



AMMAGENOMICS

Accurate Molecular Mutation Analytical Genomics

FOOD TESTING LABORATORY



2794 260125

TEST REPORT

Sample Name : COW URINE **AMGCS/FD/** : 2794 260125
Job No : 2794 **Sample Received on** : 26/01/2025 11:33:28
Batch No : N/A **Analysis Commenced on** : 26/01/2025 11:33:28
Sample Described By the Customer : Mr. T. Navaneetha Krishnan **Reported on** : 20/02/2025 19:14:47
Name & Address of the Customer : No. 25, Vellipalayam Road **Sample Drawn By** : Customer
Mettupalayam 641301 **Printed** : 20/02/2025 19:15:48
ULR No. : TC127262400000054F

Malondialdehyde (MDA) in Food Samples

Test	Result	Unit	Method
MDA Value	2	mg/Kg	MDA-FD-AMGCS-143

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: 26/01/2025 11:33:28, Received At: 26/01/2025 11:33:28, Reported At: 20/02/2025 19:14:47)

----- End Of Report -----

Dr. Pradheep Chhalliyil
Ph.D Biochemistry
Lab Director

Ms. C. K. Priyadarshini
MCA
Quality Manager



AMMAGENOMICS

(Accurate Molecular Mutation Analytical Genomics)

No:1/87, Arcot Road Virugambakkam,
Chennai-600 092, Ph:044 -35607780

**Sample has been collected outside the laboratory. The results pertain to the sample received.

AMMAGENOMICS LLP, 1/87, Arcot Road, Saligramam, Chennai-600 093.

☎ 044 35607780 ☎ +91 9840576219 ☎ +91 9840576219

✉ food@ammagenomics.com 🌐 www.ammagenomics.com

GSTIN. 33ABTFA5291K1ZY



AMMAGENOMICS

Accurate Molecular Mutation Analytical Genomics

FOOD TESTING LABORATORY



2794 260125

TEST REPORT

Sample Name : COW URINE **AMGCS/FD/** : 2794 260125
Job No : 2794 **Sample Received on** : 26/01/2025 11:33:28
Batch No : N/A **Analysis Commenced on** : 26/01/2025 11:33:28
Sample Described By the Customer : Mr. T. Navaneetha Krishnan **Reported on** : 20/02/2025 19:15:00
Name & Address of the Customer : No. 25, Vellipalayam Road **Sample Drawn By** : Customer
Mettupalayam 641301 **Printed** : 20/02/2025 19:15:48
ULR No. : TC127262400000054F

Total Rutin Analysis in Food Samples

Test	Result	Unit	Method
Total Rutin Content	41	mg/kg	RU-FD-AMGCS-100

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: 26/01/2025 11:33:28, Received At: 26/01/2025 11:33:28, Reported At: 20/02/2025 19:15:00)

----- End Of Report -----

Dr. Pradheep Chhalliyil
Ph.D Biochemistry
Lab Director

Ms. C. K. Priyadarshini
MCA
Quality Manager



AMMAGENOMICS

(Accurate Molecular Mutation Analytical Genomics)

No:1/87, Arcot Road Virugambakkam,
Chennai-600 092, Ph:044 -35607780

**Sample has been collected outside the laboratory. The results pertain to the sample received.

AMMAGENOMICS LLP, 1/87, Arcot Road, Saligramam, Chennai-600 093.

☎ 044 35607780 ☎ +91 9840576219 ☎ +91 9840576219

✉ food@ammagenomics.com 🌐 www.ammagenomics.com

GSTIN. 33ABTFA5291K1ZY



AMMAGENOMICS

Accurate Molecular Mutation Analytical Genomics

FOOD TESTING LABORATORY



2794 260125

TEST REPORT

Sample Name : COW URINE **AMGCS/FD/** : 2794 260125
Job No : 2794 **Sample Received on** : 26/01/2025 11:33:28
Batch No : N/A **Analysis Commenced on** : 26/01/2025 11:33:28
Sample Described By the Customer : Mr. T. Navaneetha Krishnan **Reported on** : 20/02/2025 19:15:28
Name & Address of the Customer : No. 25, Vellipalayam Road **Sample Drawn By** : Customer
Mettupalayam 641301 **Printed** : 20/02/2025 19:15:48
ULR No. : TC127262400000054F

Total Hesperidin Analysis in Food Samples

Test	Result	Unit	Method
Total Hesperidin Content	25	mg/Kg	HS-FD-AMGCS-100

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: 26/01/2025 11:33:28, Received At: 26/01/2025 11:33:28, Reported At: 20/02/2025 19:15:28)

Total Polyphenol Analysis in Food Samples

Test	Result	Unit	Method
Total Polyphenol Content	828	mg/Kg	PP-FD-AMGCS-303

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: 26/01/2025 11:33:28, Received At: 26/01/2025 11:33:28, Reported At: 20/02/2025 19:15:38)

----- End Of Report -----

Dr. Pradheep Chhalliyil
Ph.D Biochemistry
Lab Director

Ms. C. K. Priyadarshini
MCA
Quality Manager



AMMAGENOMICS

(Accurate Molecular Mutation Analytical Genomics)

No:1/87, Arcot Road Virugambakkam,
Chennai-600 092, Ph:044 -35607780

**Sample has been collected outside the laboratory. The results pertain to the sample received.

AMMAGENOMICS LLP, 1/87, Arcot Road, Saligramam, Chennai-600 093.

☎ 044 35607780 ☎ +91 9840576219 ☎ +91 9840576219

✉ food@ammagenomics.com 🌐 www.ammagenomics.com

GSTIN. 33ABTFA5291K1ZY