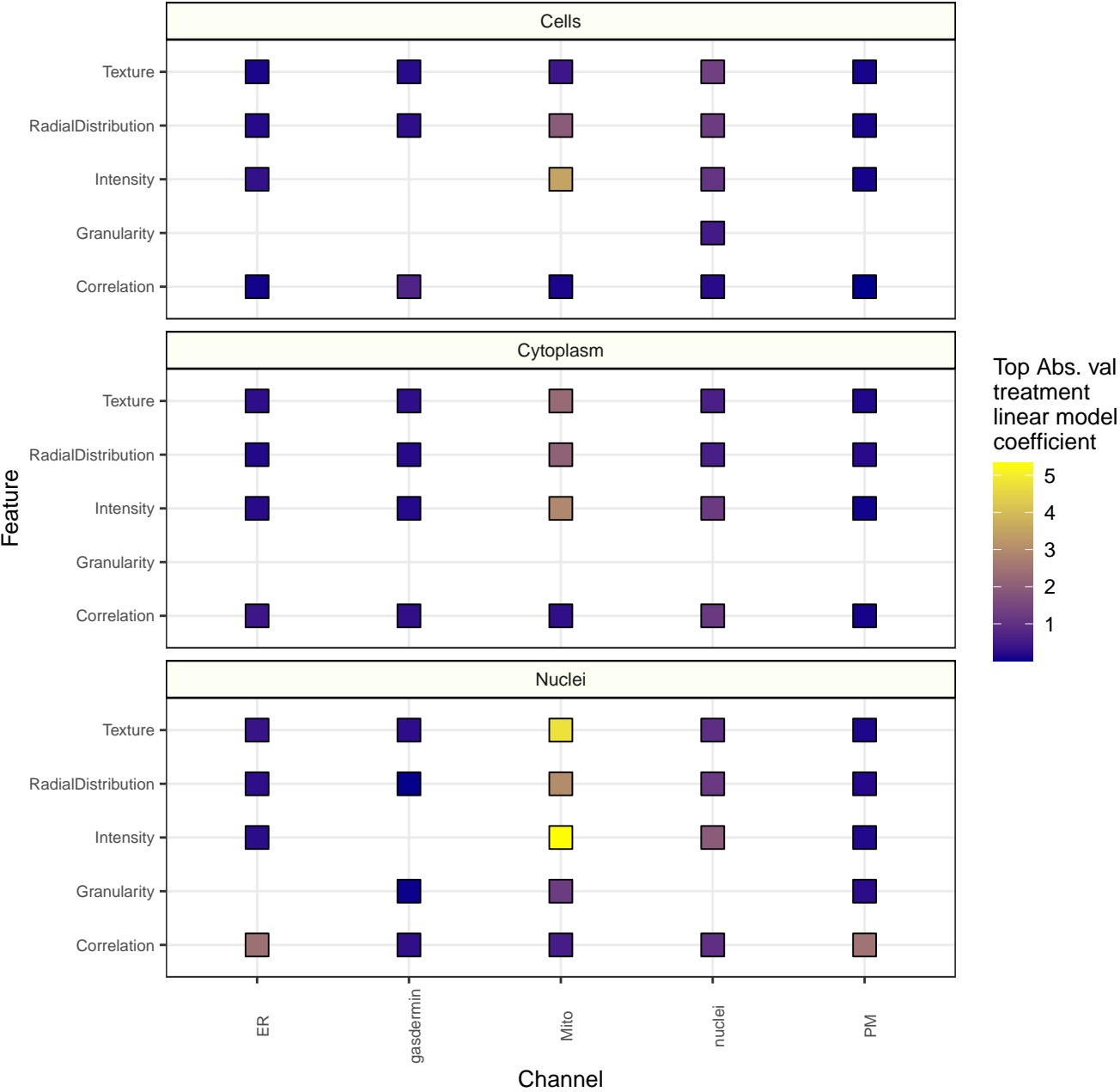
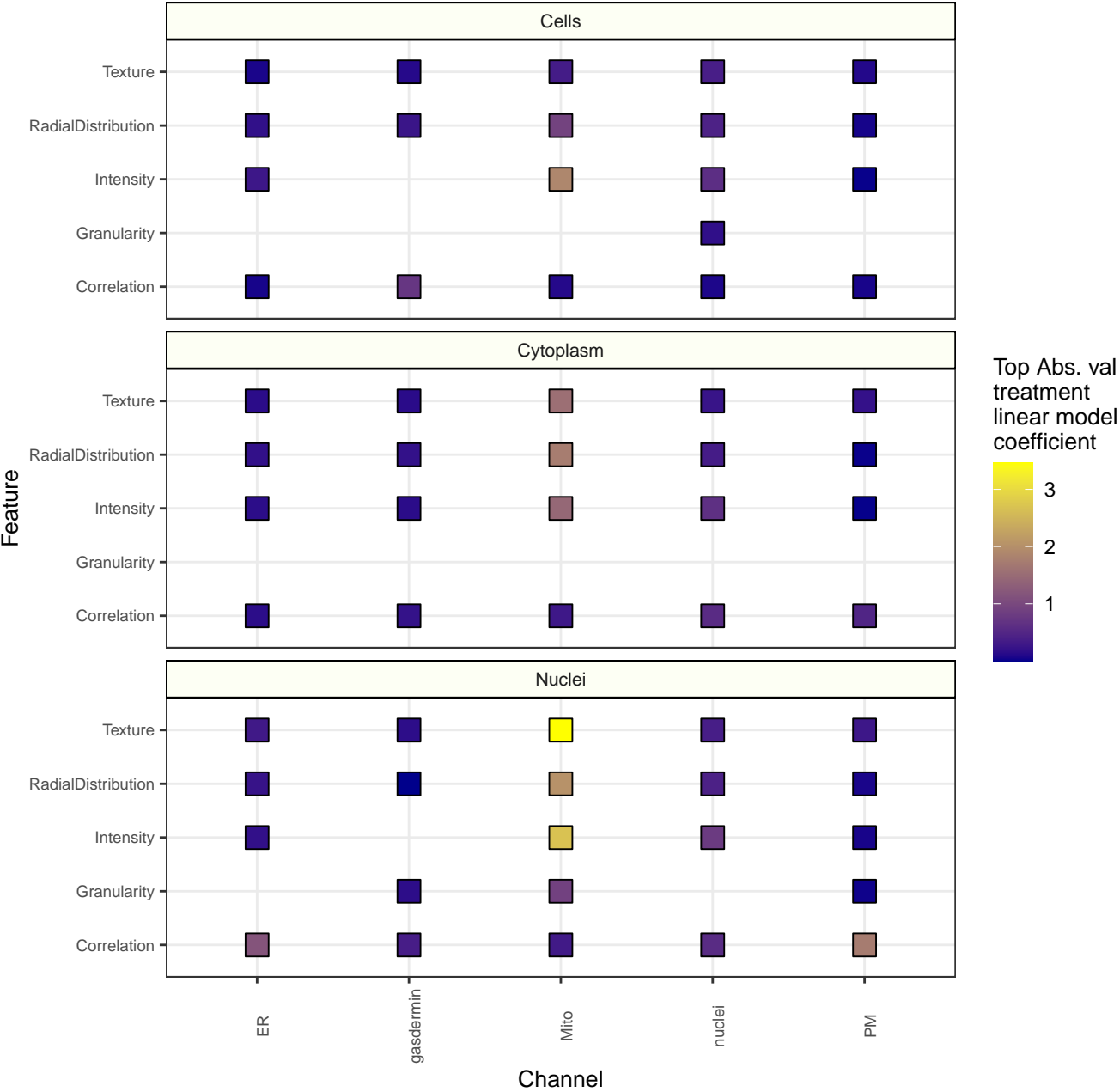


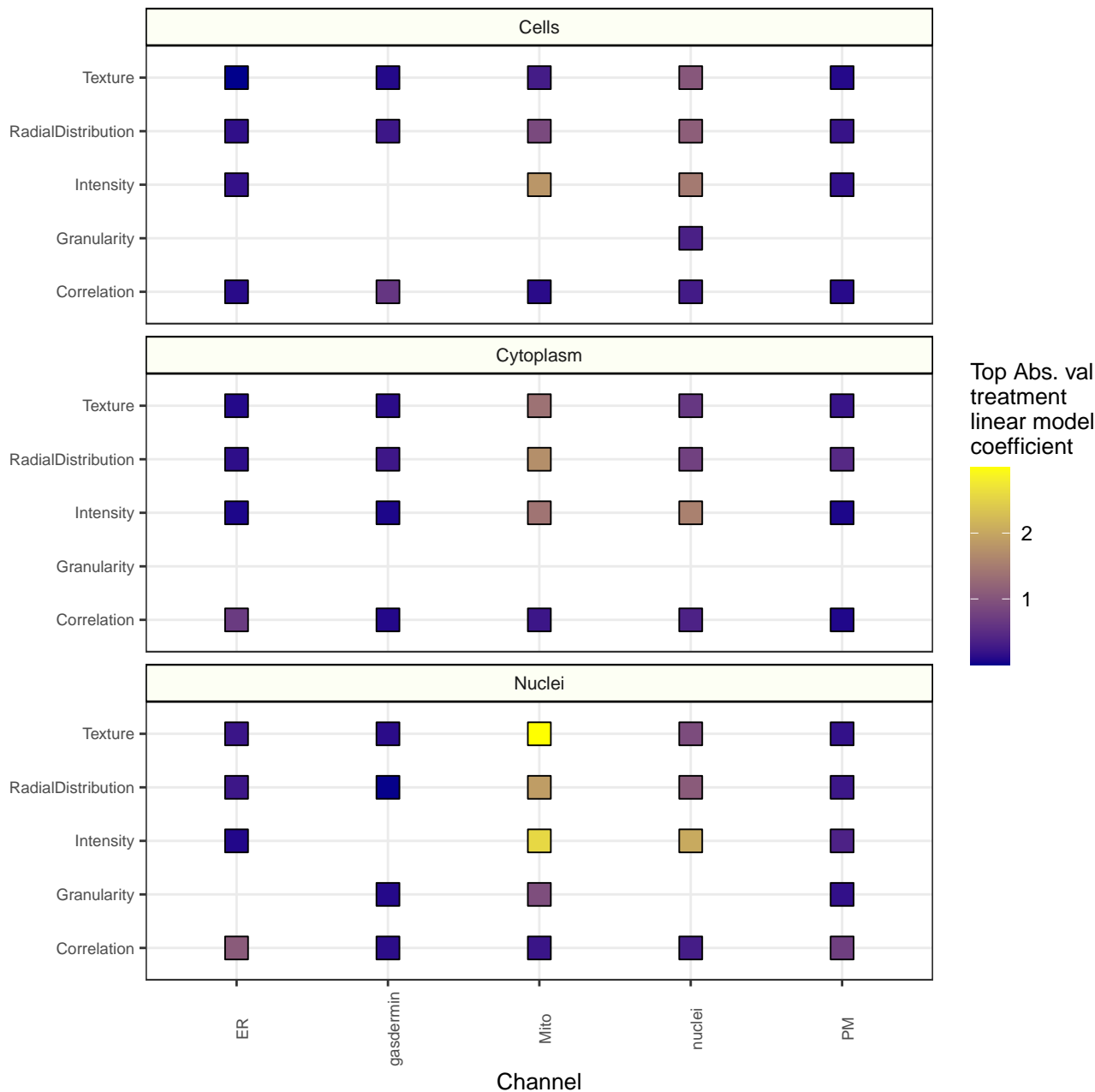
LM Coefficients for: LPS\_Nigericin\_100.000\_10.0\_DMSO\_0.025



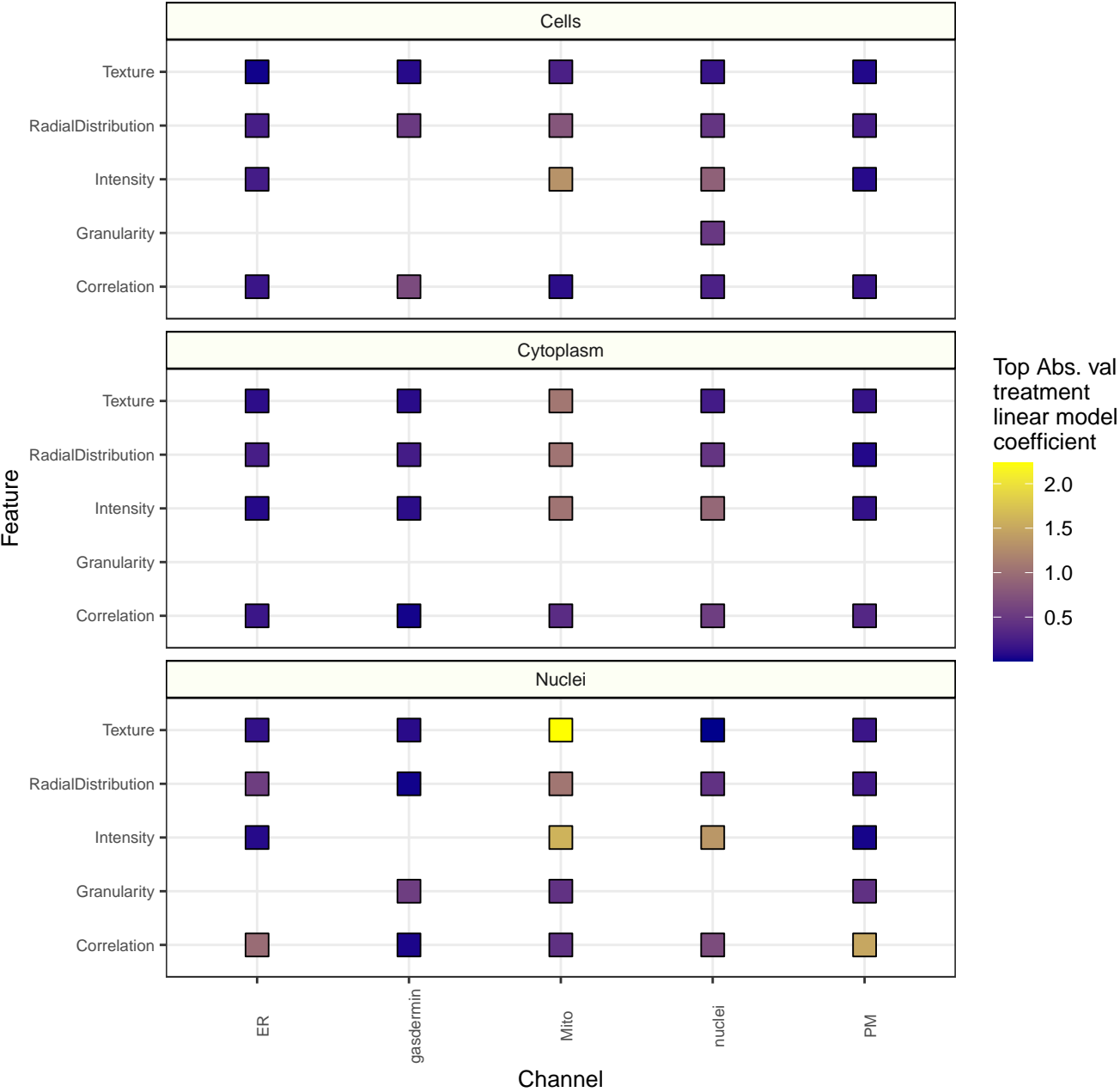
LM Coefficients for: LPS\_Nigericin\_1.000\_3.0\_DMSO\_0.025



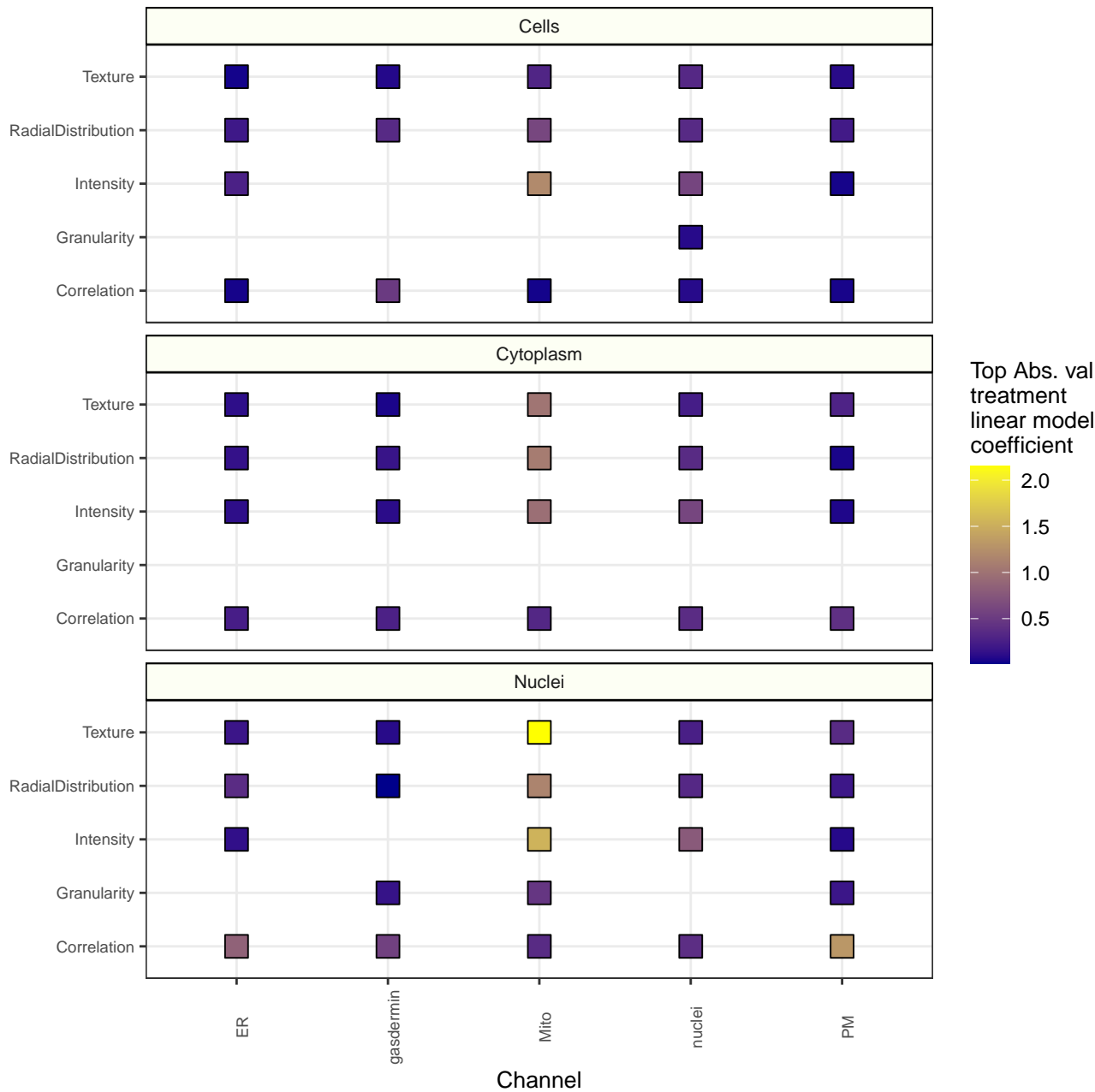
LM Coefficients for: LPS\_Nigericin\_1.000\_10.0\_DMSO\_0.025



