

PCFA Excel Contents

Subjid - participant ID

Visit - contact occasion

Fseqno- sequence number

Lineno - line number

BRM- Is the participant a blind replicate

1. Phosphorus value: ____ mg/dL PCFA3
2. Problem with phosphorus PCFA4
3. Calcium value: ____ mg/dL PCFA5
4. Problem with calcium PCFA6
5. Date analysis was complete: __ / __ / ____ PCFA7
mm/dd/yyyy
6. Albumin value: ____ g/dL PCFA8
7. Problem with albumin PCFA9
8. Total bilirubin value: ____ mg/dL PCFA10
9. Problem with total bilirubin PCFA11
10. Alkaline phosphatase value: ____ U/L PCFA12
11. Problem with alkaline phosphatase PCFA13