

## Analytical Results Sheet

Customer:	██████████	Report Number:	CDXA-ARS-30730-00
Address (City, State):	██████████	Project Number:	ORD85280
Sample Name:	Milk Thistle Extract 80%	Date Received:	08-Jun-16
Sample Lot:	325160305BTH-AC	Purchase Order:	Not provided
CDXA Number:	CDXA-16-007323		
Assay:	Metals Testing: ICP-MS for 4 Elements	Date of Report:	15-Jun-16
Part Number:	CDA-00100497-ARS	Page:	1 of 2
Method:	99.1-CDXA-4.0-000615	Test Location:	Boulder, CO

Analyte	Units	Spec.	Result	Reporting Limit
Arsenic	ppm	NA	ND	0.20
Cadmium	ppm	NA	ND	0.049
Lead	ppm	NA	ND	0.049
Mercury	ppm	NA	ND	0.025

*Signed original on file at CDXA*



ChromaDex Inc. maintains ANAB accreditation to ISO17025 for the specific tests listed on the ANAB certificate # AT-1816.

This product analysis is subject to our "Standard Terms and Conditions for the Purchase and Sale of ChromaDex Products and or Services," a copy of which has been provided to our client and is incorporated herein by this reference. As more specifically set forth therein, this product analysis is for the benefit of our client only, may not be relied upon by any other party without our prior written consent, relates solely to the sample(s) provided to us by our client and therefore cannot be applied to any other material or sample. Unless otherwise noted, samples were received in acceptable condition and analyzed as received. This document may not be printed in part without the explicit permission of ChromaDex.

ND – Not detected above reporting limit

# Analytical Results Sheet

Customer:	██████████	Report Number:	CDXA-ARS-30730-00
Address (City, State):	██████████	Project Number:	ORD85280
Sample Name:	Milk Thistle Extract 80%	Date Received:	08-Jun-16
Sample Lot:	325160306BTH-AC	Purchase Order:	Not provided
CDXA Number:	CDXA-16-007324		
Assay:	Metals Testing: ICP-MS for 4 Elements	Date of Report:	15-Jun-16
Part Number:	CDA-00100497-ARS	Page:	2 of 2
Method:	99.1-CDXA-4.0-000615	Test Location:	Boulder, CO

Analyte	Units	Spec.	Result	Reporting Limit
Arsenic	ppm	NA	ND	0.20
Cadmium	ppm	NA	ND	0.049
Lead	ppm	NA	ND	0.049
Mercury	ppm	NA	ND	0.025

**Ashley B. Whaley**  
 Digitally signed by Ashley B. Whaley  
 DN: cn=Ashley B. Whaley, o=Quality Assurance Specialist, ou=Quality Assurance, email=AshleyW@ChromaDex.com, c=US  
 Date: 2016.06.15 15:37:52 -06'00'

Verified: Aron Erickson

QA Approved:

*Signed original on file at CDXA*



ChromaDex Inc. maintains ANAB accreditation to ISO17025 for the specific tests listed on the ANAB certificate # AT-1816.

This product analysis is subject to our "Standard Terms and Conditions for the Purchase and Sale of ChromaDex Products and or Services," a copy of which has been provided to our client and is incorporated herein by this reference. As more specifically set forth therein, this product analysis is for the benefit of our client only, may not be relied upon by any other party without our prior written consent, relates solely to the sample(s) provided to us by our client and therefore cannot be applied to any other material or sample. Unless otherwise noted, samples were received in acceptable condition and analyzed as received. This document may not be printed in part without the explicit permission of ChromaDex.

ND – Not detected above reporting limit