



Oregon

Environmental Laboratory Accreditation Program



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February 2, 2024

Cannabis Compliance Testing Reporting Reminders

Disclaimer: The list below is a selected highlight of required reporting requirements. For complete reporting requirements, refer to OAR 333-064, OAR 333-007, and TNI 2016.

Reporting / Certificate of Analysis (COA) Reminders

COAs / Reports must contain:

- Clear statement to whether the sample is a compliance sample or an R&D sample, and if applicable, a statement if the sample is from a remediated batch
 - OAR 333-064-0110(2)(d) Identification of the test as a compliance test or a quality control or research and development test. If the test is not for compliance, the report shall indicate clearly on the first page the testing was for quality control or research and development.
 - (e) If applicable, a statement that the test was done on a sample from a remediated marijuana item or industrial hemp-derived vapor item.
- Unaccredited analytes clearly marked as not accredited
 - Examples:
 - Cannabinoids other than delta-9 THC, delta-8 THC, THC-A, CBD, CBD-A
 - Unaccredited microbial tests (total yeast/mold, total plate count, HLVD, etc.)
 - Terpenes
- Subcontracted results clearly identified, including name of subcontracting laboratory

- The Method Blank (MB) and Laboratory Control Sample (LCS) quality control (QC) results for each regulated analyte along with the batch ID
 - OAR 333-064-0110 (7) A laboratory must include in a test report the results of all associated batch quality control samples, with the date of analysis of the quality control samples and the acceptance limits used to determine acceptability.
 - (a) Batch quality control samples are the method blank and laboratory control sample.
 - (b) The report must clearly show the association to the client samples in the report by listing the batch identification numbers.

- Flags for out-of-control QC results, such as MB, LCS, matrix spike (MS). Examples requiring flagging include but are not limited to:
 - LCS high biased but analyte not detected or <LOQ in sample
 - LCS low biased but analyte over action limit
 - MB result over LOQ but analyte <LOQ in sample
 - MS results outside of acceptance criteria

2016 TNI PT Reference: V1M1

2016 TNI Report Reference: V1M2 5.10.3