

Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108 EXAMPLE, REPORT W

WX000003826 F 12/05/1988 35 Y

		Deferrel	Tooting				
		Referral	testing cted: 12/07/2023	14:46	Received:	12/07/2023	14:46
Test Name		<u>Result</u>	Flag			<u>Jnits</u>	Site
Dath Ca	lte Denel (Quelitetive)						
	I <b>lts Panel (Qualitative), I</b> /alpha-PiHP	Positive			r	ng/mL	NMR
						5	
	Reporting Limit: 5.0 ng/ Synonym(s): a-PHP; a-PiH alpha-Pyrrolidinohexioph alpha-Pyrrolidinohexanop alpha-Pyrrolidinoisohexan Alpha-PHP and alpha-PiHH alphaPyrrolidinoisohexan stimulants of the pyrrol structurally related to have been sold as novel for their stimulating an are used as alternatives cocaine. Alpha-PHP and its isomer differentiated. If addit	HP; henone; bhenone; anophenone; PV-7 P (alphaPyrrolidino) hophenone) are psyc lidinophenone serie alpha-PVP. These co psychoactive substand empathogenic efforts to amphetamine, M c alpha-PiHP are no	noactive s that are ompounds ances (NPS) ects and DMA, and/or t	alphaPyr	rolidinoł	nexanophenc	ne,
	please contact the labor	ratory.	ceaca,			, .	NMR
1-chloro alp	ona-PVP	Positive			r	ng/mL	
Eutylone	Reporting Limit: 5.0 ng/ Synonym(s): 4-Cl-alpha-E 4-chloro-alpha-pyrrolidi 4-chloro alpha-PVP (4-ch of the pyrrolidinophenor related to alpha-PVP. Th a novel psychoactive sub stimulating and empathog alternative to amphetami Analysis by High Perform Tandem Mass Spectrometry	PVP; inovalerophenone; 4 hloro-alphapyrrolid he series that is s his compound has be ostance (NPS) for i genic effects and i ine, MDMA, and/or c mance Liquid Chroma	inovaleropher tructurally en sold as ts s used as an ocaine.	none) is a		ctive stimu ng/mL	llant
Benzylone	Reporting Limit: 5.0 ng/ Eutylone is classified a belongs to the beta-keto subclass, which includes methylone, butylone, ethylone, and Analysis by High Perform Tandem Mass Spectrometry	as a synthetic stim p-methylenedioxyamp s synthetic stimula N-ethylpentylone. mance Liquid Chroma	netamine nts		r	ng/mL	NMF
						0	

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED

F607000050	Ordered By:	KAJAL SITWALA, MD, PhD
WX000003826	WX00000000	002353
Printed D&T: 12/07/23 14:47		



Example Client, XYZ123 1234 Warde Road Ann Arbor MI 48108 EXAMPLE, REPORT W WX0000003826 F 12/05/1988 35 Y

Referral Testing		
Collected: 12/07/2023 14:46 Receiv	/ed: 12/07/202	23 14:46
Test Name Result Flag Ref-Ranges	<u>Units</u>	<u>Site</u>
Reporting Limit: 5.0 ng/mL Synonym(s): BMDP; N-benzyl methylone; 3,4-Methylenedioxy-N-benzylcathinone; N-benzyl-3,4-methylenedioxycathinone Benzylone is classified as a synthetic stimulant and belongs to the beta-keto-methylenedioxyamphetamine subclass, which includes synthetic stimulants methylone, butylone, ethylone, and N-ethylpentylone. Analysis by High Performance Liquid Chromatography/ Tandem Mass Spectrometry (LC-MS/MS) N-butyl Pentylone Positive	ng/mL	NMRL
Reporting Limit: 5.0 ng/mL Synonym(s): N-butylpentylone; bk-BBDP; bk-Butyl-K N-butyl Pentylone is classified as a synthetic stimulant and belongs to the beta-ketomethylenedioxyamphetamine subcla synthetic stimulants methylone, butylone, ethylone, and N-ethylpentylone. Analysis by High Performance Liquid Chromatography/ Tandem Mass Spectrometry (LC-MS/MS) 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.	ass, which i	ncludes
Testing performed at NMS Labs, Inc. 200 Welsh Road Horsham, PA 19044-2208 CLIA 39D0197898		

LAB: L - LOW, H - HIGH, AB - ABNORMAL, C - CRITICAL, . - NOT TESTED

Ordered By: KAJAL SITWALA, MD, PhD WX0000000002353

Kajal V. Sitwala, MD, PhD - Medical Director Form: MM RL1 PAGE 2 OF 2