

Urinary System

HANDOUT 5.2 MATCHING, OBJECTIVES 1, 2, & 3

Exercise A. Match the word root with its meaning. Answers may be used more than once.

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| _____ 1. ureter | a. urination, urine, urinary tract |
| _____ 2. cyst | b. urethra |
| _____ 3. hem | c. stone, calculus |
| _____ 4. urethr | d. renal pelvis |
| _____ 5. ur | e. kidney |
| _____ 6. hemat | f. scanty, few |
| _____ 7. ren | g. night |
| _____ 8. lith | h. blood |
| _____ 9. pyel | i. bladder, sac |
| _____ 10. urin | j. ureter |
| _____ 11. noct | |
| _____ 12. nephr | |
| _____ 13. olig | |

Exercise B. Match the suffix or prefix with its meaning.

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|-------------------|---|
| _____ 1. -graphy | a. surgical crushing |
| _____ 2. -emia | b. record, radiographic image |
| _____ 3. -iasis | c. blood condition |
| _____ 4. -tripsy | d. surgical fixation, suspension |
| _____ 5. -gram | e. process of recording, radiographic imaging |
| _____ 6. -pexy | f. suture, repair |
| _____ 7. -rrhaphy | g. condition |
| _____ 8. -plasty | h. surgical repair |

Exercise C. Match the medical term built from word parts with its meaning.

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| _____ 1. anuria | a. surgical fixation of the kidney |
| _____ 2. hematuria | b. surgical removal of the ureter |
| _____ 3. cystography | c. pus in the urine |
| _____ 4. nephropexy | d. surgical removal of the kidney |
| _____ 5. pyelogram | e. condition of blood in urine |
| _____ 6. ureterectomy | f. inflammation of the renal pelvis |
| _____ 7. urologist | g. specialist who studies and treats diseases of the urinary tract |
| _____ 8. urology | h. radiographic imaging of the bladder |
| _____ 9. cystoscope | i. radiographic image of the renal pelvis |
| _____ 10. nephrectomy | j. instrument used for visual examination of the bladder |
| _____ 11. pyelitis | k. condition of without urine |
| _____ 12. pyuria | l. study of the urinary tract |

Exercise D. Match the medical term not built from word parts with its meaning.

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| _____ 1. urinary catheterization | a. inability to control the bladder |
| _____ 2. hemodialysis | b. infection of one or more organs of the urinary tract |
| _____ 3. urinalysis | c. passage of catheter into the urinary bladder to withdraw urine |
| _____ 4. void | d. removing toxic waste from the blood |
| _____ 5. incontinence | e. replacement of a diseased kidney |
| _____ 6. urinary tract infection | f. stones in the kidney |
| _____ 7. renal transplant | g. laboratory test done on a urine specimen |
| _____ 8. renal calculi | h. to pass urine |

Exercise E. Match the abbreviation with the meaning of the term it abbreviates.

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| _____ 1. UA | a. infection of one or more organs of the urinary tract |
| _____ 2. UTI | b. laboratory test done on a urine specimen |

HANDOUT 5.3 FILL IN THE BLANK, OBJECTIVE 1

Exercise A. Write the word part in the blank to build the medical term that has been defined.

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| 1. radiographic image of the bladder | _____ ogram |
| 2. surgical crushing of a stone | litho _____ |
| 3. suture of the kidney | nephro _____ |
| 4. pertaining to the kidney | _____ al |
| 5. condition of urine in the blood | ur _____ |