## REPORT

keep the bigger picture in mind while planning/performing experiments

controls

biological replicates

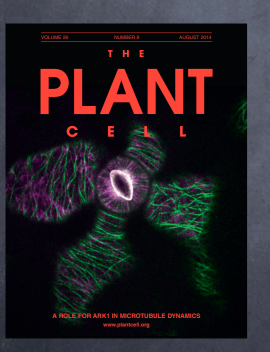
representative high quality images

etc.

Thus the homework

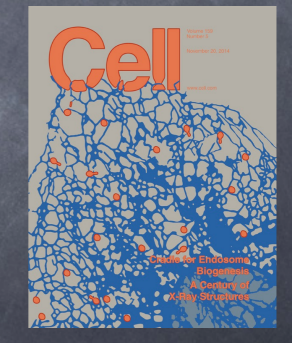
Group 1 Tania Daniel U Ylva Daniel J Group 2 Maria Shirin Reza Xue Jing Group 3 Mohammad Masud Clement Rita

Group 4 Panisara Anna Catarina Leonor









Please write your results in a form of data publishable in a journal assigned to you

Report = your results as they would have been included into <u>a real</u> manuscript

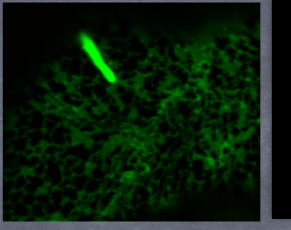
- 1. One-three sentences describing the results
- 2. A Figure, properly labeled, proper resolution etc.
- 3. A legend to the figure
- 4. Materials and methods
- 5. Supplementary (if you think it is required)
- 6. If you are missing data/controls, write what should it be and where should it be in the manuscript

## Your report should include these:

with a proper resolution, colours, labels & ALL controls

<u>Results</u>: Protein X is localised in...,

Materials and Methods: Plant seedlings were ...



here should be my wt plant scanned with exactly the same settings/ conditions

Fig 1. Protein X is localized in...

<u>Supplementary material:</u> Localisation of protein X in cells of other tissues is...

## Please bring your reports on the 10th of December

## they will be needed for a group work