Exercise time!

In groups:

- Describe briefly the rare disease.
- What is its global prevalence/how many cases have been presented?
- o Is there a treatment?
- o If yes, then how much does it cost?
- Do you think it is possible to manage this disease in low-middle income countries? Why?

Some points:

- Use the links provided in the document for answering questions 1 and 2
- Divide questions between people to manage with the time
- Time: 10 minutes
- Be ready to present during 2 minutes your findings.

Autosomal dominant childhood onset proximal spinal

muscular atrophy

Coffin-Siris syndrome

Bamforth-Lazarus syndrome

Amyotrophic lateral sclerosis

Metachromatic Leukodystrophy

Final project presentation seminars:

NB! Project plan upload deadline TODAY, midnight!

MAY 12TH	MAY 19TH
Health in times of crises	Improving clinical quality of care in low-income settings
Increasing access to care for refugees	Orphan drugs and rare diseases
Maternal health: increasing survival for mothers and newborns	Tackling antimicrobial resistance in low-income settings
Adolescents' mental health in Europe	Climate change: an existential threat and a health crisis
Neglected tropical diseases	*Summary of the course

Some points:

- Duration of the presentation: 10 minutes
- If possible, divide the presentation between team members
- Be prepared to receive questions and ask questions from other teams :)
- Upload your presentation to Moodle/MUNI IS <u>after</u> it has been presented in class (May 12th/May 19th)