

MICROBIOLOGY DEPARTMENT

STANDARD OPERATING PROCEDURE				
Title: Identification & Characteriz	ation of En	vironmental and V	Water isolates	
		<b>Department:</b>	Microbiology	
SOP No.:		Effective		
		Date:		
Revision No.:	00	Revision		
		Date:		
Supersede Revision No.:	Nil	Page No.:	1 of 4	

- 1. **Purpose:** The purpose of this SOP is to describe the for identification and characterization of environmental and water isolates.
- 2. Scope: This SOP is applicable for identification and characterization of environmental and water isolates in microbiology section of quality control department.

# 3. References, Attachments & Annexures:

# 3.1. **References:**

3.1.1. In-house

# 3.2. Attachments:

- 3.2.1. Attachment-1:Identification & characterization of environmental and water isolates worksheet
- 3.3. Annexures: None

# 4. Responsibilities:

# 4.1. Microbiologist:

4.1.1. To perform the activity as per SOP.

4.1.2. To maintain all the records as per SOP.

# 4.2. QC Head or designee:

4.2.1. To check the SOP.

4.2.2. To give training to all concerned persons before implementation of SOP.

# 4.3. Quality Assurance:

- 4.3.1. To check the SOP.
- 4.3.2. To ensure the implementation of system as per SOP.
- 4.4. **Regulatory Affairs, Quality Head , Plant Head:** 4.4.1. To approve the SOP.

# 5. Distributions:

- 5.1. Quality Control
- 5.2. Microbiology
- 5.3. Quality Assurance

# 6. Definitions of terms & Abbreviations:

# 6.1. Definitions of terms:None



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# 6.2. Abbreviations:

- 6.2.1. **SOP** :Standard Operating Procedure
- 6.2.2. **No**. : Number
- 6.2.3. **QA** :Quality Assurance
- 6.2.4. QC :Quality Control
- 6.2.5. NA : Not Applicable
- 6.2.6. μl : Micro liter
- 6.2.7. °C : Degree Celsius
- 6.2.8. % : Percent
- 6.2.9. ml : Milliliter
- 6.2.10. SCDM :Soybean casein digest medium
- 6.2.11. SCDA : Soybean casein digest Agar

# 7. Procedure:

# 7.1. Colonies Selection:

- 7.1.1. Collect the exposed plates or water sample plates upon completion of specified incubation period.
- 7.1.2. Observe the colony forming units (CFU) on daily basis till the specified incubation period.
- 7.1.3. Select the colonies on the basis of morphological characteristics.
- 7.1.4. Select single well-isolated colony and inoculate into SCDM medium and incubate at 30-35°C for 18-24 hrs.
- 7.1.5. Streak a loop full of above suspension on SCDA & incubate at 30-35°C for 18-24 hrs to get pure and fresh culture.

7.1.6. Repeat this activity for other selected bacterial colonies & perform Gram's staining.

# 7.2. Gram's character:

- 7.2.1. Prepare a smear on clean and grease free glass slide. Air dry and heat fix it.
- 7.2.2. Apply crystal violet for 1 min. Wash the slide with water.
- 7.2.3. Apply gram's iodine for 1 min. Wash the slide with water.
- 7.2.4. Apply ethanol / gram's decolorizer for 10-15 sec. Wash the slide with water.
- 7.2.5. Apply safranin / basal fuschin for 1 min. Wash the slide with gentle flow of water.
- 7.2.6. Air dry the slide and observe under microscope with oil immersion lens.
- 7.2.7. Interpretation of results:
  - Gram +ve Cocci/Rods (Violet color) Gram -ve Cocci/Rods (Pink color)
- 7.3. For gram +ve isolates (Cocci):

7.3.1. Perform Catalase test as mentioned below.

# 7.3.1.1. Catalase Test:

The test demonstrates the presence of catalase, an enzyme that catalyses the release of O<sub>2</sub> from



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 $H_2O_2$ .

7.3.1.2. Reagent: 3.0% H<sub>2</sub>O<sub>2</sub>

# 7.3.1.3. Method (Slide test) :

Put a drop of 3.0% H<sub>2</sub>O<sub>2</sub> solution on a clean glass slide. Pickup small amount of culture to be tested from the colony with sterile thin glass rod or sealed capillary tube.

# 7.3.1.4. Interpretation of results:

The production of gas bubbles indicates a positive reaction. A false positive reaction may be obtained if an iron wire loop is used.

7.3.2. If it shows Catalse test positive, then use identification kit for further identification.

# 7.4. For gram +ve isolates (Rods):

7.4.1. If it shows Catalse test positive, then use kit for further identification.

7.4.2. If it shows Catalse test negative, then use kit for further identification.

# 7.5. For gram -ve isolates (Cocci):

7.5.1. Perform Oxidase test as mentioned below.

7.5.1.1. Oxidase Test:

The test demonstrates the presence of oxidase

*Pseudomonas, which give positive reaction, and for* excluding the Enterobacteriaceae, all species of which give negative reaction.

7.5.1.2. **Reagent:** Oxidase disc or 1% Tetramethyl paraphenylene diamine dihydrochloride, stored in amber bottle.

# 7.5.1.3. Method:

Either take oxidase disc or place 2-3 drops of freshly prepared 1% Tetramethyl paraphenylene diamine dihydrochloride on filter paper. Pick up the colony to be tested with clean sterile glass rod and smear on the oxidase disc or filter paper.

# 7.5.1.4. Interpretation of results:

A positive reaction is indicated by change in color within 5-10 seconds as appearance of deep purple blue. A delayed positive reaction appears in 10-60 seconds, while a change in color later than 60 seconds or no color change at all is considered negative reaction.

# 7.6. For gram -ve isolates (Rods):

- 7.6.1. If gram negative rods showing Oxidase test positive reaction, use identification kit for further identification.
- 7.6.2. If gram negative rods showing Oxidase test negative reaction, use identification kit for further identification.
- 7.7. For Yeast, use identification kit.
- 7.8. Incubate this at 30-35°C for 24-48 hrs for both bacterial and fungal (Candida albicans) isolates to be identified.

# 7.9. Acceptance criteria:

Environmental and water isolates should be non pathogenic in nature.

# 7.10. Frequency:

- 7.10.1. When new microbial flora instead of preisolated & preidenfied flora is observed
- 7.10.2. If the action limits of source are crossed.



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# Attachment-1

Identification & characterization of environmental and water isolates work sheet

Date of Te	of Testing: Source: Environmental / Water		r		
Date of Result:		Incubation Temperature:			
S.No.	<b>Test Performed</b>	Observation	Remarks		
Isolated O	rganism:				
Results: T	he sample <b>complies / does</b>	<b>s not comply</b> the acceptance criteria.			
Analyzed l		Checked by :			

Analyzed by	•	Checked by	:
Date	:	Date	:

# 8. History:

Version No.		Effective Date	