

FWF Open API

Documentation

Effective as of March 17, 2026, version 1.1

Contents

1	Introduction.....	3
2	API Description.....	4
2.1	Specification: Projects	6
2.2	Specification: Outputs.....	7
2.2.1	Publications	7
2.2.2	Creative and Artistic Works.....	8
2.2.3	Awards	9
2.2.4	Medical Products and Interventions	9
2.2.5	Patents and Licenses	10
2.2.6	Research Data and Analysis Techniques	10
2.2.7	Research Tools and Methods	11
2.2.8	Science Communication	11
2.2.9	Societal Impact	12
2.2.10	Software and Technical Products	12
2.2.11	Start-ups.....	13
2.3	Specification: Further Funding	13
3	Examples.....	14
3.1	Query information about indices	14
3.2	Query of the first 1000 projects	15
3.3	Query of project DOC32	16
3.4	Query of the outputs connected to project DOC32.....	17
3.5	Query of the further funding of the project DOC32.....	18
4	Legal Notice	19
5	Contact.....	19

Definition of terms

Term	Definition
Open API	Open application programming interface
DOI	Digital object identifier
ROR ID	Research organization registry ID
PID	Persistent identifier
Grant DOI	All approved FWF projects are assigned a globally unique grant DOI (digital object identifier).
ORCID	ORCID, which stands for Open Researcher and Contributor ID, is a unique, persistent identifier (PID) for individuals to use as they engage in research, scholarship, and innovation activities.
Project	A research project funded by the FWF
ISBN	International standard book number

1 Introduction

The Austrian Science Fund (FWF) is Austria's leading organization for the funding of basic research. The purpose of the FWF is to support the ongoing development of Austrian science and basic research at a high international level. In doing so, the FWF makes a significant contribution to cultural development, to the advancement of our knowledge-based society, and to prosperity and the creation of value in Austria. Further information on the FWF's responsibilities, and the values to which it is committed, can be found on the FWF's website at <https://www.fwf.ac.at/en/>.

The FWF provides an open application programming interface (API) for information on funded projects and their outputs to promote transparency, accessibility, and reuse of publicly funded research information. By offering standardized, machine-readable access, the FWF allows researchers, policymakers, developers, and the wider public to efficiently integrate research funding and project information into their own systems, analyses, and applications. This approach supports open science principles and reduces duplication of effort, and is in alignment with the Barcelona Declaration, which advocates for open and transparent research information as fundamental pillars of a connected research ecosystem.

The FWF Open API and this documentation are provided for information purposes only and do not create any legal entitlement to access, availability, functionality, or specific content. The FWF may change, restrict, or discontinue the API and its documentation at any time.

Unless explicitly stated otherwise in the FWF Open API website text or the applicable license information, the data made available via the API is provided under a CC0 license. Users are solely responsible for ensuring that their use of the data and of the API complies with all applicable laws and respects any rights of third parties.

2 API Description

The FWF Open API is based on Meilisearch, leveraging its search engine to deliver real-time results. The general options for accessing Meilisearch can be found here: [Meilisearch API Documentation](#). Meilisearch provides access through multiple programming languages such as cURL, Python, Java, C#, and others.

The key for read access to the API is available at https://openapi.fwf.ac.at/fwfkey .
--

The above read key grants read-only access to the indices described in this documentation.

The data provided via the API is structured into three indices: *projects*, *output*, and *further-funding*. Every index can be queried, allowing users to efficiently discover specific projects and

related data. All attributes in the indices are searchable, but are neither filterable nor facetable. Detailed information on the available options for accessing and querying indices can be found in the *Search* section of the Meilisearch documentation: [Search - Meilisearch Documentation](#)

Example queries for the FWF Open API can be found in [section 3](#) as well as at <https://www.fwf.ac.at/en/discover/open-api/queries>.

