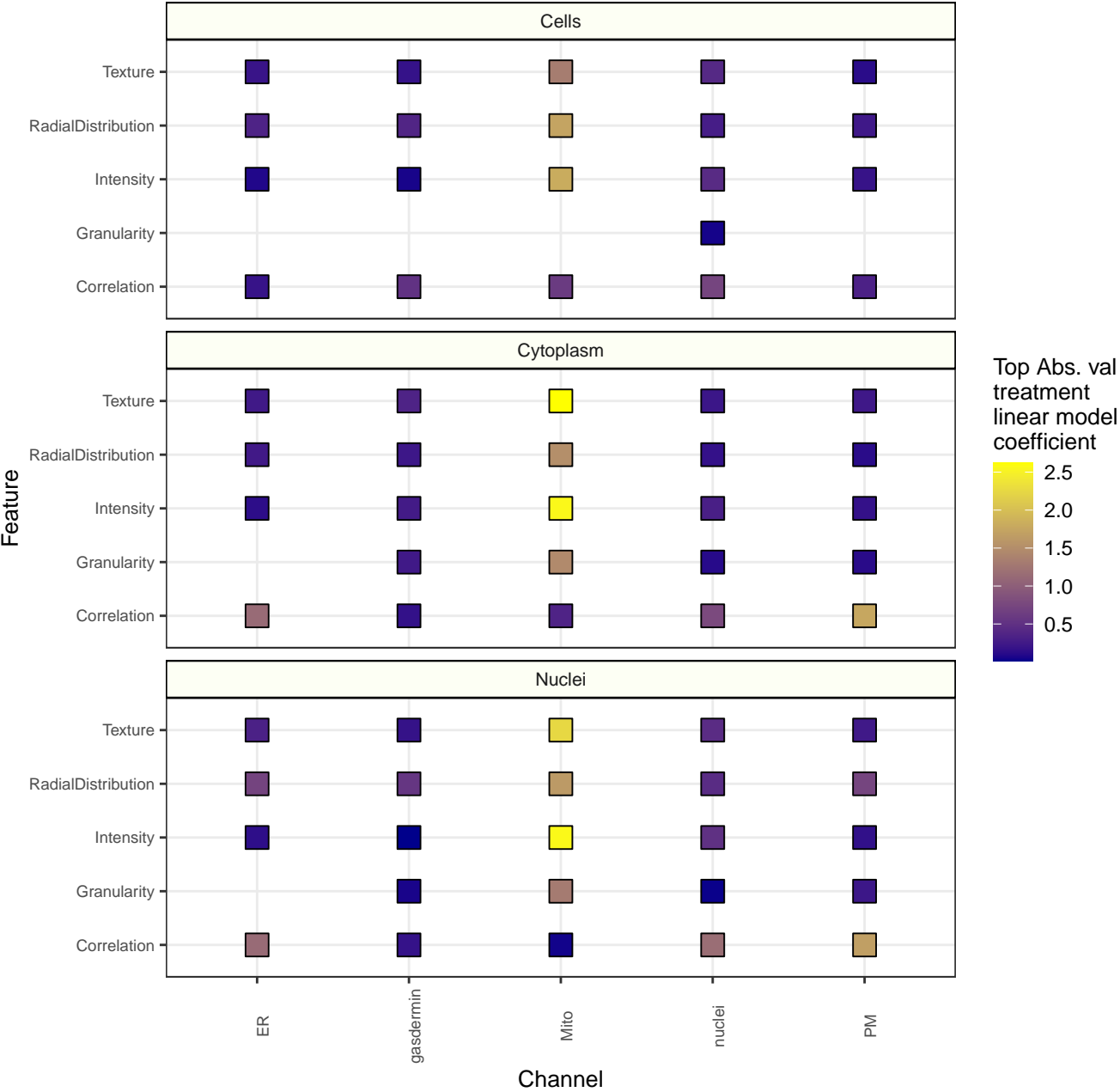
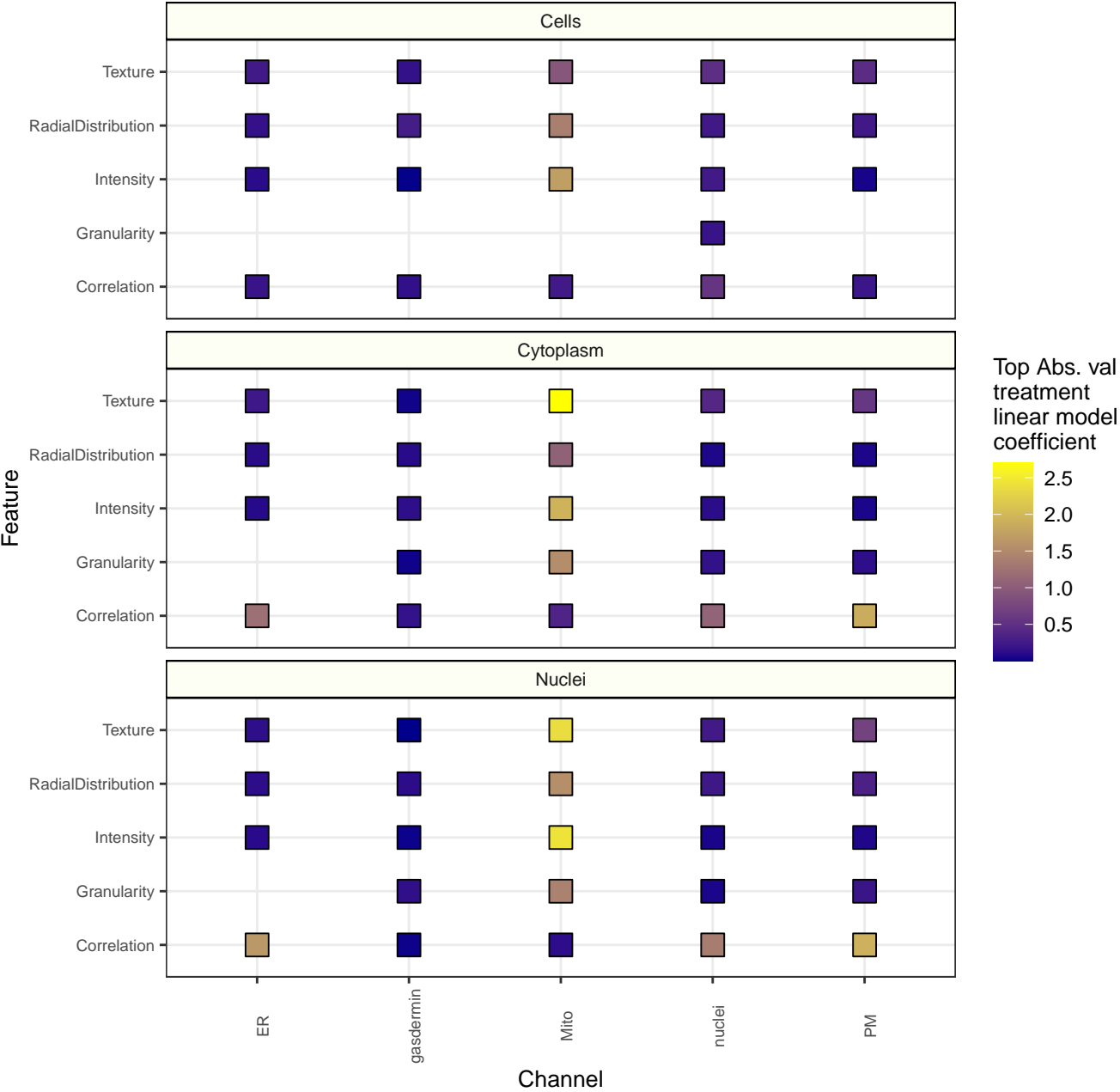


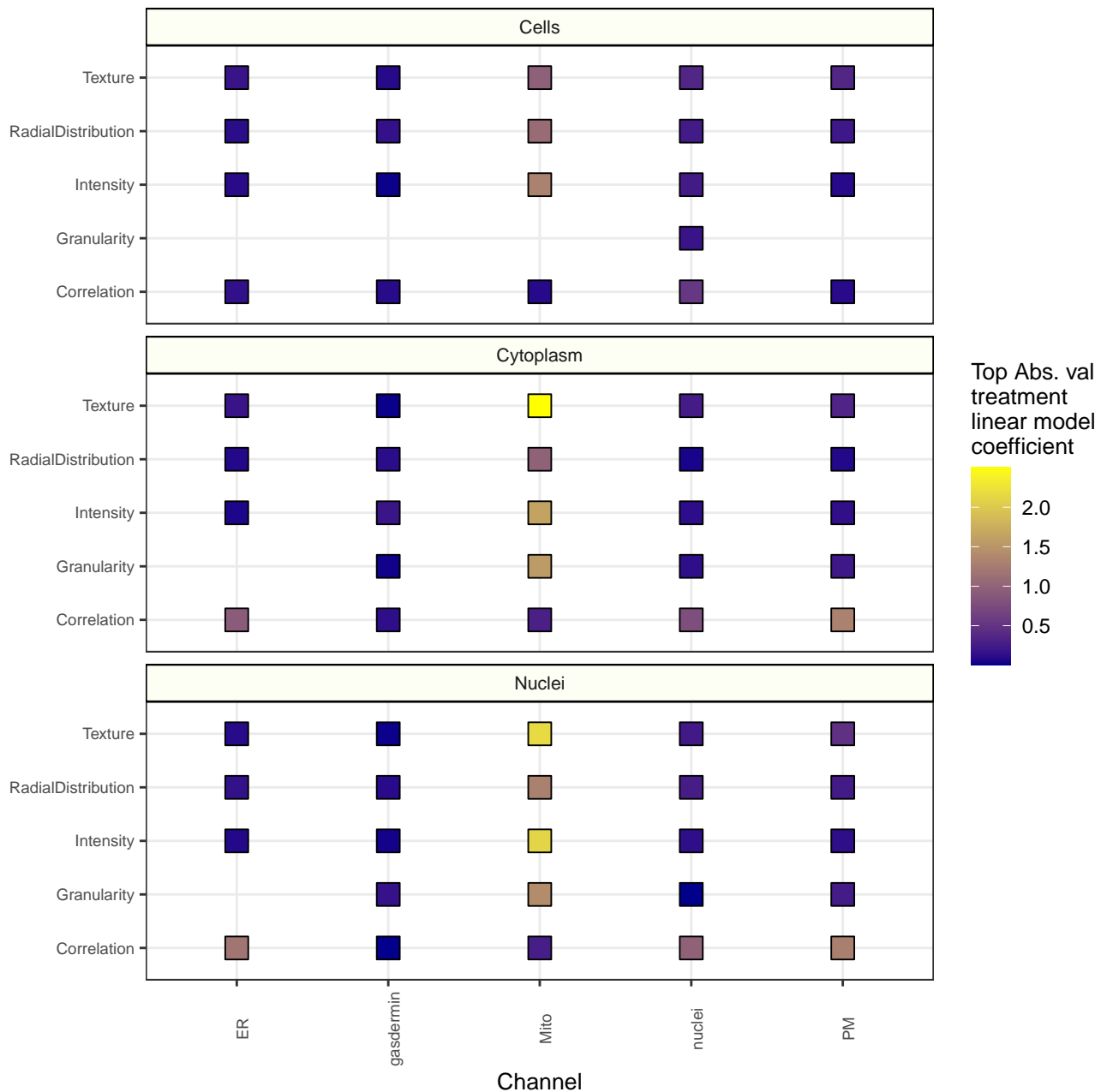
LM Coefficients for: H2O2_100.000_Disulfiram_1.0



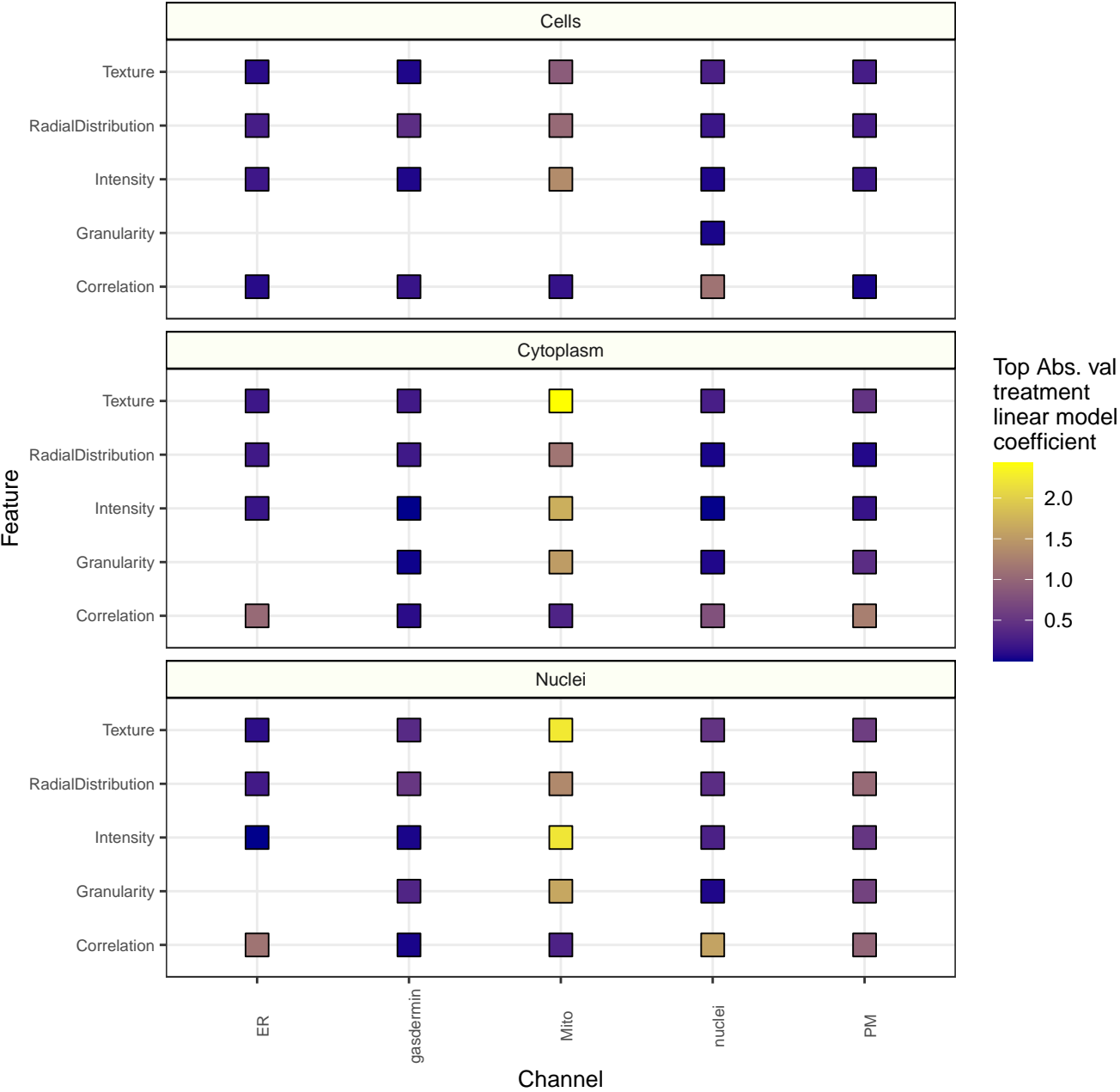
LM Coefficients for: LPS_Nigericin_100.000_10.0_DMSO_0.025



LM Coefficients for: LPS_Nigericin_1.000_3.0_DMSO_0.025

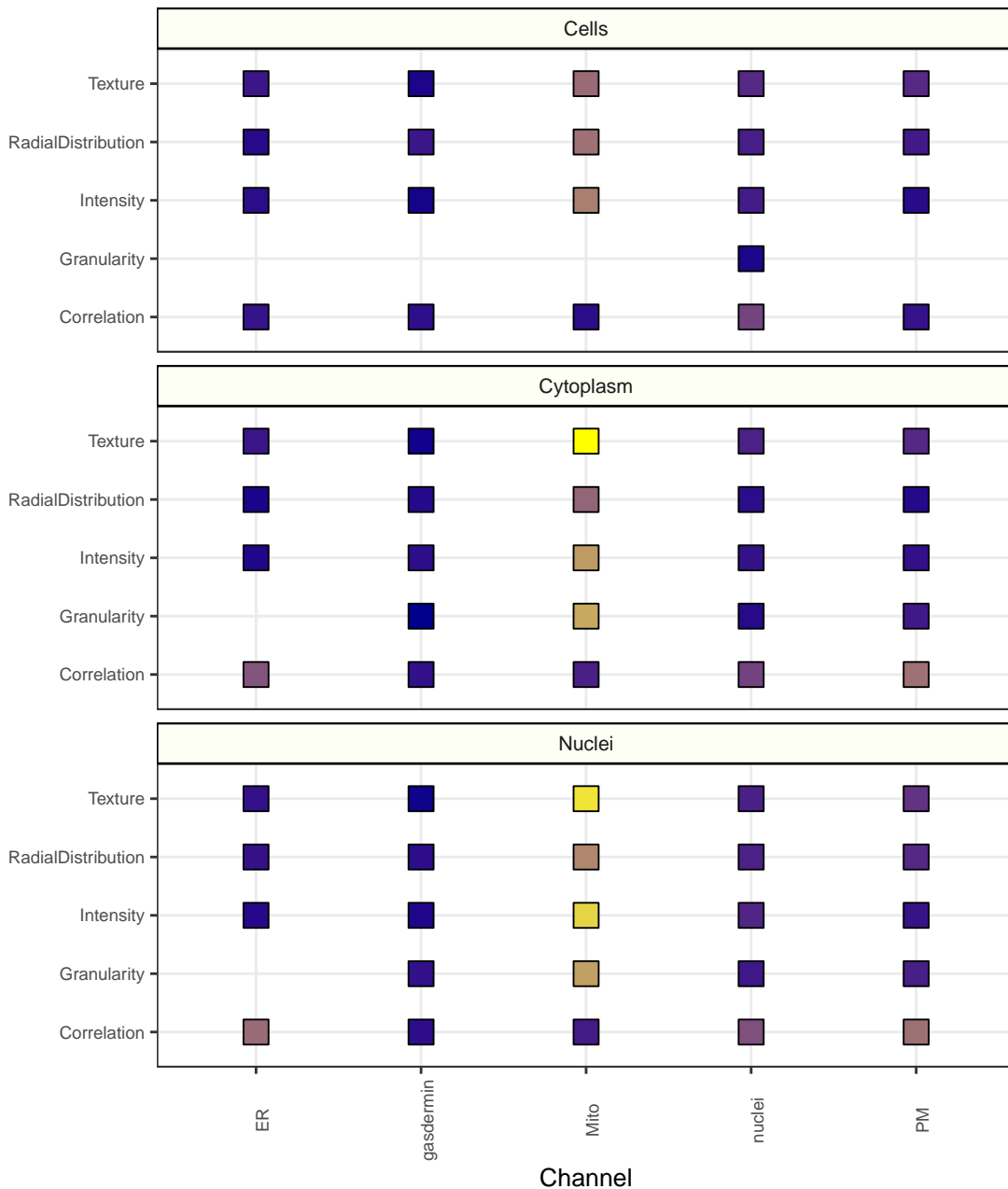
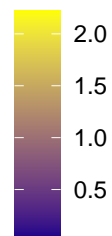


