**KWF Kankerbestrijding**

Long-Term Programme Biomarkers

**Checklist**

*The purpose of this checklist is to estimate the development stage of the biomarker and whether it is eligible for the long-term programme. Before starting, carefully read the instructions below:*

1. *Please, provide a short overview of the planned biomarker project in the first text field. Tick the checkboxes when a criterion is met and leave empty when it’s not. Explain why a checkbox has been ticked in the second text field. When in doubt, you may contact* [*biomarkers@kwf.nl*](mailto:biomarkers@kwf.nl)*.*
2. *The checklist is* ***strictly required to participate*** *in the programme. You can submit the checklist at anytime* ***between the 18th of September to the 6th of November 2023******12.00 CET*** *as pdf file to* [*biomarkers@kwf.nl*](mailto:biomarkers@kwf.nl)*. We advise to submit the checklist as soon as possible, as this will leave more time to work on the pre-proposal.*
3. *After evaluation, within 2 weeks, you will either receive an invitation to submit a pre-proposal for the long-term programme in GMS (deadline* ***05.12.2023****), or you will receive a justification why your proposal doesn’t fit and advice whether another KWF call might be a better choice (if applicable)*

Project leader (name, institute):

Title of Project:

*Please summarize your biomarker project using the following topics: problem description, solution, development plan, expected outcome. Max. 150 words.*

Project summary:

Clinical unmet need

Multidisciplinary consortium with the required expertise

Clear intended context of use (e.g. (early)detection, diagnosis, prognosis)

Characteristics are determined (selectivity, sensitivity)

Samples and data are of good quality

Validated in an independent cohort

Cohorts for further clinical validation are available (e.g., in a biobank)

At least technology readiness level (TRL) 4

*Briefly describe the status of your biomarker research based on the ticked boxes above. Max. 200 words.*

Status biomarker: