

## **Environmental Pollutants Biomonitor**

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Physician: Hong Kong BioTek Ltd								Assay Ba	atch #:	B071	9a0
Patient: Ms. Sample P								Col	lecte	<b>d:</b> 07/1	0/0
Accession #: XXXXXXXXX								Re	ceive	ed: 07/	18/0
<b>Age:</b> 31								Com	plete	<b>d:</b> 07/2	:0/0
Sex: F		*Reference	9								
	Result	Range		0 10	20	30	40 50	60 70	80	90	99
	(µg/dg c	reatinine)				Po	opulatior	n Ranking			
Xylene Exposure											
O Matheulleine unete		0 0 4	(1.1)							_	
3-Methylhippurate	4.11 tomporarily	U - 3. I	(□)								
	temporaniy										
Toluene Exposure											
^Hippurate	2150	0 - 750	(H)								7
# Benzoate	5.7	0 - 4	(H)								
Banzana Exposura											
Benzene Exposure											
t,t-Muconic Acid	1.30	0 - 4.4			_						
Trimethylbenzene Exposure											
2.4 Dimethylkinnyrate	0.00	0.2									
3,4-Dimetriyinippurate	0.00	0-3									
Styrene Exposure											
Mandalata	0.74	0 1 0	(11)								
Mandelate Phenylalyoxylate	8.74 5.00	0 - 4.3	(H) (H)								i
Mandelate + Phenylglyoxylate	14.73	0 - 3.9 0 - 8	(⊓) (H)								
		00	()								
Phthalate Exposure											
Monoethyl Phthalate	0.45	0 - 1.5					_				
Phthalic Acid	1.26	0 - 1.6									
^Quinolinate	4.63	0 - 13			]						
Parahan Exposure											
Para-Hydroxybenzoate	3.87	0 - 2.8	(H)								

is metabolized to hippurate. Elevations may cause elevated hippurate independent of holdene

CLIA #: 50DO965661 © US BioTek 2003 ^(μg/mg creatinine) \*Reference ranges are gender specific and results are age adjusted for children US BioTek Laboratories has developed and determined the performance characteristics of this test.

This test has not been evaluated by the U.S. Food and Drug Administration.

This test does not assess for neonatal inborn errors of metabolism and is based on stable renal function and normal renal clearance.

The analytes on the panel are subject to change without prior notice