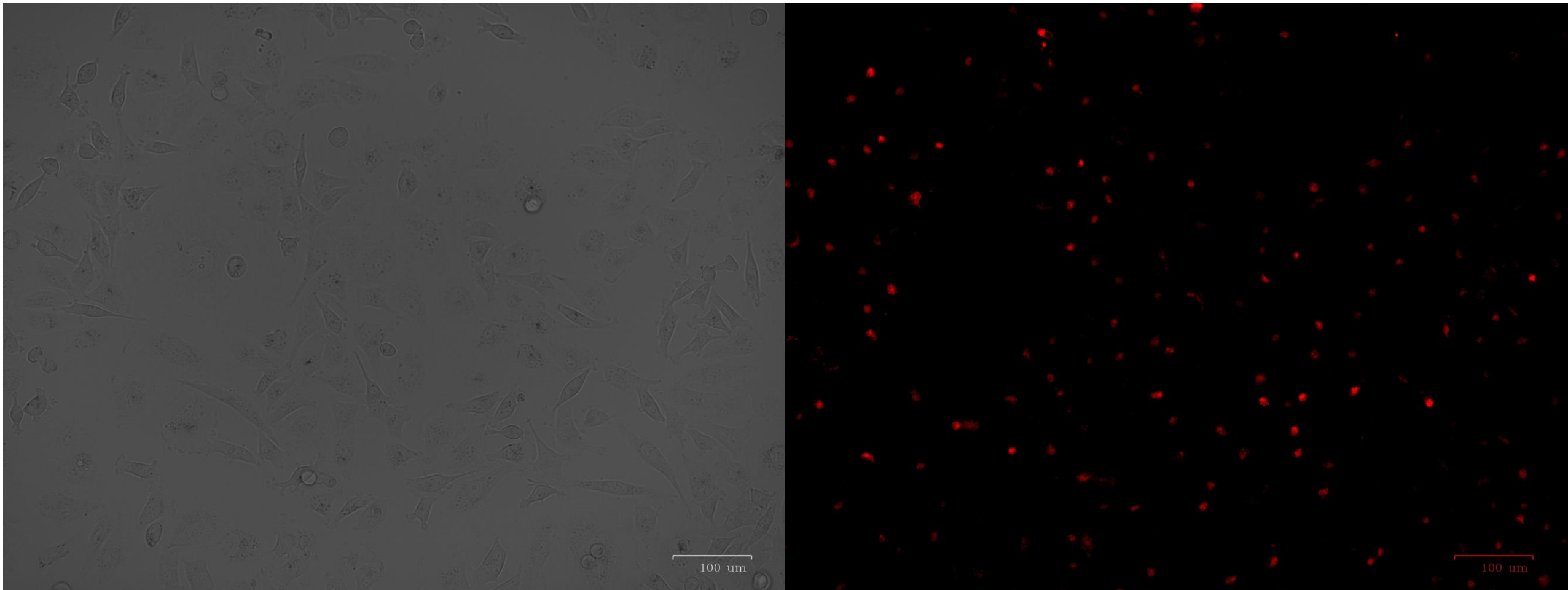


MitoClox (100 nM 1h)

