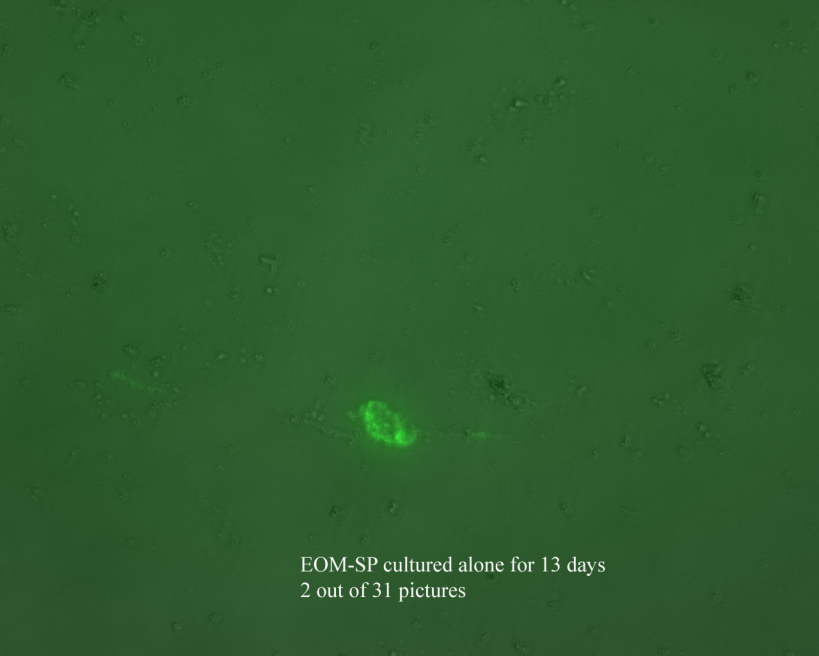
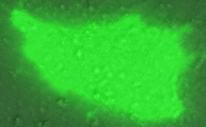


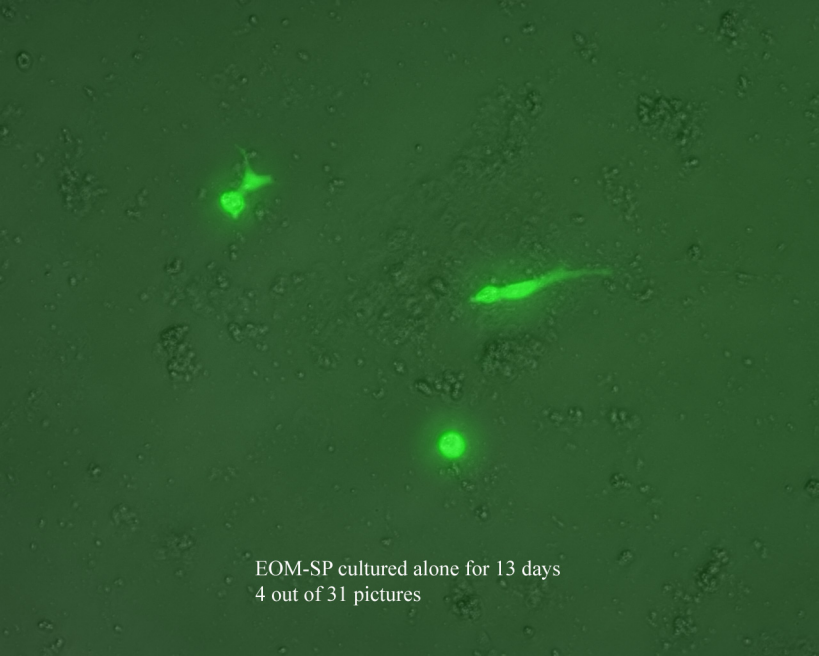
EOM-SP cultured alone for 13 days
1 out of 31 pictures



