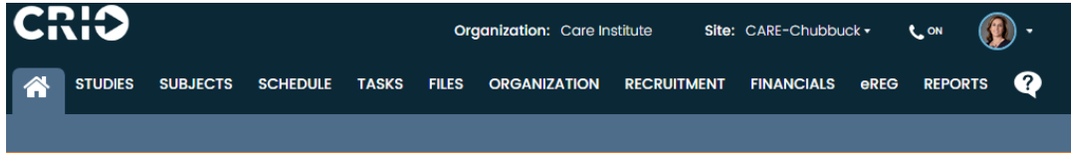
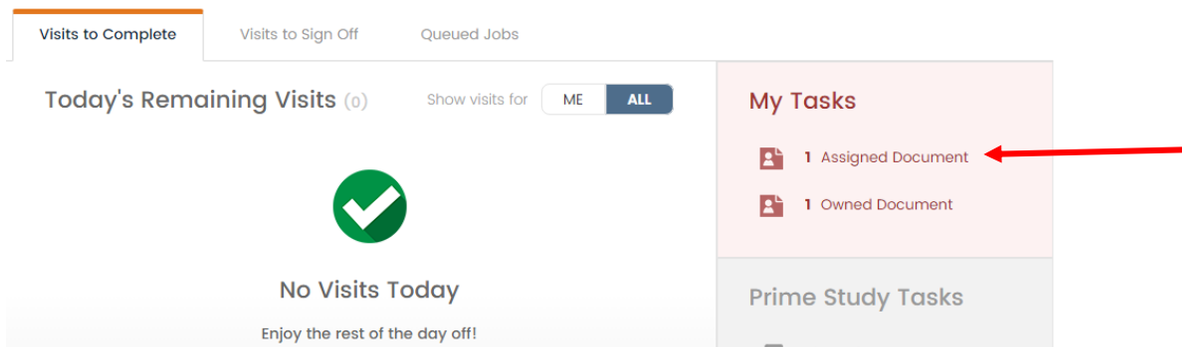


Reviewing Labs In CRIO

The coordinator's are responsible for assigning labs for review. This means that, after they upload it to CRIO they pick the investigator needing to review labs. Once assigned, the investigator will get an email that there are labs to review. Additionally, all items needing your signature can also be found on your home screen.



My Dashboard



Once you are in the subject's lab report hover your cursor over this button to review any past labs if you need reference or to assess any trends:

Lab Report - dihydrotestosterone and T3

[View Logs](#) | [Back](#)

Study: [Novartis Pharmaceuticals Corp CLNP023A2301 Primary IgA Nephropathy](#)

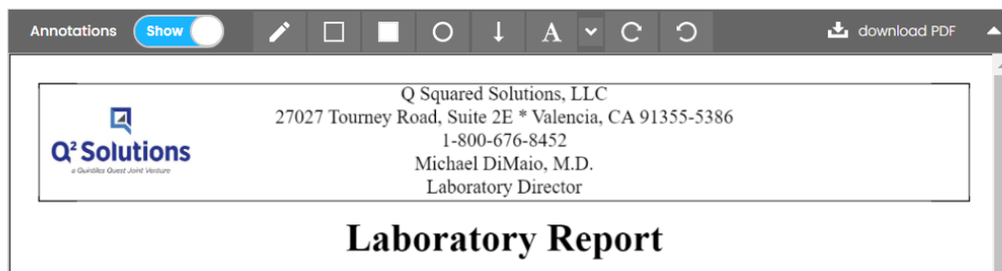
Subject: [Katie Lewis - 4205003](#)

File Type: [Lab Report](#)

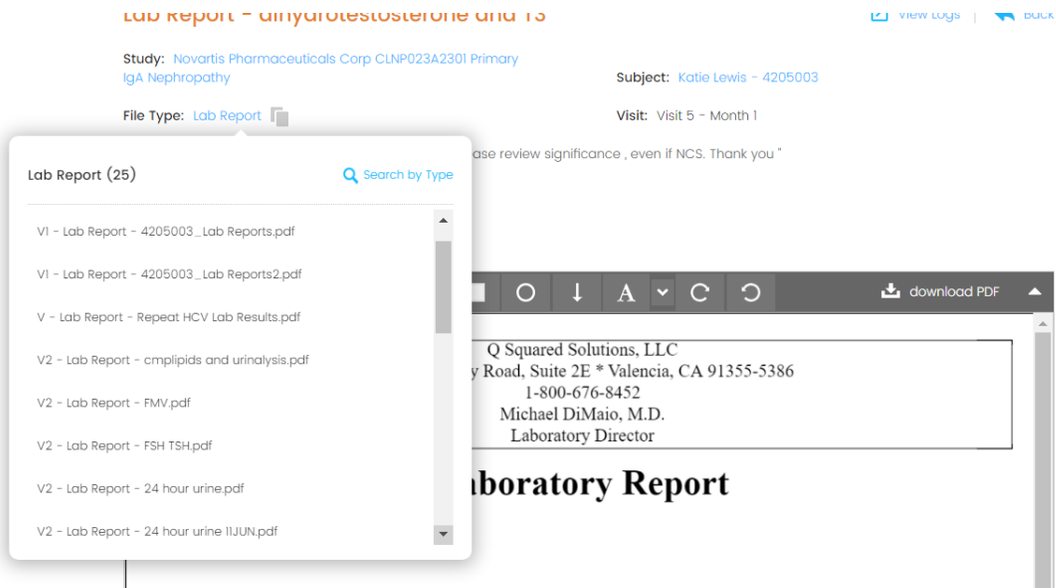
Visit: [Visit 5 - Month 1](#)

Assigned to Hira Siktel on 07-AUG-2023 8:52AM : "please review significance , even if NCS. Thank you "

Comments: [E1](#) +



The below screen will open up. You'll notice that if you click on any of the docs in the tooltip, it opens it as a separate window so that you can look at the files side by side.



For all lab reports you MUST comment on any values noted outside the normal range. You can click on the “A” on the viewer tool bar and it will open up a text box. Typically annotations are as follows:

- “NCS” meaning “Not Clinically Significant.” In research this means that, while it may be a symptom of the disease process, no further action is indicated and this is “normal” for the disease.
- “CS” meaning “Clinically Significant.” In research, this means that an action item MUST be done. This so requires further documentation. Some examples may be, “Report as Adverse Event,” “Please contact the patient for an in-clinic evaluation,” “Exclusionary- do not enroll the patient.” Or perhaps it’s more emergent and the patient needs to stop study medication and/or go to an urgent care. This would likely require that either the Investigator or the coordinator (if the Investigator feels they are capable of effectively relaying this medical assessment) call the patient. Just remember, “CS” requires action in the study.
- If you feel you the lab value (or any procedure) needs to be repeated for you to accurately assess the clinical significance please comment that right on the lab as well. For example, “Please contact the patient and redraw this lab ASAP”

Once you’re done annotating, please scroll to the bottom of the page and eSign. You will be asked to enter your username and password again to verify your signature.

