

Notification of Reanalysis or Retesting of Failed Sample

Medical marijuana registrants are required to notify the OMMP if they are requesting a re-analysis or a re-test of a marijuana item that failed testing. Please complete this form and send to OMMP.Labs@state.or.us within 24 hours of requesting a re-analysis or re-test.

- If a reanalysis is to be performed after an initial failed test, it must be performed by the same initial testing laboratory.
- If the re-analysis results in another fail, all associated batches must be held for destruction.
- If the re-analysis results in a pass then another lab must re-sample and re-test the item to determine if the product is a pass or a fail. The grower or processor must notify OMMP that they are pursuing a re-test and then must promptly submit a copy of the re-test results to OMMP.
- A pass on a re-test means the item may be transferred but a fail on a re-test means the item must be held for destruction.
- If a batch fails testing, it may not be destroyed without first obtaining permission from OMMP.

Use one form per batch

Registrant's First and Last Name:		Registrant's Phone Number:	
Registration Number:		Registrant's Business Name:	
Processing or Grow Site Address:			
Product Type:	<input type="checkbox"/> Useable MJ <input type="checkbox"/> Edible <input type="checkbox"/> Concentrate <input type="checkbox"/> Extract <input type="checkbox"/> Topical <input type="checkbox"/> Other:		
Product Description/Name:			

Did this testing included multiple batches?*	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Associated Batch Numbers w/ testing:		
Weight or unit size of associated batch:		

*If the combined samples fail a test then all the batches fail.

Name of Initial Testing Laboratory:			
Laboratory Sample ID of Failed Item:		Date of First Test:	
Date of Request for Reanalysis:	*A copy of the test results must be submitted to OMMP once received.		

Name of Re-Testing Laboratory:			
Date of Request for Re-Test:	*A copy of the test results must be submitted to OMMP once received.		