Screen	File	Time stamp	Description	Note
2.7.2	61401_screenshots_2.72-2.17.2.mkv	0:00-0:27	Mask shadow appearing on camera image	
2.8.2	61401_screenshots_2.72-2.17.2.mkv	0:28-1:02	Image being acquired	
2.10.1	61401_screenshots_2.72-2.17.2.mkv	1:15-1:32	Membrane being excited and light being collected	
2.11.2	61401_screenshots_2.72-2.17.2.mkv	1:33-2:05, 2:11-2:19	Shot of light passing through	
2.13.1	61401_screenshots_2.72-2.17.2.mkv	2:23-2:30, 2:55-3:41	Shot of diffracted light	
2.14.1	61401_screenshots_2.72-2.17.2.mkv	3:41-3:49	Image being acquired in the appropriate filter set	
2.15.2	61401_screenshots_2.72-2.17.2.mkv	3:41-3:49	Exposure(s) being obtained	2.13.1-2.15.2 are all basically the same shot
2.16.2	61401_screenshots_2.72-2.17.2.mkv	3:50-4:20	Exposure being acquired	
2.17.2	61401_screenshots_2.72-2.17.2.mkv	6:04-6:22	Exposure being acquired	
3.3.2	61401_screenshots_3.32.mkv	0:00-0:20	Shot of cell	
3.5.1	61401_screenshots_3.5.1-3.6.1.mkv	0:13-0:23	Pipette being pressed against cell membrane	
3.5.2	61401_screenshots_3.5.1-3.6.1.mkv	0:24-1:44	Suction being applied/seal being achieved	
3.6.1	61401_screenshots_3.5.1-3.6.1.mkv	1:45-1:57	Holder being removed from patched cell	
3.7.1	61401_screenshots_3.7.1-3.7.2.mkv	4:14-5:36	Tip being brought close to perfusion system tip	
3.7.2	61401_screenshots_3.7.1-3.7.2.mkv	5:36-5:59	Shot of patch within mask slit	
3.8.2			Exposure being acquired	did not acquire