

OPEN ACCESS THROUGH N4U



Instructions for Users

Name: PharmaCOG resting state fMRI-Reproducibility Local Volunteer (LV) data

Access: These data are ruled by the open access.

URL: <http://www.imi.europa.eu/content/pharma-cog>

Overview: <https://neugrid4you.eu/datasets-details>

DUA: By registering and using these data in N4U, users agree to the following: (I) Users shall respect restrictions of access to sensitive data. Users will not attempt to identify the individuals whose images are included in the data set; (II) Redistribution of these data to third parties is not permitted; (III) Whilst every effort will be made to ensure the quality and completeness of the data, this cannot be guaranteed. Users employ these data at their own risk.

Publication Policy: Abstracts or papers partially including PharmaCOG data should mention it appropriately (both in authorship and in Methods). The following text should be included in all publications: The research leading to these results has received funding from the European Community's Seventh Framework Programme (FP7/2007-2013) for the Innovative Medicine Initiative under *Grant Agreement* n°115009.

How to Get Access: Users must mandatorily follow the steps reported below:

Step1	
1.1	You must comply with the terms and conditions of use defined by the PharmaCOG dataset creators accepting the DUA reported above
Step2	
2.1	You must send to the PharmaCOG Steering Committee (PHARMACOG_N4U_SC@gmail.com) the proposed research to be conducted using the PharmaCOG resting state fMRI-Reproducibility LV data
Step3	
3.1	To activate PharmaCOG resting state fMRI-Reproducibility LV dataset in the N4U user's account, once user received a positive feedback from the PharmaCOG Steering Committee, the present form must be signed and e-mailed back to the neuGRID consortium (pmt-l@neugrid4you.eu) with the official feedback of the PharmaCOG Steering Committee.

Step4

4.1	User has to login the neuGRID platform and access the following path: /grid/vo.neuGRID.eu/data/ where the PharmaCOG-resting-state-fMRI-Reproducibility LV dataset is now ready to be processed.
-----	---

User's Signature: _____

Date: _____