

# National Kidney Disease Education Program Laboratory Working Group Recommendations for Improving Serum Creatinine Measurement: An Update

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### NKDEP Lab Working Group Key Recommendations for IVD Manufacturers & Clinical Laboratories

Interim recommendations until a revised GFR estimating equation is available

- Implement the MDRD equation now for creatinine methods that are not re-calibrated to be traceable to IDMS
- For re-calibrated creatinine methods:
  - ► Add 0.1 mg/dL (8.8 µmol/L) to the creatinine value in the MDRD equation to be similar to the bias that existed in the MDRD study lab

### NKDEP Lab Working Group Key Recommendations for IVD Manufacturers & Clinical Laboratories

#### Long-term recommendations

- IVD manufacturers and clinical labs should coordinate introduction of re-calibration to coincide with a revised GFR estimating equation based on creatinine values traceable to IDMS
  - > NKDEP will have a revised equation in 2005
- Clinical laboratories should report estimated GFR as >60 ml/min/1.73m2 when values are above 60
- Report serum creatinine values as mg/dL to two decimal places. Values reported as µmol/L should be reported as the nearest whole number.

#### NKDEP Lab Working Group Key Recommendations

- IVD manufacturers should target optimal creatinine method performance at 1.0 mg/dL (88 µmol/L), and ensure comparable trueness and precision throughout the AMR
- Precision at lower creatinine concentrations needs to be improved to allow acceptable GFRest at values >60 mL/min/1.73m<sup>2</sup>, and for pediatric populations
- After re-calibration to IDMS, a realistic total error goal for creatinine is a maximum 10% increase in the relative error of the estimated GFR
  - ► Typical values: bias <5%, and CV <8%, at creatinine ≥1.0 mg/dL (88 μmol/L)
- IVD manufacturers must address analytical non-specificity in current routine methods

## NKDEP Lab Working Group Key Recommendations for NKDEP in Collaboration with other Professional Organizations

- Identify the impact on clinical decision criteria that may result from re-calibration of serum creatinine to be traceable to IDMS
- ► Develop a replacement for the MDRD eqn. that uses serum creatinine measurement traceable to IDMS
- Coordinate introduction of method traceability to IDMS with the appropriate GFR estimating equation
- Develop guidelines to implement appropriate GFR estimating equations for re-calibrated creatinine and to communicate the resultant changes in clinical interpretation of serum creatinine

### NKDEP Lab Working Group Key Recommendations for NKDEP in Collaboration with other Professional Organizations

- Communicate the clinical issues associated with re-calibrated serum creatinine
  - **▶** Reference interval change
  - ► Creatinine clearance values and reference interval change
  - Pharmacy impact on drug dose adjustment
  - **▶** Pediatric GFR estimating equations
- Coordinate with PT/EQAS providers to ensure appropriate grading adjustments are made during transition to IDMS traceability
- Establish a small group of reference labs that can perform high throughput reference measurement procedures
- Implement educational programs on the proper use of the MDRD equation to assess CKD risk.

### NKDEP Lab Working Group Key Recommendations for National Metrology Institutes, reference laboratories, and members of JCTLM

- Provide tools to assist IVD manufacturers to reduce analytical bias, since many routine methods can meet or exceed the imprecision goal of <8%
  - ► By the end of 2005, develop commutable reference materials for serum creatinine (NIST SRM 967 is expected to fulfill this need when available)
  - ► By the end of 2005, make available LC-IDMS reference method. Additional reference laboratories will be needed to meet the anticipated demand

### NKDEP Lab Working Group Key Recommendations for PT and EQAS Providers

- Introduce a regularly recurring proficiency program that uses commutable serum materials with target values traceable to IDMS reference measurement procedures
  - Permits an ongoing assessment of routine method performance and the evaluation of accuracy transfer processes used by manufacturers
  - ► The CAP Creatinine Accuracy Calibration Verification/Linearity Survey, LN24, has these attributes