

# CERTIFICATE OF ANALYSIS

Work Order	: MF2105318	Page	: 1 of 3
Amendment	:	Date Samples Received	: 10-Mar-2021 19:00
Client	ORIENT BIOTECH SDN BHD	Date Analysis Commenced	: 11-Mar-2021
Contact	: MR DEVYN LEE	Issue Date	: 17-Mar-2021 15:23
Address	: NO. 37, JALAN PS 3, TAMAN INDUSTRI PRIMA SELAYANG, BATU CAVES,SELANGOR. 68100	No. of samples received	: 1
E-mail	: rd@orient.com.my	No. of samples analysed	: 1
Telephone	: 03 6138 8306		
Facsimile	: 03 6137 0691		
Project	:		

This Certificate of Analysis contains the following information:

General Comments

Analytical Results

#### Signatories



This laboratory is accredited under STANDARDS MALAYSIA. The tests reported herein have been performed in accordance with laboratory's Terms of Accreditation. This document has been electronically signed by authorized signatories indicated below. Electronic signing has been carried out in compliance with procedure specified in 21 CFR Part 11.

Signatories	Position
Ema Muksin	Lab Analyst (MJMM No: 0669)
Nurnadira Rashid	Microbiologist (MJMM No: 0290)

\*Please direct all technical queries to the laboratory (Reports.MF@alsglobal.com)
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### **General Comments**

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. All pages of this report have been checked and approved for release.

The analytical procedures used by the Food & Pharmaceutical Division have been developed from established internationally recognized procedures such as those published by the FDA BAM, AOAC, ISO, GB, USP, BP and BS EN. In house developed procedures are employed in the absence of documented standards or by client request.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to insufficient sample (reduced weight employed) or matrix interference.

 Key: LOR = Limit of reporting
 CFU = Colony Forming Unit
 MPN = Most Probable Number
 PN = Probable Number

 ø = ALS is not accredited for these tests
 PN = Probable Number
 PN = Probable Number
 PN = Probable Number

#### Work Order Specific Comments

 ALS TECHNICHEM prepares this Test Report based on the tests requested and on the specific sample(s) submitted for analysis. The significance of this Report is subject to the adequacy and representative character of the sample(s) and to the comprehensiveness of the tests requested or made. ALS TECHNICHEM assumes no responsibility for variations in quality or other characteristic of the product produced or supplied under conditions over which ALS TECHNICHEM has no control.

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- ALS TECHNICHEM undertakes to exercise due care and skill in the performance of its analytical and consultancy services but no warranties are given and none may be implied directly or indirectly relating to ALS TECHNICHEM's test results, services or facilities. In no event shall ALS TECHNICHEM be liable to collateral, special or consequential damage.
- Result < LOR = Not Detected (ND)
- This analysis is performed in ALS Shah Alam, Malaysia.

ALS Technichem (M) Sdn Bhd Wisma ALS, No. 21, Jalan Astaka U8/84, Bukit Jelutong, 40150 Shah Alam, Selangor, Malaysia T +603 7845 8257 F +603 7845 8258 Email: food.my@alsglobal.com

• Metals analysis for Food sample (OF17-41) : In House Method QWI-OF/17-41, Based on AOAC 986.15 Section D, APHA 3120B, APHA 3112 B, APHA 3125 B.



## Analytical Results

#### PHARMACEUTICALS

001 V TRITION, PRODUCT CODE: CPF0321052

EXP DATE: 01.03.2023, COMPANY: V LIVE INTERNATIONAL SDN BHD

Method	LOR	Unit	Result
OF17-41	0.10	mg/kg	<0.10
OF17-41	1.00	mg/kg	<1.00
OF17-41	0.20	mg/kg	<0.20
OF17-41	1.00	mg/kg	<1.00
OF17-41	0.05	mg/kg	<0.05
BP2015	10	CFU/g	9.0 x 10^1
AOAC991.14	10	CFU/g	<10
	OF17-41 OF17-41 OF17-41 OF17-41 OF17-41 BP2015	OF17-41         0.10           OF17-41         1.00           OF17-41         0.20           OF17-41         1.00           OF17-41         0.05           BP2015         10	OF17-41         0.10         mg/kg           OF17-41         1.00         mg/kg           OF17-41         0.20         mg/kg           OF17-41         0.05         mg/kg           OF17-41         1.00         cFl/kg           OF17-41         1.00         mg/kg           OF17-41         1.00         cFl/kg           BP2015         10         CFU/g