## **Title**

# Full name, group

**Abstract** Briefly describe the experiment and the main results obtained. Do not use abbreviations .

## 1. Introduction

Describe the purpose of the experiment. Report the key formulas that will be used and briefly describe its theory. Indicate the references. Number the formulas in progressive order.

## 2. Materials and methods

Report the reagents used, describe the synthesis process, describe the tools used and the measurement conditions.

## 3. Results and discussion

Describe the results and comment on them. Report the graphics and progressive numbering them with explanatory caption . Use a scale appropriate to highlight the effects of interest . Use a proper size lettering and lines. Use tables to compare numerical data. Number the tables consecutively and put an explanatory caption . If you are using formulas described in the introduction refer to their numerical order. If you are using new formulas , numbering them bring them back in order. Indicate references.

## 4.Conclusions

Report the main results obtained, highlighting whether the results obtained are in line with expectations and the problems eventually encountered.

## References

Articles and / or books.