LM Coefficients for: LPS_Nigericin_1.000_10.0_Disulfiram_1.0

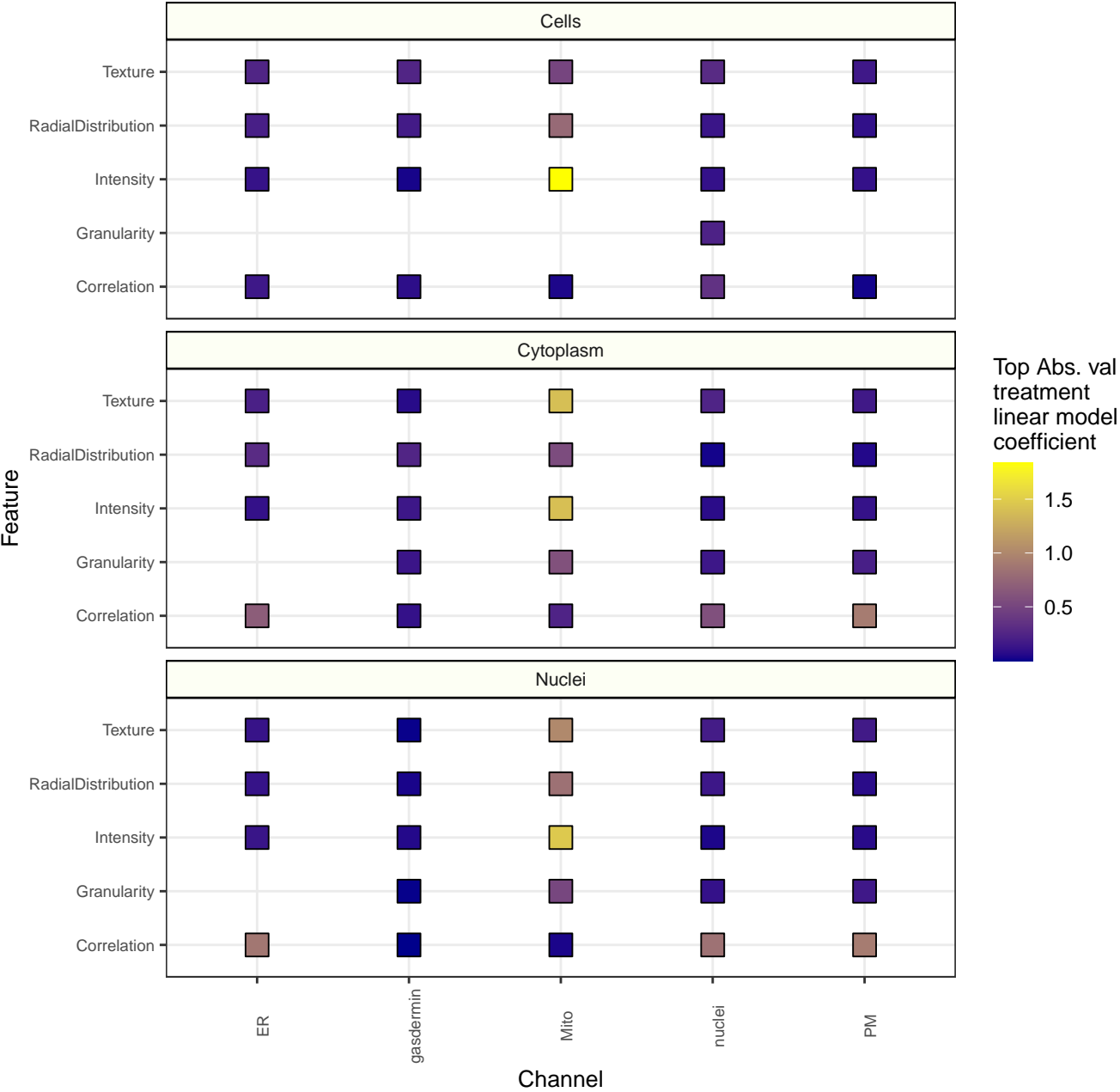


LM Coefficients for: LPS_Nigericin_1.000_10.0_DMSO_0.025

Feature

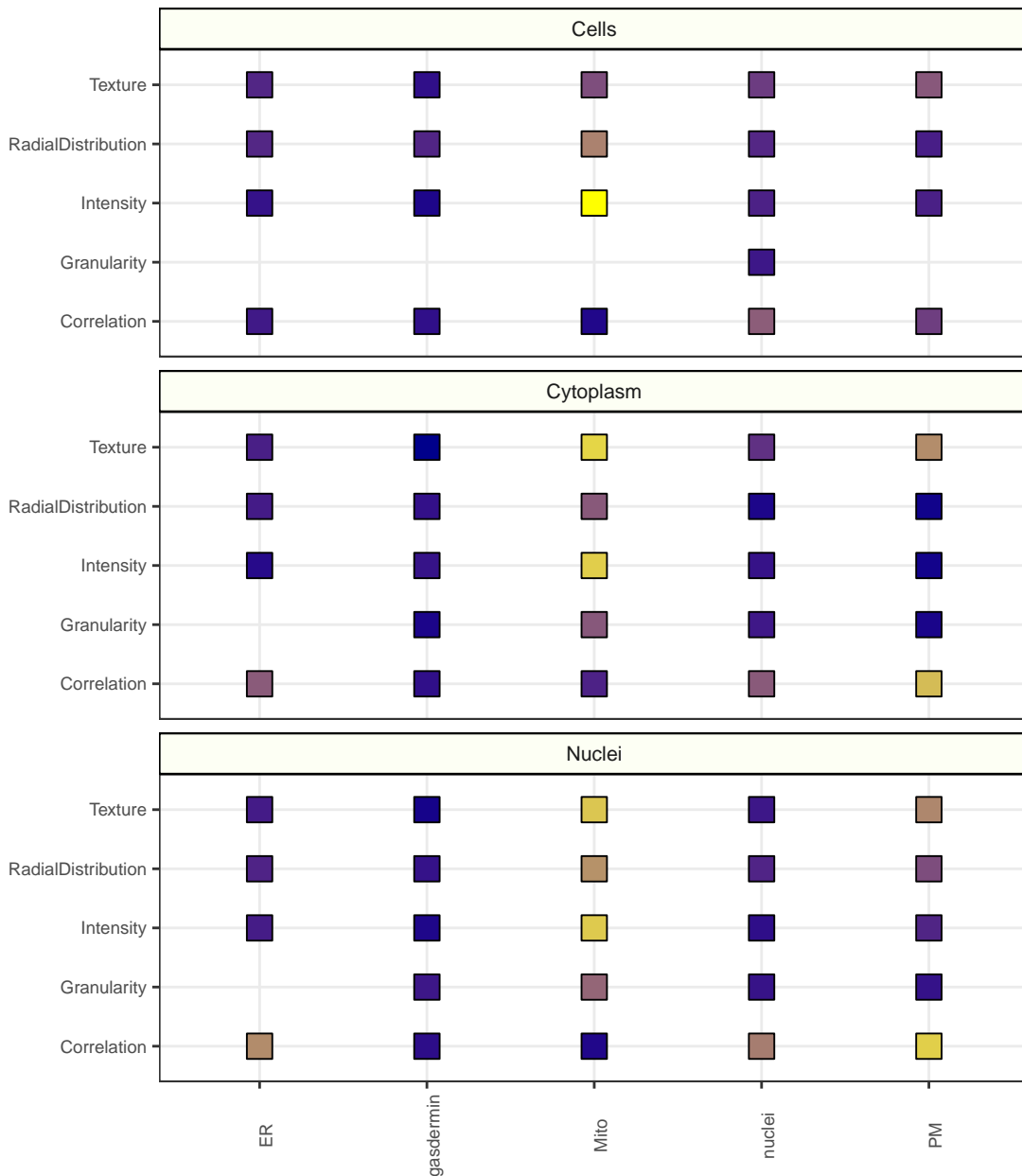
Top Abs. val
treatment
linear model
coefficient

