



財團法人全國認證基金會  
Taiwan Accreditation Foundation

# Certificate of Accreditation

(Certificate No : P006-230818)

This is to certify that

**Super Laboratory Co., Ltd.**

**Super Laboratory Co., Ltd. Testing Center**

No.21, Wugong 5th Rd., Xinzhuang Dist., New Taipei City, Taiwan (R.O.C.)

**is accredited in respect of Proficiency Testing Provider**

**Accreditation Criteria** : ISO/IEC 17043:2010

**Accreditation Number** : P006

**Originally Accredited** : May 10, 2010

**Effective Period** : August 17, 2020 to August 16, 2025

**Accredited Scope** : Proficiency testing provider, see described in the Appendix



Scan to verify

*Ching-Chang Lien*

Ching-Chang Lien  
President, Taiwan Accreditation Foundation  
August 18, 2023

Accreditation Number : P006  
 Proficiency  
 Testing Provider : TSAI, Wen-Cherng  
 Head

Code	PT program	Property	PT item	Determination of assigned value	Expected frequency
09B	PT for dairy product microorganism	Listeria monocytogenes (Qualitative)	Solid food, Microbial strain pellet	known values	once per 3 years
09B	PT for food microorganism	Enterobacteriaceae spp. (Quantitative)	Solid food, Liquid food, Microbial strain pellet	consensus values from participants	once per 3 years
09B	PT for food microorganism	Aerobic Plate Counts (Quantitative) Coliform (Semi-quantitative) Escherichia coli (Semi-quantitative) Staphylococcus aureus (Quantitative /Semi-quantitative) Salmonella spp. (Qualitative) Mold and Yeast Counts (Quantitative) Listeria monocytogenes (Qualitative) Lactic Acid Bacteria (Quantitative)	Solid food, Microbial strain pellet, Liquid food.	consensus values from participants known values reference values	once per 3 years
09C	PT for propionic acid in food	Propionic acid	Solid food	known values	Once per year
09C	PT for preservative in food	Preservative -Benzoic acid, Sorbic acid, Dehydroacetic acid, Salicylic acid, p-Hydroxybenzoic acid	Liquid food	consensus values from participants, known values	once per 3 years
09C	PT for boric acid and borates in food	Boric acid and Borates	Solid food	known values	Once per year
09C	PT for hydrogen peroxide in food	Hydrogen peroxide	Solid food	known values	Once per year



Code	PT program	Property	PT item	Determination of assigned value	Expected frequency
10B	PT for Chinese herbal materials and Chinese herbal preparations microorganism	Total Aerobic Microbial Count (Quantitative) Escherichia coli (Qualitative) Staphylococcus aureus (Qualitative) Salmonella spp. (Qualitative) Total Combined Mold and Yeasts Count (Quantitative) Pseudomonas aeruginosa (Qualitative)	Chinese herbal materials (Solid) , Chinese herbal preparations (Solid) , Microbial strain pellet	reference values known values	Once per year
10C	PT for Chinese herbal materials and Chinese herbal preparations of heavy metals	arsenic, lead, cadmium, mercury, copper and chromium	Chinese herbal materials (Solid) , Chinese herbal preparations (Liquid)	consensus values from participants reference values known values	Once /1 year
11B	PT for cosmetic microorganism	Aerobic Plate Count (Quantitative) Escherichia coli (Qualitative) Staphylococcus aureus (Qualitative) Total Combined Mold and Yeasts Count (Quantitative) Pseudomonas aeruginos (Qualitative)	cosmetic (Liquid, Solid) , Microbial strain pellet	reference values consensus values from participants known values	Once per year
11C	PT for cosmetic heavy metals	arsenic, lead, cadmium, mercury and copper	cosmetic (Liquid)	known values	Once /1 year
13B	PT for packaged drinking water microorganism	Coliform (Quantitative) Enterococcus faecalis (Quantitative) Pseudomonas aeruginosa (Quantitative)	Drinking Water (Liquid) , Microbial strain pellet	reference values known values	Once per year
14B	PT for cell product	Endotoxin (Quantitative)	Pyrogen-free LAL water	consensus values from participants	Once per year
14B	PT for cell product	Mycoplasma spp. (Qualitative)	Cell culture medium	known values	Once per year



<b>Code</b>	<b>PT program</b>	<b>Property</b>	<b>PT item</b>	<b>Determination of assigned value</b>	<b>Expected frequency</b>
14B	PT for cell product	Sterility test (including method suitability test) (Qualitative)	Cell culture medium	known values	Once per year

(Null below)

