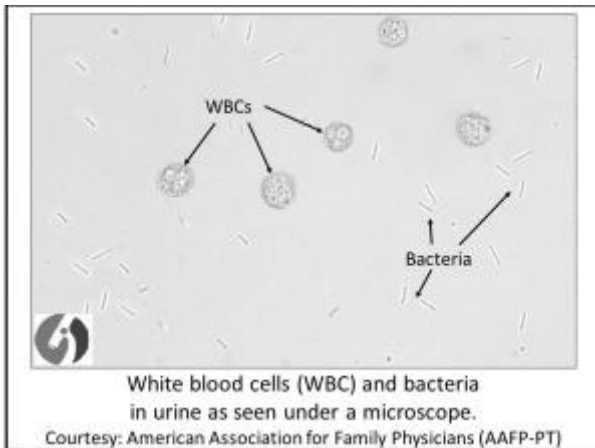


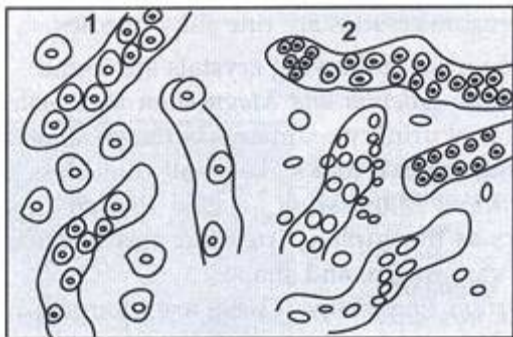
Microscopy: Sample slides/images

Urine Sediment: White blood cells, Bacteria



Retrieved from <https://www.google.com/search?q=Images+microscopy+urine>

Urine Sediment: Casts

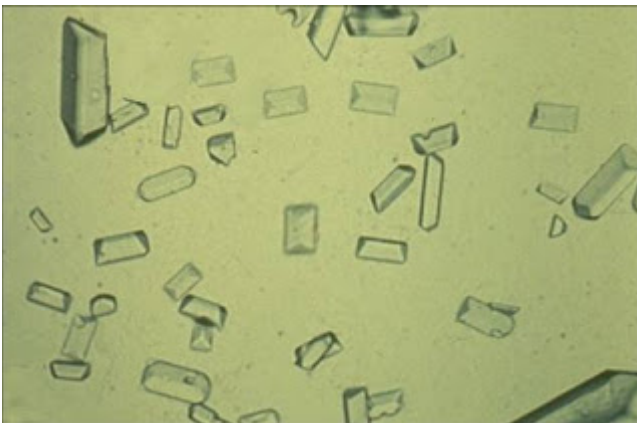


1. Epithelial casts and few free renal casts
2. Blood casts and few free RBCs

**Fig. 22.3:** Casts observed in urine

Retrieved from <https://www.google.com/search?q=Images+microscopy+urine>

Urine Sediment: Crystals