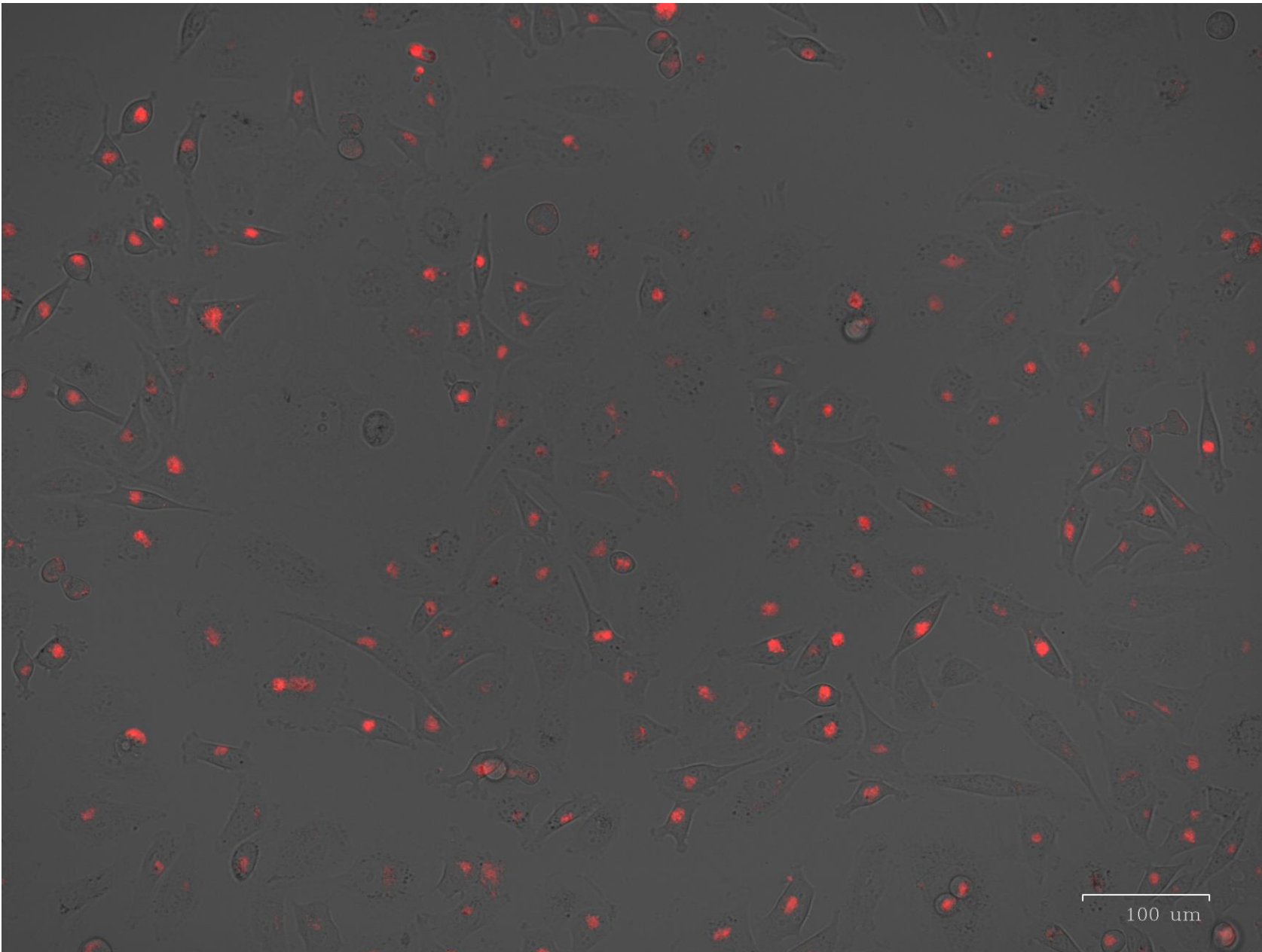
Клетки LUC, IGFBP6

Ctrl, DHA 200 μM 3h

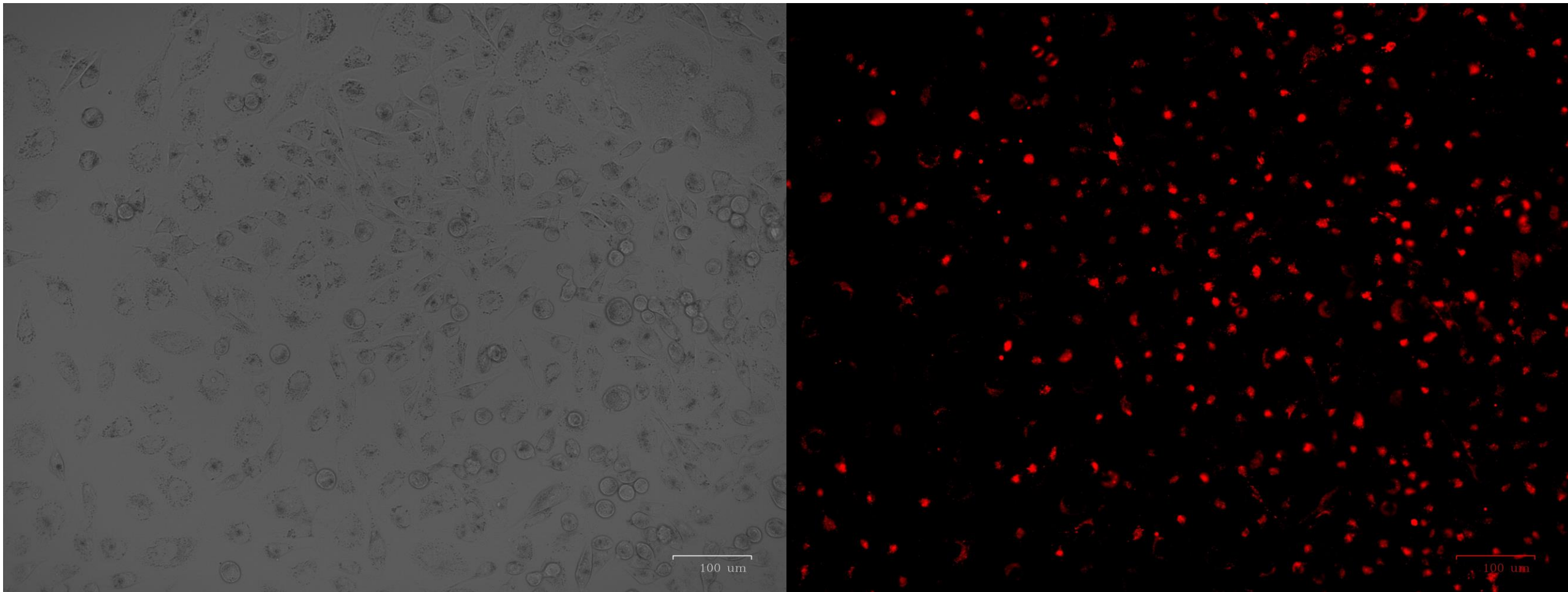
LUC ctrl brightfield&red