The following objects are available:

1. Projects
2. Output
 - 1) Publications
 - 2) Creative and artistic works
 - 3) Awards
 - 4) Medical products and interventions
 - 5) Patents and licenses
 - 6) Research data and analysis techniques
 - 7) Research tools and methods
 - 8) Science communication
 - 9) Societal impact
 - 10) Software and technical products
 - 11) Start-ups
3. Further-funding

The FWF data is updated once per day. You can retrieve general information about the indices, including when the indices were last updated using:

```
curl -X GET 'https://openapi.fwf.ac.at/indexes' -H 'Authorization: Bearer 3a03f2f39cc8a99ea0775270adb4946c425469aa7f291e7ca9f2d8424337c1af'
```

Persistent identifiers (PID)

The FWF uses persistent identifiers in its project information to ensure unambiguous identification and reusability. These are included in the data accessible via the Open API. Currently, this includes

- **Grant DOIs** (digital object identifier) for uniquely identifying each FWF-funded research project
- **ORCID** for researcher identification
- **ROR IDs (Research Organization Registry)** for identifying research institutions
- Additional identifiers such as **DOIs, PMID, or ISBN** for research outputs where available.

2.1 Specification: Projects

The following project information can be found:

Field name	Description
id	Identifier of project in API: "projects-<FWF-id>"; Please note that this is not a stable ID and changes with every data upload.
_date.approvaldate	Approval date
_date.enddate	Project ending date
_date.startdate	Project starting date
_list.associateresearchers	Associate researchers (name, institution, ROR, time period)
_list.connected.further-funding	List of linked further-funding (given by API IDs "further-funding-<id changes with every upload>")
_list.connected.output	List of linked output (given by API IDs "output-<id changes with every upload>")
_list.researchinstitutes	Participating research institutions (name, ROR, percentage)
_list.internationalprojectparticipants.de	International project participants (name, institution, ROR, role, country) DE
_list.internationalprojectparticipants.en	International project participants (name, institution, ROR, role, country) EN
_list.keyresearchers	Key researchers (name, institution, ROR, time period)
_list.keywords.split	Keywords (list)
_list.consortium	List of all consortium members (name, institution, ROR)
_list.nationalprojectparticipants.de	National project participants (name, institution, ROR, role) DE
_list.nationalprojectparticipants.en	National project participants (name, institution, ROR, role) EN
_list.researchdisciplines.de	Scientific discipline DE
_list.researchdisciplines.en	Scientific discipline EN
_list.researchareas.de	Scientific area DE
_list.researchareas.en	Scientific area EN
_list.researchfields.de	Scientific field DE
_list.researchfields.en	Scientific field EN
_long.approvedamount	Approved amount (without inflation adjustment, etc.)
_str.call.de	Call name DE
_str.call.en	Call name EN

_str.grantdoi	Grant DOI
_str.scientificboardmeeting	Board meeting (number and date)
_str.matchingfunds	Federal state of the matching fund
_str.prproposalsummary.de	PR proposal summary DE
_str.prproposalsummary.en	PR proposal summary EN
_str.prfinalreport.de	PR Final Report DE
_str.prfinalreport.en	PR Final Report EN
_str.program.de	Program name DE
_str.program.en	Program name EN
_str.principalinvestigator.researchinstitute.name	Principal investigator research institution name
_str.principalinvestigator.researchinstitute.ror	Principal investigator ROR of the research institution
_str.principalinvestigator.lastname	Principal investigator last name
_str.principalinvestigator.orcid	Principal investigator ORCID
_str.principalinvestigator.orcidlink	Principal investigator link to ORCID
_str.principalinvestigator.role	Principal investigator role (Principal investigator, Director of Research, ...)
_str.principalinvestigator.firstname	Principal investigator first name
_str.principalinvestigator.webpage	Principal investigator webpage or project webpage
_str.projecttitle.de	Project title DE
_str.projecttitle.en	Project title EN
_str.status.de	Project status DE
_str.status.en	Project status EN
_str.subjectspecificfunding.de	Subject-specific funding DE
_str.subjectspecificfunding.en	Subject-specific funding EN
_str.url	Research Radar URL
_str.publisher	Line with publisher name
_str.researchfields.de	Line with scientific fields + percentage DE
_str.researchfields.en	Line with scientific fields + percentage EN

2.2 Specification: Outputs

This section describes the 11 different output types. The different output types can be differentiated based by the value of the field `_str.category`.

