**Name**

Click here to enter a date.

**AAFP-PT Event 2014-B Clinical Microscopy**

Urine Case History for CM 10-11: A 45-year-old woman visited her physician for an annual physical. A urine specimen was collected for a routine UA. Urinalysis results were: Colorless and clear; pH – 6.0; blood, glucose, ketones, bilirubin, protein, leukocyte esterase -- negative.

ID CM-10: Urine Sediment Choices.

ID CM-11: Urine Sediment Choices.

Urine Case History for CM 12-13: This urine was obtained in a pedi-bag from the nursery. Results of the urinalysis were: yellow, hazy. pH 7.5, S.G. 1.015, blood = trace, all other reagent strips were normal.

ID CM-12: Urine Sediment Choices.

ID CM-13: Urine Sediment Choices.

Vaginal Case History for CM 14-15 This specimen was collected from a 25 year old woman complaining of thick white discharge & itching.

ID CM-14: Vaginal Wet Mount Choices.

ID CM-15: Vaginal Wet Mount Choices.

Skin Scraping CM-16 Sample collected from a 46-year old man whose main complaint is dry itchy skin on the inside of both elbows.

ID CM-16: Skin Scraping Choices.

***The photos are hanging on the office door, please return when you are done.***

***On the office door is also another list of possible result choices.***