A two-day interactive training was presented by Amanda to expose to me to the current QA/QC practices on the application.

Day 1 was dedicated to understood to the main functions of ELN.

ArxLab notebook is a web-based electronic laboratory notebook (ELN) application. Arxspan’s Software as a Service (SaaS) platform is intended for use in experimental sciences; it is preconfigured for chemistry and biology workflows while supporting free-form research notes and data. With full audit trails, electronic signatures, witnessing workflows and sharing functionality built in

ArxLab ELN will streamline workflows, increase productivity, protect sensitive Intellectual Property (IP), and leverage existing investments without jeopardizing regulatory compliance.

the Quality Assurance and Quality Control mainly focus on the notebook and experimental, i have fully read the previous test scripts created by Amanda and i have try to login with the different role to represent the test steps that really helped me to deeply understanding the functions even more.

Day 2 was to learn more about the functions of Inventory.

Inventory is a web browser-based inventory software application that provides a tool set to define and manage biology and chemistry inventory items.

The software tracks biological materials including cell lines, plates, proprietary compounds, commercial compounds, equipment, and glassware. All functionality is delivered in by a browser-based, platform independent interface.

I also to learn how to use the ChemDraw to draw the chemical reaction diagram