

Urine Photographs

This urine specimen is obtained from a 35-year-old man seen in the emergency room for kidney stones. Laboratory data include: specific gravity = 1.022; pH = 5.0; blood, protein, and leukocyte esterase = positive; glucose, ketones, and nitrite = negative.

CMP-04: _____

CMP-05: _____

CMP-06: _____

Urine Photographs

This urine specimen is from a 1-year-old boy with low grade fever, fussiness, and poor eating and drinking habits for the past week. Laboratory data include: specific gravity = 1.030; pH = 5.0; ketones, glucose, protein, leukocyte esterase, protein, and nitrite = positive.

USP-01: _____

USP-02: _____

USP-03: _____

Body Fluid Photographs

This patient is a 58-year-old woman with a history of Hodgkin lymphoma status post radiation and chemotherapy. Pleural fluid specimen laboratory findings include: WBC = 262/ μ L ($0.262 \times 10E3/\mu$ L); RBC = 11,300/ μ L ($11.300 \times 10E3/\mu$ L).

CMP-07: _____

CMP-08: _____

CMP-09: _____

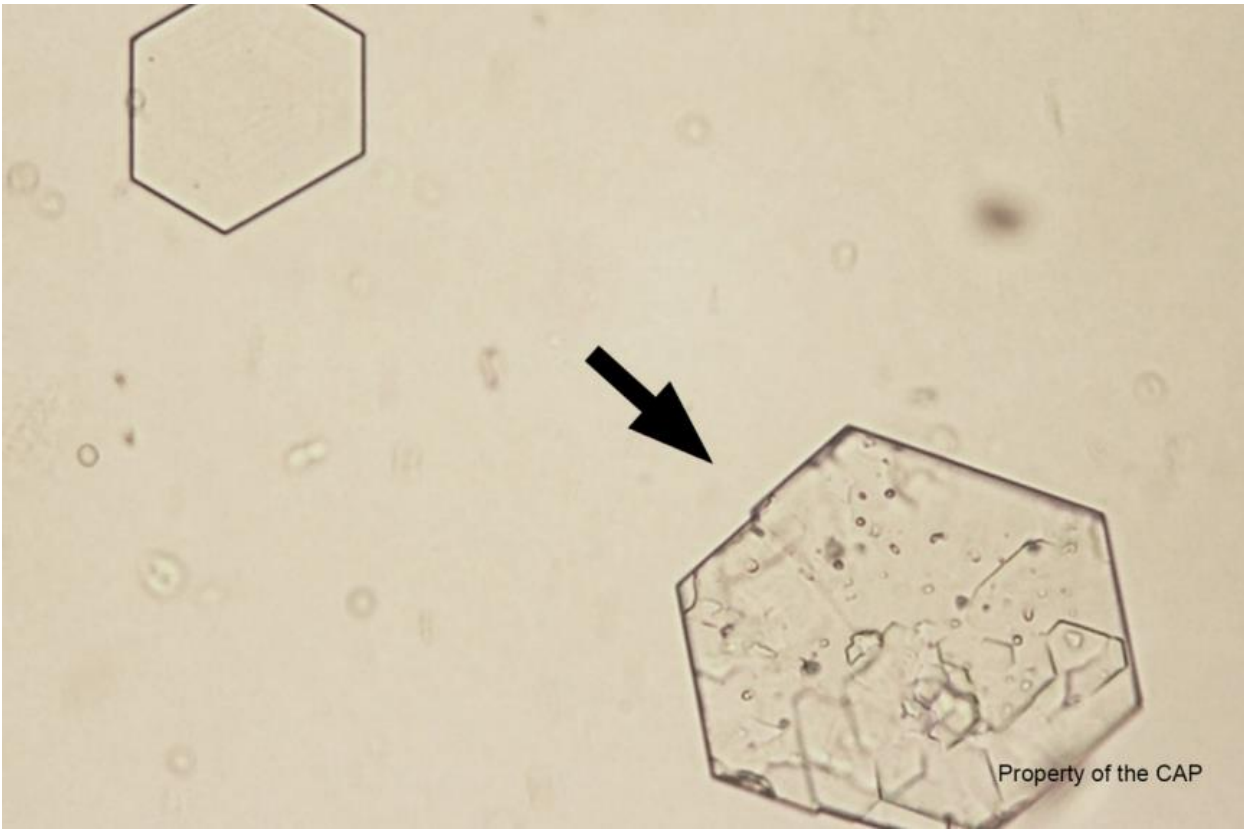
Wild Card Photographs

Wild Card Photo 1: Are yeast present? Answer Yes or No: _____

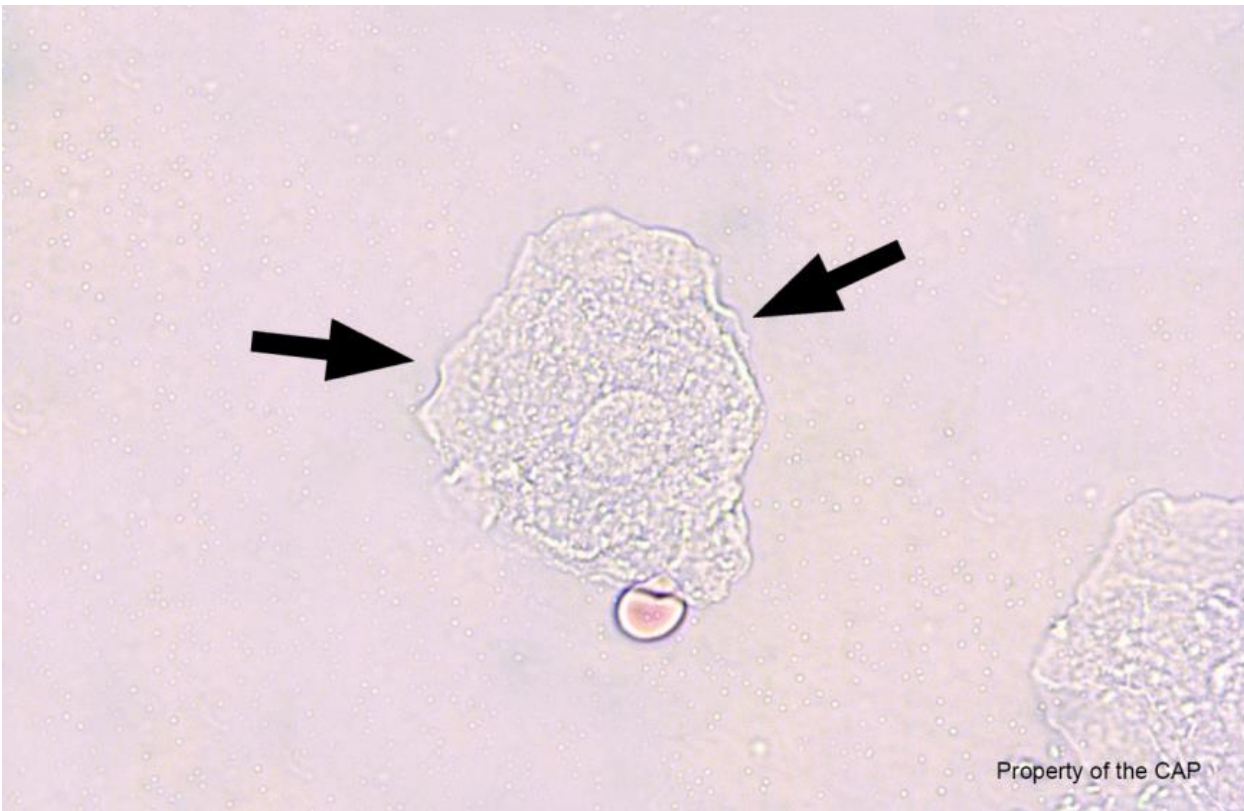
Wild Card Photo 2: Are sperm present? Answer Yes or No: _____