LM Coefficients for: LPS_100.000_DMSO_0.025



LM Coefficients for: LPS_Nigericin_100.000_3.0_DMSO_0.025

Feature

Top Abs. val
treatment
linear model
coefficient

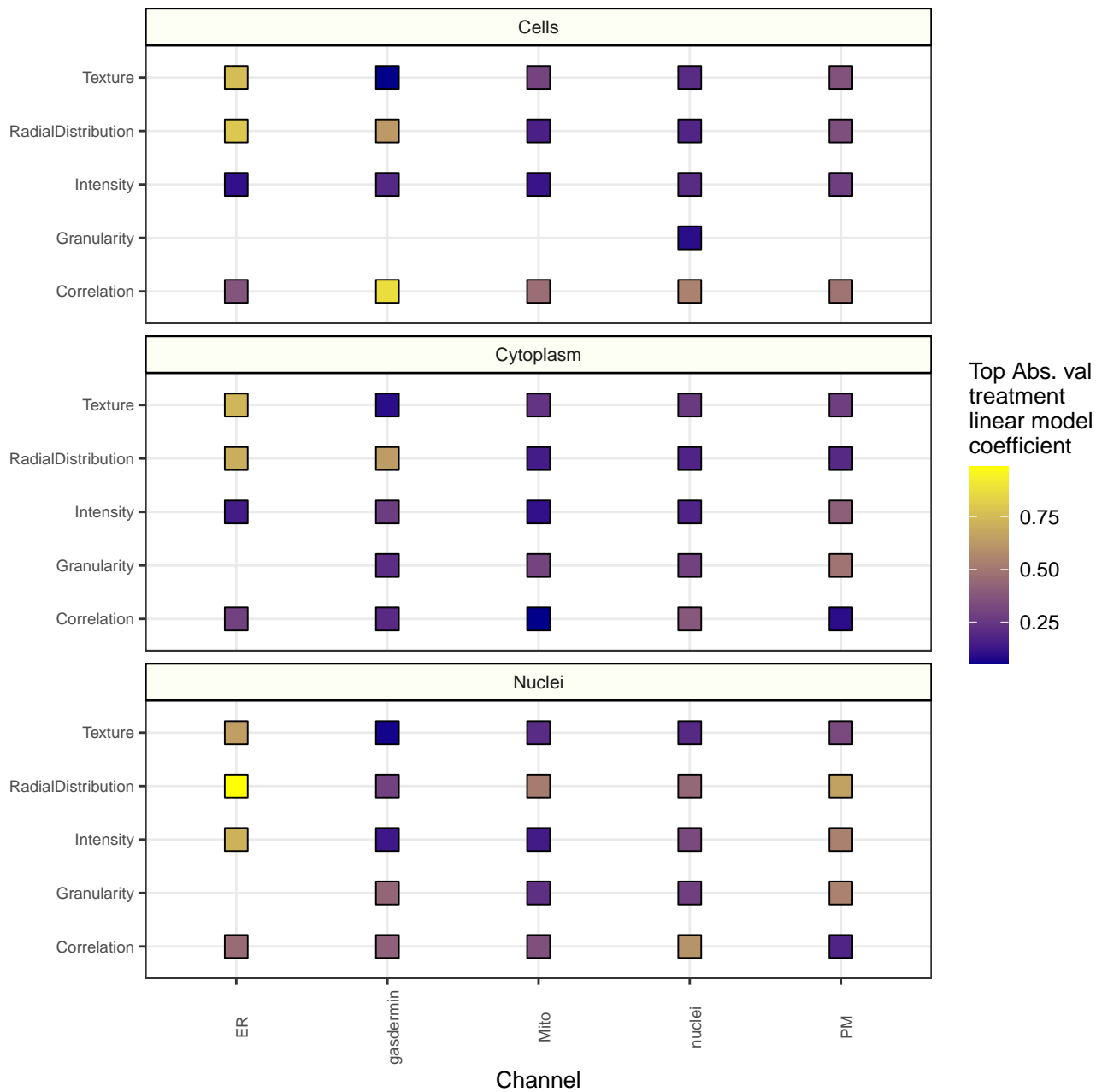
1.5

1.0

0.5

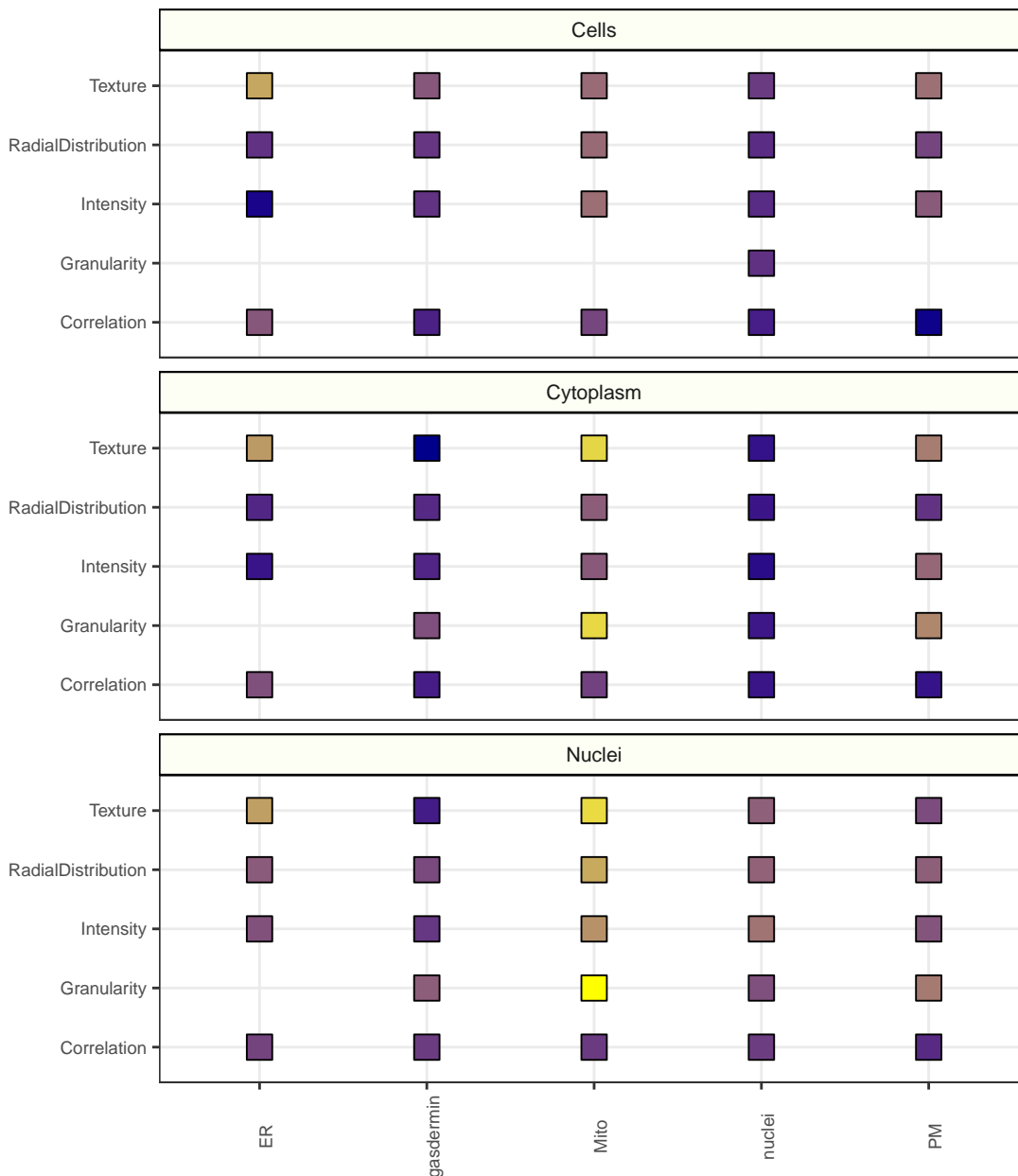
Channel

LM Coefficients for: Thapsigargin_10.000_DMSO_0.025

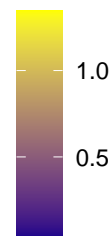


LM Coefficients for: LPS_Nigericin_1.000_10.0_Z-VAD-FMK_100.0

Feature



Top Abs. val
treatment
linear model
coefficient



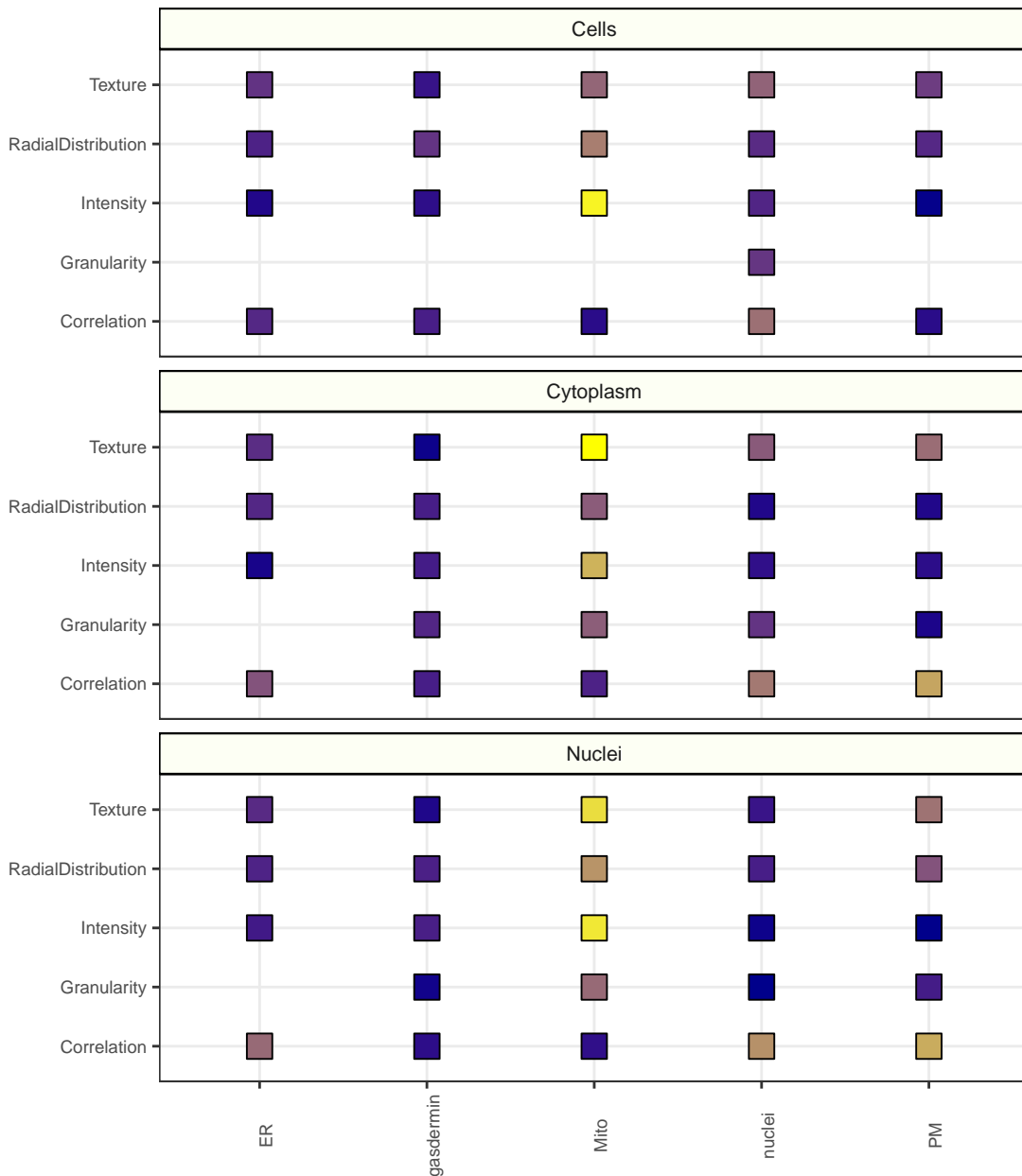
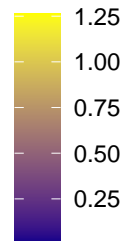
1.0

0.5

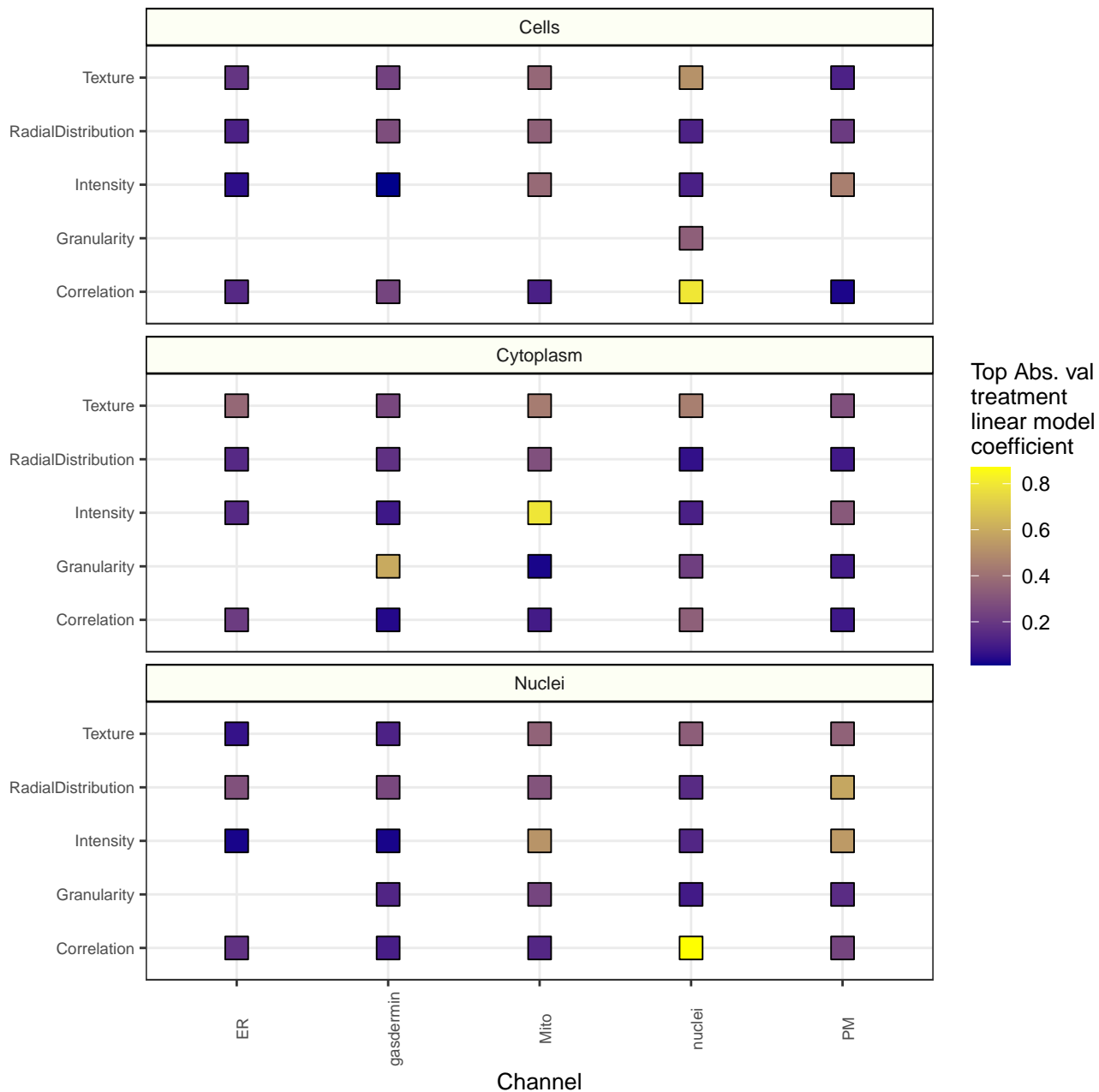
Channel

LM Coefficients for: LPS_Nigericin_100.000_1.0_DMSO_0.025

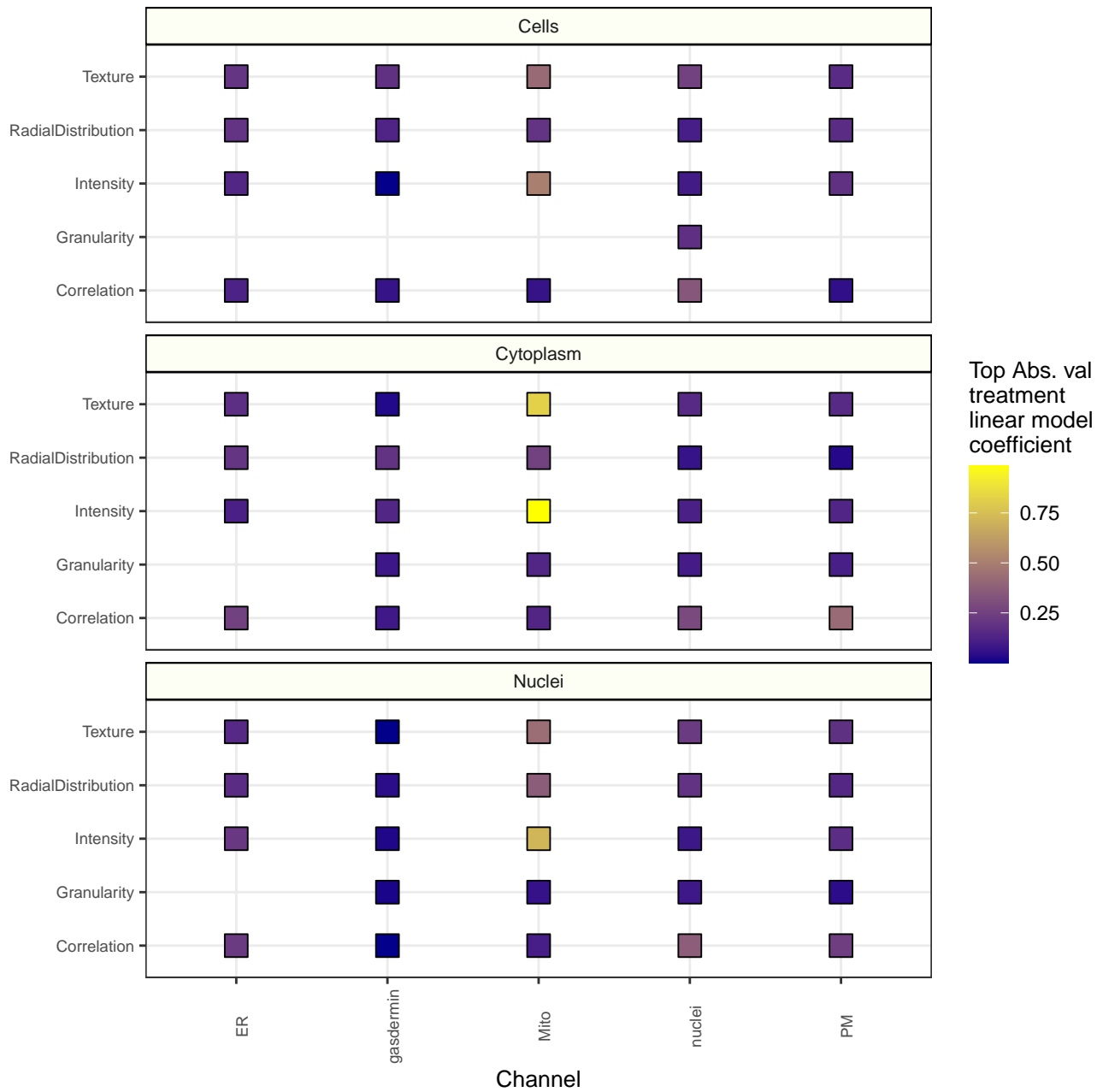
Feature

Top Abs. val
treatment
linear model
coefficient

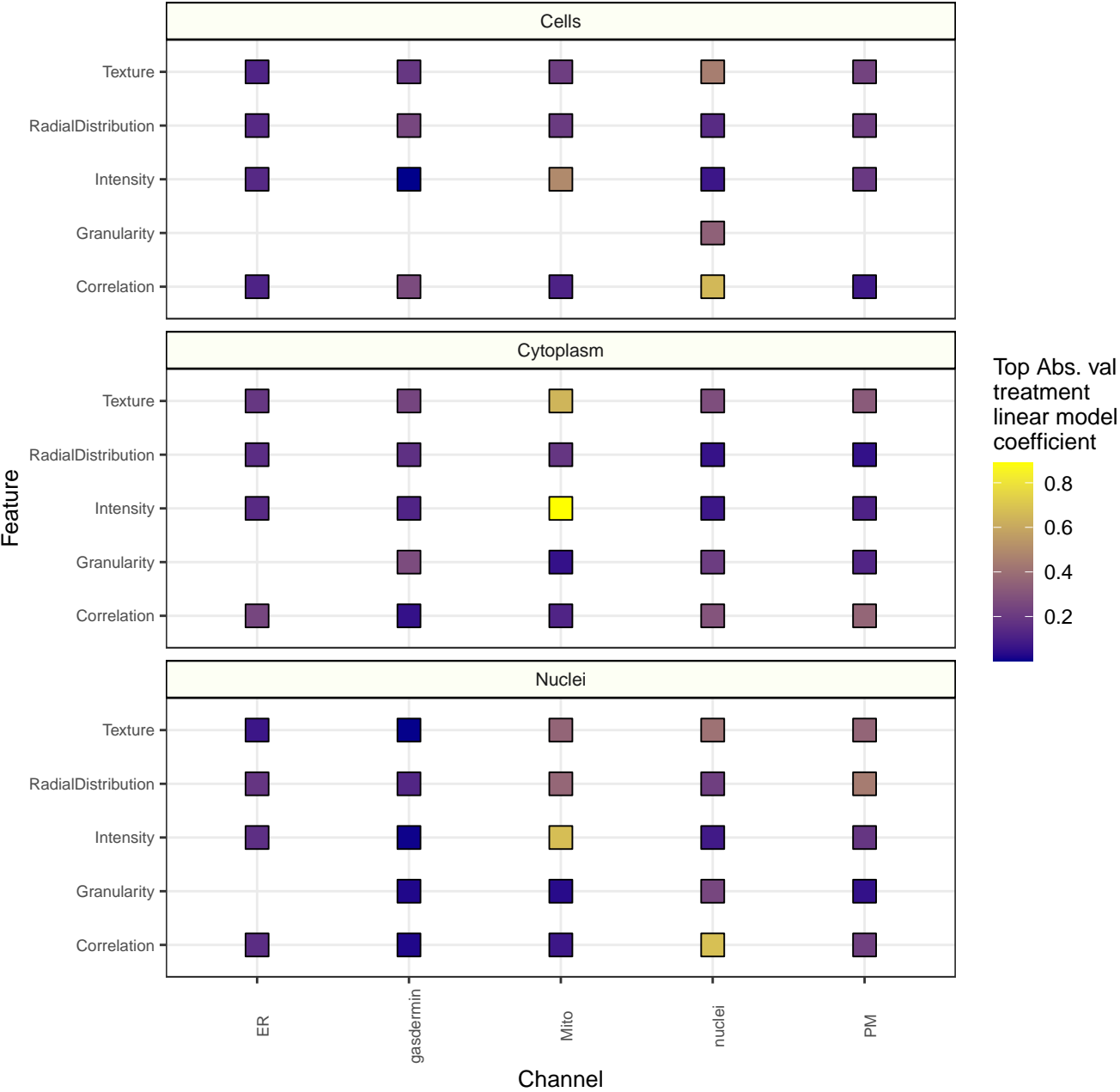
LM Coefficients for: Flagellin_1.000_Disulfiram_1.0



