The Novo Nordisk Foundation Sustain Programme

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Welcome

- Kate Williams (Medical Science)
- Kristina Rodhe Larsen (Grant Management)
- Morten Hilstrøm (Finance)
- Sebastian Kallegård (Legal)
- Douglas Oliveira (Medical Science)

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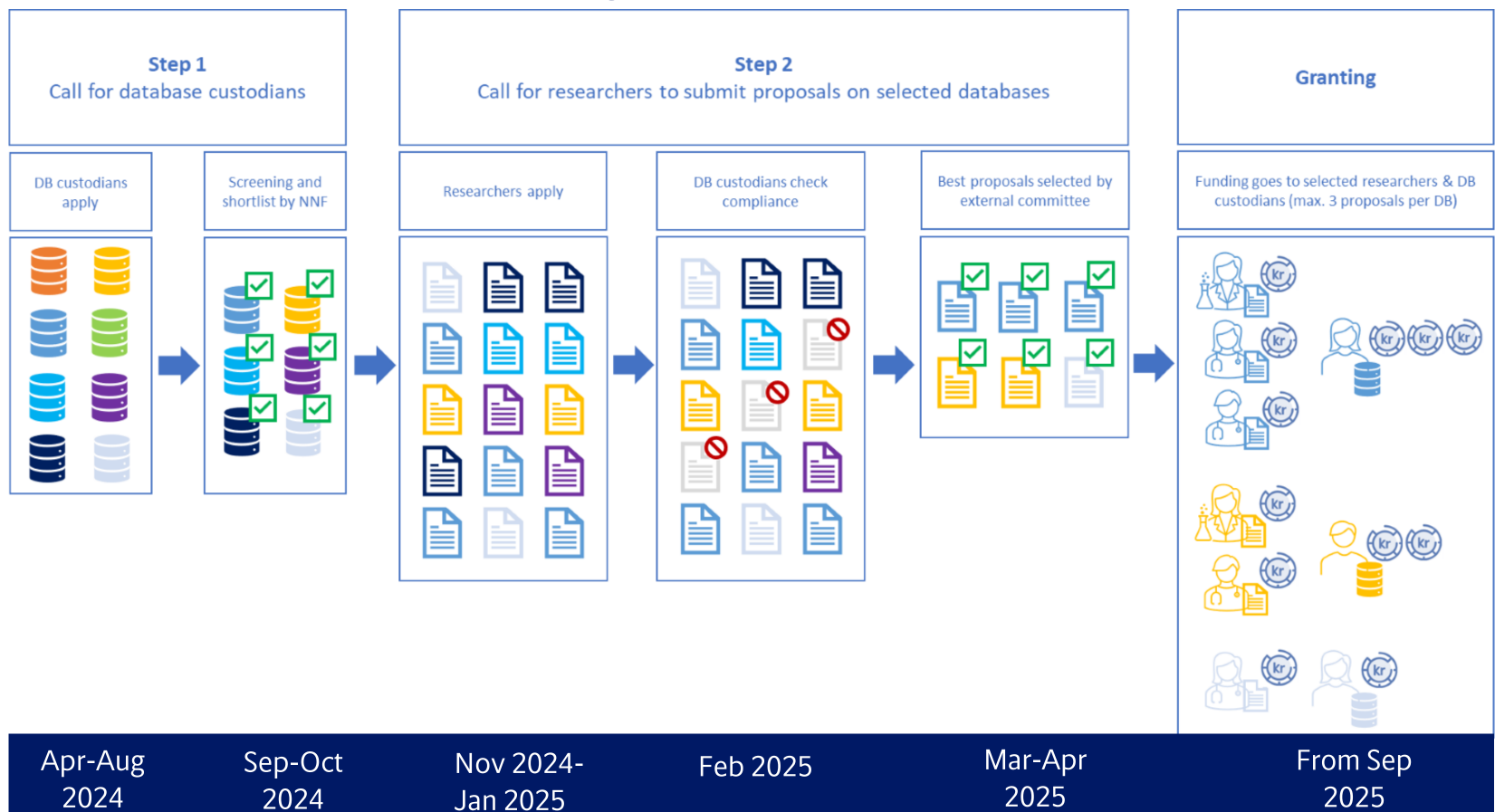


- 13:00 Welcome
- 13:05 Introduction to Sustain Programme (What, Why, How)
- 13:15 Q&A sessions
- 13:55 Closing remarks
- 14:00 Thank you for today

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Introduction to Sustain Programme





Introduction to Sustain Programme



- Database with 750 entries
- Health data (not necessarily CMD-related)
- Published work few years ago
- Only their team & handful of collaborators used data
- Data is accessible (not necessarily easily available)

They would like funding to...

- Add more collaborators
- Expand/enrich database
- Update data infrastructure
- *Hire staff to work on database*
- Promote database

Submit online application by 29 August

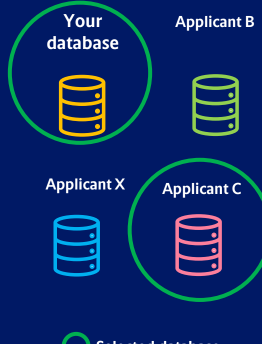
You will be asked to provide:

- Database general information
- Data custodian details
- Hosting institution details
- Hosting letter from institution
- Ethical approval
- Budget plan

And complete <u>FAIR self-</u> <u>assessment (checklist).</u>

PART I

Screening & Selection of applications by NNF

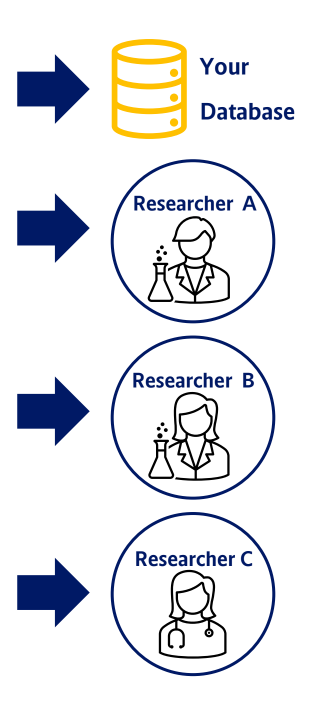


Selected database

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Funding from Novo Nordisk Foundation



Q&A session

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FAIR Principles

	What does this mean?	How ca
Findable	Others can discover your data	Provide m and ensu persistent link, e.g. l
Accessible	Your data are available to others (humans and machines)	Make data cannot sh ethical/leg relevant r informatio
Interoperable	Your data can be integrated with other data, and read by humans and machines	Use comr (non-prop
Reusable	Your data can be used by others	Documen understar appropria

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can a researcher comply?

e metadata with your dataset nsure the dataset has a tent identifier (permanent g. DOI)

data open if possible. If you t share the data for /legal reasons, then provide nt metadata and access ation

ommon or open proprietary) file formats

nent your data so that it is standable and choose an priate licence