# Poster tittle: 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....

### 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 ....

#### 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 tendence of its ancestors...
- -Taxonomic classification remains controverted, as ....this suggesting
- -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...

## 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-

# References

Author, A. (2010). Títtle. Journal, cite.

Acknowledgements

