# Proposal to the Deutsche Forschungsgemeinschaft (German Research Foundation)

Kennedyallee 40, 53175 Bonn

on the granting of a research project

# **Project Title**

First-Time Research Grant

Prof. Name Author Institute 1 University 1 Street Number, 012345 Germany

and

Author 2 Institute 2 University 2 Street Number, 012345 Germany

December 28, 2021

#### **Project Description – Project Proposals**

Prof. Name Author Institute 1, University 1 (Abbr)

Author 2

Institute 2, University 2 (Abbr2)

**Project Title** 

# **Project Description**

## 1 Starting Point

## 1.1 State of the art and preliminary work

This is a dummy citation [HM17]. Yeah. And another one [GH18]. Wuhuh. These citations [1; 2] will not be shown in the "3 Bibliography" section, because they are already listed as \addtocategory{reviewed}{Hoelzer:16} and \addtocategory{nonreviewed}{Desiro:18} in the preamble and therefore shown in subsubsections Articles published by outlets with scientific quality ... and Other publications, both peer-reviewed and non-peer-reviewed.

Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special contents, but the length of words should match the language.

## 1.2 Project-related publications

# 1.2.1 Articles published by outlets with scientific quality assurance, book publications, and works accepted for publication but not yet published

[1] M. Hölzer et al. "Differential transcriptional responses to Ebola and Marburg virus infection in bat and human cells." In: *Sci Rep* 6 (2016), p. 34589. DOI: 10.1038/srep34589.

#### 1.2.2 Other publications, both peer-reviewed and non-peer-reviewed

[2] D. Desiro, M. Hölzer, B. Ibrahim, and M. Marz. "SilentMutations (SIM): a tool for analyzing long-range RNA-RNA interactions in viral genomes and structural RNAs." In: *bioRxiv* (2018), p. 424002.

#### 1.2.3 Patents

#### **1.2.3.1 Pending**

None.

#### 1.2.3.2 Issued

None.

#### 2 Objectives and work programme

#### 2.1 Anticipated total duration of the project

Financial support is requested for [TODO: three years].

# 2.2 Objectives

Goal 1 Goal one is...

Goal 2 Goal two is...

## 2.3 Work programme including proposed research methods

Describe the work packages [TODO: ca. 6-8 pages; ca. 4-8 WPs]

#### WP 1 Title of this WP.

In this work package, we will do amazing things.

In particular, we will... Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be written in of the original language. There is no need for special contents, but the length of words should match the language.

## WP1 - Summary

**Aim:** In this work package, we do a lot of things...

Method: Based on our unique

Outcome:

- Amazing
- Things

#### WP 2 Title of the Second WP.

In this work package, we will do amazing things.

In particular, we will... Hello, here is some text without a meaning. This text should show what a printed text will look like at this place. If you read this text, you will get no information. Really? Is there no information? Is there a difference between this text and some nonsense like "Huardest gefburn"? Kjift – not at all! A blind text like this gives you information about the selected font, how the letters are written and an impression of the look. This text should contain all letters of the alphabet and it should be

written in of the original language. There is no need for special contents, but the length of words should match the language.

## WP 2 - Summary

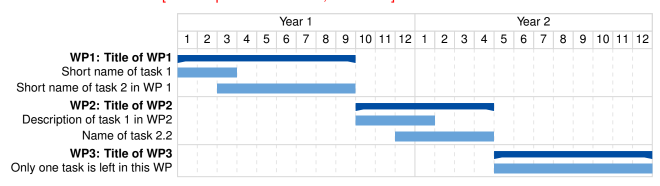
Aim: In this work package, we do a lot of things...

Method: Based on our unique

Outcome:

- Amazing
- Things

# Time considerations [TODO: put timeline here, if needed]



# 3 Bibliography concerning the state of the art, the research objectives, and the work programme

[GH18] R. Gerst and M. Hölzer. "PCAGO: An interactive web service to analyze RNA-Seq data with principal component analysis." In: *bioRxiv* (2018), p. 433078.

[HM17] M. Hölzer and M. Marz. "Software Dedicated to Virus Sequence Analysis "Bioinformatics Goes Viral"." In: *Adv Virus Res* (2017).

