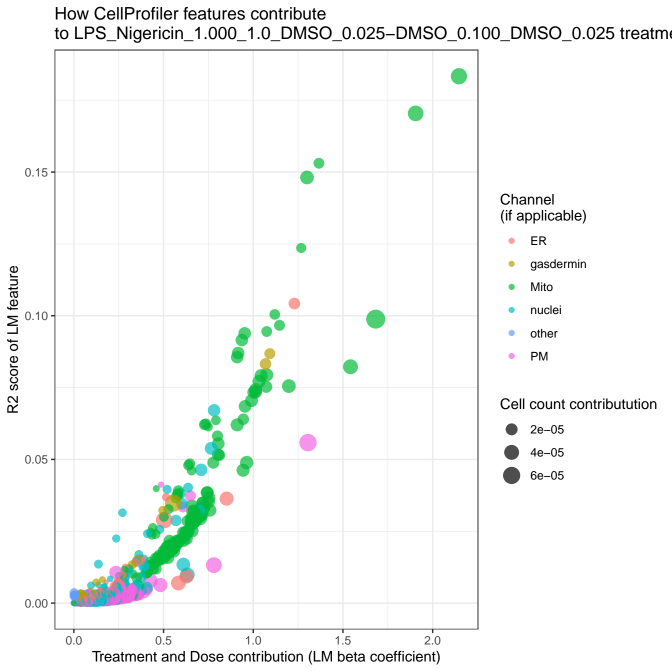
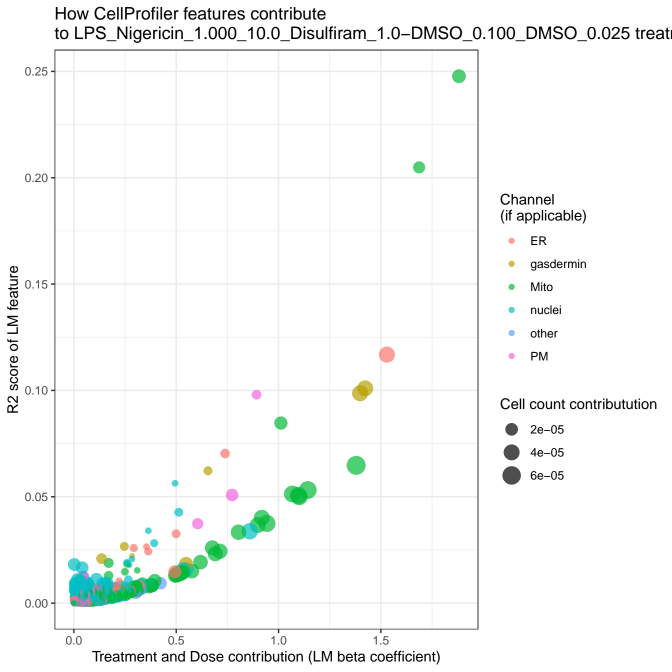
How CellProfiler features contribute to LPS_Nigericin_100.000_10.0_DMSO_0.025-DMSO_0.100_DMSO_0.025 trea 0.5 0.4 Channel (if applicable) ER gasdermin R2 score of LM feature Mito nuclei other PM Cell count contributution 2e-05 4e-05 6e-05 8e-05 0.1 0.0 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_Nigericin_1.000_3.0_DMSO_0.025-DMSO_0.100_DMSO_0.025 treatme 0.3 Channel (if applicable) ER 0.2 gasdermin R2 score of LM feature Mito nuclei other PM Cell count contributution 0.1 2e-05 4e-05 6e-05 0.0 Treatment and Dose contribution (LM beta coefficient)

