**IS\_MIRRI TNA report**

*The completed and signed form below should be returned by email to the Access Officer:*

*access@mirri.org*

The following document represents the mandatory TNA project report to be presented to the Access Provider and the IS\_MIRRI21 Coordination.

Please provide a short description (3 to 5 pages max, tables and figures included) of the activities carried out during the TNA. Please do not alter the layout of the document and keep it in Word format. Should any information be confidential or not be made public, please inform us accordingly (in that case, it will only be accessible by the European Commission and the IS\_MIRRI21 project partners).

|  |
| --- |
| TNA user information |
| First name |  |
| Family name |  |
| Nationality  |  |
| Activity domain[[1]](#footnote-1) |  |
| Home institution |  |
| Home institution country |  |
| Institution legal status[[2]](#footnote-2) |  |
| Email |  |
| Gender |  |
| User status[[3]](#footnote-3) |  |

|  |
| --- |
| Project Information |
| Project title |  |
| Project acronym |  |
| Selected infrastructure |  |
| Reason for choosing this Access Provider |
|  |
| Project objectives |
|  |
| Technical description of the work performed |
|  |
| Project achievements (preliminary results/conclusions/difficulties encountered) |
|  |
| Outcomes and future studies |
|  |
| User Questionnaire[[4]](#footnote-4) and TNA feedback survey submitted | Yes or no; |
| Submission date of User Questionnaire | dd/mm/yyyy |

*Date and location:*

*Name and signature of the TNA user Name and signature of the supervisor*

*Date and location:*

*Name and signature of the Access provider*

1. *PLEASE CHOOSE ONLY ONE DOMAIN* (1) Molecular Biology, Biochemistry, Structural Biology and Molecular Biophysics; (2) Genetics, ’Omics’, Bioinformatics and Systems Biology; (3) Cellular and Developmental Biology; (4) Physiology, Pathophysiology and Endocrinology; (5) Neuroscience and Neural Disorders; (6) Immunity and Infection; (7) Applied Medical Technologies, Diagnostics, Therapies and Public Health; (8) Ecology, Evolution and Environmental Biology; (9) Applied Life Sciences, Biotechnology and Molecular and Biosystems Engineering. [↑](#footnote-ref-1)
2. UNI= University and Other Higher Education Organisation; RES= Public Research Organisation (including international research organisations and private research organisations controlled by public authority); SME= Small and Medium Enterprise; PRV= Other Industrial and/or Profit Private Organisation; OTH= Other type of organization. [↑](#footnote-ref-2)
3. UND= Undergraduate; PGR= Post-graduate; PDOC= post-doctoral researcher; RES= Researcher ENG= Engineer; ACA= Academic; TEC= Technician. [↑](#footnote-ref-3)
4. You can find the User Questionnaire on <https://ec.europa.eu/eusurvey/runner/RIsurveyUSERS> [↑](#footnote-ref-4)