LM Coefficients for: LPS_10.000_Disulfiram_0.1

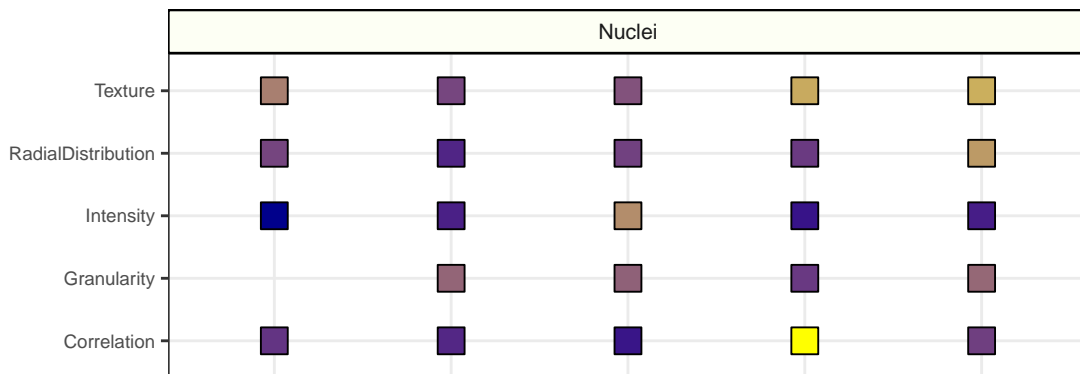
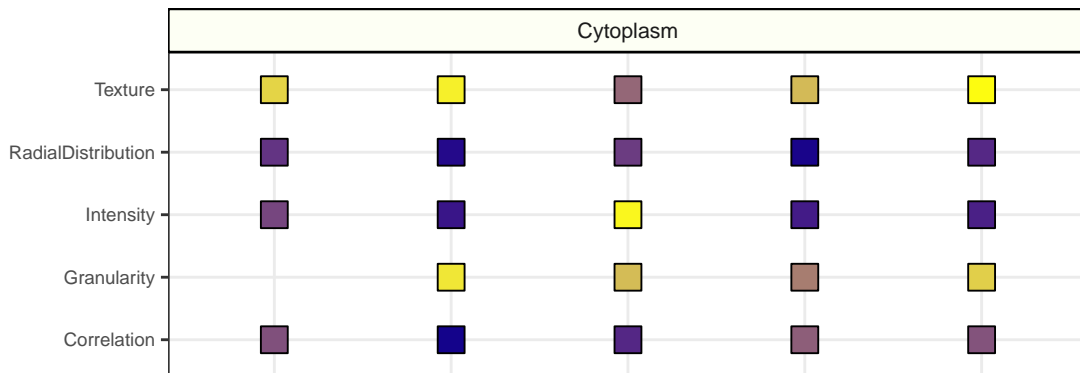
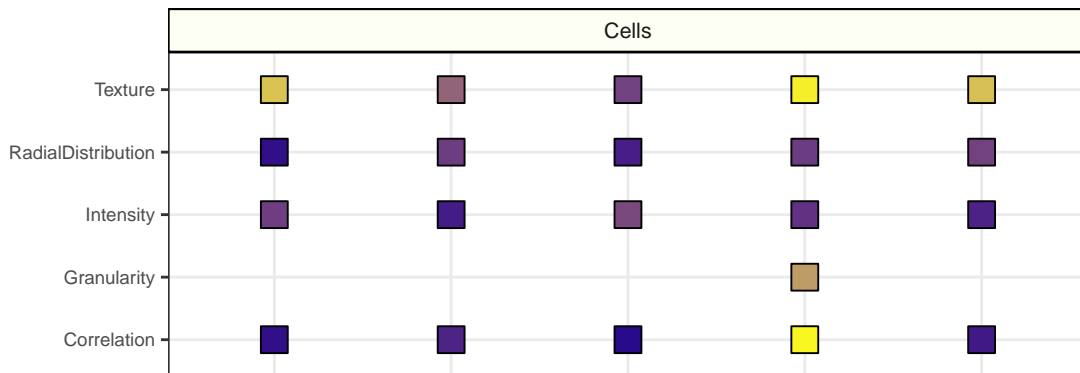


LM Coefficients for: LPS_10.000_Disulfiram_2.5

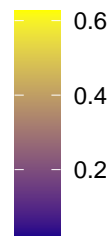


LM Coefficients for: Disulfiram_1.000_DMSO_0.025

Feature



Top Abs. val
treatment
linear model
coefficient



Channel

ER

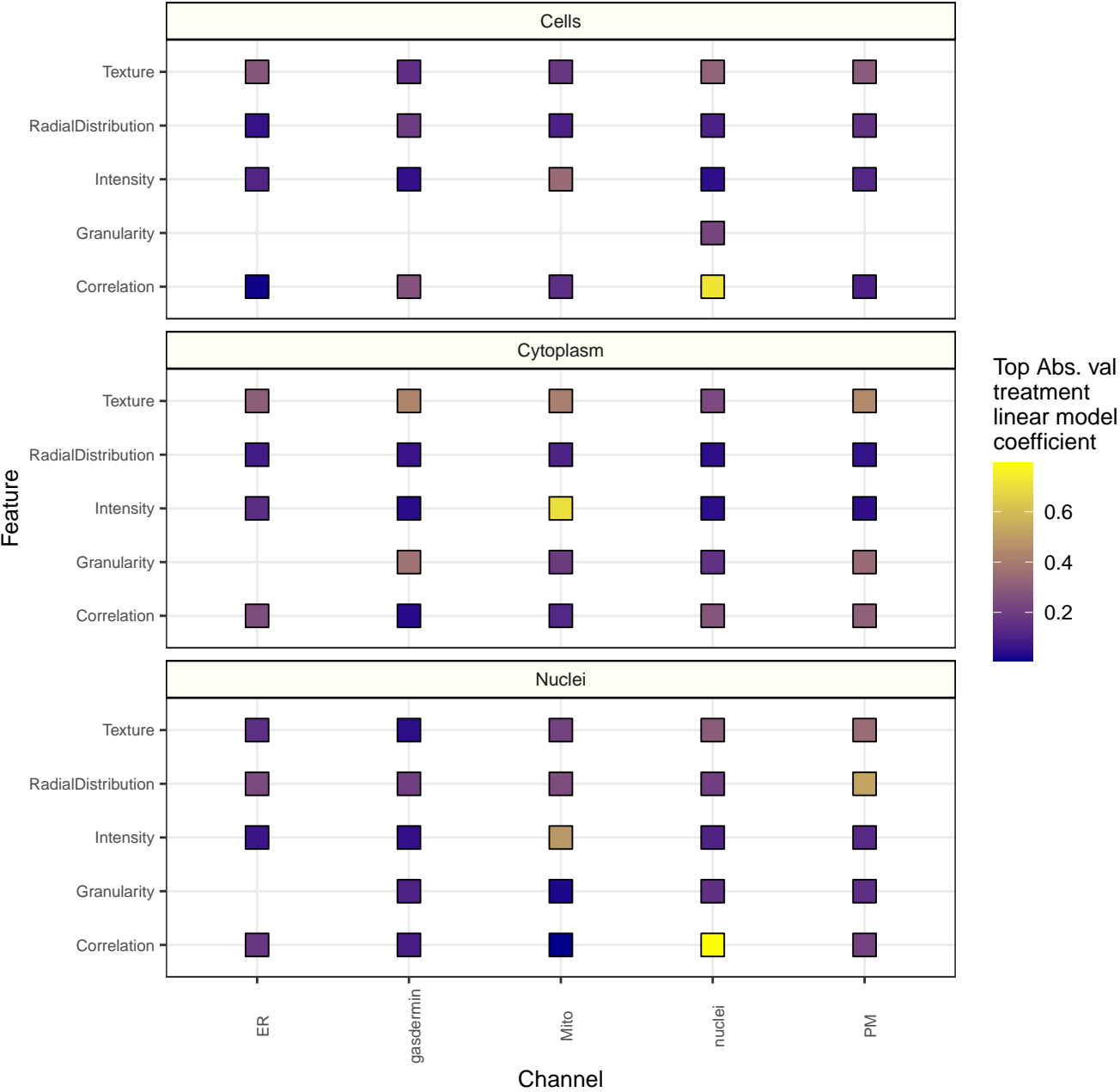
gasdermin

Mito

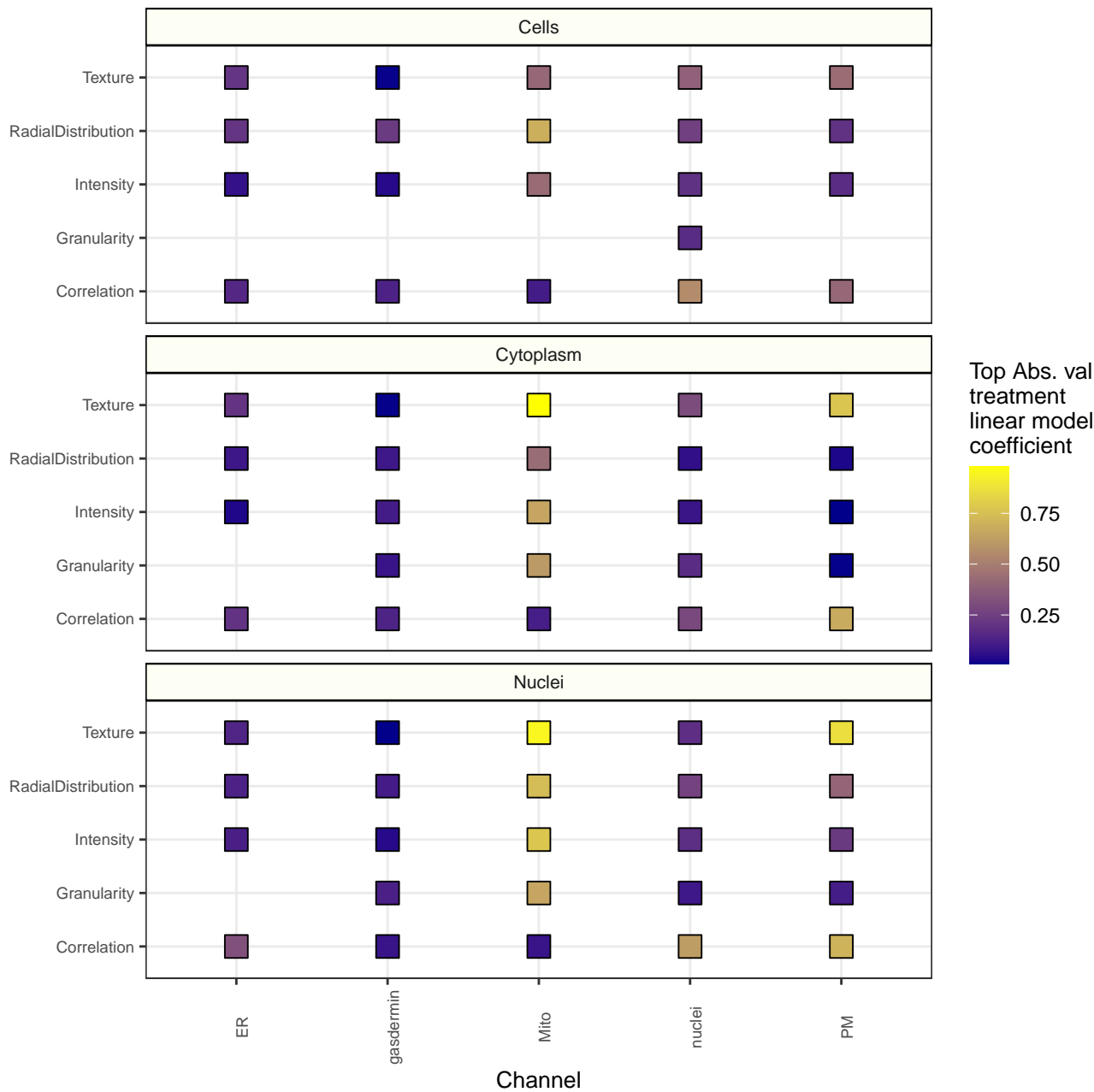
nuclei

PM

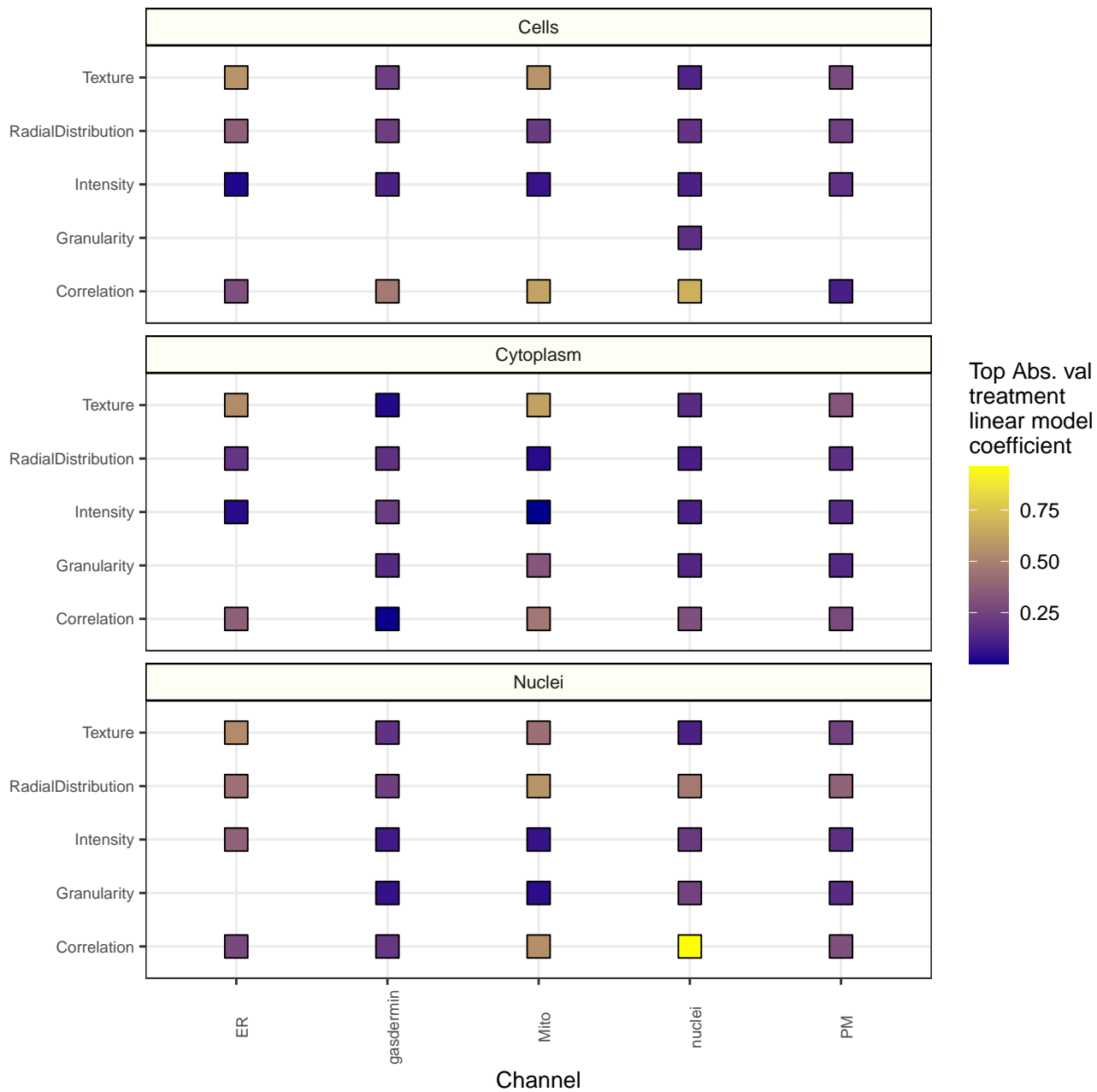
LM Coefficients for: LPS_10.000_Disulfiram_1.0



LM Coefficients for: LPS_Nigericin_1.000_1.0_DMSO_0.025

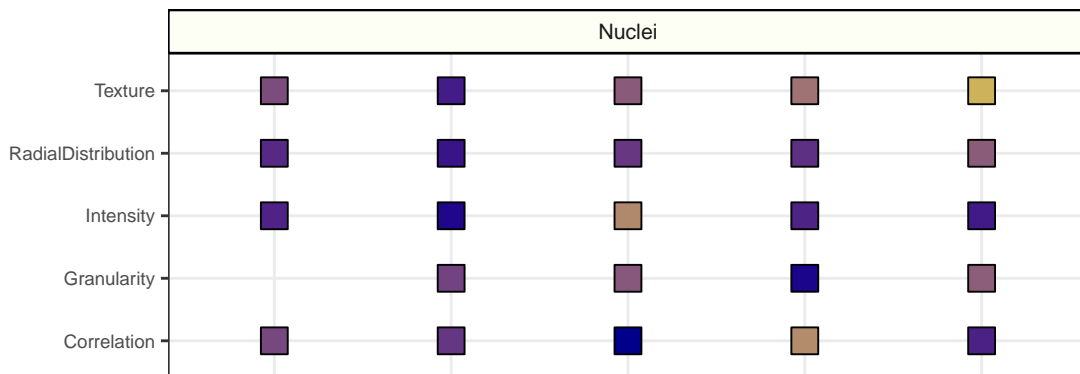
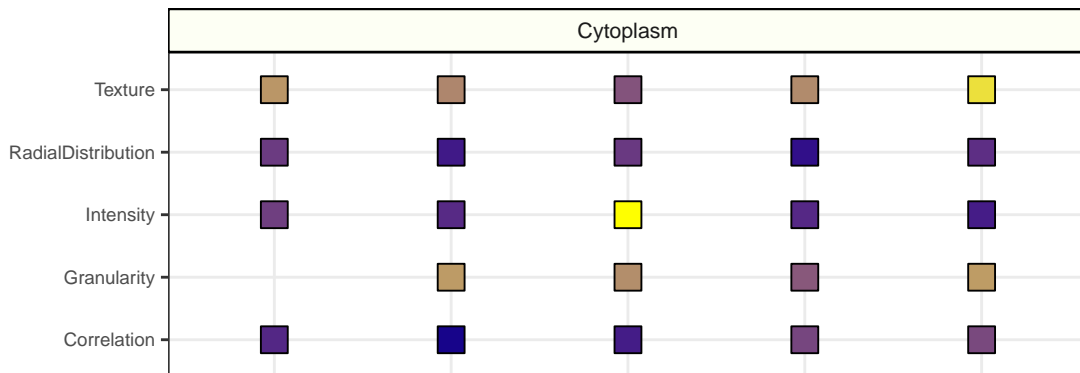
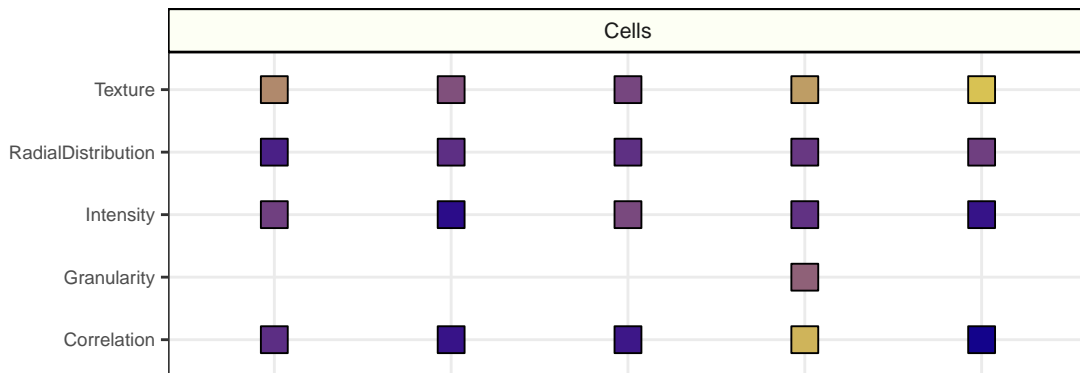


