MICROBIOLGY DEPARTMENT

| STANDARD OPERATING PROCEDURE | |
|--|-----------------|
| Department: Microbiology | SOP No.: |
| Title: Microbial Culture Suspension Preparation, Cell Enumeration, Use, Storage and Destruction | Effective Date: |
| Supersedes: Nil | Review Date: |
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- 1. **Purpose:** The purpose of this SOP is to describe the procedure for the preparation of Culture Suspension and Enumeration of cells.
- 2. **Scope:** This SOP is applicable to Bacterial and Fungal cultures used for Growth promotion test.
- 3. References, Attachments & Annexures:
 - 3.1 **References:**
 - 3.1.1 CQ guideline
 - 3.1.2 BP
 - 3.1.3 USP
 - 3.1.4 SOP: Procedure for procurement, Transfer, Preservation and Disposal of Microbiological Culture.
 - 3.2 **Attachments:**
 - 3.2.1 Attachment–1:Flow chart for the preparation of stock culture suspensions and cell enumeration
 - 3.2.2 Attachment–2:Template for the preparation of microbial culture suspensions and cell enumeration
 - 3.2.3 Attachment–3: Culture suspension validation template
 - 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.
 - 4.2.3 **Quality Assurance:** To check the SOP.
 - 4.2.4 To ensure the implementation of system as per SOP.
- 4.3 Regulatory Affairs, Quality Head, Plant Head:
 - 4.3.1 To review and approve the SOP.
- 5. Distribution:
 - 5.1 Quality Assurance
 - 5.2 Quality Control (Microbiology section)
- 6. Abbreviations & Definition of Terms:
 - 6.1 **Abbreviations:**
 - 6.1.1 ATCC: American type culture collection
 - 6.1.2 NCTC: National culture type collection
 - 6.1.3 Approx. : Approximately

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6.2 **Definition of Terms**

- 6.2.1 **SOP:** Standard Operating Procedure
- 6.2.2 **Growth promotion test:** Also referred to as fertility or nutritive properties test, which is performed on the media used during different tests like sterility test, microbial limit test, preservative efficacy test etc. to demonstrate that it is capable of supporting the growth of micro- organisms.
- 6.2.3 **Colony forming unit (CFU):** Visible outcome of growth of micro-organisms arising from a single or multiple cells.

7. **Procedure:**

- 7.1 Preparation of culture suspension, dilutions, enumeration of cells and record
 - 7.1.1 Follow the procedure described in Microbial Culture Suspension Preparation, and Cell enumeration as per Attachment-1.
- 7.2 Preparation of stock culture suspension & it's usage:
 - 7.2.1 Use appropriate quantity and dilution for the preparation of stock culture suspension.
 - 7.2.2 Use the appropriate quantity of the stock culture suspension as per the requirement of the test.
 - 7.2.3 In case of intermittent use of the culture dilutions, remove them from refrigerator at least half an hour before use.
 - 7.2.4 Transfer back the culture dilutions in refrigerator within two hours
- 7.3 Storage of stock culture suspensions:
 - 7.3.1 Store the culture suspension in refrigerator up to one month from the date of preparation.
- 7.4 Validation of the hold time of stock culture suspension:
 - 7.4.1 Validate the hold (storage) time by enumerating the count in culture suspension at 30th day and compare count with initial count as per Attachment-3.
 - 7.4.2 **Acceptance criteria:** Count of the stored culture suspension should be within 50-200% (Factor 2) of the initial count.
- 7.5 **Destruction of culture suspensions:**
 - 7.5.1 Follow the procedure defined in Procurement, transfer, preservation and disposal of microbiological culture SOP and maintain the record.



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Flow chart for the preparation of stock culture suspensions and cell enumeration

Flow chart for the preparation of stock culture suspensions and cell enumeration:

Transfer microbial culture from working culture tubes to broth or agar media and incubate.

Observe the growth and harvest the cells (incase of bacterial cultures use 24 hr. Broth cultures for preparation of further dilutions)

Serial dilutions of microbial cultures.

Cell count of last 4-5 dilutions of culture suspension by pour plate method for identification of dilution containing <250 cfu per ml <50 cfu per ml

Select previous dilution of above dilution for stock culture preparation

Confirmation of the count in stock culture suspension and usage

Storage of the stock culture suspension and in refrigerator when not in use.

