

**Collection: 000039; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores(HQ); Acquisition Format: 16mm. Film**

- 000039-BA05C202: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Move across lawn of bacteria. Differential interference contrast microscopy (DIC). Neutral background. Low magnification.
- 000039-BA05C203: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Move across lawn of bacteria. Differential interference contrast microscopy (DIC). Neutral background. Low magnification.
- 000039-BA05C204: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flow through frame. Differential interference contrast microscopy (DIC). Neutral background. Low magnification.
- 000039-BA05C205: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flow through frame. Differential interference contrast microscopy (DIC). Neutral background. High magnification.
- 000039-BA05C213: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flow through frame. Differential interference contrast microscopy (DIC). Neutral background. High magnification. Marks in optics.
- 000039-BA05C214: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flow through frame. Differential interference contrast microscopy (DIC). Neutral background. Medium magnification.
- 000039-BA05C216: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flow down frame. Differential interference contrast microscopy (DIC). Neutral background. Medium magnification.
- 000039-BA05C218: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flowing slowly in frame. Differential interference contrast microscopy (DIC). Neutral background. High magnification.
- 000039-BA05C219: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flowing slowly in frame. Differential interference contrast microscopy (DIC). Neutral background. High magnification.
- 000039-BA05C220: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flowing slowly in frame. Differential interference contrast microscopy (DIC). Neutral background. High magnification.
- 000039-BA05C221: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flowing slowly in frame. Differential interference contrast microscopy (DIC). Neutral background. High magnification.
- 000039-BA05C222: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flowing slowly in frame. Differential interference contrast microscopy (DIC). Neutral background. Very high magnification.
- 000039-BA05C223: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flowing slowly in frame. Differential interference contrast microscopy (DIC). Neutral background. Very high magnification.
- 000039-BA05C224: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flowing slowly in frame. Differential interference contrast microscopy (DIC). Neutral background. Very high magnification.
- 000039-BA05C225: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flowing slowly in frame. Differential interference contrast microscopy (DIC). Neutral background. Very high magnification.
- 000039-BA05C226: Mixed soil bacteria from a biofilm found on the surface of stagnant water. Bacteria flowing slowly in frame. Differential interference contrast microscopy (DIC). Neutral background. Very high magnification.