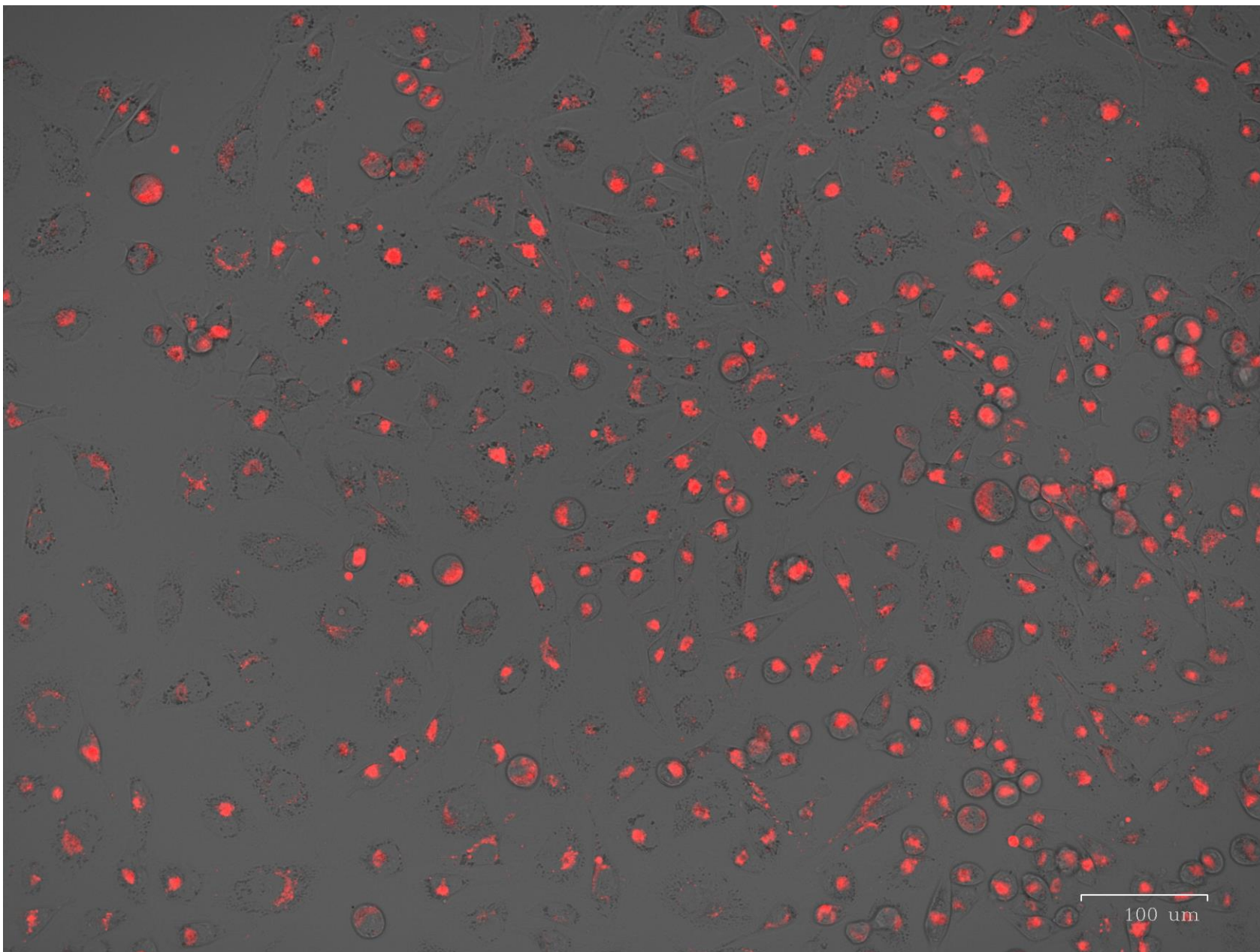
LUC ctrl brightfield&red merged



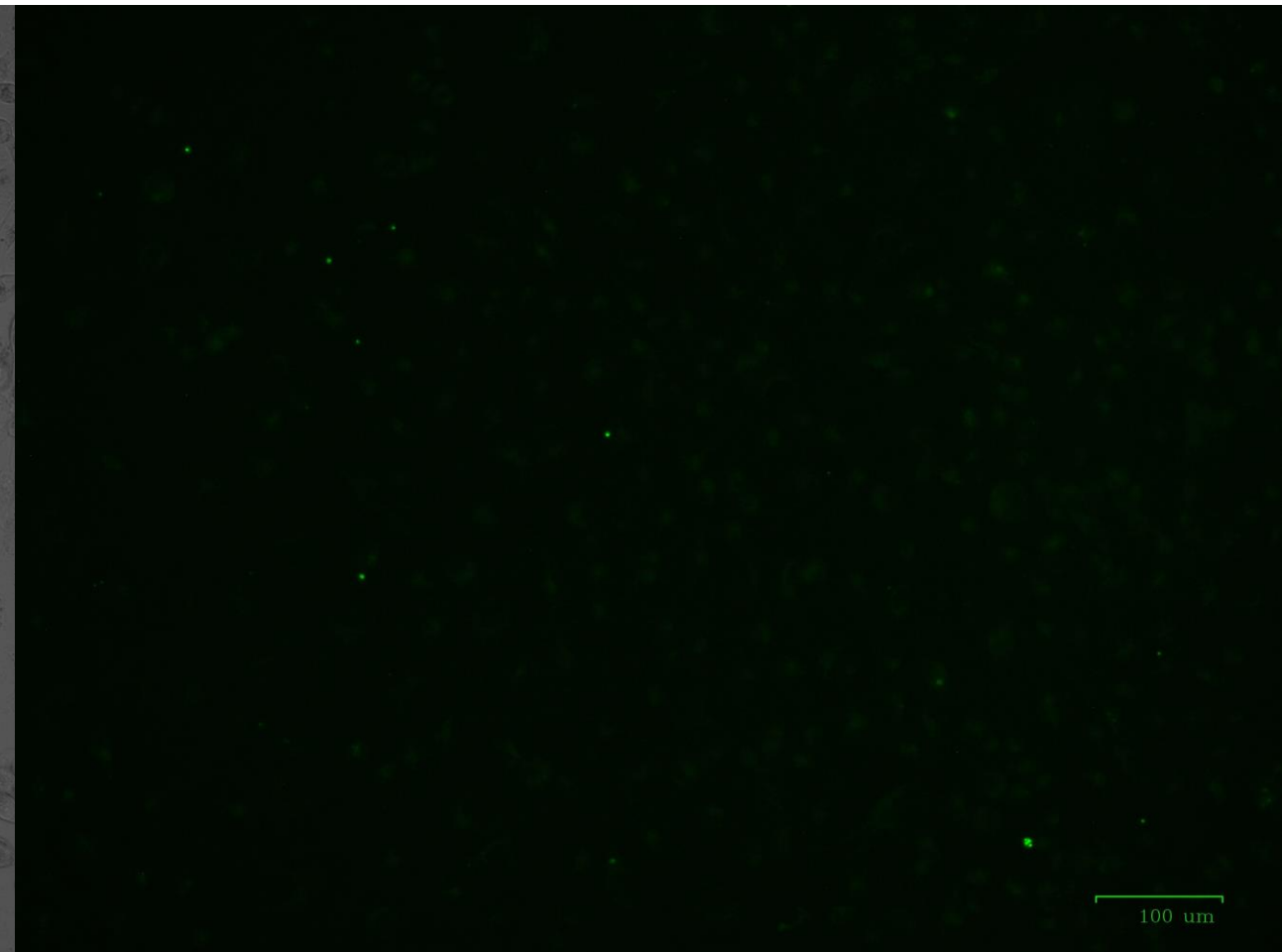
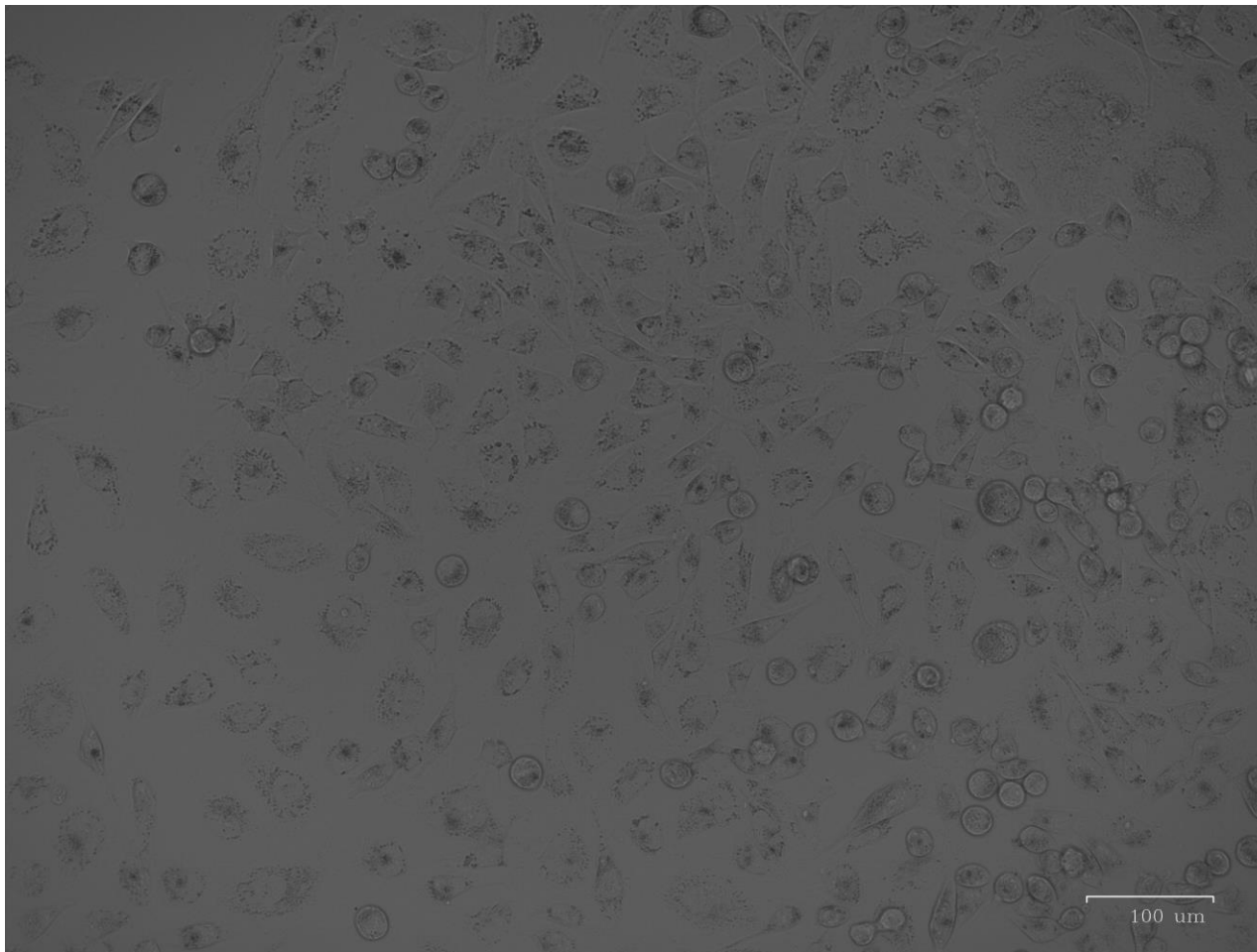
LUC DHA brightfield&red



