1. Was participant fasting prior to sample collection? **[ ]**  Yes **[ ]**  No
2. Date and time participant last ate: (mm/dd/yyyy) (hh:mm, 24 hr clock) **[ ]**  Unknown
3. Date and time participant last drank caffeine: (mm/dd/yyyy) (hh:mm, 24 hr clock) **[ ]** Unknown
4. Date and time participant last drank alcohol: (mm/dd/yyyy) (hh:mm, 24 hr clock) **[ ]**  Unknown
5. Were medications withheld prior to sample collection: [ ]  Yes [ ]  No [ ]  Unknown

If yes, what medication was withheld prior to sample collection?

Length of time medication withheld:(hh:mm, 24 hr clock)

## GENERAL INSTRUCTIONS

This CRF includes data on when the participant/subject last ate. To obtain accurate baseline lab results, it is usually recommended the participant/subject has been fasting prior to blood draw.

Important note: None of the data elements included on this CRF Module are classified as Core (i.e., requiredfor all ALS clinical studies to collect). All data elements are classified as supplemental (i.e., non Core) and should only be collected if the research team considers them appropriate for their study. Please see the Data Dictionary for element classifications.

## SPECIFIC INSTRUCTIONS

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.

* Date and time participant last ate – Record the date in the format MM/DD/YYYY and the time using the 24-hour clock. If both are Unknown, check the Unknown box. If one is Unknown, record as 99/99/9999 or 99:99, as appropriate.
* Date and time participant last drank caffeine - Record the date in the format MM/DD/YYYY and the time using the 24-hour clock. If both are Unknown, check the Unknown box. If one is Unknown, record as 99/99/9999 or 99:99, as appropriate.
* Date and time participant last drank alcohol - Record the date in the format MM/DD/YYYY and the time using the 24-hour clock. If both are Unknown, check the Unknown box. If one is Unknown, record as 99/99/9999 or 99:99, as appropriate.
* Record the time duration in the format: HH:MM.