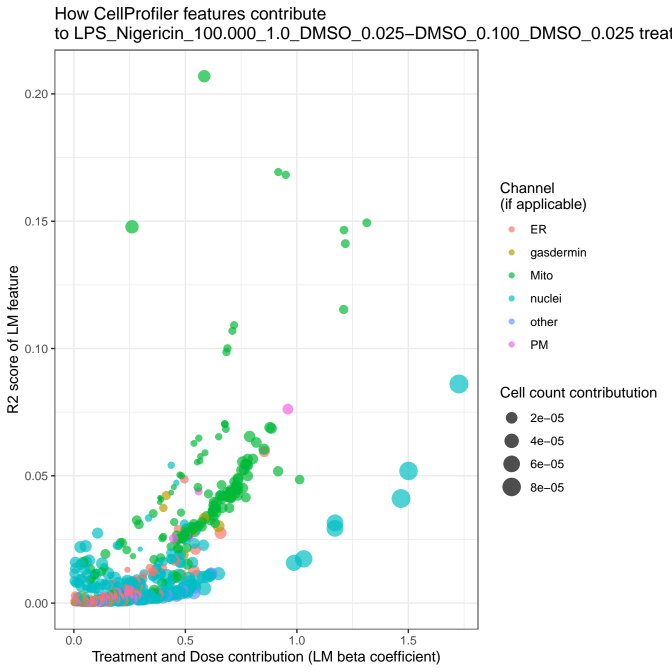
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How CellProfiler features contribute to LPS_Nigericin_100.000_3.0_DMSO_0.025-DMSO_0.100_DMSO_0.025 treatr 0.4 Channel (if applicable) ER 0.3 gasdermin Mito R2 score of LM feature nuclei other PM Cell count contributution 1e-05 2e-05 3e-05 4e-05 0.1 5e-05 0.0 0.0 0.5 1.0 1.5 2.0 Treatment and Dose contribution (LM beta coefficient)



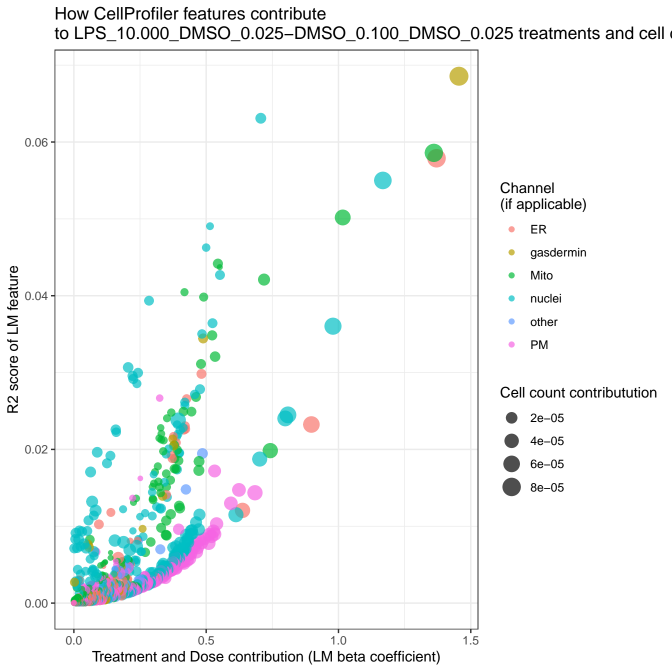


How CellProfiler features contribute to LPS_10.000_Disulfiram_1.0-DMSO_0.100_DMSO_0.025 treatments and cell 0.075 Channel (if applicable) ER gasdermin R2 score of LM feature Mito nuclei 0.050 other PM Cell count contributution 2.5e-05 5.0e-05 0.025 7.5e-05 0.000 0.0 0.5 1.0 1.5 Treatment and Dose contribution (LM beta coefficient)



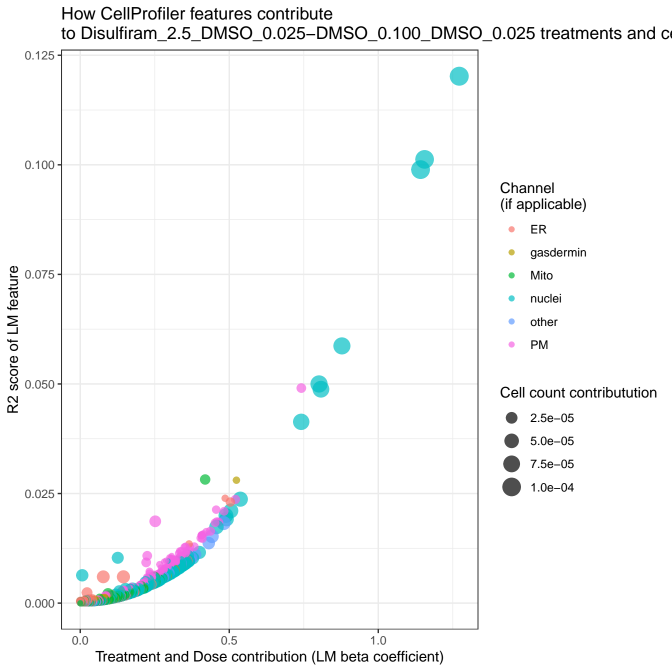
How CellProfiler features contribute to LPS_10.000_Disulfiram_0.1-DMSO_0.100_DMSO_0.025 treatments and cell 0.06 Channel (if applicable) ER gasdermin 0.04 R2 score of LM feature Mito nuclei other PM Cell count contributution 2e-05 0.02 -4e-05 6e-05 8e-05 0.00 0.5 1.5 0.0 1.0 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_0.010_DMSO_0.025-DMSO_0.100_DMSO_0.025 treatments and cell of 0.100 0.075 Channel (if applicable) ER gasdermin R2 score of LM feature Mito nuclei 0.050 other PM Cell count contributution 3e-05 6e-05 0.025 9e-05 0.000 0.0 0.5 1.0 1.5 Treatment and Dose contribution (LM beta coefficient)



