Collection: 000018; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 16mm. Film

000018-BA05C291: Sperm cells caught in seminal fluid. Phase contrast microscopy. High magnification

000018-BA05C296: Sperm cells caught in seminal fluid. Phase contrast microscopy. Medium magnification

000018-BA05C301: Sperm cells caught in seminal fluid. Phase contrast microscopy. Low magnification

000018-BA05C302: Deformed sperm cell (bent tail) caught in seminal fluid. Phase contrast microscopy. High magnification

000018-BA05C303: Deformed sperm cell (tail only) caught in seminal fluid. Phase contrast microscopy. High magnification

000018-BA05C308: Stream of sperm cells forcing their way into cervical mucus. Phase contrast microscopy. Low magnification

000018-BA05C309: Stream of sperm cells forcing their way into cervical mucus. Phase contrast microscopy. Low magnification

000018-BA05C310: Sperm cells swimming Phase contrast microscopy. Medium magnification

000018-BA05C311: Sperm cells swimming Phase contrast microscopy. Medium magnification

000018-BA05C312: Sperm cells swimming Phase contrast microscopy. Medium magnification

000018-BA05C314: Sperm cells swimming Phase contrast microscopy. Medium magnification

000018-BA05C315: Sperm cells swimming Phase contrast microscopy. Medium magnification

000018-BA05C316: Sperm cells swimming Phase contrast microscopy. High magnification

000018-BA05C317: Sperm cells swimming Sperm cells caught in mucus

000018-BA05C318: Sperm cells caught in mucus Phase contrast microscopy. High magnification

000018-BA05C320: Single sperm caught in mucus Phase contrast microscopy. High magnification

000018-BA05C322: Sperm cells swimming Phase contrast microscopy. Medium magnification

000018-BA05C323: Sperm cells swimming. A tail with no head also swimming in frame. Phase contrast microscopy. Medium magnification

000018-BA05C324: Stream of sperm cells forcing their way into cervical mucus. Phase contrast microscopy. High magnification

000018-BA05C325: Single sperm cell caught in mucus Phase contrast microscopy. High magnification

000018-BA05C326: String of sperm cells forcing into mucus. Tails with no heads present. Phase contrast microscopy. High magnification

000018-BA05C340: Sperm cells swimming Phase contrast microscopy. Medium magnification

000018-BA05C341: Sperm cells swimming Phase contrast microscopy. Medium magnification 000018-BA05C342: Sperm cells swimming Phase contrast microscopy. Medium magnification 000018-BA05C343: Sperm cells swimming Phase contrast microscopy. Medium magnification 000018-BA05C344: Sperm cells swimming Phase contrast microscopy. Medium magnification 000018-BA05C345: Sperm cells swimming Phase contrast microscopy. Medium magnification 000018-BA05C346: Sperm cells swimming Phase contrast microscopy. Medium magnification 000018-BA05C347: Sperm cells swimming Phase contrast microscopy. Medium magnification 000018-BA05C348: Sperm cells swimming Phase contrast microscopy. Medium magnification 000018-BA05C349: Sperm cells swimming Phase contrast microscopy. Medium magnification 000018-BA05C350: Sperm cells swimming Phase contrast microscopy. Medium magnification