

**CRCB Screen Content**

**Creatinine**

1. Value: CRC1  
Creatinine \_\_\_ mg/dl

2. Specimen Code: CRC2  
A Normal  
B Hemolyzed  
C Thawed  
D Insufficient volume  
E No Sample  
F Instrument Failure  
G Technician Error  
H Other  
Specify: \_\_\_\_\_ (automatic notelog)

3. Date analyzed: \_\_\_ / \_\_\_ / \_\_\_\_\_ CRC3  
mm/ dd/ yyyy

**Glucose**

4. Value: CRC4  
Glucose \_\_\_ mg/dl

5. Specimen Code: CRC5  
A Normal  
B Hemolyzed  
C Thawed  
D Insufficient volume  
E No Sample  
F Instrument Failure  
G Technician Error  
H Other  
Specify: \_\_\_\_\_ (automatic notelog)

6. Date analyzed: \_\_\_ / \_\_\_ / \_\_\_\_\_ CRC6  
mm/ dd/ yyyy

**Uric Acid**

7. Value: CRCB7  
Uric Acid    \_ \_ \_ \_ mg/dl

8. Specimen Code: \_ CRCB8  
A    Normal  
B    Hemolyzed  
C    Thawed  
D    Insufficient volume  
E    No Sample  
F    Instrument Failure  
G    Technician Error  
H    Other  
Specify: \_\_\_\_\_ (automatic notelog)

9. Date analyzed: \_\_ / \_\_ / \_\_\_\_ CRCB9  
mm/ dd/ yyyy

10. Date entered: \_\_ / \_\_ / \_\_\_\_ CRC7  
mm/ dd/ yyyy

## CRC A Screen Content

### Creatinine

1. Value: CRC1  
Creatinine \_\_\_ mg/dl

2. Specimen Code: CRC2

- A Normal
- B Hemolyzed
- C Thawed
- D Insufficient volume
- E No Sample
- F Instrument Failure
- G Technician Error
- H Other

Specify: \_\_\_\_\_ (automatic notelog)

3. Date analyzed: \_\_\_ / \_\_\_ / \_\_\_\_\_  
CRC3 mm/ dd/ yyyy

4. Date entered: \_\_\_ / \_\_\_ / \_\_\_\_\_  
CRC4 mm/ dd/ yyyy

### Glucose

5. Value: CRC5  
Glucose \_\_\_ mg/dl

6. Specimen Code: CRC6

- A Normal
- B Hemolyzed
- C Thawed
- D Insufficient volume
- E No Sample
- F Instrument Failure
- G Technician Error
- H Other

Specify: \_\_\_\_\_ (automatic notelog)

7. Date analyzed: \_\_\_ / \_\_\_ / \_\_\_\_\_  
CRC7 mm/ dd/ yyyy

8. Date entered: \_\_\_ / \_\_\_ / \_\_\_\_\_  
CRC8 mm/ dd/ yyyy