



CRO Management portal

CROs can amplify your company's ability to execute your vision. But working with external collaborators adds complexity and risk to your operations.

Kaleidoscope's platform gives your team:

- live visibility into experiment data while CROs execute
- alerts for at-risk projects
- ability to change priorities on the fly
- notifications when new data is available
- ability to review data before importing into your database



SOC 2 Type 2
Certified



21 CFR Part 11
Compliant



Learn about the Kaleidoscope platform
<https://kaleidoscope.bio>

Trusted by



Accelerate every cycle on your critical external collaborations

“Because of Kaleidoscope, we know exactly what compounds are delivered or are in progress. We’re able to reprioritize on the fly, which can save us weeks each project, up to 2 months over the course of the year.”

- Series A Small Molecule Therapeutics Co.

External projects				
Item	Scheduled	Labels	Partners	
LiHua Bio				
<input type="radio"/> Lead Toxicology Screen - XYZ-1063	Jul 28, 2025	In Vivo	LiHua Bio	
<input type="radio"/> hERG Assay - XYZ-1076	Jul 25, 2025	Safety	LiHua Bio	
<input checked="" type="radio"/> In Vivo Pharmacokinetics - XYZ-1081	Jul 25, 2025	In Vivo Pharmacokinetics	LiHua Bio	
<input checked="" type="radio"/> In Vivo Efficacy Model - XYZ-1068	Jul 4 - 7, 2025	AT RISK In Vivo	LiHua Bio	
DragonMed				
<input type="radio"/> Selectivity Screening - XYZ-1065	Jul 19 - 22, 2025	In Vitro Target Engagement	DragonMed	
<input checked="" type="radio"/> Enzyme Inhibition Assay - XYZ-1070	Jul 19 - 20, 2025	In Vitro	DragonMed	
<input checked="" type="radio"/> Solubility Testing - XYZ-1078	Jul 19, 2025	AT RISK ADMET	DragonMed	

✗ Avoid searching emails over hundreds of orders with multiple CROs.

✓ View all orders and group by CRO, order type, date, requesters in one view.

✗ Avoid placing orders via email + attaching spreadsheets + pasting IDs.

✓ Directly submit CRO requests with clear instructions and data expectations.

Request experiment

Type
Compound synthesis **EXTERNAL**

Program
Ares **S**

Description
Please proceed with the synthesis of the attached list of 7 analogs in the XYZ-1100 series, ≥95% purity confirmed by LC-MS and NMR. Use standard conditions as previously validated.

<input type="checkbox"/>	Compound ID	Structure	Priority	Synthesis status
<input type="checkbox"/>	XYZ-100243		High	Ready for work
<input type="checkbox"/>	XYZ-101245		High	Ready for work

Structure	Priority	Synthesis status
	High	Delivered
	High	Delivered
	High	Delivered
	Medium	In progress
	Medium	On hold
	Low	On hold
	Low	Ready to make

Activity

J Jingyi Du
We've reviewed the structures and you confirm if any chiral centers are racemic?

Nicholas Moegly
Good question — compounds 101: enantiomers (R), consistent with p

J Jingyi Du
Noted. We'll begin ordering starting synthesis can start early next week

✗ Don't wait until the CRO can prepare a report to update you.

✓ See live status compound by compound and change priority on the fly.

Review data

KEYS +		DATA +				
🔗 Compound ID	🔗 CYP Isoform	# IC ₅₀ (μM)	# Hill slope	# % Inhibition @ 1 μM	📄 TDI	
XYZ-101128	CYP3A4	0.45	1.2	78%	<button>Yes</button>	✕
XYZ-101128	CYP2D6	0.85	1.1	50%	<button>No</button>	✕
XYZ-101128	CYP2C9	12.3	-3.4 1	15%	<button>No</button>	✕
XYZ-101129	CYP3A4	5.7	1.0	38%	<button>No</button>	✕
XYZ-101129	CYP2D6	0.09	0.9	90%	<button>Yes</button>	✕
XYZ-101129	CYP2C9	3.2	1.3	-10% 2	<button>No</button>	✕
XYZ-101130	CYP3A4	>50	-	8%	<button>No</button>	✕

QC issues

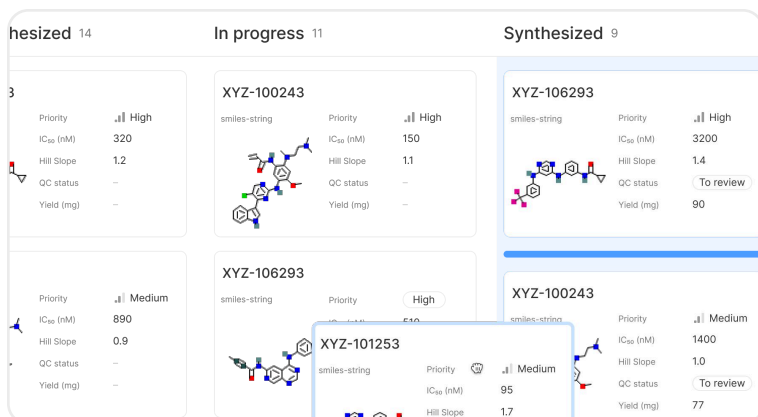
1	# Hill slope	Expected value should be > 0	✕ Exclude value
2	# % Inhibition @ 1 μM	Expected value should be > 0	✕ Exclude value

Back

Complete QC

✕ Avoid QCing and commenting in spreadsheets, and wasting time searching for historical annotations.

✓ QC and automatically flag out-of-spec results and request re-synthesis and re-tests.



✕ Avoid multiple trackers for in-house and CRO work.

✓ See a single Kanban view by status, for molecules and design cycles - aggregating in-house and CRO data.

While enhancing the security of your data transfers, accuracy of your decisions, and data integrity preparing you for IND filing and other milestones.

Save one hour ops cost, per molecule per test, on all your CRO investments