Purpose of this document:

Content of this document will be displayed on the webpage to inform interested parties
Content providers are the Use Case (UC) leads. [Example see here](https://nfdi4microbiota.de/usecases/strain-id).

NFDI4Microbiota’s UC team will help finalize the rephrasing for the webpage. After your first draft, the UC team will reach out to you via mail with questions and then one revised document will be sent back to you for final approval before displaying the content on the webpage.

Guidelines for rephrasing:

* ! Consistent wording throughout all UCs: no “we”
* American English
* Use bullet points with verbs. Please make use of the tenses in the following way:
	+ ***Using*** the -ing form for verbs to signify items that are **in progress**
	+ ***Use*** the infinitive form for verbs to signify that items are **planned for the future**
	+ ***Used*** the simple past tense for verbs to signify that items **have been established already**
* **Ideal word count per section: 100 – 200 words**

# UC acronym: Descriptive title

## Short description

**Description/ abstract/ project relevance:**
*(a) A short description of 2-5 key points in coherent sentences concerning the relevance or idea of your UC project. Feel free to focus on you project’s research relevance.*
*(b) Highlight in min. 1 sentence how others/ NFDI4Microbiota may benefit from your project in terms of technical output, infrastructure, workflows, tools, etc.*

## Graphical abstract

**Visualization of your UC project**
*Attach either a pen sketch or a renderable file (.svg or .ai format) with this document. The UC team will help with minor edits and suggestions to streamline the visual display.*

Name of your document:

## How **you** can contribute

*Here you are* ***addressing researchers or persons of interest*** *whose input you value for your UC project.*
*Define your target group and the required input as precisely as possible. Specify necessary qualifications if needed. Specify output format (i.e. for data sets) if applicable.*
*example:*
*Microbiologist beginner with 16S rRNA gene amplicon sequences (FASTA): get trained on using the tool and do xy with your data*

## Output

**Aim/ objectives/ tangible results:**
*What do you want to achieve with your UC project? What is the overall output that the research community can look forward to in terms of research output but also infrastructural or technical output that can be used and implemented by many others. Distinction between research and infrastructure output is optional.*
*Use bullet points and include a verb. Indicate if this output is in progress, planned for the future or has been established already. If already established, please provide a link to your resource.*

* asdf

### Research output:

* asdf

### Infrastructure output:

* asdf

## Project lead

*Fill in the information of the project lead(s) that should be displayed on the webpage. We need at least one project lead displayed, you can add more if needed.*

|  |  |  |  |
| --- | --- | --- | --- |
| **information** | **\* Project lead 1** | **Project lead 2** | **More people** |
| **\*** First name last Name (title)  |  |  |  |
| ORCID (if applicable) |  |  |  |
| \* Affiliation/ institution (incl. department) |  |  |  |
| Hyperlink to your person or webpage of your institution featuring your person (if applicable):  |  |  |  |
| \* Mail address to be displayed on the webpage so that your target group can reach you directly  |  |  |  |

Items marked with asterisk (\*) are required.

## Keywords

*5 relevant key words associated with your UC project.*

*