

Accurate Molecular Mutation Analytical Genomic

## FOOD TESTING LABORATORY

Sample Name : FDOCA182 - SUKKU COFFEE

**Job No** : 1180 **Batch No** : N/A

Sample Described By : Kapilanalam

the Customer

Name & Address of the : S.A.P Star Residency, 1/137-65,

Customer Pongalur, Tamil Nadu 641667

**Printed** : 25/12/2023 15:10:50

AMGCS/FD/ : 1180 131223

**Sample Collected on** : 13/12/2023 15:23:15

Sample Received on : 13/12/2023 15:27:15

Analysis Commenced On : 13/12/2023 15:23:15

**Analysis Completed on** : 18/12/2023 21:28:42

Sample Drawn By : Customer

# Total Polyphenol in Food

| Test             | Result   | Unit  | Tx. | Method                  |
|------------------|----------|-------|-----|-------------------------|
| Total Polyphenol | : 349.70 | mg/kg | C   | FC - Gallic Acid Method |

#### Note:

This report is applicable solely to the examined sample provided by the customer. The accuracy of the results may be influenced by the information provided by the customer. Reproduction of the test report is prohibited unless done in its entirety and with the written approval of AMMAGENOMICS Food Testing Laboratory. As an electronically generated report, manual signatures are not necessary.

(Collected At: 13/12/2023 15:23:15, Received At: 13/12/2023 15:23:15, Reported At: 18/12/2023 21:28:42)

# **AMMAGENOMICS**



AMMAGENOMICS (Accurate Molecular Mutation Analytical Genomics) No:1/87, Arcot Road Virugambakkam, Chennai-600 092, Ph:044 -35607780

### FOOD TESTING LABORATORY

Sample Name : FDOCA182 - SUKKU COFFEE

: Kapilanalam

Job No : 1180 **Batch No** : N/A

Sample Described By

the Customer

MDA Value

Name & Address of the : S.A.P Star Residency, 1/137-65,

Customer

Pongalur, Tamil Nadu 641667 **Printed** : 25/12/2023 15:10:50

AMGCS/FD/

: 1180 131223

Sample Collected on : 13/12/2023 15:23:15

Sample Received on

: 13/12/2023 15:27:15

**Analysis Commenced On** 

: 13/12/2023 15:23:15

Analysis Completed on

: 18/12/2023 21:28:42

Sample Drawn By

: Customer

Malondialdehyde (MDA)

Test Result Unit mg/kg Method

TBA - 1,1,3 -

Triethoxypropane

Method

### Note:

This report is applicable solely to the examined sample provided by the customer. The accuracy of the results may be influenced by the information provided by the customer. Reproduction of the test report is prohibited unless done in its entirety and with the written approval of AMMAGENOMICS Food Testing Laboratory. As an electronically generated report, manual signatures are not necessary.

(Collected At: 13/12/2023 15:23:15, Received At: 13/12/2023 15:23:15, Reported At: 18/12/2023 21:28:51)

7.20

----- End Of Report --

Dr.Pradheep Chhallivil

Ph.D Biochemistry Lab Director



(Accurate Molecular Mutation Analytical Genomics) No:1/87, Arcot Road Virugambakkam, Chennai-600 092, Ph:044 -35607780