Collection: 000035; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 16mm. Film

000035-BA05C131: Four muscle bundles. They contract and then relax under electrical stimulation. Differential Interference Contrast microscopy (DIC). Blue background. Low magnification. Frog muscle fibres.

000035-BA05C132: Four muscle bundles. They contract and then relax under electrical stimulation. Differential Interference Contrast microscopy (DIC). Blue background. Low magnification. Frog muscle fibres.

000035-BA05C133: Several muscle bundles. They contract and then relax under electrical stimulation. The fine A and I bands of interlocking actin and myosin microfibres are just visible as fine stripes especially along the top edge of the fibres. Muscle moves slowly diagonally through frame as it contracts. Differential Interference Contrast microscopy (DIC). Blue background. Medium magnification. Frog muscle fibres.

000035-BA05C134: Several muscle bundles. They contract and then relax under electrical stimulation. The fine A and I bands of interlocking actin and myosin microfibres are just visible as fine stripes especially along the top edge of the fibres. Muscle moves slowly diagonally through frame as it contracts. Differential Interference Contrast microscopy (DIC). Blue background. Frog muscle fibres.