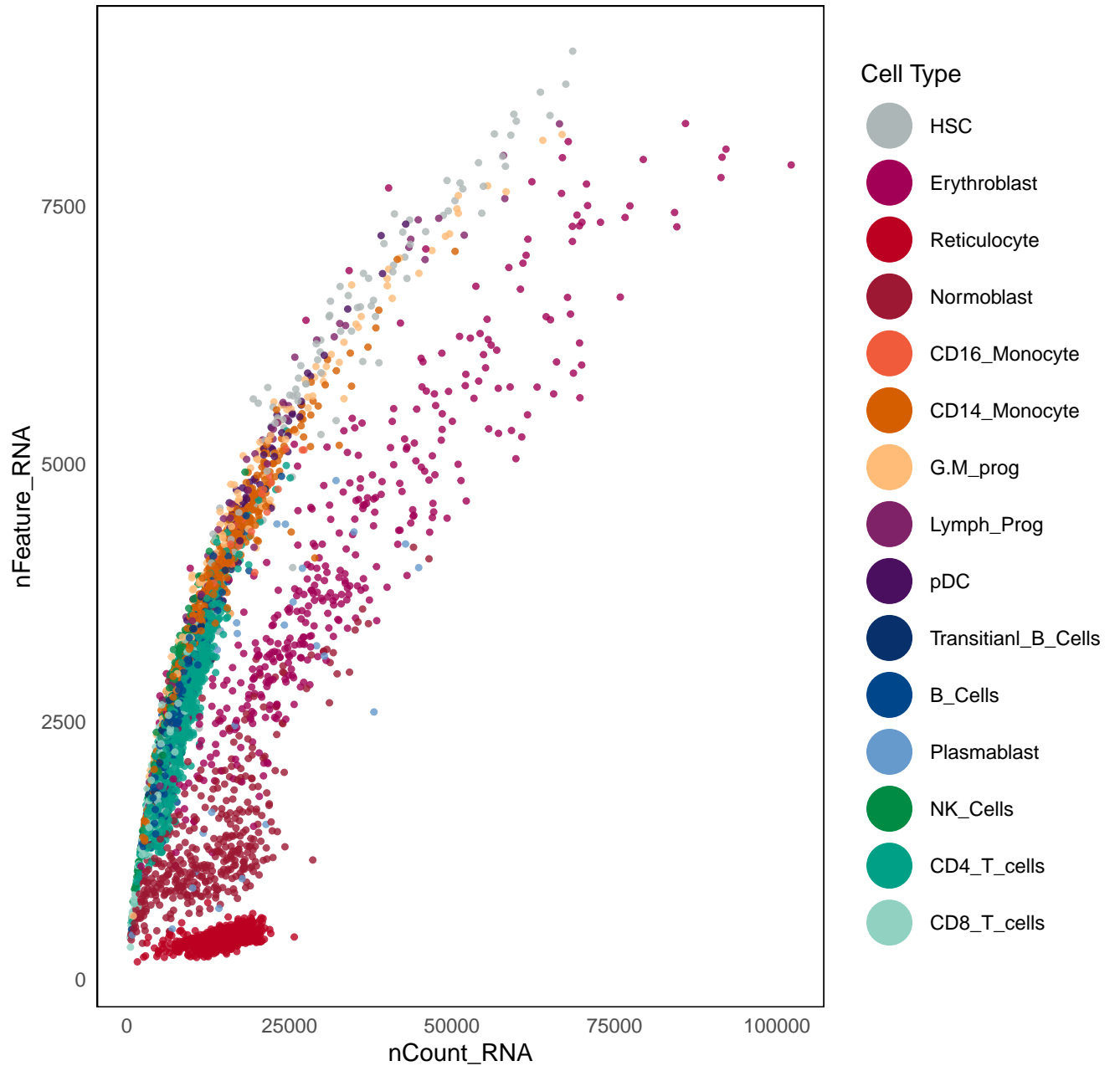
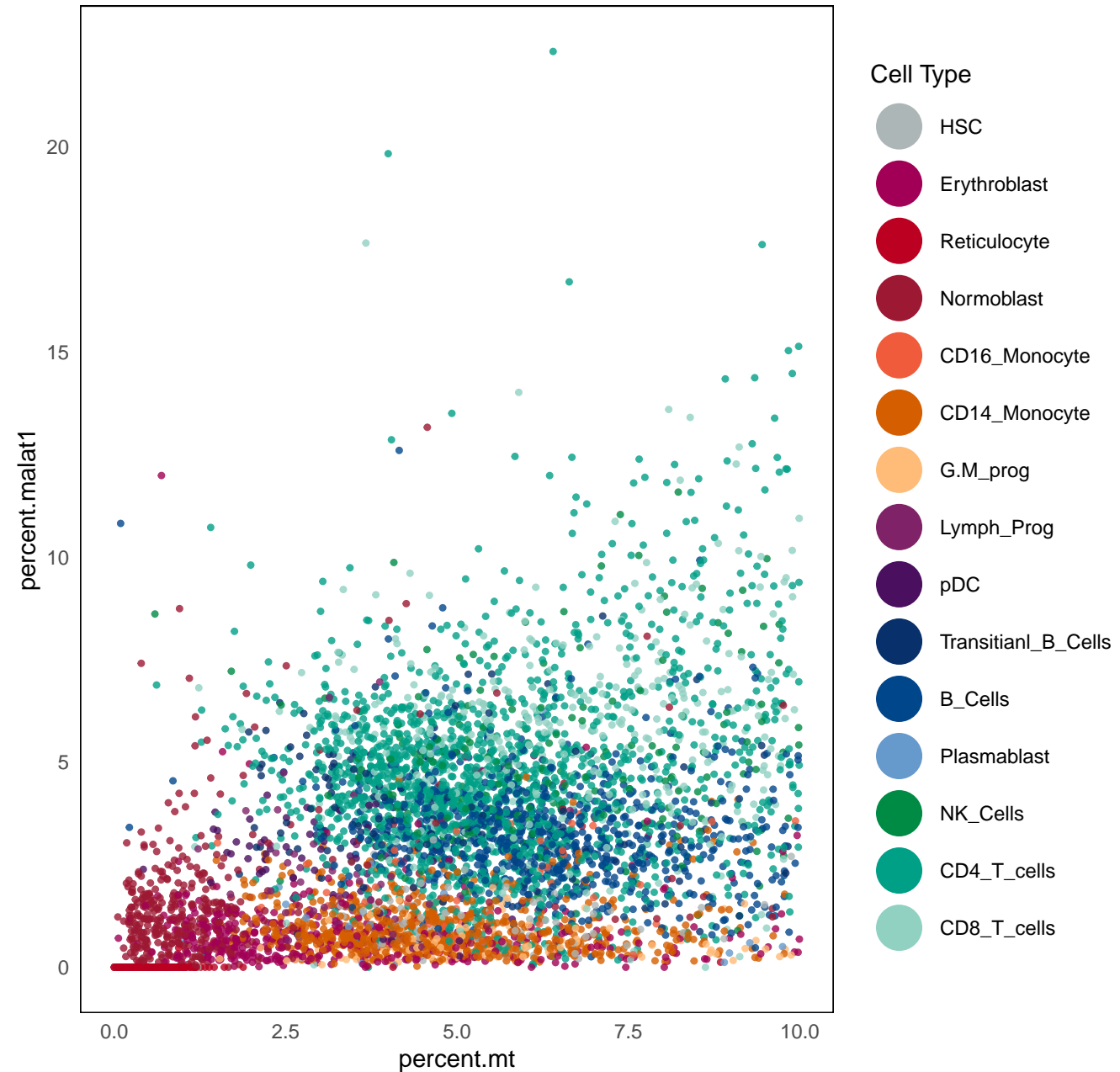