## 4 Relevance of sex, gender and/or diversity

[TODO: Text]

- 5 Supplementary information on the research context
- 5.1 Ethical and/or legal aspects of the project
- 5.1.1 General ethical aspects

[TODO: Text]

5.1.2 Descriptions of proposed investigations involving experiments on humans or human materials

[TODO: Text]

5.1.3 Descriptions of proposed investigations involving experiments on animals

[TODO: Text]

5.1.4 Descriptions of projects involving genetic resources (or associated traditional knowledge) from a foreign country

[TODO: Text]

5.1.5 Descriptions of investigations involving dual use research of concern, foreign trade regulations

[TODO: Text]

#### 5.2 Data handling

Data generated during this project will be used for scientific publications in preprint and peer-reviewed journals. Therefore, all necessary data (such as raw sequencing data) will be deposited in publicly available repositories (NCBI GEO and SRA, OSF). To allow complete reproducibility of all analyses, the source code and executed comands will be also made publicly available (GitHub). Thus, all relevant data will become accessible for future use. [TODO: FAIR principals]

#### 5.3 Other information

In submitting a proposal to the DFG, I agree to adhere to the DFG's rules of good scientific practice and the FAIR principles.

- 6 People/collaborations/funding
- 6.1 Employment status information

Hölzer, Martin – postdoctoral researcher, [TODO: additional information]

Figure 1: warp reac	tor
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6.2 First-time	proposal	data
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Hölzer, Martin.

# 6.3 Composition of the project group

The following individuals will work on the project but will not be paid out of the project funds:

- Dude1
- Dude2

# 6.4 Researchers in Germany with whom you have agreed to cooperate on this project

[TODO: Text]

# 6.5 Researchers abroad with whom you have agreed to cooperate on this project

[TODO: Text]

# 6.6 Researchers with whom you have collaborated scientifically within the past three years

• Prof. Dr. Dr. Foo Bar

## 6.7 Project-relevant cooperation with commercial enterprises

None.

# 6.8 Project-relevant participation in commercial enterprises

None.

# 6.9 Scientific equipment

[TODO: Text] As something can be seen in figure 1 [TODO: the figure has to be made].

## 6.10 Other submissions

[TODO: Text]

## 7 Requested modules/funds

#### 7.1 Basic Module

#### 7.1.1 Funding for Staff

The following staff positions are requested for [TODO: xx] years each:

Research associate, TV-L 13, 36 months

36 × 5375.00€

Hiwi, TV-L 13, 12 months

12 × 450.00€

Total funding for staff

198 900.00€

# 7.1.2 Direct Project Costs

## 7.1.2.1 Equipment up to 10 000 €, Software and Consumables

Next-Generation Sequencing, Illumina HiSeq 2500

3000.00€

## 7.1.2.2 Travel Expenses

We apply for a total of 10 000 € for travel expenses.

Travel 10 000.00 €

## **7.1.2.3 Visiting Researchers** (excluding Mercator Fellows)

None.

#### 7.1.2.4 Expenses for Laboratory Animals

None.

#### 7.1.2.5 Other Costs

None.

#### 7.1.2.6 Project-related publication expenses

We apply for a total of 1500€ for publication expenses (750€ per year). Furthermore, we will submit articles to open access preprint repositories such as *bioRxiv*.

Publication costs 1500.00 €

Total direct project costs 14 500.00 €

#### 7.1.3 Instrumentation

#### 7.1.3.1 Equipment exceeding 10 000 €

Our laboratory is well equipped; all necessary instruments are available.

# 7.1.3.2 Major Instrumentation exceeding 50 000 €

Our laboratory is well equipped; all necessary instruments are available.

# 7.2 Module Temporary Position for Principal Investigator

[TODO: Text]

# 7.3 Module Replacement Funding

[TODO: Text]

# 7.4 Module Temporary Clinician Substitute

[TODO: Text]

## 7.5 Module Mercator Fellows

[TODO: Text]

# 7.6 Module Workshop Funding

[TODO: Text]

## 7.7 Module Public Relations

[TODO: Text]

# 7.8 Module Standard Allowance for Gender Equality Measures