Wild Card Photo 3: Are Trichomonas Present? Answer Yes or No: _____

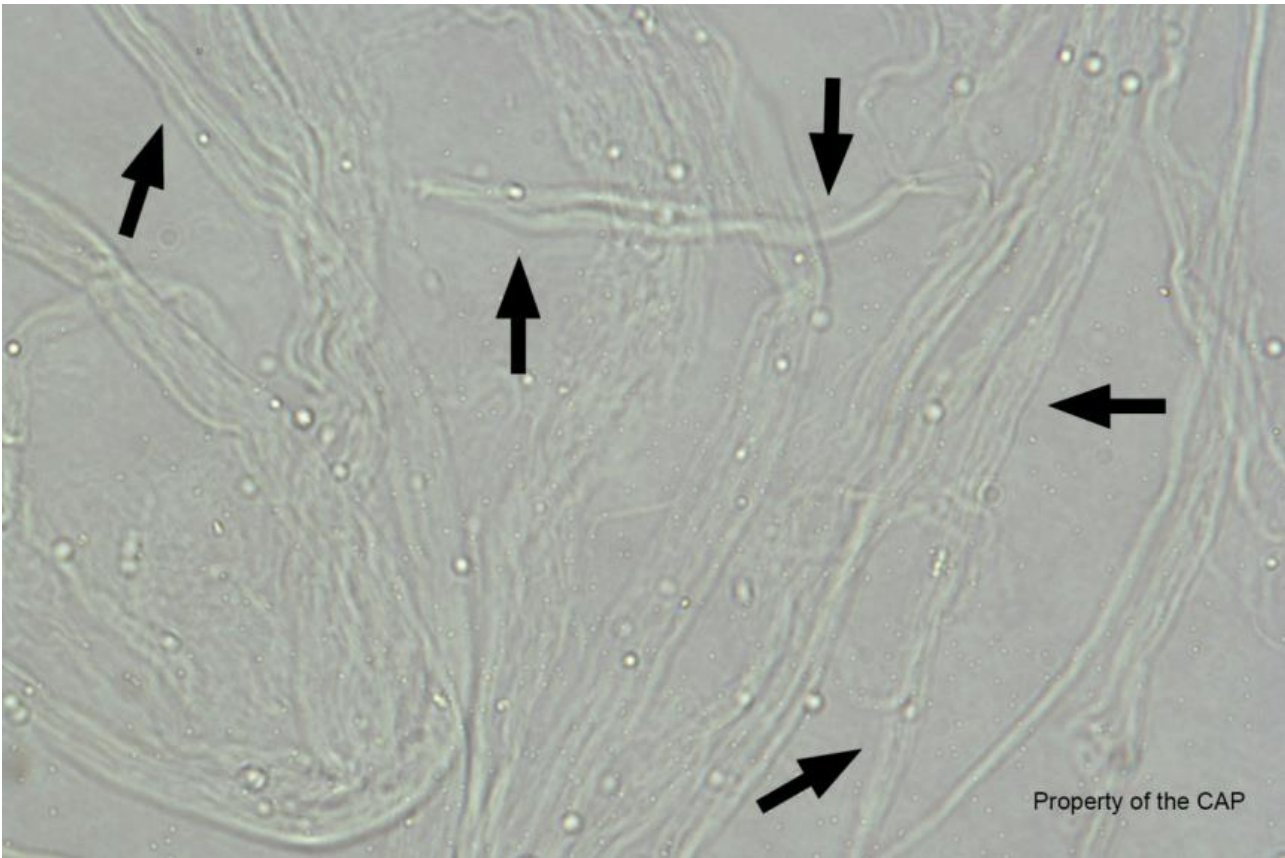