How CellProfiler features contribute to LPS_Nigericin_1.000_10.0_Z-VAD-FMK_100.0-DMSO_0.100_DMSO_0.025 0.20 -Channel (if applicable) ER 0.15 gasdermin R2 score of LM feature Mito nuclei other PM 0.10 Cell count contributution 2e-05 4e-05 6e-05 0.05 -0.00 0.5 0.0 1.0 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to DMSO_0.100_Z-VAD-FMK_30.0-DMSO_0.100_DMSO_0.025 treatments ar Channel (if applicable) 0.10 ER gasdermin R2 score of LM feature Mito nuclei other PM Cell count contributution 0.05 -1e-05 2e-05 3e-05 4e-05 0.00 0.0 0.5 1.0 Treatment and Dose contribution (LM beta coefficient)

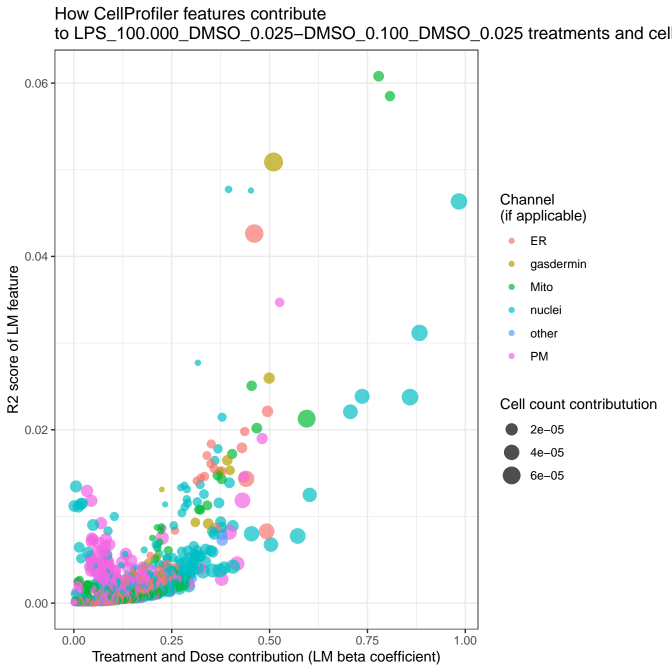


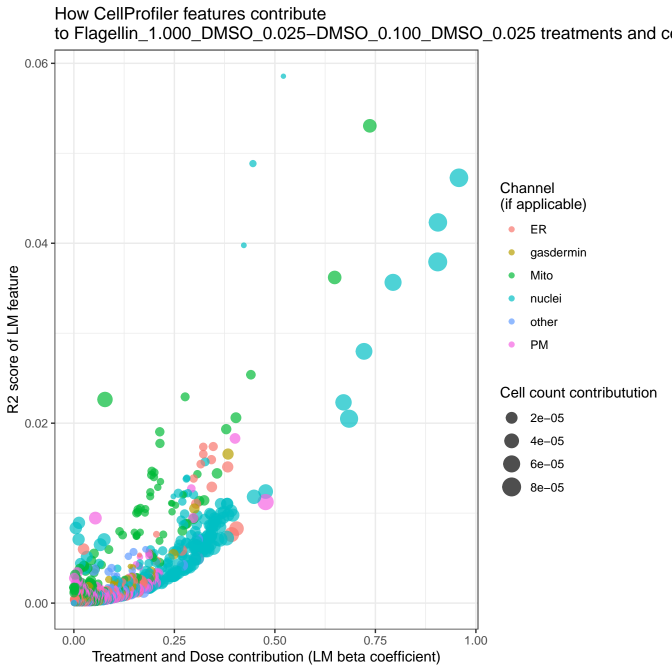
How CellProfiler features contribute to LPS_10.000_Disulfiram_2.5-DMSO_0.100_DMSO_0.025 treatments and cell Channel 0.10 -(if applicable) ER gasdermin R2 score of LM feature Mito nuclei other PM Cell count contributution 2e-05 4e-05 6e-05 8e-05 0.00 0.25 0.50 1.00 0.00 0.75 1.25 Treatment and Dose contribution (LM beta coefficient)