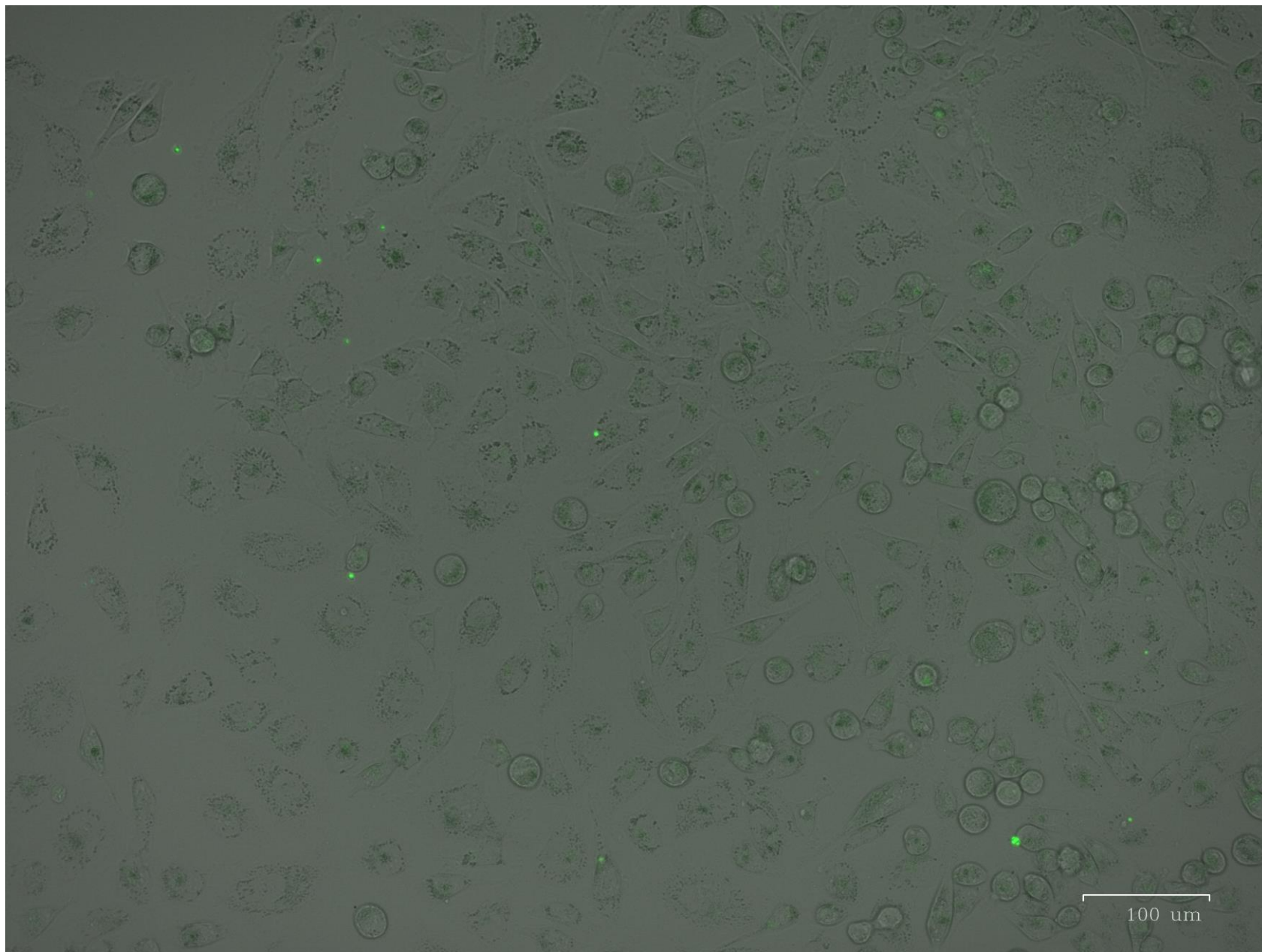
LUC DHA brightfield&red merged



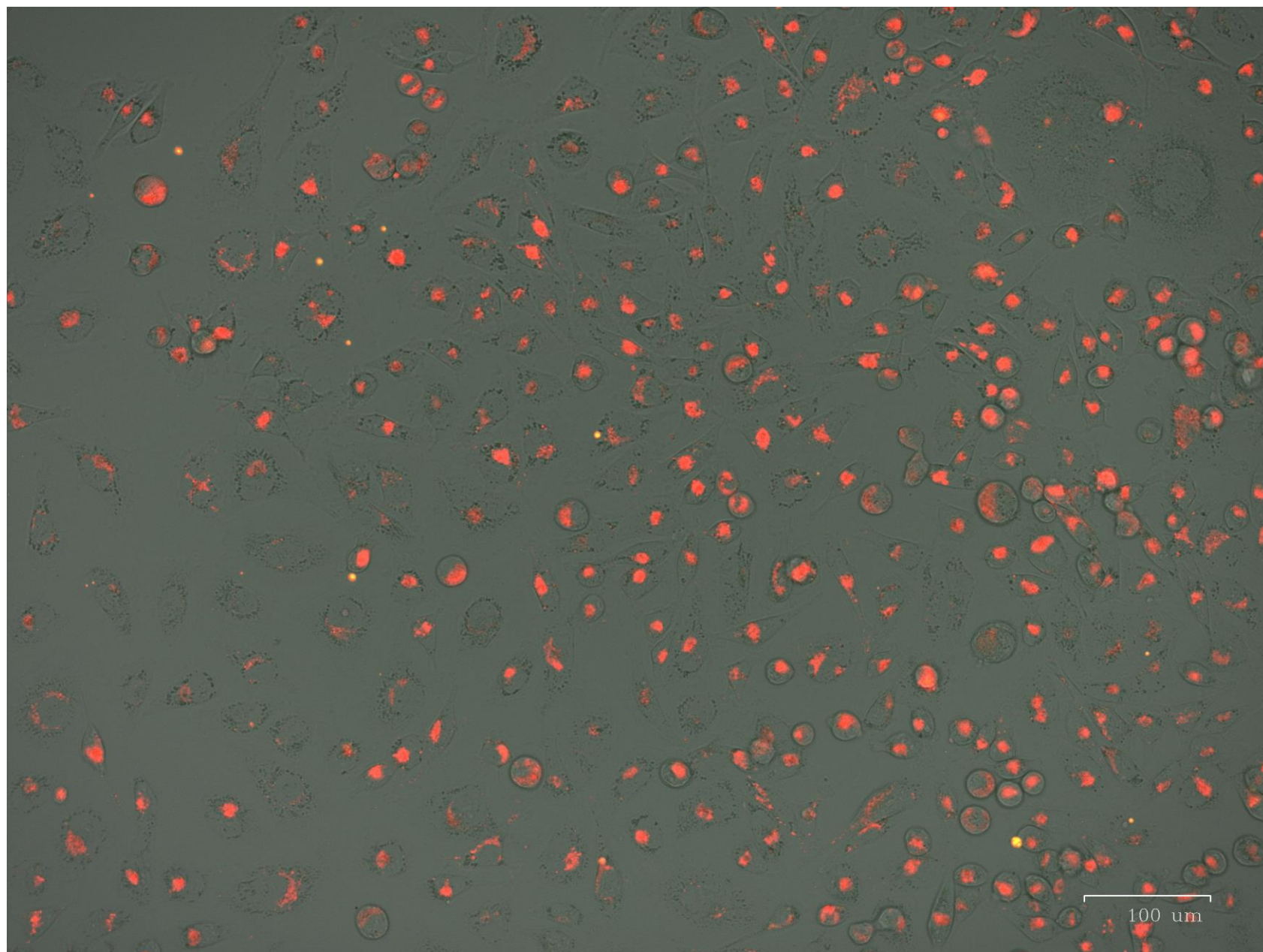
LUC DHA brightfield&green



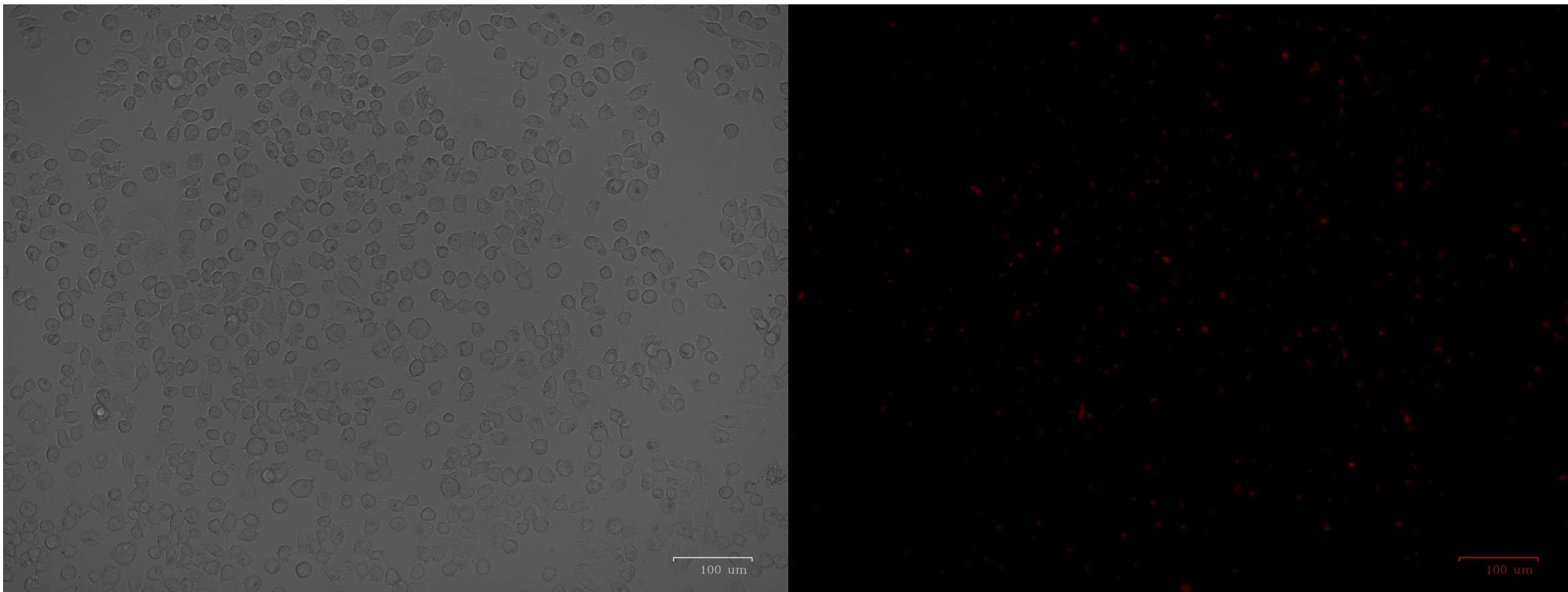
LUC DHA brightfield&green merged



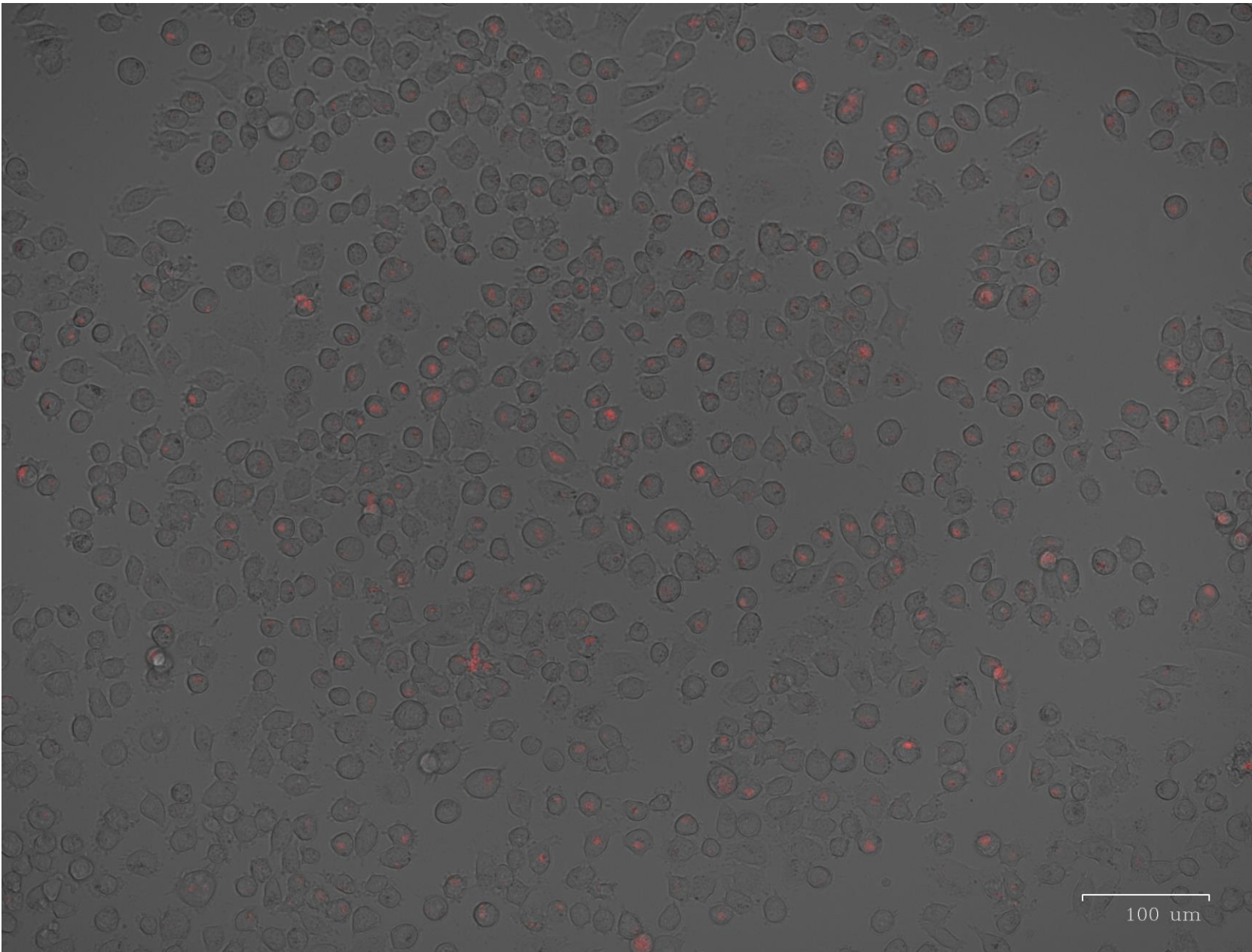
LUC DHA brightfield&red&green merged



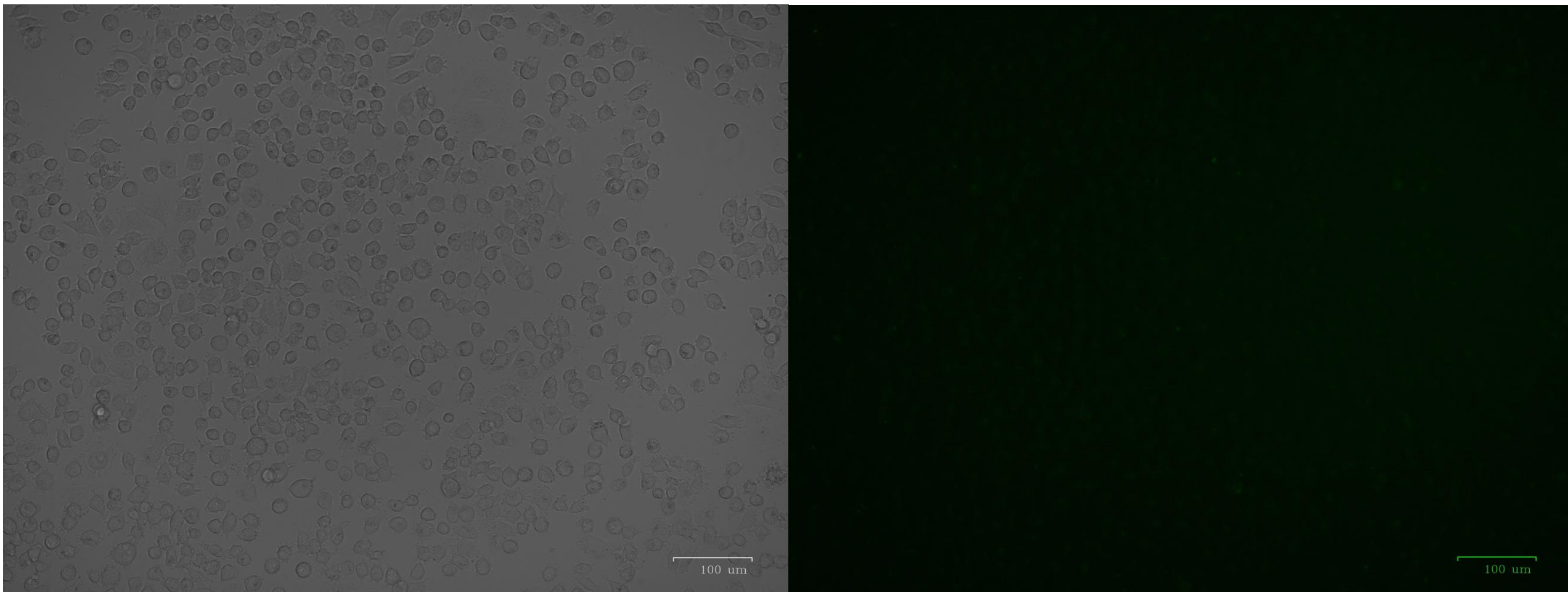
IGF ctrl brightfield&red



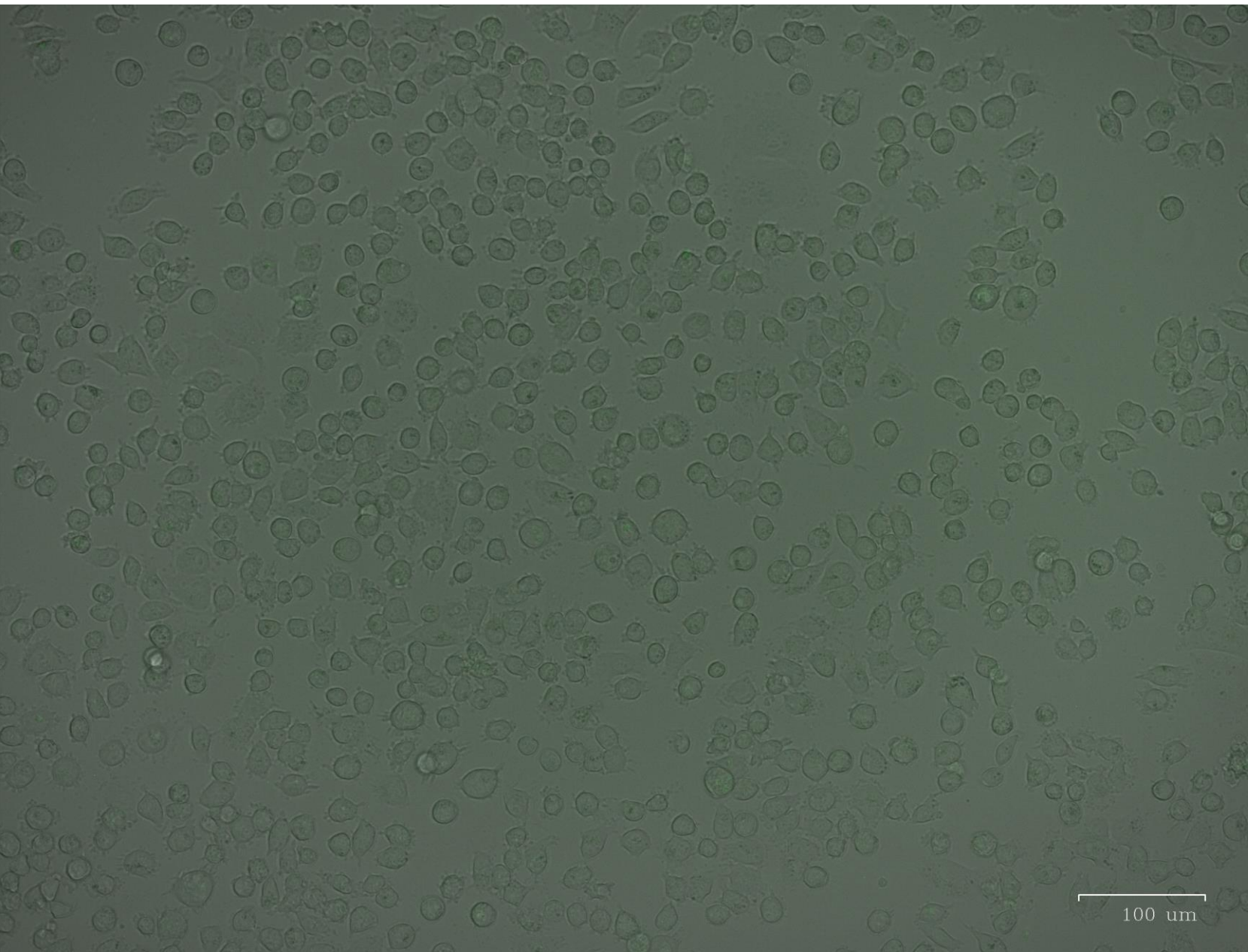
IGF ctrl brightfield&red merged



