

Training and Support Resources

ROSALIND is a user-friendly bioinformatics platform built to simplify complex multi-omic analyses. Intuitive walkthroughs enable set up of your first experiment in under 5 minutes. Begin your journey at <u>ROSALIND Academy</u>!



Training Resources:

Learn in ROSALIND Academy: Access the <u>Training Resources Home Page</u> in ROSALIND Academy to explore your training options from *live training* with Customer Success experts, *guided training* with demo data files, *experiment set up walkthroughs*, to on-demand learning in the <u>Video Library</u>.



Key Features:

ROSALIND has many exciting features to explore! Take some time to learn and test these features within your own datasets:

Meta-Analysis: ROSALIND offers the ability of machine learning to find patterns across experiments, comparisons, and multi-omics. Navigate to our Meta-Analysis Video Series in the <u>Video Library</u> to learn how to create, access, and interpret your meta-analysis.

Collaboration and Data Management: Feel secure sharing your experiments within an individual Space or institutional Library.

Spaces: Learn how to create, share, and monitor your space in our Key Features Video: <u>Creating a Space</u>.

Knowledge Libraries: Part of an Enterprise or Professional team? Learn about our Knowledge Libraries feature in our feature release webinar.

Public Data Import: Interested in importing a public dataset for data analysis, comparison against your dataset, or simply for interest? **ROSALIND** has a simple public data import function compatible with bulk RNAseq, small RNAseq, and ATAC seq public datasets. Learn more in our Key Features Video: <u>Public Data Import</u>.



Continuing Education and Support Resources

Contact our team at any time at support@rosalind.bio or check out our ROSALIND Academy for more information.

You can also reach out directly on our platform by selecting the icon in the top right corner of your screen to open up the information pop-up and selecting the "Support" tab shown below. On this page you can ask a question to support, report a bug, or share feedback to our team.

