

**Collection: 000008; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 16mm. Film**

000008-BA03C013: Blood cells tumbling right to left. Low magnification. Differential Interference Contrast (DIC). Pink background.

000008-BA03C014: Blood cells tumbling right to left. Medium magnification. Differential Interference Contrast (DIC). Pink background.

000008-BA03C027: Blood cells tumble up frame. Medium magnification. Colour turns from pink to blue to simulate oxygen depletion in the blood. Then turns back to orange to simulate re-oxygenation in the lungs. Differential Interference Contrast (DIC). Pink background turns blue.

000008-BA03C029: Blood cells tumble up frame. Low magnification. Differential Interference Contrast (DIC). Pink background.

000008-BA03C030: Blood cells tumble up frame. Low magnification. Differential Interference Contrast (DIC). Pink background.

000008-BA08C416: Blood cells tumble across frame left to right. Very low magnification. Differential Interference Contrast (DIC). Purple background.

000008-BA08C419: Blood cells tumble rapidly within frame. Medium magnification. Pink background turns blue and back to pink. Simulates deoxygenation in the body and re-oxygenation in the lungs. Differential Interference Contrast (DIC). Purple background turns blue.

000008-BA08C420: Blood cells tumble left to right across frame. High magnification. Pink background turns blue and back to pink. Simulates deoxygenation in the body and re-oxygenation in the lungs. Differential Interference Contrast (DIC). Pink background turns blue.

000008-BA08C421: Blood cells tumble left to right across frame. High magnification. Differential Interference Contrast (DIC). Pink background.

000008-BA08C423: Blood cells tumble left to right across frame. High magnification. Pink background turns blue and back to pink. Simulates deoxygenation in the body and re-oxygenation in the lungs. Differential Interference Contrast (DIC). Pink background turns blue. Missed focus.

000008-BA08C424: Blood cells tumble left to right across frame. Very high magnification. Differential Interference Contrast (DIC). Purple background.

000008-BA08C425: Blood cells tumble left to right across frame. Very high magnification. Differential Interference Contrast (DIC). Purple background.

000008-BA08C426: Blood cells tumble left to right across frame. Very high magnification. Differential Interference Contrast (DIC). Purple background.

000008-BA08C427: Blood cells tumble left to right across frame. Very high magnification. Differential Interference Contrast (DIC). Purple background.

000008-BA08C429: Blood cells tumble up frame. Medium magnification. Purple background turns blue and back to pink. Simulates deoxygenation in the body and re-oxygenation in the lungs. Differential Interference Contrast (DIC). Purple background turns blue.

000008-BA08C430: Blood cells tumble up frame. Medium magnification. Pull focus on cells. Differential Interference Contrast (DIC). Purple background.

000008-BA08C431: Blood cells tumble rapidly up frame. Low magnification. Differential Interference Contrast (DIC). Purple background.

000008-BA08C432: Blood cells tumble left to right across frame. Low magnification. Differential Interference Contrast (DIC). Purple background.