

**Collection: 000037; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 16mm. Film**

000037-BA04C008: White blood cell fraction from human blood. Phase Contrast microscopy. Low magnification.

000037-BA04C017: Phagocytic monocytes from human blood with cells of the invasive yeast *Candida albicans* (Thrush) and (host) red blood cells. Differential Interference Contrast (DIC). Neutral background. High magnification.

000037-BA04C020: Human monocyte engulfing a cell of the yeast *Candida albicans* (Thrush). The dark round cells with the light centres are host red blood cells. The smaller golden spheres are the yeast cells. Phase Contrast microscopy. High magnification.

000037-BA04C022: Human monocyte engulfing a cell of the yeast *Candida albicans* (Thrush). The dark round cells with the light centres are host red blood cells. The smaller golden spheres are the yeast cells. Phase Contrast microscopy. High magnification.

000037-BA04C023: Human monocyte engulfing a cell of the yeast *Candida albicans* (Thrush). The dark round cells with the light centres are host red blood cells. The smaller golden spheres are the yeast cells. Phase Contrast microscopy. High magnification.

000037-BA04C024: Human monocyte engulfing a cell of the yeast *Candida albicans* (Thrush). The dark round cells with the light centres are host red blood cells. The smaller golden spheres are the yeast cells. Phase Contrast microscopy. High magnification.

000037-BA04C025: Human monocyte investigating and avoiding a host red blood cell (dark oblate cell). The smaller golden spheres are the yeast cells. Phase Contrast microscopy. High magnification.

000037-BA04C028: Human monocyte engulfing a cell of the yeast *Candida albicans* (Thrush). The dark round cells with the light centres are host red blood cells. The smaller golden spheres are the yeast cells. Phase Contrast microscopy. Very high magnification.

000037-BA04C029: Human monocyte engulfing cells of the yeast *Candida albicans* (Thrush). The dark round cells with the light centres are host red blood cells. The smaller golden spheres are the yeast cells. Phase Contrast microscopy. Very high magnification.

000037-BA04C030: Human monocyte engulfing cells of the yeast *Candida albicans* (Thrush). The dark round cells with the light centres are host red blood cells. The smaller golden spheres are the yeast cells. Phase Contrast microscopy. Very high magnification.

000037-BA04C032: Human monocyte engulfing a cell of the yeast *Candida albicans* (Thrush). The dark round cells with the light centres are host red blood cells. The smaller golden spheres are the yeast cells. Phase Contrast microscopy. Very high magnification.

000037-BA04C033: The yeast *Candida albicans* (Thrush). Human monocytes approach. The smaller golden spheres are the yeast cells. Phase Contrast microscopy. Medium magnification.