LM Coefficients for: H2O2_100.000_Z-VAD-FMK_100.0

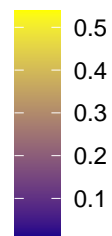


LM Coefficients for: Disulfiram_2.500_DMSO_0.025

Feature



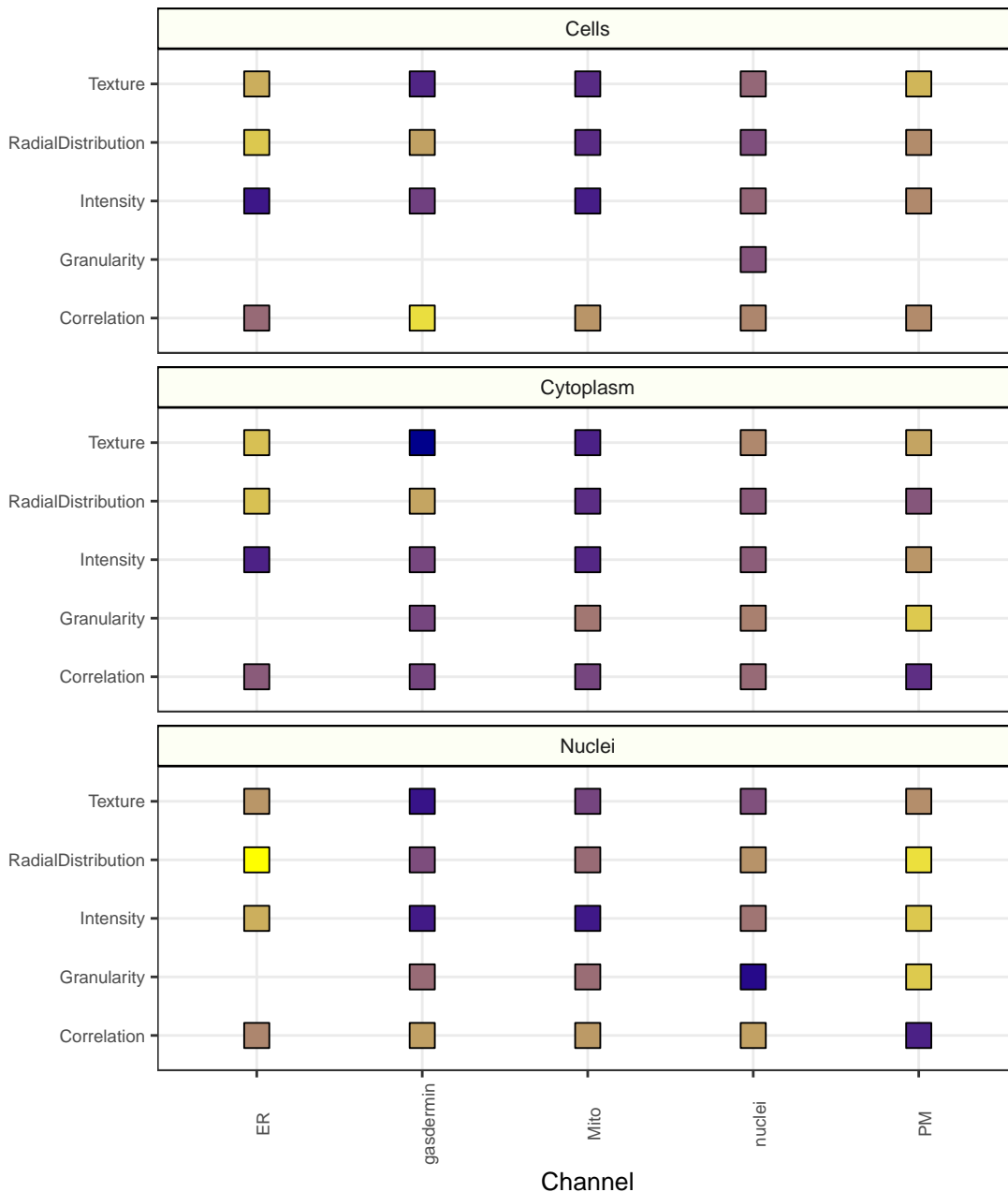
Top Abs. val
treatment
linear model
coefficient



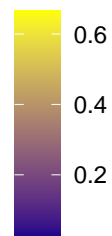
Channel

LM Coefficients for: Thapsigargin_1.000_DMSO_0.025

Feature



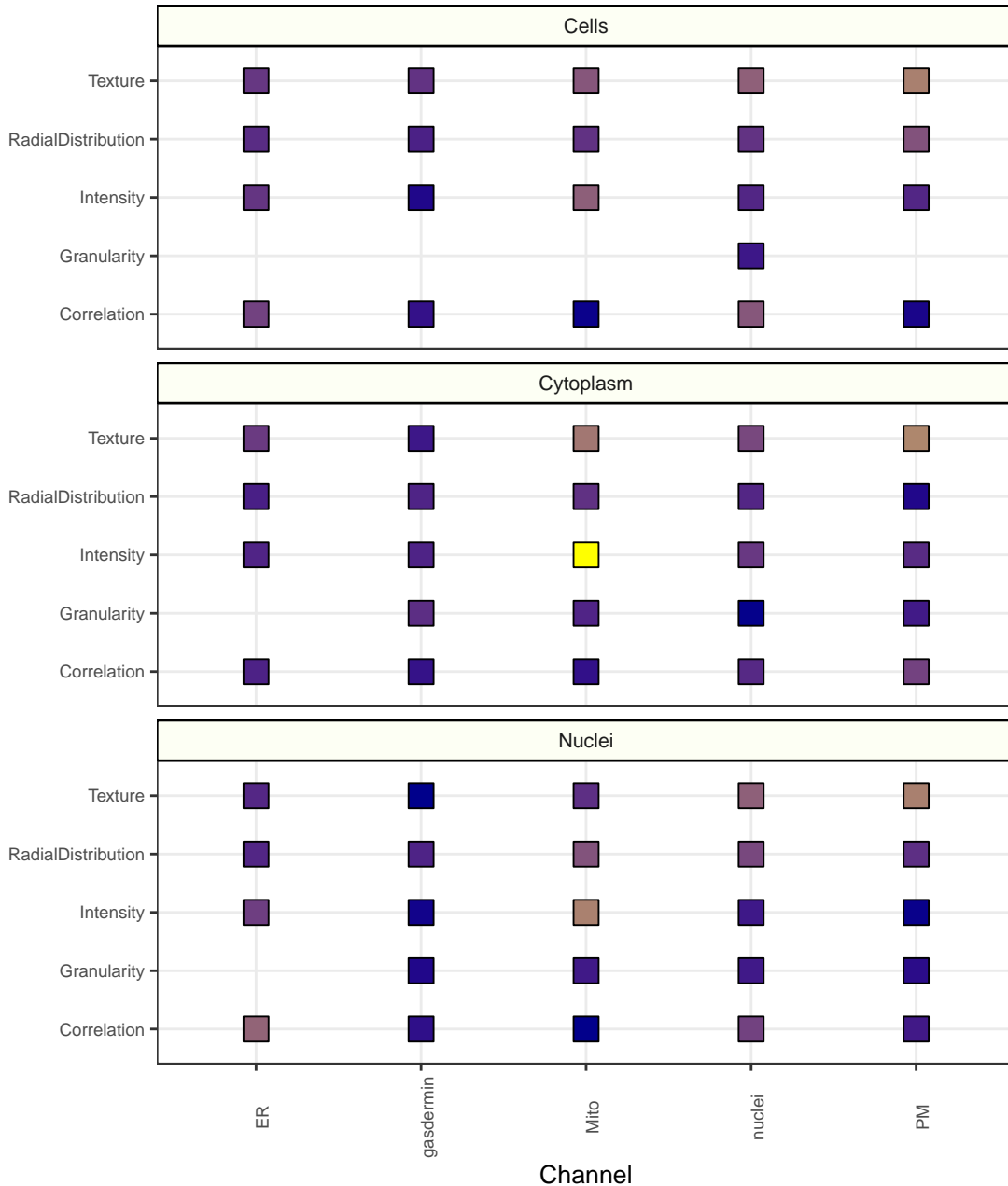
Top Abs. val
treatment
linear model
coefficient



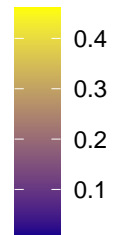
Channel

LM Coefficients for: Disulfiram_0.100_DMSO_0.025

Feature



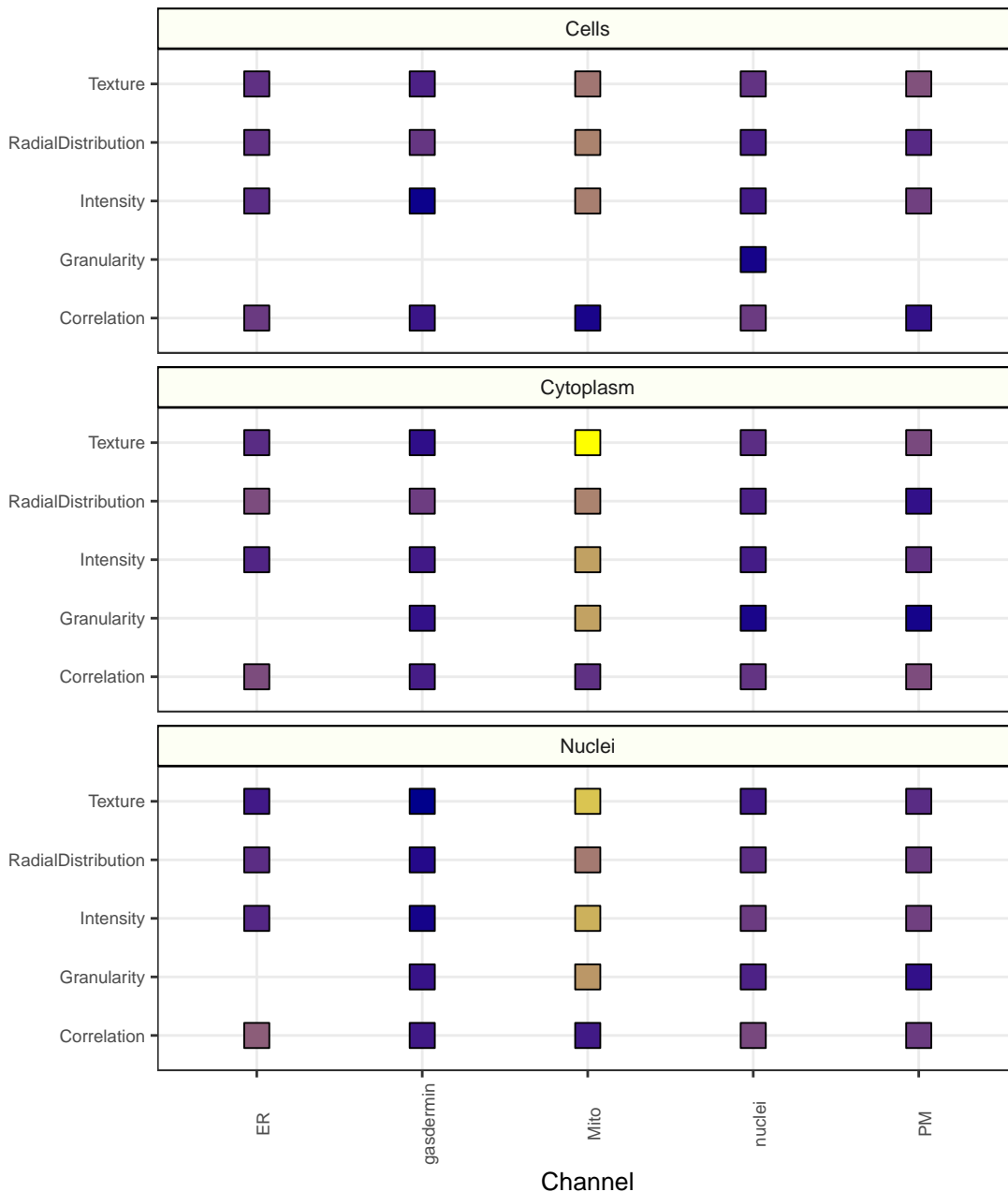
Top Abs. val
treatment
linear model
coefficient



