

Link to PROVIDE: <https://provide.openaire.eu/home>

Workflows

1. Sign in to OpenAIRE (<https://provide.openaire.eu/>)
2. Run validation
 - a. Share results
 - b. Curate errors
3. Register repository
 - a. If not indexed in a standard registry (e.g. re3data, OpenDOAR), register there and wait (~15 days)
 - b. Enrich repository record with extra information, such as contact email
4. Browse events (at a later stage)
5. Configure usage stats

Repository name1: ΕΚΠΑ Πέργαμος

Action: check errors, eg add funder id in the metadata schema

Repository name 2: European University Cyprus

Action: check errors identified; eg funder id

Repository name 3: no name

Action: Decide if a dedicated space for long term preservation is needed (e.g. to be used as part of an infrastructure/service) or if the dataset is to be uploaded in an existing data repository eg re3data or zenodo

Contact repo-admins@ni4os.eu ,

Check Dspace repository software <https://duraspace.org/dspace/>

```
{"description":{"value":"Genetic disruption of thioredoxin reductase 1 protects against acetaminophen (APAP) toxicity. Liver RNA was harvested eight hours after challenge and processed for microarray analysis. Comparison of 2 treatment conditions in 2 genotypes, biological replicates in triplicate."},"externalReference":{"qualifier":{"classid":"url","classname":"url","schemeid":"dnet:externalReference_typologies","schemename":"dnet:externalReference_typologies"},"id":"50|____OmicsDI::3c7dd16d0a3cd21799aa0535e9f4ce1e","pid":{"qualifier":{"classid":"doi"},"classname":"Digital Object Identifier","schemeid":"dnet:pid_types","schemename":"dnet:pid_types"},"value":""},"resulttype":{"classid":"publication","classname":"publication","schemeid":"dnet:result_typologies","schemename":"dnet:result_typologies"},"title":{"qualifier":{"classid":"main title","classname":"main title"},"value":"Shifted Metabolic Bias in Livers of Mice Lacking Hepatocytic Thioredoxin Reductase-1 Protects Against Acetaminophen Toxicity"},"journal":{"name":""}}
```