Group of 3 or 4 students will present a project proposal.

You have 10-15 min to present your project.

Choose a theme related to gene regulation in immune cells (mRNA, noncoding RNAs, remodeling of gene regulation by siRNA or CRISPR). If you have a good target gene or pathway of interest, you can search for more information on a data basis to inspire you.

You can structure your project:

- 1- Main goal (What is the big question you want to propose?)
- 2- Background (What is in the literature that supports and contextualizes your question?)
- 3- Specific goals
- 4- Experimental design and methodology
- 5- What are the expectations?
- 6- Reference (It's important to cite the literature you used to prepare the presentation)

Be creative. Use figures.