Collection: 001003; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: S16. Film

001003-HB01C102: Frog lung representing alveolar sac in the lung. Slow inflation and expiration. Backlight through tissue. 4mm. endoscope. Biological simulation in the frog Rana temporaria.

001003-HB01C104: Frog lung representing alveolar sac in the lung. Slow breathing movements. Whole sac. Black staining of tar. Backlight through tissue. 4mm. endoscope. Biological simulation in the frog Rana temporaria.

001003-HB01C105: Frog lung representing alveolar sac in the lung. CU section of sac. Panting breathing. Dark diseased tissue. Tar. Floods with fluid at the end. Backlight through tissue. 4mm. endoscope. Biological simulation in the frog Rana temporaria.

001003-HB02C002: Frog lung representing alveolar sac in the lung. Wide of whole sac. Panting breathing movements with sac inflating and deflating. Backlight through tissue. 4mm. endoscope. Biological simulation in the frog Rana temporaria.

001003-HB02C003: Frog lung representing alveolar sac in the lung. Wide of whole sac. Slow breathing movements with sac inflating slowly and deflating jerkily. Backlight through tissue. 4mm. endoscope. Biological simulation in the frog Rana temporaria.

001003-HB02C004: Frog lung representing alveolar sac in the lung. CU of sac. Slow breaths transition into panting. Backlight through tissue. 4mm. endoscope. Biological simulation in the frog Rana temporaria.

001003-HB02C006: Frog lung representing alveolar sac in the lung. BCU side of sac. Slow breathing. Backlight through tissue. 4mm. endoscope. Biological simulation in the frog Rana temporaria.

001003-HB02C007: Frog lung representing alveolar sac in the lung. BCU section of sac. Slow breathi Floods with fluid. Backlight through tissue. 4mm. endoscope. Biological simulation in the frog Rana temporaria.