EOM-SP cultured alone for 13 days
2 out of 31 pictures



EOM-SP cultured alone for 13 days
3 out of 31 pictures




EOM-SP cultured alone for 13 days
4 out of 31 pictures



EOM-SP cultured alone for 13 days
5 out of 31 pictures



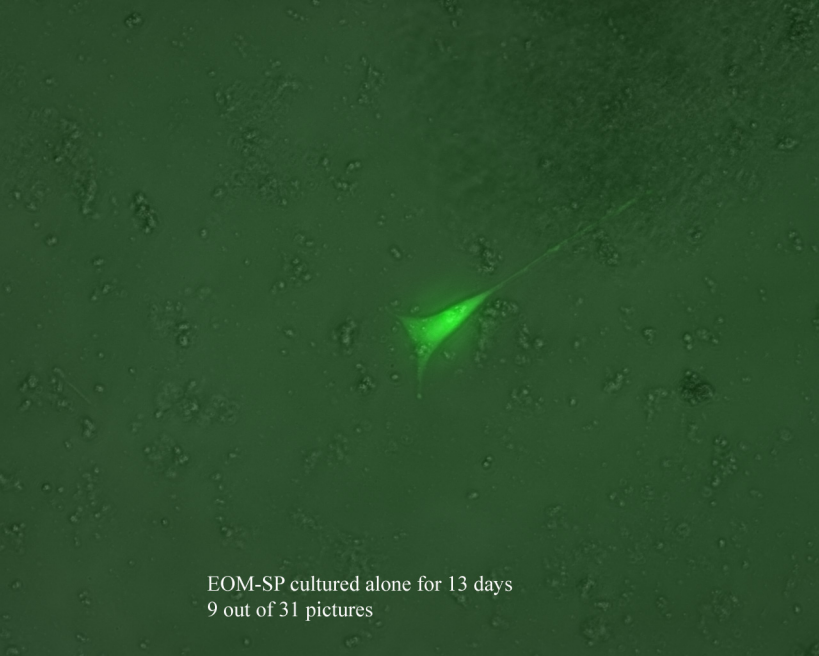
EOM-SP cultured alone for 13 days
6 out of 31 pictures



EOM-SP cultured alone for 13 days
7 out of 31 pictures



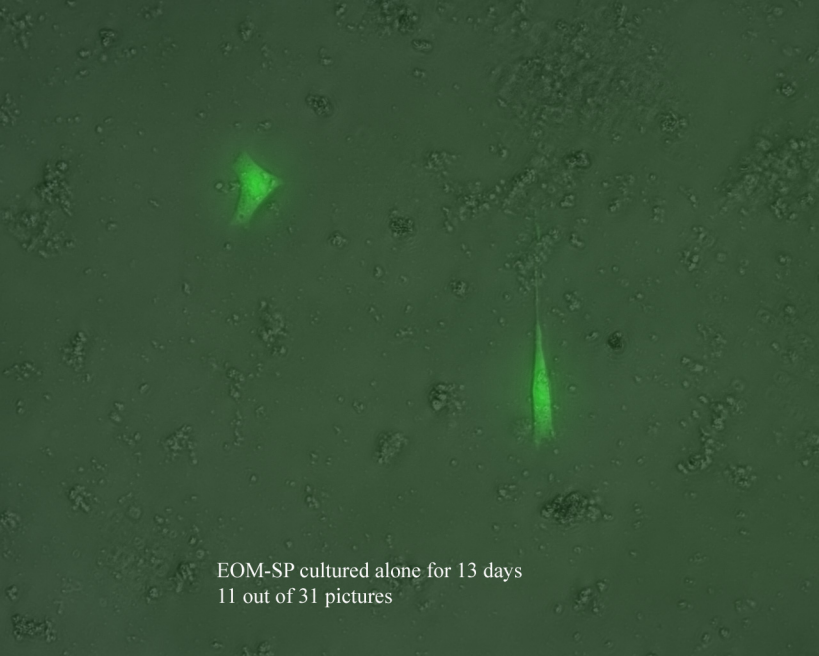
EOM-SP cultured alone for 13 days
8 out of 31 pictures



EOM-SP cultured alone for 13 days
9 out of 31 pictures



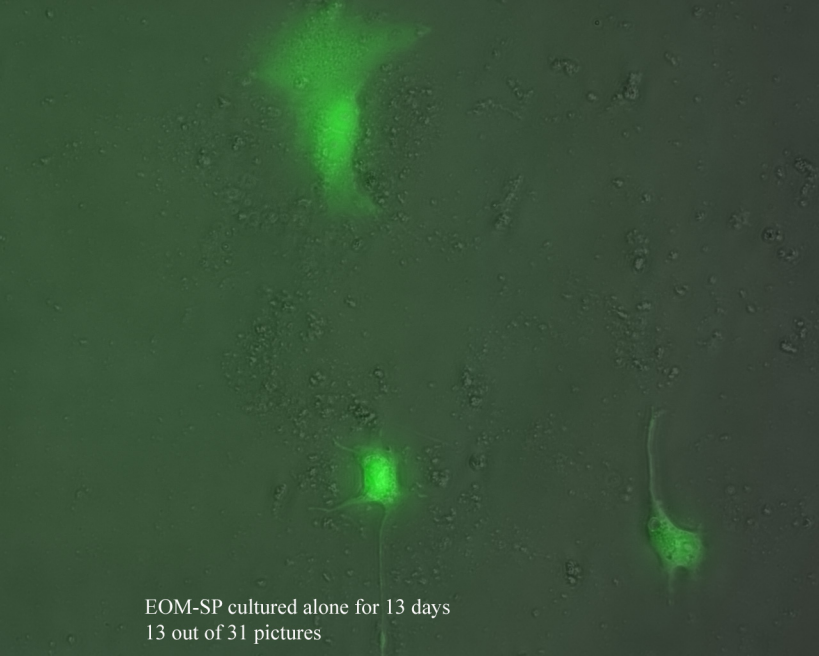
EOM-SP cultured alone for 13 days
10 out of 31 pictures



