

Check the model you already have before buying a larger dataset.

Freeze predictions on 24 held-out protein or antibody designs. Genesis runs a scientist-reviewed experimental panel and returns the raw evidence, model-ready values, QC, negative outcomes, rank metrics, and failure analysis.

MODEL CHECK	FROM
The smallest falsifiable wet-lab test	\$5K
24 designs standard · 48 by technical review	Private by default

WHAT THE FIRST CONTRACT ANSWERS + Does the current score or ranking survive a real holdout? + Which failure modes dominate: expression, binding, stability, aggregation, hydrophobicity, or specificity? + Is there enough experimental signal to justify a 96–250 design Decision Dataset?	WHAT COMES BACK + Frozen evaluation plan and campaign brief + Raw-file manifest and available instrument exports + Tidy CSV with replicate values, QC, and failure labels + Data dictionary, rank metrics, and scientist failure review
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01 FREEZE	02 MEASURE	03 REVIEW	04 DECIDE
Lock predictions and metrics before the lab sees outcomes.	Run one accepted protocol with positives, negatives, and run controls.	Keep every useful outcome, including no-fit and failed candidates.	Scale, revise the model, or stop—with evidence either way.

SMALL FORMAT	FULL-LENGTH IgG	EXPANSION
Expression, binding, and thermostability routes. About 2 weeks after technical acceptance.	Mammalian, glycosylated context with deeper developability. Target 3–5 weeks after acceptance.	Decision Dataset from \$15K; Learning Loop custom for repeated rounds and reserved capacity.

BRING ONE MODEL QUESTION Describe the objective or upload a local sequence preview. A Genesis scientist confirms feasibility, materials, capacity, timing, and final price before any laboratory commitment.	Open the campaign planner → Book a scientist-reviewed scoping call →
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RUO only. No US human biospecimens or human omic data. Customer project data remains customer-owned by default; benchmark reuse requires explicit opt-in. Pricing, methods, facility capacity, and turnaround are subject to technical acceptance.