## **BILL SUMMARY**

1<sup>st</sup> Session of the 59<sup>th</sup> Legislature

Bill No.: **SB813** Version: **ENGR Request Number:** 

**Author:** Rep. Marti Date: 4/11/2023 **Impact:** No impact

## **Research Analysis**

The engrossed version of SB 813 authorizes the Oklahoma Medical Marijuana Authority to operate a quality assurance laboratory for the purpose of conducting compliance testing of medical marijuana businesses.

The measure requires the lab be used to provide recommendations for:

- All equipment and standards to be utilized by licensed medical marijuana testing laboratories.
- Standardized operating procedures when extracting and testing medical marijuana products.
- Samples taken from medical marijuana licensed business.
- The utilization of secret shoppers.
- Analysis of any compounds that are not among the targeted analytes and are unknown, unidentified, tentatively identified, or known and injurious to human health if consumed.

The measure also exempts the Authority's lab from the provisions of the Oklahoma Medical Marijuana and Patient Protection Act for the purpose of transporting samples of medical marijuana, medical marijuana concentrate, and medical marijuana product for testing between the originating medical marijuana business and the Authority laboratory.

Prepared By: Matthew Brenchley

## **Fiscal Analysis**

SB 813 amends the authorized use of the Oklahoma Medical Marijuana Authority to operate a quality assurance laboratory for the purpose of conducting compliance testing of medical marijuana businesses. The OMMA's lab is exempted from the provisions of the Oklahoma Medical Marijuana and Patient Protection Act to transport samples of medical marijuana, medical marijuana concentrate, and medical marijuana product for testing between the originating medical marijuana business and the OMMA lab.

Prepared By: Stacy Johnson, House Fiscal Staff

## **Other Considerations**

None.

© 2021 Oklahoma House of Representatives, see Copyright Notice at <a href="www.okhouse.gov">www.okhouse.gov</a>