

# CONTROLLED ACCESS THROUGH N4U



## Instructions for Users

---

**Name:** MIRIAD (Minimal Interval Resonance Imaging in Alzheimer's Disease)

**Access:** These data are proprietary and under controlled access. Redistribution of these data to third parties is not permitted without prior agreement.

**URL:** <http://miriad.drc.ion.ucl.ac.uk/>

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

**DUA:** <http://www.ucl.ac.uk/drc/research/miriad/Database>

**Publication Policy:** Users must acknowledge the use of these data and data derived from this dataset when publicly presenting any findings or algorithms that benefited from their use. Such presentations include but are not limited to papers, books, book chapters, conference posters, and talks. When publishing findings that benefit from these data, users agree to: i) Reference the following publication, describing the release of the data: Malone IB, Cash D, Ridgway GR, Macmanus DG, Ourselin S, Fox NC, Schott JM. MIRIAD-Public release of a multiple time point Alzheimer's MR imaging dataset. Neuroimage. 2012 Dec 28;70C:33-36 doi:10.1016/j.neuroimage.2012.12.044; ii) Include the following statement in the acknowledgements: "Data used in the preparation of this article were obtained from the MIRIAD database (<http://miriad.drc.ion.ucl.ac.uk>). The MIRIAD investigators did not participate in analysis or writing of this report. The MIRIAD dataset is made available through the support of the UK Alzheimer's Society (Grant RF116). The original data collection was funded through an unrestricted educational grant from GlaxoSmithKline (Grant 6GKC)"; iii) Send a copy of the accepted manuscript to [drc-miriad@ucl.ac.uk](mailto:drc-miriad@ucl.ac.uk).

**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 MIRIAD dataset creators accepting the DUA reported above ( <a href="http://www.ucl.ac.uk/drc/research/miriad/Database">http://www.ucl.ac.uk/drc/research/miriad/Database</a> )
Step2	
2.1	You must register to the MIRIAD XNAT database at the following link ( <a href="http://miriad.drc.ion.ucl.ac.uk/atrophychallenge/app/template/Login.vm">http://miriad.drc.ion.ucl.ac.uk/atrophychallenge/app/template/Login.vm</a> )

WEB

**Step3**

2.1	To activate MIRIAD Dataset in the N4U user's account, the present form must be signed and e-mailed back to the neuGRID consortium: <a href="mailto:pmt-l@neugrid4you.eu">pmt-l@neugrid4you.eu</a>
-----	---

**Step4**

3.1	You have to login the N4U platform and access the following path: /grid/vo.neugrid.eu/data/ where the MIRIAD dataset is now ready to be processed.
-----	--

**User's Signature:** \_\_\_\_\_

**Date:** \_\_\_\_\_