Collection: 000036; Video Rate:25 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 16mm. Film

000036-BA03C114: Granular mast cell. Static view centre frame. Differential Interference Contrast microscopy (DIC). Neutral background. Very high magnification. No degranulation.

000036-BA08C005: Granular mast cell. Static view centre frame. Degranulating cell. Histamine granules float away. Differential Interference Contrast microscopy (DIC). Neutral background. High magnification.

000036-BA08C007: Granular mast cell. Static view with other blood cells. Two degranulating cells. Histamine granules float away. Differential Interference Contrast microscopy (DIC). Neutral background. High magnification.

000036-BA08C029: Granular mast cell. Static view centre frame. Differential Interference Contrast microscopy (DIC). Neutral background. High magnification.

000036-BA08C032: Granular mast cell. Static view centre frame. Single cell degranulating slowly. Differential Interference Contrast microscopy (DIC). Neutral background. High magnification.

000036-BA08C033: Granular mast cell. Static view centre frame. Single cell degranulating. Differential Interference Contrast microscopy (DIC). Neutral background. High magnification.

000036-BA08C036: Granular mast cell. Static view centre frame. Single cell degranulating very slowly. Differential Interference Contrast microscopy (DIC). Neutral background. High magnification.

000036-BA08C037: Granular mast cell. Static view centre frame. Single cell degranulating slowly. Differential Interference Contrast microscopy (DIC). Neutral background. High magnification.

000036-BA08C041: Granular mast cell. Static view centre frame. Two mast cells. Differential Interference Contrast microscopy (DIC). Neutral background. Medium magnification. No degranulation.