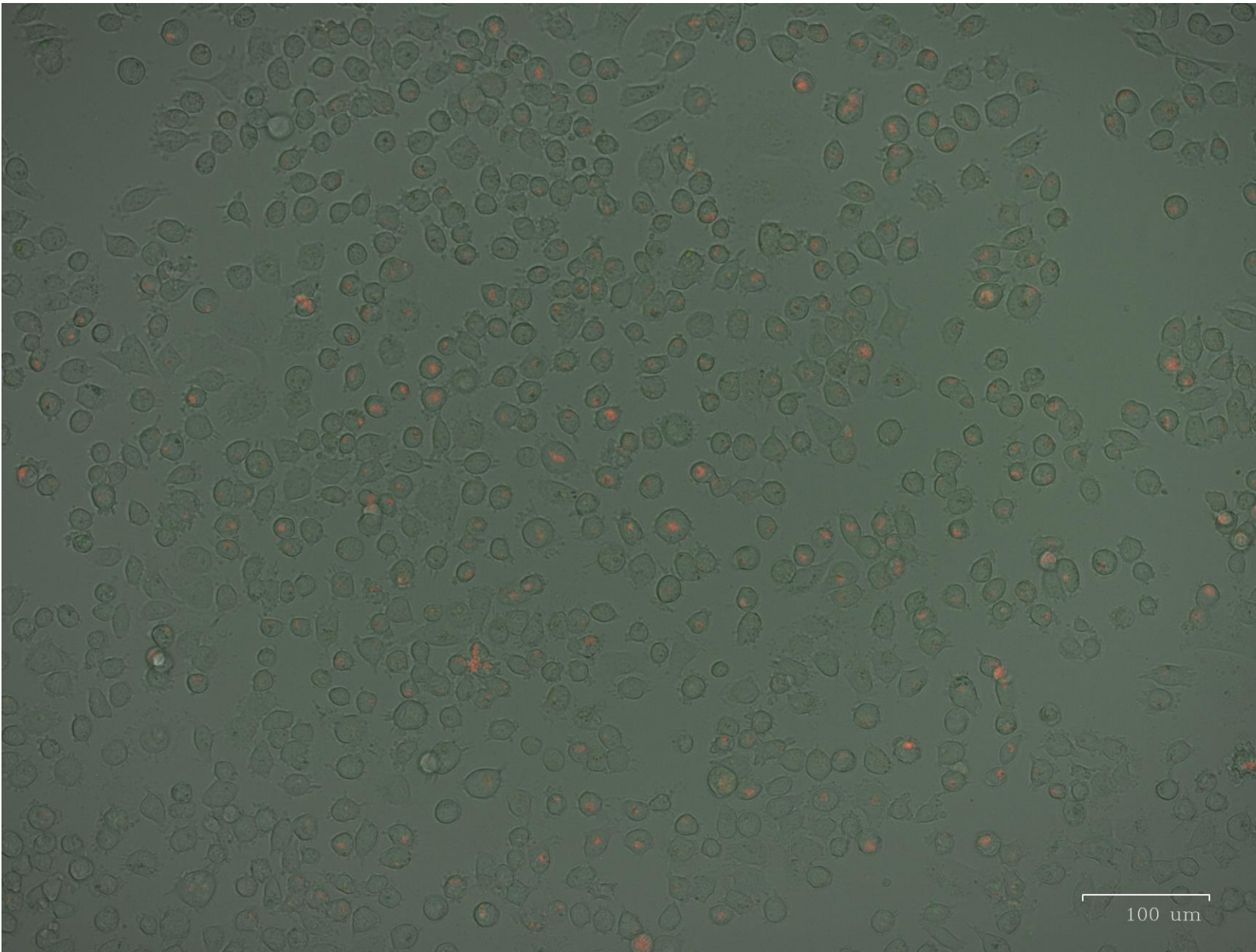
IGF ctrl brightfield&green



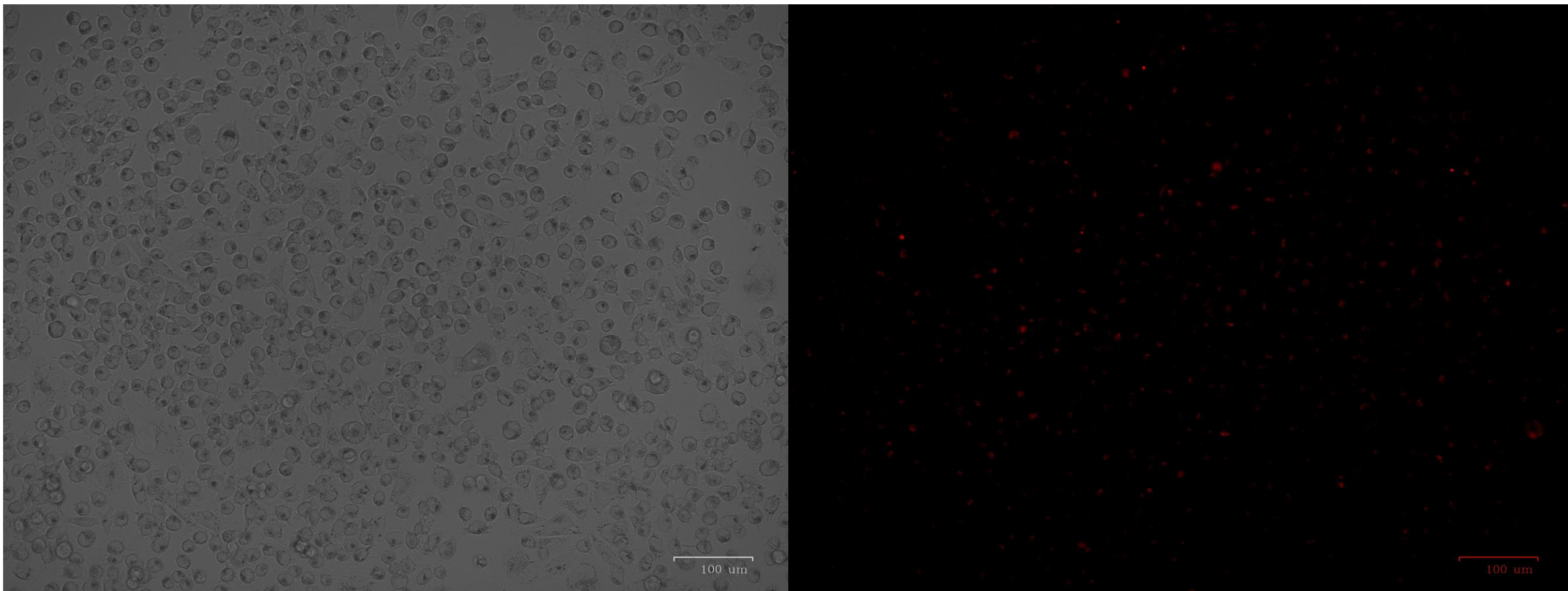
IGF ctrl brightfield&green merged



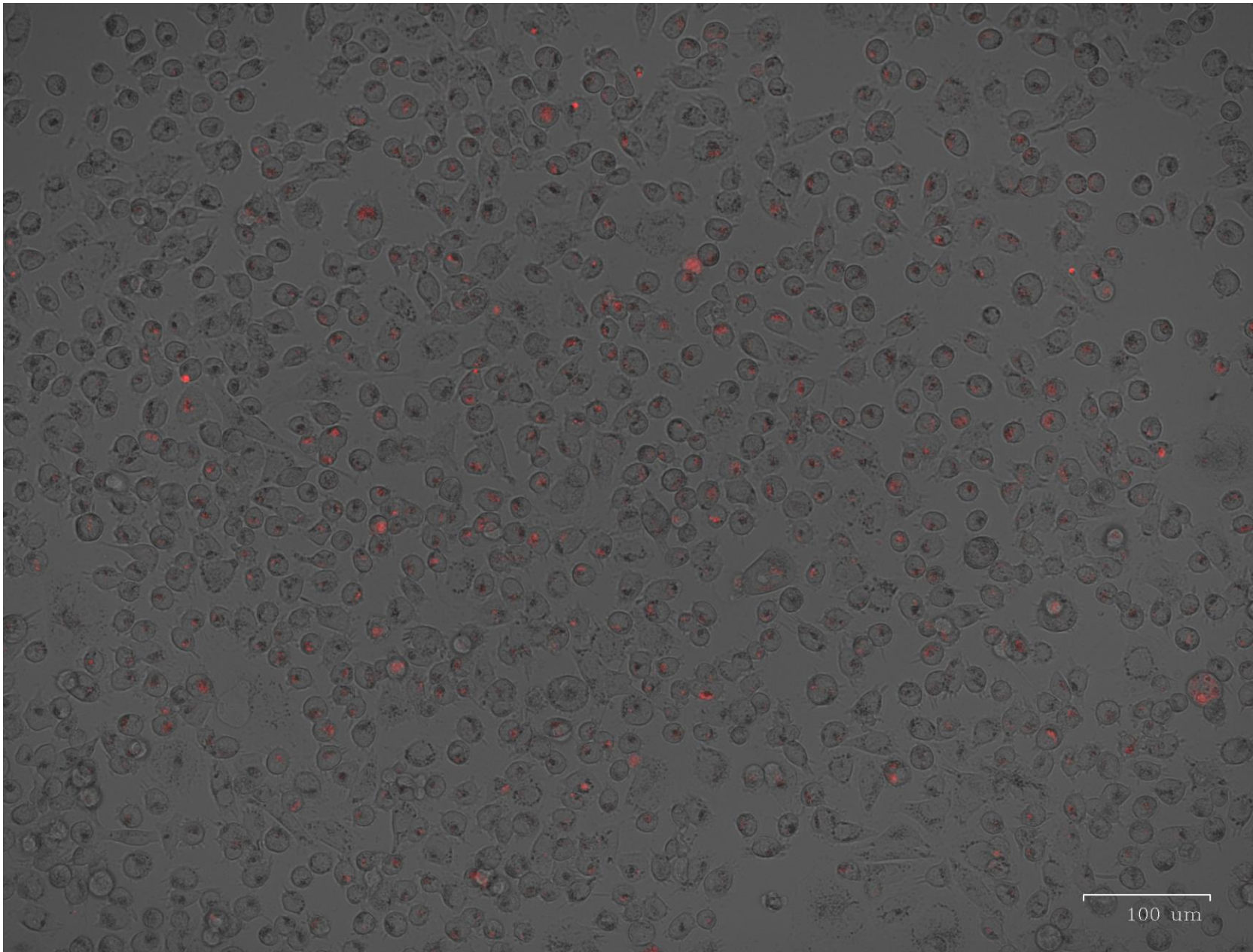
IGF ctrl brightfield&red&green merged



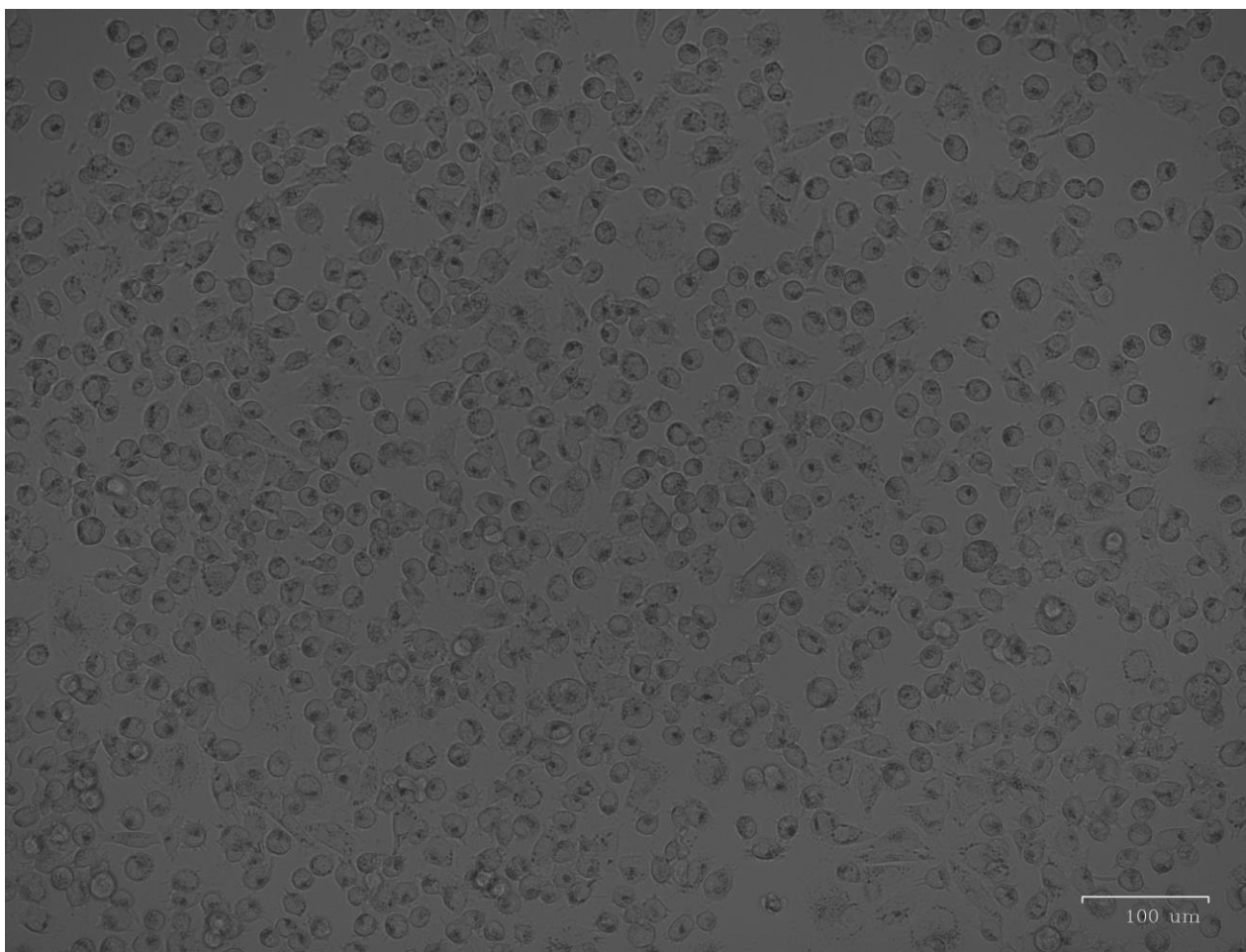
IGF DHA brightfield&red



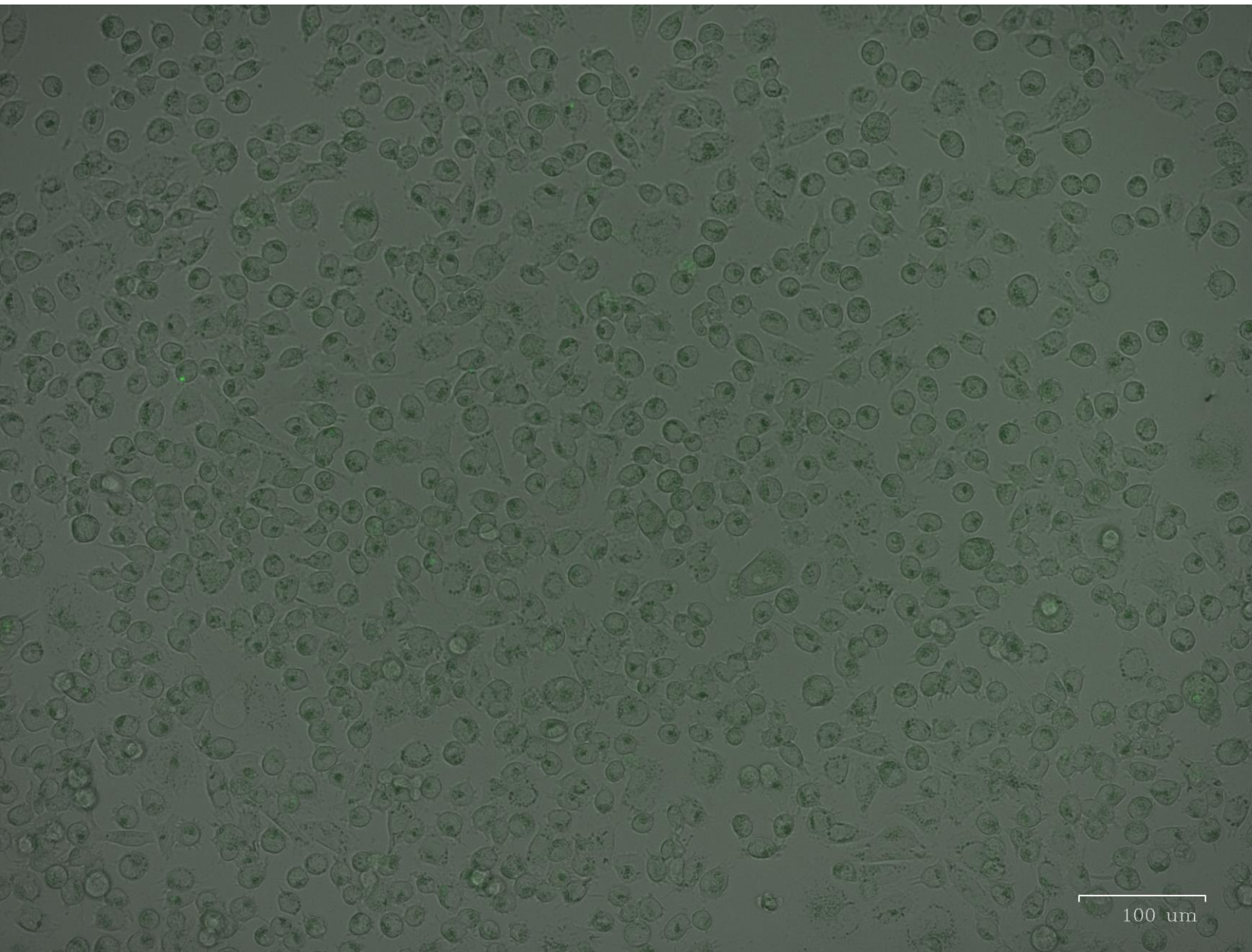
IGF DHA brightfield&red merged



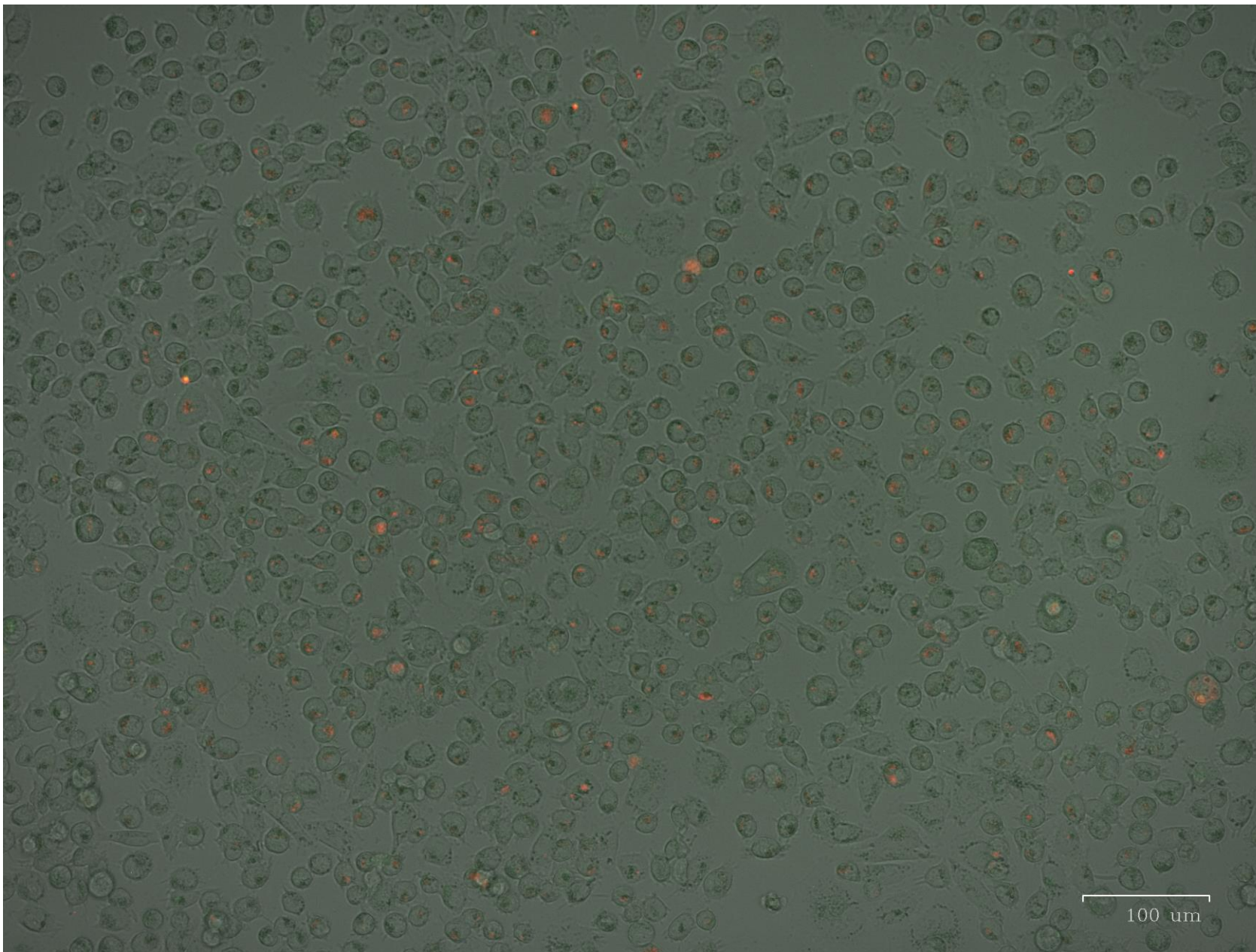
IGF DHA brightfield&green



