Literature discussion

Understanding	Machanisms	at aging He	ing omic c	tudiac in	natural aging	ahom bacı	ılc
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in 5 groups a group per organism.

Make groups in advance.

Read the paper in advance.

Every paper should be prepared for presentation and discussion in the group 15:30-17:00.

Each group have 15 minutes for presentation and 5-7 minutes discussion.

Presentation should include:

- Research question
- Background
- Hypothesis
- Methods
- Results
- Conclusion

Critical thinking points to consider for the presentation:

- 1. Highlight the experimental procedure and what news it brings to the field.
- 2. Critically assess the results and conclusion do you agree?

Caritative thinking points to consider for the presentation:

- 1. What changes would you make in the experimental set up
- 2. What additional experiments can you suggest, how those would improve the conclusion.
- 3. The broad relevance of the results to aging mechanisms.