2.2.1 Publications

Subtypes: Academic publication such as book, journal article, book chapter, conference paper, review, handbook, monograph, policy briefing, scholarly edition, systematic review, technical report, technical standard, dissertation, working paper

Please note: Publication DOIs are stable, while IDs for publications are reassigned with each data upload, enabling linkage to projects and further funding; publications can be identified via the `_str.doi` field.

Field name	Description
id	Identifier of publication in API: “output- <i><id changes with every upload></i> ”
_list.author	List of authors
_list.connected.projects	List of linked projects (given by API ids “projects- <i><FWF-id></i> ”)
_list.year	Year(s) of publication
_str.anthology	Anthology (Books)
_str.category	“publications”
_str.conferencename	Conference name
_str.doi	DOI of publication
_str.editor	Editor(s)
_str.isbn	ISBN
_str.issnprint	ISSN Print
_str.journal	Journal
_str.linkout	URL to publication
_str.pages	Page number(s)
_str.pmid	PMID
_str.publisher	Publisher
_str.title	Title
_str.type	Subtype of output type
_str.volume	Volume

2.2.2 Creative and Artistic Works

Subtypes: artifact (including digital), image, artwork, composition/score, creative writing, film/video/animation, exhibition, performance

Field Name	Description
id	Identifier of output in API: “output- <i><id changes with every upload></i> ”
_list.connected.projects	List of linked projects (given by API ids “projects- <i><FWF-id></i> ”)
_list.year	Year(s) of publication
_str.category	“creative and artistic works”
_str.doi	DOI
_str.title	Title
_str.type	Subtype of output type
_str.url	URL

2.2.3 Awards

Significant regional, national or international awards for the researcher or team

Subtypes: research award, medal, honorary membership/fellowship of a professional society, editorship of a book series/journal, poster award, visiting scholar, national honors (e.g., OBE), prestigious advisory positions, keynote invitations, honorary doctorate

Field Name	Description
id	Identifier of output in API: "output-<id changes with every upload>"
_list.connected.projects	List of linked projects (given by API ids "projects-<FWF-id>")
_list.year	Year(s) of publication
_str.category	"awards"
_str.doi	DOI
_str.title	Title
_str.type	Subtype of output type
_str.url	URL

2.2.4 Medical Products and Interventions

Documents medical products, interventions and information on clinical trials.

Subtypes: diagnostic tools (imaging/non-imaging), therapeutic interventions (drugs, vaccines, cell and gene therapy, medical devices, surgery, radiotherapy, psychological/behavioral, physical, complementary), preventive interventions, disease management, health and social services

Field Name	Description
id	Identifier of output in API: "output-<id changes with every upload>"
_list.connected.projects	List of linked projects (given by API ids "projects-<FWF-id>")
_list.year	Year(s) of publication
_str.category	"medical products and interventions"
_str.doi	DOI
_str.title	Title
_str.type	Subtype of output type
_str.url	URL

2.2.5 Patents and Licenses

Details of intellectual property such as patents or licenses arising from the research

Subtypes: copyright (e.g., software), published patent application, granted patent, trademark, protection not required

Field Name	Description
id	Identifier of output in API: "output- <i><id changes with every upload></i> "
_list.connected.projects	List of linked projects (given by API IDs "projects- <i><FWF-id></i> ")
_list.year	Year(s) of publication
_str.category	"patents and licenses"
_str.doi	DOI
_str.patentid	Patent ID
_str.title	Title
_str.type	Subtype of output type
_str.url	URL

2.2.6 Research Data and Analysis Techniques

Documents new databases, datasets, or models of significant relevance to research work.