Retrieved from <https://www.google.com/search?q=Images+microscopy+urine>

Vaginal Wet Prep / Wet Mount Slide: with use of KOH – Fungi, Candida



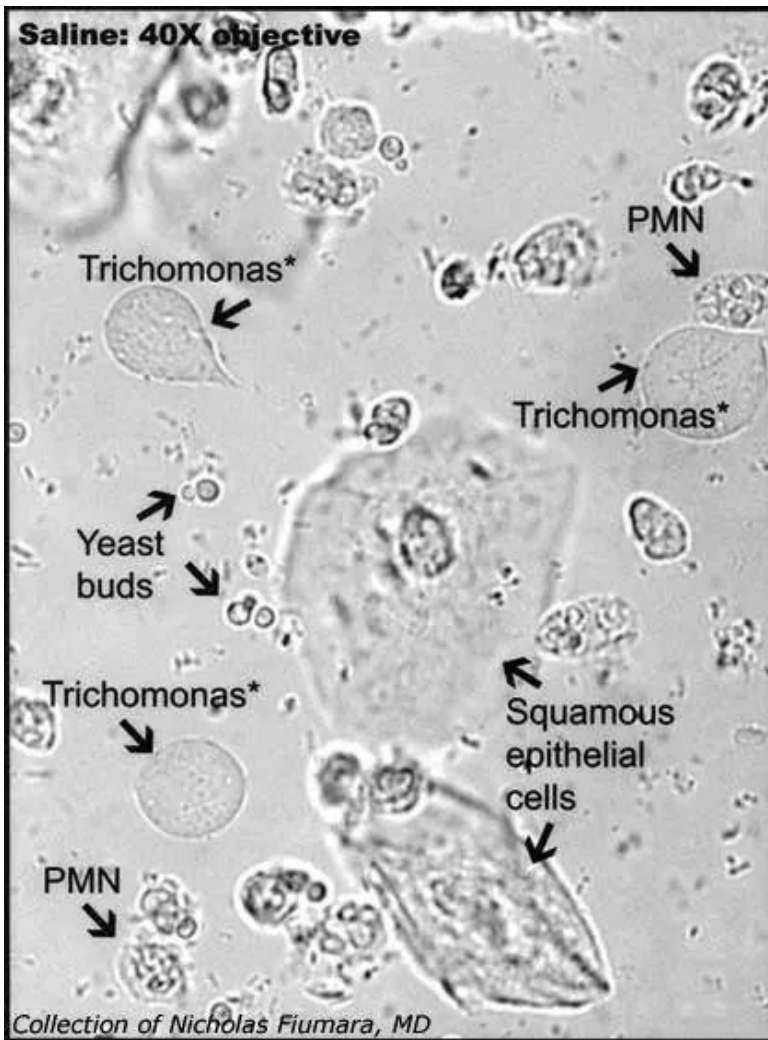
Retrieved from <https://www.google.com/search?q=Images+microscopy+urine>

Vaginal Wet Prep / Wet Mount Slide: Clue Cells



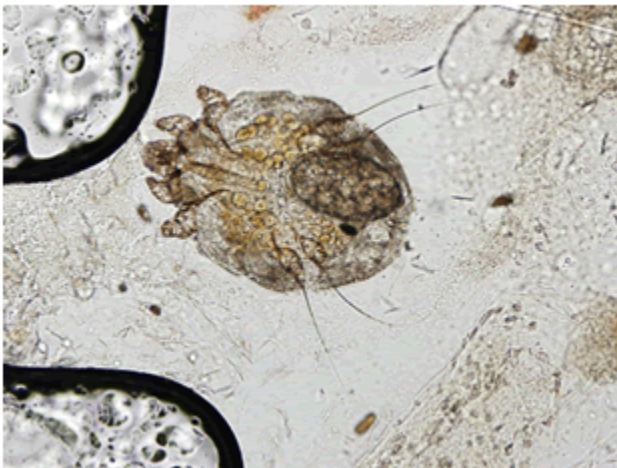
Retrieved from <https://www.google.com/search?q=Images+microscopy>

Vaginal Wet Prep / Wet Mount Slide: Trichomonas



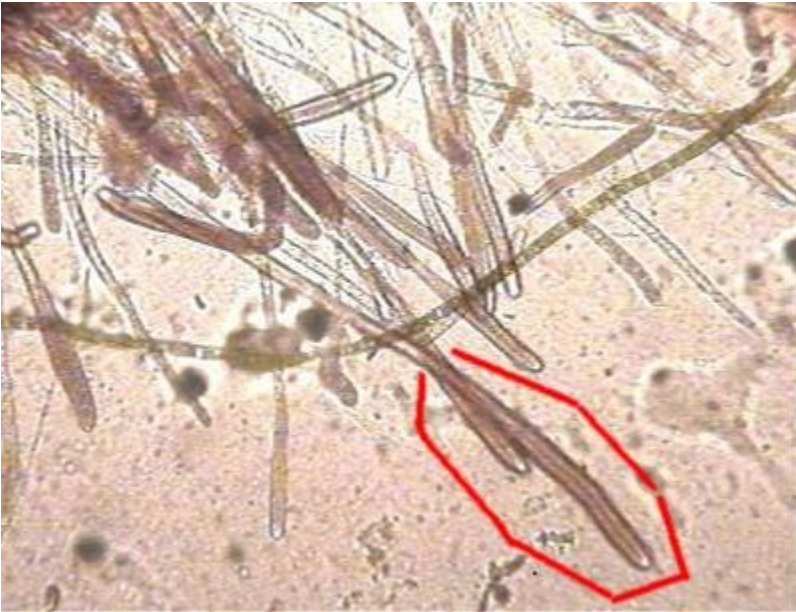
Retrieved from <https://www.google.com/search?q=Images+microscopy>

