## 保研面试英语部分

王江月 2024.5.19

2022级博士生 李晟实验室 动物生态与演化

## 昨天模拟的情况(A组)

- ✓不认识的物种/细胞名/疾病名的处理
- ✔朗读的连续性: 自信!
- ✓基本没有出现长时间沉默
- □基础词汇辨析: nucleus/nucleolus, nucleosome/nuclear body
- □翻译的忠实度:逐句翻译,不要一起概括
- □翻译的连续性: 长句和从句的处理
- □非专业但很影响句子含义的单词: contradictory, overlook, preservation, result in

 The nucleus is organized such that DNA, RNA and protein molecules involved in transcription and processing of distinct RNA classes (for example, ribosomal RNA, histone mRNAs, small nuclear RNAs (snRNAs) and mRNAs) are spatially organized within or near specific nuclear bodies. • The nucleus is organized such that DNA, RNA and protein molecules involved in transcription and processing of distinct RNA classes (for example, ribosomal RNA, histone mRNAs, small nuclear RNAs (snRNAs) and mRNAs) are spatially organized within or near specific nuclear bodies.

## 生态与演化领域内比较重要的单词类型

- 各类群的名字
  - Aves/avian, mammal, Insecta, "ptera", amoeba
- 演化过程常见词
  - Evolution, speciation, lineage, phylogeny, ancestor, taxonomy, geography, adaptive
- 常见行为
  - Mating, migration, dispersal, foraging
- 生理相关
  - Cholesterol, hormone, glucocorticoids
- 分子技术
  - Metabarcoding, coalescence

• 多背单词: 专业词汇+日常词汇, 能认即可

• 坚持练习: 出声朗读+逐句翻译

谢谢! 加油!