Title of Abstract

## Summary

(~60 words) Summarize your abstract – methods, findings, and conclusion.

## Novelty of research

(~30 words) comment on what is new in this abstract

## Significance statement

(~30 words) Importance of the findings

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1Department, University, City, Country

2Group, Institute, City, Country

## Introduction

The total length of the abstract, including figures, tables, and references, is 2 pages. This template must be used. The submitted abstracts will be compiled into a booklet available during and after the conference on the DPZ website. The abstract booklet will be password- protected.

Figures and tables may be inserted wherever the authors see fit; however, they may not cover part of the textbox on the first page. All figures and tables should have numbers and captions.

The recommended sections for the abstract are: introduction, methods, results, discussion, conclusion, and references. While this structure is not mandatory, each submission must include a short summary, a statement on the novelty of the research and its significance (textbox 🡪). Submissions that do not include a short summary, novelty of research, and significance statement will not be considered.

Regarding fonts and font sizes, the font of the abstract is Arial. Headings have font size 13, main body text font size 10, references font size 7, and all other font sizes are 9. The word template should have built-in font groups that accommodate these rules. Please do not adapt and/or alter the template.

We kindly ask that all submissions are in PDF format.

Note that the textbox on the right is only found on the first page. The summary, novelty of research, and significance statement should fit inside this textbox. The word limits given in the textbox should therefore be seen as a guide for the space available and not absolute limits.

The references are given in a format similar to *American Medical Association 11th Edition*. Please note that citations are asked to be given using superscript1-3. The reference list guidelines are given at the bottom.

## Methods

Here is an AI-generated MRI story (**The Magical MRI Adventure**):

Once upon a time in a hospital not so far away, there was a magical machine called the MRI. It looked like a giant donut, but instead of sprinkles, it was filled with amazing technology!

One day, a brave little explorer named Alex was about to embark on an MRI adventure. Alex’s mission? To find out what was making their tummy feel funny. With a trusty teddy bear sidekick, Alex entered the MRI room, which looked like a spaceship ready for takeoff.

## Results

The friendly MRI technician, Captain Scan-a-lot, greeted Alex with a smile. “Welcome aboard, Alex! Are you ready to explore the inside of your tummy with our super-duper donut machine?”

Alex giggled and nodded. Captain Scan-a-lot handed Alex a pair of cool headphones. “These will help you listen to your favorite music while we take pictures of your tummy. And don’t worry, the MRI machine might make some funny noises, but that’s just it talking to us!”

As Alex lay down on the comfy bed, the bed started to move slowly into the donut. “Wow, it’s like a ride at the amusement park!” Alex thought. The MRI machine began to hum and buzz, sounding like a robot beatboxing. Alex couldn’t help but laugh at the silly sounds.

Inside the MRI, Alex imagined being in a secret mission control center. The machine’s noises turned into a symphony of robot frogs and space crickets, all working together to take the best pictures ever. Alex’s teddy bear, now a brave astronaut, floated beside them, giving a thumbs-up.

## Discussion

## After a few minutes, the bed slid out of the donut, and Captain Scan-a-lot gave Alex a high-five. “Mission accomplished, Alex! You did an amazing job. Now we have all the pictures we need to figure out what’s going on in your tummy.”

## Alex beamed with pride. “Thanks, Captain Scan-a-lot! That was the best adventure ever!”

## Conclusion

## And so, Alex and the trusty teddy bear left the hospital, ready to tell everyone about their magical MRI adventure. The end.

## References

1. First Author. Title of Publication, Journal Name Issue (YEAR). DOI
2. Author & Author. Title of Publication, Journal Name Issue (YEAR). DOI
3. Author et al. Title of Publication, Journal Name Issue (YEAR). DOI