Attachment -2 Template for the preparation of microbial culture suspensions and cell enumeration



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| S.No. | Activity | | | | | | Sign./ D |
|-------|---|---|------------------|--------------|-----------------|-------------|----------|
| 1.0 | Bacterial culture Suspens | sion preparat | ion, Diluti | on and cel | l density enu | meration. | |
| 1.1 | Bacterial culture suspens | ion preparati | ion. | | | | |
| 1.1.1 | Organisms t | o be used | Worki culture | 0 | nisms used | | |
| | 1. Pseudomonas aerugino | sa ATCC 902 | 27 | | | | |
| | 2. Staphylococcus aureus | ATCC 6538 | | | | | |
| | 3. Escherichia coli ATCC | 8739 | | | | | |
| | 4. Salmonella spp. NCTC | 6017 | | | | | |
| | 5. B. subtilis ATCC 6633 | | | | | | |
| 1.1.2 | Identify five containers have Soybean Casein Digest Broph PAB: Broth culture for P. SAB: Broth culture for S. ECB: Broth culture for E. SLB: Broth culture for Sa BSB: Broth culture for B. | oth as, aeruginosa. aureus. Coli. lmonella spp. | ml) | | | | |
| 1.1.3 | Inoculate a loopful of the r strains separately in above containers. Incubate at at(18-24) hours. | broth media | | | | | |
| 1.1.4 | Observe the containers for | growth (Turb | idity). Reco | ord the deta | ails in below t | able. | |
| | Culture suspension preparation details | Ps. aeruginosa | S. aureus | E. coli | Salmonella spp. | B. subtilis | |
| | Identification of media containers | | | | | | |
| | Lot no. of SCDM broth used. | | | | | | |
| | Incubation in date | | | | | | |
| | Incubator no. | | | | | | |
| | Incubation out date | | | | | | |
| | Growth observed /not observed | | | | | | |



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| | Preparation of serial dilutions of the bacterial cultures. | | | | | | | | | |
|---|--|--|---|--------|-----------|--------------|---------|-------------|--|--|
| | Aseptically transfer1 ml of (NMT 24 hr age) broth culture into 9 ml of n-saline. Vortex test tubes for about 30 seconds to homogenate contents. | | | | | | | | | |
| 2 | | 1 | ion upto 10 ⁻⁸ using sterile n-saline. Homogenate the contents by tubes for about 30 second while preparing each dilution. | | | | | | | |
| | Identify dilut | ions as follows: | | | | | | | | |
| | Dilution | | Ident | ificat | ion of cu | ılture dilut | ions | | | |
| | | P. aeruginosa | S. au | reus | E. coli | Salmonel | la spp. | B. subtilis | | |
| | 10-1 | PA-1 | SA | -1 | EC-1 | SL- | 1 | BS-1 | | |
| | 10-2 | PA-2 | SA-2 | | EC-2 | SL-2 | 2 | BS-2 | | |
| | 10-3 | PA-3 | SA-3 | -3 | EC-3 | SL-3 | 3 | BS-3 | | |
| | 10-4 | PA-4 | SA | -4 | EC-4 | SL-4 | 4 | BS-4 | | |
| | 10-5 | PA-5 | SA | -5 | EC-5 | SL- | 5 | BS-5 | | |
| | 10-6 | PA-6 | SA | -6 | EC-6 | SL-0 | 5 | BS-6 | | |
| | 10-7 | PA-7 | SA | -7 | EC-7 | SL- | 7 | BS-7 | | |
| | 10-8 | PA-8 | SA | 8 | EC-8 | SL-8 | 3 | BS-8 | | |
| | Record the de | tails in the below ta | ıble: | | | | | | | |
| | Dilution | Dilution Broth culture /Earlier Qty. of Broth culture/ earlier dilution used for culture/ earlier saline used. Dilution Qty. of n-culture/ earlier dilution used. | | | | | | | | |
| | 10-1 | | | | | | | | | |
| | 10-2 | | | | | | | | | |

| S.No. | Activity | | | | Sign./ Dt. | |
|-------|----------|---------------|---------------|---------|------------|--|
| | Dilution | Broth culture | Qty. of Broth | Qty. of | Dilution | |



