Service Catalogue Codex4SMEs



Interactive online seminars on biomarker validation topics - IBBL

IBBL provides detailed insights within various fields of biomarker topics such as regarding the importance of preanalytics in biomarker discovery, the advantages of Biomarker Validation or sharing insights on concrete use cases. These insights will be provided within the format of an interactive online seminar tailored to the needs of interested SMEs.

What you get



Meet expert in the field



Insights on biomarker validation topics



Up to max. € 3.000

Service Catalogue Codex4SMEs

How it works

Interested SMEs will have to register for these online seminars and have the opportunity to provide information regarding their needs by answering a short questionnaire, as well as choosing between different provided appointments (where the seminars will be held) during the registration process. The SMEs will receive detailed information about date, time and title of the online seminar. The number of participants will be limited to max. 10 attendants.

Examples of topics:

• Importance of pre-analytics in biomarker discovery

The advantages of Biomarker Validation

• Sharing insights on concrete use cases

Who should apply Small and medium sized companies and Start-ups from the in vitro diagnostics area

Number of available online

seminars

Programme cost

3 – each seminar will address a different topic

Application/Participation The deadline for submitting the application is published on the project website: see <u>Overview</u>

Programme datesThe date for each online seminar is set in advance. An SME may attend only one of the three seminars.

Programme location Online via Teams

Partners IBBL and further specific experts in the field on demand

Free of charge

Contact codex4smes@ibbl.lu

Find out more and apply Applicants apply for services by submitting the <u>application form</u> and the <u>de-minimis</u> self-declaration to

Codex4SMEs partner codex4smes@ibbl.lu before the closing date (see above).

Contractual obligation None