NGS - quality control, alignment, visualisation

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Learning outcomes

- Understand the basics of the different NGS technologies
- Perform quality control for better downstream analysis
- Align reads to a reference genome
- Visualize the output

Learning experiences

- Lectures
- Polls
- Exercises
- Miniproject

Communication

Course website:

https://sib-swiss.github.io/NGS-introduction-training/

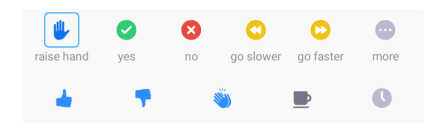
Slack

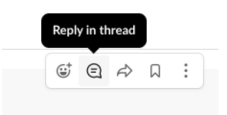
https://join.slack.com/t/ngsqualitycon-c8g5456/shared_invite/zt-hwth7xrb-vYpga8sUye_7Ij9x6OkyKA

Google docs

Asking questions

- During lectures: zoom functionality
- Personal interest questions: #background
- During exercises:
 - #peer_q_and_a on slack
 - if really stuck: no button in zoom
 - if finished: yes button in zoom





Get to know each other

- Write in the google doc (5 minutes):
 - Your expectations of the course
 - Three keywords about yourself
- You will discuss them in breakout rooms afterwards (10 minutes)