Final Report



www.medallionlabs.com 1-800-245-5615 info@medlabs.com Completion Date: January 22, 2015 Date Submitted: January 05, 2015

Company Code: 15515

Library Number: 2015-MED-0028 PO Number: 20141230-CHARGE

Fax:

Medallion Labs Sample ID: 2015-MED-0028-01

Whole Golden Flaxseed 2014 Crop

Customer Sample ID: Access # 1522

Assay Group

Test Date

Sample Handling Processing Level 1

Multi Residue Analysis

Sample Process Fee Expanded Screen

Sample Processed Non-Detect

Results

01/05/15 01/22/15

Test Notes for 'Multi Residue Analysis'

For a full listing of analytes with their LOQ and LOD, please visit our website: www.medallionlabs.com

Medallion Labs Sample ID: 2015-MED-0028-02

Customer Sample ID: Access # 1518

Whole Brown Flaxseed 2014 Crop

Assay Group

Test Date

Sample Handling Processing Level 1

Sample Process Fee

Sample Processed

01/05/15

Multi Residue Analysis

Expanded Screen

Non-Detect

01/22/15

Test Notes for 'Multi Residue Analysis'

For a full listing of analytes with their LOQ and LOD, please visit our website: www.medallionlabs.com

Results Approved By:

Jagdish Gurav

(Authorized Reviewer)

Method References:

Assay Group

Multi Residue Analysis

Method Reference

* This method has been modified.

AOAC: 2007.01*

Medallion Labs maintains A2LA accreditation to ISO/IEC 17025 for the specific tests listed in A2LA Certificate # 2769.01.

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Unless otherwise noted above, samples were received in acceptable condition and analyzed as received.

Limits of Detection and Measurement Variability are available upon request.

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