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| | /Earlier dilution used for further dilution | culture/ earlier dilution used. | n-saline used. | identified as |
|------|---|------------------------------------|-------------------|------------------|
| 10-3 | | | | |
| 10-4 | | | | |
| 10-5 | | | | |
| 10-6 | | | | |
| 10-7 | | | | |
| 10-8 | | | | |
| | Culture : S. au | reus (ATCC 6538) | | |
| 10-1 | | | | |
| 10-2 | | | | |
| 10-3 | | | | |
| 10-4 | | | | |
| 10-5 | | | | |
| 10-6 | | | | |
| 10-7 | | | | |
| 10-8 | | | | |



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| Dilution | Broth culture /Earlier dilution used for further dilution | Qty. of Broth culture/ earlier dilution used. | Qty. of n-saline used. | Dilution identified as | |
|----------|--|---|------------------------|------------------------------|--|
| | Culture : E. c | oli (ATCC 8739) | | | |
| 10-1 | | | | | |
| 10-2 | | | | | |
| 10-3 | | | | | |
| 10-4 | | | | | |
| 10-5 | | | | | |
| 10-6 | | | | | |
| 10-7 | | | | | |
| 10-8 | | | | | |
| | Culture: S | Salmonella spp. (N | NCTC 6017 |) | |
| 10-1 | | | | | |
| 10-2 | | | | | |
| 10-3 | | | | | |
| 10-4 | | | | | |
| 10-5 | | | | | |
| 10-6 | | | | | |
| 10-7 | | | | | |
| 10-8 | | | | | |



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| S.No. | Activity | | | | | | | | |
|-------|--|---|---|------------------------|------------------------|-------------|--|--|--|
| | Dilution | Broth culture /Earlier dilution used for further dilution | Qty. of Broth culture/ earlier dilution used. | Qty. of n-saline used. | Dilution identified as | | | | |
| | Culture : B. subtilis (ATCC 6633) | | | | | | | | |
| | 10-1 | | | | | | | | |
| | 10-2 | | | | | | | | |
| | 10-3 | | | | | | | | |
| | 10-4 | | | | | | | | |
| | 10-5 | | | | | | | | |
| | 10-6 | | | | | | | | |
| | 10-7 | | | | | | | | |
| | 10-8 | | | | | | | | |
| 1.3 | Enumeration | of culture suspension: To | o identify the dilut | ion containii | ng <250 cfu/ml. | | | | |
| 1.3.1 | Transfer aseptically(1 ml) of 10^{-5} to 10^{-8} dilution of P. aeruginosa into empty sterile petri plates in duplicate. | | | | | | | | |
| 1.3.2 | Add about 15 to 20 ml of previously melted and cooled to approximately 45 °C Soybean Casein Digest Agar medium, mix the culture suspension with the agar and allow it to solidify at room temperature. Repeat above step for remaining dilutions and four organisms i.e <i>S. aureus</i> , <i>E. coli</i> , <i>Salmonella spp and B. subtilis</i> . Immediately store the culture suspensions in freeze. | | | | | | | | |
| 1.3.3 | _ | plates in invert position at r of cfu/plate and record in | , | for(| 18 to 24) hrs. (| observe and | | | |



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| Culture: P. aeruginosa (ATCC 9027) | | | | | | | | |
|------------------------------------|------------------|--------------------|--------------------|----------------|--------------------|-------------|---|----------------|
| Dilution No./ID | Qty. of dilution | Lot no. of SCDA | Incubation in date | Incubato r no. | Incubatio n out | t CFU/plate | | Mean CFU/ml |
| | | | | | date | 1 | 2 | |
| 10-4 | | | | | | | | |
| 10-5 | | | | | | | | |
| 10-6 | | | | | | | | |
| 10-7 | | | | | | | | |
| 10-8 | | | | | | | | |
| | • | Cu | lture: S. aure | us (ATCC | 6538) | | | |
| 10-4 | | | | | | | | |
| 10-5 | | | | | | | | |
| 10-6 | | | | | | | | |
| 10-7 | | | | | | | | |
| 10-8 | | | | | | | | |



