

Name: \_\_\_\_\_ Date: \_\_\_\_\_

# Assess Your Knowledge

- |   |                         |
|---|-------------------------|
| 1. proteinuria  | A. months               |
| 2. blood urea nitrogen, end product of protein  | B. metabolism           |
| 3. oliguria   | C. time                 |
| 4. anuria   | D. UOP < 0.5 ml/kg/hr   |
| 5. creatinine, waste product of muscle energy   | E. WBC's in the urine   |
| 6. hematuria  | F. kidneys              |
| 7. glomerular filtration rate, amount of plasma filtered through the glomeruli per unit of  | G. blood                |
| 8. uremia, an excess of urea and other nitrogenous wastes in  | H. protein in the urine |
| 9. azotemia, abnormal concentration of nitrogenous waste in   | I. I                    |
| 10. AKI, rapid loss of renal function due to damage to the  | J. metabolism           |
| 11. pyuria  | K. tissue               |
| 12. renin, hormone secreted by juxtaglomerular cells in response to low blood pressure that converts angiotensinogen to angiotensin | L. UOP < 50ml/24H       |
| 13. nephrotoxic, any substance, medication, or action that destroys kidney  | M. RBC's in the urine   |
| 14. CKD, gradual kidney damage or a decrease in GFR lasting > 3   | N. blood                |