Collection: 000020; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 16mm. Film

000020-BA02C252: Static hold of oocyte surrounded by the corona radiata of nutritive cells composed of nutritive cells from the ovarian follicle. Dark Field microscopy. Low magnification. Mouse oocyte.

000020-BA02C254: Static hold of eight cell cleavage stage surrounded by the corona radiata composed of nutritive cells from the ovarian follicle. Dark Field microscopy. Low magnification. Mouse oocyte.

000020-BA02C255: Static hold of eight cell cleavage stage surrounded by the corona radiata composed of nutritive cells from the ovarian follicle. Dark Field microscopy. Medium magnification. Mouse oocyte.

000020-BA08C012: Oocyte surrounded by the corona radiata composed of nutritive cells from the ovarian follicle. Cell drifting around frame. Dark Field microscopy. Very low magnification. Mouse oocyte.

000020-BA08C015: Oocyte surrounded by the corona radiata composed of nutritive cells from the ovarian follicle. Cell travels across frame. Dark Field microscopy. Very low magnification. Mouse oocyte.

000020-BA08C022: Static hold of oocyte surrounded by the corona radiata of nutritive cells composed of nutritive cells from the ovarian follicle. Dark Field microscopy. Low magnification. Mouse oocyte.

000020-BA08C044: Oocyte surrounded by the corona radiata composed of nutritive cells from the ovarian follicle. Cell drifting around frame. Dark Field microscopy. Low magnification. Mouse oocyte.

000020-BA08C056: Oocyte surrounded by the corona radiata composed of nutritive cells from the ovarian follicle. Cell settling on the surface of the fimbriae at the opening of the fallopian tube. Dark Field microscopy. Very low magnification. Mouse oocyte. Rabbit fallopian tube. Biological simulation.

000020-BA08C058: Oocyte surrounded by the corona radiata composed of nutritive cells from the ovarian follicle. Cell on the surface of a fold of the fimbriae at the opening of the fallopian tube. Dark Field microscopy. Very low magnification. Mouse oocyte. Rabbit fallopian tube. Biological simulation.

000020-BA08C064: Oocyte surrounded by the corona radiata composed of nutritive cells from the ovarian follicle. Cell on the surface of the fimbriae at the opening of the fallopian tube. Dark Field microscopy. Low magnification. Mouse oocyte. Rabbit fallopian tube. Biological simulation.

000020-BA08C065: Oocyte surrounded by the corona radiata composed of nutritive cells from the ovarian follicle. Cell on the surface of the fimbriae at the opening of the fallopian tube. Dark Field microscopy. Low magnification. Mouse oocyte. Rabbit fallopian tube. Biological simulation.

000020-BA08C069: Oocyte surrounded by the corona radiata composed of nutritive cells from the ovarian follicle. Cell on the surface of the fimbriae at the opening of the fallopian tube. Dark Field microscopy. Very low magnification. Mouse oocyte. Rabbit fallopian tube. Biological simulation.

000020-BA08C071: Oocyte surrounded by the corona radiata composed of nutritive cells from the ovarian follicle. Track down frame to cell on the surface of the fimbriae at the opening of the fallopian tube. Dark Field microscopy. Low magnification. Mouse oocyte. Rabbit fallopian tube. Biological simulation.