

Specimen ID: Control ID:

Acct #:

Phone:

Rte:

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Patient Details

DOB:

Age(y/m/d):

Gender:

Patient ID:

Date received:

Date entered:

Date reported:

Date reported:

Patient ID:

Physician Details

Ordering:

Referring:

ID:

NPI:

General Comments & Additional Information

Reason for testing: Collectors Name: Collectors Phone #: MRO Name from CCF:

Clinical Info: Clinical Info:

Ordered Items

Chain-of-Custody Protocol; Cannabidiol (CBD)/THC Ratio, Ur

products detected in this sample.

TESTS	RESULT	FLAG	UNITS	REFERENCE INTERVA	L LAB
Chain-of-Custody Protocol	5				
	Performed				01
Cannabidiol (CBD)/THC Rat	io,Ur				
CBD:THC Ratio INTERPRETATION: Neit	Negative her CBD nor man	rijuana c	RATIO or marijua		02

This test measures Cannabidiol (CBD) and Tetrahydrocannabinol (THC) and metabolites in urine. The CBD:THC ratio is calculated using the sums of the respective metabolites and is intended to assist in differentiating the presence of Tetrahydrocannabinol (THC) metabolites due to the use of marijuana or medicinal THC from the presence of THC metabolites due to use of Cannabidiol (CBD) or hemp products that purportedly contain trace amounts of THC.

CBD:THC Ratio	Interpretation
THE SET OF SET SET	4 2 5 5 5 5 5 6 5 6 5 5 5 5 5 5 5 5 5 5 5
>=10.0 1.0 - 9.9	Consistent with the use of CBD products only Indeterminate
<1.0	Consistent with marijuana, medicinal THC or mixed use

Interpretive ranges are provided as guidance and should not be considered definitive. Interpretation of results should include consideration of all relevant clinical and diagnostic information.

Analysis performed by chromatography with mass spectrometry.



Patient Report

Patient: DOB:

Patient ID:

Specimen ID: Date collected:

Control ID: TESTS RESULT FLAG UNITS REFERENCE INTERVAL LAB This test was developed and its performance characteristics It has not been cleared or approved determined by LabCorp. by the Food and Drug Administration.