

CBCS internal assessment of PRC project proposals

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Project proposals submitted to Chemical Biology Consortium Sweden (CBCS) are given priority rankings by the Project Review Committee (PRC) in bi-annual meetings. The questions represent an internal assessment by CBCS personnel with knowledge and expertise within the field. The assessment primarily intends to complement the evaluations made by the PRC with information on **technical feasibility** and **resource requirements** for CBCS of the proposed project. If applicable, a detailed search must be performed to determine if **small molecules are already available** and a listing of the **suggested secondary assays**, including comments on their status and usefulness for hit validation.

In addition, this assessment gives a brief internal view of the need for and quality of the proposed overall work plan.

Note that the questions intended for the CBCS internal review are at the very end of the review questionnaire, after the questions designed for the PRC delegates.

Review questions in Anubis

Is the requested work from CBCS feasible?

Is the requested work from CBCS feasible from a technical perspective, and do you believe in the assay concept (for screening or SAR studies as relevant)?

How many full-time months of work from CBCS?

Estimate how much time CBCS must invest in the completion of the project, from 1-5 where: 1 - Heavy CBCS support is necessary (>6 months); 2 - Substantial CBCS support needed (4-6 months); 3 - Intermediate CBCS support needed (2-4 months); 4 - Limited CBCS support needed (1-2 months); 5 - Minimal CBCS support needed (<1month)

Are there already small molecules available?

Are there already small molecules available? Make sure a proper search has been performed.

List secondary assays suggested

List secondary assays suggested and comment on their status and usefulness for hit validation.