Collection: 000021; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 16mm. Film

000021-BA08C079: Oocyte (egg) with cloud of sperm around it. Follicle (nutritive) cells with the egg. Dark Field microscopy. Very low magnification.

000021-BA08C080: Oocyte (egg) with cloud of sperm around it. Follicle (nutritive) cells with the egg. Dark Field microscopy. Low magnification.

000021-BA08C081: Oocyte (egg) with cloud of sperm around it. Follicle (nutritive) cells with the egg. Interference contrast microscopy. Low magnification.

000021-BA08C082: Oocyte (egg) with cloud of sperm around it. Follicle (nutritive) cells with the egg clearly visible. Interference contrast microscopy. Low magnification.

000021-BA08C084: Sperm cells around the edge of the oocyte and its follicle cells. Interference contrast microscopy. Low magnification.

000021-BA08C087: Sperm cells free swimming in frame. Dark Field microscopy. Low magnification.

000021-BA08C090: Low numbers of sperm cells swimming around oocyte. Dark Field microscopy. Very low magnification.

000021-BA08C091: Low numbers of sperm cells swimming around oocyte. Dark Field microscopy. Very low magnification.

000021-BA08C092: Pull focus on follicle cells around oocyte. Single sperm moving amongst follicle cells. Dark Field microscopy. Low magnification.

000021-BA08C093: Pull focus from follicle cells around oocyte with single sperm moving amongst follicle cells. Finish on oocyte. Dark Field microscopy. Medium magnification.

000021-BA08C103: Sperm cells free swimming around oocyte. Dark Field microscopy. Low magnification.

000021-BA08C104: Sperm cells free amongst follicle cells near oocyte. Sperm tails visible next to oocyte at the bottom of the frame. Dark Field microscopy. Medium magnification.

000021-BA08C105: Sperm cells around the edge of the oocyte and its follicle cells. Interference contrast microscopy. Low magnification.

000021-BA08C107: Sperm cells around the edge of the oocyte and its follicle cells. Interference contrast microscopy. Low magnification.

000021-BA08C110: Sperm cells around the edge of the oocyte and its follicle cells. Focus pull. Interference contrast microscopy. Medium magnification.

000021-BA08C111: Oocyte surrounded by sperm cells. Dark Field microscopy. Very low magnification.