GENOVA DIAGNOSTICS* www.gdx.net • 800.522.4762		Accession #: Order #: Reference #: Patient: Date of Birth: Age:	A1202070004 G1234567 Sample Report 02/05/1962 50	Date Collected: Date Received: Date of Report: Telephone: Fax:	02/06/2012 02/07/2012 02/07/2012 7704464583 7704412237
Ordering Physician:	F	Sex: Reprinted: Comment:	Female 07/12/2013		
John Doe, MD 1234 Main St. Anywhere, GA 30096	, , , , , , , , , , , , , , , , , , ,				
	olvents Profile - Wh				
			Pe	rcentile	
		50	th 75th	90th	95th
	natography/Mass Spectrometry Results		th 75th		95th 0.26
Methodology: Gas Chron	natography/Mass Spectrometry Results ng/mL	50	0.06	90th	
Methodology: Gas Chron	natography/Mass Spectrometry Results ng/mL	50 <di <di< td=""><td>1th 75th . 0.06 . 0.05</td><td>90th 0.17 0.08</td><td>0.26</td></di<></di 	1th 75th . 0.06 . 0.05	90th 0.17 0.08	0.26
Methodology: Gas Chron Benzene Repeated and Verified Ethylbenzene	natography/Mass Spectrometry Results ng/mL 0.4	5( <di< td=""><td>0.05 0.05</td><td>90th 0.17 0.08 0.09</td><td>0.26 0.11 0.12</td></di<>	0.05 0.05	90th 0.17 0.08 0.09	0.26 0.11 0.12
Methodology: Gas Chron Benzene Repeated and Verified	natography/Mass Spectrometry Results ng/mL 0.4 0.27	50 <di <di< td=""><td>0.05 0.05 0.05 0.05 0.05</td><td>90th 0.17 0.08 0.09 0.43</td><td>0.26 0.11 0.12 0.68</td></di<></di 	0.05 0.05 0.05 0.05 0.05	90th 0.17 0.08 0.09 0.43	0.26 0.11 0.12 0.68
Methodology: Gas Chron Benzene Repeated and Verified Ethylbenzene Styrene	natography/Mass Spectrometry Results ng/mL 0.4 0.27 0.37	50 <di <di< td=""><td>th     75th       .     0.06       .     0.05       .     0.05       .     0.05       .     0.05       .     0.05</td><td>90th 0.17 0.08 0.09</td><td>0.26 0.11 0.12</td></di<></di 	th     75th       .     0.06       .     0.05       .     0.05       .     0.05       .     0.05       .     0.05	90th 0.17 0.08 0.09	0.26 0.11 0.12

		236	304	380	419	
7. Hexane	420					
		52	63	75	88	
8. 2-Methylpentane	82					
		100	116	142	164	
9. 3-Methylpentane	74					
		7.6	8.6	9.6	10.2	
10. Iso-octane	5.7					

No national reference ranges are established for hexane, 2- and 3- methylpentane and iso-octane. Percentile ranges are based on patient samples analyzed at Genova Diagnostics.

<DL = less than detection limit

These levels provide a reference range to determine whether an individual has been exposed to higher levels of toxicants than found in the general population.

For interpretive information, visit www.metametrix.com/vs and select the Interpretive Guide from the downloads tab.

Testing Performed by Genova Diagnostics, Inc. 3425 Corporate Way, Duluth, GA 30096