CMP-04



CMP-05



CMP-06



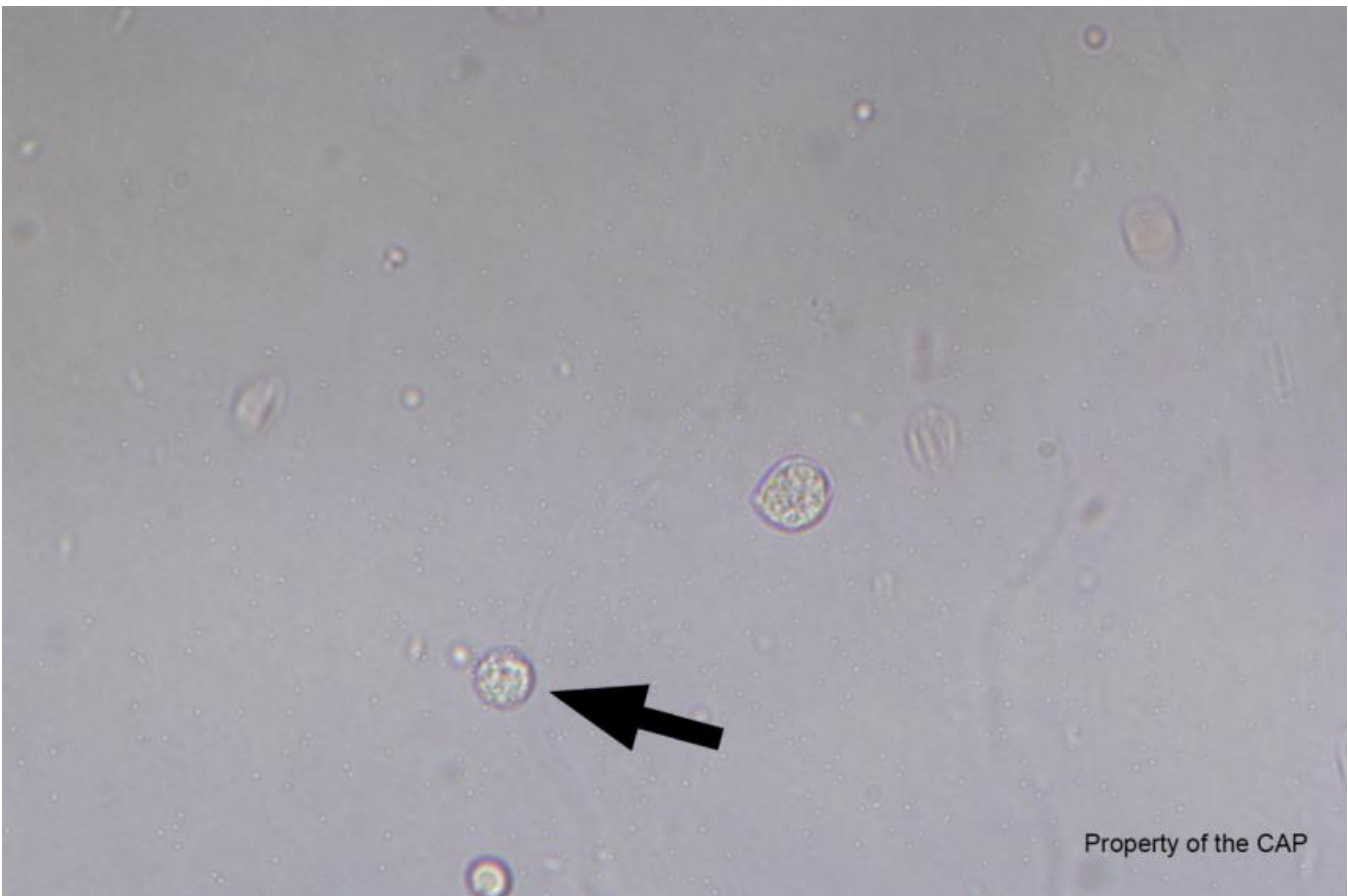
