

Poster title: include the name of your species, represent the most interesting conclusions.

Pérez, J., Rodríguez, P., Casal, J.
Vilanova Scientific Research Institute (InsICV)

Introduction

Caminalcules are...

Main characteristics...

They classify in ...families, characterized by...

Main evolutionary branches....

Our research goal is to....

Results

Images!

Ubication in the Phylogenetic Tree

DNA sequences analysis

Morphologic study

Stratigraphy data

Conclusions

From our results, we can conclude that...because...as....

-Caminalcule D seems to have evolved from...because...

-The aquatic environment is the most probable explanations, as ...as a consequence...

-Taking in consideration the evolution tendency of its ancestors...

-Taxonomic classification remains controverted, asthis suggesting that...

-Our results indicate also that...so...

-However, we still consider this...as...

-Unexpectedly, we also discovered that...

-One aspect that remains not clear is that...further experiments...

Materials and methods

To study this aspects, we have....

As a first step, we have....

We have compared...

Morphologic analysis..DNA sequences analysis...

We determined the age by....

The DNA sequences were used to

Additional informations

Add here any relevant information you consider important (site where you have additional results,...)

<https://sites.google.com/a/xtec.cat/c3/activitats-de-comunicacio-cientifica/posters-cientifics>

References

Author, A. (2010). Title. *Journal*, cite.

Acknowledgements