

Run Number: LB89332

TOTAL SOLIDS - SM2540B

SUPERVISOR: apatel

BalanceID: WC SC-3

ANALYST: JIGNESH

Date: 08/08/2017

DATE & TIME IN: 08/07/2017 17:00 **DATE & TIME OUT:** 08/08/2017 12:40

 OVEN TEMP:
 98 °C
 OVEN TEMP:
 105 °C

OvenID: WC Oven-02

Dish #	Lab ID	Client ID	Empty Dish Weight (g)	Final Empty Dish Weight (g)	Sample Vol (ml)	1st Dish+Sample weight after Drying @103-@105°C (g)	2nd Dish+Sample weight after Drying @103-@105°C (g)	Final Dish+Sample weight after Drying @103-@105°C (g)	Weight (g)	Result (mg/L)
1	LB89332BL	LB89332BL	147.0283	147.0283	100	147.0283	147.0283	147.028	0	0
2	I4589-01	2AVE-05	152.9728	152.9728	100	153.1754	153.1754	153.175	0.2026	2026
3	I4589-01DUP	2AVE-05DUP	147.149	147.149	100	147.351	147.351	147.351	0.202	2020

A = Sample Volume (ml)

B = Empty Dish Weight (g)

C = Final Empty Dish + Sample weight after drying @105°C(g)

D = Weight (g)

Weight (g) = C - B

Result mg/L = $\frac{D}{A}$ * 1000 * 1000

WORKLIST(Hardcopy Internal Chain) 1のまでは

WorkList Name:

08/09/2017

Water

14589-01

ST

Cool 4 deg C

DIST01

K62

2AVE-05

08/02/2017

SM2540 B

Method

Preservative

Customer

Due Date

Matrix

Sample

Test

TS080717

WorkList ID:

101596

Storage Location **Customer Sample** Date: 8/7/2017 2:50:12 PM **Collect Date**

Date/Time

Relinquished by:

Received by:

Page 1 of 1

Received by: Date/Time 8/7/17

Relinquished by: