Collection: 015017; Video Rate:29.97 fps; Master Digital Formats: 1920 x 1080 Uncompressed 10-bit 4:2:2. Prores((HQ); Acquisition Format: 35mm. Film

015017-MA18C002_P: Mouse egg. Cleavage. First division. Differential Interference Contrast Microscopy (DIC). Red background. Time lapse.

015017-MA18C004_P: Mouse egg. Cleavage. Division after compaction. Morula. Differential Interference Contrast Microscopy (DIC). Red background. Time lapse.

015017-MA18C007_P: Mouse egg. Cleavage. 4 to eight cell division. Differential Interference Contrast Microscopy (DIC). Red background. Time lapse.

015017-MA18C009_P: Mouse egg. Cleavage. 2 to 4 to 8 cells followed by compaction. Differential Interference Contrast Microscopy (DIC). Red background. Time lapse.

015017-MA18C011_P: Mouse egg. Cleavage. Morula. Blastocoele formation to Blastula. Differential Interference Contrast Microscopy (DIC). Red background. Time lapse.

015017-MA18C012_P: Mouse egg. Cleavage.Blastula. Differential Interference Contrast Microscopy (DIC). Red background. Time lapse.

015017-MA18C014_P: Mouse egg. Cleavage. Pair of morulas forming blastocoel. Differential Interference Contrast Microscopy (DIC). Red background. Time lapse.

015017-MA18C016_P: Mouse egg. Cleavage. Blastula hatching from Zona pellucida. Differential Interference Contrast Microscopy (DIC). Red background. Time lapse. Incomplete hatch.

015017-MA18C019_P: Mouse egg. Cleavage. 2 cell stage. Differential Interference Contrast Microscopy (DIC). Red background. Time lapse.

015017-MA18C021_P: Mouse egg. Cleavage. Blastocoel formation. Differential Interference Contrast Microscopy (DIC). Red background. Time lapse. Moves around.