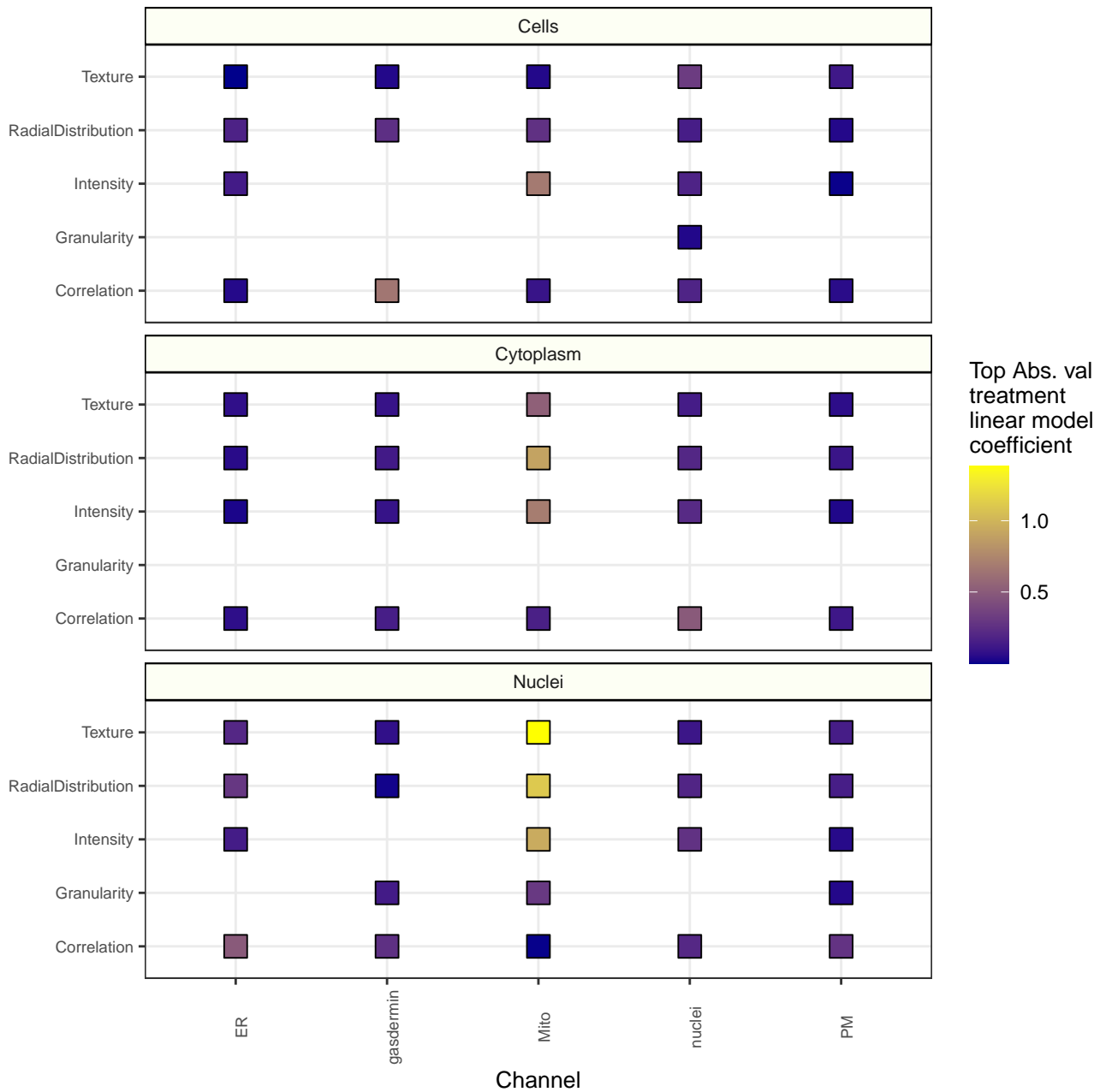
LM Coefficients for: LPS\_Nigericin\_100.000\_3.0\_DMSO\_0.025



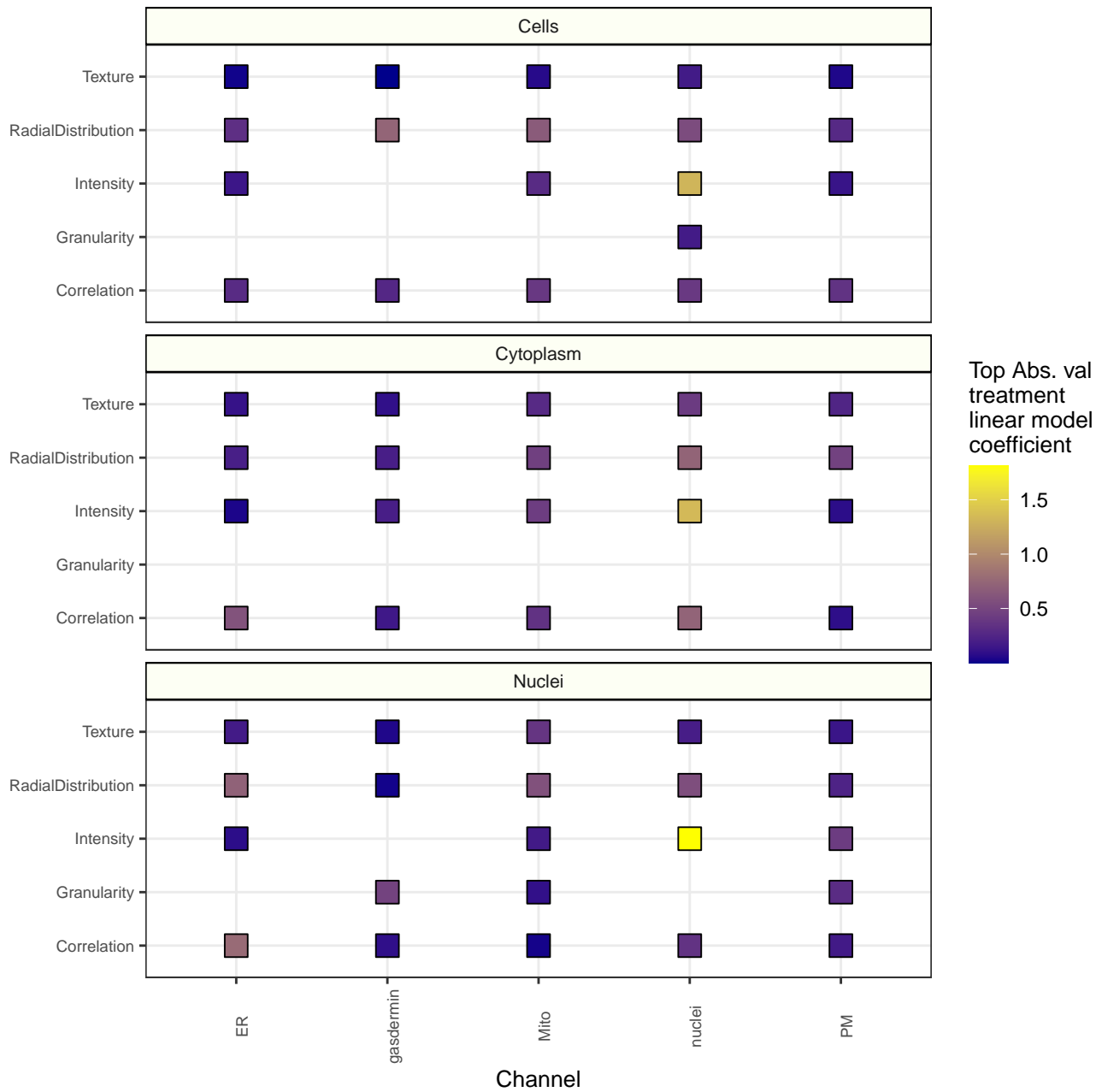
LM Coefficients for: LPS\_Nigericin\_1.000\_1.0\_DMSO\_0.025



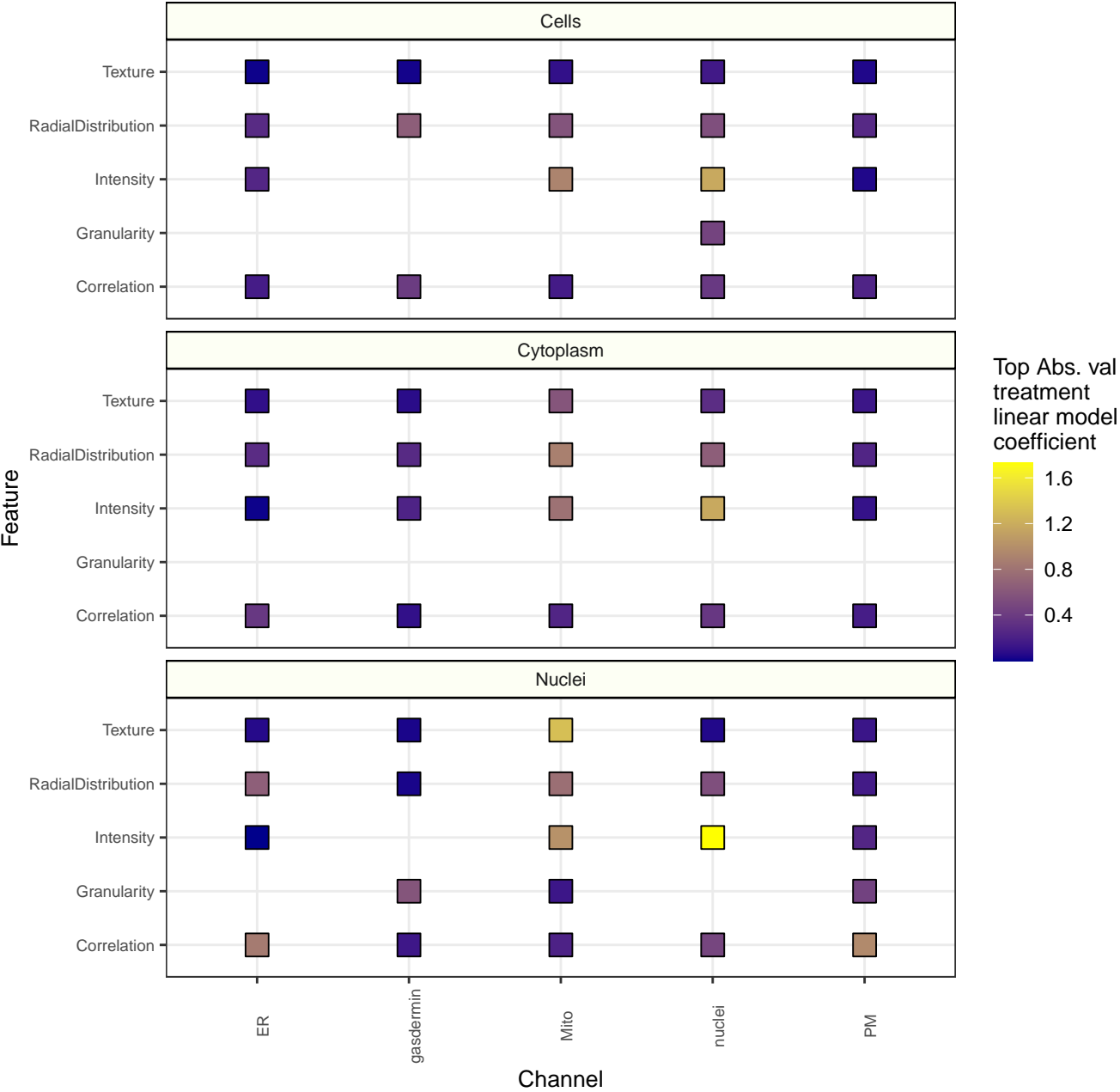
LM Coefficients for: LPS\_Nigericin\_1.000\_10.0\_Disulfiram\_1.0