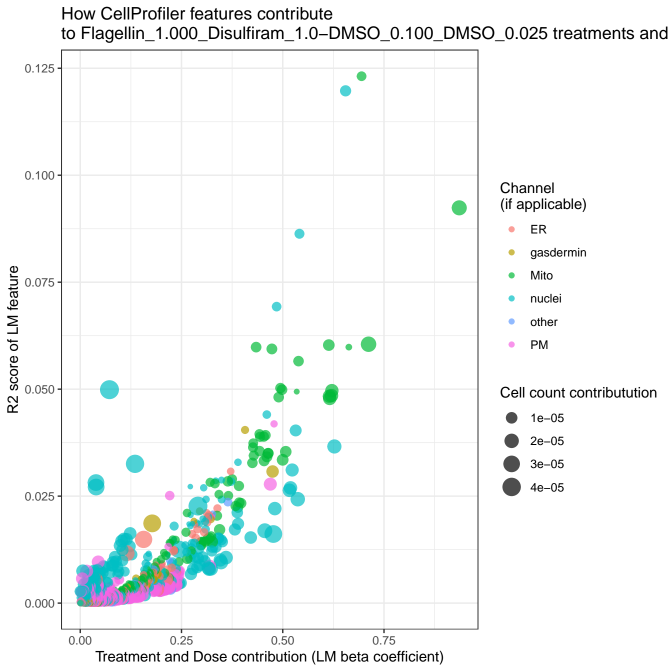
How CellProfiler features contribute to Flagellin_1.000_DMSO_0.00025-DMSO_0.100_DMSO_0.025 treatments and 0.05 0.04 Channel (if applicable) ER gasdermin R2 score of LM feature Mito 0.03 nuclei other PM Cell count contributution 0.02 -2.5e-05 5.0e-05 7.5e-05 1.0e-04 0.01 0.00 0.0 0.3 0.6 0.9 1.2 Treatment and Dose contribution (LM beta coefficient)

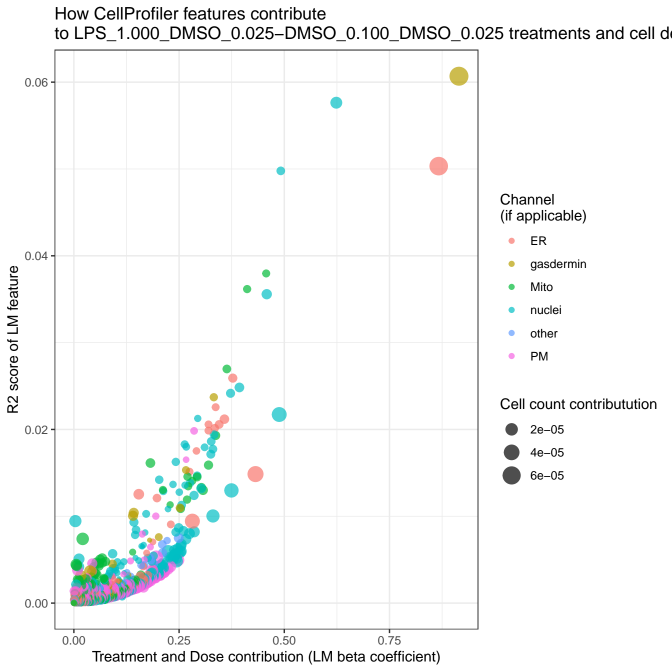
How CellProfiler features contribute to H2O2_100.000_Z-VAD-FMK_100.0-DMSO_0.100_DMSO_0.025 treatments 0.15 -Channel (if applicable) ER gasdermin R2 score of LM feature Mito nuclei 0.10 other PM Cell count contributution 1e-05 2e-05 0.05 -3e-05 4e-05 0.00 0.0 0.3 0.6 0.9 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to LPS_0.100_DMSO_0.025-DMSO_0.100_DMSO_0.025 treatments and cell of 0.075 Channel (if applicable) ER gasdermin R2 score of LM feature Mito 0.050 nuclei other PM Cell count contributution 2.5e-05 0.025 5.0e-05 7.5e-05 0.000 0.0 0.3 0.6 0.9 Treatment and Dose contribution (LM beta coefficient)