Subtypes: database/data collection, data analysis technique, computational model/algorithm, data management and governance

Field Name	Description
id	Identifier of output in API: "output- <i><id changes with every upload></i> "
_bool.providedtoothers	Information if research data/analysis technique is published or available to others
_list.connected.projects	List of linked projects (given by API IDs "projects- <i><FWF-id></i> ")
_list.year	Year(s) of publication
_str.category	"research data and analysis techniques"
_str.doi	DOI
_str.title	Title
_str.type	Subtype of output type
_str.url	URL

2.2.7 Research Tools and Methods

New research tools or methods developed through the funding that significantly advance research

Subtypes: biological samples, cell lines, technology assays/reagents, models of mechanisms/symptoms (human, mammalian in vivo, in vitro, non-mammalian in vivo), physiological assessments, improvements to research infrastructure, antibodies

Field Name	Description
id	Identifier of output in API: <i>“output-<id changes with every upload>”</i>
_bool.providedtoothers	Information if research tool/method is published or available to others
_list.connected.projects	List of linked projects (given by API IDs <i>“projects-<FWF-id>”</i>)
_list.year	Year(s) of publication
_str.category	<i>“research tools and methods”</i>
_str.doi	DOI
_str.title	Title
_str.type	Subtype of output type
_str.url	URL

2.2.8 Science Communication

Documents activities for engaging with different audiences.

Subtypes: formal working groups/expert panels, lectures/presentations, magazines/newsletters, events/workshops, participation in open days, media interviews/press conferences, websites/blogs/social media, broadcast contributions (TV/radio/podcast)

Field Name	Description
id	Identifier of output in API: <i>“output-<id changes with every upload>”</i>
_list.connected.projects	List of linked projects (given by API IDs <i>“projects-<FWF-id>”</i>)
_list.year	Year(s) of publication
_str.category	<i>“science communication”</i>
_str.doi	DOI
_str.title	Title
_str.type	Subtype of output type
_str.url	URL

2.2.9 Societal Impact

Documents significant impacts of research on policy decisions or practices particularly in areas such as health, society, and the economy.

Subtypes: Implementation circulars, influence on practitioner training, citations in clinical guidelines or reviews, citations in policy documents, membership in advisory committees, participation in national consultations, evidence submissions for government reports

Field Name	Description
id	Identifier of output in API: "output-<id changes with every upload>"
_list.connected.projects	List of linked projects (given by API IDs "projects-<FWF-id>")
_list.year	Year(s) of publication
_str.category	"societal impact"
_str.doi	DOI
_str.geographicreach	Scope
_str.policyimpactareas	Impact areas
_str.title	Title
_str.type	Subtype of output type
_str.url	URL

2.2.10 Software and Technical Products

Subtypes: web tool/application, software, physical model/kit, new material/compound, new/improved technique, systems engineering/instrumentation, detection devices

Field Name	Description
id	Identifier of output in API: "output-<id changes with every upload>"
_list.connected.projects	List of linked projects (given by API IDs "projects-<FWF-id>")
_list.year	Year(s) of publication
_str.category	"software and technical products"
_str.doi	DOI
_str.title	Title
_str.url	URL

2.2.11 Start-ups

Documents links between the research and the founding or growth of a start-up or company (for-profit or non-profit).