# LM Coefficients for: LPS\_10.000\_Disulfiram\_1.0

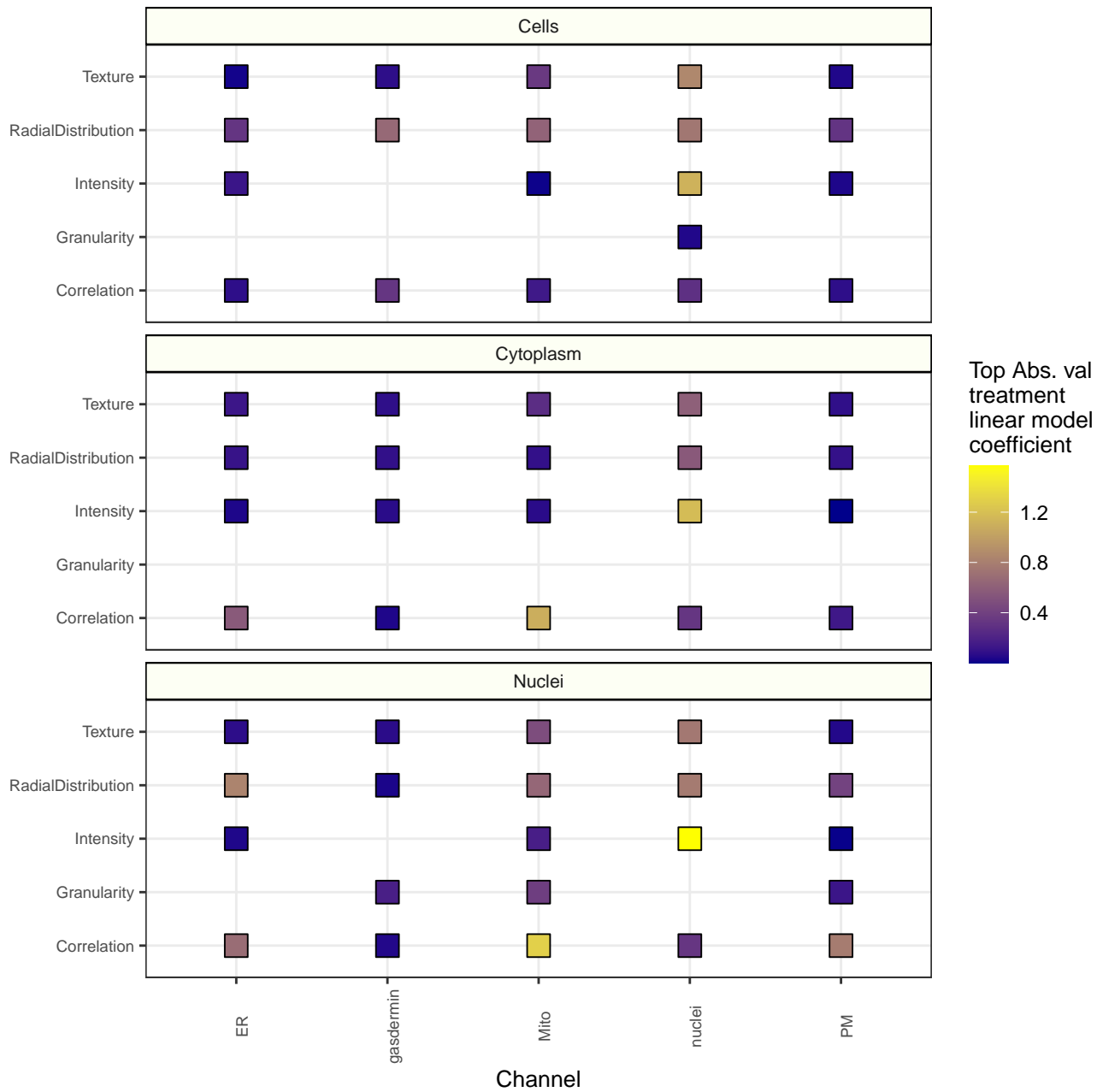


LM Coefficients for: LPS\_Nigericin\_100.000\_1.0\_DMSO\_0.025

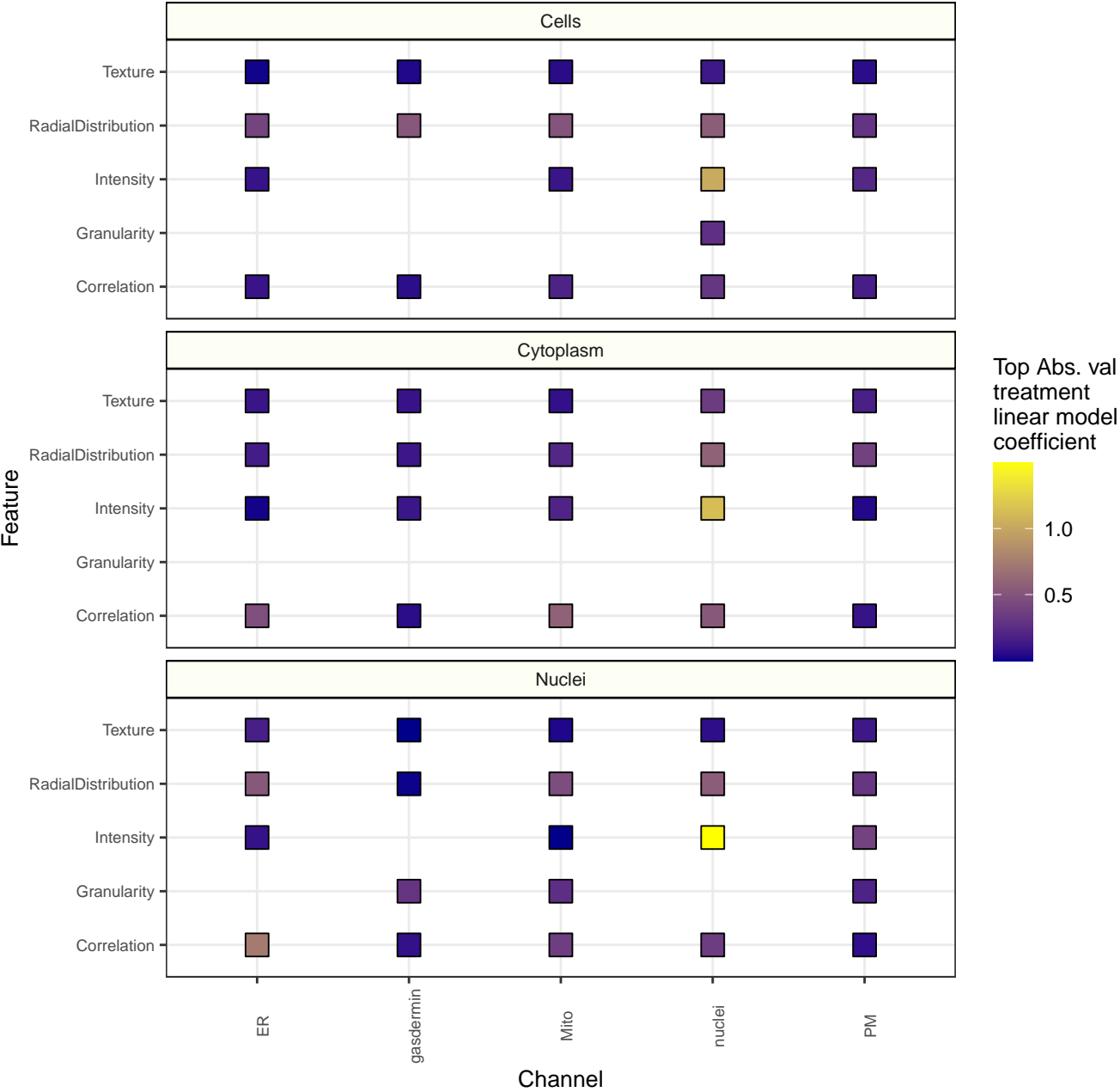




# LM Coefficients for: LPS\_10.000\_Disulfiram\_0.1

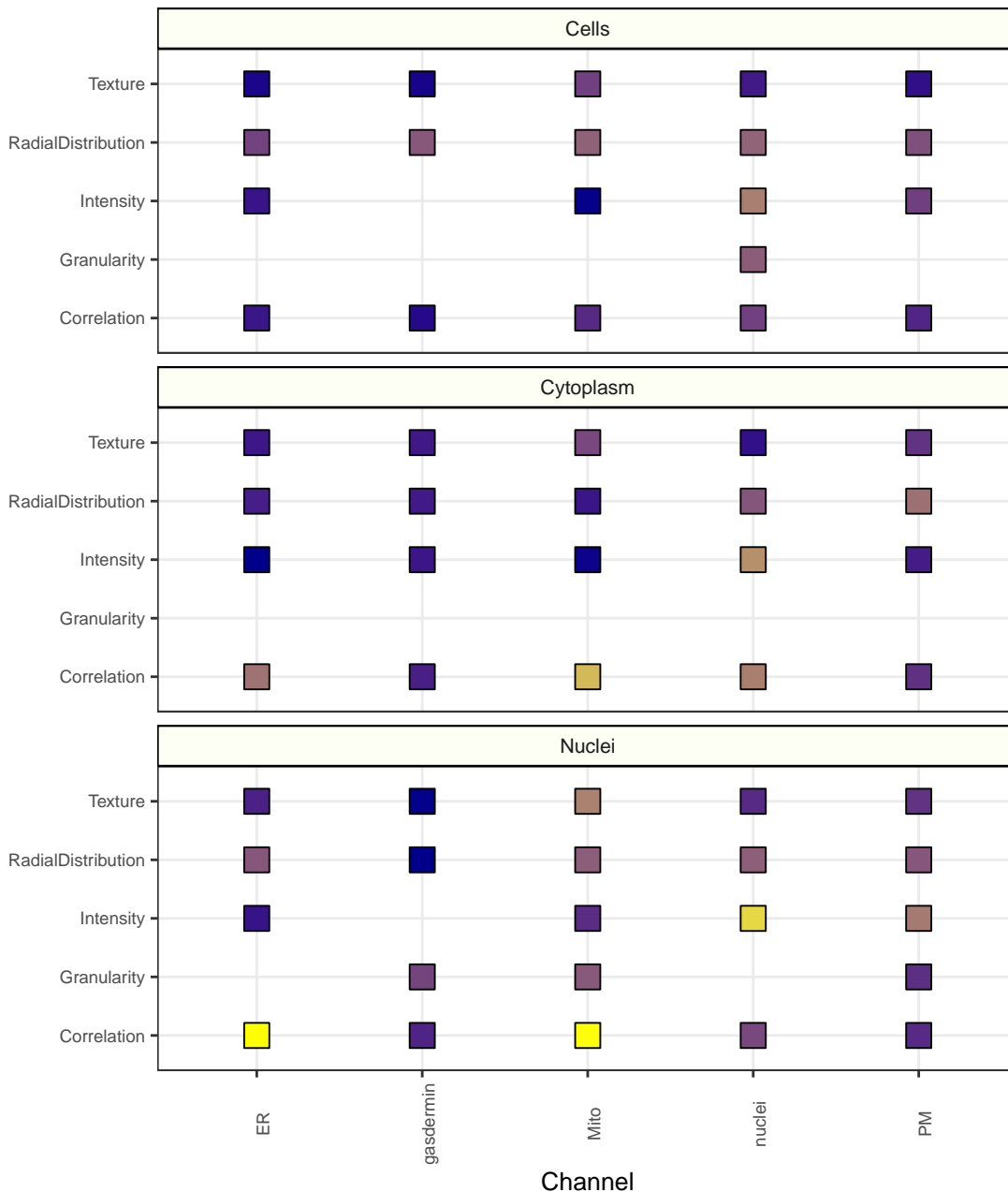


LM Coefficients for: LPS\_0.010\_DMSO\_0.025

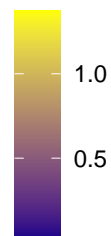


# LM Coefficients for: LPS\_10.000\_DMSO\_0.025

Feature



Top Abs. val  
treatment  
linear model  
coefficient



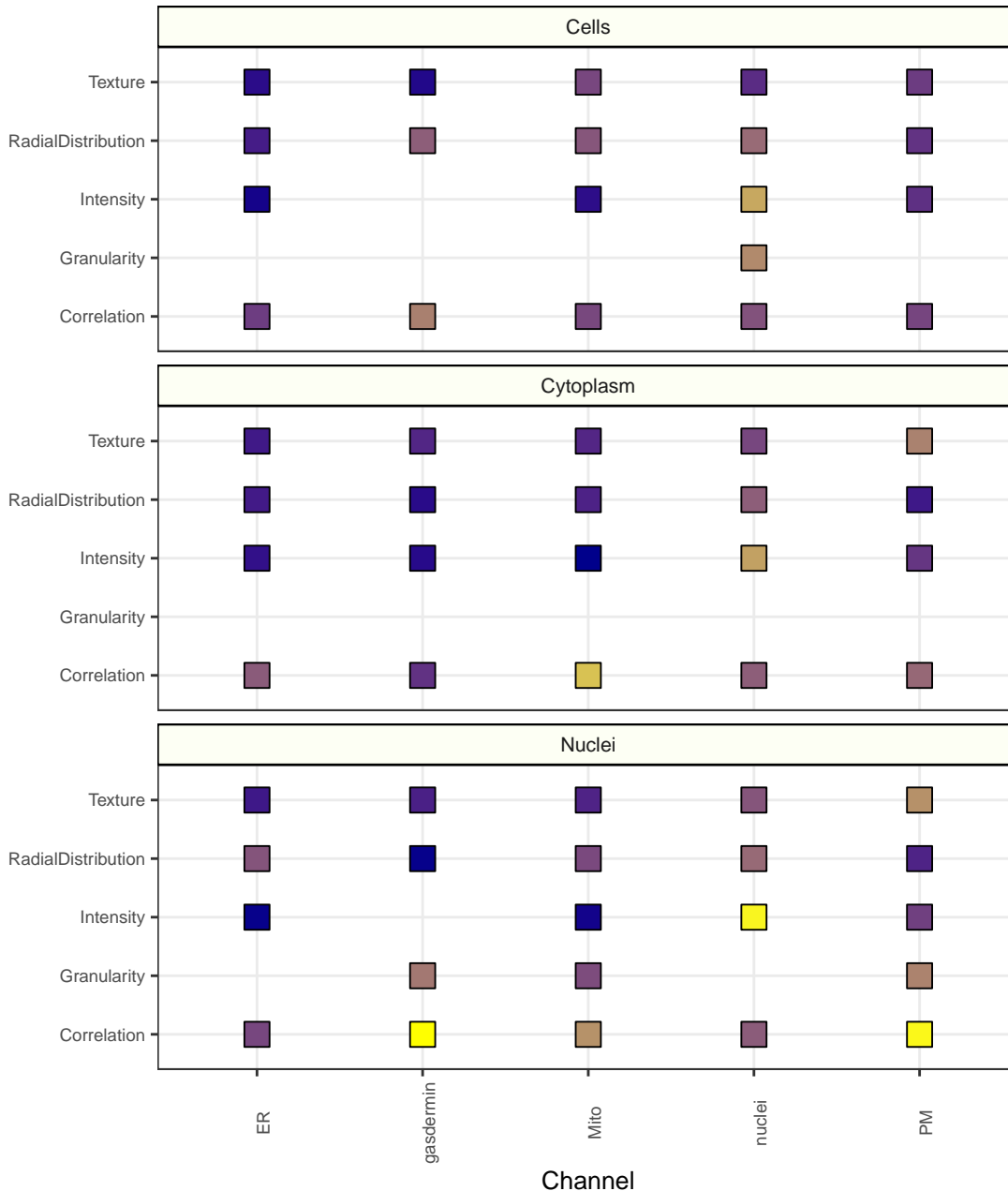
1.0

0.5

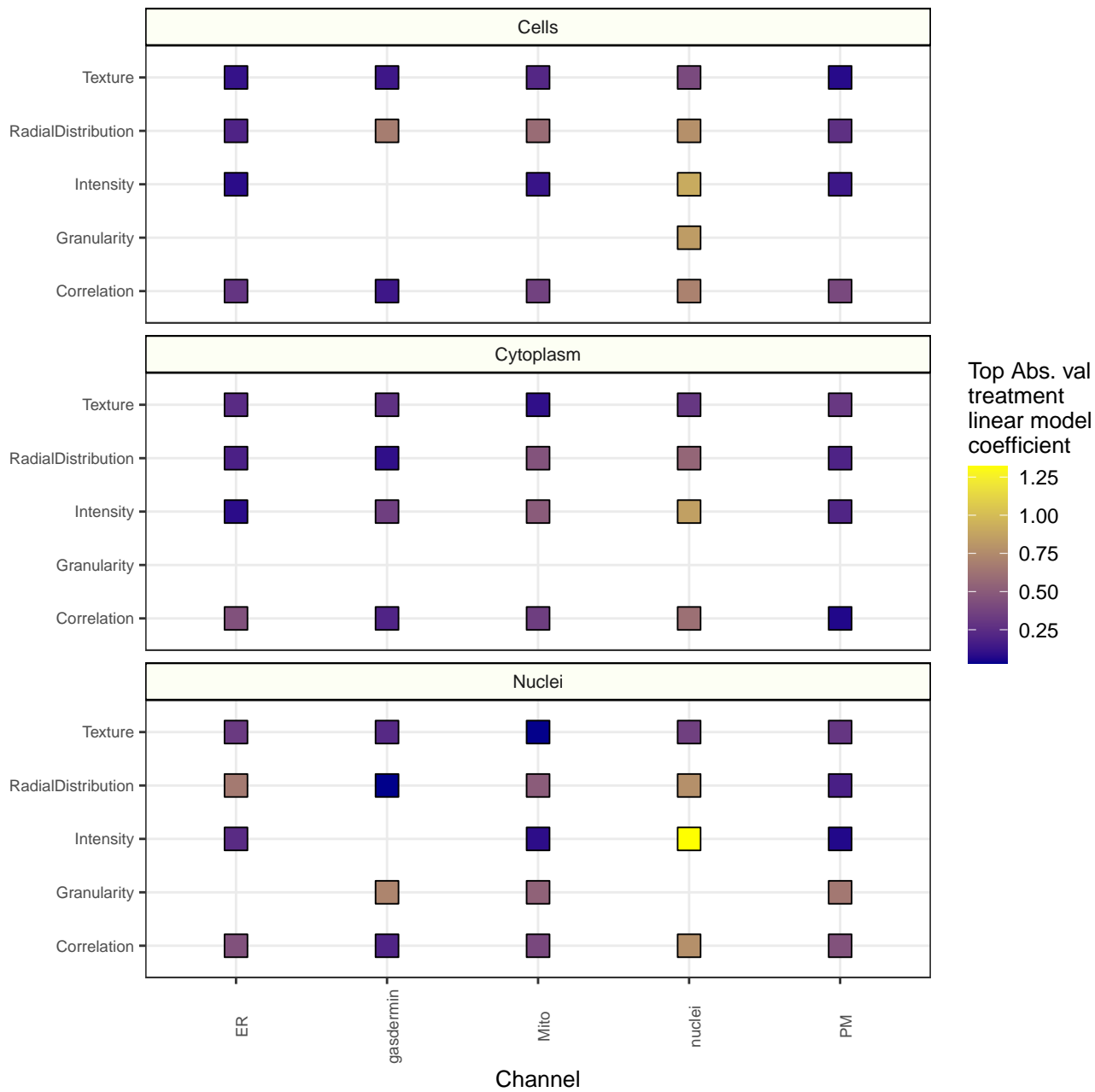
Channel

# LM Coefficients for: LPS\_Nigericin\_1.000\_10.0\_Z-VAD-FMK\_100.0

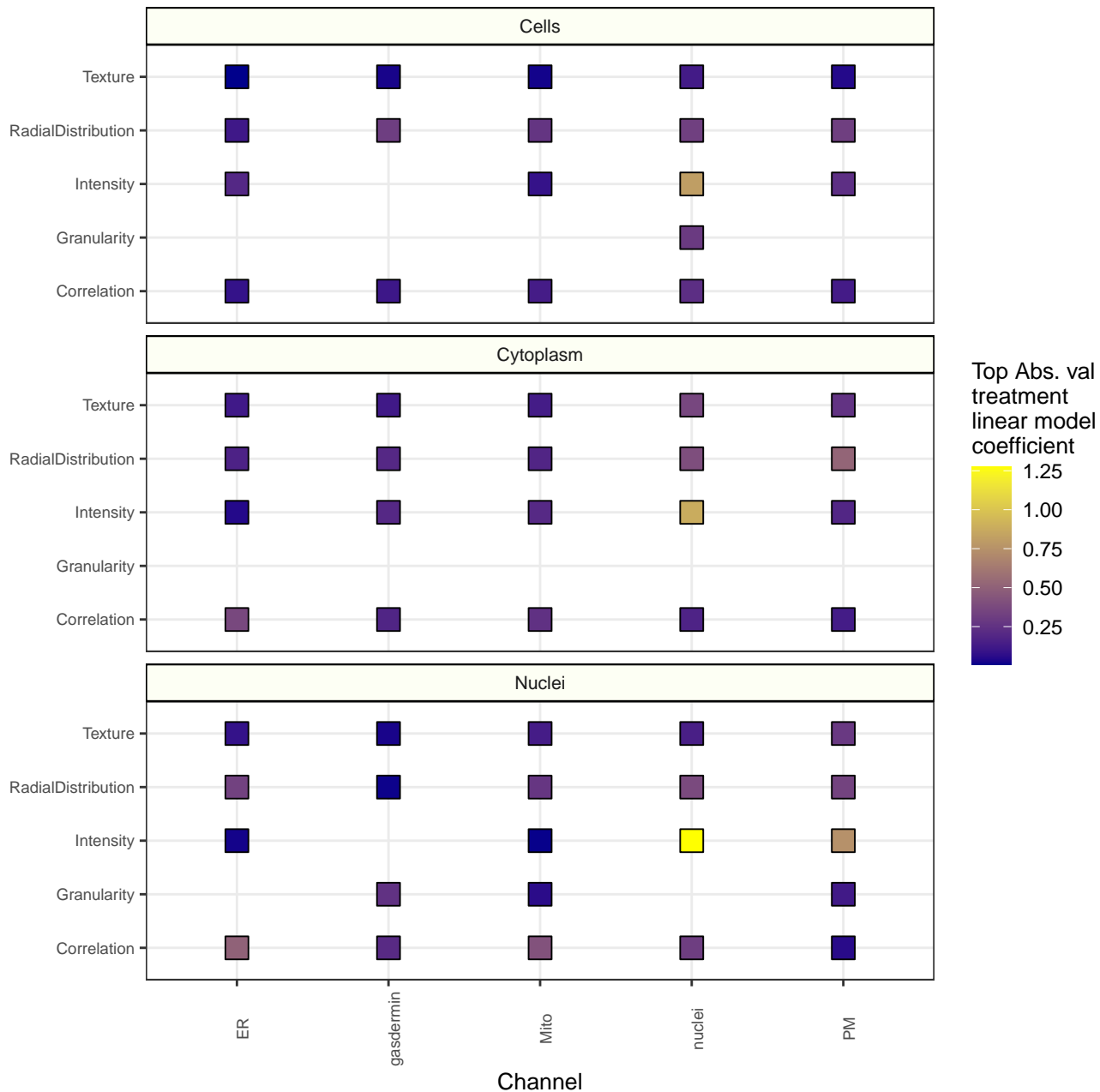
Feature



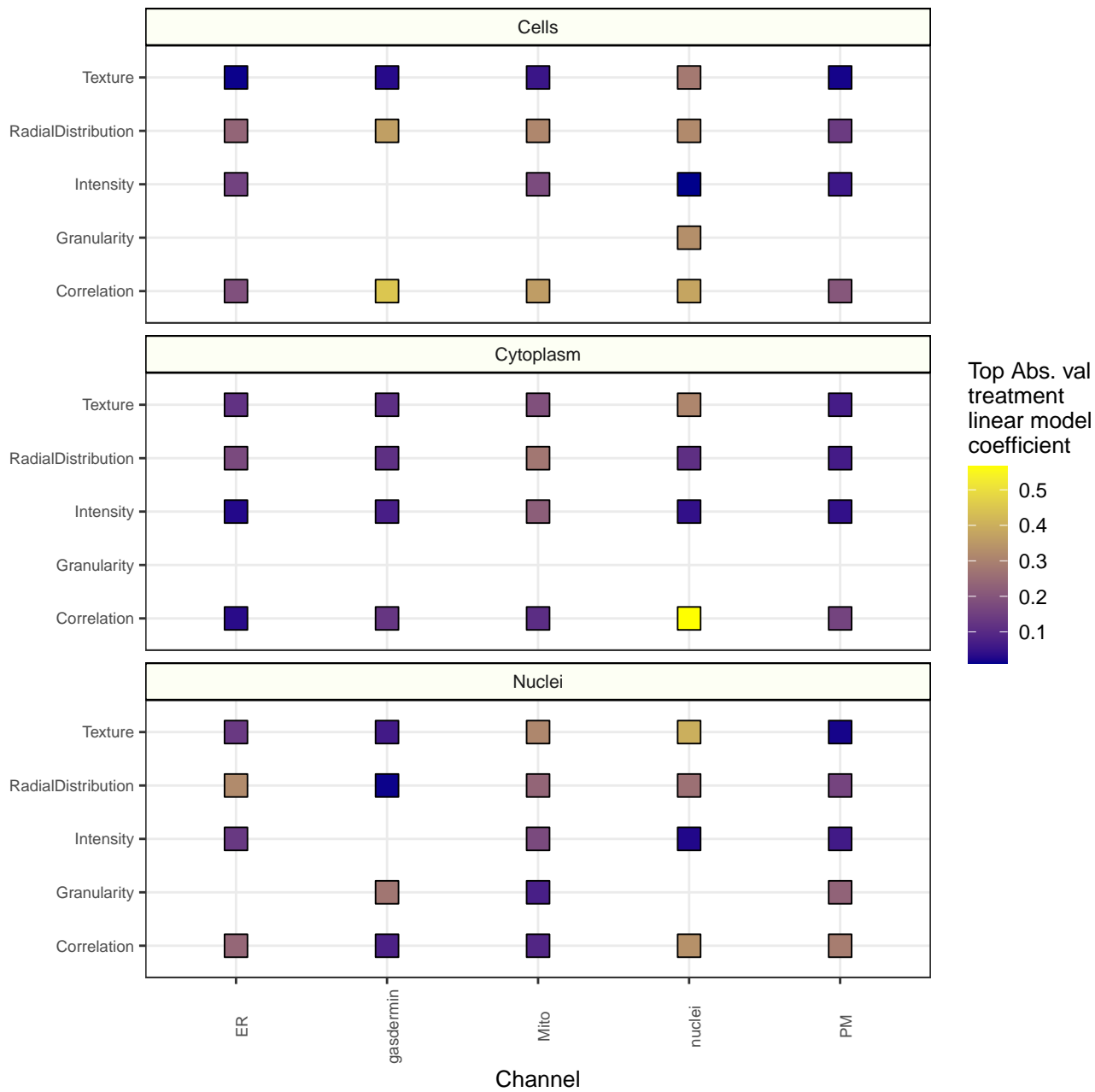
# LM Coefficients for: DMSO\_0.100\_Z-VAD-FMK\_30.0



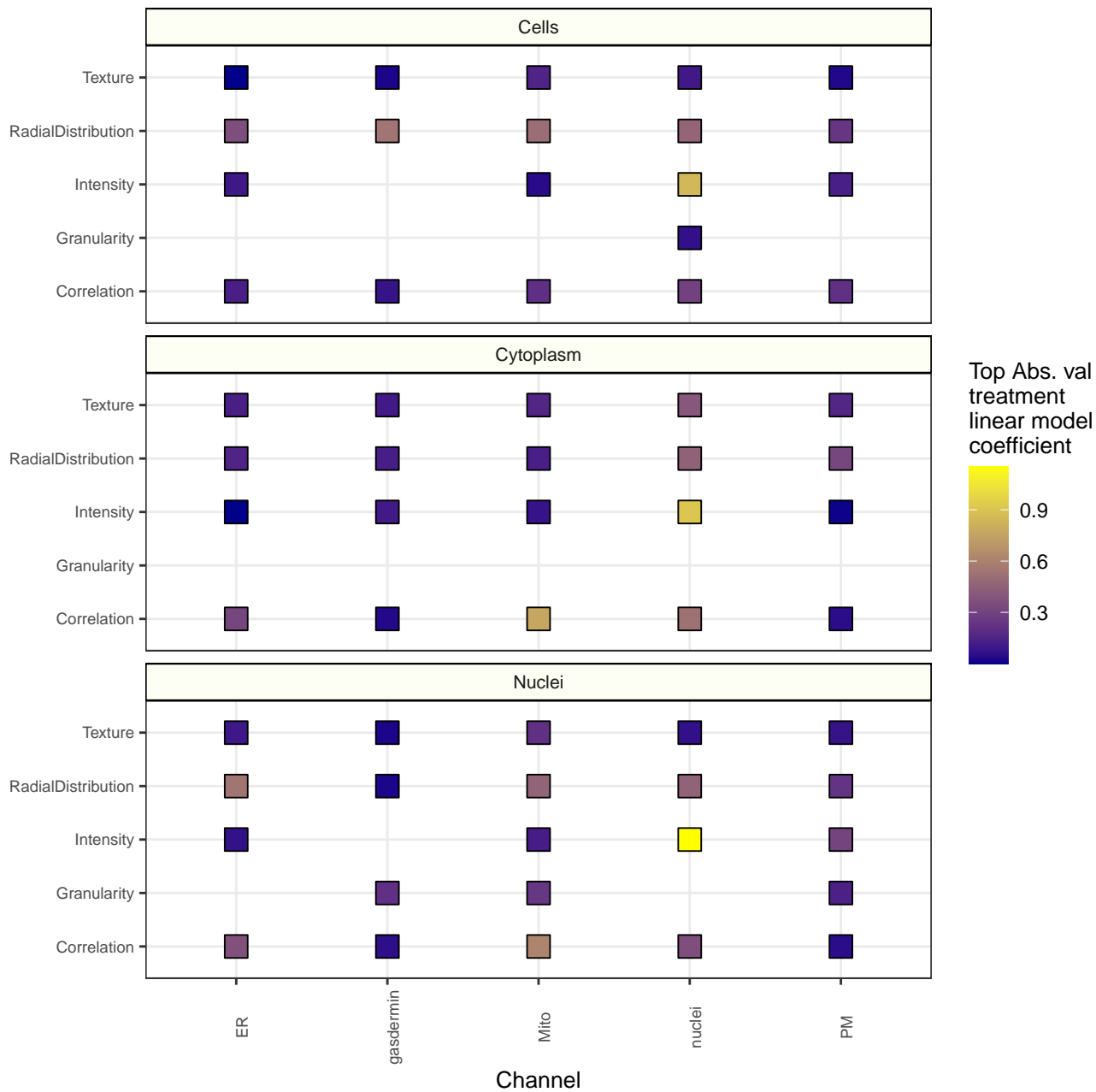
# LM Coefficients for: Disulfiram\_2.5\_DMSO\_0.025



# LM Coefficients for: LPS\_10.000\_Disulfiram\_2.5

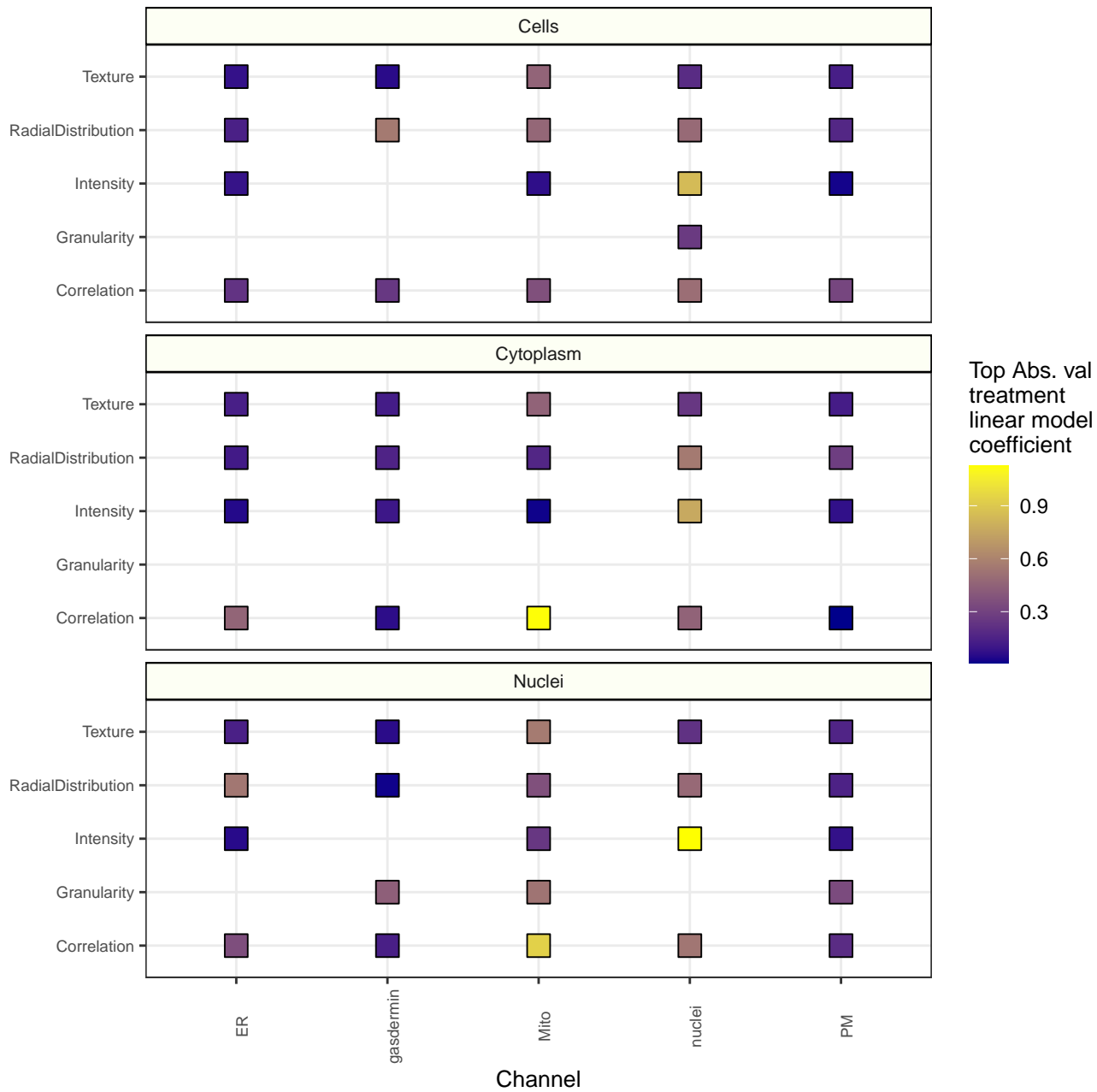


# LM Coefficients for: Flagellin\_1.000\_DMSO\_0.00025

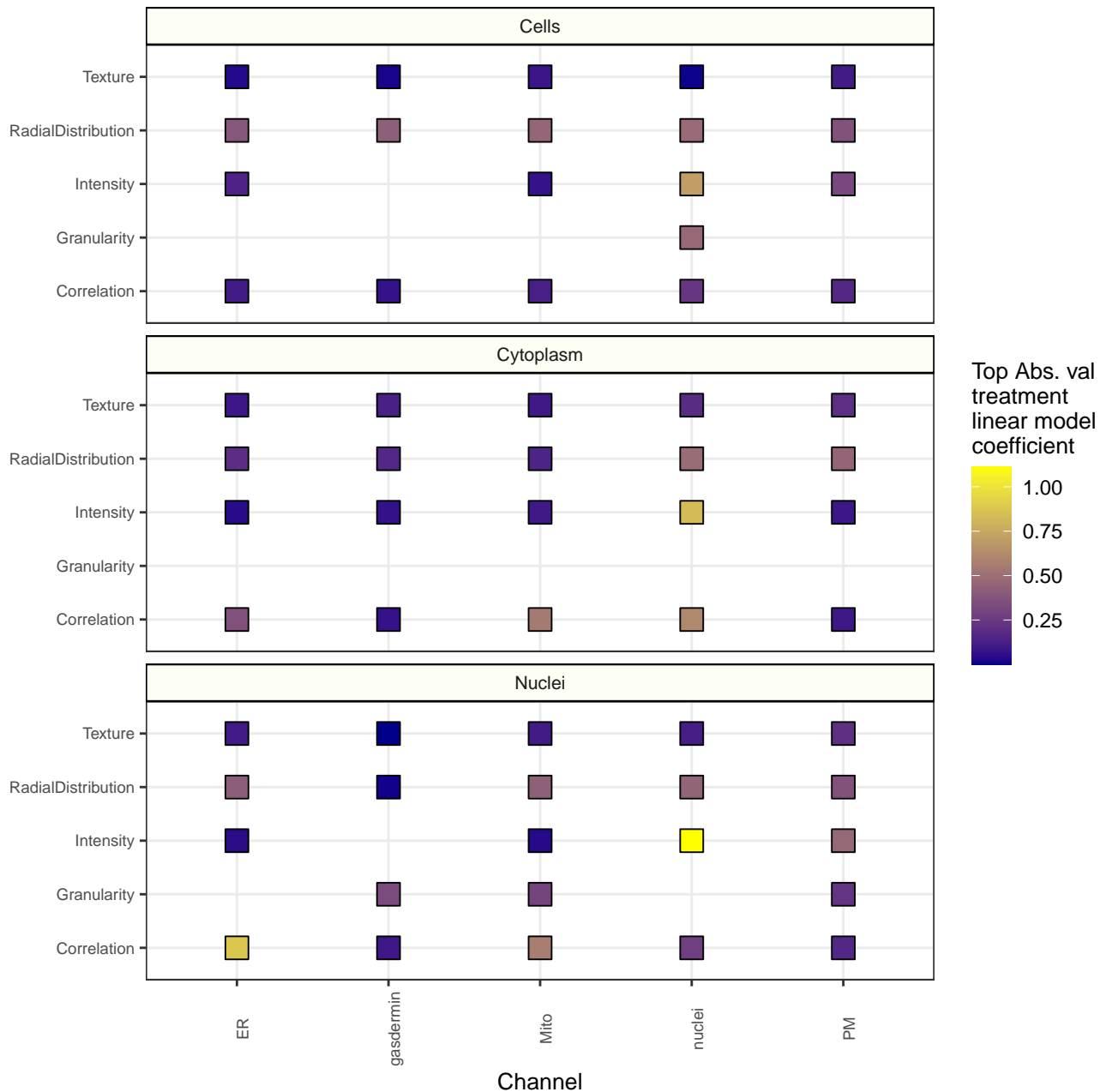




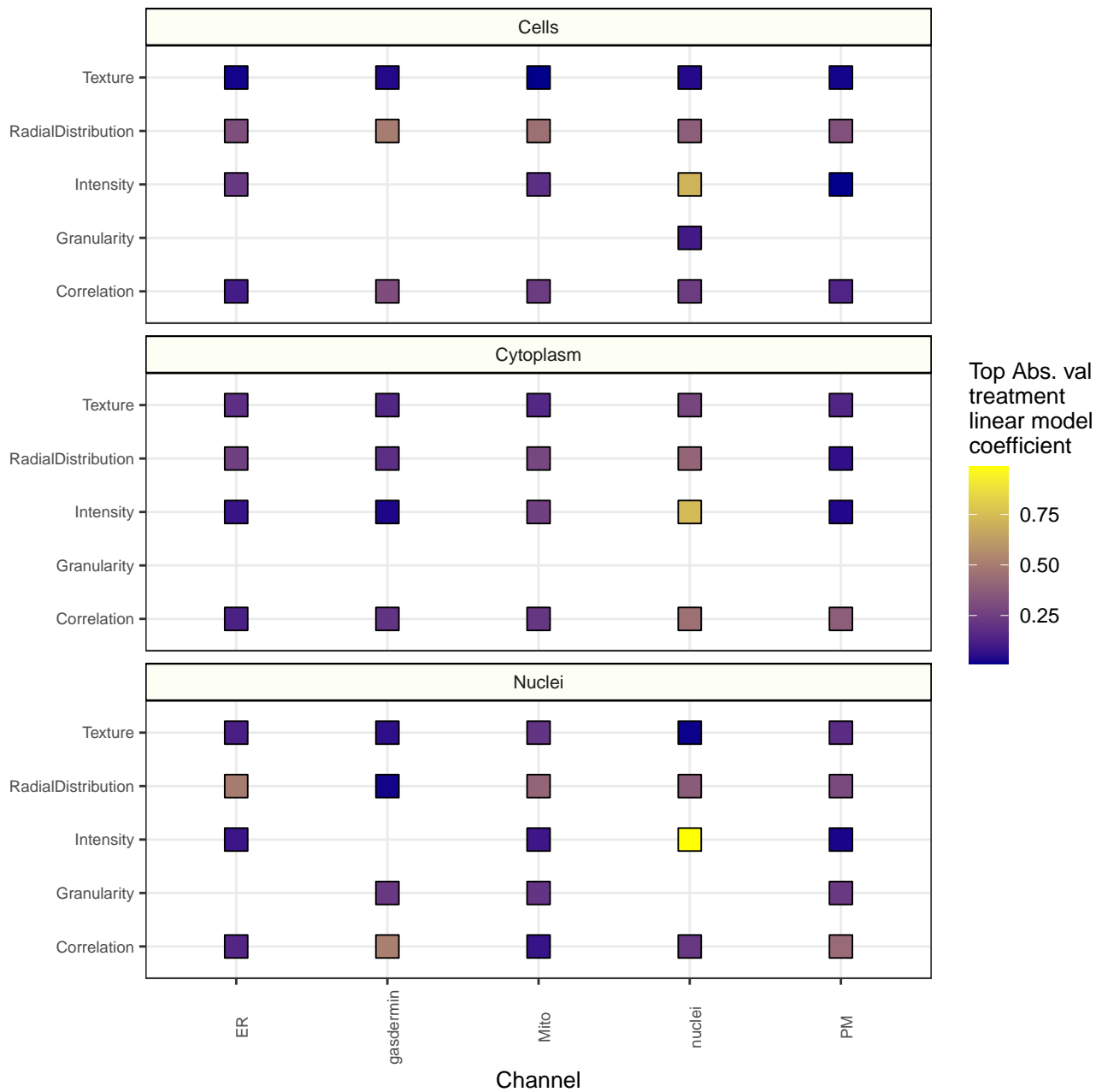
# LM Coefficients for: H2O2\_100.000\_Z-VAD-FMK\_100.0



