### Hematology

Hematocrit
- Women: 36-46%
- Men: 40-50%

Hemoglobin
- Women: 12-16 gm/dl
- Men: 14-17 gm/dl

White Cell Count: 3,800 - 10,800/mm

### Urine Pregnancy Test

- Nonpregnant: negative*
- Pregnant: positive*

Follow manufacturer's instructions for use/reading of results.

### Vaginal Wet Mount

The wet prep examination of normal vaginal excretions often reveals:
- Bacteria, predominantly lactobacilli forms
- Epithelial cells
- A rare white blood cell, clue cell, or yeast

### Urinalysis

In all tests by the test strip method, with the exception of the pH measurement, the notation should be "neg." Values given below are for the upper limits or normal qualitative values that these negative notations indicate.

- **Color**: clear, yellow
- **pH**: 4.6 - 8.0
- **Protein**: negative - trace
- **Glucose**: negative
- **Ketone**: negative
- **Bilirubin**: negative
- **Blood**: negative
- **Nitrate**: negative
- **Urobilinogen**: 0.2 - 1.0
Microscopic Urinalysis

WBC ---------------------------------- 0-2 HPF (450 diameters)
RBC ---------------------------------- 0 - 2/HPF
Urinary tract cells ---------------------- less than 1/HPF
Vaginal cells --------------------------- indicates inadequate clean catch
Bacteria -------------------------------- none should be seen
Casts ---------------------------------- none should be seen
Crystals -------------------------------- none should be seen

Fecal Occult Blood Test

Negative* - A negative test result means that no blood was found in the stool sample.
Positive* - A positive test result means that some blood was found in the stool and additional
tests are needed to determine the source/cause of bleeding.

*Follow manufacturer's instructions for use/reading of results.

Note: In all of these tests, deviations from the noted normal range do not necessarily indicate an
abnormal situation. The most obvious example is the presence of blood in the urine or vaginal
smear of a woman with her period. Atypical or abnormal results should be correlated with
clinical findings before the patient is notified.