Skin scraping: Scabies



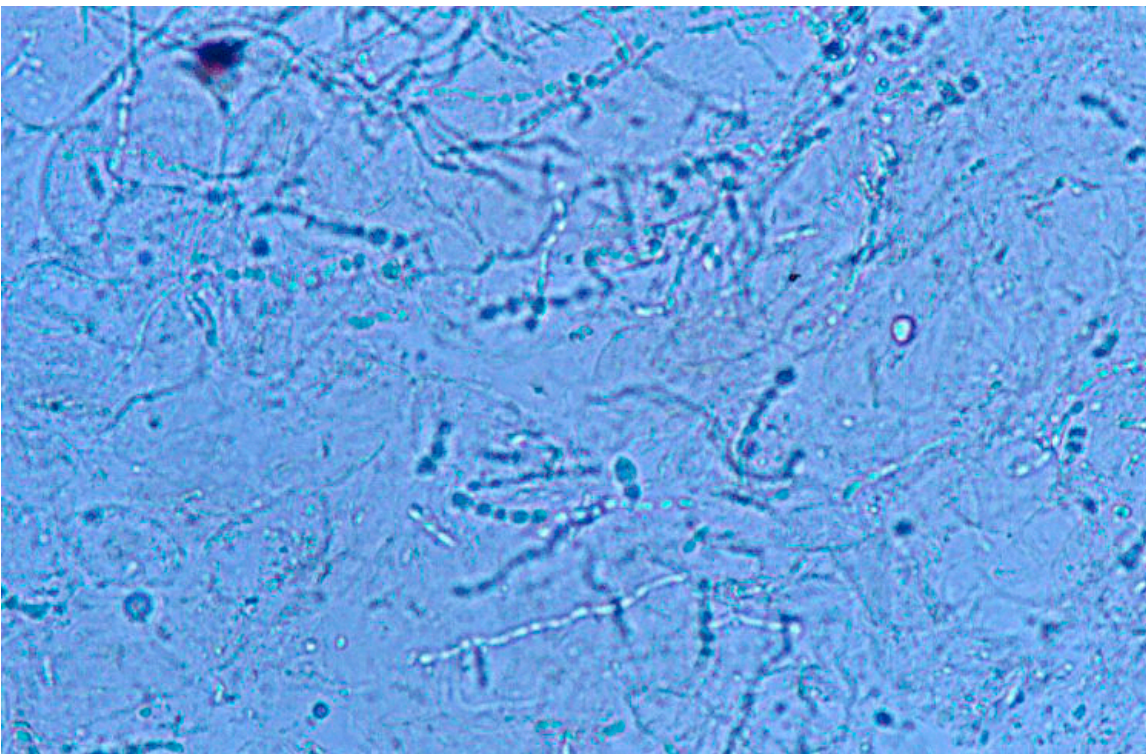
Retrieved from <https://www.google.com/search?q=images+of+skin+scrapings>

Skin scraping: Fungal infection: hyphae



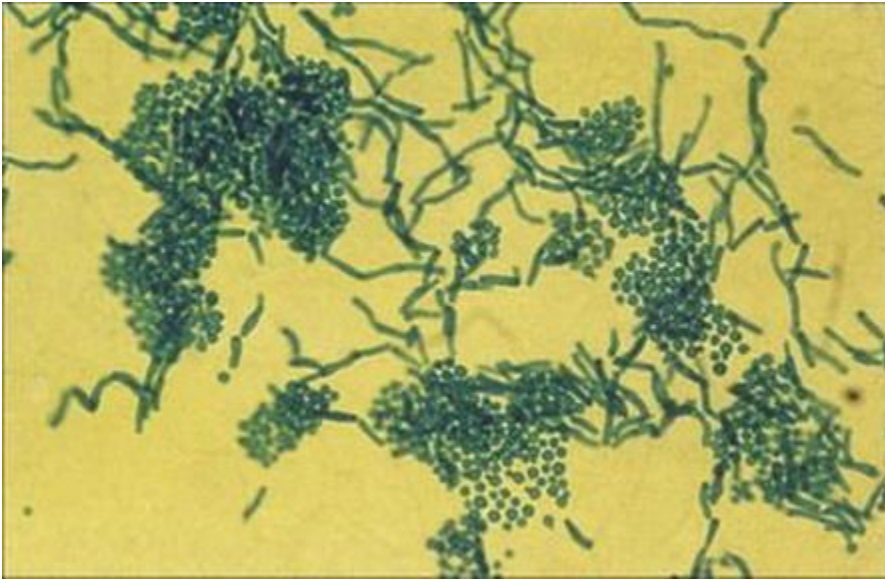
Retrieved from <https://www.google.com/search?q=images+of+skin+scrapings>