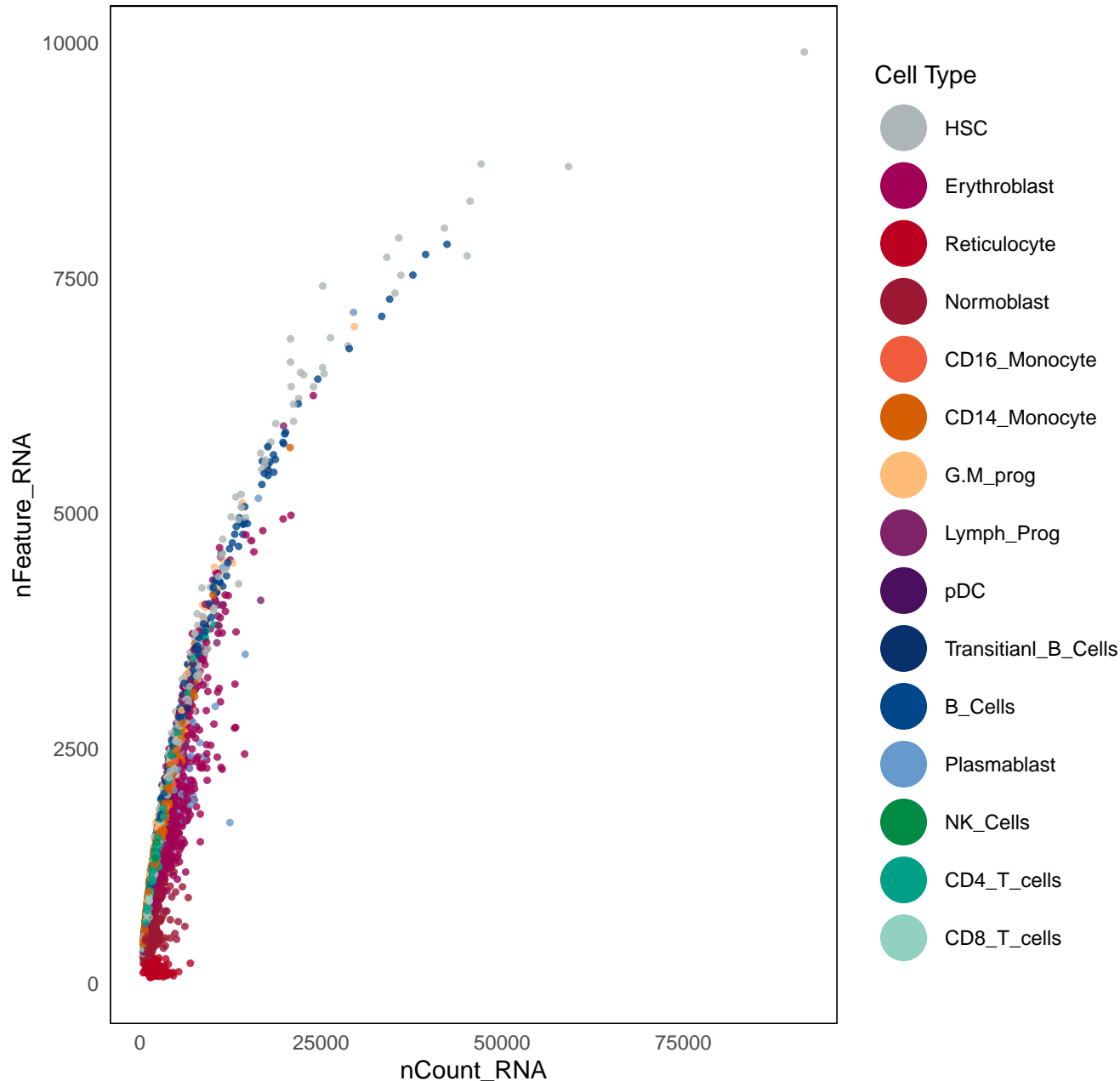
S1_D1_cell



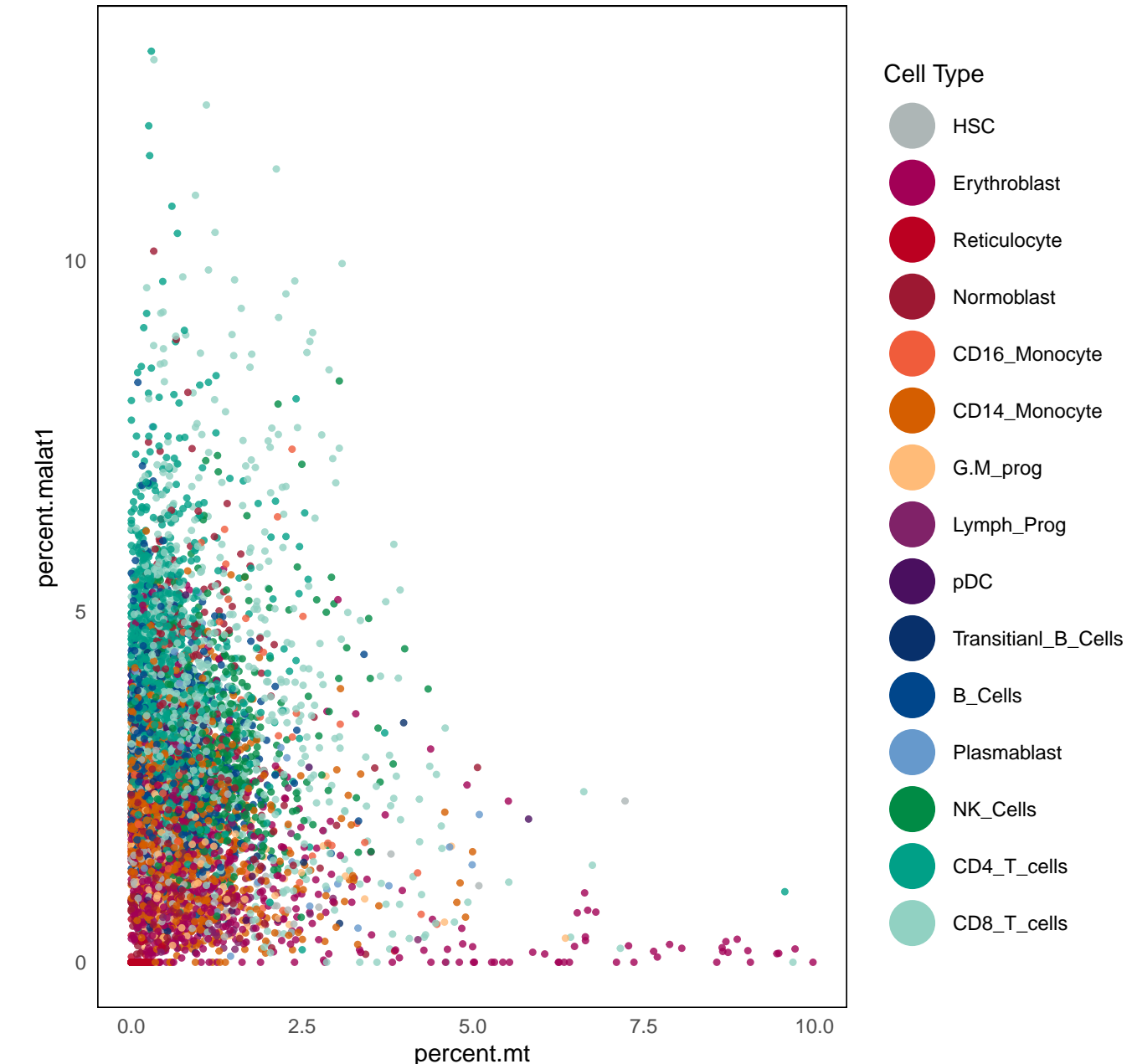
S1_D1_cell



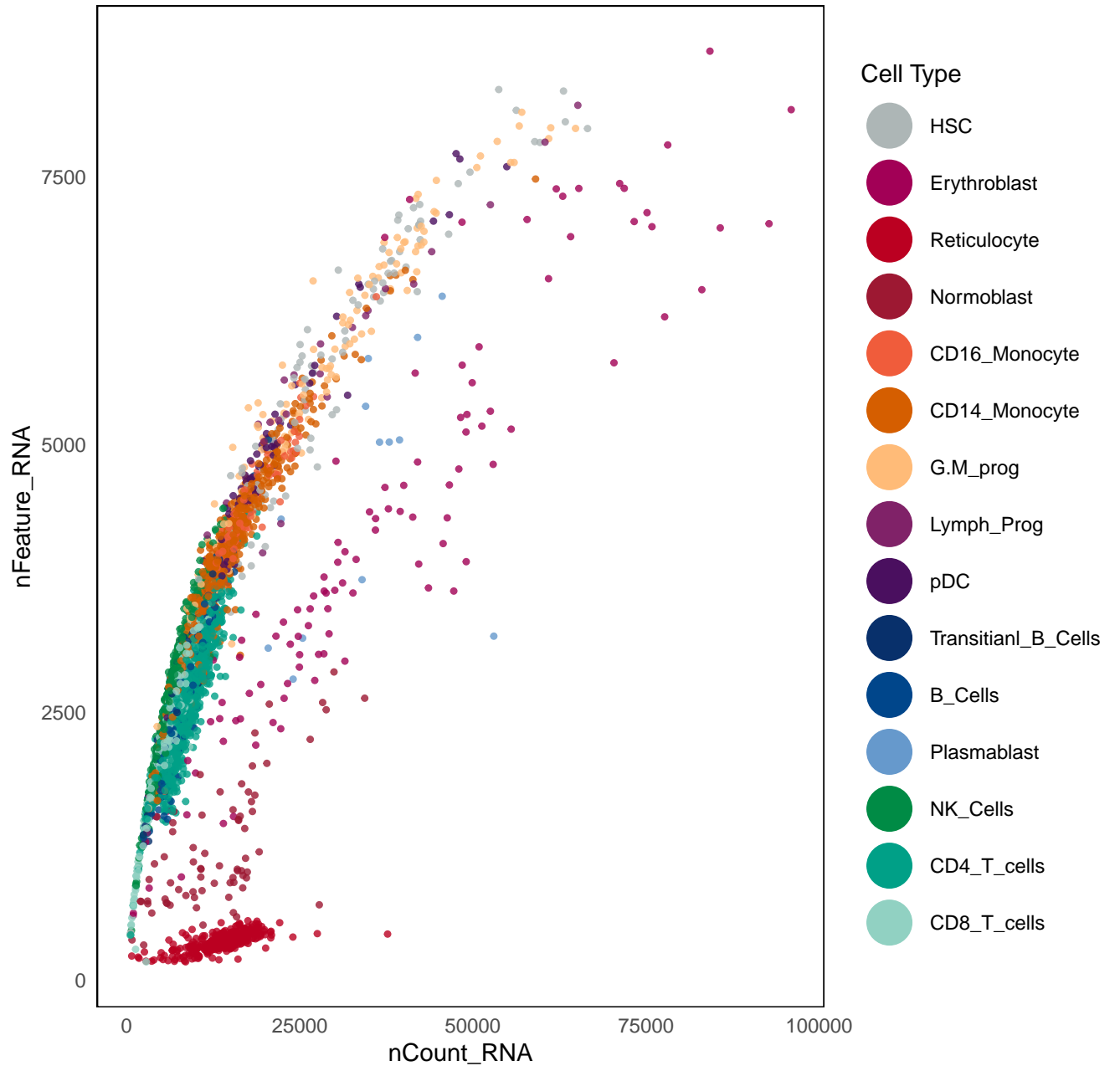
