

 	<h1>Human Neuroscience</h1> <h2>Platform rules of publication and acknowledgement</h2>	HNP_039_SOP_ENG
		Author: Anne-Dominique Lodeho-Devauchelle
		Version: 1.0

Human Neurosciences Platform rules of publication and acknowledgement:

All articles and publications that use any HNP resources (equipment, protocol assistance and expertise, analyses, ...) must have an author directly affiliated with HNP and FCBG under one of the following options:

- **Case 1:** When the HNP provides a significant contribution on a scientific (ex: involvement in the design and development of the study), technical (ex: development of stimulation or image analysis software, development of specific MRI sequences or procedures, technological development of equipment, implementation of data analysis procedures, management of volunteers or patients, supervision of students...) or financial (contribution to the purchase of equipment, participation in the financing of the study...), the member(s) of the HNP team who contributed are listed as co-author(s).
- **Case 2:** When the HNP provides a simple platform contribution (simple data acquisition, assistance in setting up procedures for presentation and collection of behavioral data, etc.), a co-author from HNP is not required. However, to ensure the visibility of HNP, we ask one of the authors to add HNP in their affiliations (for example, the principal investigator or the student in charge of acquisitions) and add a sentence in the acknowledgments.

Affiliation to appear in the articles/publications:

- Human Neuroscience Platform, Fondation Campus Biotech Geneva, Geneva, Switzerland

Or if full address is required:

- Fondation Campus Biotech Geneva
Human Neuroscience Platform
Methods & Data facility → add the facility name if it is mandatory, in most cases this is not necessary
9 Chemin des Mines
CH-1202 Geneva – Switzerland

For acknowledgements in articles, publications, projects, presentations..., the following text must be added (choose the text most adapted to the situation and space):

- This study was supported by the Human Neuroscience Platform, Fondation Campus Biotech Geneva, Geneva, Switzerland.
- Or*
- This study was supported by the XX facility of the Human Neuroscience Platform, Fondation Campus Biotech Geneva, Geneva, Switzerland.
- Or*
- The authors thank XX (XX Facility, Human Neuroscience Platform, Fondation Campus Biotech Geneva) for his/her/their help with ...
- Or*
- This work was supported by the Human Neuroscience Platform, Fondation Campus Biotech Geneva (FCBG), Geneva, Switzerland. The institutional members of the FCBG are the Swiss Federal Institute of Technology Lausanne (EPFL), the University of Geneva (UNIGE), and the Hôpitaux Universitaires de Genève (HUG).