



URINE LZI Fentanyl III (qualitative), DxC 700 AU

System Reagent: C82916 or D29739

The information provided in this application sheet is intended as a supplement to the package insert. Refer to the package insert for information on intended use, reagent storage, and additional performance data.

Configuration Parameters → Specific Test Parameters → Test Volume and Methods

Test Volume and Methods		Rerun Test Parameters		Rerun Check Parameters		
General		LIH	ISE	HbA1c	Calculated Tests	Range
Test Name:	FEN3#	<	>	Test No.	Type: URINE	Operation: Yes
Sample Volume	18.0 μL	Dilution	0 μL	OD Limit	Min OD	-2.0000 Max OD 2.5000
Pre-Dilution Rate	1	Reagent OD Limit:				
Reagents Volume:	R1 (R1-1) 80 μL	Dilution	0 μL	1st	Low	-2.0000 High 2.5000
	R1-2 μL	Dilution	μL	Last	Low	-2.0000 High 2.5000
	R2 (R2-1) 30 μL	Dilution	0 μL	Analytical Measuring Range Low -999999.9 High 999999.9		
Common Reagent	Type: None	Name	None	Correlation Factor	A	1 B 0
Wavelength:	Pri. 340 nm	Sec	410 nm	Manufacturer Factor	A	1 B 0
Method:	FIXED1	On-board stability 90 Day 0 Hour				
Reaction Slope:	+	LIH Influence Check No				
Measuring Point 1:	First 14	Last	18	Lipemia +		
Measuring Point 2:	First	Last		Icterus +		
Linearity Limit:	%	Hemolysis +				
Lag Time Check:						

Configuration Parameters → Specific Test Parameters → Test Volume and Methods

Test Volume and Methods		Rerun Test Parameters		Rerun Check Parameters		
General		LIH	ISE	HbA1c	Calculated Tests	Range
Test Name:	FEN3#	<	>	Type:	Urine	
Value/Flag:	Flag#	Level:	Low 99.9#	High	100.0#	
Specific Ranges: From To						
<input type="checkbox"/>	1. Sex	Year	Month	Year	Month	Other Type Low High
<input type="checkbox"/>	2. #	#	#	#	#	None # #
<input type="checkbox"/>	3. #	#	#	#	#	None # #
<input type="checkbox"/>	4. #	#	#	#	#	None # #
<input type="checkbox"/>	5. #	#	#	#	#	None # #
<input type="checkbox"/>	6. #	#	#	#	#	None # #
<input type="checkbox"/>	7. Standard demographics	# #				
<input type="checkbox"/>	8. Not within expected values	# #				
Critical Limits	Low #	High #	Unit	Select	Decimal Places	1

Calibration → Calibration Setup

Calibration Monitor		ISE Calibration		Calibration Setup		
Calibrators		General		ISE		
Test Name:	FEN3#	<	>	Type:	Urine	<input type="checkbox"/> Use Serum Cal.
Calibration Type:	AB	Formula:	Y = AX + B	Counts:	2	Slope Check None
<Calibrator Parameters>						
Calibrator	OD	Conc	Factor Range Low High	Allowable Range Check		
Point 1:	FEN3 Cutoff Cal#	100.0*	# #	<input type="checkbox"/> Reagent Blank		
Point 2:				<input type="checkbox"/> Calibration		
Point 3:				Advanced Calibration		
Point 4:				Operation No		
Point 5:				Interval (RB)		
Point 6:				Interval (ACAL)		
Point 7:				<input type="checkbox"/> With CONC-O		
MB Type Factor		1-Point Calibration Point		Stability		
				Reagent Blanks	14 Day	0 Hour
				Calibration	14 Day	0 Hour

User Defined
 * The cutoff is normalized to 100. Positive samples are ≥100. LZI Fentanyl Qualitative Calibrator Ref No.: D26784.



URINE LZI Fentanyl III (qualitative), (wash setting), DxC 700 AU

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Configuration Parameters → Misc → Contamination Parameters						
Checked Tests		Contamination Parameters			Data Check Parameters	
Contamination Prevention		Carry-Over Prevention (Type Changes)			Carry-Over Prevention (Test)	
Test Name	Pre-Dispense Wash Count			Post-Dispense Wash Count		
	Detergent-1	Detergent-2	Water	Detergent-1	Detergent-2	Water
85. Fentanyl	0	0	0	0	0	3
86. X	0	0	0	0	0	0
87. X	0	0	0	0	0	0
88. X	0	0	0	0	0	0
89. X	0	0	0	0	0	0
90. X	0	0	0	0	0	0
91. X	0	0	0	0	0	0
92. X	0	0	0	0	0	0
93. X	0	0	0	0	0	0
94. X	0	0	0	0	0	0
95. X	0	0	0	0	0	0
96. LIH	0	0	0	0	0	0
97. Na	0	0	0	0	0	0
98. K						
99. Cl						
DENAT	0	0	0	0	0	0
101. T-Hb	0	0	0	0	0	0
102. A1C	0	0	0	0	0	0
103. X	0	0	0	0	0	0
104. X	0	0	0	0	0	0