

OVEN TEMP1: 103 °C TEMP: 105 °C

DATE & TIME IN: 01/28/2019 14:20 OUT: 01/29/2019 07:30

OVEN TEMP2: 105 °C TEMP: 105 °C

DATE & TIME IN: 01/29/2019 08:40 OUT: 01/29/2019 10:30

Run Number: LB100509

BalanceID: WC SC-3

OvenID: WC 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	LB100509BL	LB100509BL	83.4514	83.4514	100	83.4514	83.4514	83.4514	0.0000	0
2	K1260-01	EL-EAST-OF-JDHS	94.3312	94.3312	100	118.8712	118.8712	118.8710	24.5400	45400
3	K1260-02	MHC05	93.0521	93.0521	100	93.3042	93.3042	93.3042	0.2521	2521
4	K1260-03	MH-J09	95.0953	95.0953	100	95.1140	95.1140	95.1140	0.0187	187
5	K1260-03DUP	MH-J09DUP	90.0650	90.0650	100	90.0840	90.0840	90.0840	0.0190	190

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 : TS012819

WorkList ID : 121660

Date : 1/28/2019 8:33:35 AM

213100509

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
02/01/2019	Water	K1260-01	TS	Cool 4 deg C	TULL02		EL-EAST-OF-JDHS	01/25/2019	SM2540 B
02/01/2019	Water	K1260-02	TS	Cool 4 deg C	TULL02		MHC05	01/25/2019	SM2540 B
02/01/2019	Water	K1260-03	TS	Cool 4 deg C	TULL02		MH-J09	01/25/2019	SM2540 B

Date/Time 01/28/19, 14:50
 Received by: ds
 Relinquished by: CP

Date/Time 01/28/19, 14:40
 Received by: [Signature]
 Relinquished by: AS