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.