

## **ROUND 18**

Please complete and return this form by Friday December 4, 2020

## **LABORATORY ID: P-002**

Run/Species	P-2020-04	P-2020-05	P-2020-06
Run 1			
AB			
AC			
As(III)			
As(V)			
DMA			
MMA			
TMAO			
Run 2			
AB			
AC			
As(III)			
As(V)			
DMA			
MMA			
TMAO			

AB – arsenobetaine; AC – arsenocholine; As(III) – arsenous acid;

**DMA** – dimethylarsinate; As(V) – arsenate;

**MMA** – monomethylarsonate; **TMAO** – trimethylarsine oxide

PLEASE provide the LOD values for each species if measurement is below LOD.

Note: Enter results in concentration units in terms of weight of As measured ( $\mu g$  As/L) for each species, not the formula concentration ( $\mu g$  molecule/L). If necessary, please convert your results by multiplying each by the atomic weight of arsenic divided by the formula weight of the species:

Species concentration (
$$\mu$$
g/L) X  $\frac{74.98}{species \ formula \ weight}$ 

If you have any questions or comments, please contact us by email at: **zyj1@cdc.gov Fax:** (770) 488-4097

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