



LA-1993-0064-A LA-2000-0178-F

CERTIFICATE OF ANALYSIS

Date Samples Received

Date Testing Commenced

Issue Date

Order number

: 06-Jul-2021

: 06-Jul-2021

12-Jul-2021

Client : ALL LINK MEDICAL & HEALTH PRODUCTS Page : 1 of 2

PTE LTD

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General Comments

One bottle of Herbal product labelled as "Dendrobium Extract Capsules 石斛提取胶囊" was collected with the

following reference;

E-mail

Batch No.: C107030 Exp. Date: 06/2024

The permissible limits for Staphylococcus aureus, Escherichia coli count and Salmonella are to be 'Absence'.

Key: N/D = Not Detected, < = Less than, > = Greater than, cfu = colony forming unit, MPN = Most Probable Number, EU = Endotoxin Units,

LAL = Limulus Amebocyte Lysate

Analytical Results

Sample Type: ORAL CPM	Sample Description / Collection Date			Dendrobium Extract Capsules 石斛提取 胶囊	Pharmaceutical - Oral			
Compound	Method	LOD	Unit	06-Jul-2021 15:00	Low	High	Unit	Evaluation
FD/FC - Pharmaceutical								
Arsenic as As	PP02	0.20	ppm	1.37		5	ppm	Pass
Cadmium as Cd	PP02	0.05	ppm	0.09		0.3	ppm	Pass
Lead as Pb	PP02	0.20	ppm	0.37		10	ppm	Pass
Mercury as Hg	PP32	0.01	ppm	<0.01		0.5	ppm	Pass
FD/MIC - Pharmaceutical								
Staphylococcus aureus	MIC26	-	/g	Absence				Pass
Total Aerobic Bacteria Count	MIC27	10	CFU/g	40		100000	CFU/g	Pass
Total Yeast and Mould Count	MIC28	10	CFU/g	<10		500	CFU/g	Pass
Escherichia coli Count	MIC29	-	/g	Absence				Pass
Salmonella spp.	MIC29A	-	/10g	Absence				Pass

Signatories

The results reported herein have been performed in accordance with the terms of accreditation under the Singapore Council and comply the requirements specified ISO/IEC 17025. document has been electronically authorized signatories indicated below. Electronic compliance with procedures specified in 21 CFR sianina has been carried out in Part 11.

Signatories Position Authorised results for

ChingJoo Ng Lab Supervisor SF - Pharmaceutical Microbiology

HweeLee Tan Assistant Lab Manager SF - Pharmaceutical Chemistry

Method Summary

Method	Method Name	Method Reference
MIC26	Determination of S.aureus in Pharmaceutical Product	United States Pharmacopoeia 43, 2020, Chapter <62>
MIC27	Total Aerobic Bacteria Count in Pharmaceutical Products	United States Pharmacopoeia 43, 2020, Chapter <61>
MIC28	Total Yeast & Mould Count in Pharmaceutical Products	United States Pharmacopoeia 43, 2020, Chapter <61>
MIC29	Determination of E.coli in Pharmaceutical Products	United States Pharmacopoeia 43, 2020, Chapter <62>
MIC29A	Determination of Salmonella spp. in Pharmaceutical Products	United States Pharmacopoeia 43, 2020, Chapter <62>
PP02	Metals in Pharmaceutical and Cosmetic Products by ICP-OES	AOAC 990.08 (2019)
PP32	Mercury in Pharmaceutical and Cosmetic Samples by Combustion	Nippon Instruments Corporation Application Notes

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted, unless the sampling was conducted by ALS. The laboratory declares that the test results relate only to the items tested. This report may not be reproduced except with prior written approval from the testing laboratory and shall not be used for advertising purposes.

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