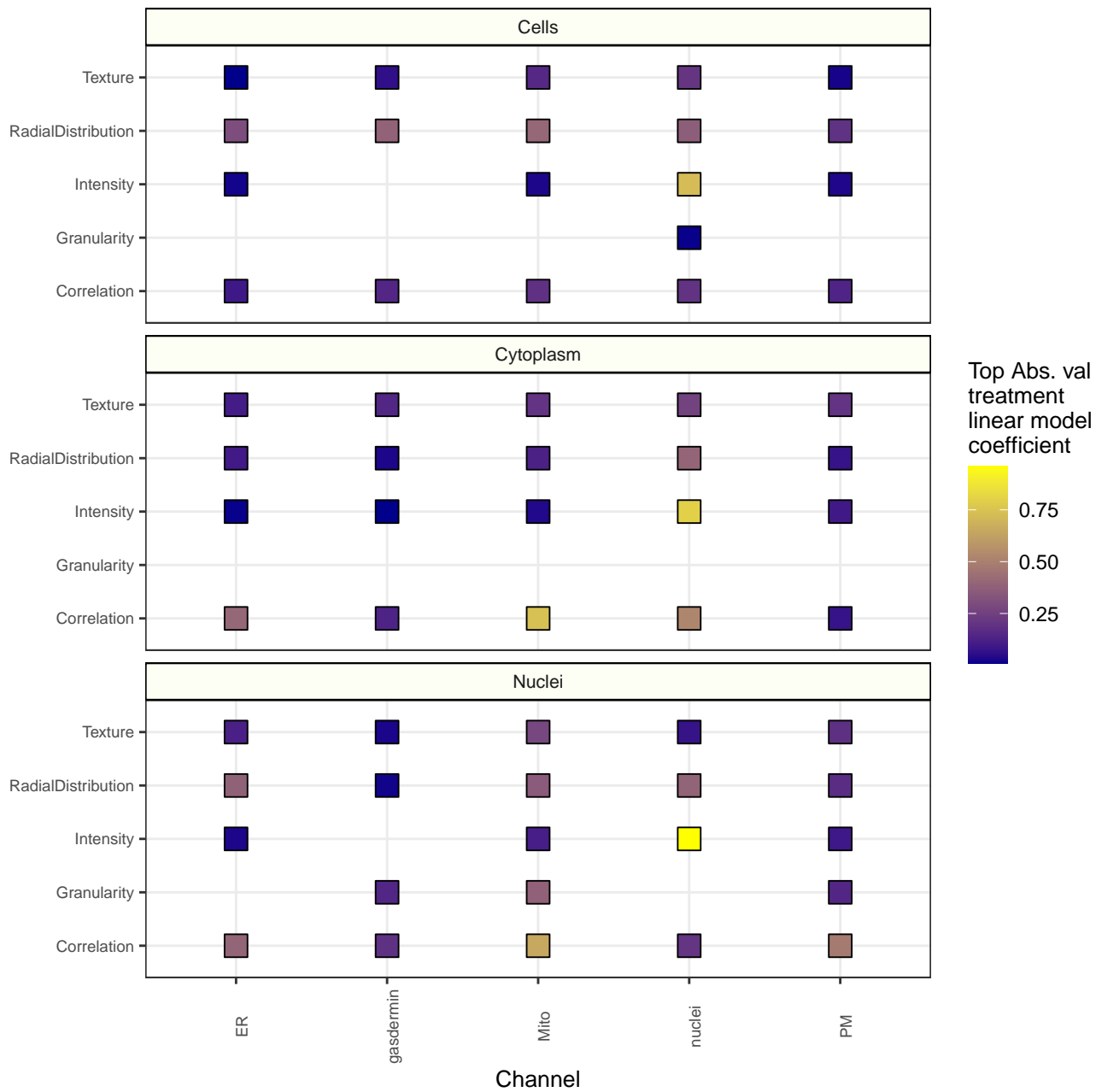
# LM Coefficients for: LPS\_0.100\_DMSO\_0.025



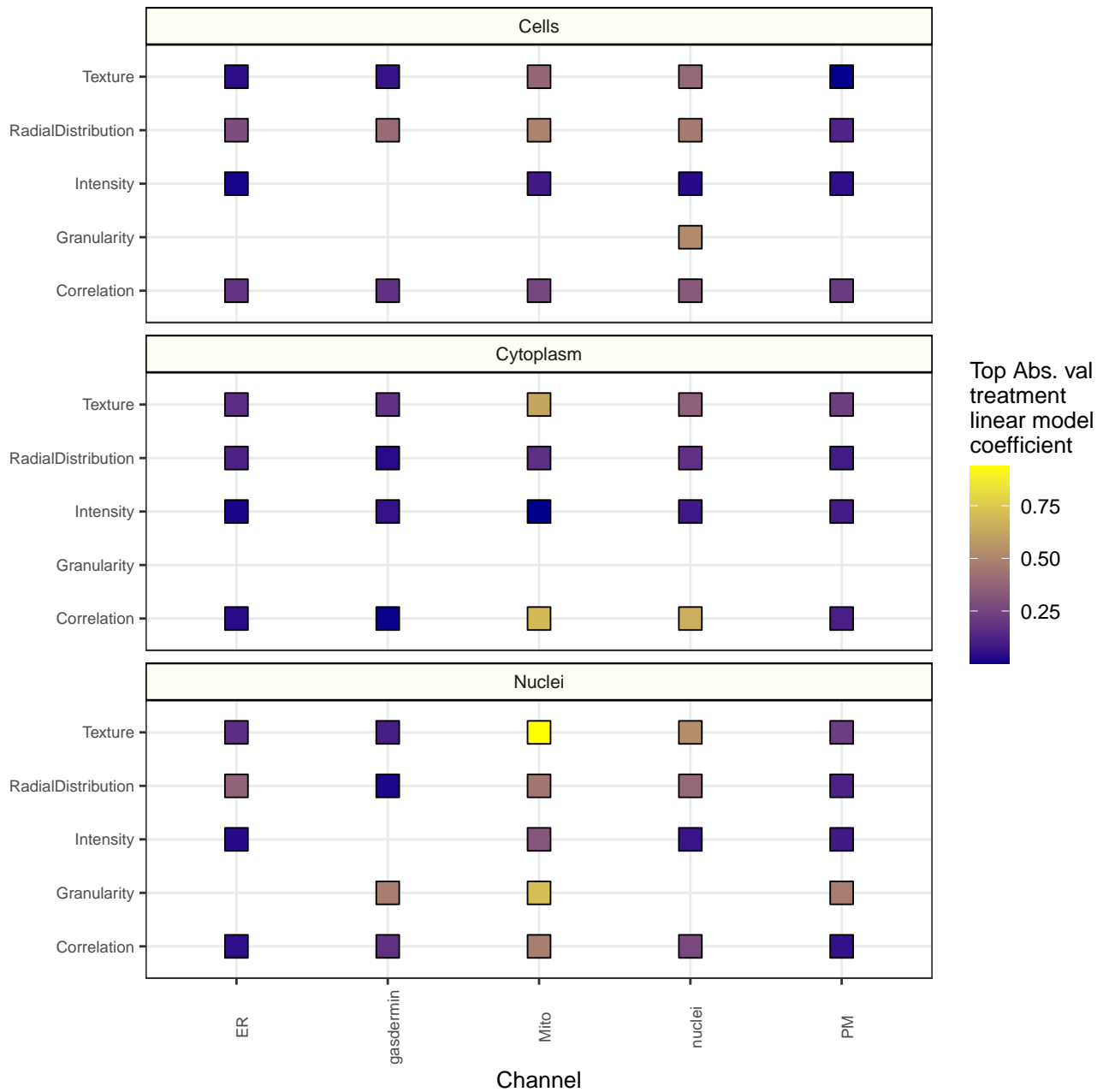
# LM Coefficients for: LPS\_100.000\_DMSO\_0.025



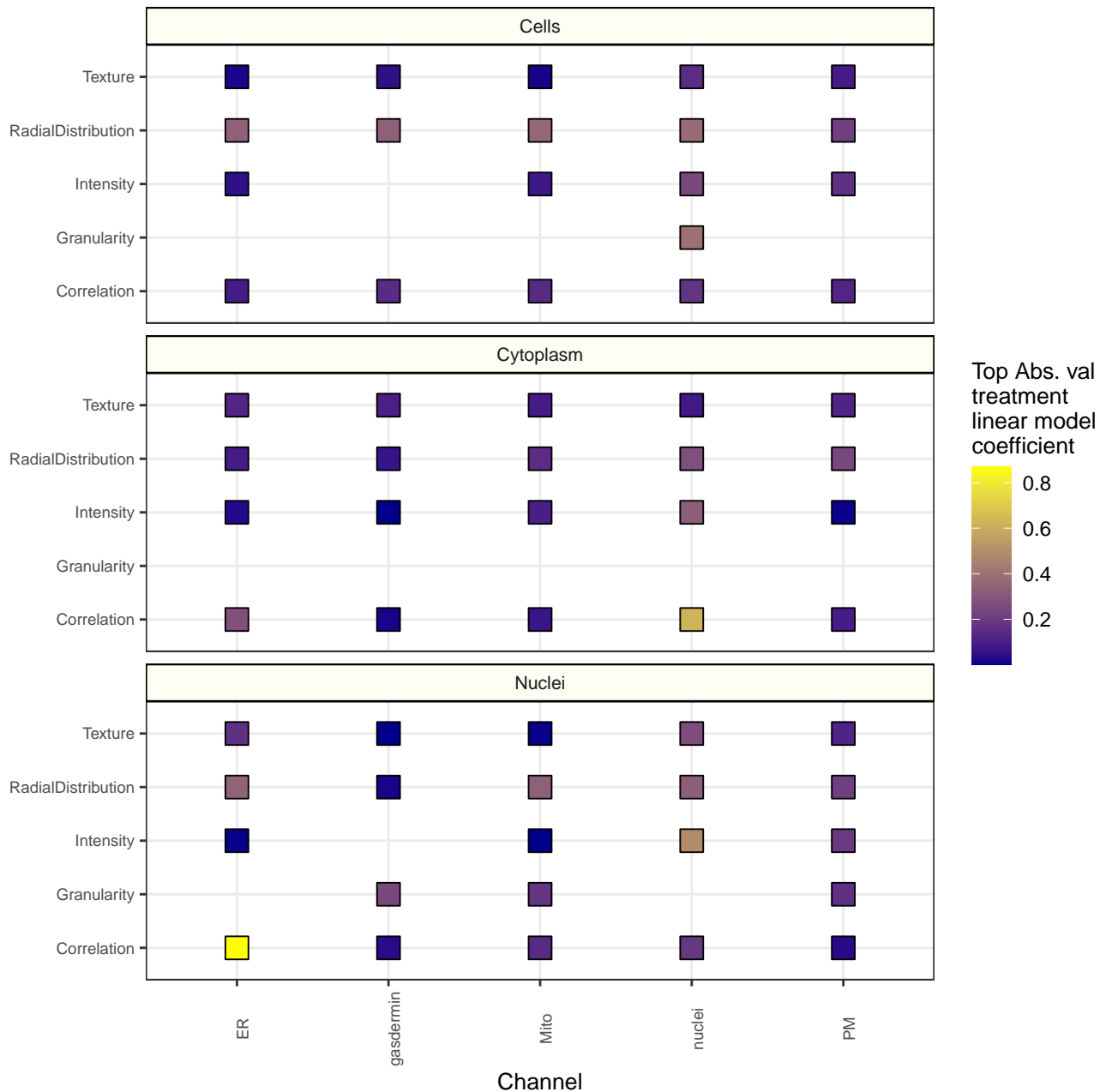
# LM Coefficients for: Flagellin\_1.000\_DMSO\_0.025



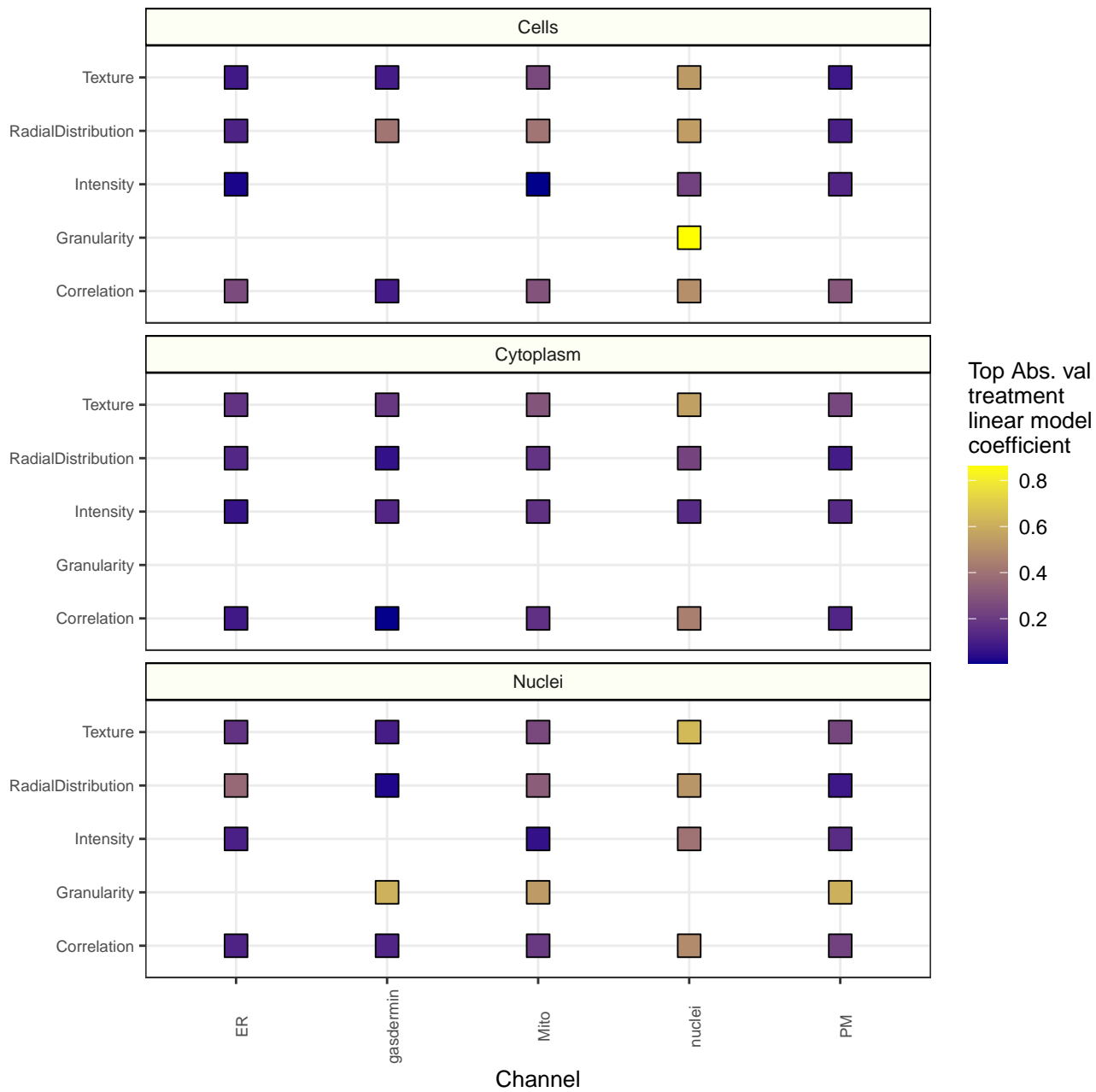
# LM Coefficients for: Flagellin\_1.000\_Disulfiram\_1.0



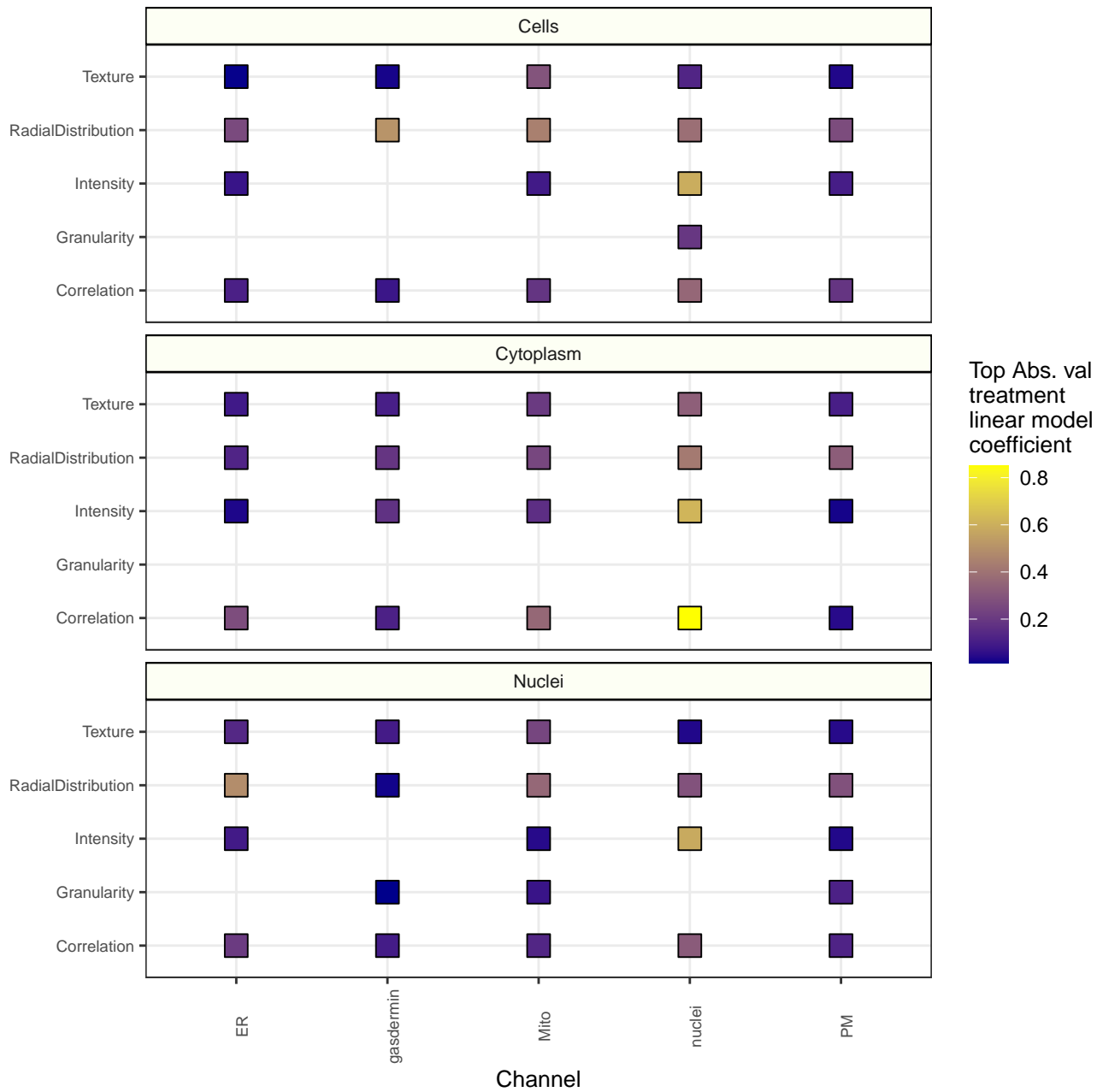
LM Coefficients for: LPS\_1.000\_DMSO\_0.025



