Collection: 000022; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 16mm. Film

000022-BA02C023: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C024: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C028: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C031: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C032: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C035: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C038: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C040: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C041: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Static hold on crystals Polarising microscopy. Human cervical mucus.

000022-BA02C042: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Static hold on crystals Polarising microscopy. Human cervical mucus.

000022-BA02C045: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C046: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C047: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C048: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C050: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C051: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C052: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C057: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C058: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Track over crystal formation. Polarising microscopy. Human cervical mucus.

000022-BA02C257: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Track over crystal formation. Polarising microscopy. Human cervical mucus.

000022-BA02C258: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Track over crystal formation. Polarising microscopy. Human cervical mucus.

000022-BA02C455: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Track over crystal formation. Polarising microscopy. Human cervical mucus.

000022-BA02C457: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Track over crystal formation. Polarising microscopy. Human cervical mucus.

000022-BA02C459: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Track over crystal formation. Polarising microscopy. Human cervical mucus.

000022-BA02C460: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Track over crystal formation. Polarising microscopy. Human cervical mucus.

000022-BA02C461: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Static hold on crystals Polarising microscopy. Human cervical mucus.

000022-BA02C462: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Track over crystal formation. Polarising microscopy. Human cervical mucus.

000022-BA02C463: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Track over crystal formation. Polarising microscopy. Human cervical mucus.

000022-BA02C464: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Track over crystal formation. Polarising microscopy. Human cervical mucus.

000022-BA02C467: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Static hold on crystals Polarising microscopy. Human cervical mucus.

000022-BA02C468: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Static hold on crystals Polarising microscopy. Human cervical mucus.

000022-BA02C469: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C470: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Polarising microscopy. Time lapse. Human cervical mucus.

000022-BA02C471: Human cervical mucus ,Ferning, due to crystallisation of NaCl on mucus protein whilst drying in the presence of oestrogen. An indicator of the fertile phase of the menstrual cycle and imminent ovulation in women. Track over crystal formation. Polarising microscopy. Human cervical mucus.