

# Sentro sa Pagsusuri, Pagsasanay at Pangangasiwang Pang-Agham at Teknolohiya Corp.

SN 1095720

Analytical Laboratory Report No. AL-18-4745D (SAL-18-7821D-FS)...Page 1 of 2

## ANALYTICAL LABORATORY TEST REPORT

Job No.: JAL-18-4745  
Lab. Report No.: AL-18-4745D

Company: DR. FARRAH ARSENIA AGUSTIN BUNCH NATURAL MEDICAL CENTER	Date Received: 07 August 2018/ 2:20 PM
Address: Lot 9 Maluid, Victoria, Tarlac	Date Withdrawn: 07 November 2018/ 9:00 AM
Analysis Requested by: Atty. Marife Taeza	Date Analyzed: 07 to 27 November 2018
Sample(s) Submitted by: Atty. Marife Taeza	Date Reported : 05 December 2018

### RESULTS OF ANALYSIS

SAMPLE IDENTIFICATION: Boston C AGE: 3<sup>rd</sup> Month  
 SAMPLE NUMBER: SAL-18-7821D-FS STORAGE CONDITION: 25°C-30°C

PARAMETERS	RESULTS	METHODOLOGY
*Color Appearance Odor and Taste	Brown colored liquid with distinct odor.	Organoleptic
Phosphorus, µg/g	120	Spectrophotometry
Sulfur as Sulfate, %w/v	0.793	Turbidimetry
Potassium, % w/v	0.03	AAS <sup>1</sup>
Magnesium, % w/v	0.0065	AAS <sup>1</sup>
Calcium, % w/v	0.0173	AAS <sup>1</sup>
Iron, % w/v	0.000035	AAS <sup>1</sup>
Manganese, % w/v	0.000018	AAS <sup>1</sup>
Aerobic Plate Count, CFU/mL	>6.5 x 10 <sup>6</sup> est.	Pour Plate
Yeast and Molds, CFU/mL	3.0 x 10 <sup>3</sup>	Pour Plate

Legend:

\*NOT PAB ACCREDITED

<sup>1</sup>Atomic Absorption Spectrophotometry

>6.5 x 10<sup>6</sup> means greater than 100 CFU per cm<sup>2</sup> in 10<sup>-3</sup> sample dilution (based on plate area of 65cm<sup>2</sup>).

est. = estimated



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SN 1095721

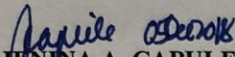
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Results are based on samples as submitted to SentroTek unless otherwise indicated. The laboratory does not guarantee that the samples are representative of the whole bulk from where these were drawn. This report shall be kept on file for six (6) months and shall not be reproduced except in full without the written approval of SentroTek Laboratory Management.

## REMARKS:

1. Except for Sulfur as Sulfate, Analyses are based on the Official Methods of Analysis of A.O.A.C. International, 19<sup>th</sup> edition.
2. Sulfur as Sulfate analysis is based on Standard Methods for the Examination of Water & Wastewater, APHA 2012, 22<sup>nd</sup> ed.
3. Microbiological analyses are based on the United States Pharmacopoeia and National Formulary (USP36/NF31), 2013.

Report Prepared by:

  
**JENINA A. CAPULE**  
Laboratory Coordinator

Certified Correct by:

 05 DEC 2018  
**PRISCILA P. TONGCO**  
Laboratory Manager  
(PRC Reg. No. 4620)



PAAB ACCREDITED  
TESTING LABORATORY  
PNS ISO/IEC 17025:2005  
LA-2002-041D (BIOLOGICAL)  
LA-2002-042D (CHEMICAL)

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