

Methods of Analysis

The method of analysis is done by an approved AOAC laboratory from Kaycha labs in Colorado. All protocols and certifications are below:

- Association of Analytical Communities (AOAC)
- (A2LA)- SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017
- (PJLA) - PERRY JOHNSON LABORATORY ACCREDITATION, INC
- United States Food and Drug Administration (FDA)
- International Standards Organization (ISO)
- United States Department of Agriculture (USDA)
- United States Drug Enforcement Administration (DEA)
- California Marijuana Regulation
- Oklahoma Marijuana Regulation
- Colorado Marijuana Regulation
- Nevada Marijuana Regulation
- Florida Marijuana Regulation

Methods for substance defined are attached in PDFs under AOAC standards. According to the Kaycha labs website- 'Potency and residual solvent methods have been validated following the guidelines presented by the International Council on Harmonisation. Microbiological methods have been validated following guidelines presented by the Food and Drug Administration [2], as well as the United States Pharmacopoeia. International Conference on Harmonisation of Technical Requirements for Registration of Pharmaceuticals for Human Use. Validation of Analytical Procedures: Text and Methodology Q2. ICH Harmonised Tripartite Guideline, 2005. FDA Methods Validation Guidelines for Microbial Pathogens. Guidelines for the Validation of Analytical Methods for the Detection of Microbial Pathogens in Foods. US Food & Drug Administration Office of Foods, 2011.' (<https://www.kaychalabs.com/>)