# LM Coefficients for: DMSO\_0.100\_Z-VAD-FMK\_100.0

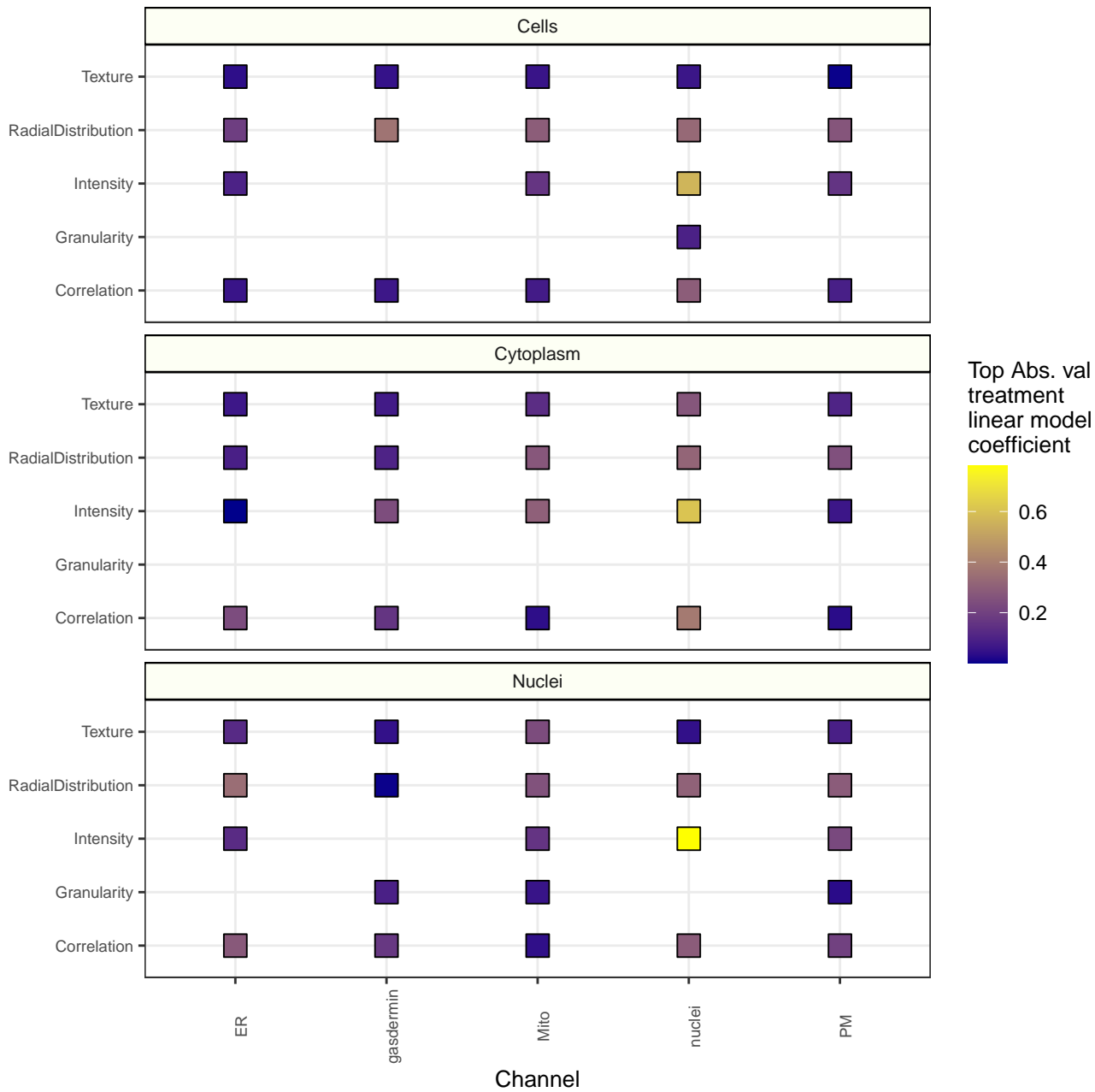


# LM Coefficients for: Thapsigargin\_10.000\_DMSO\_0.025

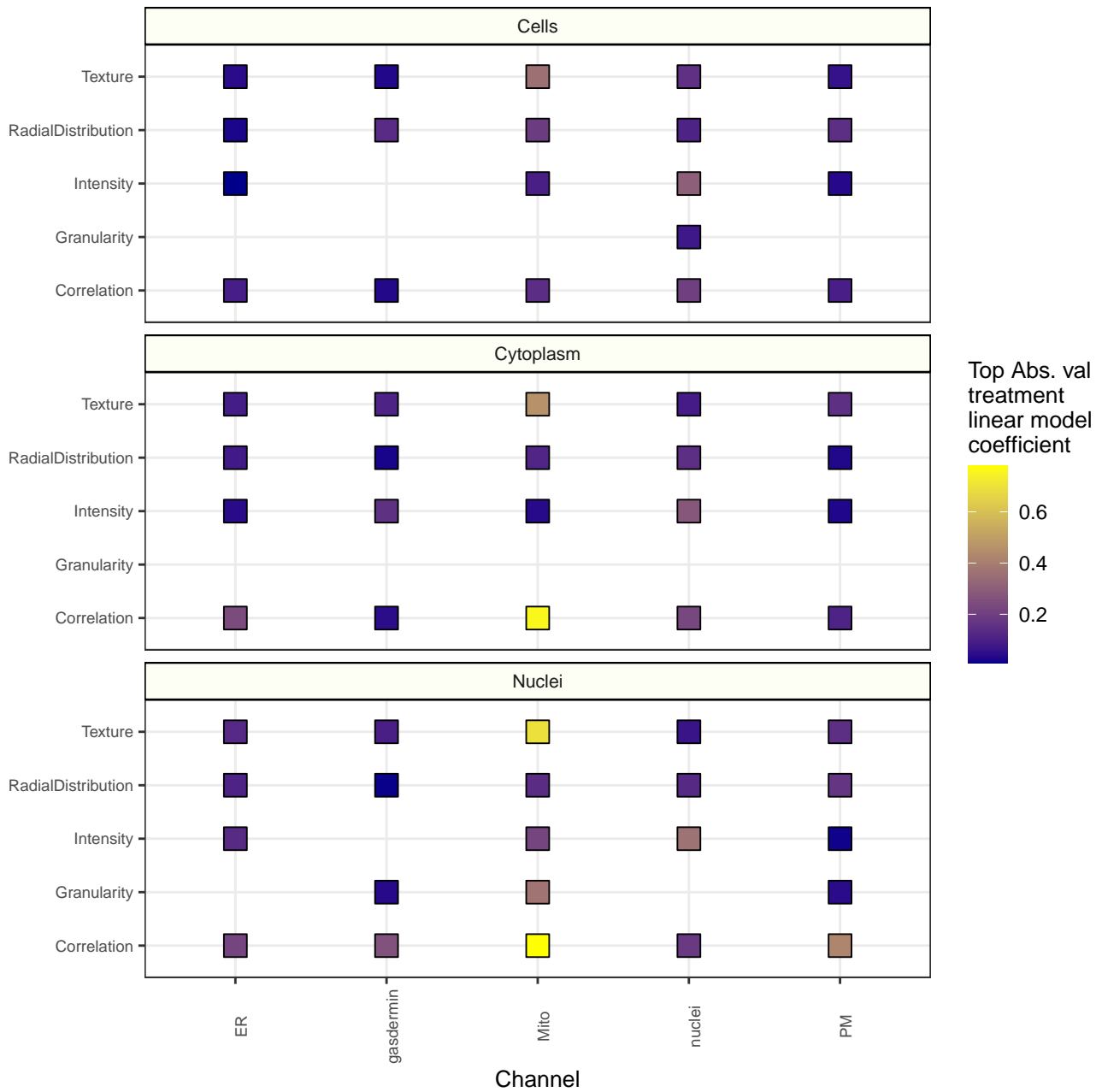




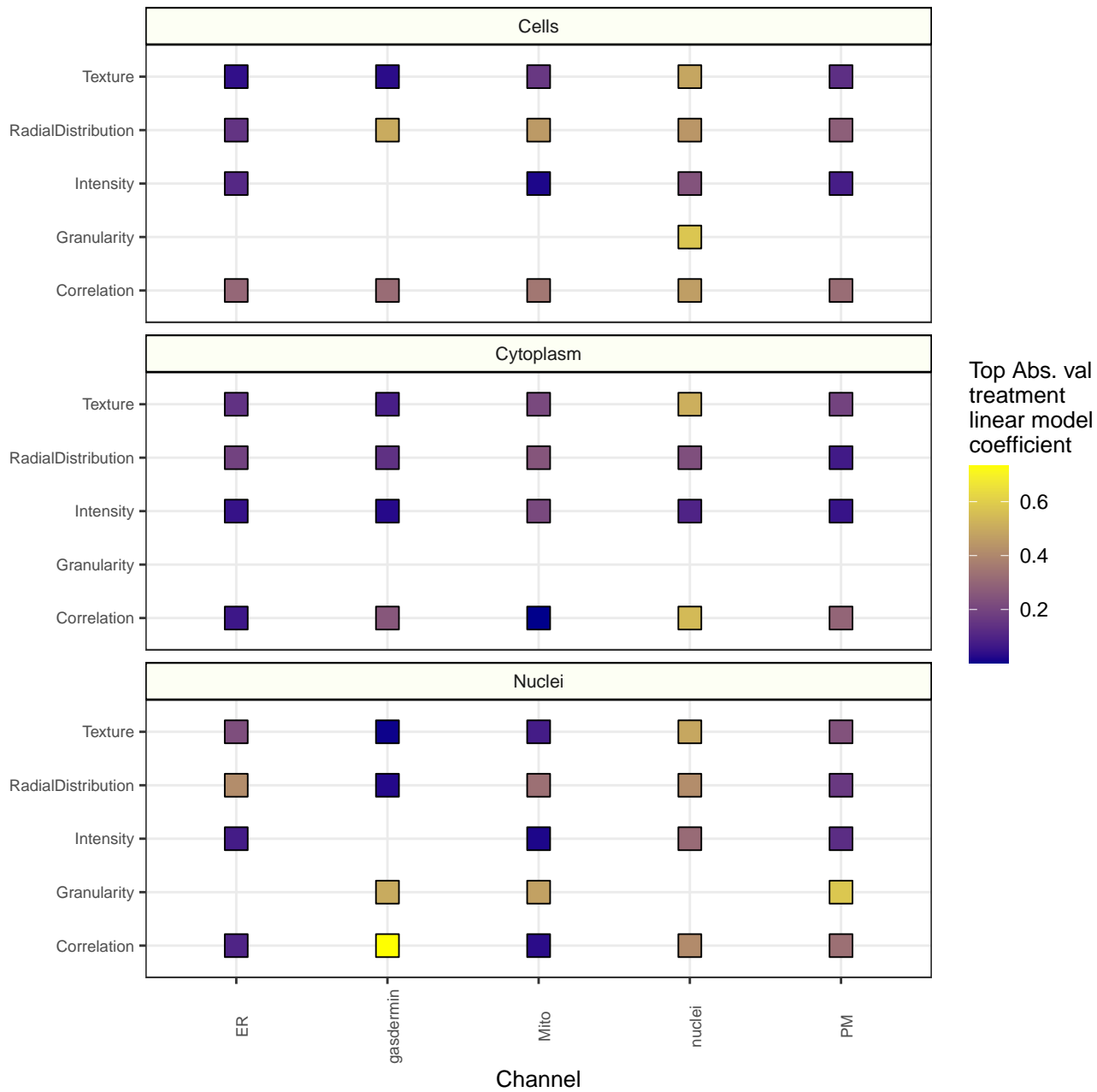
# LM Coefficients for: Thapsigargin\_1.000\_DMSO\_0.025



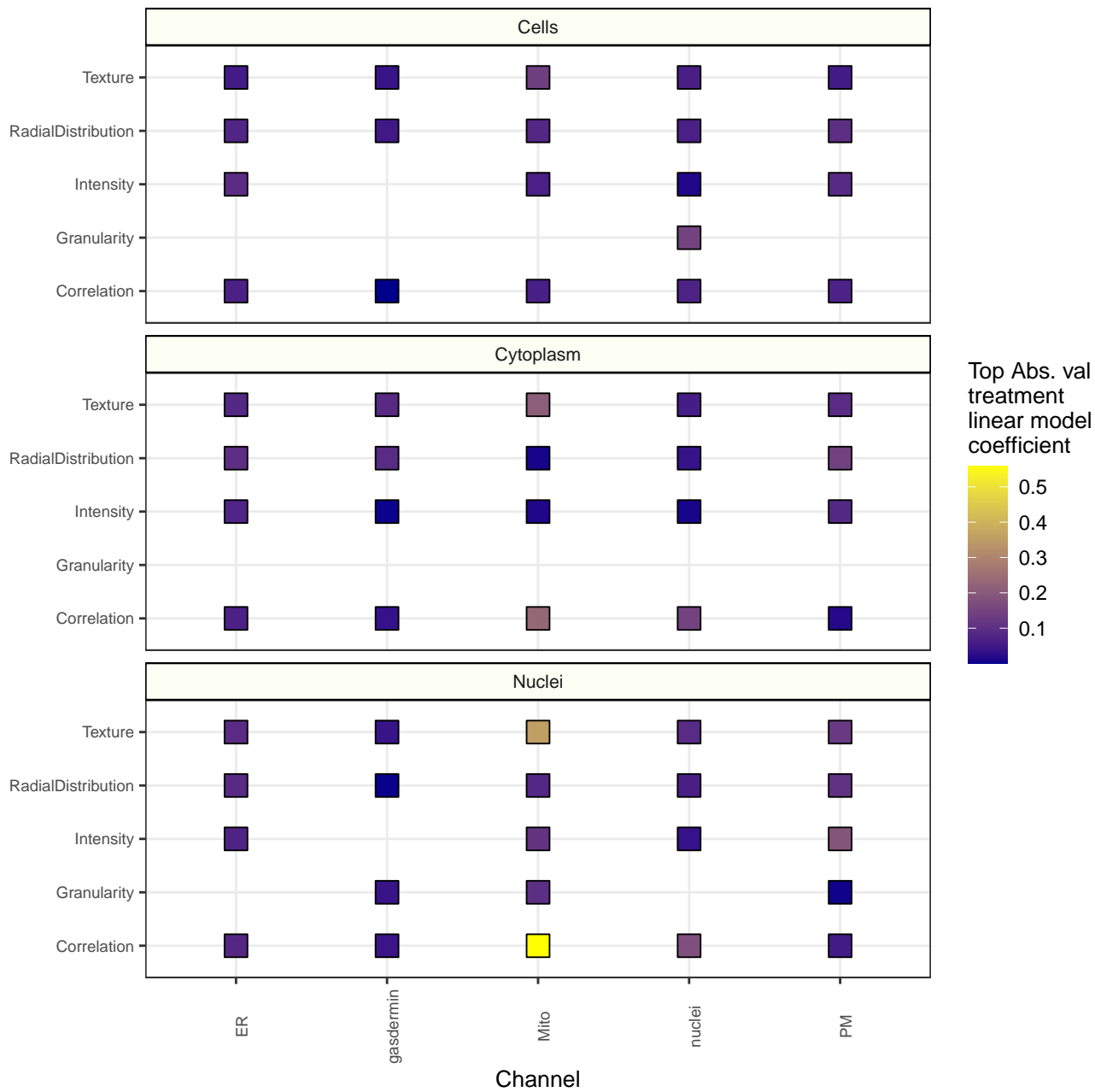
# LM Coefficients for: DMSO\_0.100\_DMSO\_1.0



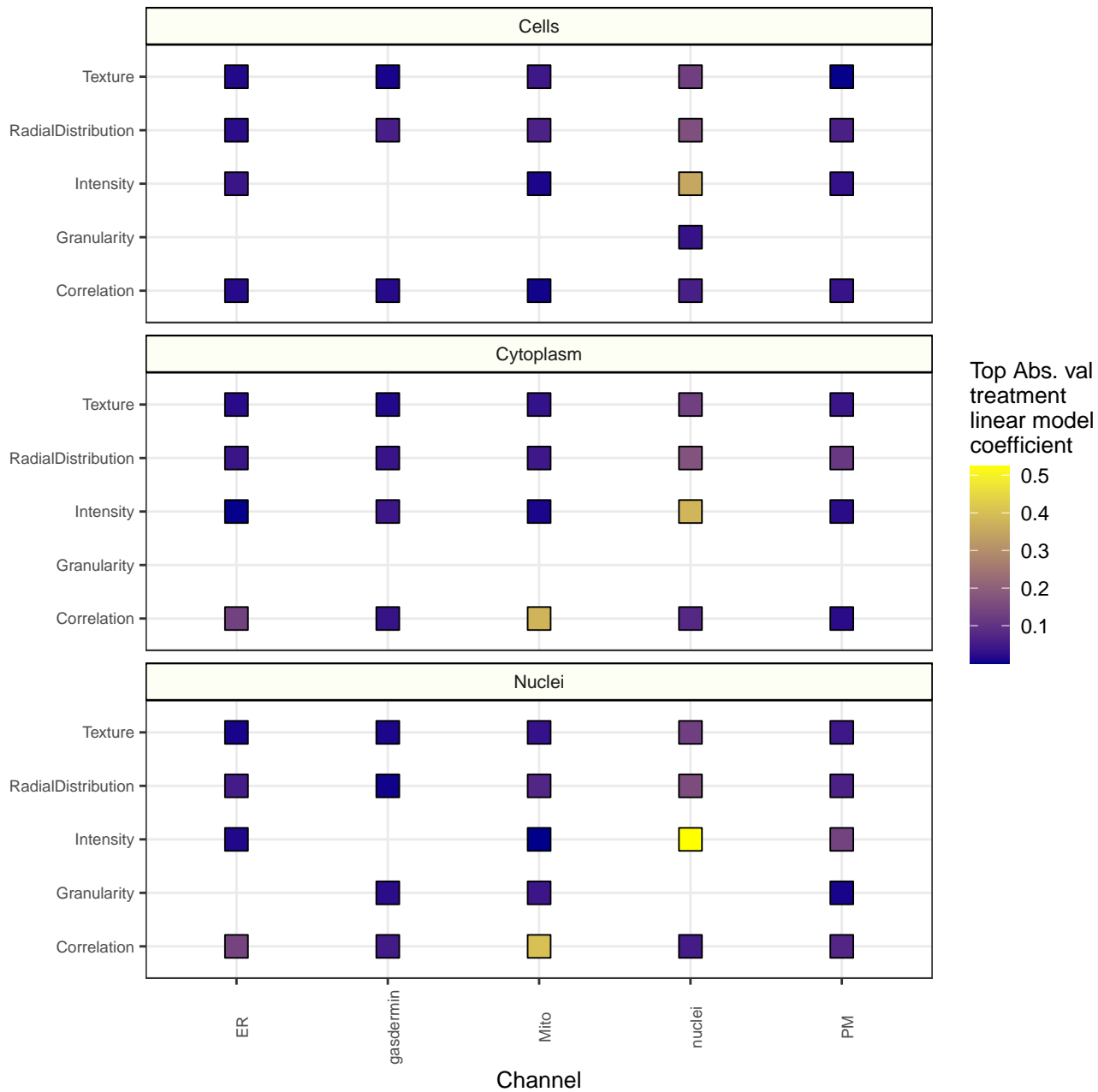
# LM Coefficients for: LPS\_10.000\_Z-VAD-FMK\_100.0



