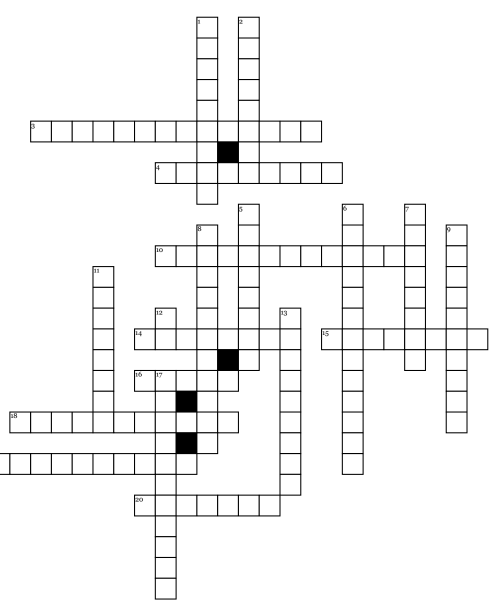
## **Kidney Stones**



## Across

**3.** Disease that can accompany kidney stones

**4.** Stones >10mm in size require a \_

**10.** One of the most common compositions of kidney stones

**14.** Stones caused by infection with urea producing bacteria

**15.** Calcium stones are \_\_\_\_\_ shaped

**16.** Treatment of cystine stones require high \_\_ intake

**18.** MC and preventable RF for kidney stones

**19.** Treatment for struvite

stones

**20.** MC bacteria that causes struvite stones

## <u>Down</u>

1. When one usually

develops their first cystine stone

**2.** Treat calcium stones with \_ diuretics

**5.** 2nd MC type of stone

**6.** Determine the type of

kidney stone by using

7. Stones <5mm are \_

8. Treat uric acid stones with

**9.** Calcium oxalate and Calcium phosphate stones seen on XR are \_\_ **11.** Uric acid stones are \_\_ shaped

**12.** Gold standard for imaging kidney stones

**13.** Cystine stones are usually \_ shaped

**17.** High intensity sound waves to fragment calculi