# Poster Evaluation for

The parent trap: breeding black guillemots (*Cepphus grille*) in better body condition have higher levels of lipid peroxidation

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| Layout and Appearance |

## APPEARANCE

The design is visually appealing.

The text and the figures stand out against the background.

The font size could be a little larger. The font size is not consistent across all sections.

## SECTIONS

Each section has a descriptive heading. The study-specific section headings are effective in helping visitors find information.

The sections are clearly marked.

The sections flow naturally from top left to bottom right.

## BALANCE

There is a nice balance between text and figures. The white space between blocks of text helps set off the important concepts.

Both the font size and the figures could be a bit larger.

## PROOFREADING

The text seems to be free of typos and grammatical errors.

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| Content |

## TITLE

The title accurately describes the research and highlights a key result.

## AUTHORS

The authors’ names, affiliations, and contact information are provided.

## INTRODUCTION

I find it hard to see the connection between the first two sentences in the Summary. Consider putting the third sentence first and then providing the necessary background information. The wording in the last paragraph of the Summary (“Our results demonstrate…”) is a bit misleading, because this paragraph is really background information, not a summary of the results shown on this poster.

Background information is provided, but it is not easy to process.

The objectives and predictions are clearly stated.

## METHODS

The methods are described clearly and concisely. The section headings draw attention to specific procedures.

The abbreviation LPO is defined, but PCA is not.

## RESULTS

Summarizing the main result as a section heading is very effective. Below each heading, the description of the results, the figure, and the authors’ interpretation make it easy for visitors to get the take-away message quickly.

The foot color pictures illustrate how color relates to PCA levels. The images help relate the results back to the original objectives.

The graphs are easy to understand.

## CONCLUSIONS

The most important conclusions are summarized below the description of the results for each figure.

The data support the conclusions.

Explanations are proposed for the results.

There is a clear connection between the conclusions and the original objectives.