



CDD VAULT® Complexity Simplified

SINGLE SOURCE OF TRUTH FOR YOUR BIOLOGICS



Cell

REGISTER | COLLABORATE | VISUALIZE



Culture



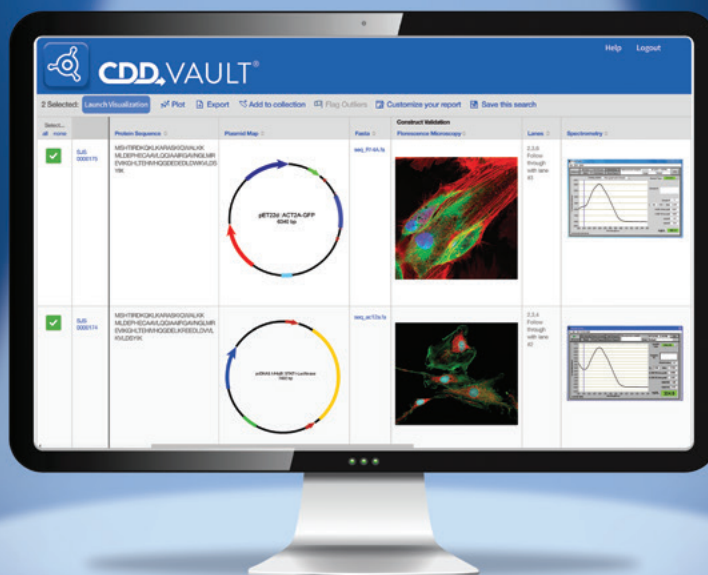
Protein



Oligo



Antibody



Mixture



"I only start working on proteins and antibodies once they are registered in CDD Vault. I trust the Vault as the single source of accurate data."

Oliv Eidam, Ph.D., Associate Director Data Science, Ridgeline Discovery

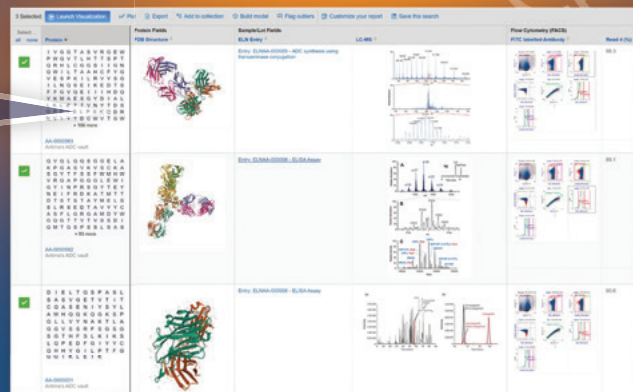
Get your **FREE TRIAL** at cddvault.com





Capture Biologics for What They Are

Biologics are inherently complex. The flexibility of CDD Vault allows you to store proteins, oligonucleotides, plasmids, cell lines, etc. in separate Vaults, and register biologics as sequences, structures, or even mixtures of multiple components. Never lose track of the relationships between various entities again.



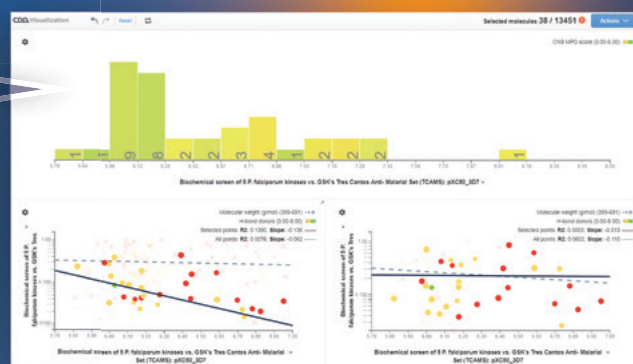
Collaborate in Real-Time

Today's research teams must work efficiently across the globe. CDD Vault ELN provides the central hub for your ecosystem, allowing your team to set up and record experiments and instantly share data. External partners, such as CROs, can view and import data directly to specific projects while keeping other proprietary data secure and hidden.



Visualize Your Insights

Assay data quickly becomes messy if it's not organized effectively. With CDD Vault, assay data can be associated with any entity throughout your workflow in a manner that's easy to search and discover. In a single click, view and explore your data in the intuitive CDD Visualization tool using plots, charts, tables and filters.



"We have collaborated with numerous academic groups and companies on the CDD Vault platform over the past 10 years. People come and go, but CDD provides a stable foundation to manage data for all our collaborations."

CARL NATHAN, M.D., Chair of the Department of Microbiology and Immunology, Weill Cornell Medicine