

# Quantification of relative translation rates (How to use)

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## Before start

- Download the repository or the content of this folder.

## Requirements:

- Fiji (ImageJ)
- R
- Optional: RStudio

## Descriptions

This quantification pipeline is divided into 3 parts:

- 1st part: data preparation before quantification.
- 2nd part: manual delimitation of oocyte outlines (**Regions Of Interest - ROIs**).
- 3rd part: computing of cumulative intensities.
- 4th part: calculation of relative concentrations and translation rates.

## User guide

### 1st part: data preparation before quantification

#### Image projections

1. Make SUM projections of z-stacks and save them as **.tif** image files. Example images are provided (see **Data provided** section below).
  - **Important:** use always the same number of z-planes when making SUM projections.
  - SUM projections can be done in Fiji (ImageJ): Image > Stacks > Z Project... > Projection type > Sum Slices

### 2nd part: manual delimitation of oocyte outlines (**Regions Of Interest - ROIs**).

Example ROIs are provided (see **Data provided** section below).

#### Manual delimitation of ROIs

1. Open Fiji (ImageJ).
2. Open *RIO Manager*.
  - Analyze > Tools > RIO Manger...
3. Open the image you want to analyze.
4. Use the "**polygon selections**" tool to manually draw outlines that delimit the oocytes.
  - Each **oocyte outline** can be treated as an individual **ROI**.
  - Each ROI can be saved by clicking on the "**Add [t]**" button located in the *RIO Manager* window.
  - Make sure ROIs are added in a consistent manner. ROIs are numbered in order of addition (from upper to bottom in the *RIO Manager* window)

#### Manual delimitation of background ROI

5. Add a ROI in a region that represents the background.
  - **It has to be added as the last ROI** of the image.
  - Shape can be as simple as a rectangle.
  - It can be drawn in a region of no protein expression.

#### Save ROIs

6. Once all ROIs, both oocytes and the background, are added, select them and save them as a **".zip"** file. **Important:** name the file with the same name as the image where the ROIs are coming from.

### Data provided (location: **./example-images**)

The example data provided with this guide contain:

- **SUM projected images** of C. elegans gonads with a SPN-4:GFP reporter protein.
- **".zip" files with ROIs** including oocytes and background.

The example data provided with this guide is organized as follows:

- "*active\_exp1*": SPN-4:GFP expression in active oocytes, experiment # 1.
- "*active\_exp2*": SPN-4:GFP expression in active oocytes, experiment # 2.
- "*quiescent\_exp1*": SPN-4:GFP expression in quiescent oocytes, experiment # 1.
- "*quiescent\_exp2*": SPN-4:GFP expression in quiescent oocytes, experiment # 2.

Raw data can be downloaded from: <https://doi.org/10.17632/5jt3m3twsh.2>, location: SPN-4-GFP > SPN4-GFP\_translation\_rates.7z  
See also **Reference # 1**.

3rd part: computing of cumulative intensities

Pre-analysis

1. Unzip compressed example data (see above). Four folders will be generated:
  - "active\_exp1"
  - "active\_exp2"
  - "quiescent\_exp1"
  - "quiescent\_exp2"

Each folder contains SUM projected images and ROIs.

Analysis

2. Open Fiji (ImageJ).
3. Using Fiji, open the script `BATCH_cum_intensity_from_ROI_Merged_v2.ijm` (location: `./translation-rate-scripts`).
4. Modify experiment identifiers.  
For example to analyze data in "active\_exp1" folder:

```
//... Modify if needed (File Identifiers)...  
file_ext = "zip";// ROI file extension  
activityID = "active"  
experimentID = "exp1"
```

5. Click in Run and then select the folder where to compute cumulative intensities.  
In this case "active\_exp1".
6. Wait until all images are analyzed and then close the images.
7. Repeat **4**, **5** and **6** for the remaining 3 folders.

