NMS Labs

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Demo Report Report Issued 04/21/2022 18:07 Last Report Issued 07/01/2016 08:47 88888 Clinical Example Report Attn: Example Reports 200 Welsh Road Horsham, PA 19044		t Given Given der 16000949	
Lab ID 16000949-001 Matrix Urine Patient Name 3080U-POS Patient ID 3080U-POS	Collect Dt/Tm Not Given Source Not Given		
Container Type Clear vial Receipt Notes None Entered	Approx	Vol/Weight Not Give	n
Analysis and Comments	Result	Units	Reporting Limit Notes
3080U MOCA, Urine			
Analysis by Refractometer (REF)			
Specific Gravity	2.100		ELEVATED
Physiologic range: 1.010 - 1.030. Samples with Specific Gravity lower than 1.010 are too dilute and should be recollected.			
Analysis by Gas Chromatography/Mass Spectrometry (GC/MS)			
MOCA	5.0	ng/mL	0.20
Synonym(s): Methylene Orthochloroaniline			
Workers exposed to air concentrations that generally averaged less than 0.01 mg/cubic meter over a 12 month period exhibited urine MOCA concentrations that averaged 160 - 1260 ng/mL, with individual maximum levels as high as 6700 ng/mL.			
MOCA (Specific Gravity corrected)	0.10	ng/mL	0.0043
	F	esults for sample 160009	49-001 are continued on next page

Results for sample 16000949-001 are continued on next page



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Lab ID 16000949-001 Matrix Urine Patient Name 3080U-POS Patient ID 3080U-POS

Collect Dt/Tm Not Given Source Not Given

Analysis and Comments	Result	Units	Reporting Limit Notes
California OSHA has determined that employees whose urinary levels of MOCA exceed 100 ng/mL with Specific Gravity adjusted to 1.024 shall be			

whose urinary levels of MOCA exceed 100 ng/mL with Specific Gravity adjusted to 1.024 shall be tested at least monthly until 2 consecutive samples, taken no less than 3 days apart, have been reduced to below 100 ng/mL.

This test was developed and its performance characteristics determined by NMS Labs. It has not been cleared or approved by the US Food and Drug Administration.