

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



Ching-Chang Lien

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

Certificate No: P006-230818

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	Listeria	Solid food,	known values	once per
	product	monocytogenes	Microbial		3 years
		(Qualitative)	strain pellet		,
09B	microorganism PT for food	Enterobacteriaceae	Solid food,	consensus values	once per
	microorganism	spp. (Quantitative)	Liquid food,	from participants	3 years
			Microbial		5 5 5 5 5
			strain pellet		
09B	PT for food	Aerobic Plate	Solid food,	consensus values	once per
	microorganism	Counts	Microbial	from participants	3 years
	mieroorgamom	(Quantitative)	strain pellet,	known values	3 years
		Coliform (Semi-	Liquid food.	reference values	
		quantitative)	Elquia 100a.	reference varies	
		Escherichia coli			
		(Semi-quantitative)			
		Staphylococcus			
		aureus			
		(Quantitative			
		/Semi-quantitative)			
		Salmonella spp.			
		(Qualitative)			
		Mold and Yeast			
		Counts			
		(Quantitative)			
		Listeria			
		monocytogenes			
		(Qualitative)			
		Lactic Acid			
		Bacteria			
000		(Quantitative)			
	DT for propionio		Solid food	known values	Once
09C	PT for propionic	Propionic acid	Solid 100d	Kilowii values	
09C	acid in food PT for	Preservative	Timed for a		per year
09C			Liquid food	consensus values	once per
	preservative in	-Benzoic acid,		from participants, known values	3 years
	food	Sorbic acid,		known values	
		Dehydroacetic acid,			
		Salicylic acid,			
		p-Hydroxybenzoic			
006	DT C 1 '	acid	C 1' 1 C 1	1 1	0
09C	PT for boric	Boric acid and	Solid food	known values	Once
	acid and borates	Borates			per year
006	in food	TT 1 ' '	0.1:10.1	1 1	
09C	PT for	Hydrogen peroxide	Solid food	known values	Once
	hydrogen				per year
	peroxide in				
	food				



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



Certificate No: P006-230818

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

(Null below)