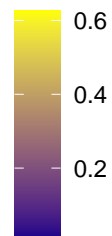
Channel

LM Coefficients for: Flagellin_0.100_DMSO_0.025

Feature

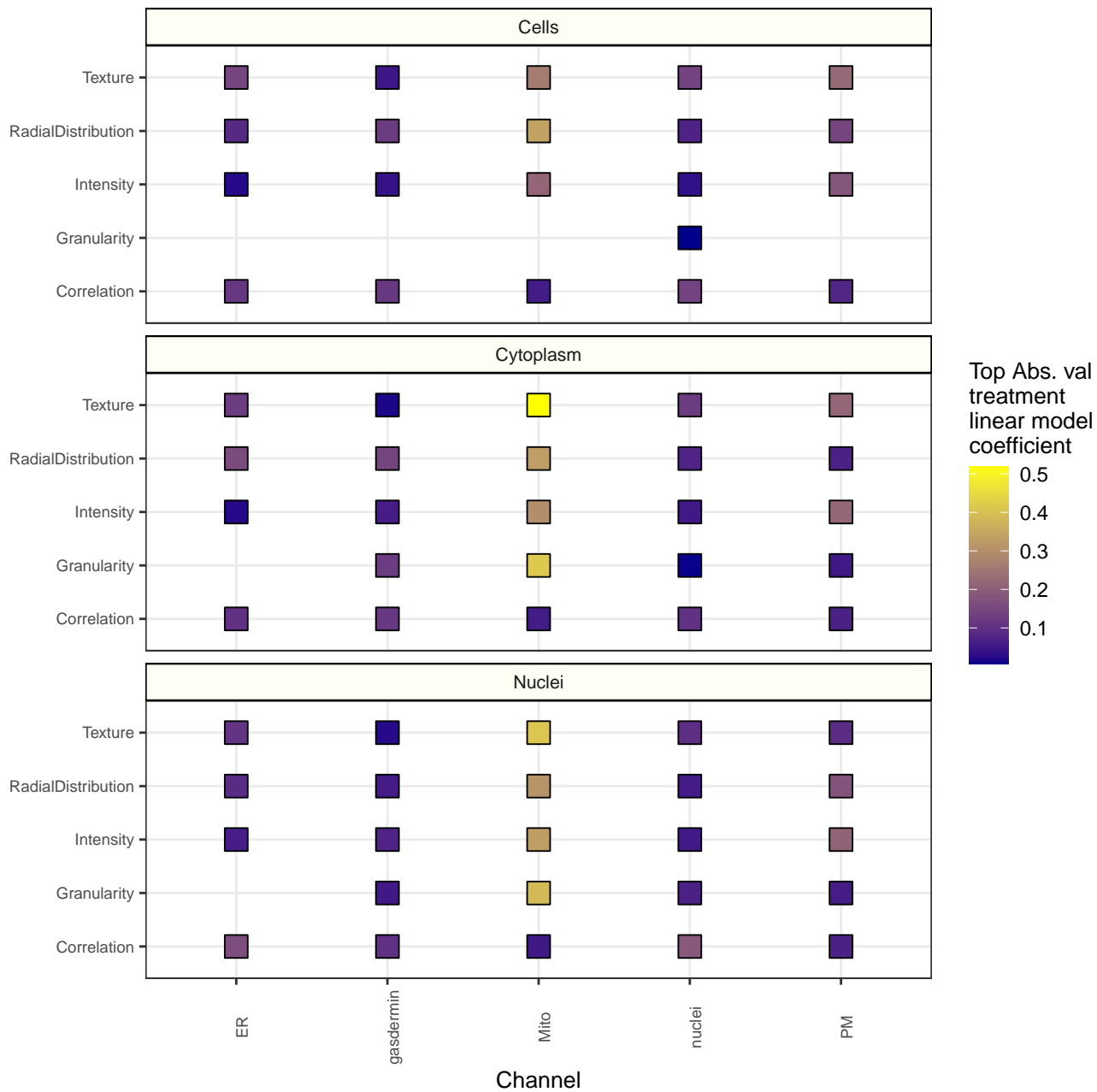


Top Abs. val
treatment
linear model
coefficient

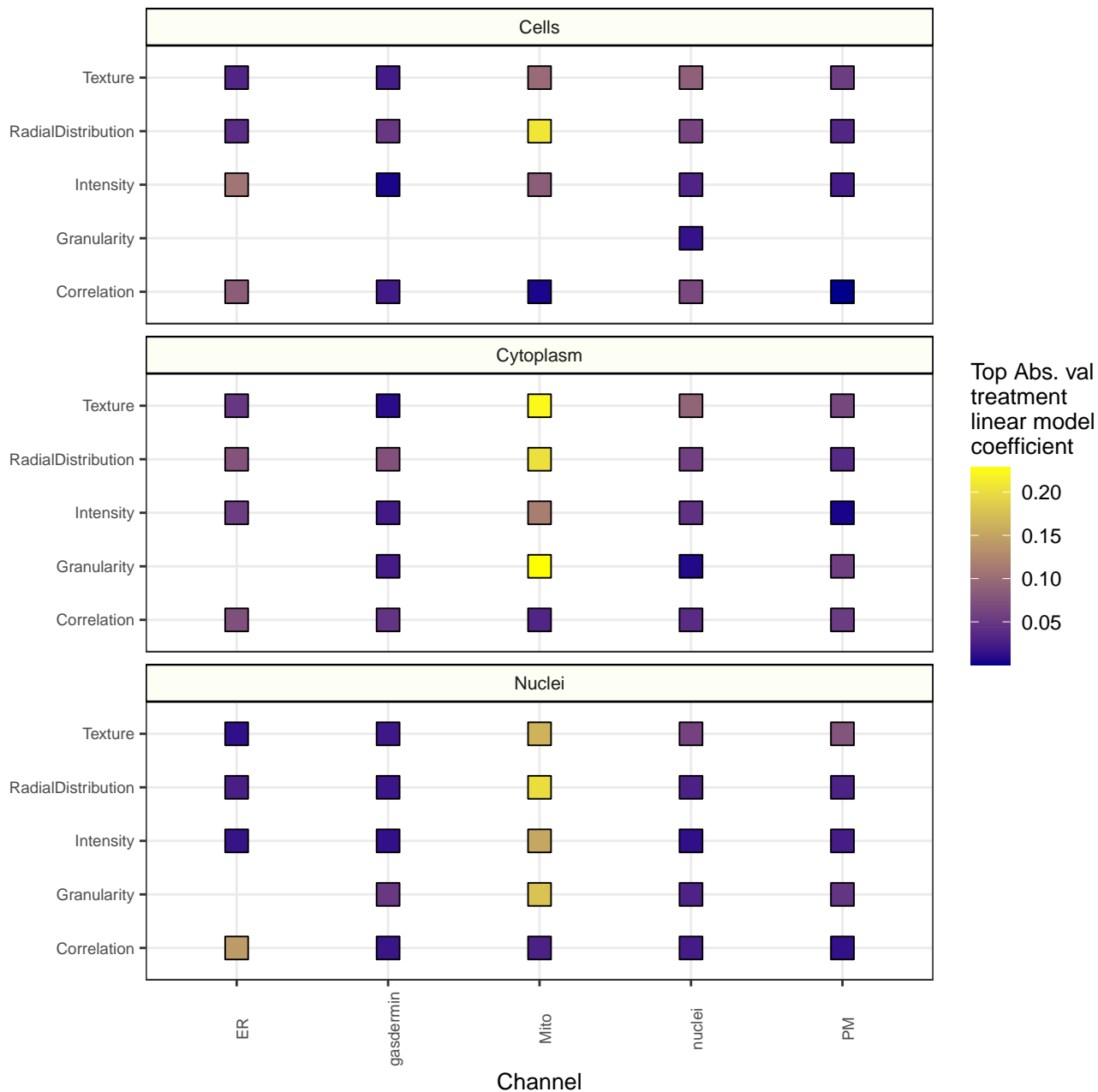


Channel

LM Coefficients for: Flagellin_1.000_DMSO_0.025

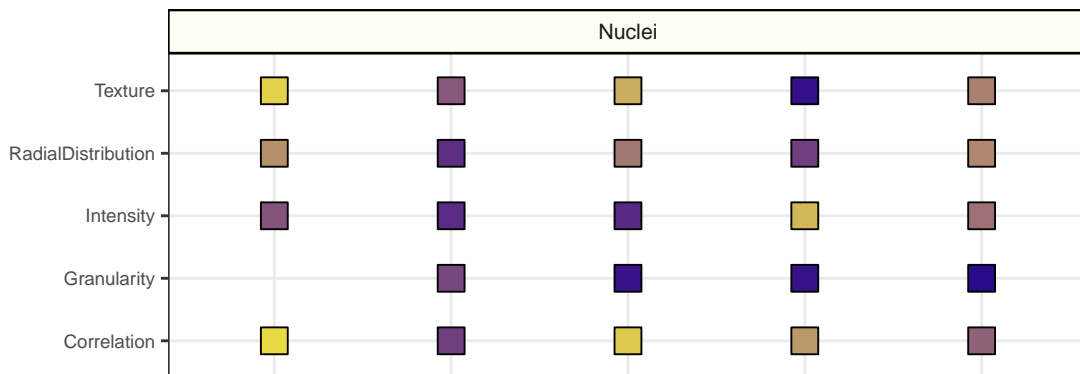
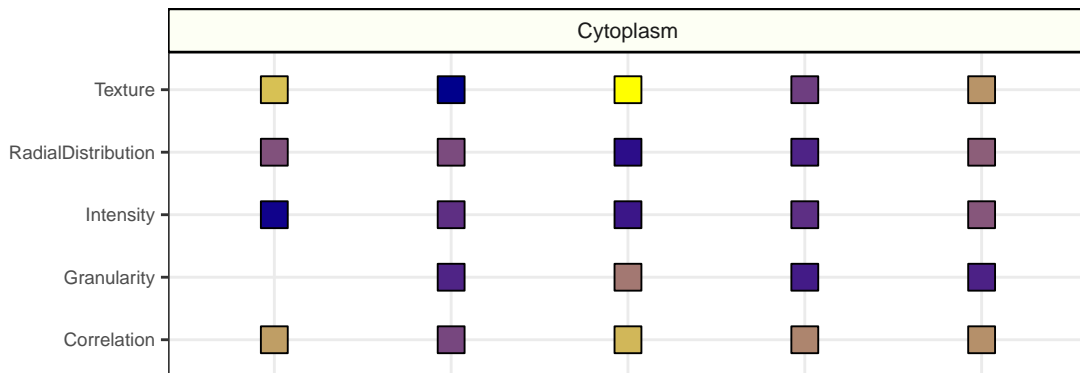
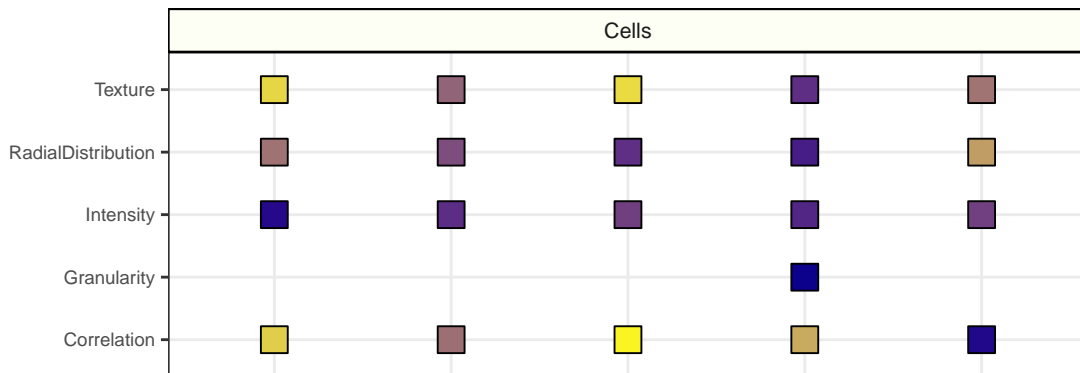


LM Coefficients for: media ctr_0_Media ctr_0.0

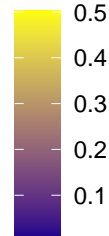


LM Coefficients for: DMSO_0.100_Z-VAD-FMK_100.0

Feature



Top Abs. val
treatment
linear model
coefficient



Channel

ER

gasdermin

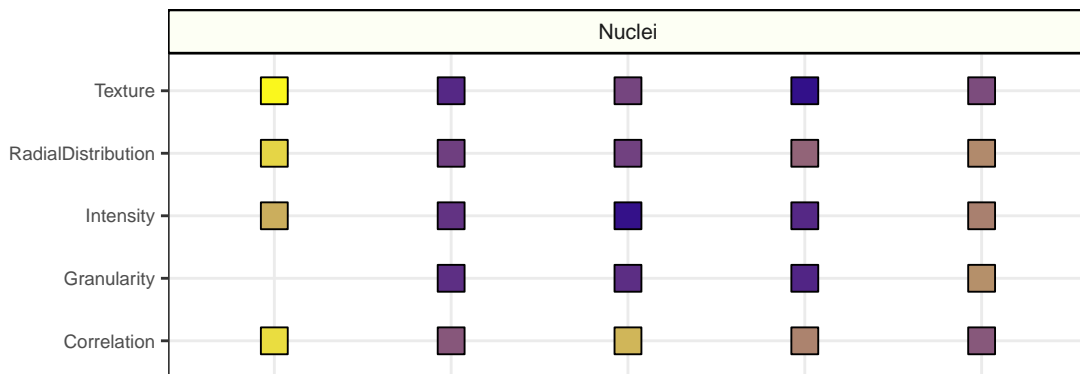
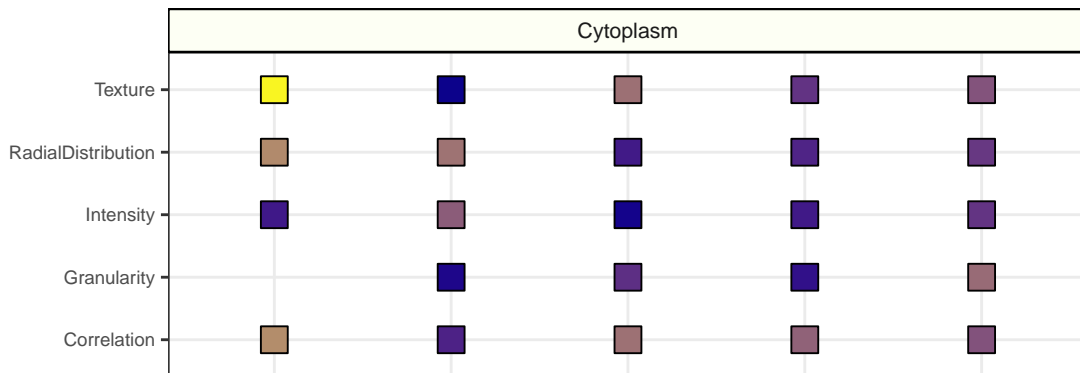
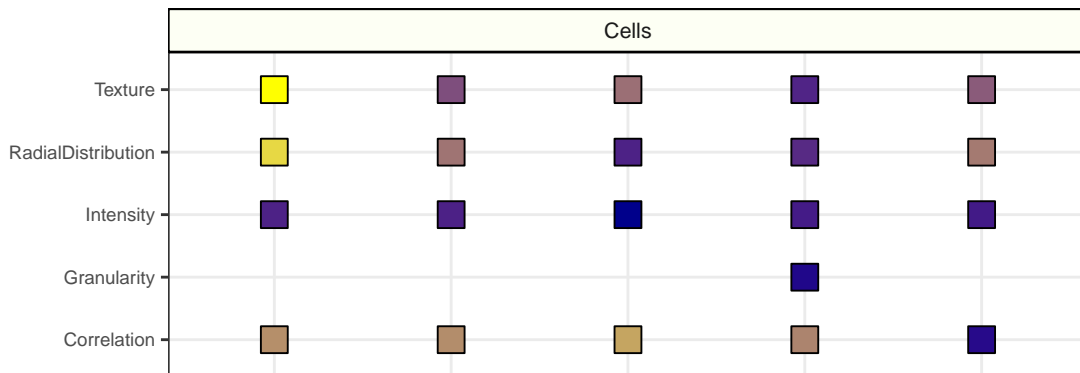
Mito