USP - 01



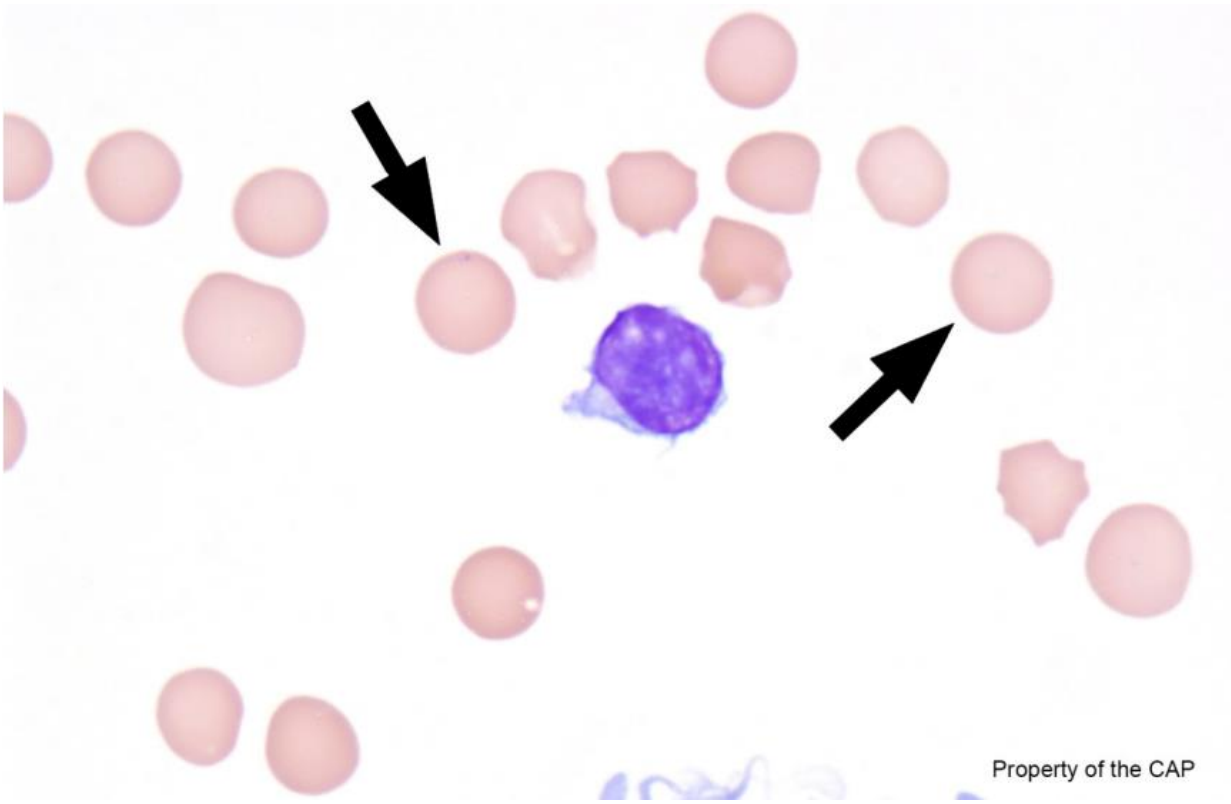
USP-02



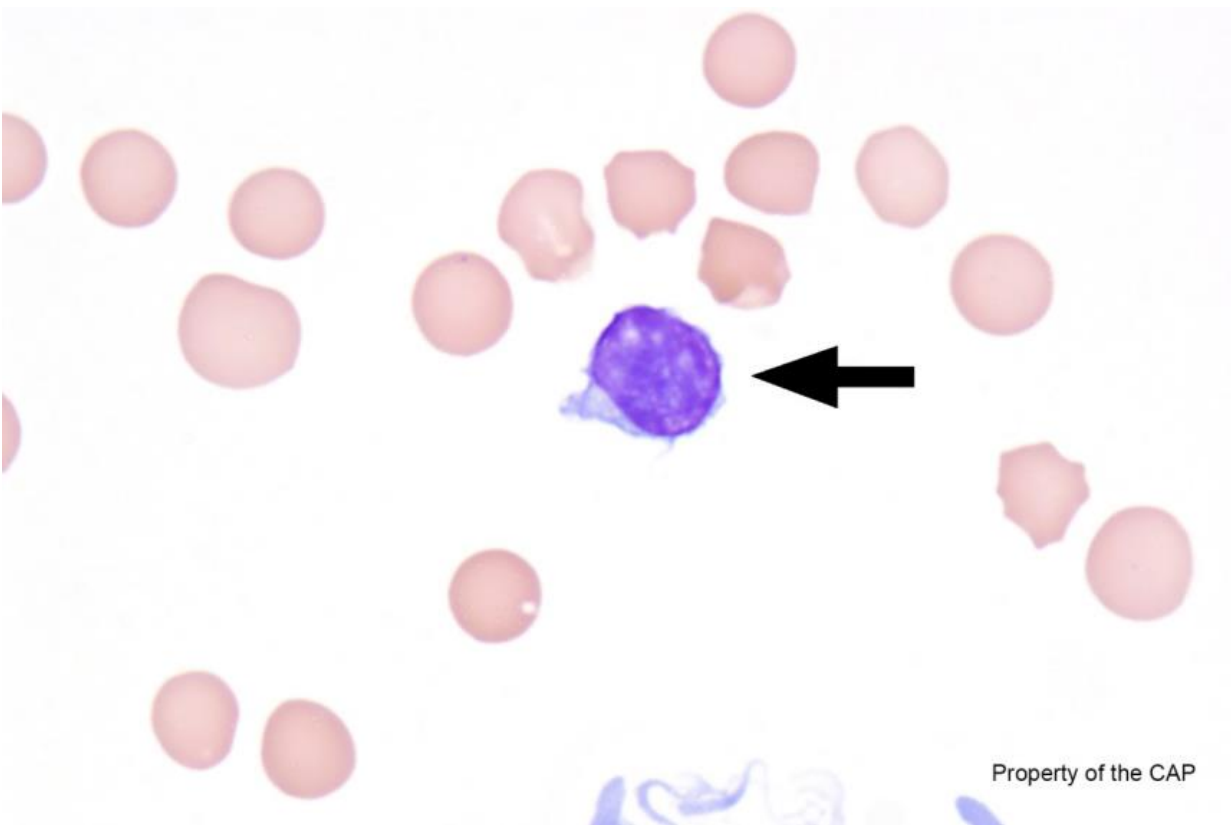