S1_D1_Nuclei



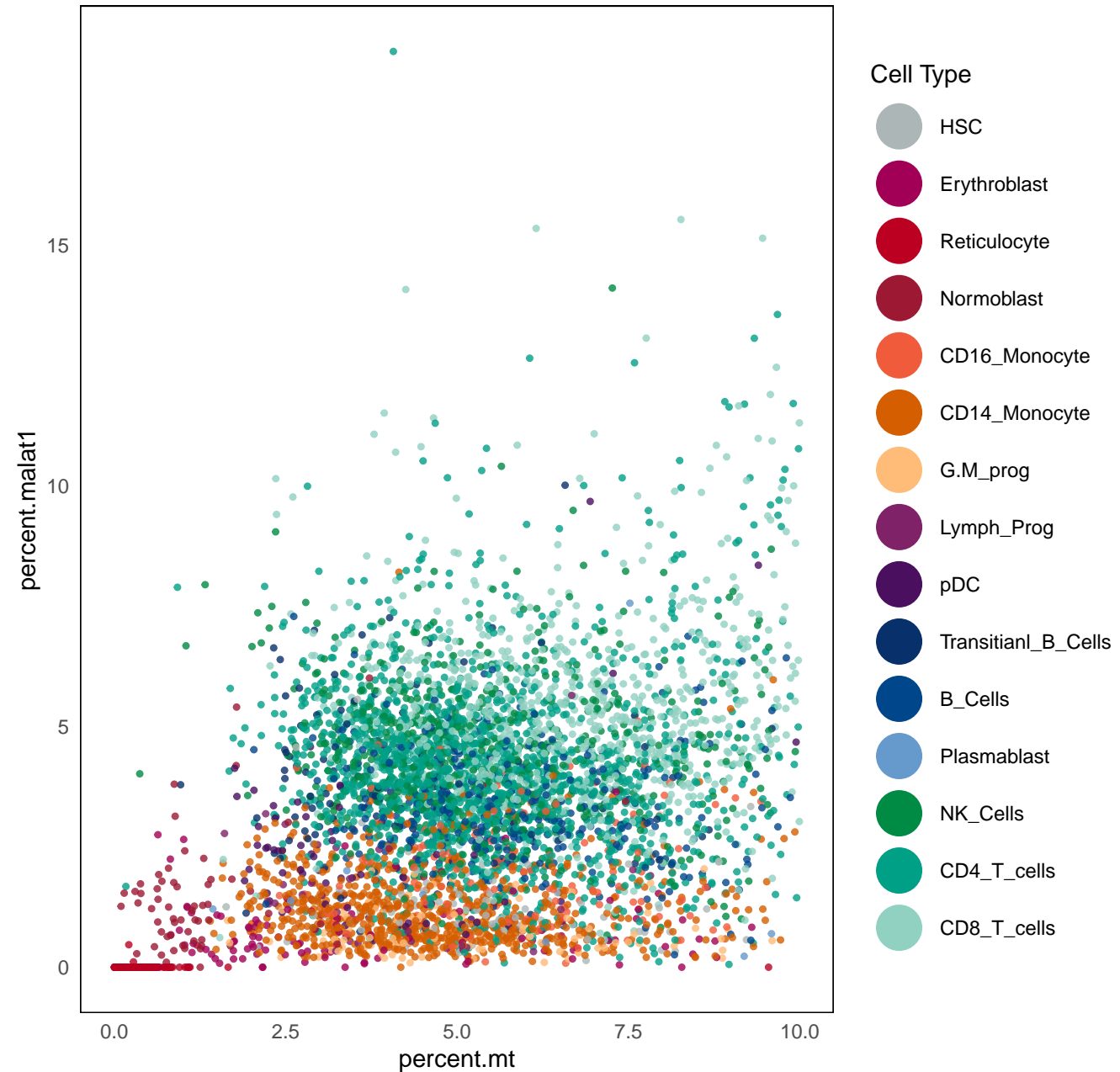
S1_D1_Nuclei

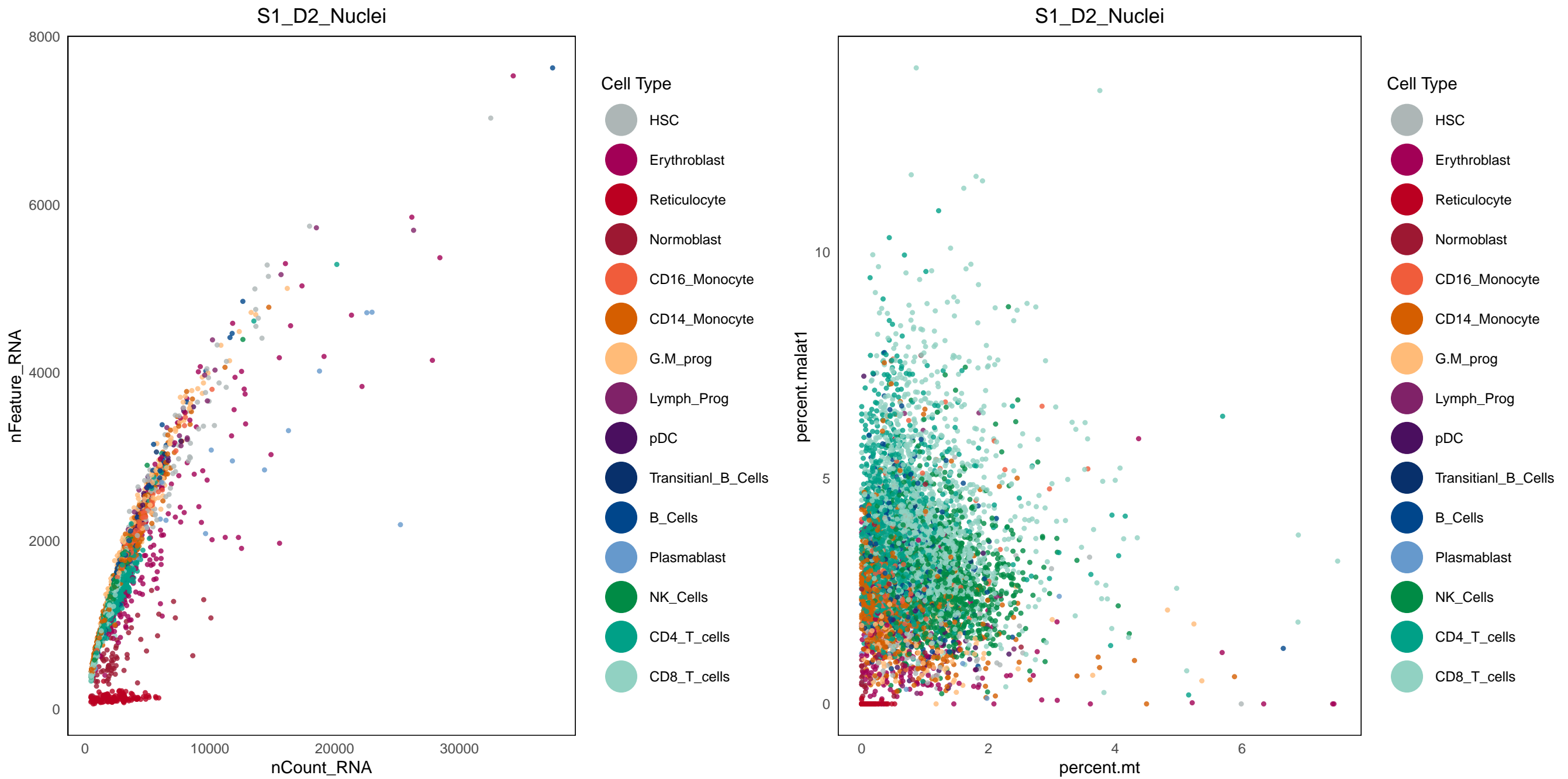


S1_D2_cell

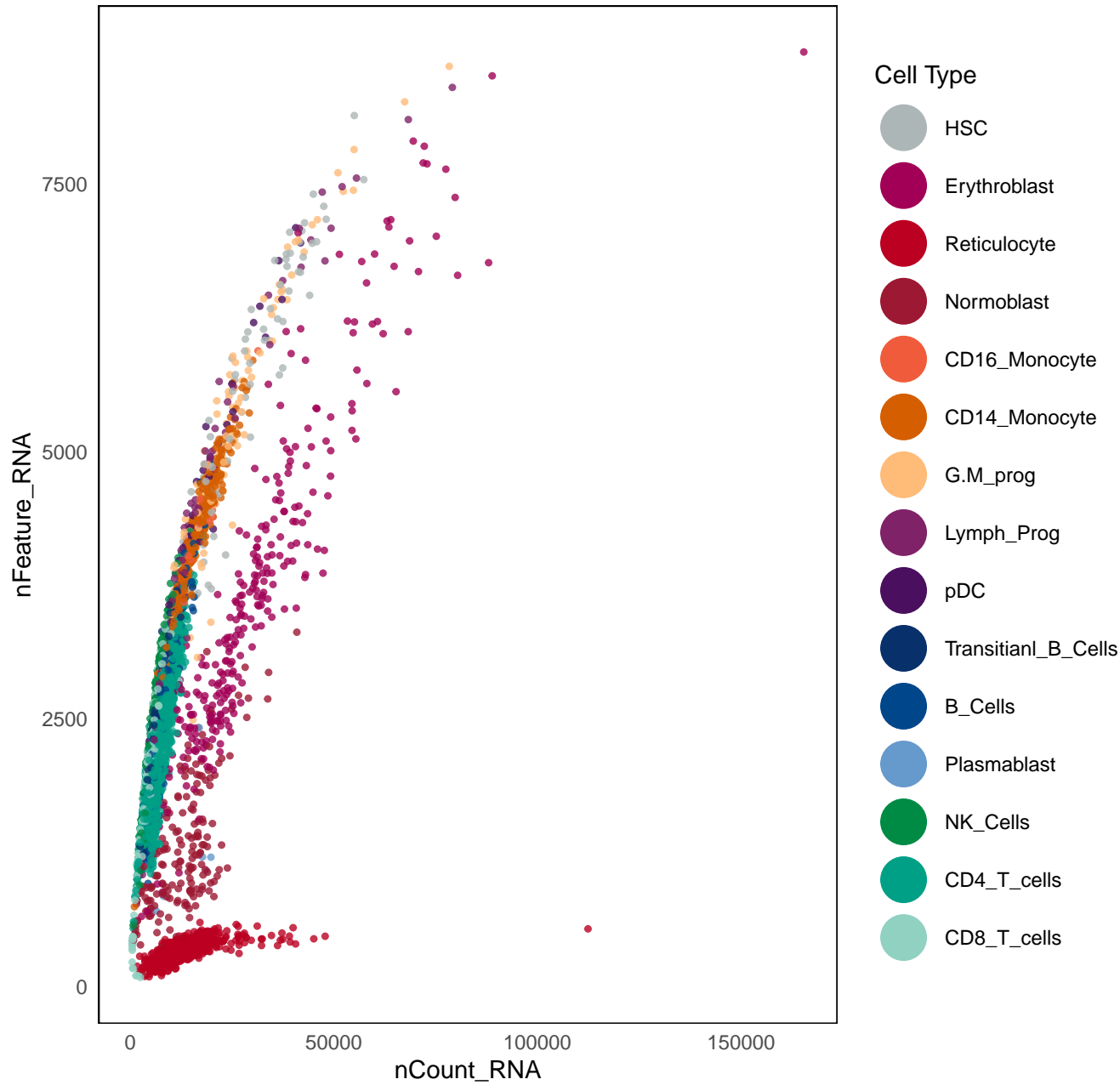


S1_D2_cell

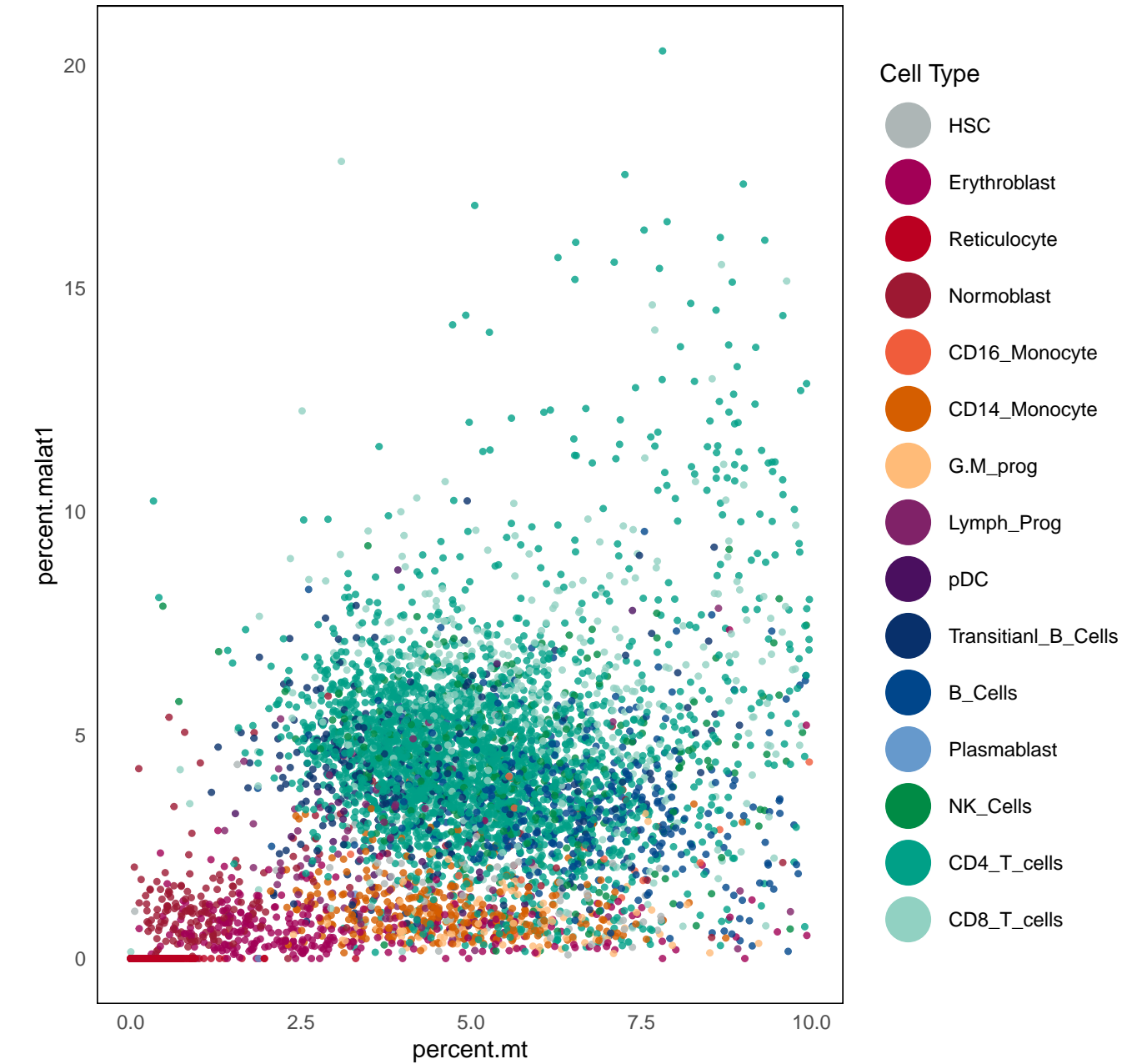




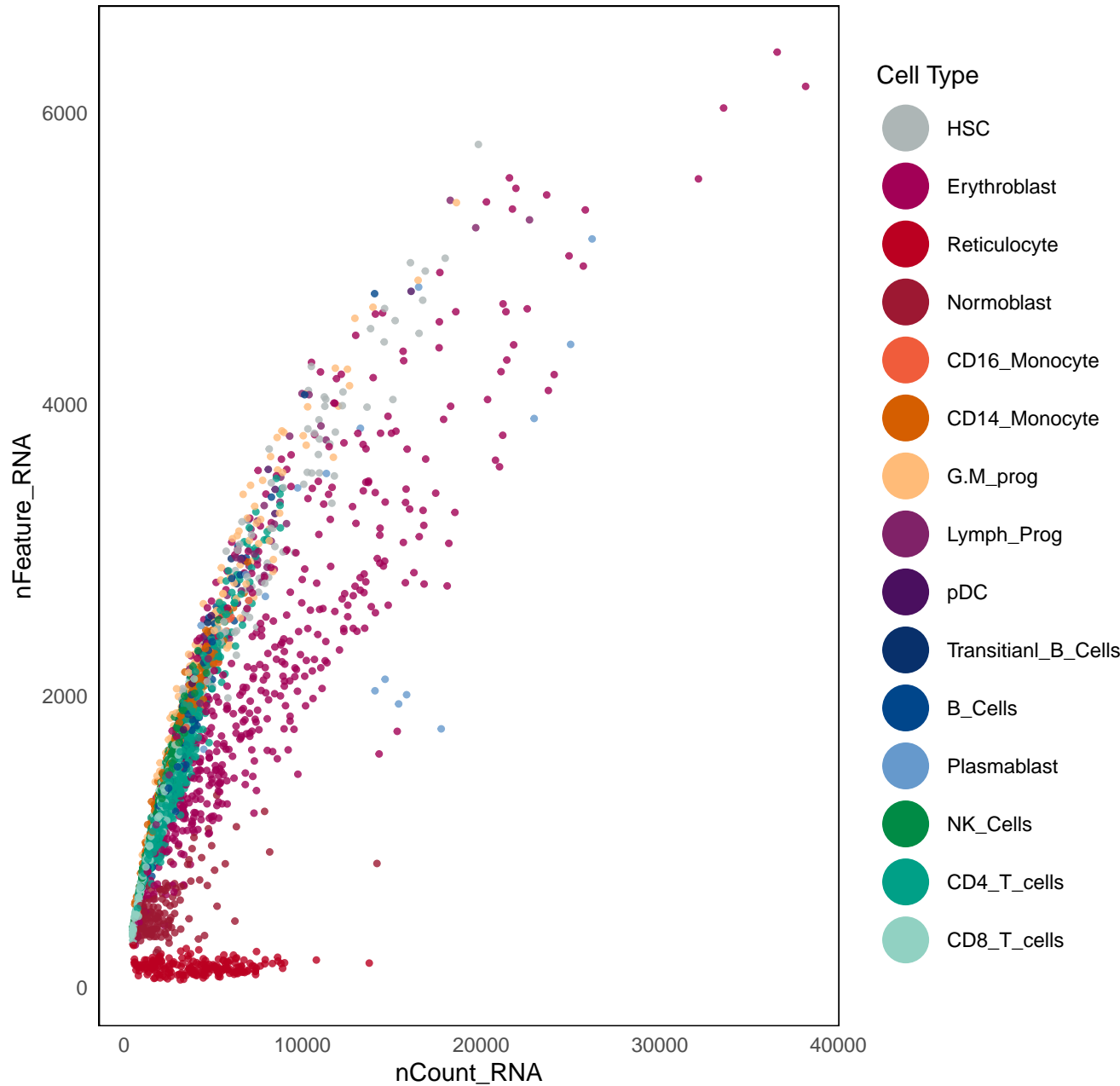
S1_D3_cell



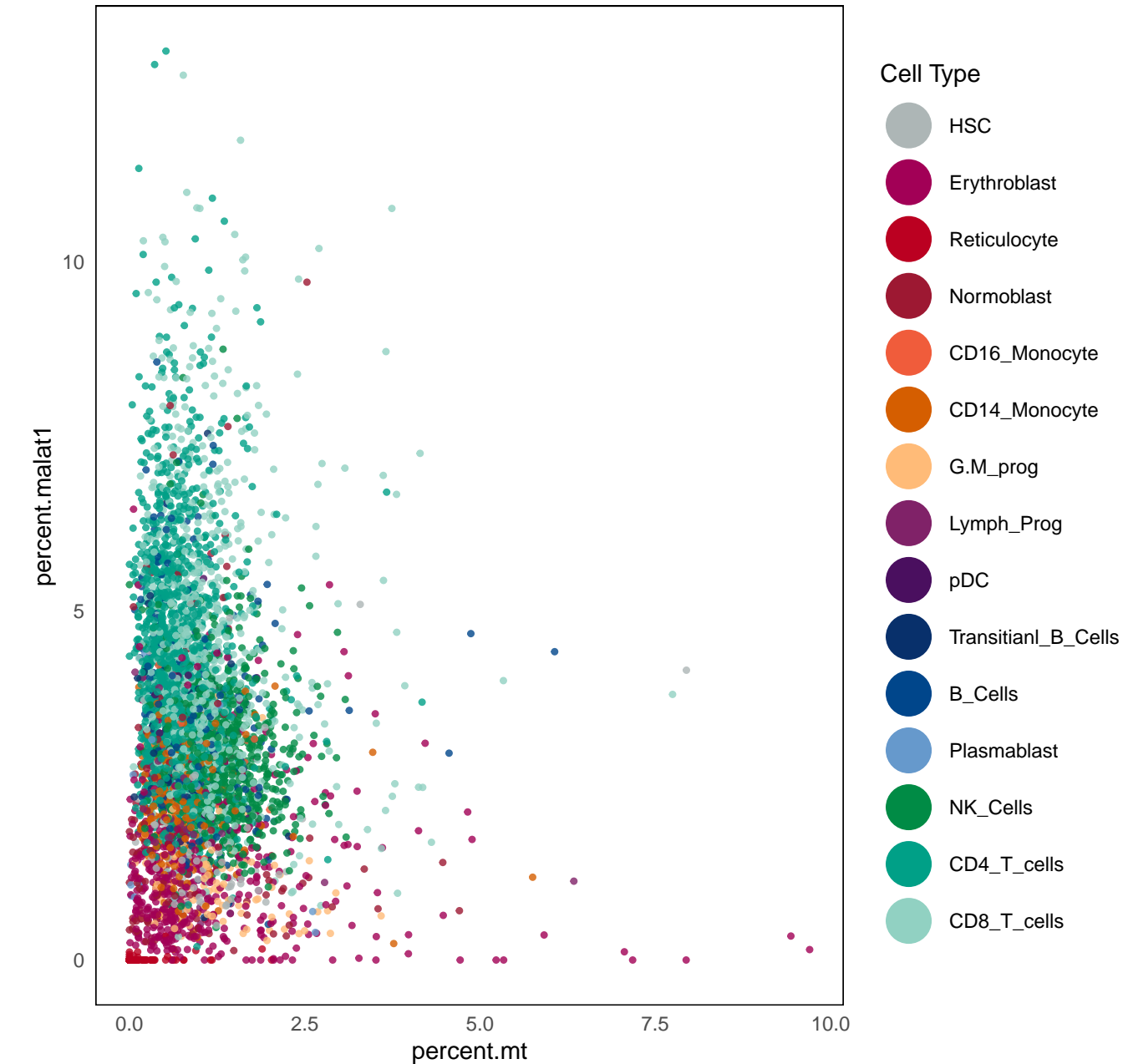
S1_D3_cell



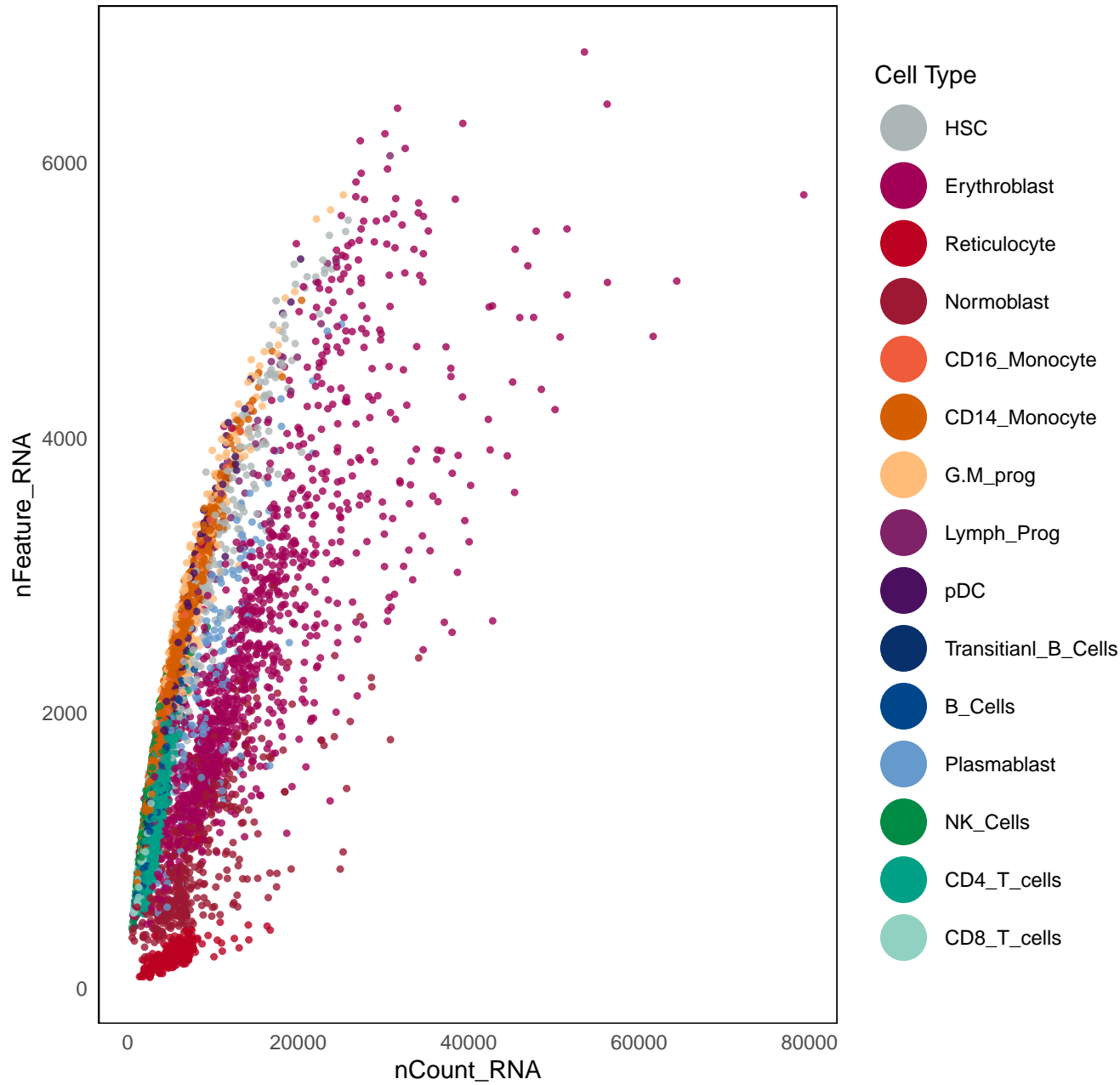
S1_D3_Nuclei



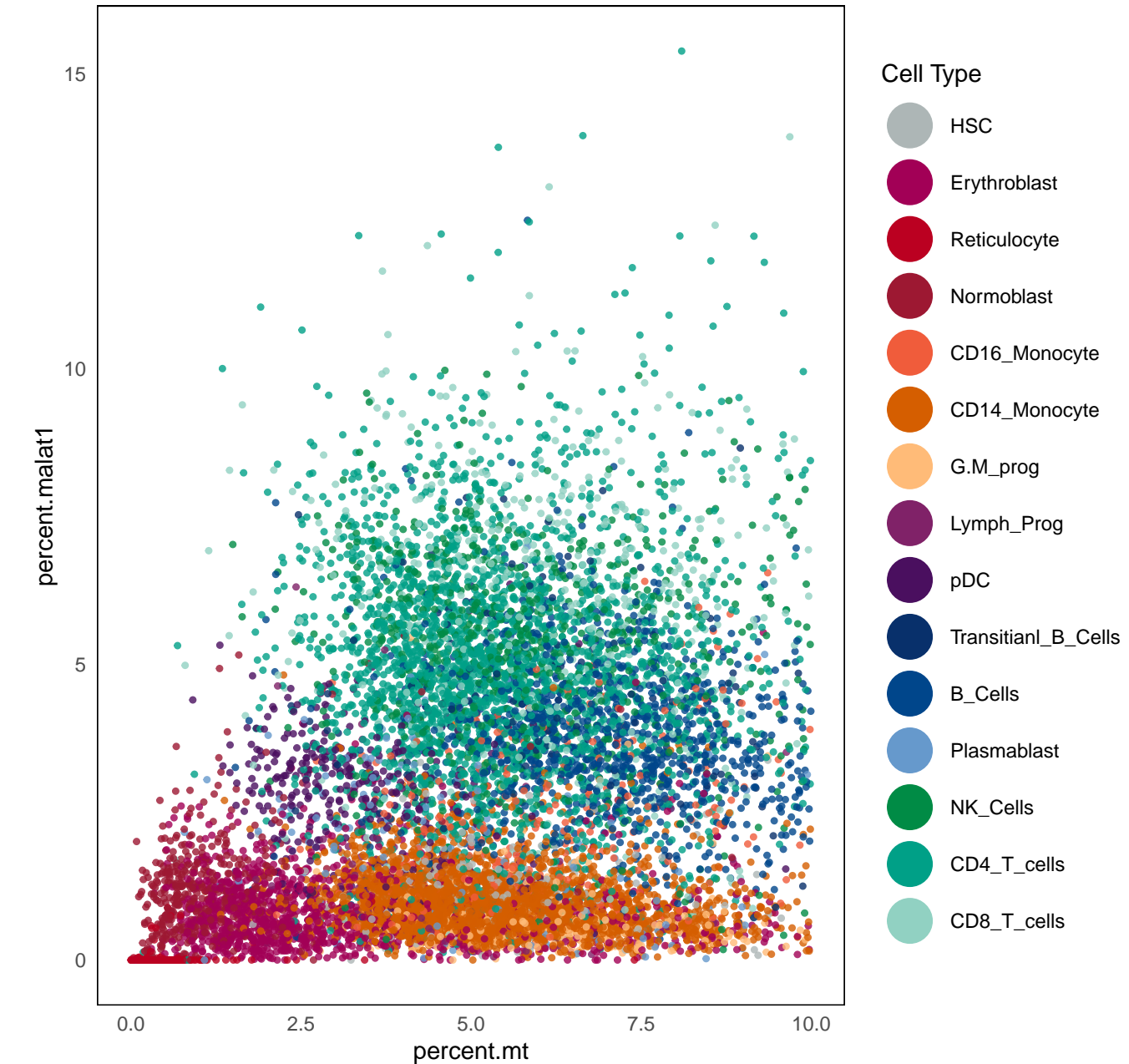
