

PRISM-4D GLP-1R / Aleniglipron CRO Falsification Handoff

Experimental validation planning for M2 falsification gates

Confidential Discussion Material

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Use of this document. This package presents computational translational evidence from the PRISM-4D engine and downstream analysis layers. It is *not* a clinical-effect claim, *not* a patient-response prediction, and *not* experimental validation. Assay recommendations are falsification gates, not confirmation ceremonies. PROJECTED and HYPOTHESIZED items require wet-lab falsification before any biological assertion.

Epistemic legend. Every claim, table row, and figure inherits exactly one of the following classes, which governs how it may be cited:

- **OBSERVED** direct tensor measurement from PRISM-4D engine outputs.
- **DERIVED** deterministic transform of observed tensors.
- **INFERRED** multi-tensor interpretation; not a single-tensor measurement.
- **PROJECTED** translational extrapolation beyond simulated conditions.
- **HYPOTHESIZED** requires wet-lab falsification before any biological claim.

1 Section 1 — CRO Wet-Lab Action Plan

Each row below is a **falsification gate**. The associated PRISM-4D claim is at risk if and only if the gate fails as described in `falsification_condition`. None of these rows is a biological confirmation request. Priority score is a routing weight, not a probability of success.

2 CRO_WetLab_Action_Plan

PRISM GLP-1R M2 CRO wet-lab action plan. Every row is a **falsification gate**, not a confirmation request. `epistemic_class` column governs how each row may be cited.

action_id	epistemic_ class	assay_cate gory	construct	residue_idx	residue_name	claim_at_risk	priority_score	falsification _condition
HDX-MS:g lp1r_6XO X_WT:144	PROJECTED	HDX-MS	WT- normalized apo and holo GLP- 1R peptide- mapping panel.	144	ASN182	Predicted shear- associated exposure asymmetry at ASN182:144	5.34	Falsification Condition: Lack of WT- normalized uptake asymm...
HDX-MS:g lp1r_6X1A _WT:333	PROJECTED	HDX-MS	WT- normalized apo and holo GLP- 1R peptide- mapping panel.	333	PHE367	Predicted shear- associated exposure asymmetry at PHE367:333	5.206	Falsification Condition: Lack of WT- normalized uptake asymm...
HDX-MS:g lp1r_6XO X_A316T: 144	PROJECTED	HDX-MS	WT- normalized apo and holo GLP- 1R peptide- mapping panel.	144	ASN182	Predicted shear- associated exposure asymmetry at ASN182:144	5.012	Falsification Condition: Lack of WT- normalized uptake asymm...
HDX-MS:g lp1r_6X1A _WT:148	PROJECTED	HDX-MS	WT- normalized apo and holo GLP- 1R peptide- mapping panel.	148	ASN182	Predicted shear- associated exposure asymmetry at ASN182:148	4.406	Falsification Condition: Lack of WT- normalized uptake asymm...
HDX-MS:g lp1r_5VE X_WT:46	PROJECTED	HDX-MS	WT- normalized apo and holo GLP- 1R peptide- mapping panel.	46	ASN182	Predicted shear- associated exposure asym- metry at ASN182:46	4.018	Falsification Condition: Lack of WT- normalized uptake asymm...
WASHOU T:glp1r_6L N2_A316T	PROJECTED	Washout_ Recovery_ Assay	6LN2_A316T holo and apo matched receptor- state recovery con...		variant_le vel	Predicted persistent recovery impairment signa- ture in 6LN2_...	0.4395	Falsification Condition: No WT- normalized recovery im- pairme...

3 Section 2 — Claim / Falsification Graph

4 Claim_Falsification_Graph

Claim/falsification graph in flattened edge-table form. `claim_epistemic` is the gate that governs how each edge may be cited. PROJECTED and HYPOTHESIZED edges require wet-lab falsification before any biological assertion.