

**LZI ANALYTE CONCENTRATIONS FOR LZI ORAL FLUID ASSAYS**

Catalog#	Product Name (Analytes in ng/mL)	Negative Calibrator	Low Calibrator	Control 1 (Negative Control)	Cutoff Calibrator	Control 2 (Positive Control)	Intermed. Calibrator	High Calibrator
S0290 S0291	6-Acetylmorphine (6-Acetylmorphine)	0 (#S0007d)	2 (#S0292)	2 (#S0292)	4 (#S0293)	6 (#S0297)	10 (#S0294)	20 (#S0295)
S0040b S0041b	Amphetamine "b" (d-Amphetamine)	0 (#S0001)	20 (#S0042b)	37.5 (#S0046b)	50 (#S0043b)	62.5 (#S0047b)	100 (#S0044b)	140 (#S0045b)
S0140b S0141b	Barbiturate "b" (Secobarbital)	0 (#S0001)		10 (#S0147b)	20 (#S0143b)	30 (#S0148b)		50 (#S0145b)
S0130c S0131c	Benzodiazepine "c" (Oxazepam)	0 (#S0008)		10 (#S0137c)	20 (#S0133c)	30 (#S0138c)		50 (#S0135c)
S0030d S0031d	Cocaine Metabolite "d" (Benzoylecgonine)	0 (#S0007d)	10 (#S0033d)	15 (#S0037d)	20 (#S0034d)	25 (#S0038d)	35 (#S0035d)	50 (#S0036d)
S0230 S0231	Cotinine (Cotinine)	0 (#S0001)		10 (#S0237)	25 (#S0233)	50 (#S0238)		75 (#S0235)
S0160 S0161	Ecstasy/MDMA (Ecstasy)	0 (#S0001)		15 (#S0167)	25 (#S0163)	35 (#S0168)		50 (#S0165)
S0220 S0221	Ethyl Alcohol (Ethyl Alcohol)	0 (#S0001)		25 mg/dL (#S0226)	50 mg/dL (#S0223)			
S0110c S0111c	Methadone "c" (Methadone)	0 (#S0008)		10 (#S0117c)	20 (#S0113c)	30 (#S0118c)		50 (#S0115c)
S0190 S0191	Methadone Metabolite/EDDP (Methadone metabolite)	0 (#S0001)		10 (#S0197)	20 (#S0193)	30 (#S0198)		50 (#S0195)
S0050b S0051b	Methamphetamine "b" (d-Methamphetamine)	0 (#S0001)	20 (#S0052b)	37.5 (#S0056b)	50 (#S0053b)	62.5 (#S0057b)	100 (#S0054b)	140 (#S0055b)
S0020c S0021c	Opiates "c" (Morphine)	0 (#S0008)	20 (#S0022c)	30 (#S0027c)	40 (#S0023c)	50 (#S0028c)	60 (#S0024c)	80 (#S0025c)
S0240b S0241b	Oxycodone "b" (Oxycodone)	0 (#S0001)	20 (#S0252b)	30 (#S0247b)	40 (#S0243b)	50 (#S0248b)	60 (#S0244b)	80 (#S0245b)
S0010c S0011c	Phencyclidine "c" (Phencyclidine)	0 (#S0008)	5 (#S0012c)	7.5 (#S0017c)	10 (#S0013c)	12.5 (#S0018c)	15 (#S0014c)	25 (#S0015c)
S0120c S0121c	Propoxyphene "c" (Propoxyphene)	0 (#S0008)		10 (#S0127c)	20 (#S0123c)	30 (#S0128c)		50 (#S0125c)
S0070 S0071	THC/Cannabinoid ( $\Delta^9$ -THC)	0 (#S0072)		2 (#S0077)	4 (#S0073)	8 (#S0078)		20 (#S0075)