S1_D3_Nuclei



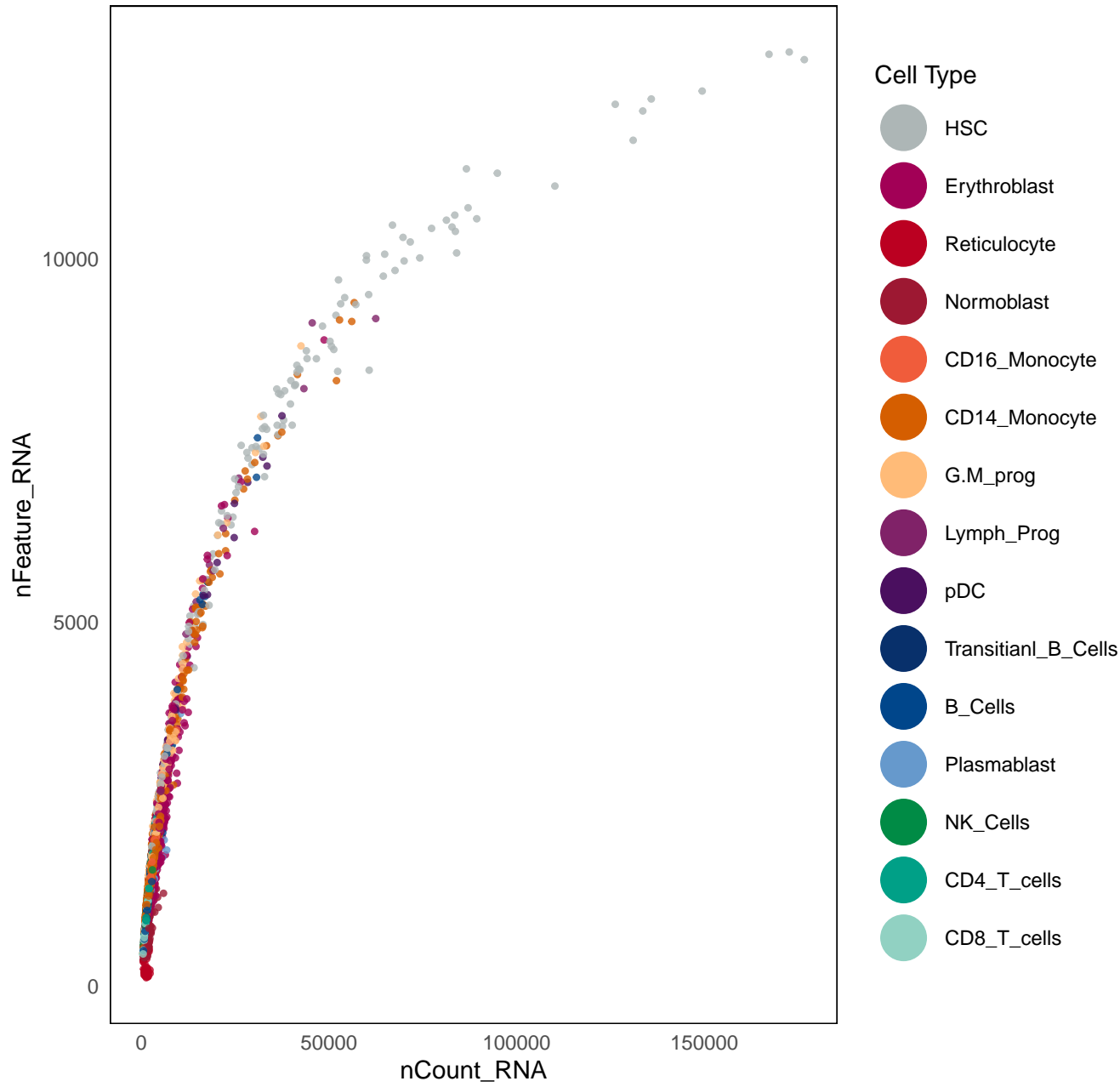
S2_D1_cell



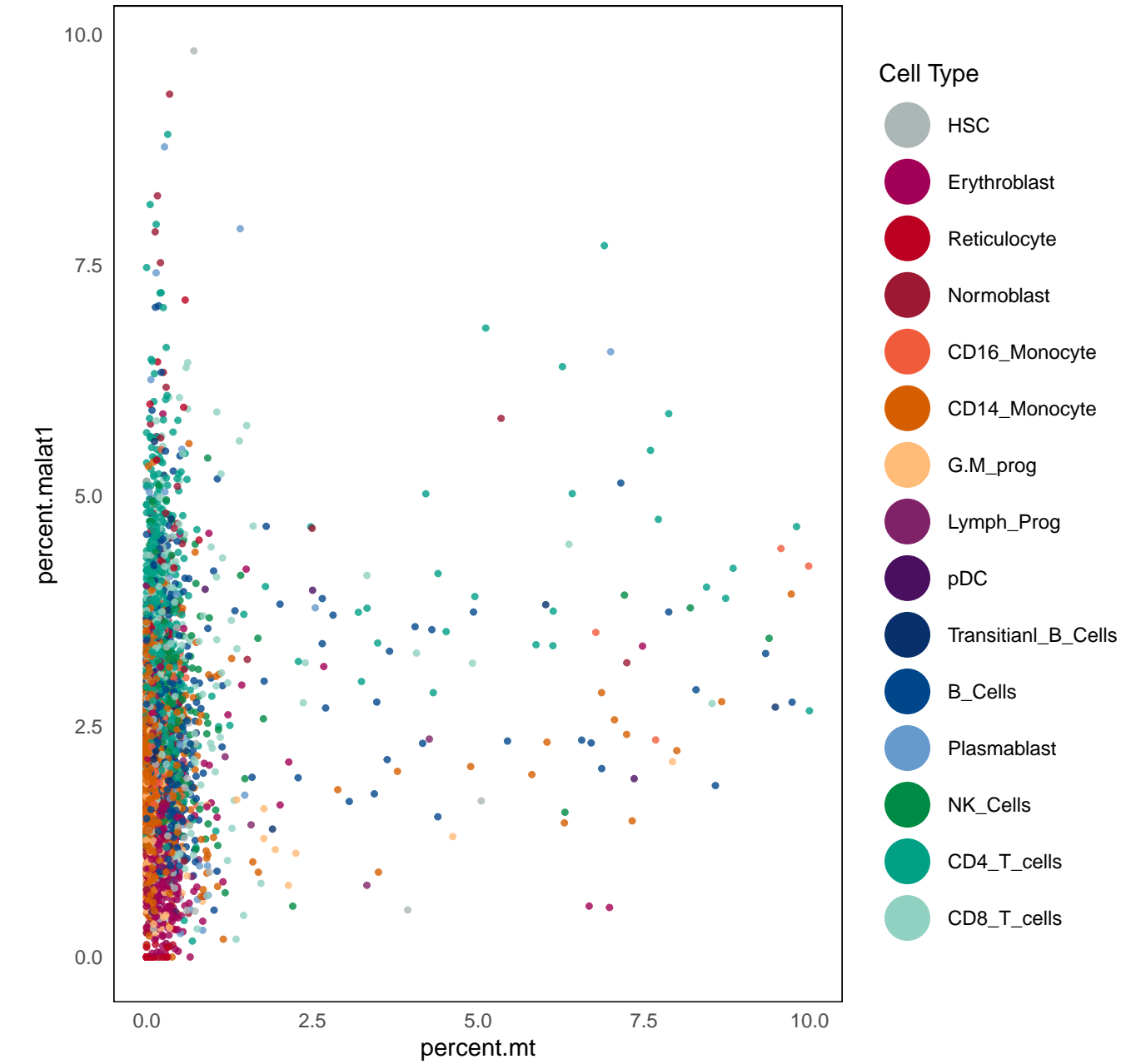
S2_D1_cell



