

PRISM APS Submission Information

PRISM APS screens are standard offerings for aqueous test agents in a single-agent format. These screens are run using our standard design: 5-day assay, 900+ cell lines, test agents run at 8 pt. dose for single-agents, with 3-fold dilutions in triplicate. Collaborators select the top screening dose as a part of the screen submission process. Additional workflow information can be found on the [PRISM website](#)

Test Agent Requirements:

- We require at least 1000uL of 250X the top screening dose in an aqueous solution.
 - i.e. If your top screening dose is 10µM, you will submit a 2.5mM stock.
- The collaborator is responsible for ensuring that the test agent is submitted with accurate solvent information and for QC'ing test agents ahead of submission.
 - We do not have the bandwidth to do any optimization for, or re-running of, test agents that do not perform well in PRISM. Any test agents submitted will be run 'at-risk'
 - We are unable to solubilize powdered stock of compounds for collaborators.
- Liquid handling on our automation instruments has been validated using antibodies, ADCs, and cytokines. There is no guarantee that our liquid handlers will work with every kind of molecule or solution. Please refer to the list of labware below for reference.

Compound Handling Workflow for PRISM APS

NOTE Lab work for PRISM screens (from compound submission to lysate generation) can take up to 2 months and compounds may go through multiple freeze/thaw cycles. It is important that compounds submitted for consortium screens be tested for stability and QCed prior to submission.

1. Test agents are shipped or delivered to the Broad Institute prior to the submission deadline. They are stored according to the conditions specified on the collaborator submission form until step 2 begins (-20°C, 4°C or room temperature (RT)).
2. After the submission window has closed, test agents will be transferred to the proper automation-friendly vials (catalog numbers listed below). These vials may be stored at 4°C for up to 1 week after transfer (dependent on when source plates are created).
3. The test agents are added to source plates and diluted using a Hamilton liquid handler (several hours at RT). Test agents are cherry-picked from source vials into microplates and then serially diluted in H₂O. Source dilution plates are sealed and may be stored at 4°C for up to 24 hours. 2 copies of source plates are created.
4. Pooled PRISM cells are plated into empty microplates (40uL) and incubated until Echo treatment.
 - a. Adherent Lines- RPMI-10% FBS 1250 cells/well
 - b. Mixed Lines- RPMI-20% FBS, 2000 cells/well
 - c. Suspension Lines- RPMI-20% FBS, 3000 cells/well
5. Source dilution plates are transferred acoustically to cell plates (160nL from plate is added to 40uL cell media) using an Echo liquid handler. Cells are incubated for 5 days before being lysed at the endpoint.

Important Technical Notes for all PRISM aqueous screens

1. Liquid handling and cell treatments have been validated using H₂O. This is the diluent used for creating dosed dilution plates. Due to the consortium format of our screens, we cannot accommodate any custom or specialized diluents for individual test agents. We advise you to confirm your test agent is soluble in H₂O. Our data processing pipeline also uses 1 vehicle control to normalize all data (the H₂O control) regardless of the stock solution submitted.
 - a. Though we accept stock solutions of any aqueous formulation, these solutions will be diluted with H₂O during the serial dilution process for all subsequent doses. Consider this for your top dose, which will not be diluted in H₂O at all (direct transfer from stock solution vial to top dose wells).
 - b. As the total assay duration is 5 days, please take into consideration the stability of your test agents in cell culture media at RT/37°C.
2. Liquid handling on our automation instruments have been validated using antibodies, ADCs, and cytokines. There is no guarantee that our liquid handlers will work with every kind of molecule or solution. Our instrument keeps a log of all wells unable to be transferred via Echo (often due to solubility issues).
 - a. While we are able to screen cytokines in our aqueous workflow, our assay is only set up to measure growth inhibition at the moment. We do not measure growth-promoting effects of cytokines.
3. Please refer to the list below of labware used in our compound plating workflow for reference:

Item Description	Vendor	Catalog #
TV vials	Tradewinds	HRGV1545C-PPW13425
Matrix™ 2D Barcoded Clear Polypropylene Open-Top Storage Tubes. 0.5ml V bottom non-sterile	Thermo Scientific	3734
Microcentrifuge tube, 2mL, clear, screw-cap	VWR	16466-060
Axygen® 384-well tips, 30µL, Clear, Non-filtered, Non-sterile, SLAS Rack	Corning	FX-384-R
50 µL Nested Conductive Tips, Non-Filter, Non-Sterile, Nested Tip Racks, Black Polypropylene Tip	Hamilton	235947
384-well Polypropylene (PP) microplate, clear	Labcyte	PP-0200
384-well Low Flange White Flat Bottom Polystyrene TC-treated Microplates	Corning	3570