Skin scraping: Tinea



Retrieved from <https://www.google.com/search?q=images+of+skin+scrapings>

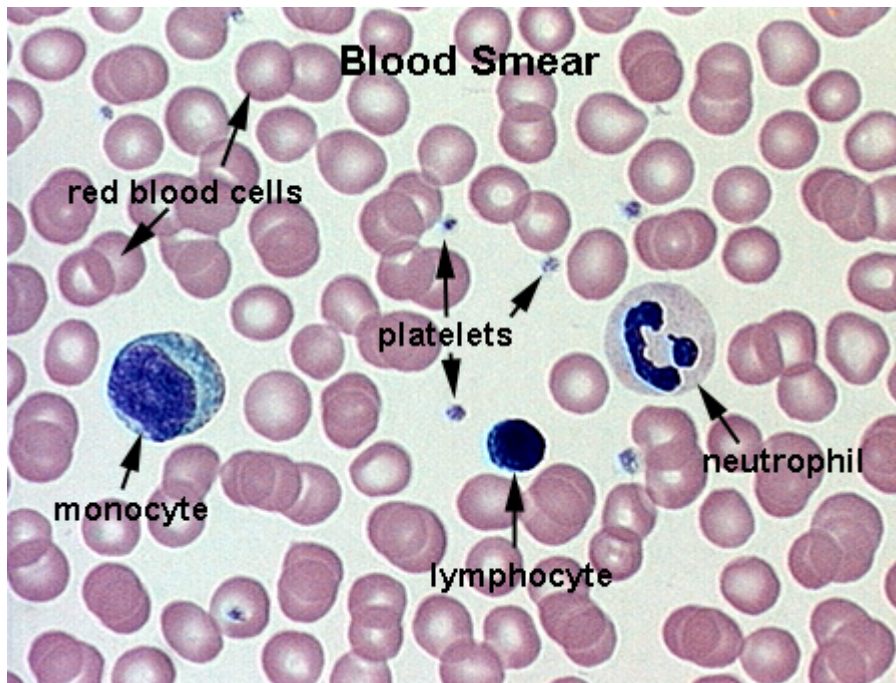
Skin scraping: Yeast - characteristic round yeast forms



Retrieved from <https://www.google.com/search?q=images+of+skin+scrapings>

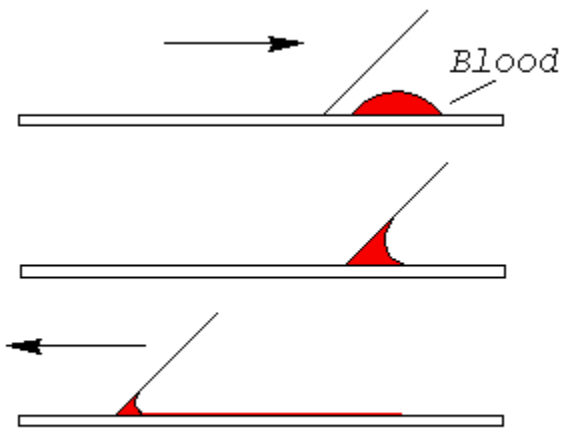
OPTIONAL FOR ANYONE INTERESTED

Microscopic Image of a Blood smear – Common Blood Cells Labeled



Retrieved from <https://www.google.com/search?q=blood+smear+images>

## Performing a Blood Smear



Retrieved from <https://www.google.com/search?q=blood+smear+images>

## Image of a Blood Smear



Retrieved from <https://www.google.com/search?q=blood+smear+images>