EOM-SP cultured alone for 13 days
11 out of 31 pictures



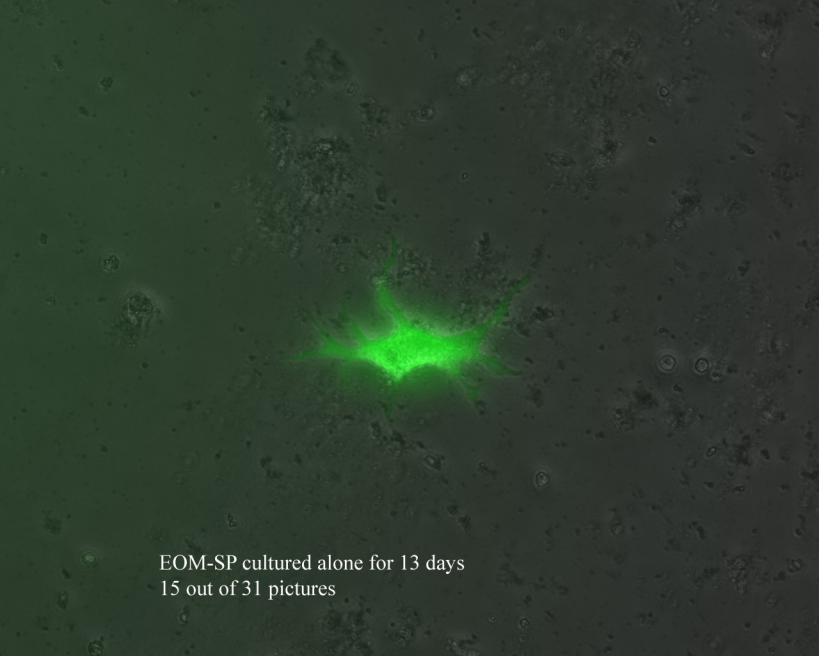
EOM-SP cultured alone for 13 days
12 out of 31 pictures



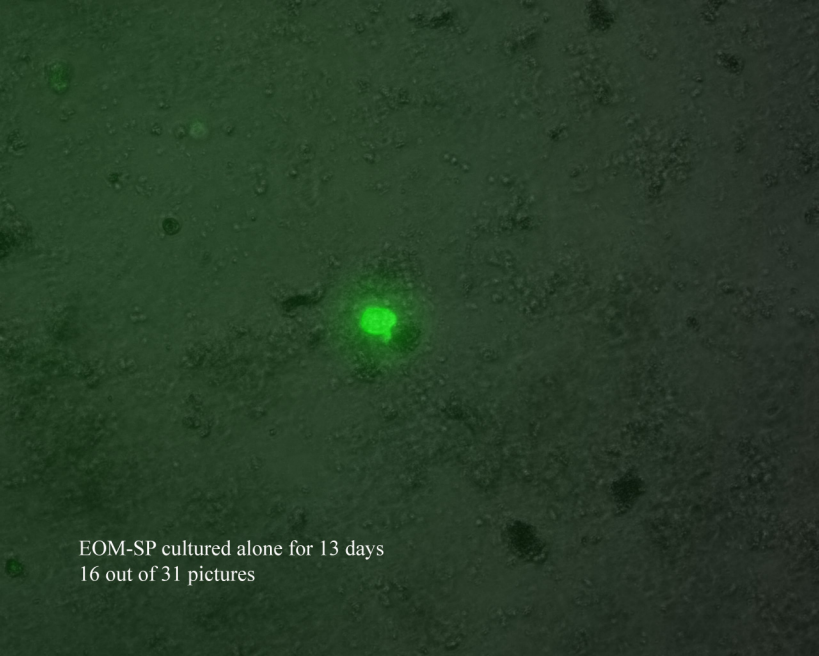
EOM-SP cultured alone for 13 days
13 out of 31 pictures



EOM-SP cultured alone for 13 days
14 out of 31 pictures



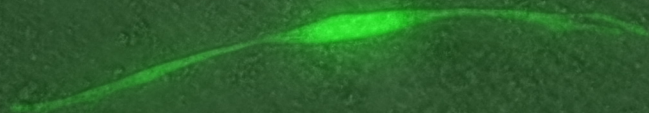
EOM-SP cultured alone for 13 days
15 out of 31 pictures



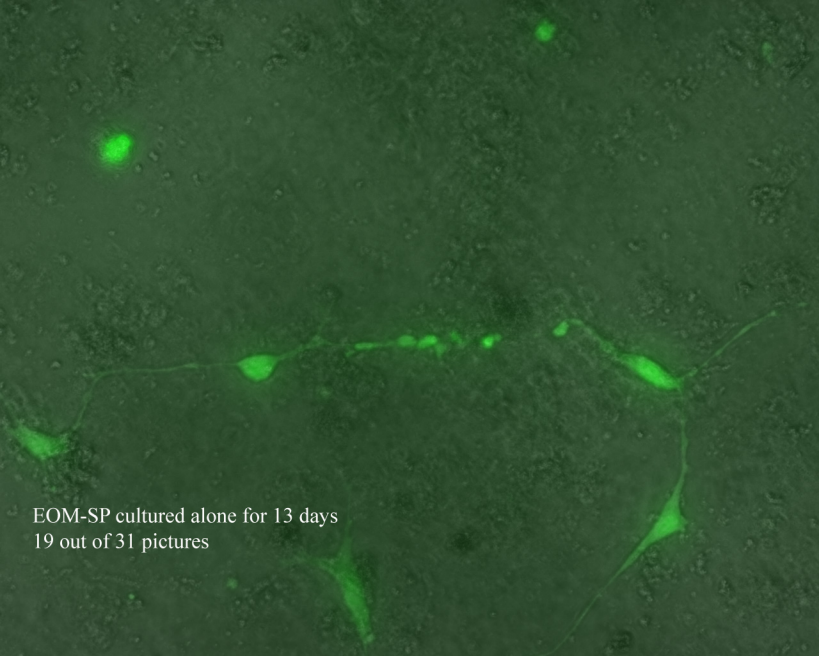
EOM-SP cultured alone for 13 days
16 out of 31 pictures



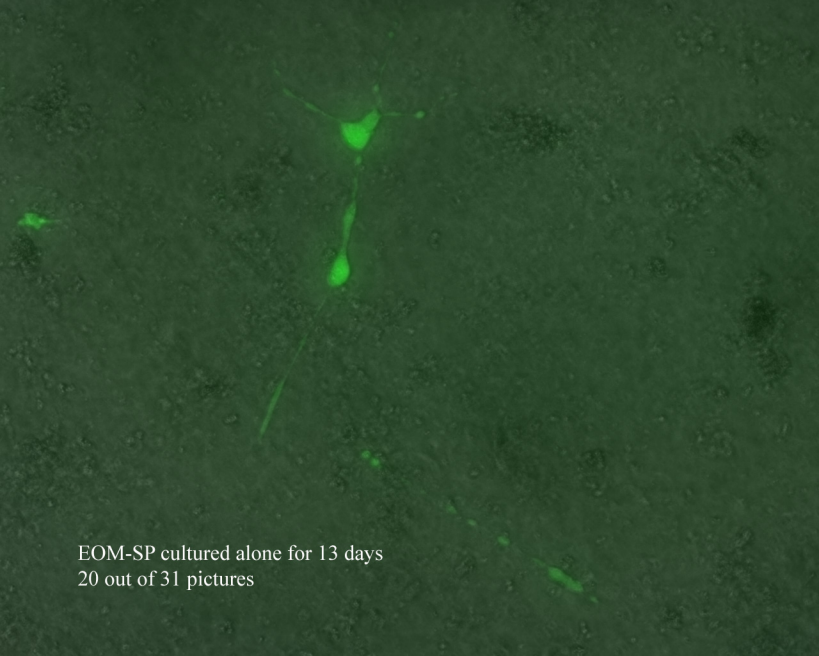
EOM-SP cultured alone for 13 days
17 out of 31 pictures



EOM-SP cultured alone for 13 days
18 out of 31 pictures



EOM-SP cultured alone for 13 days
19 out of 31 pictures



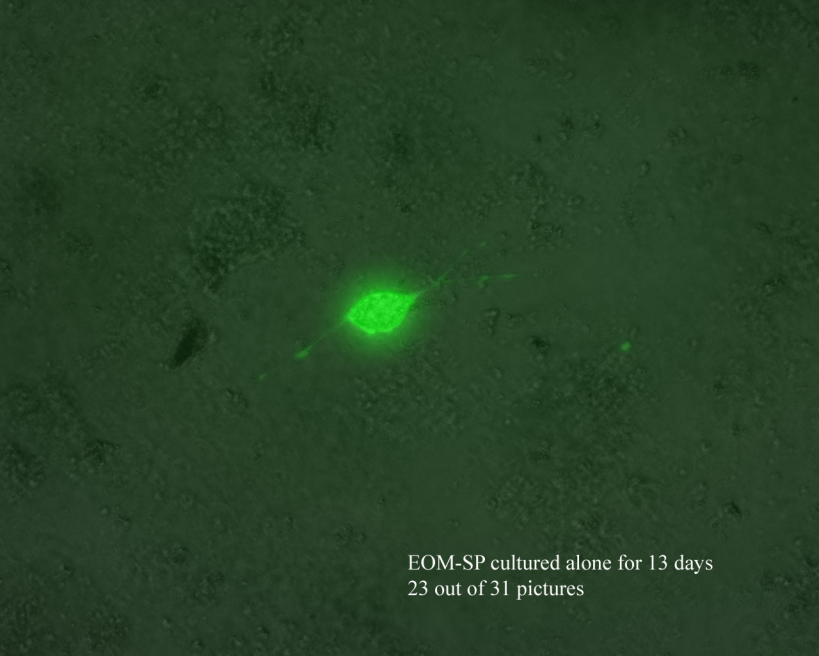
EOM-SP cultured alone for 13 days
20 out of 31 pictures