nuclei

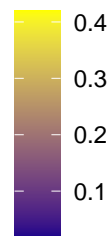
PM

LM Coefficients for: LPS_10.000_Z-VAD-FMK_100.0

Feature



Top Abs. val
treatment
linear model
coefficient



Channel

ER

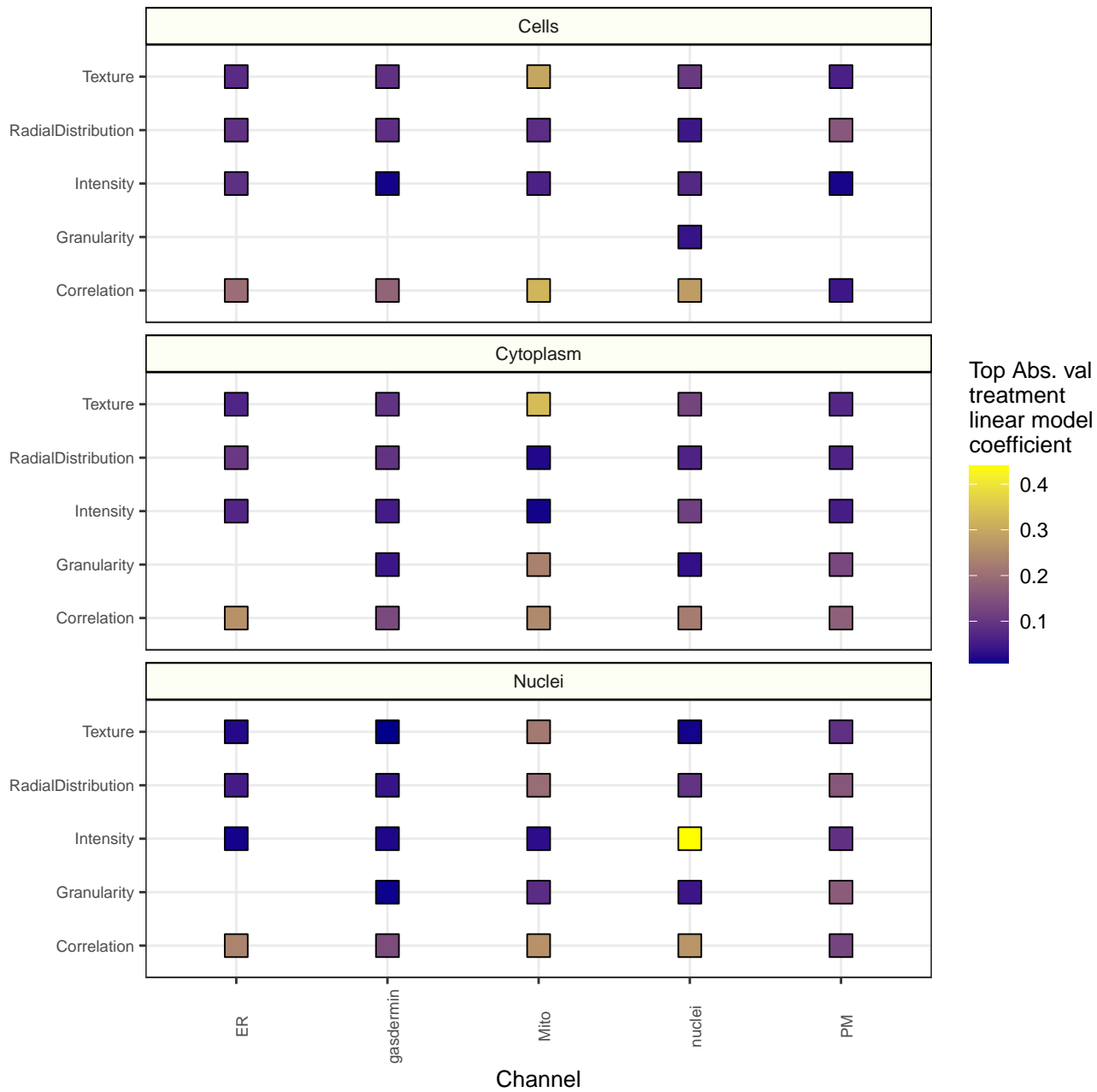
gasdermin

Mito

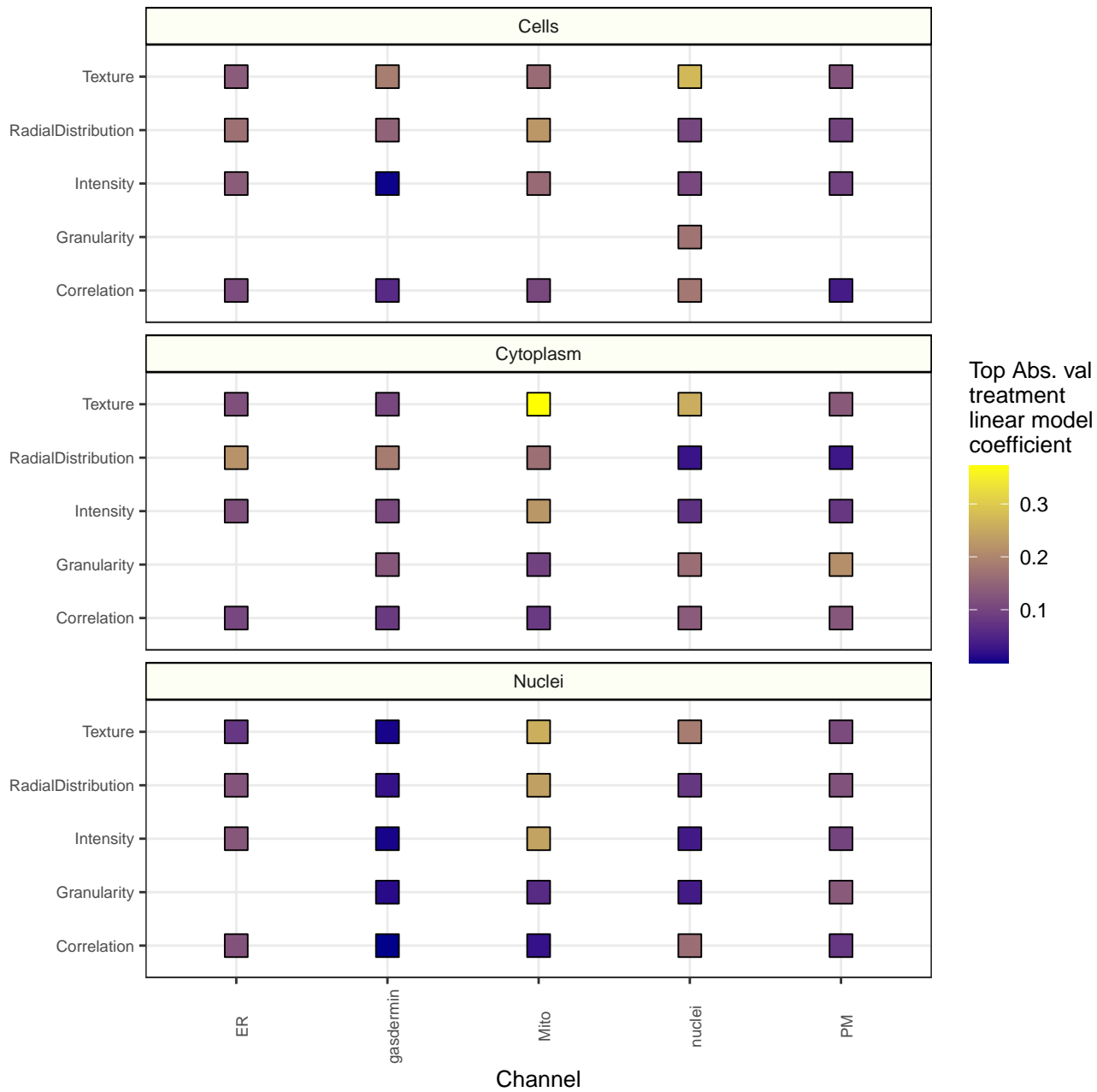
nuclei

PM

LM Coefficients for: DMSO_0.100_DMSO_1.0

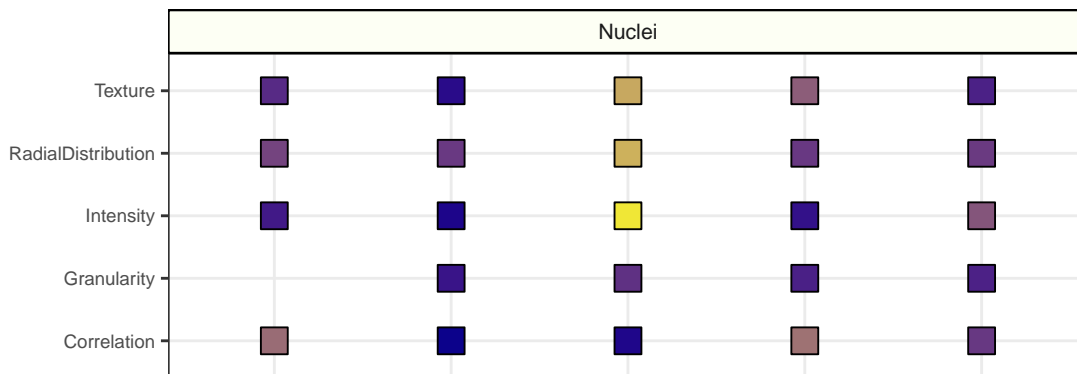
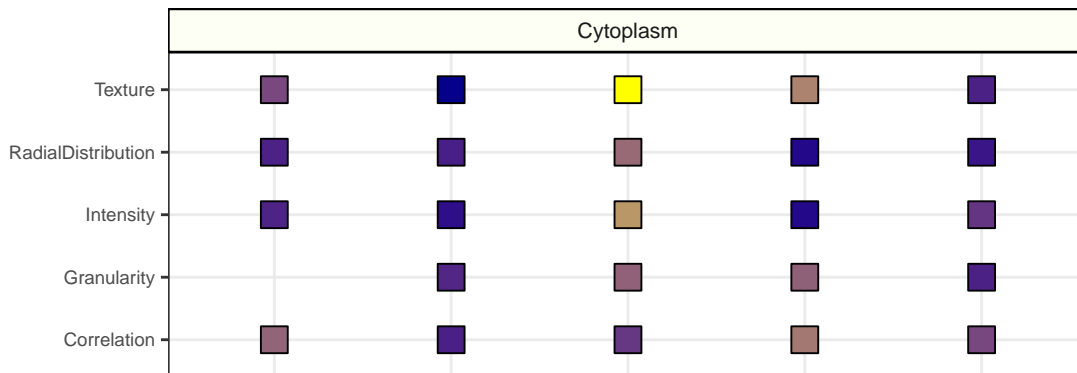
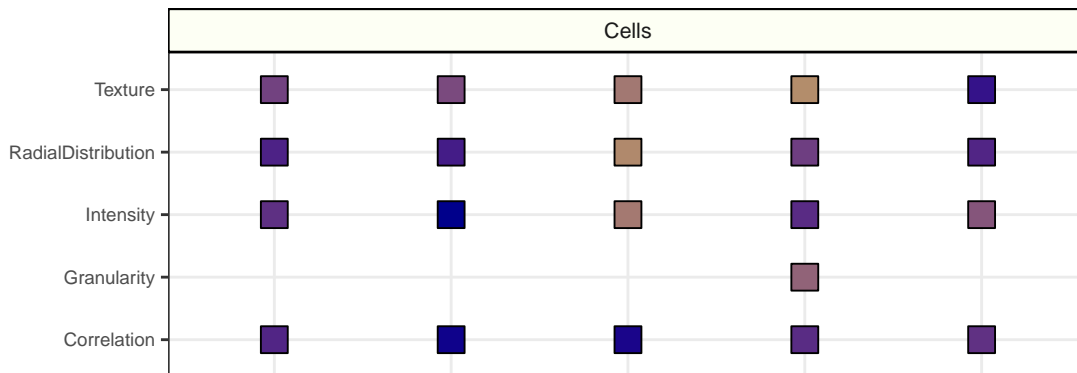


LM Coefficients for: LPS_10.000_DMSO_0.025

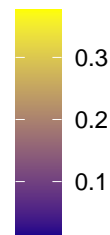


LM Coefficients for: Topotecan_5.000_DMSO_0.025

Feature

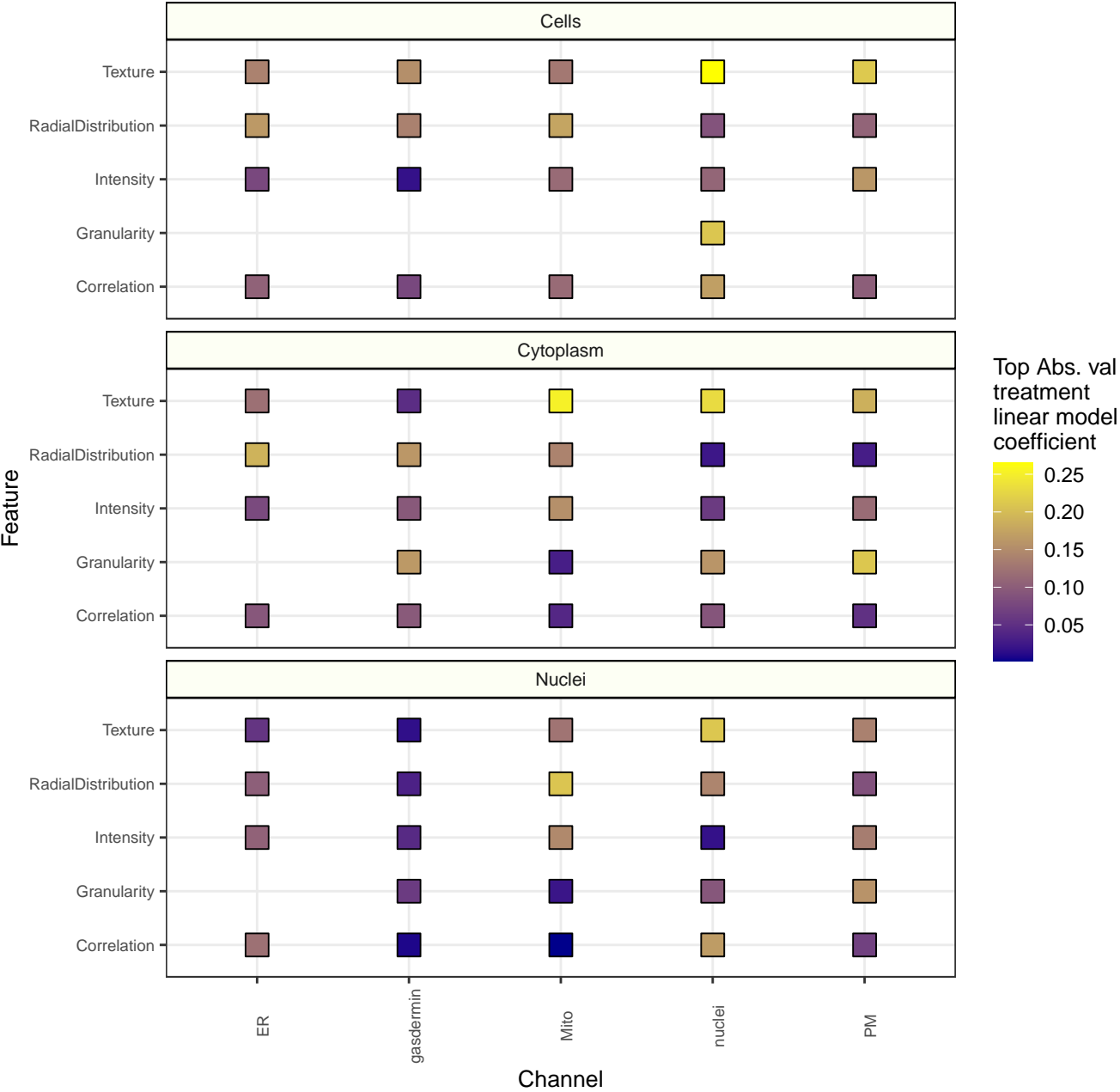


Top Abs. val
treatment
linear model
coefficient

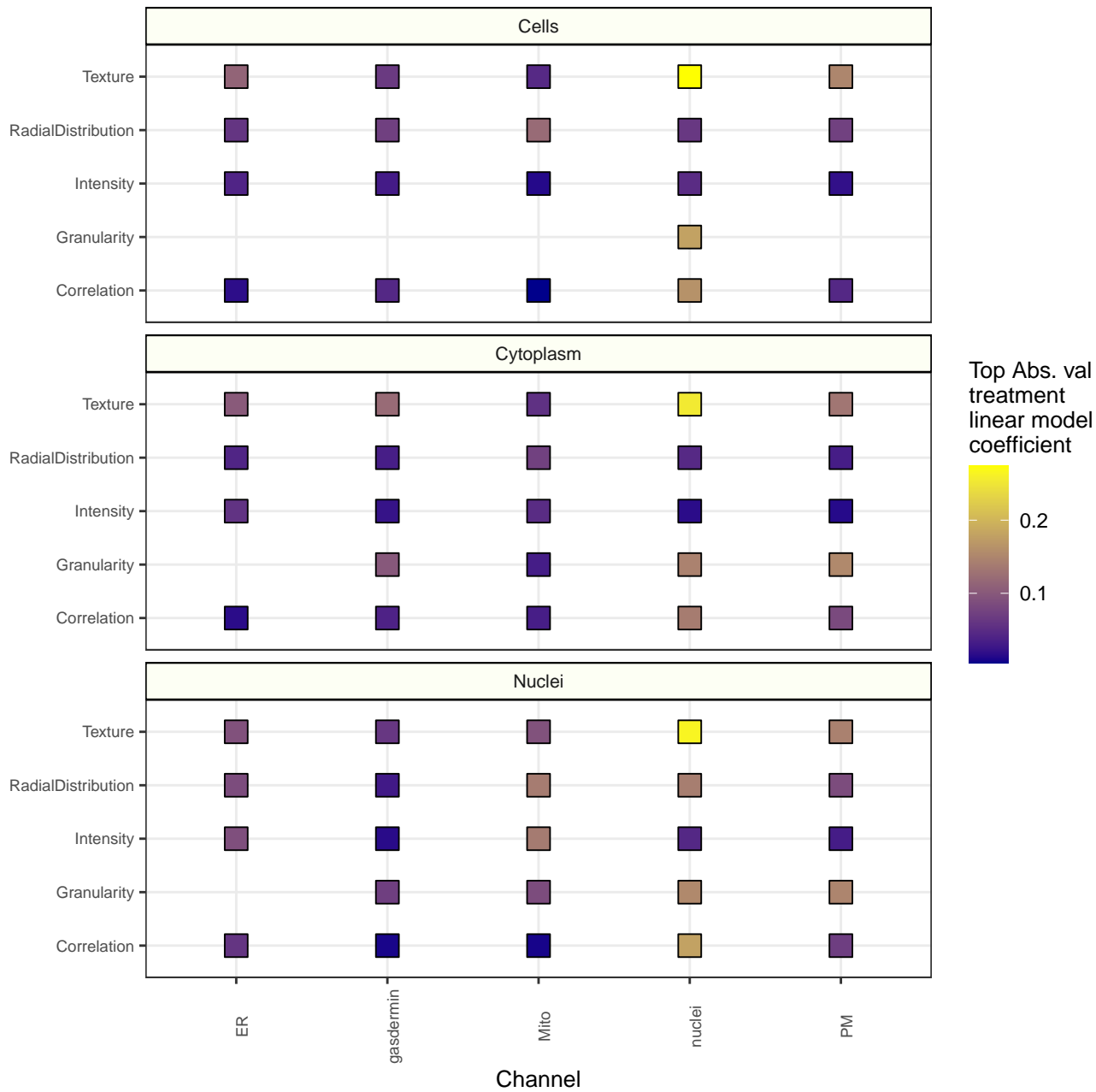


Channel

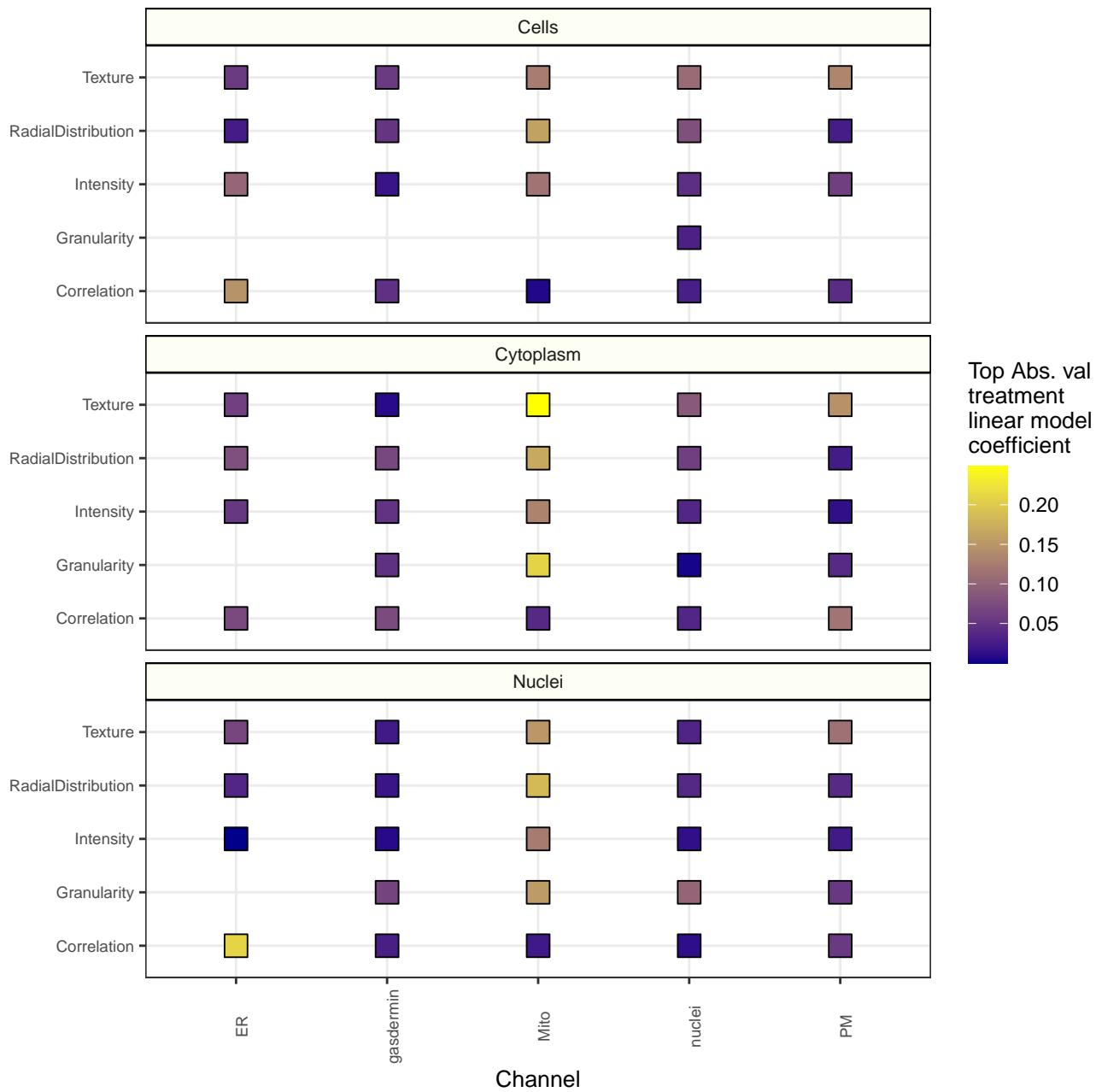
LM Coefficients for: LPS_1.000_DMSO_0.025



