

**1. Decide on a  
note-taker**

**2. Read the case:  
[https://docs.google.com/document/d/1h\\_RtlQGw1CSCf8-DrTL-VpORTfclbrvKFi\\_iLIpt708/edit?usp=sharing](https://docs.google.com/document/d/1h_RtlQGw1CSCf8-DrTL-VpORTfclbrvKFi_iLIpt708/edit?usp=sharing)**

**3. Write down  
your answers  
(and  
reasoning),  
one page per  
group**



## Group 1

Add  
something ...

## Question 1

Phd Siri is the main other.  
Postdoc Palle second.  
[shared first authorship also an option,  
difficult decision, up for debate]  
Research Assistant Anders.  
Phd. Sofie.  
Pernille & Per shared last authorship  
[empirically driven decision]

Included in acknowledgements:  
Anton  
Lab engineer Evilyn  
Svein Statistician [debatable]  
Penelope  
Professor Pål

## Question 2

Postoc Valentina, main author.  
Professor Per (last author).

Acknowledgements:

Pernille, funding  
Siri & Palle, design experiments  
Sofie, sound  
Evilyn system engineer

## Group 3

**Proposed  
author  
order:**

Siri\*, Palle\*, \*shared first author. Sofie, Anders (under the assumption that he actually assisted to a significant degree with the post-processing), Svein (if he actually conducted statistical analysis), Per

Does "carry out" include analysing the data?

Who is not on the paper? Does Professor Pål carry out any analysis? Is it included in the paper?

What does "helps" mean? Did Pål actually analyse with this new method himself? Did Svein actually conduct statistical analysis?

Evilyn should be on the paper if the system programming was for this paper alone.

**Penelope is cited for the toolbox.**

PhD Siri and Postdoc Palle seem to have done most of the work by designing and carrying out the work. If Anders actually analysed the data, then he should be in the author list.

Acknowledgements can include all others that are not in the author list.

**Question 2:  
Valentina first and Per second/last. Cite the other paper.**

Sofie should be on the paper for contributing to analyses and providing stimuli.

**group  
4**

out: Evelyn,  
Svein, Anton,  
Penille

**Authors:  
Siri, Palle,  
Anders,  
Sofie, Per**

**2nd question:  
Authors:  
Valentina, Siri,  
Palle, Anders,  
Sofie, Per**

**Group  
8**

Paper 1:

**Siri**

**Palle**

**Sofie**

**Anders**

**Svein**

**Pål**

**Pernille**

**Per**

Paper 2:

**Valentina**

**Per**

Not  
included:

**Evilyn**

**Penelope**

**Anton**

- Assumptions:
- Toolbox already published in previous paper
  - Dataset is published in paper 1
  - Large project ends before paper 2

# Group 9

## 1. Authors' Order

1st author: Siri -

2nd author: Palle

Middle authors: Sofie, Anders, Svein

Last author: Per

Pernille ?

Acknowledgement - Anton, Evilyn (if system is generic), Pal

## 2.

1st author: Valentine

2nd author: People responsible for data acquisition and storage

Last author: Per

## Vancouver criteria

1. substantial contribution to conception or design or acquisition, analysis or interpretation.

2. Involve in draft of the work or revising critically for intellectual content.

3. Approve the version of the manuscript to be public

4. Accountable for all aspects of the work.

**Group  
6**

**1st  
question:**

**Siri and Palle, joint  
1st author; Anders;  
Sofie/Svein; Evilyn;  
Per; Pernille. Not  
listed (but thanked):  
Postdoc Penelope;  
Anton; Pål.**

**2nd question:  
just Pål and  
Valentina**

**Group  
10**

Question 1:

PhD Siri, PD Palle, PhD Sofie, Prof. Per (Authors)

Acknowledgements:

Pernille, Pål, Evelyn\*, Svein\*, Anders\*

\cite: Penelope

\*depends on novelty of contribution

Question 2:

Valentina, Per



**Group  
2**

Question 1:

Authors:

First: Siri

Second: Palle

Third: Sofie

Forth & fifth: Svei & Anders (conditional)

Sixth: Professor Pernille (conditional)

Last: Professor Per

Acknowledgements:

Evilyn

Anton

Penelope

Pal

Question 2:

First: Valentina

Last: Per

Authors of previous paper  
could be invited to  
contribute

# Group 7

## Task 1:

1. Siri (PhD)
2. Palle (postdoc)
3. Per (prof subproject)

## Task 2:

1. Valentina (postdoc)
2. Per (prof)