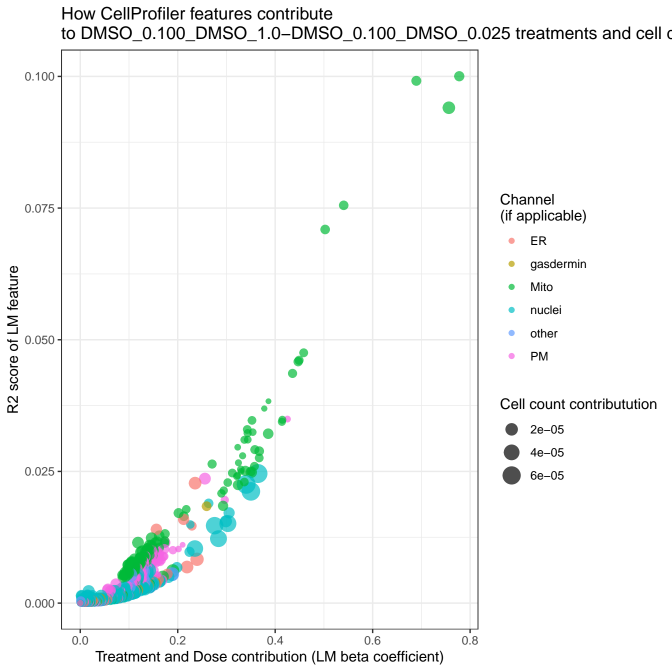




How CellProfiler features contribute to DMSO_0.100_Z-VAD-FMK_100.0-DMSO_0.100_DMSO_0.025 treatments a 0.15 -Channel (if applicable) ER gasdermin R2 score of LM feature Mito 0.10 nuclei other PM Cell count contributution 2e-05 0.05 -4e-05 6e-05 0.00 0.25 0.75 0.00 0.50 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Thapsigargin_10.000_DMSO_0.025-DMSO_0.100_DMSO_0.025 treatments 0.09 -Channel (if applicable) ER gasdermin R2 score of LM feature Mito nuclei 0.06 other PM Cell count contributution 1e-05 2e-05 0.03 -3e-05 0.00 0.0 0.2 0.4 0.6 0.8 Treatment and Dose contribution (LM beta coefficient)

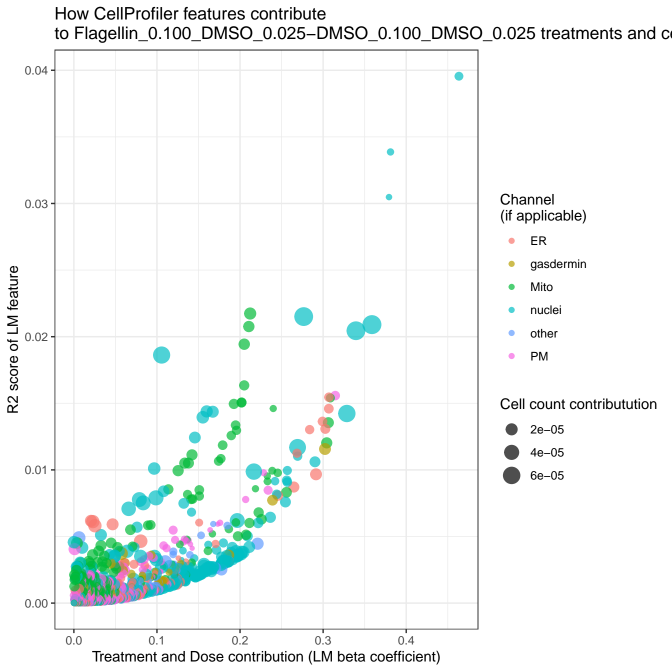
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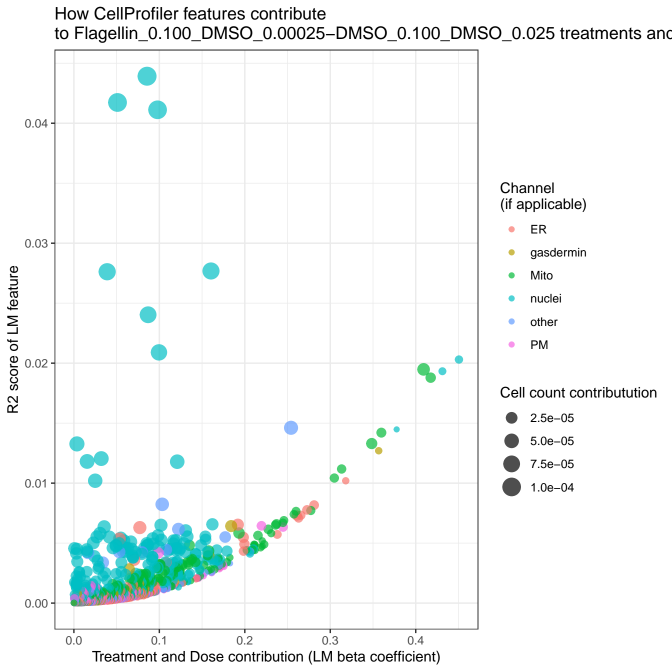


