## **Tutorial**

- 1. Download the code from Github. You will get an Intelligent-quantifying-RGCs.zip file which you need to unzip.
- 2. Download the files in cloud disk that need to be unzipped. The name of the downloaded file is yolov5\_cpu.

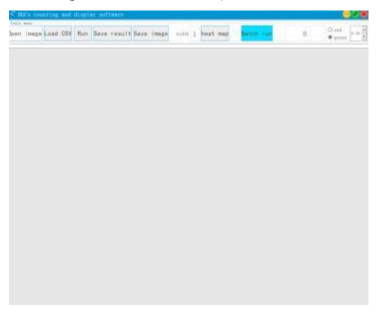
## Google Link:

https://drive.google.com/file/d/1yOEsBvil6KEdZFa5ENQxB6 67uKyEdnKq/view?usp=sharing

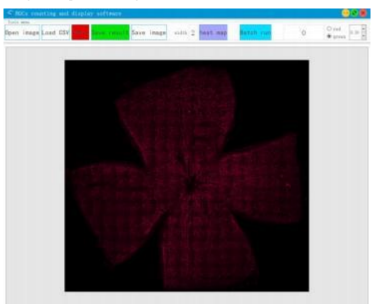
## Baidu Link:

 $https://pan.baidu.com/s/1lccg1OVbeudsp2VtnqxWZg\\ Extraction\ code:\ g44k$ 

- 3. Find the "Config.ini" file in step 1 and change the file content to your yolov5\_cpu path.
- 4. By clicking "userinterface.exe" opens the graphical interface. The loading speed is slow when it is opened for the first time. (please run as administrator)



5. Click "open image" to open the image.



4. Click "Run" to run the algorithm, the result will be displayed in the image, and the CSV file will	

## be generated.