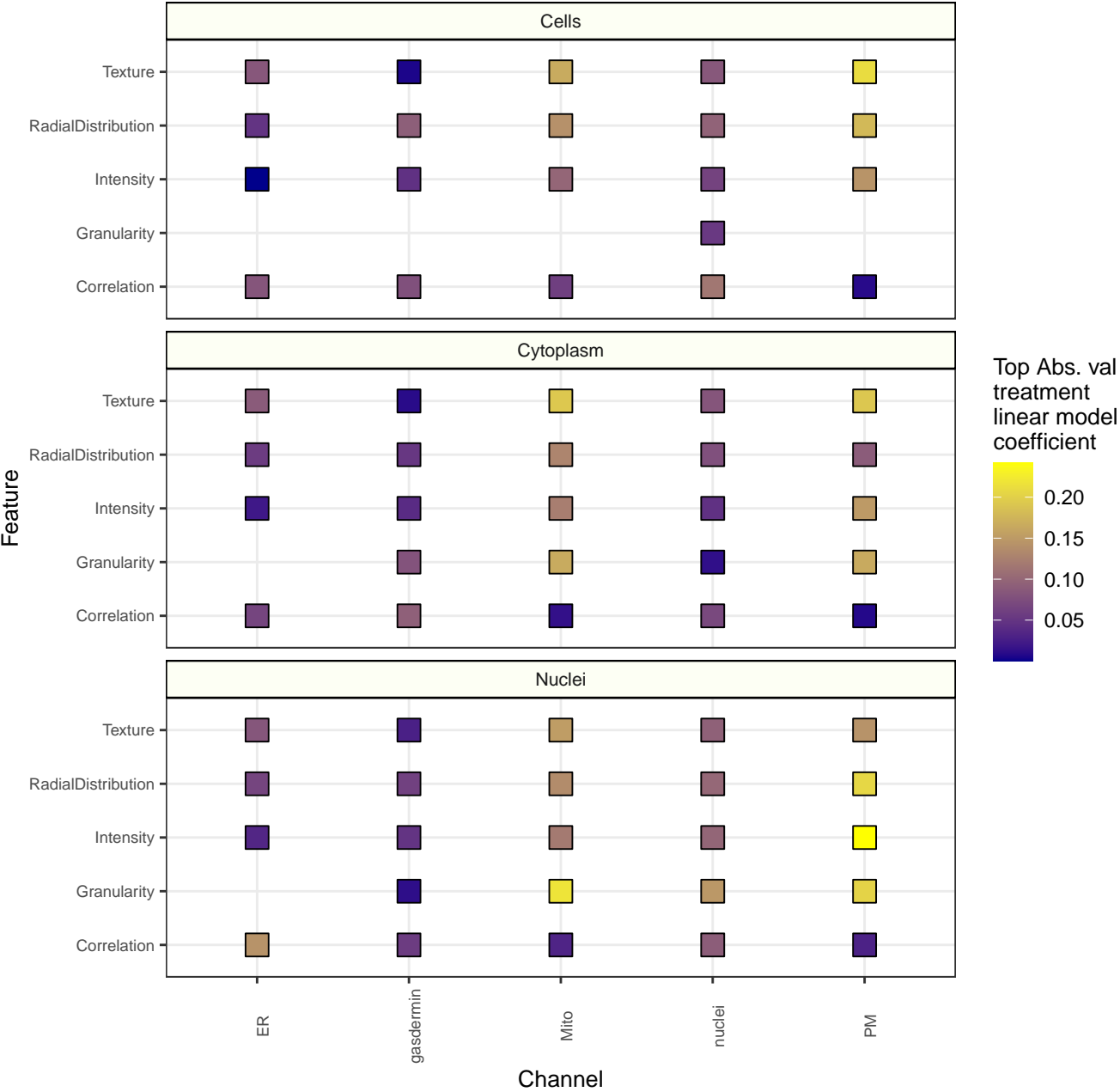
LM Coefficients for: Topotecan_20.000_DMSO_0.025



LM Coefficients for: H2O2_100.000_DMSO_0.025

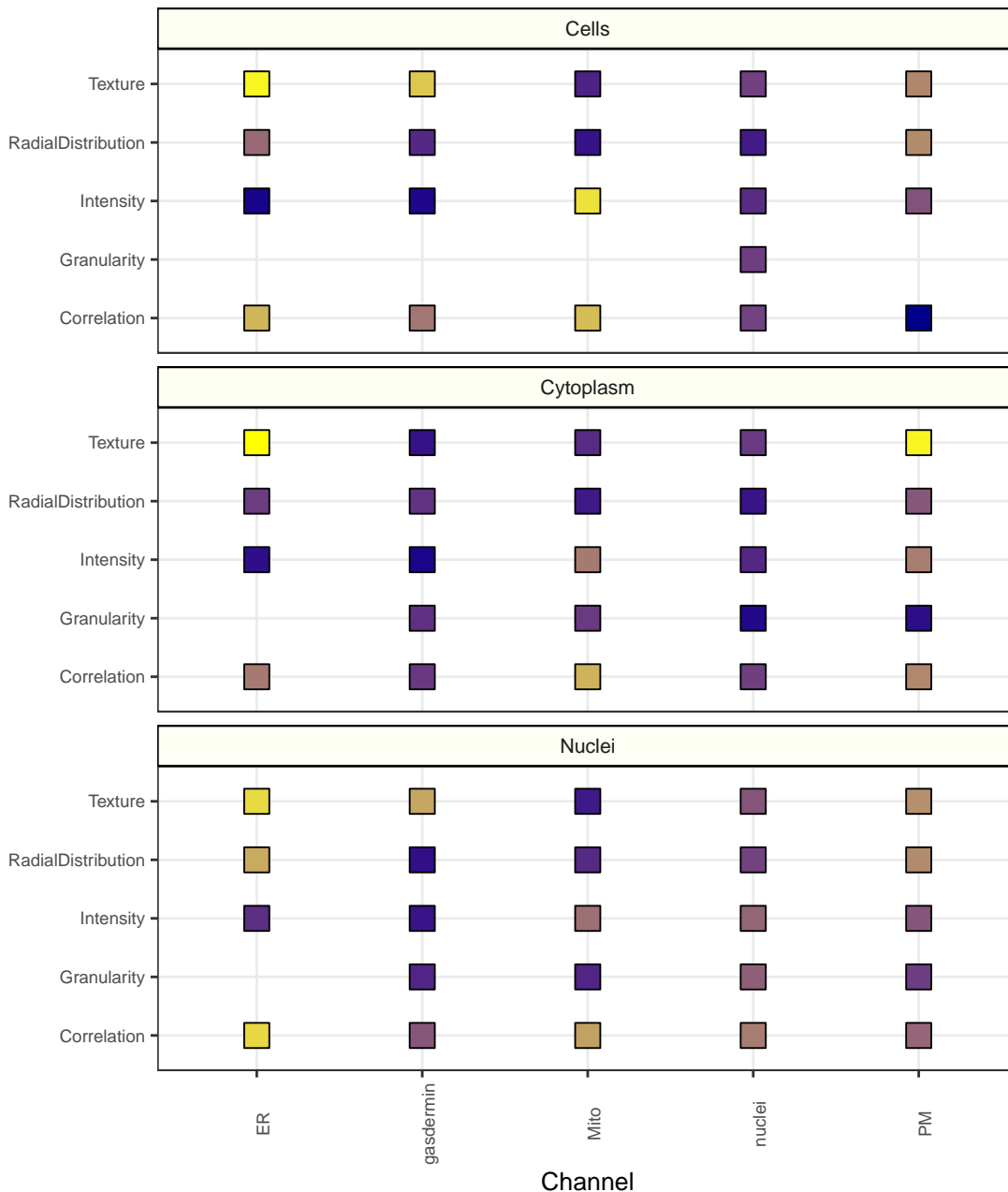


LM Coefficients for: LPS_0.010_DMSO_0.025

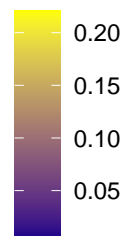


LM Coefficients for: DMSO_0.100_Z-VAD-FMK_30.0

Feature

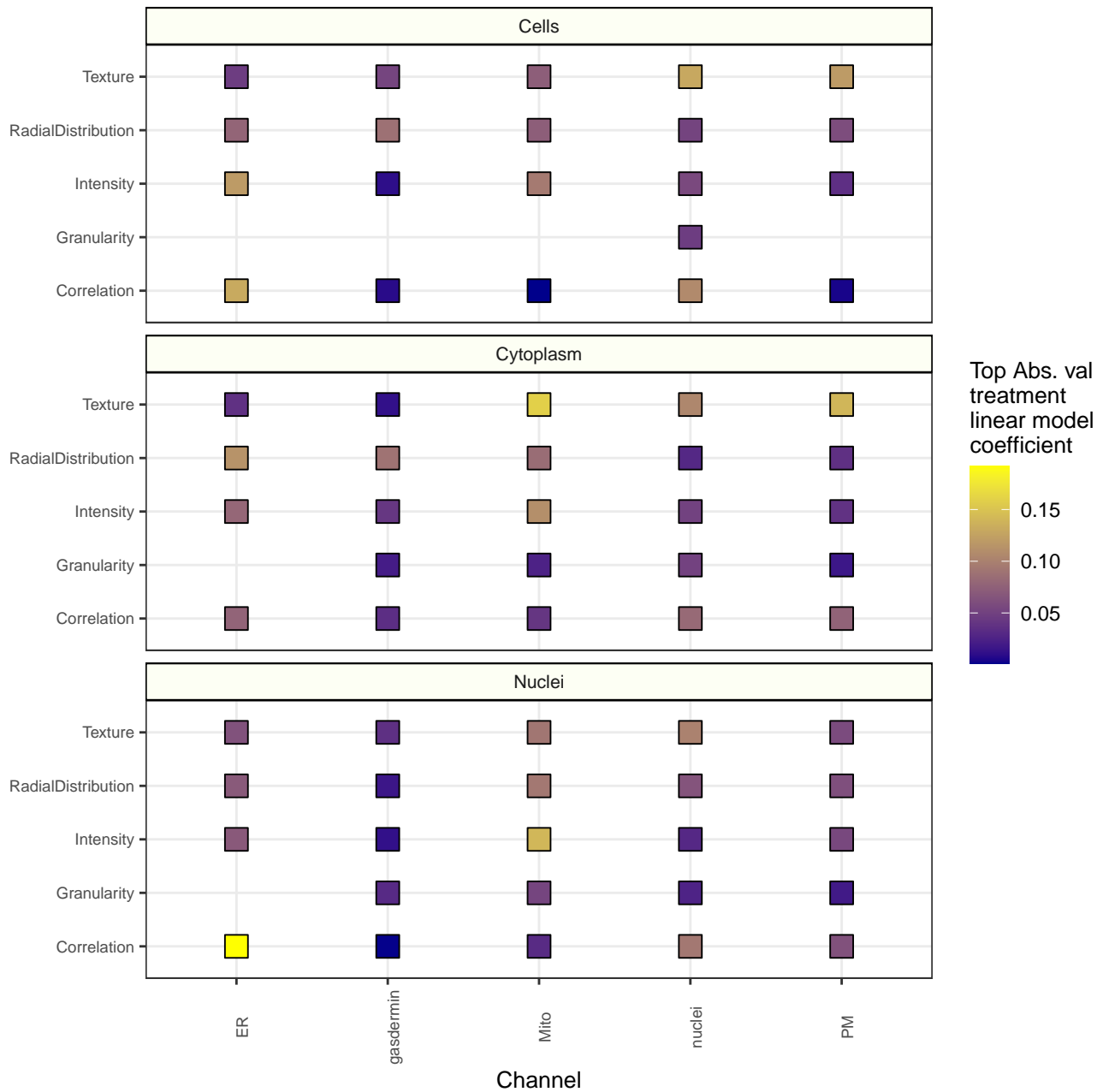


Top Abs. val
treatment
linear model
coefficient



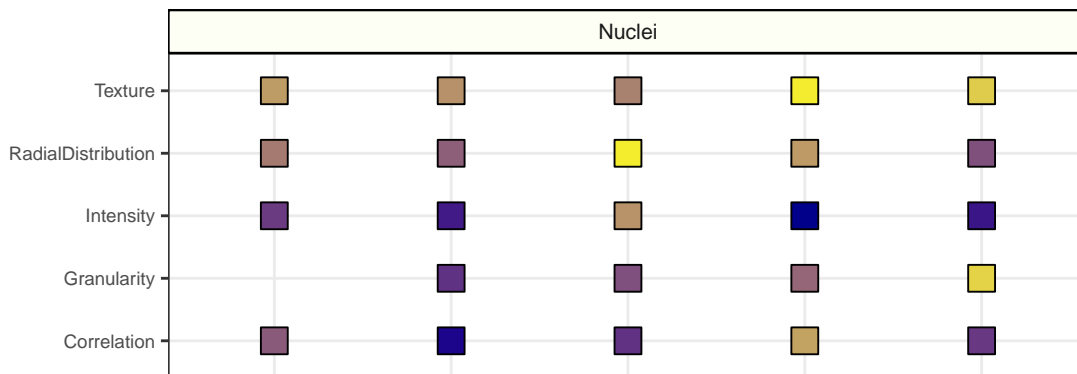
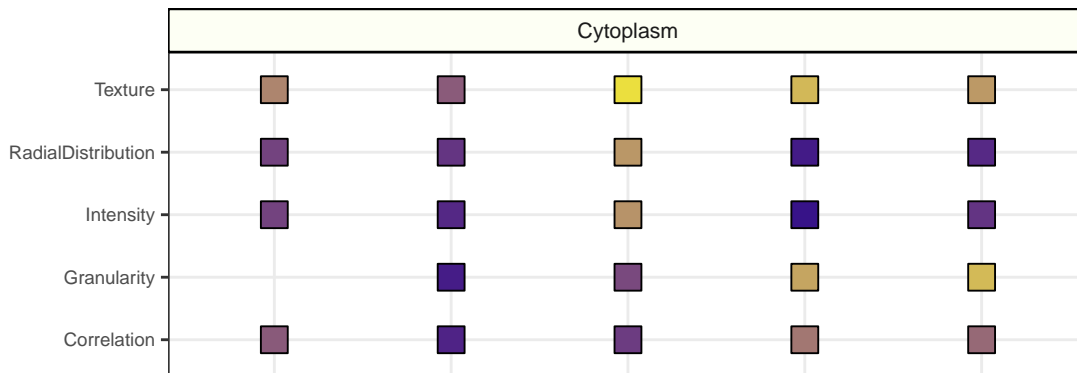
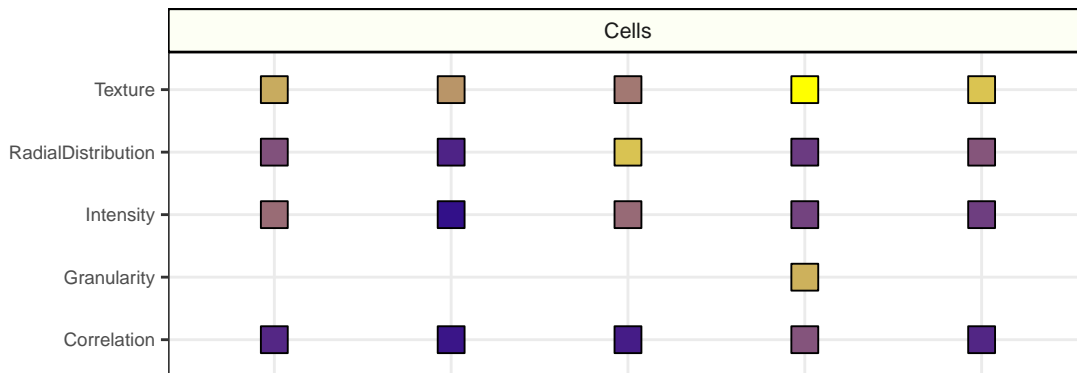
Channel

LM Coefficients for: LPS_0.100_DMSO_0.025

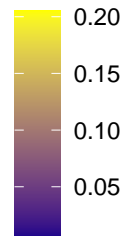


LM Coefficients for: Topotecan_10.000_DMSO_0.025

Feature



Top Abs. val
treatment
linear model
coefficient



Channel