



Biochemical Diagnostics, Inc.

A Kova International Company

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KOVA[®] tox

CERTIFICATE OF ANALYSIS

DETECTABUSE[®] LIQUID CONTROL URINE, STAT-SKREEN[®]17, NEGATIVE & POSITIVE CONTROL 10mL KITBOX

Catalog #	Description	Lot #	Expiration Date
702003	STAT-SKREEN [®] 17, 2x10mL Kitbox Containing:	KN00453-1	2023-09-30
19000010	NEGATIVE, 10 mL	N121-03	2024-12-31
19003066	STAT-SKREEN [®] 17, POSITIVE, 10mL	SC00073-1	2023-09-30

Verified Values (ng/mL)

CATALOG #	19000010		19003066		
	CONSTITUENTS	TARGET	VERIFIED	TARGET	VERIFIED
DELTA-9-THC-COOH	None Detected	None Detected	100	101	
BENZOYLECGONINE	None Detected	None Detected	600	595	
PHENCYCLIDINE PCP	None Detected	None Detected	50	54	
MORPHINE	None Detected	None Detected	600	588	
d-AMPHETAMINE	None Detected	None Detected	2000	2038	
d-METHAMPHETAMINE	None Detected	None Detected	2000	1982	
SECOBARBITAL	None Detected	None Detected	600	599	
OXAZEPAM	None Detected	None Detected	600	596	
METHADONE	None Detected	None Detected	600	652	
PROPOXYPHENE	None Detected	None Detected	600	601	
NORTRIPTYLINE	None Detected	None Detected	2000	2200	
MDMA	None Detected	None Detected	1000	979	
OXYCODONE	None Detected	None Detected	200	201	
BUPRENORPHINE	None Detected	None Detected	20	20	
BUP. GLUCURONIDE	None Detected	None Detected	20	20	
EDDP	None Detected	None Detected	600	586	
NORFENTANYL	None Detected	None Detected	50	48	

Biochemical Diagnostics, Inc., is an FDA licensed manufacturing facility and as such, we manufacture all in vitro diagnostic products under the guidelines of current GMP and other applicable governing regulations. In addition, all of our liquid control urine products are manufactured in compliance with the directive 98/79/EC of the European Parliament and of the Council and carry the CE mark.

Biochemical Diagnostics Liquid Control Urine is manufactured from negative, human based urine spiked with the specified constituents. All drug standards used in manufacturing are at least 98% minimum purity. Specific gravity, pH and creatinine fall within the normal limits of human urine. Contains 0.05% sodium azide.

Controls are assayed by SAMHSA and/or CAP certified laboratories verified by GC/MS and/or LC/MS which, based on our experience, provide consistent, reliable results with predictable statistical bias within their acceptance criteria.

Because SAMHSA certified laboratories are permitted to accept values that fall within \pm 20% of assigned control values for SAMHSA mandated drugs, and an often looser criteria for non-mandated drugs, your assay values, or those obtained from other outside laboratories may be biased at either extreme of their acceptance criteria and may not match the BCD values.

Please contact us for guidance regarding these issues. For storage, stability or additional information refer to package insert.

This product passes our in-house quality control release specifications.

QA Approval: Ammy Wabn 9/9/22