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| S.No. | Activity | | | | | | | | Sign./Dt. |
|--------------------|--------------------------------------|-----------------------|------------------------|------------------|---------------------|-------------|----|----------------|-----------|
| Dilution No./ID | Qty. of dilution | Lot no. of SCDA | Incubatio n in date | Incubat or no. | Incubation out date | No CFU/j | | Mean CFU/ml | |
| | | Culture | : E. coli (A | ГСС 873 9 |)) | | | | |
| 10-4 | | | | | | | | | |
| 10-5 | | | | | | | | | |
| 10-6 | | | | | | | | | |
| 10-7 | | | | | | | | | |
| 10-8 | | | | | | | | | |
| | | | Cul | lture : B. | subtilis (ATC | CC 663 | 3) | | |
| 10-4 | | | | | | | | | |
| 10-5 | | | | | | | | | |
| 10-6 | | | | | | | | | |
| 10-7 | | | | | | | | | |
| 10-8 | | | | | | | | | |
| | Culture: Salmonella spp. (NCTC 6017) | | | | | | | | |
| 10-4 | | | | | | | | | |
| 10-5 | | | | | | | | | |
| 10-6 | | | | | | | | | |
| 10-7 | | | | | | | | | |
| 10-8 | | | | | | | | | |



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Attachment-2
Femplate for the preparation of microbial culture suspensions and cell enumeration

| Template for the preparation of inferoblal culture suspensions and cen enumeration | | | | | | | | G1 55 : | | |
|--|--|------------------|-------------------|---------------------|----------------|-----------------|--------|----------------|------------------------|-----------|
| S.No. | | | | Activi | ity | | | | | Sign./Dt. |
| 1.4 | Stock culture suspension preparation and confirmation of count per ml: | | | | | | | | | |
| 1.4.1 | Select the previous dilution of the identified dilution (having <250 cfu/ml) of culture suspension and dilute it further to have sufficient amount of the suspensions. | | | | | | | | | |
| 1.4.2 | Take(5 ml) (| of selected | d dilutio | n and add | into | _(45 ml) of | n-sali | ne. | | |
| 1.4.3 | Transfer aseptically sterile petriplates in | n duplicat | e. Add a | about 15 to | 20 ml of | f previously | melte | ed and c | cooled to | |
| | approximately 45° with the agar and remaining four org | allow it to | o solidif | fy at room | temperat | ure. Repea | t abov | e proce | | |
| 1.4.4 | Immediately store position at(30 | | | | | eze. Incuba | te the | plates | in invert | |
| 1.4.5 | Observe the plates | and repor | t numbe | er of cfu/pla | ate. Reco | rd in below | table. | | | |
| S.No. | | | | Activi | ity | | | | | Sign./Dt. |
| | | Cu | lture: <i>P</i> | P. aerugino | sa (ATC | C 9027) | | | | |
| Diluti on | Qty. of dilution used. | Qty. of n-saline | Lot no. of | Incubatio n in date | Incubat or no. | Incubatio n out | | o of /plate | Mean (Cl stock cult | |
| used | | | SCDA | | | date | 1 | 2 | suspensio | n) |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | Cultu | re : <i>S. a</i> | ureus (AT | CC 6538 | 3) | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | Culture : E. coli (ATCC 8739) | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | 1 | Cultu | re : <i>B</i> . s | ubtilis (A) | TCC 663. | 3) | T | | | |
| | | | | | | | | | | |



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| | | | | | | | |
| | Culture : Salmonell | la spp (NC | TC 6017) | | | | |
| | | | | | | | |
| S.No. | Act | ivity | | | | Sign./Dt. | |
| 2.0 | Fungal culture suspension preparatio enumeration. | | and cell d | ensity | | SigniiDu | |
| 2.1 | Fungal culture suspension preparatio | n. | | | | | |
| 2.1.1 | Organisms to be used | | g culture D | Orgai | nisms used | | |
| | 1. C. albicans ATCC 10231 | | | | | | |
| | 2. A. niger ATCC 16404 | | | | | | |
| 2.1.2 | Identify two slants of Sabouraud Dextro CAC: Culture of <i>C. albicans</i> , ANC: C | • | , | | | | |
| 2.1.3 | Streak a loopful of the recently gro separately on the above slants. | wn worki | ng culture | of fur | ngal strains | | |
| 2.1.4 | Incubate the slants of <i>C. albicans</i> at(20-25°C) for(44-52) hours. and <i>A. braciliances</i> at(20-25°C) for(6-7 days). | | | | | | |
| 2.1.5 | Observe the slants for growth. Record the | he details i | n below tab | ole. | | | |
| | Culture suspension preparation details. | | C. albic | eans | A. bracilianc es | | |
| | Identification of cultures tubes. | | | | | | |
| | Lot no. of SDA medium used. | | | | | | |
| | Incubation in date. | | | | | | |
| | Incubator no. | | | | | | |
| | Incubation out date. | | | | | | |
| | Growth observed /not observed. | | | | | | |



