



Participant ID: _____

Participant Initials: _____

Clinical Center: _____

Site: _____

Visit Number: _____

CRF Date: _____

RC ID: _____

SCREENING LABORATORY RESULTS

Note: Medical record is defined as a clinical value collected no more than 90 days prior to screening visit.

Blood Collection:

- 1. Source of serum creatinine result: ₁ Medical Records
₂ Blood drawn at screening visit
- 2. Date of Result/Blood draw: _____ / _____ / _____ (mm/dd/yyyy)
- 3. Serum creatinine value (**Site-based laboratory results**): _____ . _____ mg/dL

Skip to Question #8 if source of serum creatinine is from "Medical Records". Continue to Questions #4 if source of serum creatinine is "Blood drawn at screening visit".

- 4. Time of blood draw: _____ : _____ (military time)
- 5. Institution Laboratory Code: _____
- 6. Is this a non-fasting blood sample? ₁ Yes ₀ No
- 7. Blood sample reserved for Central Laboratory? ₁ Yes ₀ No

Urine Collection:

- 8. Date of spot urine test at **screening visit**: _____ / _____ / _____ (mm/dd/yyyy)
- 9. Results of spot urine test at **screening visit**:
 - a. Glucose: ₁ Positive
₀ Negative
₉₇ Not Done
 - b. Protein: ₀ Negative
₁ Trace
₂ 1+
₃ 2+
₄ 3+
₅ 4+
 - c. Hematuria: ₁ Positive
₀ Negative
₉₇ Not Done



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SCREENING LABORATORY RESULTS

Proteinuria Data From Medical Records:

Only proteinuria data from the medical record obtained within 90 days of the screening visit may be recorded.

10. Is there documentation of sufficient proteinuria (see table below) in the participant's medical record within the past 90 days? ₁ Yes ₀ No ₉₉ No documentation obtained

a. If **Yes**, date of proteinuria result from medical record: ___ / ___ / _____ (mm/dd/yyyy)

Measure:	Threshold Defining Sufficient Proteinuria:
Albumin excretion rate (AER):	>300 mg/24 hours
Protein excretion rate (PER):	>500 mg/24 hours
Albumin-to-creatinine ratio (ACR):	>30 mg/mmol >300 mg/g >0.3 (unitless ratio is acceptable only if both albumin and creatinine are measured using same mass unit per volume)
Protein-to-creatinine ratio (PCR):	>50 mg/mmol >500 mg/g >0.5 (unitless ratio is acceptable only if both protein and creatinine are measured using same mass unit per volume)
Protein reagent strip ('dipstick'):	1+ or greater