

- a. Process that requires energy to move a substance across a cell membrane
- b. No urine formation
- c. Movements of solutes from higher to lower concentrations
- d. Painful urination
- E. Incontinence during sleep
- F. Large amounts of urine output

G-blood in the urine

H. difficulty starting urine stream

I. urination

J. Frequent urination at night

K. scanty urine output

L. urine containing gas

M- voiding occurs more often than usual

N- backflow of urine

O-inability to void

P-can be caused by sneezing

Q-strong desire to urinate

1. Match the terms with the descriptions:

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|----|---------------------|---|
| a. | active transport | _____ backward flow of urine |
| b. | anuria | _____ blood in the urine |
| c. | diffusion | _____ scanty urine output |
| d. | dysuria | _____ can be caused by sneezing |
| e. | enuresis | _____ urine containing gas |
| f. | frequency | _____ incontinence during sleep |
| g. | hematuria | _____ painful urination |
| h. | hesitancy | _____ no urine formation |
| i. | micturition | _____ frequent urination at night |
| j. | nocturia | _____ inability to void |
| k. | oliguria | _____ large amount of urine output |
| l. | pneumaturia | _____ difficulty starting urine stream |
| m. | polyuria | _____ strong desire to urinate |
| n. | reflux | _____ urination |
| o. | retention | _____ movement of solutes from higher to lower concentration |
| p. | stress incontinence | _____ process that requires energy to move a substance across a cell membrane |
| q. | urgency | _____ voiding occurs more often than usual |