

Food Stamps
For hygiene inspection on foods and for environmental surface sampling

Name	Application	Incubation Time
Food Stamp Standard Desoxycholat Agar (DESO)	Coliform	24 - 48 h.
Food Stamp Sabouraud Agar	Fungi	48 - 72 h.
Food Stamp Standard Method Agar (SMA)	Total Viable Bacterial Count	24- 48 h.
		48 - 96 h RT
Food Stamp TCBS Agar	Vibrio parahaemolyticus	24- 48 h.
Food Stamp TGSE Agar	Staphylococcus aureus	48 h.
		72 - 96 h.
Food Stamp Cereus Agar	Bacillus cereus	24- 48 h.
Food Stamp Potato Dextrose Agar with CP	Food poisoning Fungi	48 - 72 h
Food Stamp MLCB Agar	Salmonella	24 - 48 h
Food Stamp X-GAL Agar	Coliforms	24 h
		48 h RT
Food Stamp XM-G Agar	Escherichia coli and Coliforms	18 - 22 h
Food Stamp X-SA Agar	Staphylococcus aureus	22 - 24 h

Clean Stamp
Microbiological Test for Medical Ambience / Environment

Name	Application	Incubation Time
Clean Stamp Mannitol Salt Agar with Egg Yolk (MSEY)	Staphylococcus	24 - 48 h
Clean Stamp 25 SCD Agar (SCD)	Viable Bacterial Count - Soybean Casein Digest Agar	2 - 5 days
Clean Stamp SCD Agar with Lecithin, Polysorbate 80 (SCDLP)	Viable Bacterial Count - Including inactivate agents	24 - 48 h
Clean Stamp PSEU Agar (PSEU)	Pseudomonas	24 - 48 h
Clean Stamp 25 SCDLP Agar (SCD 25)	Viable Bacterial Count Including inactivate agents	2 - 5 days
Clean Stamp 25 Sabouraud Agar with Chloramphenicol (CPSB)	Fungus	