



Pure Harvest  
Software

## How to Validate your copy of a Lab Report

If you receive a PDF copy of a lab report from a lab using Pure Harvest software you can validate that number by finding its checksum. You do not need to login to the lab to use this form. It will show you the date the file was created and the checksum for that file.

Enter the lab number and press [ Validate]

• Document:

You will see something like this. The only important value is the checksum. If it does not match the PDF file that you have then it does not match any document at this lab.

Checksum	File Name	Creation date
9200b3c0602613d64f8672043ab26fdf	21-20668..pdf	2022-05-11 10:10:43.180932074 -0500

## How to Find your PDF checksum

**OnlineMD5** is a free service that does not require you to upload your document. It uses the browser to find the checksum. <http://onlinemd5.com/>. Save the number shown and then use the Pure Harvest validation form.



Drag the lab report PDF you want to validate onto the white box shown below

A screenshot of the "MD5 & SHA1 Hash Generator For File" web application. The interface includes a title bar, a description, a "Choose File" button, a large white box for file selection, and several input fields for file details and checksums. The "Checksum type" is set to MD5.

MD5 & SHA1 Hash Generator For File

Generate and verify the MD5/SHA1 checksum of a file without uploading it. Choose File No file chosen

Click to select a file, or drag and drop it here( max: 4GB ).

Filename: No File Selected

File size: 0 Bytes

Checksum type: ☒ MD5 ☐ SHA1 ☐ SHA-256

File checksum:

Compare with:

Process:

The file checksum will show as below.

A screenshot of the "MD5 & SHA1 Hash Generator For File" web application showing the results for a file named "Spinach Viroflay OG212027.pdf". The file size is 142,415 Bytes. The MD5 checksum is displayed in a yellow-highlighted box. The progress bar shows 100.00% completion. Buttons for "Compare", "Pause", and "Stop" are visible at the bottom.

Filename: Spinach Viroflay OG212027.pdf

File size: 142,415 Bytes

Checksum type: ☒ MD5 ☐ SHA1 ☐ SHA-256

File checksum: 1E8B822D19C5EB05ADA00A0808756681

Compare with:

Process: 100.00%

Compare Pause Stop