Field Name	Description
id	Identifier of output in API: “output- <i><id changes with every upload></i> ”
_list.connected.projects	List of linked projects (given by API IDs “projects- <i><FWF-id></i> ”)
_list.year	Year(s) of publication
_str.category	“start-ups”
_str.doi	DOI
_str.location	Location (country)
_str.title	Title
_str.url	URL

2.3 Specification: Further Funding

Information on further funding

Field Name	Description
id	Identifier of further funding in API: “further-funding- <i><id changes with every upload></i> ”
_int.endyear	End year
_int.startyear	Start year
_list.connected.projects	List of linked projects (given by API IDs “projects- <i><FWF-id></i> ”)
_str.country	Country of origin of funding
_str.doi	DOI
_str.funder	Funding agency name
_str.funderprojecturl	URL of the grant
_str.fundingid	Funding ID
_str.sector	Sector of the funder
_str.title	Title of funding
_str.type	Subtype of funding type

3 Examples

3.1 Query information about indices

```
curl -X GET 'https://openapi.fwf.ac.at/indexes' -H 'Authorization: Bearer 3a03f2f39cc8a99ea0775270adb4946c425469aa7f291e7ca9f2d8424337c1af' > indices.json
```

```
▼ results:
  ▼ 0:
    uid: "Further-funding"
    createdAt: "2026-03-16T15:36:01.234294565Z"
    updatedAt: "2026-03-16T15:36:01.5663961Z"
    primaryKey: "id"
  ▼ 1:
    uid: "output"
    createdAt: "2026-03-16T15:36:01.626014506Z"
    updatedAt: "2026-03-16T15:36:17.062264957Z"
    primaryKey: "id"
  ▼ 2:
    uid: "projects"
    createdAt: "2026-03-16T15:34:55.755933227Z"
    updatedAt: "2026-03-16T15:36:01.222218839Z"
    primaryKey: "id"
offset: 0
limit: 20
total: 3
```

3.2 Query of the first 1000 projects

```
curl -X GET 'https://openapi.fwf.ac.at/indexes/projects/documents?limit=1000' -H
'Authorization: Bearer
3a03f2f39cc8a99ea0775270adb4946c425469aa7f291e7ca9f2d8424337c1af' > projects.json
```

```
▼ results:
  ▼ 0:
    id: "project-PUB1339"
    _str.url: "https://fwf.ac.at/forschungsradar/10.55776/PUB1339"
    _str.grantdoi: "10.55776/PUB1339"
    _str.program.de: "Buchpublikation"
    _str.program.en: "Book Publications"
    _date.approvaldate: "2026-03-12"
    _str.projecttitle.de: "Methodological Innovations in pXRF Studies"
    _str.projecttitle.en: "Methodological Innovations in pXRF Studies"
    ▼ _list.keywords.split:
      0: "Pxrff"
      1: "Standardisation"
      2: "Methods"
      3: "Case studies"
    _str.status.de: "Projektbeginn offen"
    _str.status.en: "starting date pending"
    ▼ _list.researchareas.de:
      0: "Naturwissenschaften"
    ▼ _list.researchareas.en:
      0: "Natural Sciences"
    ▼ _list.researchfields.de:
      0: "Andere Naturwissenschaften"
    ▼ _list.researchfields.en:
      0: "Other Natural Sciences"
    ▼ _list.researchdisciplines.de:
      0: "Archäometrie"
    ▼ _list.researchdisciplines.en:
      0: "Archaeometry"
    _long.approvedamount: 14000
    _str.principalinvestigator.role: "Antragsteller:in"
    _str.principalinvestigator.firstname: "Michaela"
    _str.principalinvestigator.lastname: "Schauer"
    _str.principalinvestigator.researchinstitute.name: "Universität Wien"
    _str.principalinvestigator.researchinstitute.ror: "https://ror.org/03prvq77"
    _str.principalinvestigator.webpage: "https://vias.univie.ac.at/projekte/standardising-portable-x-ray-flourescence-for-archaeometry"
    _str.principalinvestigator.orcid: "0000-0001-7514-7187"
    _str.principalinvestigator.orcidlink: "https://orcid.org/0000-0001-7514-7187"
    ▼ _list.researchinstitutes:
      0: ""
    _str.researchfields.de: "Andere Naturwissenschaften (100%)"
    _str.researchfields.en: "Other Natural Sciences (100%)"
    _str.publisher: "CEALex"
```

