

OBD – Entering results from VIGA (scientific IGA projects) in the OBD:

Only S funding can be used. IGA Funder is MŠMT (Ministry of Education, Youth and Sports).

1. Type of funding for RIV: S (Specific research)
2. Find – select the number of the specific IGA project from the list of projects (e.g., A2_FCHT_2025_123) – Attention! When entering manually without confirmation, the transfer to EPZ does not work. Only selection from the list works (confirm by clicking on Find and on the entire row below – see the third image).
3. When you return after selecting from the list, you should see the source of funding in the table

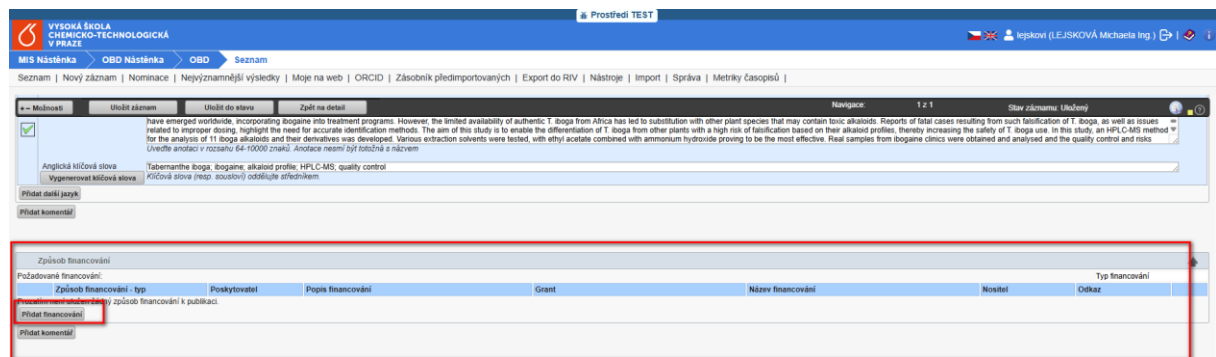
e.g.: S - Specific research IGS VSCHT project name A2_FCHT_2025_123 etc.

If you cannot find your project in the OBD project list, enter general funding S and write the project dedication in the funding description. However, the output entered in this way will not be automatically linked to your project in EPZ, and you will have to add the output to the final report manually.

ATTENTION: after entering/correcting the result in OBD, you must wait for an overnight data synchronization – only after the synchronization should you generate the final report in EPZ.

Illustrated instructions for correctly linking an OBD record with a project (final report) in EPZ:

Find the publication, open it, find the type of financing, and click ADD FINANCING.



The screenshot shows a publication record in the OBD system. The record is for a study titled 'Anglická kříčková sláva (Tabernanthe iboga, ibogaine, alkaloid profile, HPLC-MS, quality control)'. The 'Způsob financování' (Type of financing) section is highlighted with a red box. It contains a table with columns: 'Způsob financování', 'Požadované financování', 'Poskytovatel', 'Popis financování', 'Grant', 'Název financování', 'Nositel', and 'Odkaz'. The 'Přidat financování' (Add financing) button is located at the bottom of this section.

Select your project in EPZ from the list of projects (the filter works when you start typing the project number), press FIND, and select it. The rest should load automatically.

It should look like:

Wait overnight and check after the synchronization whether the result from OBD has been transferred to EPZ – Project.

Then generate the final report.

If the specified output does not automatically link to EPZ, you will have to add the output to the final report manually.