EOM-SP cultured alone for 13 days
21 out of 31 pictures



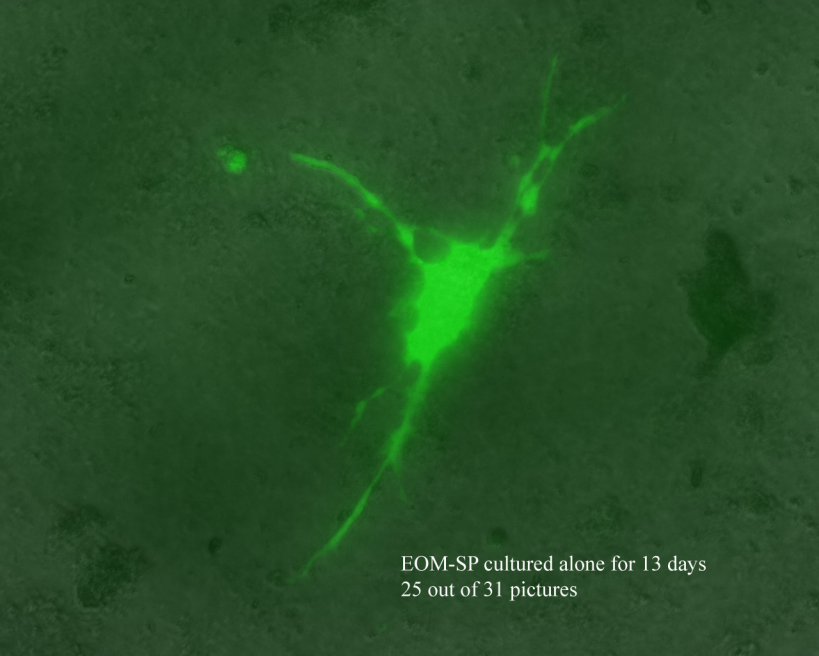
EOM-SP cultured alone for 13 days
22 out of 31 pictures



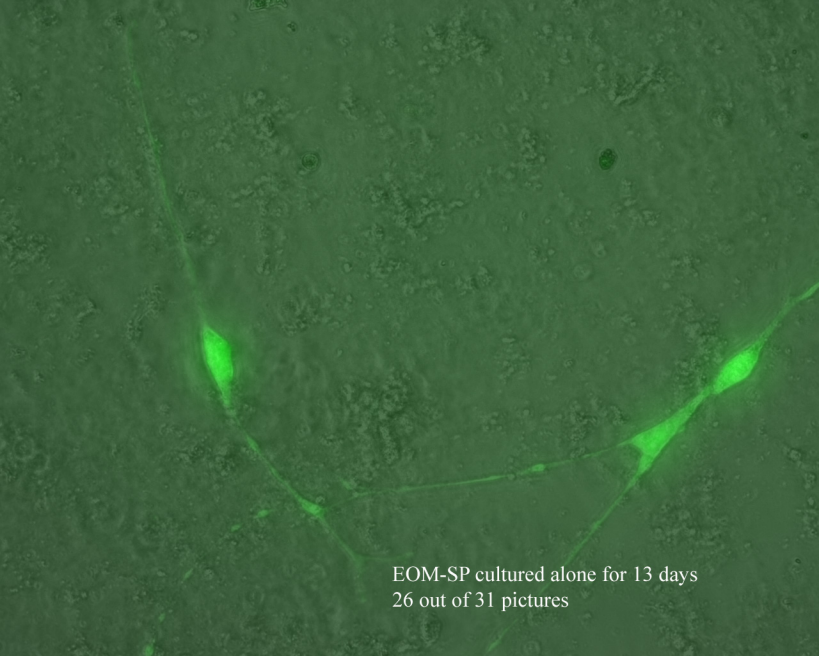
EOM-SP cultured alone for 13 days
23 out of 31 pictures