USP-03



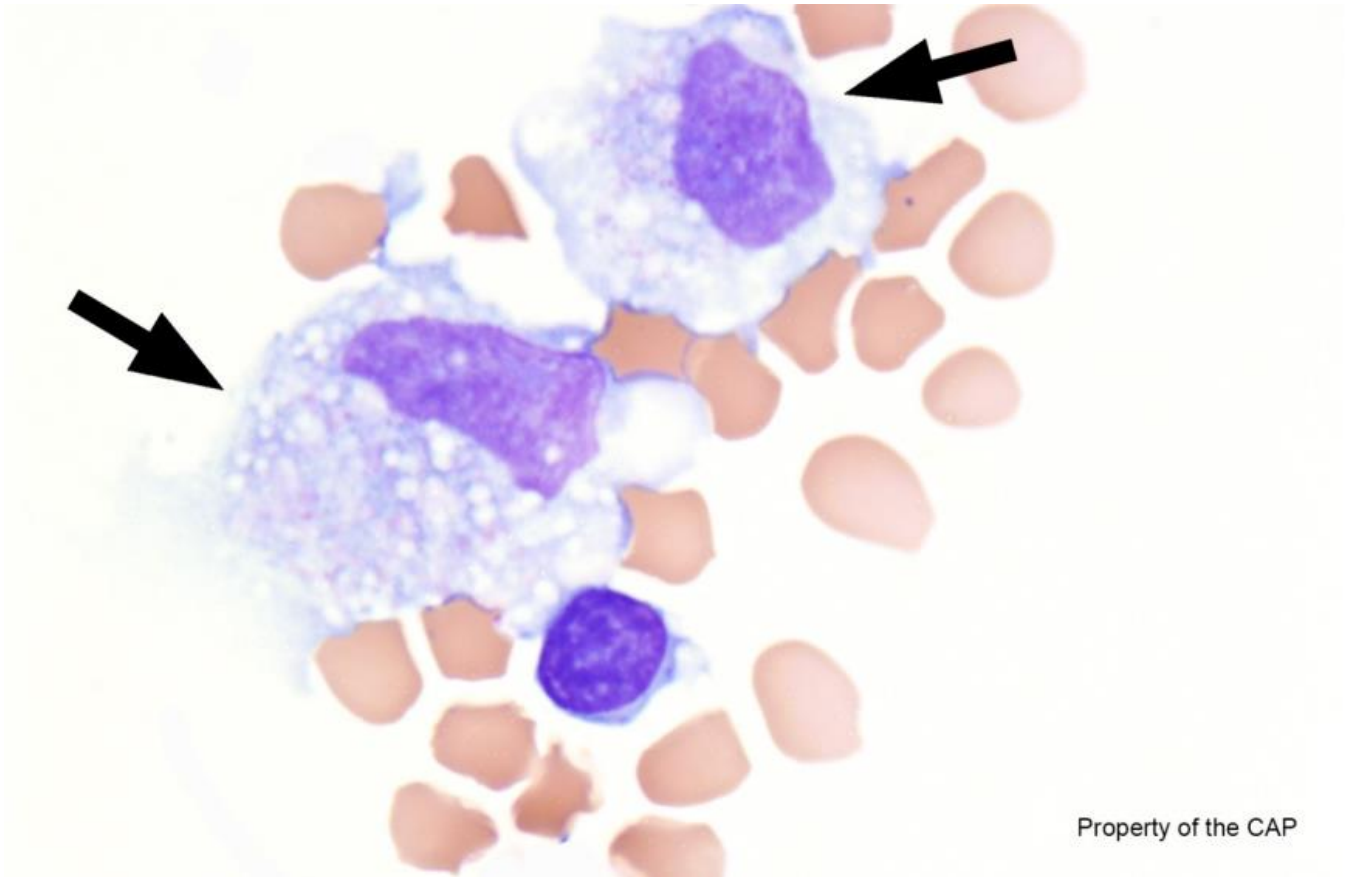
CMP-07



CMP-08