How CellProfiler features contribute to LPS_10.000_Z-VAD-FMK_100.0-DMSO_0.100_DMSO_0.025 treatments ar 0.20 Channel (if applicable) ER gasdermin R2 score of LM feature Mito nuclei other PM Cell count contributution 2.5e-05 5.0e-05 7.5e-05 1.0e-04 0.05 0.00 0.2 0.0 0.4 0.6 Treatment and Dose contribution (LM beta coefficient)

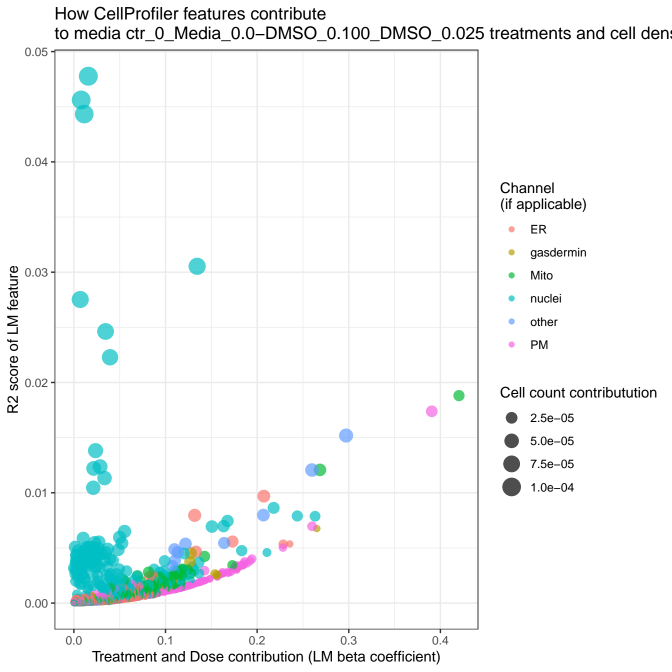
How CellProfiler features contribute to Topotecan_10.000_DMSO_0.025-DMSO_0.100_DMSO_0.025 treatments an Channel 0.04 -(if applicable) ER R2 score of LM feature gasdermin Mito nuclei other PM Cell count contributution 2e-05 4e-05 6e-05 0.00 -0.2 0.0 0.4 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Topotecan_20.000_DMSO_0.025-DMSO_0.100_DMSO_0.025 treatments an 0.03 Channel (if applicable) ER gasdermin R2 score of LM feature Mito nuclei 0.02 other PM Cell count contributution 2e-05 4e-05 0.01 6e-05 0.00 0.2 0.3 0.0 0.1 0.4 0.5 Treatment and Dose contribution (LM beta coefficient)



