Collection: 016007; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: S16. Film

016007-IL04C121: Interior of the lung of the frog Rana temporaria. Biological representation of alveolar sac. Endoscopy. Backlit through walls of lung. Biological simulation.

016007-IL04C122: Interior of the lung of the frog Rana temporaria. Biological representation of alveolar sac. Endoscopy. Backlit through walls of lung. Biological simulation.

016007-IL04C123: Interior of the lung of the frog Rana temporaria. Biological representation of alveolar sac. Endoscopy. Backlit through walls of lung. Biological simulation.

016007-IL04C124: Interior of the lung of the frog Rana temporaria. Biological representation of alveolar sac. Endoscopy. Backlit through walls of lung. Biological simulation.

016007-IL04C125: Interior of the lung of the frog Rana temporaria. Biological representation of alveolar sac. Endoscopy. Backlit through walls of lung. Biological simulation.

016007-IL04C127: Interior of the lung of the frog Rana temporaria. Biological representation of alveolar sac. Endoscopy. Backlit through walls of lung. Biological simulation.

016007-IL04C128: Interior of the lung of the frog Rana temporaria. Biological representation of alveolar sac. Endoscopy. Backlit through walls of lung. Biological simulation.

016007-IL04C129: Interior of the lung of the frog Rana temporaria. Biological representation of alveolar sac. Endoscopy. Backlit through walls of lung. Biological simulation.

016007-IL04C130: Interior of the lung of the frog Rana temporaria. Biological representation of alveolar sac. Endoscopy. Backlit through walls of lung. Biological simulation.

016007-IL04C131: Interior of the lung of the frog Rana temporaria. Biological representation of alveolar sac. Endoscopy. Backlit through walls of lung. Biological simulation.