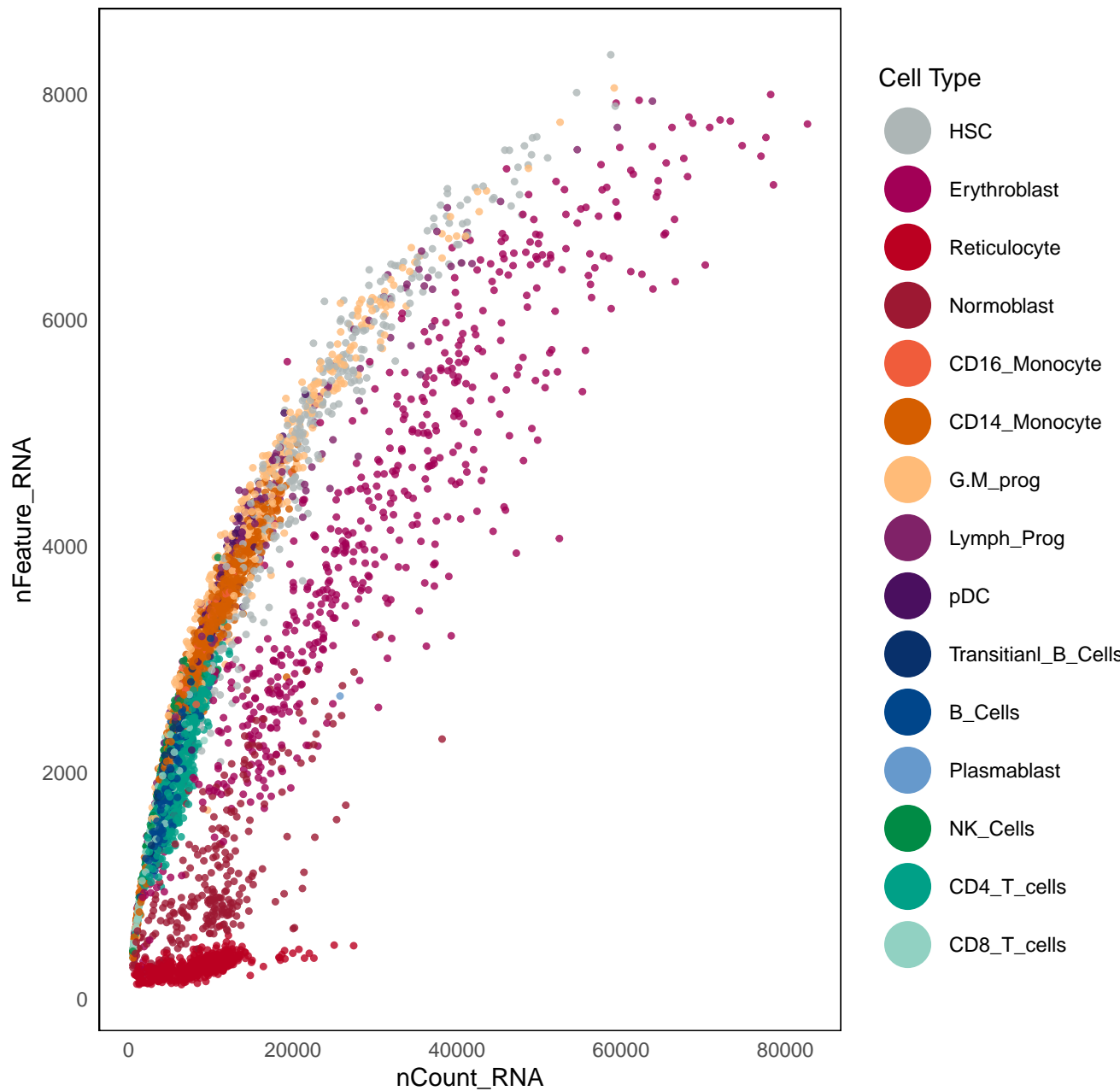
S2_D1_Nuclei



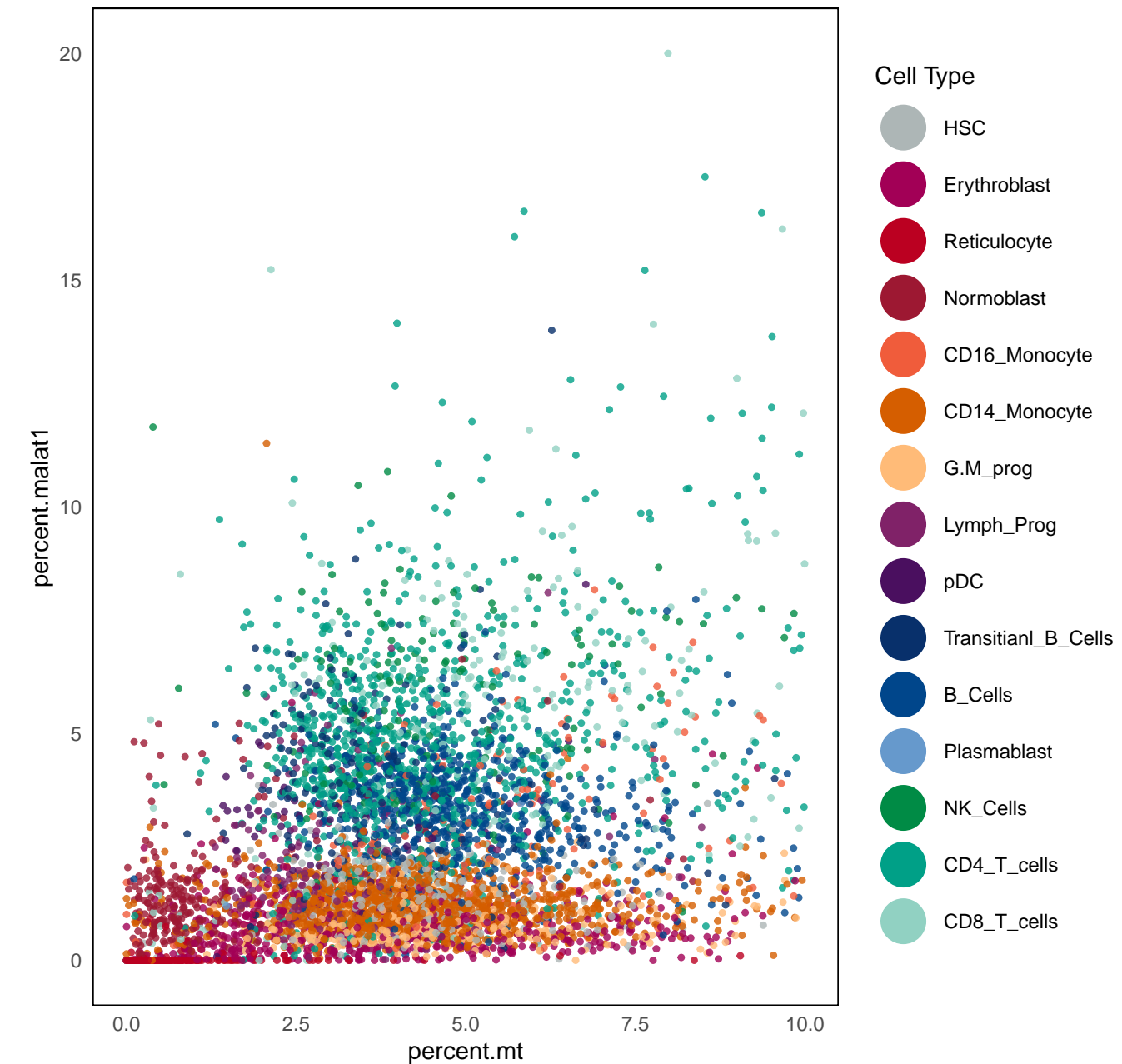
S2_D1_Nuclei



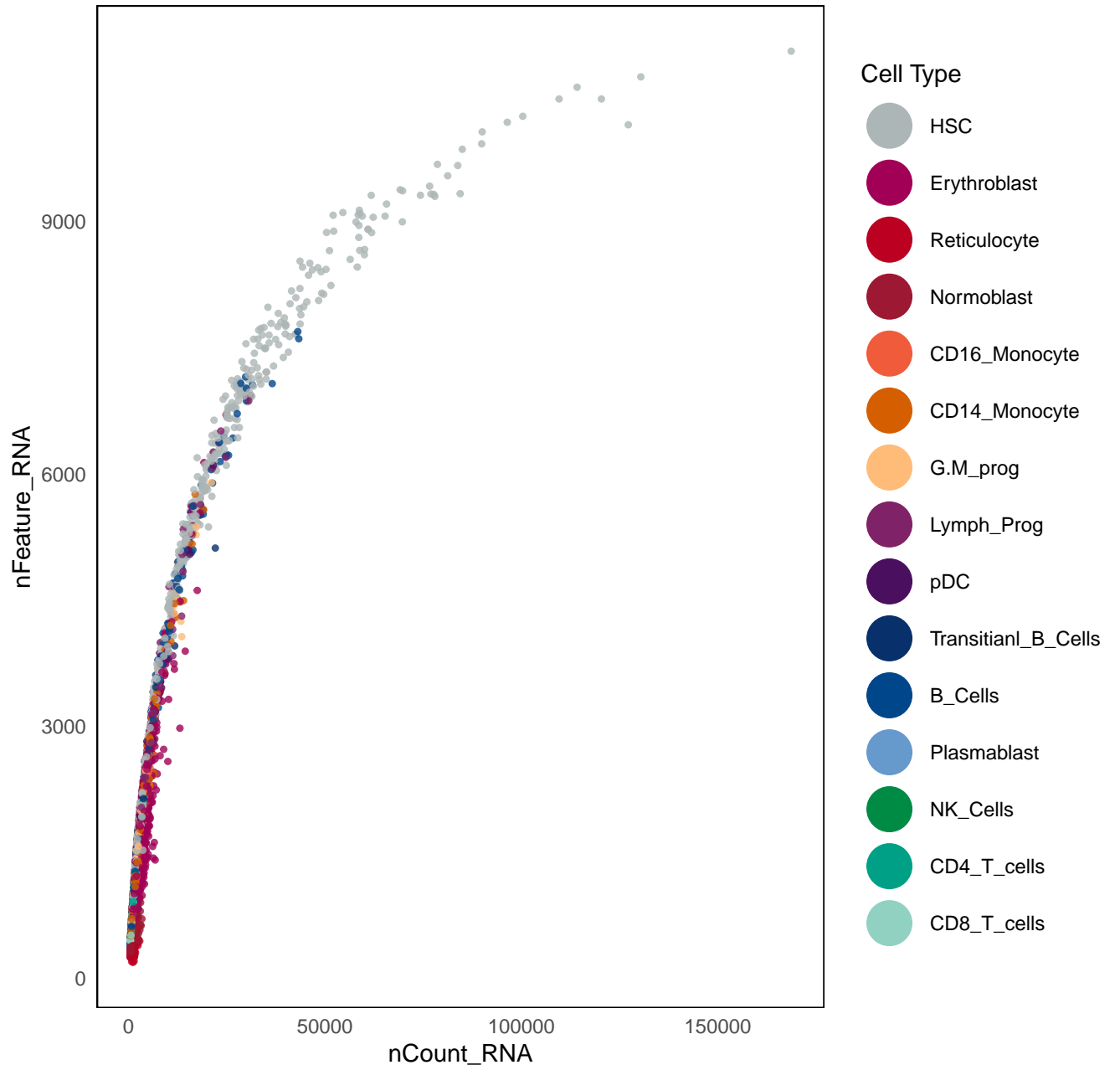