EOM-SP cultured alone for 13 days
24 out of 31 pictures



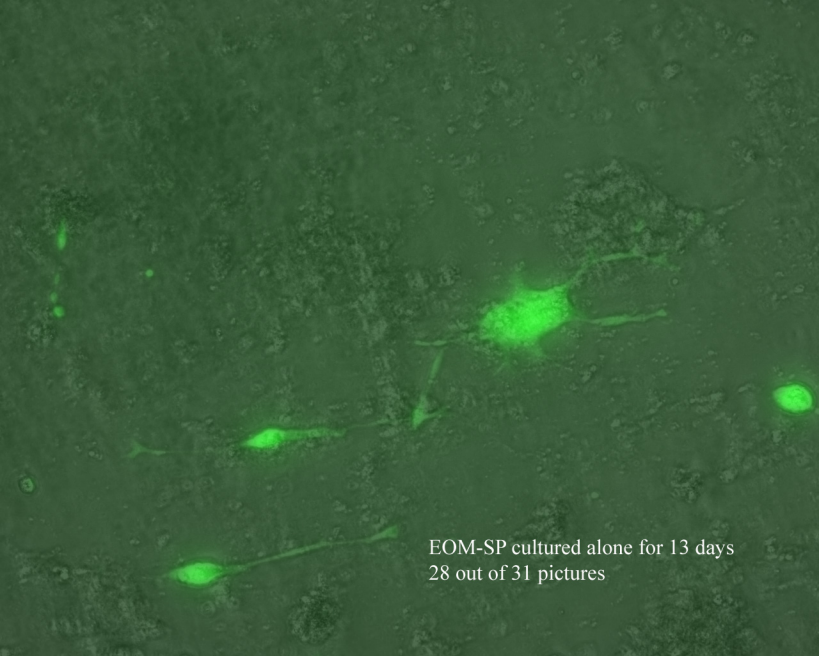
EOM-SP cultured alone for 13 days
25 out of 31 pictures



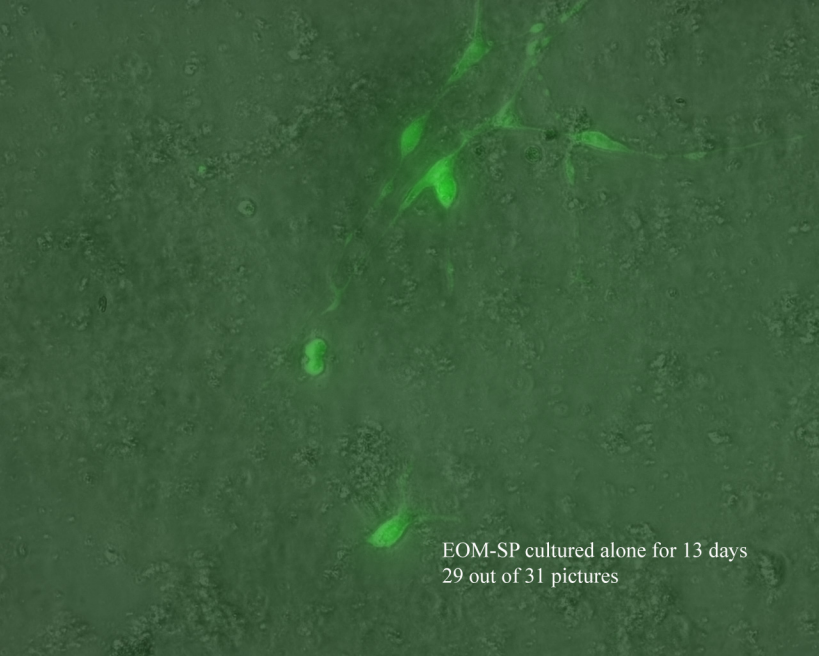
EOM-SP cultured alone for 13 days
26 out of 31 pictures



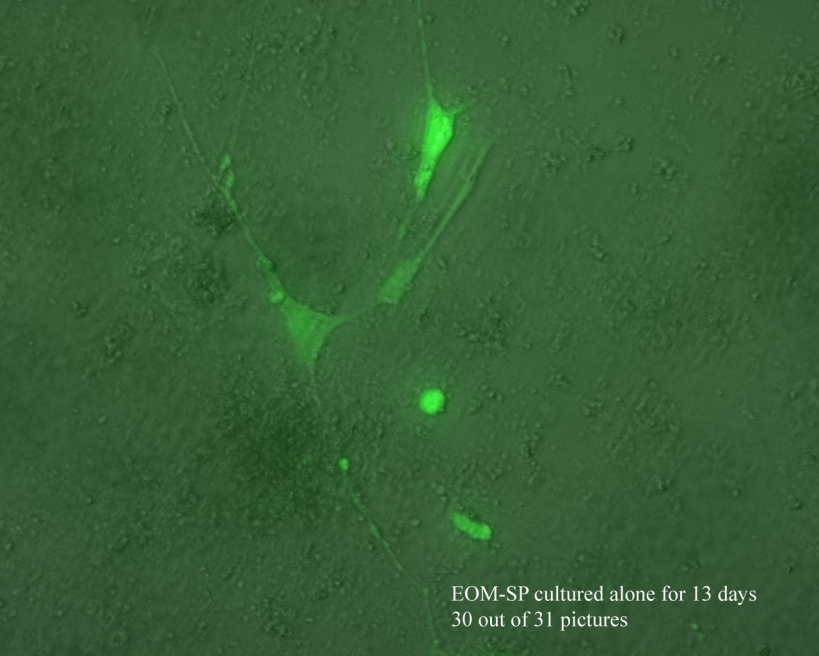
EOM-SP cultured alone for 13 days
27 out of 31 pictures