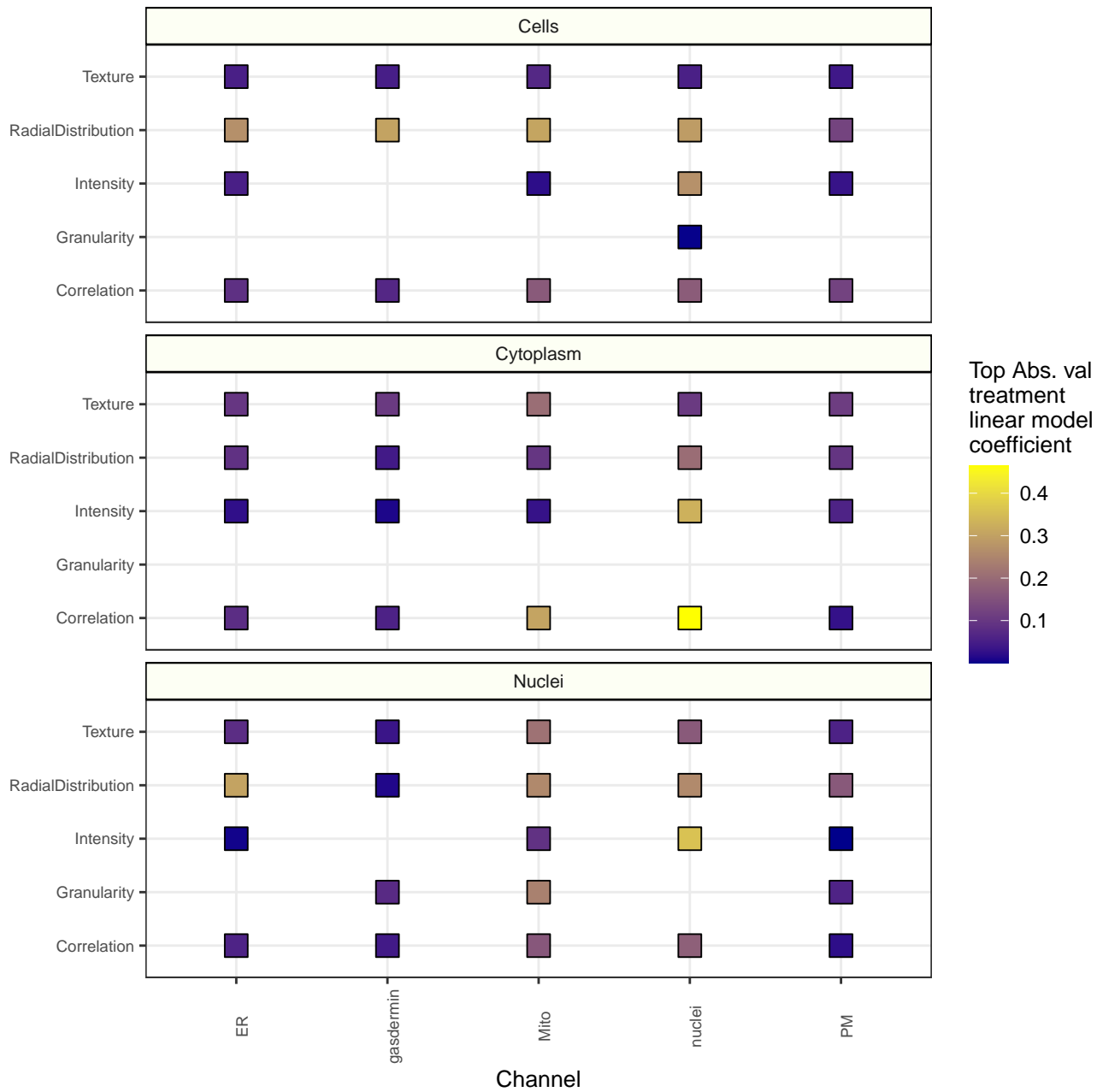
# LM Coefficients for: Topotecan\_10.000\_DMSO\_0.025



# LM Coefficients for: Topotecan\_20.000\_DMSO\_0.025

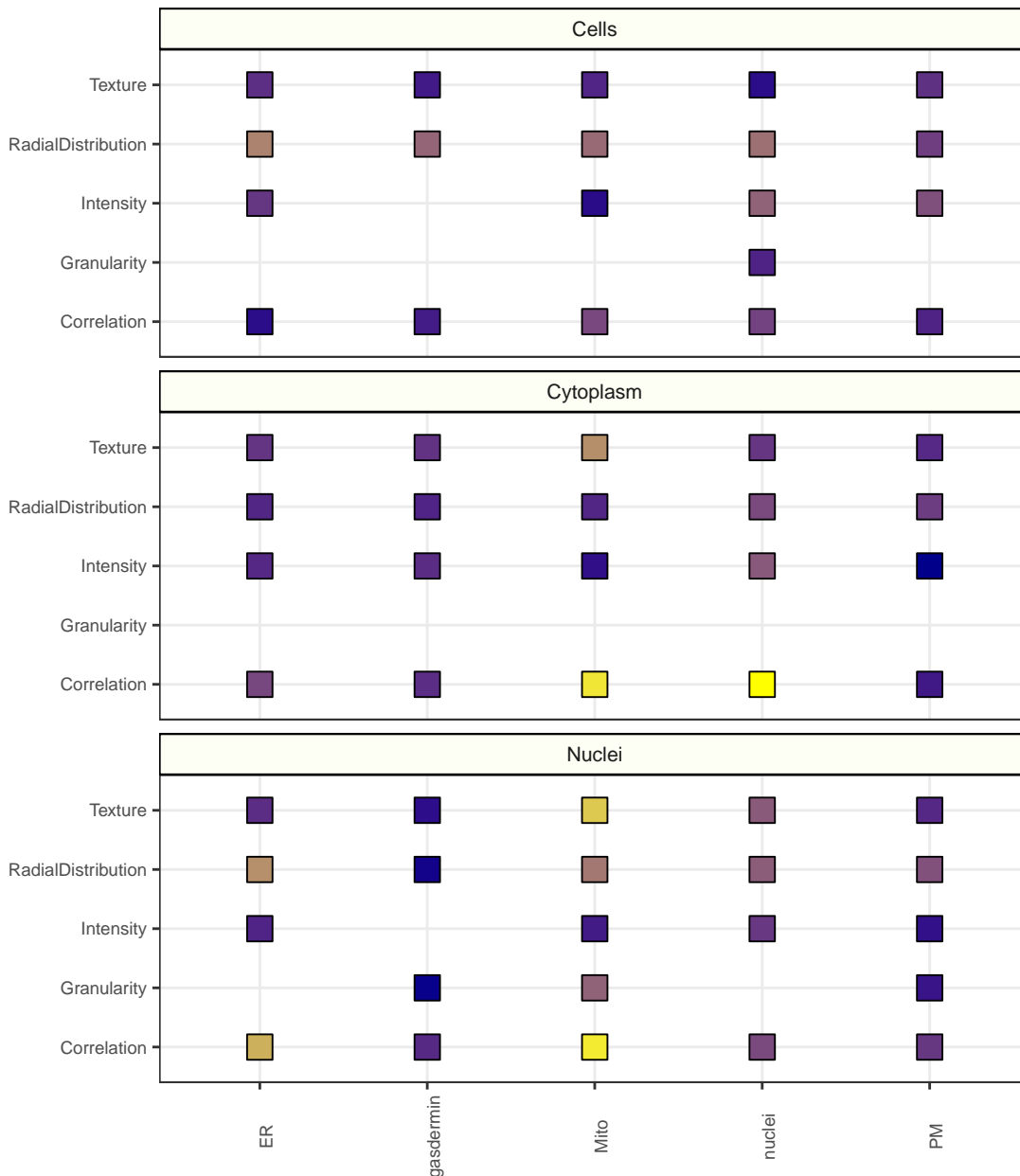


# LM Coefficients for: Flagellin\_0.100\_DMSO\_0.025

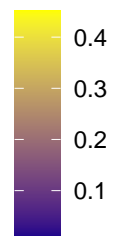


# LM Coefficients for: Flagellin\_0.100\_DMSO\_0.00025

Feature



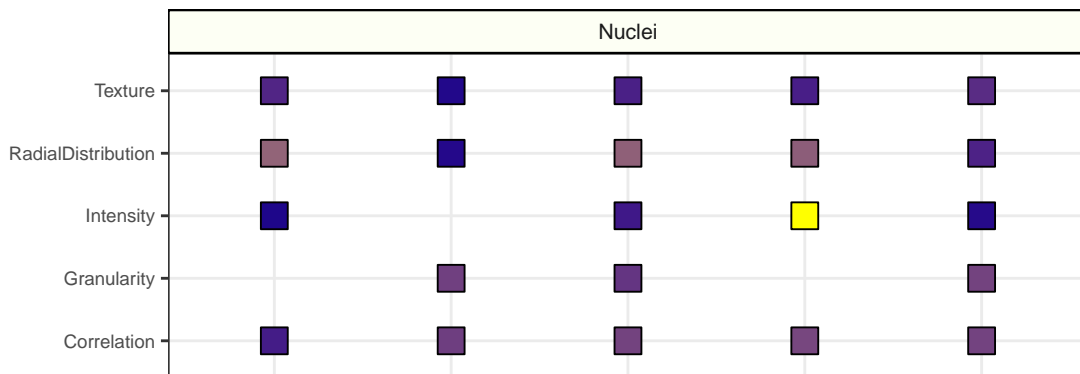
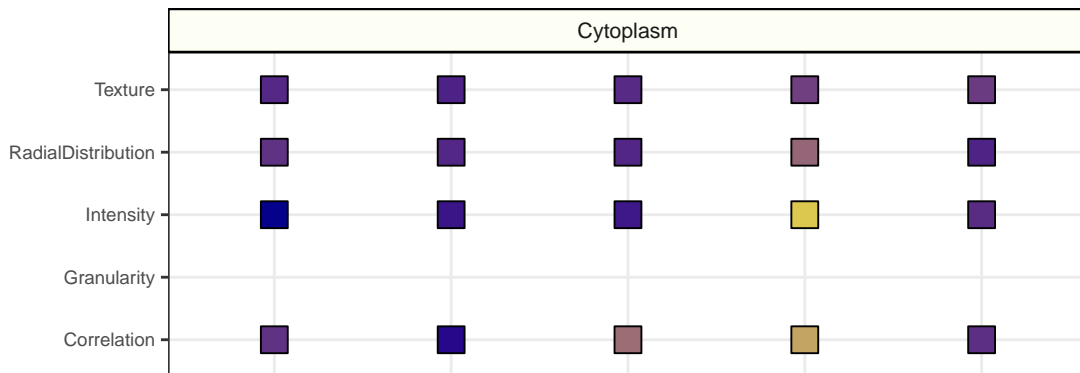
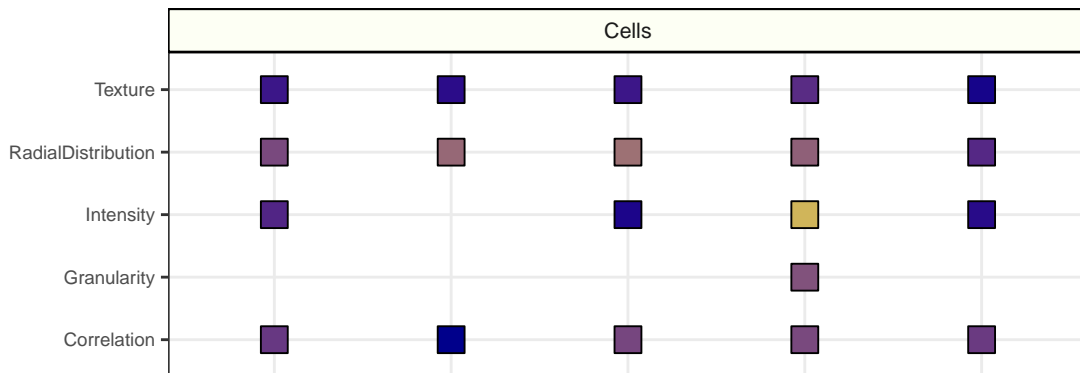
Top Abs. val  
treatment  
linear model  
coefficient



