

Program decisions combine assay readouts into one advance/hold call

Across 7 advancement evaluations (230 runs), models pass only 35%; errors either advance weak candidates or discard supported ones.

CORRECT	Clean go/no-go Organoid program with primary screen, mechanism image, tox counterscreen, and DMPK exposure for eight blinded compounds.	DATA-SUPPORTED CALL Advance the one compound with the desired cytostatic mechanism, safety margin, and exposure coverage.	MOSTLY CORRECT (82% PASS) Potency-only or exposure-only ranking advances the wrong compound.
WRONG SYNTHESIS	Wrong synthesis Decision-gate set must combine experimental models with convergent support across several endpoints.	DATA-SUPPORTED CALL Select the experimental models supported by multi-endpoint evidence.	COMMON FAILURE (27% PASS) Overfit on one endpoint and nominate the wrong models for the next experiments.
FALSE-GO	False-go Safety advancement task; a candidate may advance only with activity and healthy-tissue sparing.	DATA-SUPPORTED CALL No candidate advances; the paired activity-and-safety evidence fails for every candidate.	COMMON FAILURE (36% PASS) Advance on activity alone or a relative tumor-vs-healthy index, pushing an unsafe candidate forward.
FALSE NO-GO	False no-go Long-term combination follow-up; colony-stain reduction must be read with short-term response.	DATA-SUPPORTED CALL Keep the model where the combination remains supported by both short- and long-term evidence.	COMMON FAILURE (48% PASS) Treat a strong colony-stain reduction as a reason to drop a still-supported model.