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| 2.2 | Preparation of serial diluti | Preparation of serial dilutions of the fungal cultures. | | | | | | |
|-------|--|--|-----------------|--|--|--|--|--|
| 2.2.1 | Take a loopful of the slant culture and transfer into (9 ml) of sterile n-saline aseptically. | | | | | | | |
| 2.2.2 | _ | 5% polysorbate 80 for making di 30 seconds to homogenate the co | _ | | | | | |
| 2.2.3 | Make serial dilution upto 10 ⁻⁸ using sterile n-saline and homogenate contents by vortexing the test tubes for about 30 second while preparing each dilution. | | | | | | | |
| 2.2.5 | Identify dilutions as follow | ·S. | | | | | | |
| | Dilution | Identification of culture dilutions | | | | | | |
| | | C. albicans | A. braciliances | | | | | |
| | 10-1 | CA-1 | AN-1 | | | | | |
| | 10-2 | CA-2 | AN-2 | | | | | |
| | 10-3 | CA-3 | AN-3 | | | | | |
| | 10-4 | CA-4 | AN-4 | | | | | |
| | 10-5 | CA-5 AN-5 | | | | | | |
| | 10-6 | CA-6 | AN-6 | | | | | |
| | 10-7 | CA-7 | AN-7 | | | | | |
| | 10-8 | CA-8 | AN-8 | | | | | |
| | | 1 | 1 | | | | | |



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|-------|---------------|---|--|------------------------|------------------------|-----------|
| 2.2.6 | Record the de | etails in the below table. | | | | |
| | | | | | | |
| | Dilution | Broth culture /Earlier dilution used for further dilution | Qty. of Broth culture/earlier dilution used. | Qty. of n-saline used. | Dilution identified as | |
| | 10-1 | | | | | |
| | 10-2 | | | | | |
| | 10-3 | | | | | |
| | 10-4 | | | | | |
| | 10-5 | | | | | |
| | 10-6 | | | | | |
| | 10-7 | | | | | |
| | 10-8 | | | | | |
| | | | | | | |
| | 10-1 | | | | | |
| | 10-2 | | | | | |
| | 10-3 | | | | | |
| | 10-4 | | | | | |
| | 10-5 | | | | | |
| | 10-6 | | | | | |



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| S.No. | | | | Activ | vity | | | | | Sign./Dt | |
|--------|--|--------------------------------------|------------|-------------|---|---------------|---------------------|----------|-----------------------|--------------------------------|--|
| | Dilution | Broth cultudilution use further dilu | ed for | er Qty | y. of Broth ure/earlier ution used. | | y. of n- ne used | | ilution ntified as | | |
| | 10-7 | | | | | | | | | | |
| | 10-8 | | | | | | | | | | |
| 2.3 | Enumeration | on of culture | suspensi | on. | | 1 | | " | | | |
| 2.3.1 | | ptically plates in dup | | | | | | cans int | to empty | | |
| | | cooled to a ension with t | | | | | _ | | | | |
| 2.3.2 | Repeat abov | e step for rei | maining fo | our dilutio | ons and for o | dilutio | ns of A . | bracili | iances. | | |
| 2.3.4 | Incubate plates of <i>C. albicans</i> at(20-25°C) for(44 to 52 hrs.) and of <i>A. niger</i> at(20-25°C) for(6 to 7) days and observe the plates and report number of cfu/plate. Record the details in below table. | | | | | | | | | | |
| | | | Culture: (| C. albican | s (ATCC 10 |)231) | | | | | |
| Diluti | Qty. of dilution | Lot no. | Incubat | Incuba | Incubatio | No of | | Mean | | l in the final | |
| on ID | anution | of SDA | ion date | tor no. | n out date | 1 | • | | | ed dilution for preparation | |
| 10-4 | | | | | | | | | | | |
| 10-5 | | | | | | | | | | | |
| 10-6 | | | | | | | | | | | |
| 10-7 | | | | | | | | | | | |
| 10-8 | | | | | | | | | | | |
| | | | Culture | : A. braci | liances (AT | CC 16 | 404) | | | | |
| 10-4 | | | | | | | | | | | |
| 10-5 | | | | | | | | | | | |
| 10-6 | | | | | | | | | | | |



MICROBIOLGY DEPARTMENT

| | | ST | ANDAR | RD OPEI | RATIN | G PROCE | DURE | 1 | | |
|---|--|--------------------------|----------------|---------------------------|-------------------|----------------------|---------|-----------|-------------------|-----------|
| | ment: Microbiolo | | | | | | | SO | P No.: | |
| | licrobial Culture S | Suspensio | n Prepara | ation, Ce | ll Enum | eration, Use | е, | Eff | ective Da | te: |
| Storage and Destruction Supersedes: Nil Review Date | | | | | | | | view Date | | |
| ssue Da | | | | | | | | | ge No.: | ·• |
| 3540 25 | | | | | | | | 1 | 50 1 1011 | |
| 10-7 | | | | | | | | | | |
| 10-8 | | | | | | | | | | |
| | Stock culture su | spension | prepara | tion and | confirm | nation of c | ount po | er ml: | | |
| | Stock culture suspension preparation and confirmation of count per ml: Select the previous dilution of identified dilution (having <50 cfu/ml) of culture suspension and dilute it further to have sufficient amount of suspensions. Take (5 ml) of selected dilution and add into (45 ml) of n-saline. | | | | | | | | | |
| | Transfer aseptically 1 ml of stock culture suspension of <i>C. albicans</i> (ATCC 10231) into empty sterile petri plates in duplicate. Add about 15 to 20 ml of previously melted and cooled to approximately 45°C Sabarouds Dextrose | | | | | | | | | |
| S.No. | | | | Activ | ity | | | | | Sign./Dt. |
| | Agar medium, mix the culture suspension with the agar and allow it to solidify at room temperature. Repeat above procedure for <i>A. braciliances</i> (ATCC 16404) | | | | | | | | | |
| 2.4.3 | | | | | | | | | | |
| | Incubate the plates of <i>C. albicans</i> at(20-25°C) for(44 to 52 hrs) and for <i>A. braciliances</i> at(6 to 7 days) in invert position . | | | | | | | | | |
| 2.4.5 | Observe plates an | ıd report ı | number o | of cfu/plat | te.Recoi | d details in | below | table. | | |
| | | C | ulture : (| C. albican | s (ATC | C 10231) | | | | |
| Diluti on | Qty. of dilution used. | Qty. of sterile n-saline | Lot no. of SDA | Incubat ion in date | Incuba tor no. | Incubatio n out date | | | ate stock culture | |
| used | | n-sanne | | date | | | 1 | 2 | suspensio | on) |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | Culture : A. braciliances (ATCC 16404) | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Analva | zed by : | | | | Che | cked By: | | | | |
| and I | », • | | | | | mu by . | | | | |

Attachment -3



| | | MICRORIOLGY DEPARTMENT | | | | | | |
|------------------------------|---|------------------------|------------------|--------------|--|--|--|--|
| STANDARD OPERATING PROCEDURE | | | | | | | | |
| Depart | tment: Microbiology | SOP No.: | | | | | | |
| | Microbial Culture Suspension Proe and Destruction | Effective Date: | | | | | | |
| Supers | edes: Nil | | | Review Date: | | | | |
| Issue I | Date: | | | Page No.: | | | | |
| | | <u> </u> | | | | | | |
| | Date of initial counts observation Date of final counts observation | | Fungal Fungal | | | | | |
| | Date of final counts observation | on: Bacterial | Fungal Fungal | | | | | |
| | | | Fungal Fungal | Final counts | | | | |
| | Date of final counts observation | on: Bacterial | Fungal Fungal | | | | | |
| | Date of final counts observation | on: Bacterial | Fungal Fungal | | | | | |
| | Date of final counts observation | on: Bacterial | Fungal Fungal | | | | | |
| | Date of final counts observation | on: Bacterial | Fungal Fungal | | | | | |
| | Date of final counts observation | on: Bacterial | Fungal Fungal | | | | | |
| | Date of final counts observation | on: Bacterial | Fungal Fungal | | | | | |

| Done by | Checked by |
|---------|------------|
| | |

8. History:

| 7 | Version No. | Effective Date | |
|---|-------------|----------------|--|
| | | | |

- New company name and logo incorporated.
 Template for the preparation of microbial culture suspensions and cell enumeration has been incorporated as Attachment-2