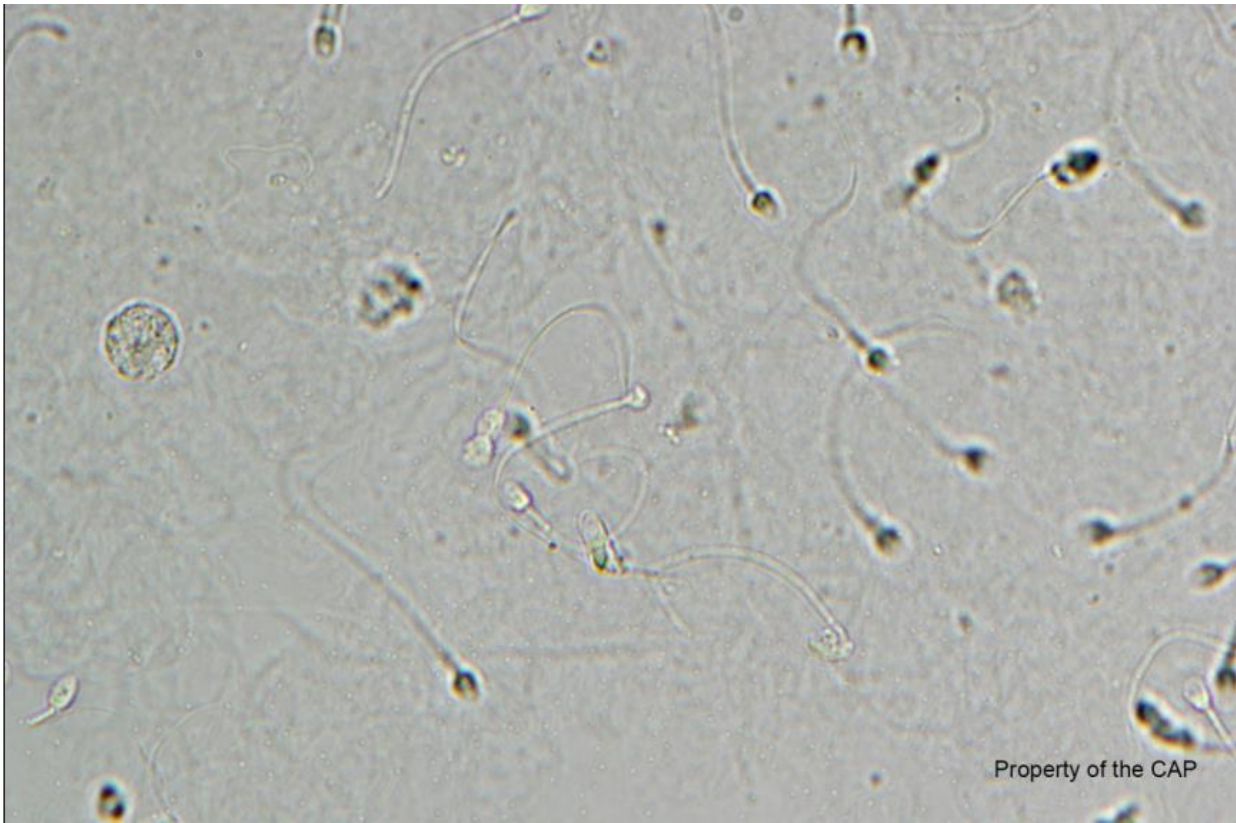
CMP-09



Wild Card 1



Wild Card 2



Wild Card 3