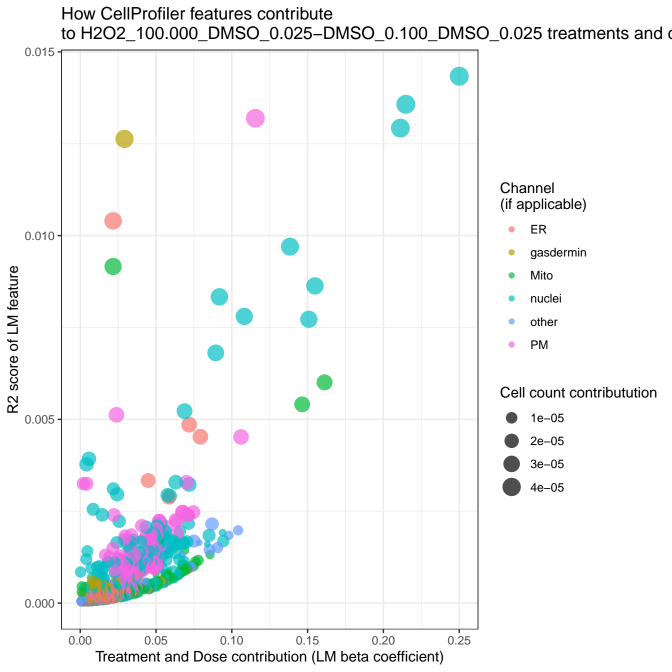


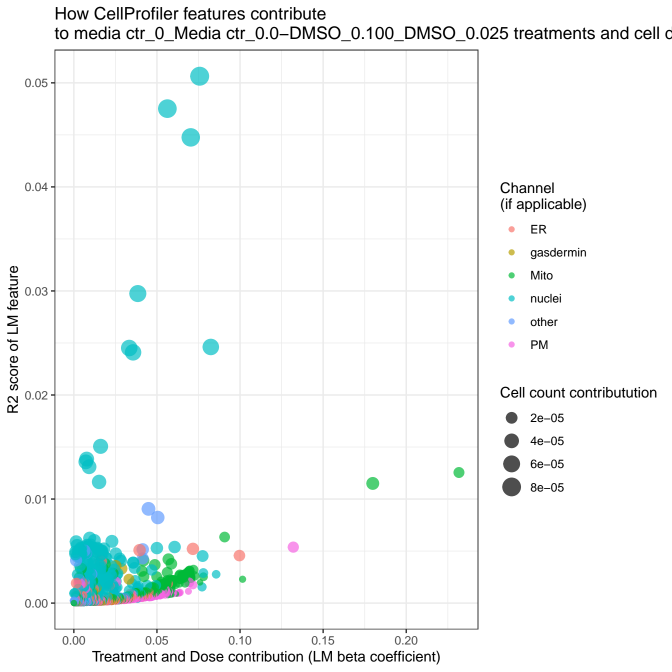
How CellProfiler features contribute to H2O2_100.000_Disulfiram_1.0-DMSO_0.100_DMSO_0.025 treatments and of Channel 0.02 -(if applicable) ER gasdermin R2 score of LM feature Mito nuclei other PM Cell count contributution 1e-05 2e-05 3e-05 4e-05 0.00 0.2 0.0 0.1 0.3 0.4 Treatment and Dose contribution (LM beta coefficient)



How CellProfiler features contribute to Disulfiram_2.500_DMSO_0.025-DMSO_0.100_DMSO_0.025 treatments and 0.020 Channel (if applicable) ER 0.015 gasdermin R2 score of LM feature Mito nuclei other PM 0.010 Cell count contributution 2e-05 4e-05 6e-05 0.005 0.000 0.2 0.0 0.1 0.3 0.4 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Disulfiram_0.100_DMSO_0.025-DMSO_0.100_DMSO_0.025 treatments and 0.04 -Channel (if applicable) ER gasdermin R2 score of LM feature Mito nuclei other PM Cell count contributution 2.5e-05 5.0e-05 7.5e-05 1.0e-04 0.01 0.00 0.0 0.1 0.2 0.3 Treatment and Dose contribution (LM beta coefficient)





How CellProfiler features contribute to Topotecan_5.000_DMSO_0.025-DMSO_0.100_DMSO_0.025 treatments and 0.03 -Channel (if applicable) ER gasdermin R2 score of LM feature Mito 0.02 nuclei other PM Cell count contributution 2e-05 4e-05 0.01 6e-05 0.00 0.00 0.05 0.10 0.15 Treatment and Dose contribution (LM beta coefficient)

How CellProfiler features contribute to Disulfiram_1.000_DMSO_0.025-DMSO_0.100_DMSO_0.025 treatments and 0.020 Channel (if applicable) ER 0.015 gasdermin R2 score of LM feature Mito nuclei other PM 0.010 Cell count contributution 2e-05 4e-05 6e-05 0.005 0.000 0.00 0.05 0.10 Treatment and Dose contribution (LM beta coefficient)