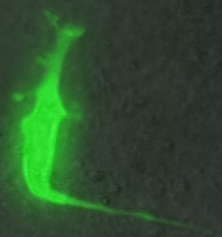
EOM-SP cultured alone for 13 days
28 out of 31 pictures



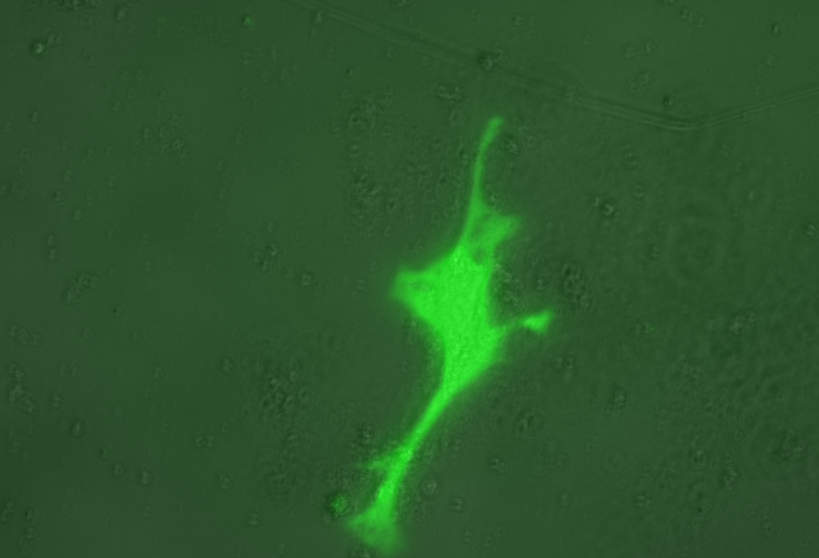
EOM-SP cultured alone for 13 days
29 out of 31 pictures



EOM-SP cultured alone for 13 days
30 out of 31 pictures



EOM-SP cultured alone for 13 days
31 out of 31 pictures

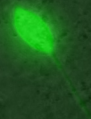


TA-SP cultured alone for 13 days
1 out of 16 pictures

TA-SP cultured alone for 13 days
2 out of 16 pictures



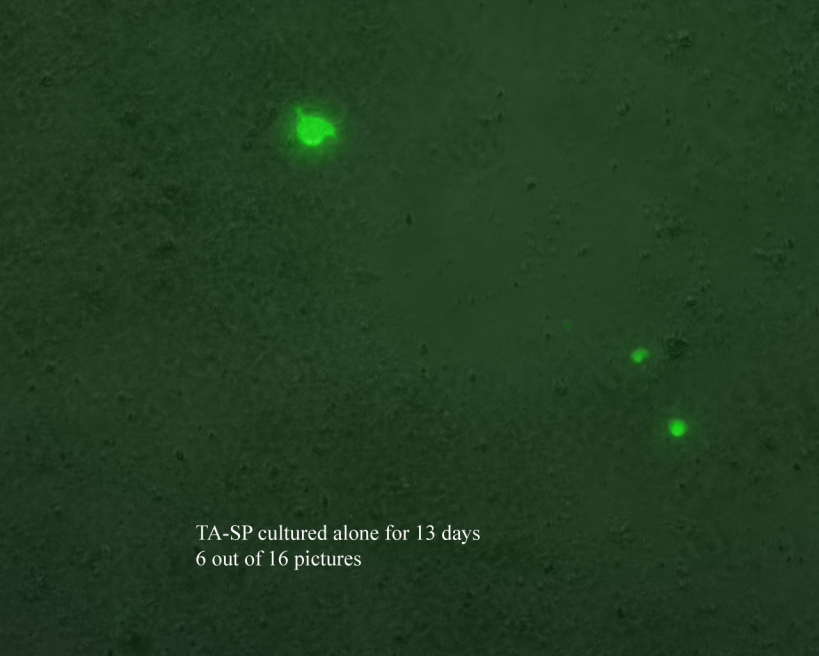
TA-SP cultured alone for 13 days
3 out of 16 pictures



