### **CP-CTNet QKREFGD06** Protocol Deviation Review for LAOs

### Accessing a CP-CTNet Protocol Deviation Notification eCRF in Medidata Rave

The *CP-CTNet Protocol Deviation Notification* eCRF is available at the patient (participant) level in Medidata Rave (see <u>QKREFGD13 Accessing Medidata Rave</u> for more information about accessing Medidata Rave). This section shows the process that the LAO Administrative Team follows to access the eCRF for a participant.

 Select CP-CTNET from the Study groups dropdown at the top of the Medidata homepage.



5. Select **Patient** from the *Find* dropdown on the *Study* page.



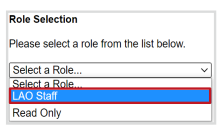
2. Select **Rave EDC** under the CP-CTNET container.



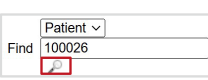
6. Enter the **Participant ID** into the *Find* field.



3. Select the LAO
Staff role from the
Role Selection
dropdown. If only
one role is assigned,
this dropdown is not
displayed. Proceed
to step 4.



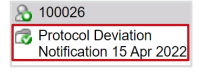
7. Click the magnifying glass icon to search by the entered Participant ID.



4. Select the **protocol number** from the *Studies* list.

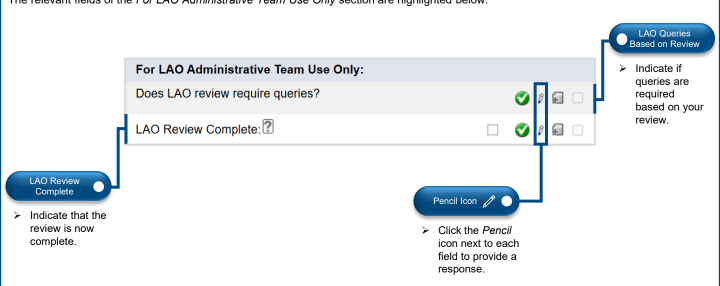


8. Click the **Protocol Deviation Notification** folder
on the left of the *Patient* page.



## For LAO Administrative Team Use Only Section on the CP-CTNet Protocol Deviation Notification eCRF

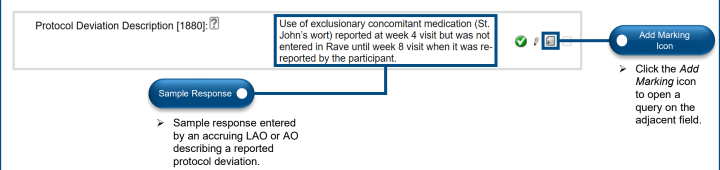
The second section of the *CP-CTNet Protocol Deviation Notification* eCRF is used by the LAO Administrative Team to complete their review of protocol deviations reported by their accruing LAOs and AOs. Once an accruing LAO or AO reports a protocol deviation and saves the eCRF, Medidata Rave sends the LAO Administrative Team an automatic email indicating that there is a protocol deviation ready for review. The relevant fields of the *For LAO Administrative Team Use Only* section are highlighted below.



### CP-CTNet QKREFGD06 Protocol Deviation Review for LAOs

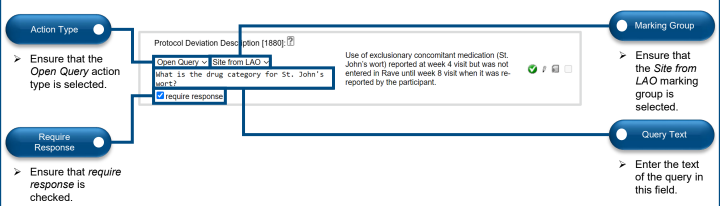
#### Using the Add Marking Icon to Open a Query on the CP-CTNet Protocol Deviation Notification eCRF

When conducting the review, the LAO Administrative Team clicks the *Add Marking* icon next to the field that they would like to query. Accruing LAOs and AOs address the query as part of their typical data management activities in Medidata Rave. A sample question and response completed by an accruing LAO or AO is provided below with its associated *Add Marking* icon.



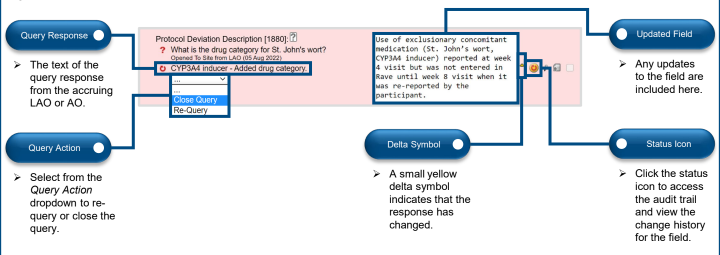
## Components of an Open Query on the CP-CTNet Protocol Deviation Notification eCRF

After adding a query to a specific field on the *CP-CTNet Protocol Deviation Notification* eCRF, the LAO Administrative Team adds the query text and ensures that the default settings are applied before saving the eCRF. This section outlines the components of a newly opened query.



# Closing a Query on the CP-CTNet Protocol Deviation Notification eCRF

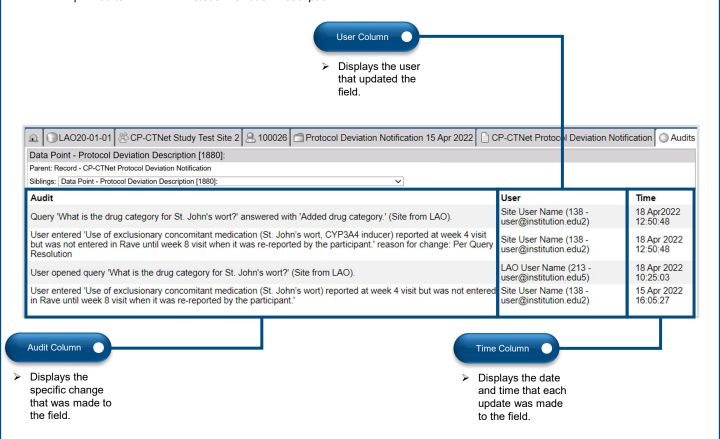
After the accruing LAO or AO responds to the query on the *CP-CTNet Protocol Deviation Notification* eCRF, the LAO Administrative Team must log into Medidata Rave to review the query response, re-query or close the query, and complete their review. All queries must be closed before the LAO Administrative Team completes their review. This section shows a query with a response from an accruing LAO or AO.



### **CP-CTNet QKREFGD06** Protocol Deviation Review for LAOs

#### Audit Trail for a Field on the CP-CTNet Protocol Deviation Notification eCRF

The LAO Administrative Team may click the status icon next to a field to access the audit trail and view the change history for the field. Once the status icon is clicked, an *Audits* tab opens within Medidata Rave. The *Audits* tab displays the original data entered by the LAO or AO and any subsequent changes made to the field. Each update is timestamped and highlights the user that updated the field. This section shows a sample *Audits* tab for the *Protocol Deviation Description* field.



# Completing the LAO Review on the CP-CTNet Protocol Deviation Notification eCRF

After all queries have been addressed on the *CP-CTNet Protocol Deviation Notification* eCRF, the LAO Administrative Team completes the *For LAO Administrative Team Use Only* section before completing their review. **Note:** The "Does LAO review require queries?" question must be answered with a *No* response and the "LAO review complete" question must be checked before the LAO Administrative Team completes and saves their review. This section shows an example of a completed *For LAO Administrative Team Use Only* section.

