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## LABORATORY NOTICE

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**TO:** VALUED CLIENTS

**FROM:** CLINICAL REFERENCE LABORATORY, INC.

**SUBJECT:** CHANGES TO FEDERAL DRUG TESTING REGULATIONS EFFECTIVE 2/1/24

**DATE:** 1/24/2024

This notice is to inform you of two updates to the Federal drug testing program requirements that CRL will be implementing on February 1, 2024.

1. SAMHSA will no longer require an amphetamine confirmation result of 100 ng/mL or greater to report a specimen positive for methamphetamine. This change applies to all Department of Transportation (DOT) and Department of Health and Human Services (HHS) drug tests.
2. Beginning February 1<sup>st</sup>, 2024, HHS is raising the confirmation cutoff for morphine from 2000 ng/mL to 4000 ng/mL. To accomplish this, the laboratory will automatically update the test panel for all HHS specimens. At this time, this change does not impact testing for DOT specimens.

The Testing Authority indicated on a specimen's CCF will dictate the test panel applied and subsequently will determine the morphine cutoff applied to that specimen. If a CCF is marked with HHS as the Testing Authority, it will automatically receive a test panel of HH15 which will assign a morphine confirmation cutoff of 4000 ng/mL. All other testing authorities will continue to receive panel W215 with a morphine confirmation cutoff of 2000 ng/mL. In order to receive the correct panel, the testing authority must be indicated accurately at the time of collection.

Please ensure to account for the upcoming test code change for HHS specimens.



If you have any questions, please contact your Account Executive at 800-445-6917.

Panel ID: HH15 Panel Description: FEDERAL (DHHS)					
Test ID	Screening Test Descriptor	Screening Cutoff	Test ID	Confirmation Test Descriptor	Confirmation Cutoff
1059	6-AM (10/10)	10 ng/mL	1000	6-AM LCMSMS (10)	10 ng/mL
105P	AMP/MAMP (500/250)	500 ng/mL	100C 100N	AMPHETAMINE LCMSMS (250) METHAMPHETAMINE LCMSMS (250)	250 ng/mL
106F	COCAINE METABOLITE (150/100)	150 ng/mL	1037	BZE LCMSMS (100)	100 ng/mL
11M2	COD/MOR (2000/2000/4000)	2000 ng/mL	104C 11M3	CODEINE LCMSMS (2000) MORPHINE LCMSMS (4000)	2000 ng/mL 4000 ng/mL
1090	HYC/HYM (300/100)	300 ng/mL	104F 104K	HYDROCODONE LCMSMS (100) HYDROMORPHONE LCMSMS (100)	100 ng/mL
106K	MARIJUANA METABOLITES (50/15)	50 ng/mL	1058	THCA LCMSMS (15)	15 ng/mL
108Y	MDMA/MDA (500/250)	500 ng/mL	103F 103M	MDA LCMSMS (250) MDMA LCMSMS (250)	250 ng/mL
1078	OXYC/OXYM (100/100)	100 ng/mL	104V 104X	OXYCODONE LCMSMS (100) OXYMORPHONE LCMSMS (100)	100 ng/mL
107K	PHENCYCLIDINE (25/25)	25 ng/mL	1051	PHENCYCLIDINE LCMSMS (25)	25 ng/mL
T214	URN Creatinine				
T872	Adulta-pH				
T873	General Oxidant				