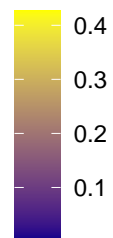
Channel

# LM Coefficients for: H2O2\_100.000\_Disulfiram\_1.0

Feature



Top Abs. val  
treatment  
linear model  
coefficient



Channel

ER

gasdermin

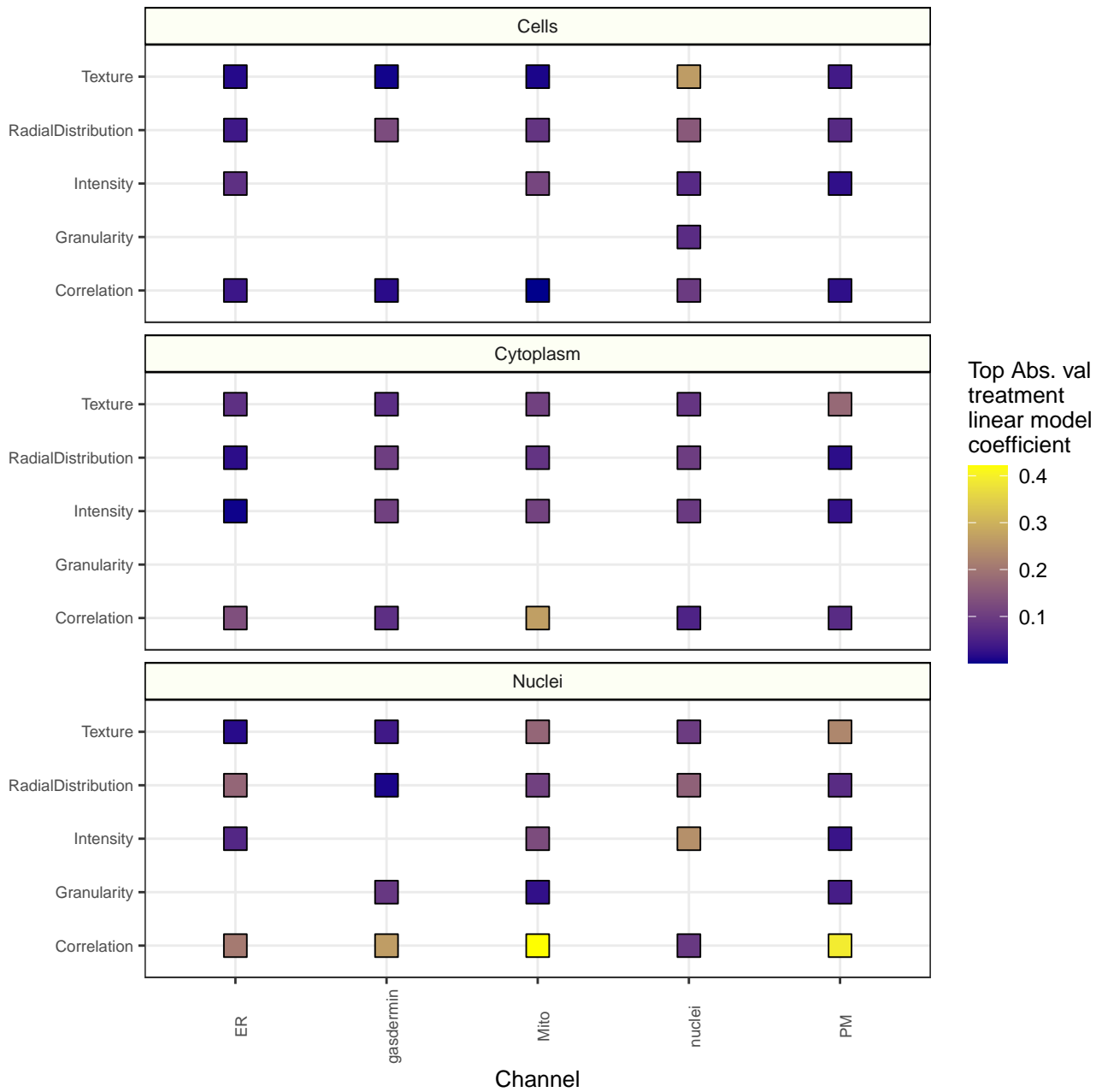
Mito

nuclei

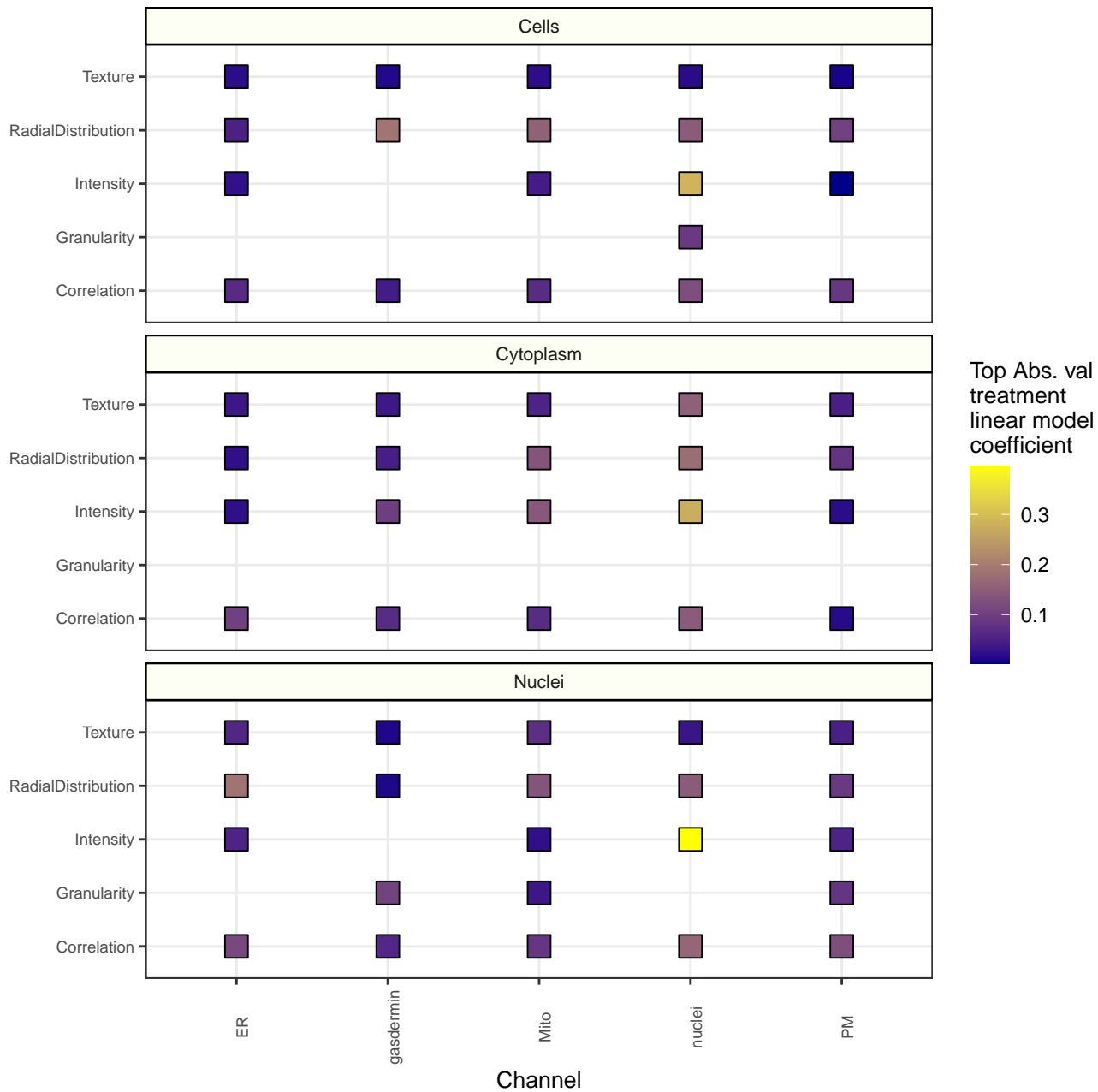
PM



# LM Coefficients for: media ctr\_0\_Media\_0.0

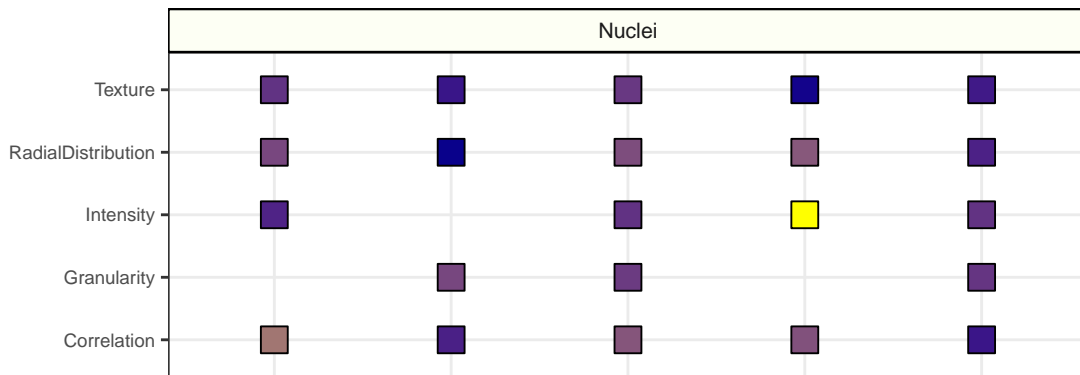
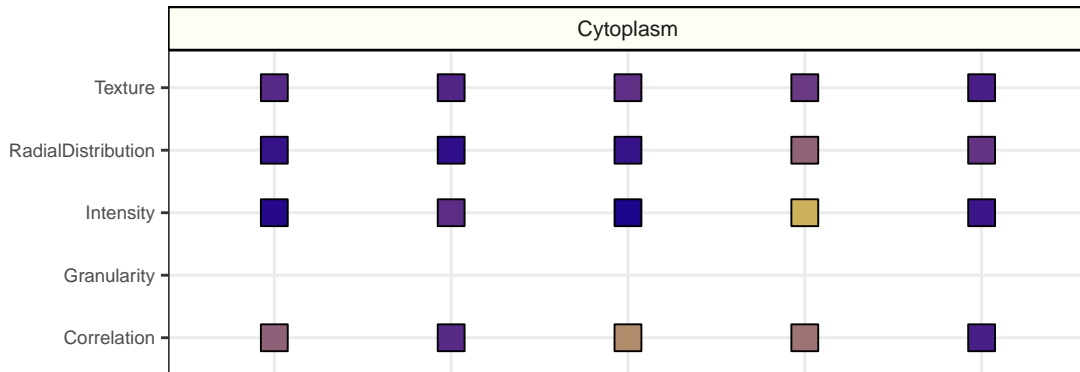
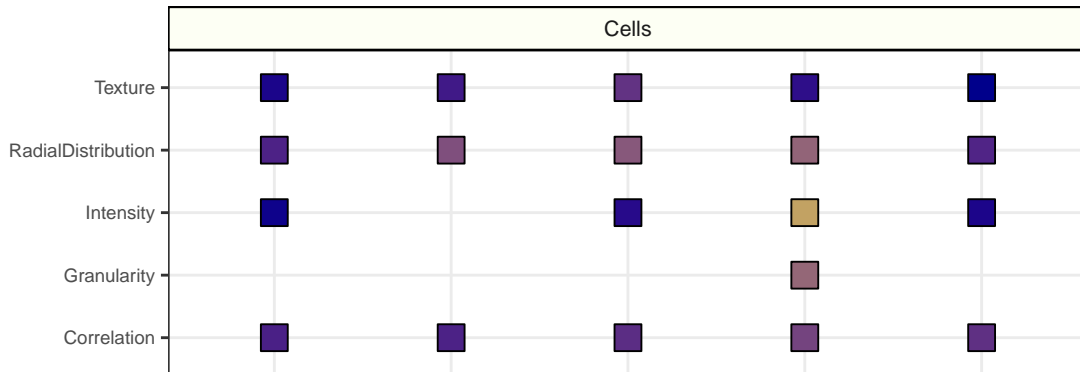


# LM Coefficients for: Disulfiram\_2.500\_DMSO\_0.025

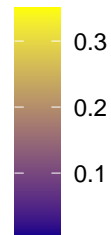


# LM Coefficients for: Disulfiram\_0.100\_DMSO\_0.025

Feature

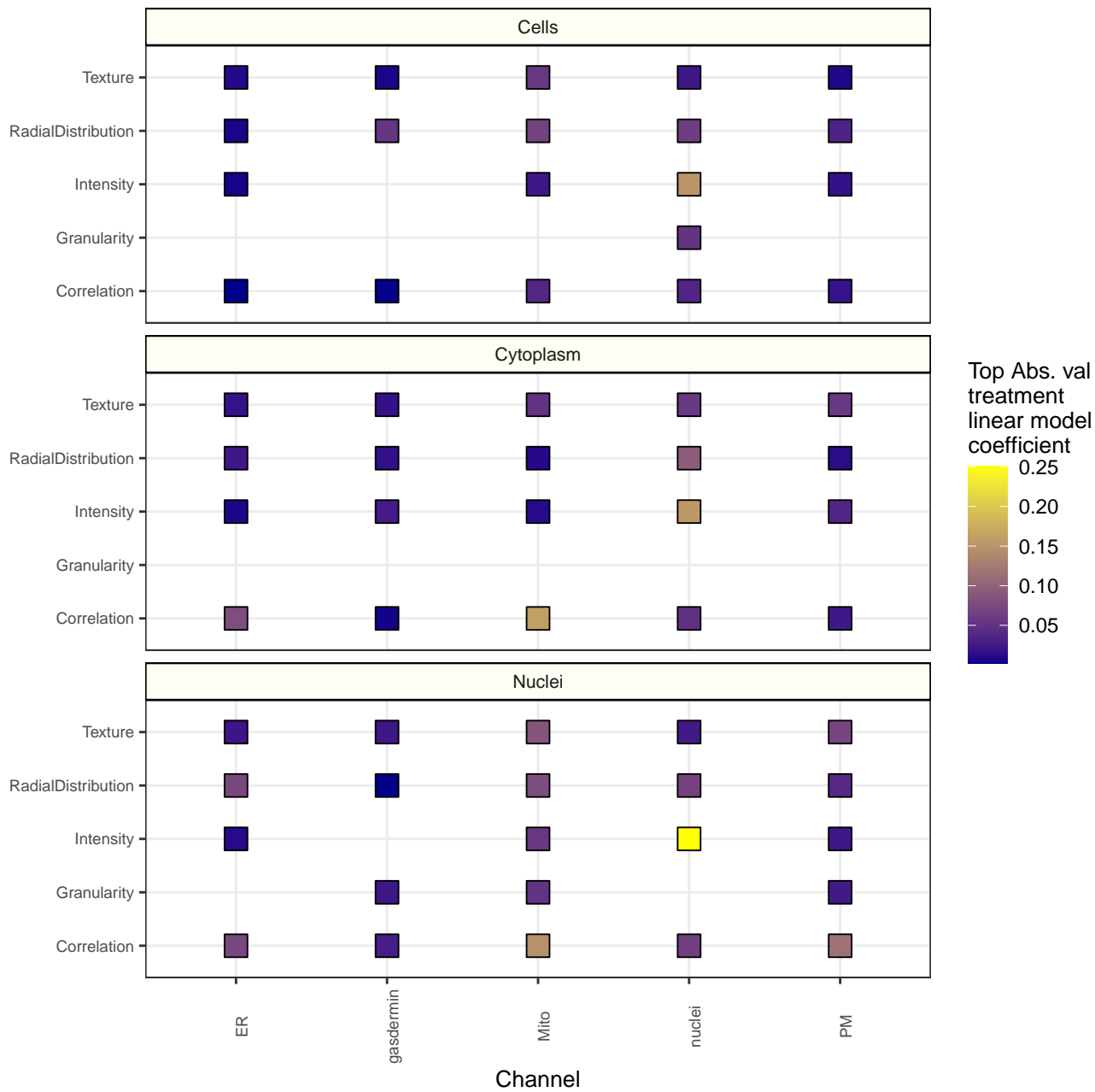


Top Abs. val  
treatment  
linear model  
coefficient

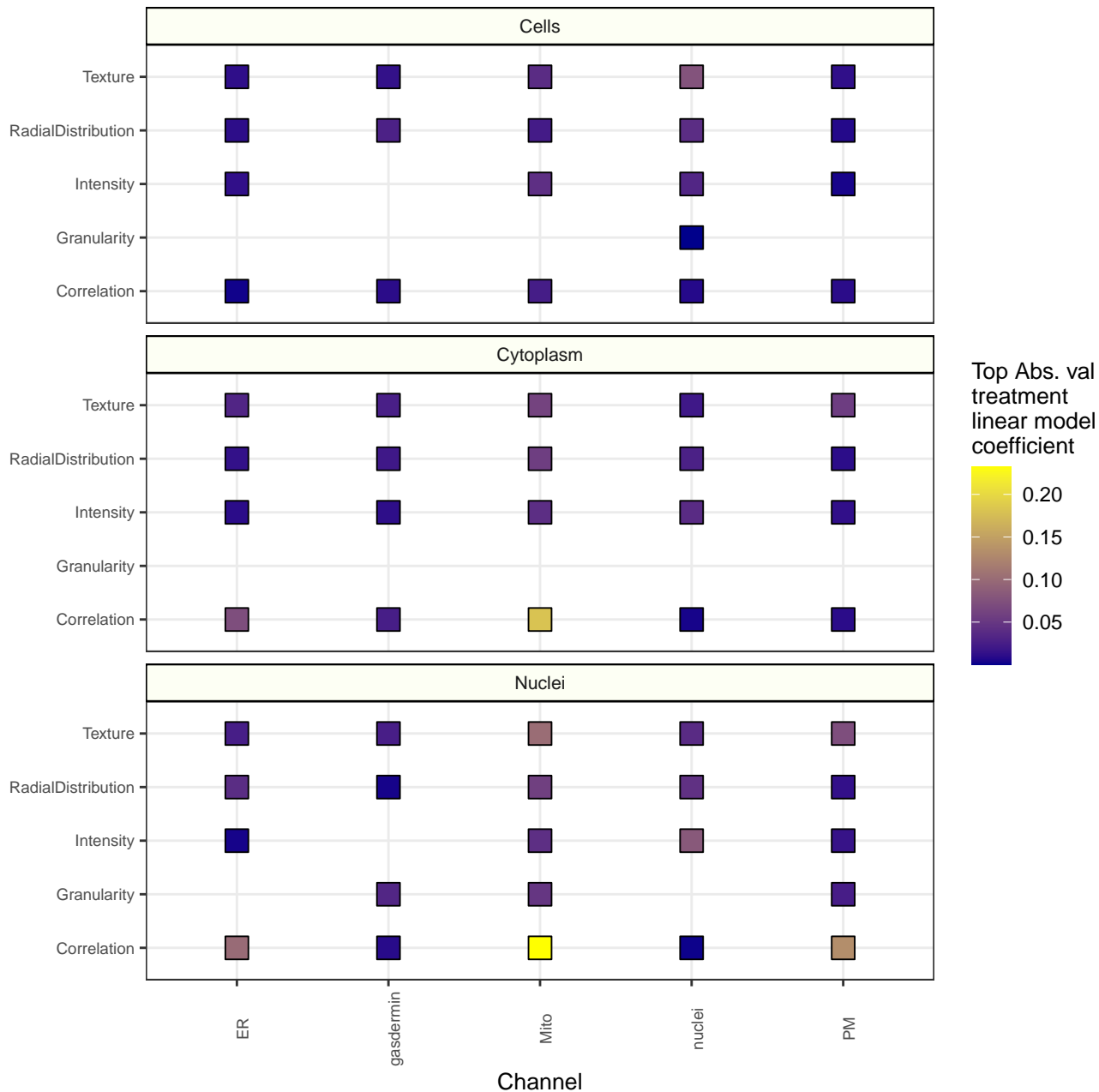


Channel

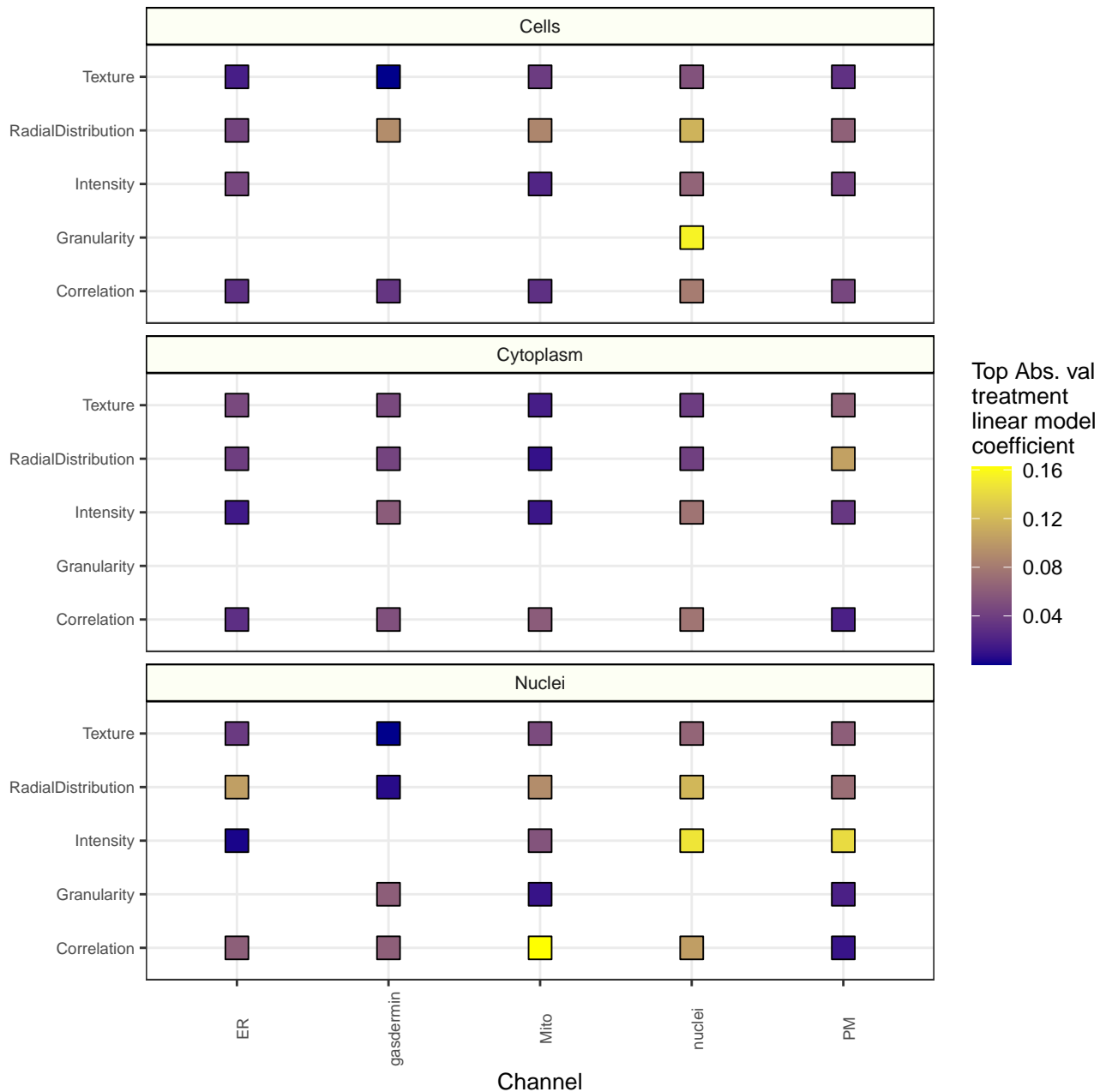
# LM Coefficients for: H2O2\_100.000\_DMSO\_0.025



# LM Coefficients for: media ctr\_0\_Media ctr\_0.0



# LM Coefficients for: Topotecan\_5.000\_DMSO\_0.025



# LM Coefficients for: Disulfiram\_1.000\_DMSO\_0.025

