant guidance is given in the instructions.
- The test materials should be treated in the same way as routine samples and should therefore be tested using your routine laboratory equipment, reagents and methods.
- Where the instruction mentions a resuscitate step, the lyophilized test material should be left at room temperature for 45 minutes before proceeding with the test.
- Do not sub-divide samples prior to dilution unless stated in the instructions.
- Please treat the sample as contaminated material and use aseptic thripsthroughout the test procedure.
- Please ensure samples are mixed well at all stages before proceeding with testing.
- Reconstitute the test material according to the appropriate instructions for each sample type.

#### **Precautions**

- Microbiological test materials contain viable micro-organisms and are supplied on the
  understanding that the purchaser has suitably competent and qualified personnel to handle
  them safely. Test materials must only be opened in a laboratory by qualified personnel.
- Refer to the Safety Data Sheet for information on the safe handling and disposal of the test
  materials.

### **Reporting Results**

- All results should be submitted using the NLPTS reporting form.
- If you need any help at all, please do not hesitate to contact our support team using the Details below.

Tel: +962 6 5506539

Email: pt-coordinator@naratechlab.com

Page 3 of 10 F/SC/03/Issue No.2

### Food Microbiology Proficiency Testing Scheme Preparation Instruction sheet

	Sample code:			Description: 1 vial + 10g food matrix (milk powder)
Protocol FM1V1M	PT-FM-101	PT-FM-100	PT-FM-098	
	PT-FM-097	PT-FM-095	PT-FM-090	

Step 1: prepare 90ml of your chosen diluent.



**Step 2**: add 10 ml from the broth prepared in step 1 to the vial after aseptically remove

cap and rubber stopper.















Page 4 of 10 F/SC/03/Issue No.2

# Food Microbiology Proficiency Testing Scheme Preparation Instruction sheet

**Step 3**: replace the vial stopper and shake gently to dissolve, allow to resuscitate before proceeding (45 min resuscitation).









Step 4: weigh 10g milk powder in sterile container



**Step 5**: Reconstitute the milk powder with the remaining amount of diluent prepared in step 1.



Page 5 of 10 F/SC/03/Issue No.2

# Food Microbiology Proficiency Testing Scheme Preparation Instruction sheet

**Step 6**: after resuscitation add the vial content prepared in step 3 to the reconstituted Matrix from step 5. back wash 2 or 3 times to ensure all the freeze-dried material is recovered from the vial. (This represents the first dilution)









**Step 7**: proceed with your routine testing.

Page 6 of 10 F/SC/03/Issue No.2

### Food Microbiology Proficiency Testing Scheme Preparation Instruction sheet

Protocol FM2V1M Sample codes: PT-FM-096, PT-FM-094, PT-FM-092 Description:

2 vials +50g milk powder



Step 1: For each vial (A+B) weight out 25g of milk powder.





**Step 2**: Prepare 2\*225ml of suitable microbiological diluent.





**Step 3**: For each vial take 10ml of the 225ml diluent and add it to the vial after aseptically removing cap and rubber stopper.















Page 7 of 10 F/SC/03/Issue No.2

# Food Microbiology Proficiency Testing Scheme Preparation Instruction sheet

**Step 4**: Replace the stopper and shake to dissolve and leave the test material to resuscitate (45 min resuscitation).









Step 5: Reconstitute the 25g matrix with the remaining amount of diluent prepared in step 2



**Step 6:** After resuscitation add the vial contents to the matrix preparation (step5) and do back-washing 2-3 times.









**Step 7:** Proceed with your routine testing.

Page 8 of 10 F/SC/03/Issue No.2

### Food Microbiology Proficiency Testing Scheme Preparation Instruction sheet

Protocol FM2V Sample codes: PT-FM-093, PT-FM-091 Description:

2 vials



**Step 1**: Prepare 2\*225ml of suitable microbiological diluent.





**Step 3**: For each vial take 10ml of the 225ml diluent and add it to the vial after aseptically removing cap and rubber stopper.















Page 9 of 10 F/SC/03/Issue No.2



### Food Microbiology Proficiency Testing Scheme Preparation Instruction sheet

**Step 4**: Replace the stopper and shake to dissolve and leave the test material to resuscitate (45 min resuscitation).



**Step 7:** Proceed with your routine testing.

Page 10 of 10 F/SC/03/Issue No.2