- to analyze data in "active\_exp2" folder

```
//... Modify if needed (File Identifiers)...  
file_ext = "zip";// ROI file extension  
activityID = "active"  
experimentID = "exp1"
```

- to analyze data in "quiescent\_exp1" folder

```
//... Modify if needed (File Identifiers)...  
file_ext = "zip";// ROI file extension  
activityID = "quiescent"  
experimentID = "exp1"
```

- to analyze data in "quiescent\_exp2" folder

```
//... Modify if needed (File Identifiers)...  
file_ext = "zip";// ROI file extension  
activityID = "quiescent"  
experimentID = "exp2"
```

8. For each folder, you will obtain:
  - `.txt` file per image with cumulative intensities.
  - `.txt` file with all results **merged**, named `..._cum_int_merged.txt`.

4th part: calculation of relative concentrations and translation rates.

Pre-analysis

1. Make a folder with the four **merged** files (as in `./quantification-results/merged-files`).
  - `active_exp1_cum_int_merged.txt`
  - `active_exp2_cum_int_merged.txt`

- `quiescent_exp1_cum_int_merged.txt`
- `quiescent_exp2_cum_int_merged.txt`

Analysis

2. Open R or RStudio.
3. open the script `compute_concentration_and_translation_rate.r` (location: `./translation-rate-scripts`).
4. Run the script, then select any file within the folder made in step 1 (***Pre-analysis, 4th part***).

The default parameters of `compute_concentration_and_translation_rate.r` script include:

```
#====Translation rates computing

# number of slides used for SUM projections - **has to be the same for all images**
slides_SUM_projection = 11

# voxel size in micrometers
voxel_size_X = 0.0670922
voxel_size_y = 0.0670922
voxel_size_z = 0.5

# ovulation rates per minute
ovulation_rate_active      = 25
ovulation_rate_quiescent = 600

...

```

The following parameters can also be modified if different `activityID` labels are used (step 3, ***Analysis, 3rd part***):

```
...

#====
#:::
#::: set up :::
#:::
# experiment identifiers (do not modify)
active_worms_id      = 'active'
quiescent_worms_id = 'quiescent'

...

```

Outputs

Provided output examples:

The quantification results, for the example data provided in this tutorial, are also included here (location: `./quantification-results/computed-conc-translation-rates`).

Table outputs:

- `cum_int_merged_experiments_merged.csv`
- `relative_concentration_table.csv`
- `translation_rates_table.csv`
- `summary_translation_rates.csv`

plot outputs:

- `relative_concentration.svg`
- `translation_rates.csv`
- `translation_rates_displayed_0p1to100.svg`

The last plot output (`translation_rates_displayed_0p1to100.svg`) is displayed from 0.1 to 100. The following parameters can also be modified to change this range:

```
...

#====
#:::
#::: set up :::
#:::

```

```
...

# display range - tr plot (do not modify)
min_in_y = 0.1;
max_in_y = 120;

...
```

How calculations are performed from SUM projections

Please see STAR Methods of Cardona *et al.* Cell (2023) (1). Briefly, "Protein production rates, computed in Fluorescence units per μm3 per minute, were derived from relative concentrations (in relative fluorescence units per μm3)... The relative concentration (rC) was computed from cumulative z-projections (sum of slices) of 3D z-stacks as follows:

$$rC = (mean\_I\_outline * px\_outline - BGD * vx\_oocyte) / (V\_vx * vx\_oocyte)$$
$$rC = \sum(I\_oocyte - BGD) / V\_oocyte$$

mean\_I\_outline represents the mean fluorescence intensity of the z-projected oocyte (outline), px\_outline is the number of pixels in the outline, vx\_oocyte is the number of voxels in the oocyte given by N\_stacks \* px\_outline where N\_stacks is the number of slices. V\_vx represents the voxel volume in μm3. The estimated mean background was calculated as BGD = (mean\_I\_BGD \* px\_BGD) / vx\_BGD, or mean\_I\_BGD / N\_stacks, where mean\_I\_BGD is the mean fluorescence intensity of the z-projected BGD representative region (outline\_BGD), px\_BGD is the number of pixels in the outline\_BGD, and vx\_BGD is the number of voxels given by N\_stacks \* px\_BGD.

From the difference in relative concentration (ΔrC) between staged oocytes separated by the ovulation time, we computed the relative protein production rates (rPR = ΔrC / ovulation time)". (1)

References

1. Cardona et al., Self-demixing of mRNA copies buffers mRNA:mRNA and mRNA:regulator stoichiometries, Cell (2023), <https://doi.org/10.1016/j.cell.2023.08.018>