Please fill in the header for your abstract here (Arial 14, bold)

|  |
| --- |
| 1st Author Name1, 2nd Author Name2, 3rd Author Name, etc. (Arial 11) |
| 1Affiliation, Address (Arial 9)2Affiliation, Address (Arial 9)Corresponding author: please fill in your e-mail address, Phone number, Fax number (optional) (Arial 9) |

# PURPOSE (Arial 11, capital letters, bold)

The following text only explains how to use the template. (Arial 11)

# METHODS

This format is to be used for submissions of your abstracts. As your abstract will be distributed to all delegates, we want to make sure that all papers look the same, are consistent and have a high-quality appearance. We therefore ask you to follow some simple guidelines: In essence, you should format your paper exactly like this document. The easiest way to do this is simply replace the content with your own material. Please note that the abstract must not exceed one page. Stick to the specific style (text format) of this template in regards of font, size etc.. Please follow the structure of this template. For submission, please send us your abstract in a PDF-format.

# RESULTS

Regarding the references: please use a numbered list of references at the end of the article, ordered alphabetically by first author. See the examples of citations at the end of this document. Your references should be published materials.

# CONCLUSION

It is particularly important that you state clearly what you have done, not merely what you plan to do, and explain how your work is different from previously published work, i.e., what is the unique contribution that your work makes to the field. Please consider what the reader will learn from your submission, and how they will find your work useful. After the Conclusion part you can also use a paragraph with acknowledgements, for example if you want to thank funding sources or supporters of your work.

# REFERENCES

1. Tang X., Pikal M. Design of Freeze-Drying Processes for Pharmaceuticals: Practical Advice, Pharm. Res. 21, 191-200 (2004). (Arial 9)

2. Tchessalov S. et al. Practical Advice on Scientific Design of Freeze-Drying Process: 2023 Update, Pharm. Res. 40, 2433-2455 (2023).