Collection: 000010; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 16mm. Film

000010-BA06C174: Pan off capillaries onto bigger blood vessels. Medium magnification. Dark field microscopy.

000010-BA06C175: Veins and arteries in mesenteric tissue. Pan across vessels left to right. Medium magnification. Dark field microscopy.

000010-BA06C176: Veins and arteries in mesenteric tissue. Pan across vessels right to left to finish on fat cells that show as bright circles with dark centres.. Medium magnification. Dark field microscopy.

000010-BA06C178: Veins and arteries in mesenteric tissue. Pan across vessels right to left to finish on fat cells that show as bright circles with dark centres. Rapid pan back to right. Medium magnification. Dark field microscopy.

000010-BA06C179: Veins and arteries in mesenteric tissue. Long pan across vessels right to left to finish on fat cells that show as bright circles with dark centres. Medium magnification. Dark field microscopy.

000010-BA06C180: Veins and arteries in mesenteric tissue. Static shot. Medium magnification. Dark field microscopy.

000010-BA06C181: Veins and arteries in mesenteric tissue. Long pan across vessels right to left to finish on fat cells that show as bright circles with dark centres. Medium magnification. Dark field microscopy.

000010-BA06C182: Static shot of veins merging together amongst fat cells. Medium magnification. Dark field microscopy.

000010-BA06C183: Track down veins merging together amongst fat cells. High magnification. Dark field microscopy.

000010-BA06C184: Track across venules to junction with vein. Fat cells. High magnification. Dark field microscopy.

000010-BA06C188: Veins infiltrating fat deposits. Track up to large pulsing artery and main vein in dense fat cell deposit. Very low magnification. Dark field microscopy. Vignette lighting effect.

000010-BA06C189: Veins infiltrating fat deposits. Follow vessels from large main vessels as they penetrate into fat and branch out onto mesentery. Very low magnification. Dark field microscopy. Vignette lighting effect.

000010-BA06C190: Veins infiltrating fat deposits. Track down from large pulsing artery and main vein within denser fat cell deposit to smaller vessels in mesentery Very low magnification. Dark field microscopy. Vignette lighting effect.