3.3 Query of project DOC32

```
curl -X POST 'https://openapi.fwf.ac.at/indexes/projects/search' -H 'Content-Type: application/json' -H 'Authorization: Bearer 3a03f2f39cc8a99ea0775270adb4946c425469aa7f291e7ca9f2d8424337c1af' --data-binary '{"q": "\"10.55776/DOC32\""}' > project_DOC32.json
```

```

▼ hits:
  ▼ 0:
    id: "project-DOC32"
    _str.indexname: "project"
    _str.url: "https://fwf.ac.at/forschungsradar/10.55776/DOC32"
    _str.grantdoi: "10.55776/DOC32"
    ▼ _list.keywords.split:
      0: "RNA Modifications and Immune Response"
      1: "Innate / Adaptive Immune Signaling"
      2: "Infections and Inflammation"
      3: "Epithelial Tolerance"
      4: "Transcriptomics and Bioinformatics"
      5: "Epigenetics and Autoimmunity"
    _str.status.de: "beendet"
    _str.status.en: "ended"
    ▼ _list.connected.output:
      0: "output-119405"
      1: "output-120946"
    _date.datelastmodified: "1538352000000"
    _str.program.de: "doc.funds"
    _str.program.en: "doc.funds"
    _date.approvaldate: "2017-11-27"
    _str.projecttitle.de: "Molecular and Cellular Control of Tissue Homeostasis in Health and Disease - TissueHome"
    _str.projecttitle.en: "Molecular and Cellular Control of Tissue Homeostasis in Health and Disease - TissueHome"
    ▼ _list.researchareas.de:
      0: "Naturwissenschaften"
      1: "Humanmedizin, Gesundheitswissenschaften"
    ▼ _list.researchareas.en:
      0: "Natural Sciences"
      1: "Human Medicine, Health Sciences"
    ▼ _list.researchfields.de:
      0: "Biologie"
      1: "Medizinisch-theoretische Wissenschaften, Pharmazie"
    ▼ _list.researchfields.en:
      0: "Biology"
      1: "Medical-Theoretical Sciences, Pharmacy"
    ▼ _list.researchdisciplines.de:
      0: "Bioinformatik"
      1: "Molekulare Pathologie"
      2: "Medizinische Molekularbiologie"
      3: "Immunologie"
    ▼ _list.researchdisciplines.en:

```

3.4 Query of the outputs connected to project DOC32

```
curl -X POST 'https://openapi.fwf.ac.at/indexes/output/search' -H 'Content-Type: application/json' -H 'Authorization: Bearer 3a03f2f39cc8a99ea0775270adb4946c425469aa7f291e7ca9f2d8424337c1af' --data-binary '{"q": "\"project-DOC32\"", "limit": 1000}' > outputs_DOC32.json
```

```

▼ hits:
  ▶ 0:      { id: "output-974", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 1:      { id: "output-15393", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 2:      { id: "output-31913", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 3:      { id: "output-48267", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 4:      { id: "output-119405", "_str.category": "awards", "_str.indexname": "output", _ }
  ▶ 5:      { id: "output-120946", "_str.category": "awards", "_str.indexname": "output", _ }
  ▶ 6:      { id: "output-4350", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 7:      { id: "output-4905", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 8:      { id: "output-6055", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 9:      { id: "output-7732", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 10:     { id: "output-10969", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 11:     { id: "output-16374", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 12:     { id: "output-17351", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 13:     { id: "output-28646", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 14:     { id: "output-29397", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 15:     { id: "output-39191", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 16:     { id: "output-39333", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 17:     { id: "output-39402", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 18:     { id: "output-47840", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 19:     { id: "output-4572", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 20:     { id: "output-9903", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 21:     { id: "output-26887", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 22:     { id: "output-26895", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 23:     { id: "output-28625", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 24:     { id: "output-28809", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 25:     { id: "output-30205", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 26:     { id: "output-36308", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 27:     { id: "output-38578", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 28:     { id: "output-40228", "_str.category": "publications", "_str.indexname": "output", _ }
  ▶ 29:     { id: "output-40643", "_str.category": "publications", "_str.indexname": "output", _ }
query:      "project-DOC32"
processingTimeMs: 4
limit:      1000
offset:     0
estimatedTotalHits: 30
requestUid: "019c8b76-0461-70c0-b981-4008b390c098"