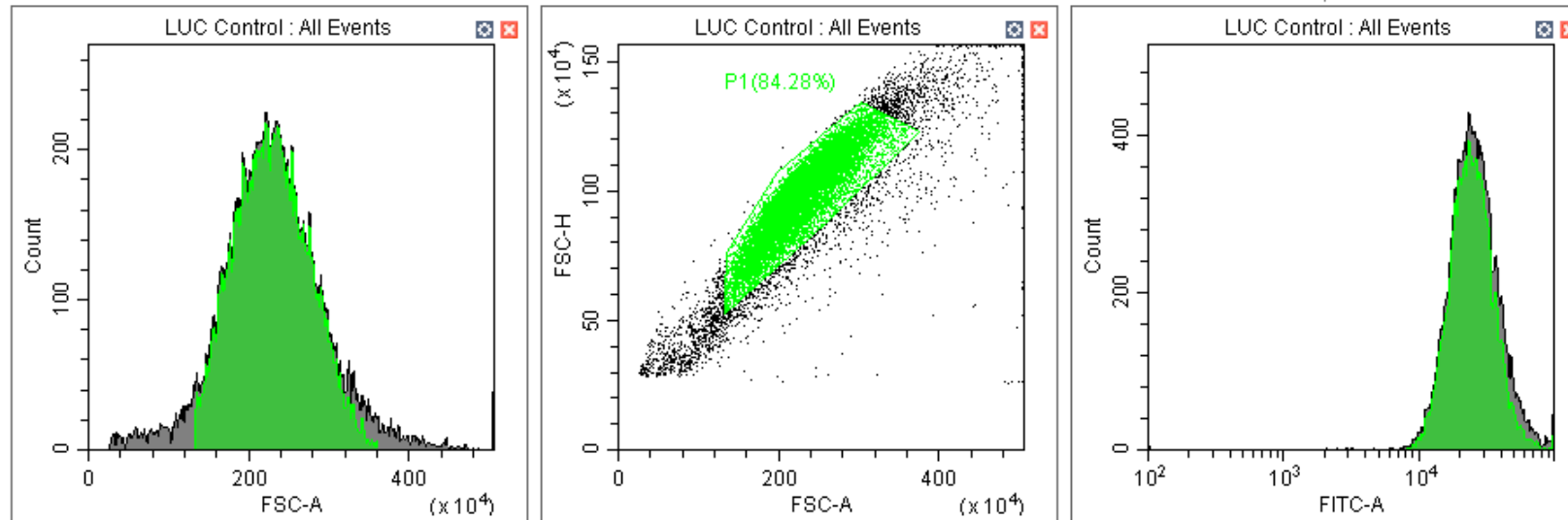
IGF DHA brightfield&green merged



IGF DHA brightfield&red&green merged



Проточник



Tube Name: LUC Control
Sample ID:

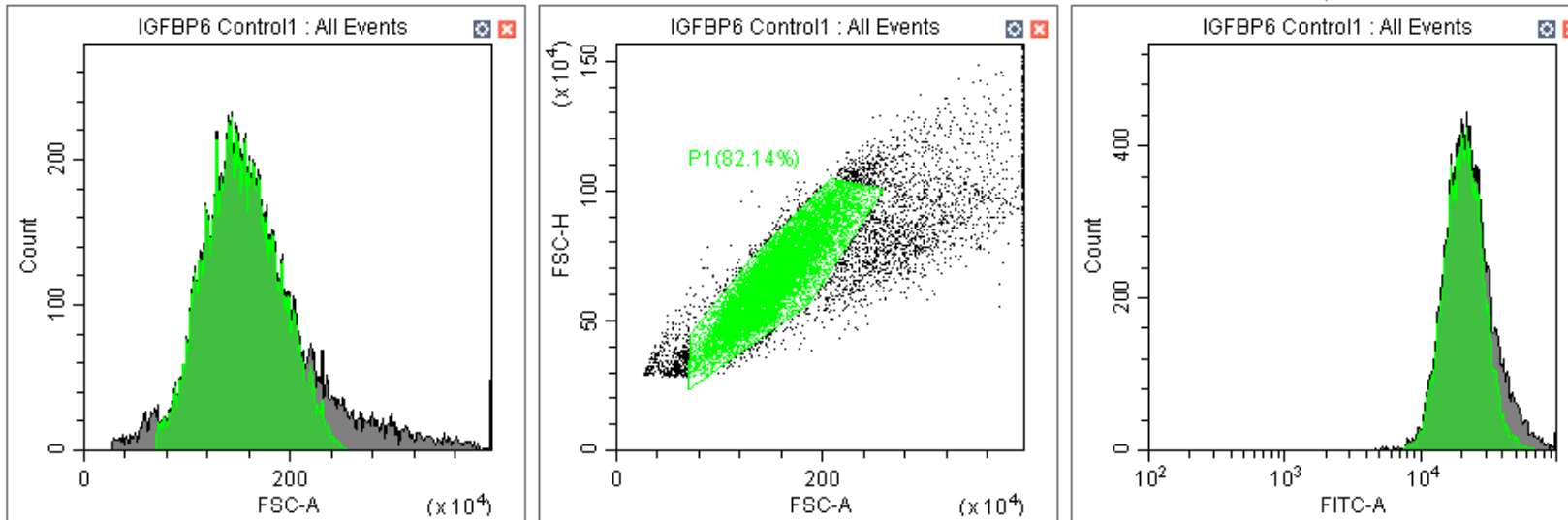
Population	Total	% Parent	Median FITC-A	SD FITC-A	Median PE-A	SD PE-A	Median PC5.5-A	SD PC5.5-A
All Events	1.0...	100.00%	24353.9	16783.1	60148.9	36288.1	61078.9	42825.2
P1	88%	84.28%	23686.3	11363.7	59264.5	27617.2	59887.9	29661.7

Tube Name: LUC DHA200
Sample ID:

Population	Events	% Total	% Parent	Median FITC-A	SD FITC-A	Median PE-A	SD PE-A	Median PC5.5-A
All Events	16379	100.0...	100.00%	38344.8	28399.3	88071.6	57790.4	79341.4
P1	12179	74.36%	74.36%	37902.2	16004.8	87762.7	35748.8	78658.1

LUC ctrl: green/red ratio = 0,4

LUC DHA: green/red ratio = 0,43



Tube Name: IGFBP6 Control1

Sample ID:

Population	Events	% Total	% Parent	Median FITC-A	SD FITC-A	Median PE-A	SD PE-A	Median PC5.5-A
All Events	14749	100.0...	100.00%	21426.8	24343.7	27621.1	26659.6	27048.4
P1	12115	82.14%	82.14%	20419.7	10290.8	26393.5	12632.8	25707.9

Tube Name: IGFBP6 DHA200

Sample ID:

Population	Events	% Total	% Parent	Median FITC-A	SD FITC-A	Median PE-A	SD PE-A	Median PC5.5-A
All Events	15255	100.0...	100.00%	30276.0	33953.1	37618.5	31693.5	33096.1
P1	11622	76.18%	76.18%	29107.6	11658.4	36283.6	13272.7	31874.7

IGF ctrl: green/red ratio = 0,77

IGF DHA: green/red ratio = 0,8