

OVEN TEMP1: 103 °C TEMP: 105 °C

DATE & TIME IN: 03/15/2019 16:00 OUT: 03/19/2019 07:10

OVEN TEMP2: 105 °C TEMP: 105 °C

DATE & TIME IN: 03/19/2019 08:20 OUT: 03/19/2019 10:00

Run Number: LB101392

BalanceID: WC SC-3

OvenID: WET-OVEN 2

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	LB101392BL	LB101392BL	82.5698	82.5698	100	82.5698	82.5698	82.5698	0.0000	0
2	K1909-01	MH-02	89.1688	89.1688	100	89.1825	89.1825	89.1825	0.0137	137
3	K1909-01DUP	MH-02DUP	84.5783	84.5783	100	84.5917	84.5917	84.5917	0.0134	134
4	K1909-02	101-102	74.8005	74.8005	100	74.8176	74.8176	74.8176	0.0171	171
5	K1909-03	93-94	95.1107	95.1107	100	95.1303	95.1303	95.1303	0.0196	196
6	K1909-04	97-98	82.6167	82.6167	100	82.6392	82.6392	82.6392	0.0225	225
7	K1909-05	MH-CO5 (SETTLE-WATER)	84.0474	84.0474	100	84.0633	84.0633	84.0633	0.0159	159

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 = $\frac{D}{A} \times 1000 \times 1000$

WORKLIST(Hardcopy Internal Chain)

WorkList Name : TS031519

WorkList ID : 123493

Date : 03-15-2019 10:52:07

2B101392

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
03/21/2019	Water	K1909-01	f TS	Cool 4 deg C	TULL02	P41	MH-02	03/14/2019	SM2540 B
03/21/2019	Water	K1909-02	f TS	Cool 4 deg C	TULL02	P41	101-102	03/14/2019	SM2540 B
03/21/2019	Water	K1909-03	f TS	Cool 4 deg C	TULL02	P41	93-94	03/14/2019	SM2540 B
03/21/2019	Water	K1909-04	G TS	Cool 4 deg C	TULL02	P41	97-98	03/14/2019	SM2540 B
03/21/2019	Water	K1909-05	p TS	Cool 4 deg C	TULL02	P41	MH-CO5(SETTLE-WATER)	03/14/2019	SM2540 B

Date/Time 03/15/19 15:10
 Received by: 
 Relinquished by: 

Date/Time 03/15/19 16:30
 Received by: 
 Relinquished by: 