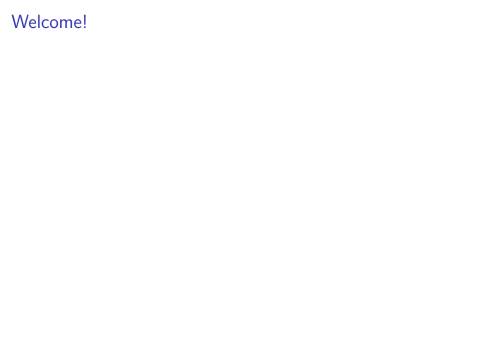
# Seminar 1: Introducing Open Science

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date TBD



### Introductions

Who's on the call?

#### About this course

Our goals: - To educate ESRs about modern approaches to open science data management - To enable and motivate ESRs to implement these approaches in their projects

For more information, see the LIKE-ITN GitHub repository.

# Open Science in LIKE

What is Open Science?



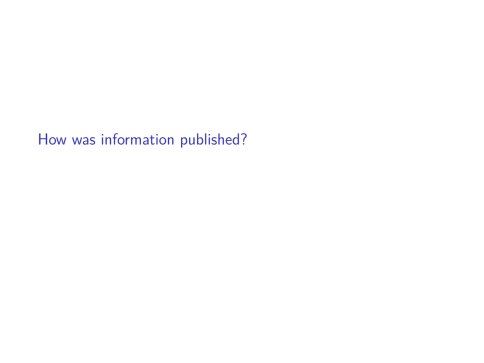
#### How did we learn about COVID-19?



- ► Bullet
- Bullet
- Bullet

is there a lesson learned for scientific information?





Does openness have disadvantages?	

## Acknowledgments

- ► These slides were created from markdown and processed on GitHub using Pandoc.
- ► The slides are based on an example by Peter Conrad, available at http://www.peterconrad.com/markdown/slide-templates/.

#### Next events

- Self study 1: Background reading (https://github.com/LIKE-ITN/OpenScienceTrainingCourse/blob/master/selfstudy1.md)
- Seminar 2: Guiding principles (https://github.com/LIKE-ITN/OpenScienceTrainingCourse/blob/master/seminar2.md)

### Self study 1: Background reading

See resources in the LIKE Open Science Training Course GitHub repository