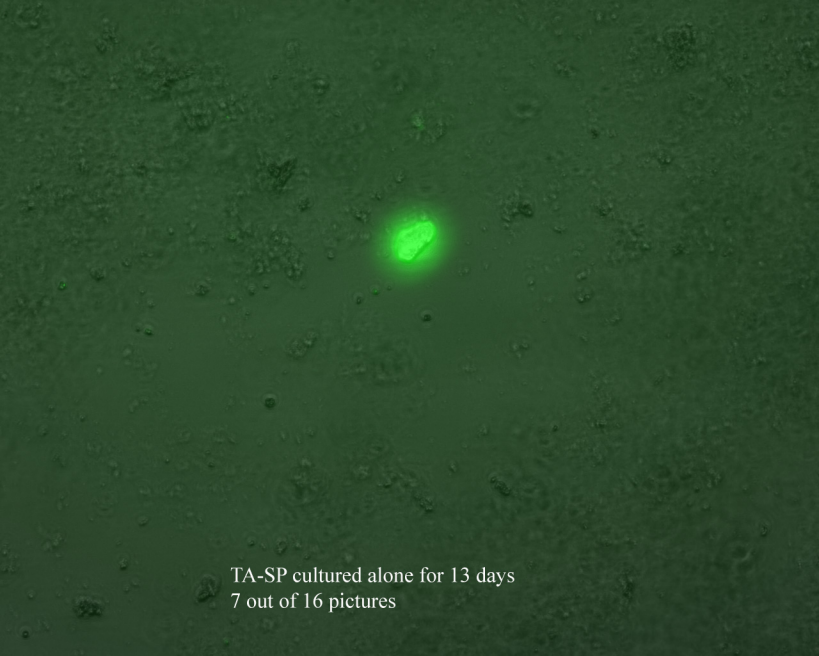
TA-SP cultured alone for 13 days
4 out of 16 pictures



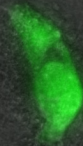
TA-SP cultured alone for 13 days
5 out of 16 pictures

A fluorescence microscopy image showing TA-SP cells after 13 days of culture. The image is predominantly dark green, with several bright green spots indicating fluorescently labeled cells. One large, bright green spot is located in the upper left quadrant, while two smaller, bright green spots are positioned in the lower right quadrant. The background is a dark, textured green.

TA-SP cultured alone for 13 days
6 out of 16 pictures



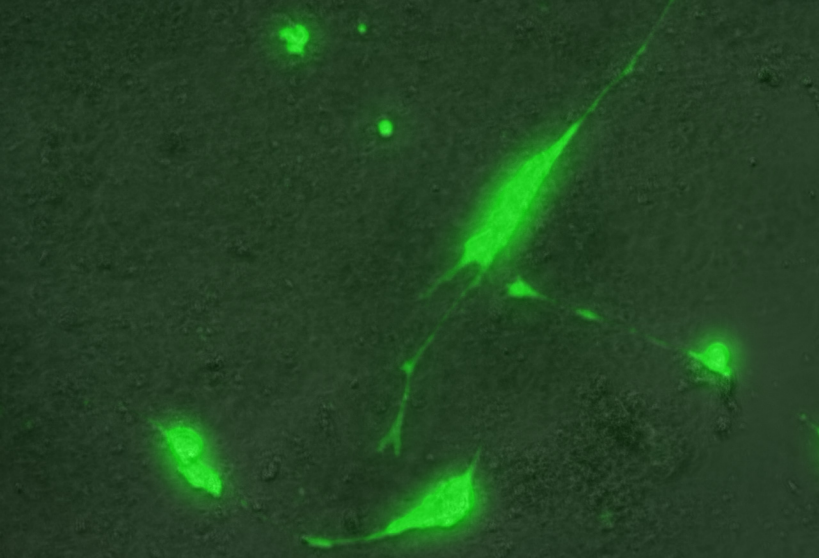
TA-SP cultured alone for 13 days
7 out of 16 pictures



TA-SP cultured alone for 13 days
8 out of 16 pictures



TA-SP cultured alone for 13 days
9 out of 16 pictures




TA-SP cultured alone for 13 days
10 out of 16 pictures



TA-SP cultured alone for 13 days
11 out of 16 pictures



TA-SP cultured alone for 13 days
12 out of 16 pictures

A fluorescence microscopy image showing a single, bright green fluorescent spot in the center of a dark green field. The spot has a slightly irregular, triangular shape with some internal texture. The surrounding field is dark green with a grainy, speckled appearance, likely representing the background or other cells in the culture.

TA-SP cultured alone for 13 days
13 out of 16 pictures



TA-SP cultured alone for 13 days
14 out of 16 pictures



TA-SP cultured alone for 13 days
15 out of 16 pictures



TA-SP cultured alone for 13 days
16 out of 16 pictures