**GP2A 2023 – 31st Annual Medicinal Chemistry Conference**

**Faculty of Pharmacy of Marseille, Aix-Marseille University - France**

**23rd – 25th August 2023**

**Template for GP2A Abstract Submissions**

Abstracts should conform exactly to the format of the template on the next page. Coloured graphics are allowed but greyscale may also be used.

Delegates will receive a pdf file of the Book of Abstracts (with coloured illustrations).

**Step 1.** Use the editable template on the next page by clicking on the section you would like to fill in and begin typing or overwriting. This should ensure that all your information is in the correct format.

* Please do not deviate from the formatting outlined in this template.
* Abstracts that deviate from this format will be returned for revision.
* If you would like to insert a graphic (with an appropriate figure caption), please do not insert it as a text box.
* **All abstracts must fit entirely onto one page.** **Be sure to underline the presenting author**.

**Step 2.** Save the abstract onto your computer (without these instructions) with the filename “**Abstract\_NameSurname\_GP2A2023.docx**”.

**Step 3.** Send this MSWord file to gp2a2023@gp2a.org. In this e-mail, please indicate:

1. Are you a PhD student/postdoctoral researcher or academic?
2. In the e-mail **Subject** field, please enter ‘**GP2A2023 Abstract submission**’ only.

**Abstracts not conforming to the template will be returned for correction.**

**Title of the abstract**

Alfred Surname,a Brenda C. Surname,a Daphne Presenting-Authora and Edmund F. Surnameb

a *Department of Something, University of Somewhere, City, Country, Postcode.*

b *Department of Something Else, University of Somewhere Else, City, Country, Postcode.*

E-mail: [presenting.author@somewhere.com](mailto:presenting.author@somewhere.com)

Abstract text.1 Abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text.2



**Figure 1.** One Figure, Scheme or Table may be used to illustrate the Abstract. Please delete this feature if not required.

Abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text.3

*One line of acknowledgements, if required.*

**References**

1. Nathubhai, A.; Haikarainen, T.; Koivunen, J.; Murthy, S.; Koumanov, F.; Lloyd, M. D.; Holman, G. D.; Pihlajaniemi, T.; Tosh, D.; Lehtiö L.; Threadgill, M. D. *J. Med. Chem*. **2016**, *60*, 814-820.
2. Cominetti, M. D. D.; Hughes, D. L.; Matthews, S. E. *Org. Biomol. Chem.* **2016**, *14*, 10161-10164.
3. Broughton, L. J.; Giuntini, F.; Savoie, F.; Bryden, F.; Boyle, R. W.; Maraveyas, A.; Madden, L. A. *J. Photochem. Photobiol. B* **2016**, *163*, 374-384.