```

3.5 Query of the further funding of the project DOC32

```
curl -X POST 'https://openapi.fwf.ac.at/indexes/further-funding/search' -H 'Content-Type: application/json' -H 'Authorization: Bearer 3a03f2f39cc8a99ea0775270adb4946c425469aa7f291e7ca9f2d8424337c1af' --data-binary '{"q": "\"project-DOC32\"", "limit": 1000}' > further-funding_DOC32.json
```

```

▼ hits:
  ▼ 0:
    id: "further-funding-54"
    _str.indexname: "funding"
    ▶ _list.connected.projects: [ "project.DOC32" ]
    _str.funder: "Federation of European Microbiological Societies (FEMS)"
    _str.type: "Travel/small personal"
    _str.title: 'FEMS travel grant to Hossein Arzani for attending the FEBS Advanced Lecture Course "Molecular Mechanisms of Host-pathogen Interactions and Virulence in Human Fungal Pathogens" 14-20 May 2022, La Colle sur Loup, France'
    _int.startyear: 2022
    _int.endyear: 2022
    _str.sector: "Charity/Non Profit"
    _str.country: "United Kingdom"
    ▶ 1: { id: "further-funding-66", "_str.indexname": "funding", "_str.funder": "Austrian Academy of Sciences", ... }
    ▶ 2: { id: "further-funding-67", "_str.indexname": "funding", "_str.funder": "European Society of Clinical Microbiology and Infectious Diseases (ESCMID)", ... }
    ▶ 3: { id: "further-funding-78", "_str.indexname": "funding", "_str.funder": "Federal Ministry of Science, Research and Economy (BMMFW)", ... }
    ▶ 4: { id: "further-funding-96", "_str.indexname": "funding", "_str.funder": "Federation of European Microbiological Societies (FEMS)", ... }
    query: "project-DOC32"
    processingTimeMs: 0
    limit: 1000
    offset: 0
    estimatedTotalHits: 5
    requestUid: "019c8b76-21c3-7d33-aa39-81d18d2add85"

```

4 Legal Notice

The FWF assumes no liability for the accuracy, completeness, or consequences arising from the use of the data provided. The FWF accepts no responsibility for the use or processing of the data made available via the FWF Open API by third parties. Violations of legal provisions, copyright laws, or data protection regulations are expressly prohibited. The FWF is not responsible for any conclusions drawn by third parties on the basis of the data provided through the API.

The FWF does not guarantee any specific availability, functionality, or error-free operation of the FWF Open API and reserves the right to modify, restrict, or discontinue the API and its scope at any time. No claims against the FWF may be derived from this. The FWF Open API may not be used in a manner that endangers the security or functionality of the systems, impairs them (in particular through automated mass access beyond the intended limits), or is likely to create the impression of being an official online service of the FWF.

Terms of Use

FWF Open API data is freely reusable under a CC0 license (Creative Commons Zero). This means that the data may be used, modified, and redistributed without restriction. Users are responsible for the lawful use of the data and must observe any rights of third parties (e.g., rights to access, rectification, or deletion).

The FWF does not guarantee that the use of the data is legally permissible in every specific context of use; verifying the legal situation is the responsibility of the users.

Privacy Policy

Personal data processed by the FWF is handled with care and protected. Further information can be found in the FWF Privacy Policy at the following link: [Privacy – FWF](#).

5 Contact

Email: openapi@fwf.ac.at

Website: <https://www.fwf.ac.at/en/discover/open-api>