A 56 year old man is diagnosed with acute prostatitis, he is afebrile without severe pain and will be managed outpatient. He should initially be treated with antibiotics for how long?

a. 6-12 weeks

b. 14-21 days

c. 3-6 weeks

d. 10-14

days

An 80 year old female widow asks her nurse practitioner about her end of life options. Her diagnosis include congestive heart failure, hypertension and type 2 diabetes mellitus. She has noticed that in the last month she has lower extremity edema and she if finding it difficult to walk to the grocery store and chrch. She does not use oxygen. She is able to maintain her home but requires more frequent rests after vacuuming. She does not wish to be admitted to the hospital again in the future but if admitted wants to maintain full code status. How should the NP address this patients concerns today?

a. start her on a medication for depressionb provide her with information for senior day care servicesc. offer the patient a palliative care referral

Hospice services and palliative care services are underutilized due to

- a. denial of impending death
- b. confusion remains over when it is appropriate to consult palliative care
- c. services are not

understood d. all options are

**appropriate** 

Mr. X returns to ofice for follow-up of first line tx of UI. He reports continued UI despite compliance w/first line measures. PE and lab findings today are normal. You initiate 2nd line tx and prescribe:

- a. Mirabegron
- b. Solifenacin
- c. Oxybutynin
- d. Doxazosin

The US Advisory Committee on Immunization Practices and the Centers for Disease Control currently recommend which one of the following?

- a. All older adults be immunized against influenza annually and that they receive at least one pneumococcal vaccination.
- b. All high-risk older adults should receive an additional pneumococcal vaccination 5 years or more after their first immunization.
- c. Older adults should receive a one-time revaccination for pneumonia if they were initially vaccinated more than 5 years previously and were less than 65 years of age at the time of the initial vaccination.
- d. All of these are recommended.