# **Biomonitoring Quality Assurance Support Program**

**Analytical Method Report** 

## **Phthalates**

#### **Laboratory Information**

1 State Report:

2 Results for Method:

## **Sample Preparation Information:**

- 3 Does your method use automation:
- 4 Does your sample preparation method include:
- 5 Solid phase extraction platform:

Additional information on sample prep procedure:

- 6 What is the method sample volume size:
- 7 Name of enzyme:

Enzyme Vendor
Enzyme Concentration
Amount
How long do you incubate the samples
Temperature during incubations

#### **HPLC Configuration:**

- 8 Instrument manufacturer
- 9 What is the flow rate:
- 10 What is the method run time:
- 11 What is the sample injection volume:
- 12 Column name and Manufacture
- 13 Column dimensions
- 14 Elution Type:
- 15 Mobile Phase A Composition
- 16 Mobile Phase B Composition

#### **Mass Spectrometer Configuration**

Have you optimized the MS Parameters for your method? (Analytes, 17 Precursor and Product Ions, Collision Energy)

18 What is the ionization mode:

<sup>&</sup>lt;sup>20</sup> Please complete the table for each analytes LOD, precursor and product ion transitions:

# Analytical and Internal Standards Please complete the table for metabolite standards:

How do you prepare your standards	25
How many points are in the calibration curve	27
Is the calibration curve weighted	28
What integration software do you use	29

## **Additional Method Questions**

30 Which proficiency testing programs do you participate in?

what is the average number of samples analyzed per month for this 31 method?

32 Have you checked the accuracy of the method using NIST SRMs?

33 What volume of sample is required for BQASP Analysis?

Please provide a screenshot of your results chromatography:

CDC estimates the average public reporting burden for this collection of informatio instructions, searching existing data/information sources, gathering and maintainir the collection of information. An agency may not conduct or sponsor, and a person displays a currently valid OMB Control Number. Send comments regarding this burnincluding suggestions for reducing this burden to CDC/ATSDR Information Collectio 30333; ATTN: PRA (0920-xxxxx).

Form Approved OMB No. 0920-xxxx Exp. Date xx/xx/20xx

Select State	
Select Method	
Yes or No	
Select SPE N/A	
Type description here	
	(please include units)
	Degrees Celsius
Calast	Turne Others Here
Select	Type Other Here
Select	 Describe composition for Mobile Phase A
	Describe composition for Mobile Phase B

Yes or No Select Mode

Analyte	LOD
Example: MCPP	0.4 ng/ml
13C4-MCPP	

	•
Analytical and Internal Standard	Vendor
Phthalate Metabolites	Cambridge Isotope Laboratory
Select	
	weighted curve: No weighting, 1/X, 1/X^2,Other
Select	Please type other programs here
	_

Right click in the textbox Click format shape Click Fill Options Select picture from your saved file In as 45 minutes per response, including the time for reviewing 1g the data/information needed, and completing and reviewing 1 is not required to respond to a collection of information unless it den estimate or any other aspect of this collection of information, n Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia

Calibration Range	Precursor Ion (mass)	Product Ion (mass)
0.035 - 350 ng/ml	251	103
	225	103

Purity	

?

# **Phthalates**

PT Event ID: 201902PHTU

Participant: Analyst: Reviewer: Units of Result:

Sample ID	<u>Analyte</u>	
201902001PHTU	mono-n-butyl phthalate	
201902001PHTU	mono-3-carboxypropyl phthalate	
201902001PHTU	monoethyl phthalate	
201902001PHTU	mono-2-ethyl-5-carboxypentyl phthalate	
201902001PHTU	monobenzyl phthalate	
201902001PHTU	mono-2-ethylhexyl phthalate	
201902001PHTU	mono-2-ethyl-5-hydroxyhexyl phthalate	
201902001PHTU	mono-2-ethyl-5-oxohexyl phthalate	
201902001PHTU	mono-isobutyl phthalate	
201902001PHTU	mono-carboxyisooctyl phthalate	
201902001PHTU	mono-carboxyisononyl phthalate	

Sample ID	<u>Analyte</u>	
201902002PHTU	mono-n-butyl phthalate	
201902002PHTU	mono-3-carboxypropyl phthalate	
201902002PHTU	monoethyl phthalate	
201902002PHTU	mono-2-ethyl-5-carboxypentyl phthalate	
201902002PHTU	TU monobenzyl phthalate	
201902002PHTU	mono-2-ethylhexyl phthalate	
201902002PHTU	mono-2-ethyl-5-hydroxyhexyl phthalate	
201902002PHTU	mono-2-ethyl-5-oxohexyl phthalate	
201902002PHTU	201902002PHTU mono-isobutyl phthalate	
201902002PHTU	mono-carboxyisooctyl phthalate	
201902002PHTU	mono-carboxyisononyl phthalate	

By submitting this form, we attest that the results reported were produced in this laboratory from the proficiency testing samples that were introduced into the routine workflow of the laboratory and ana protocols and procedures with the same frequency routinely applied to patient specimens.

We further attest that the laboratory did not discuss or engage in any communications with anyone claboratory regarding the proficiency test or the results obtained.

Reported Value	Standard Deviation

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outside of our