**Calibr ReFRAME Assay Proposal**

ReFRAME is a screening library of over 13,000 molecules assembled by combining three databases (Clarivate Integrity, GVK Excelra GoStar and Citeline Pharmaprojects) to facilitate drug repurposing.

Screening Workflow:

Send proposal to [reframescreens@scripps.edu](mailto:reframescreens@scripps.edu). After the Calibr Team reviews the proposal, a member of Calibr’s team will reach out to begin MTA process.

After MTA is signed, Calibr will set up a pre-screening meeting with collaborator’s team. Primary screen of compounds will be pre-spotted and sent on assay ready plates. Collaborator will determine hits up to 1%. Hits will be pre-spotted in dose response in two sets. Structures and identities of the hits from dose response will be revealed at time of returning completed Dose Response reporting form. Any deviations from typical workflow require approval from the ReFRAME Committee.

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| **General Information** | |
| **Assay Contact Name** | Click or tap here to enter text. |
| **Assay Contact Email(s)** | Click or tap here to enter text. |
| **Institution** | Click or tap here to enter text. |
| **Assay Indication** | Target, Disease, etc. |
| **Assay Description** | Brief description of work and assay type. |
| **Additional Notes/Questions** | Click or tap here to enter text. |