S2_D4_cell



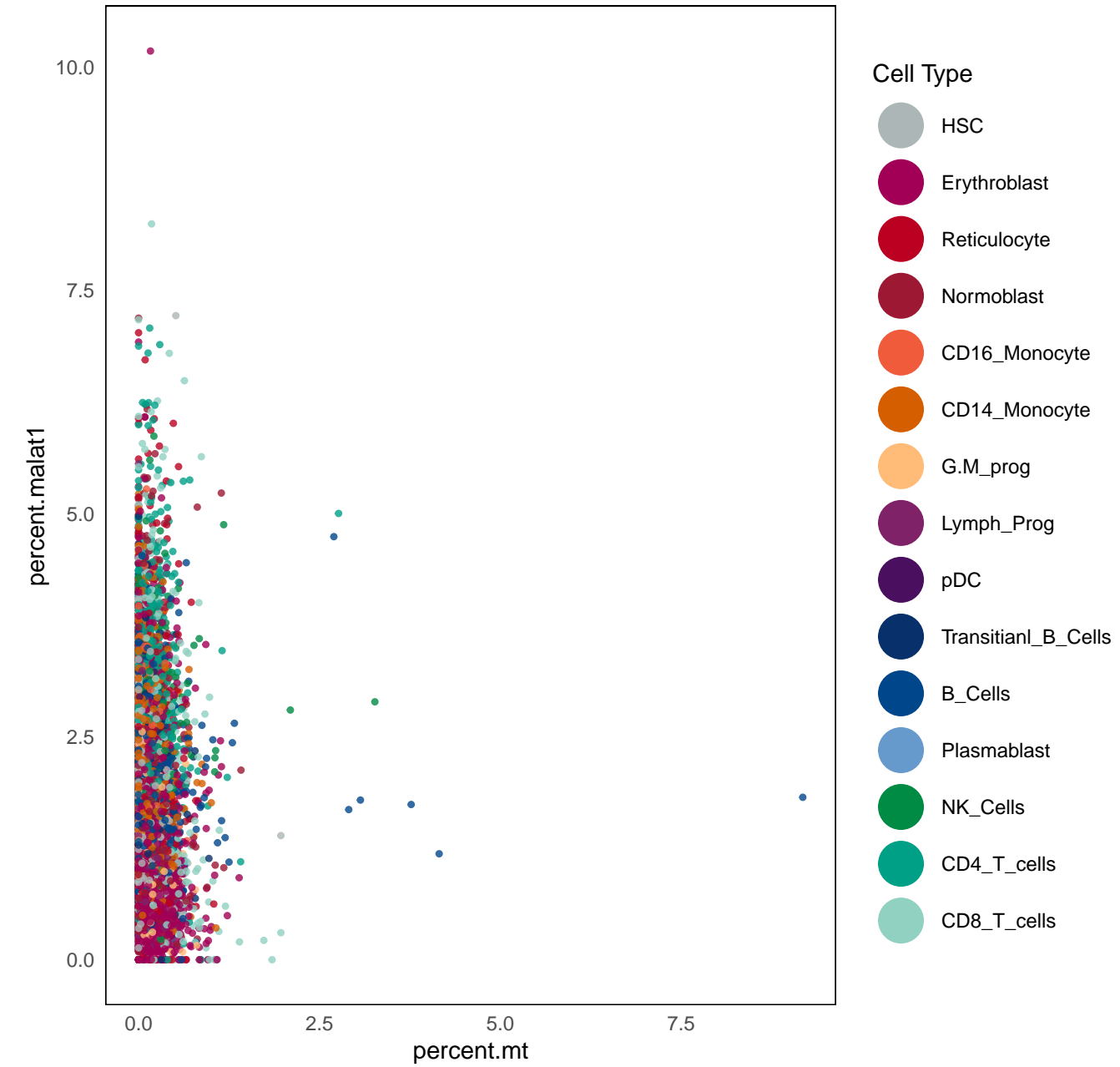
S2_D4_cell



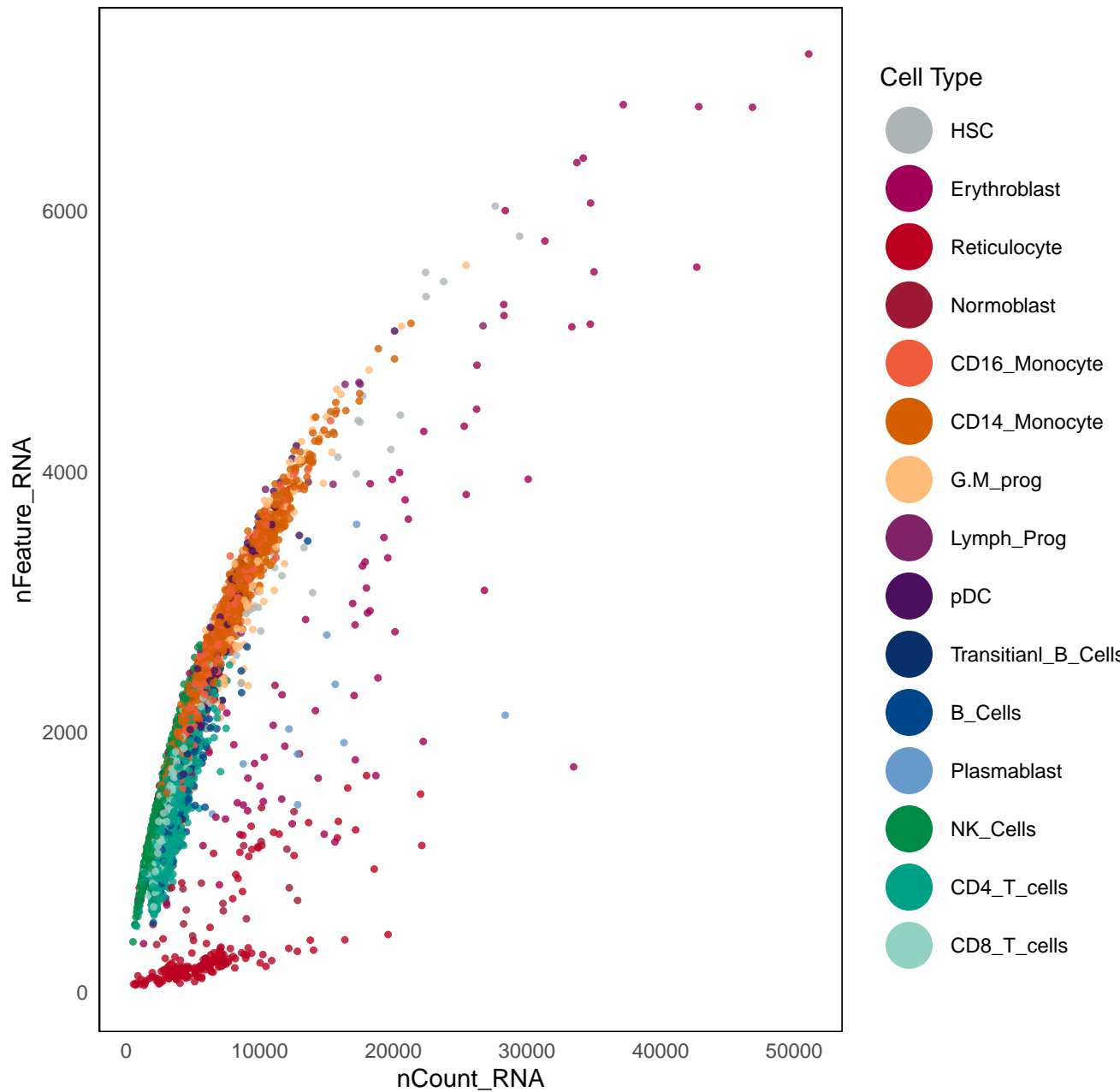
S2_D4_Nuclei



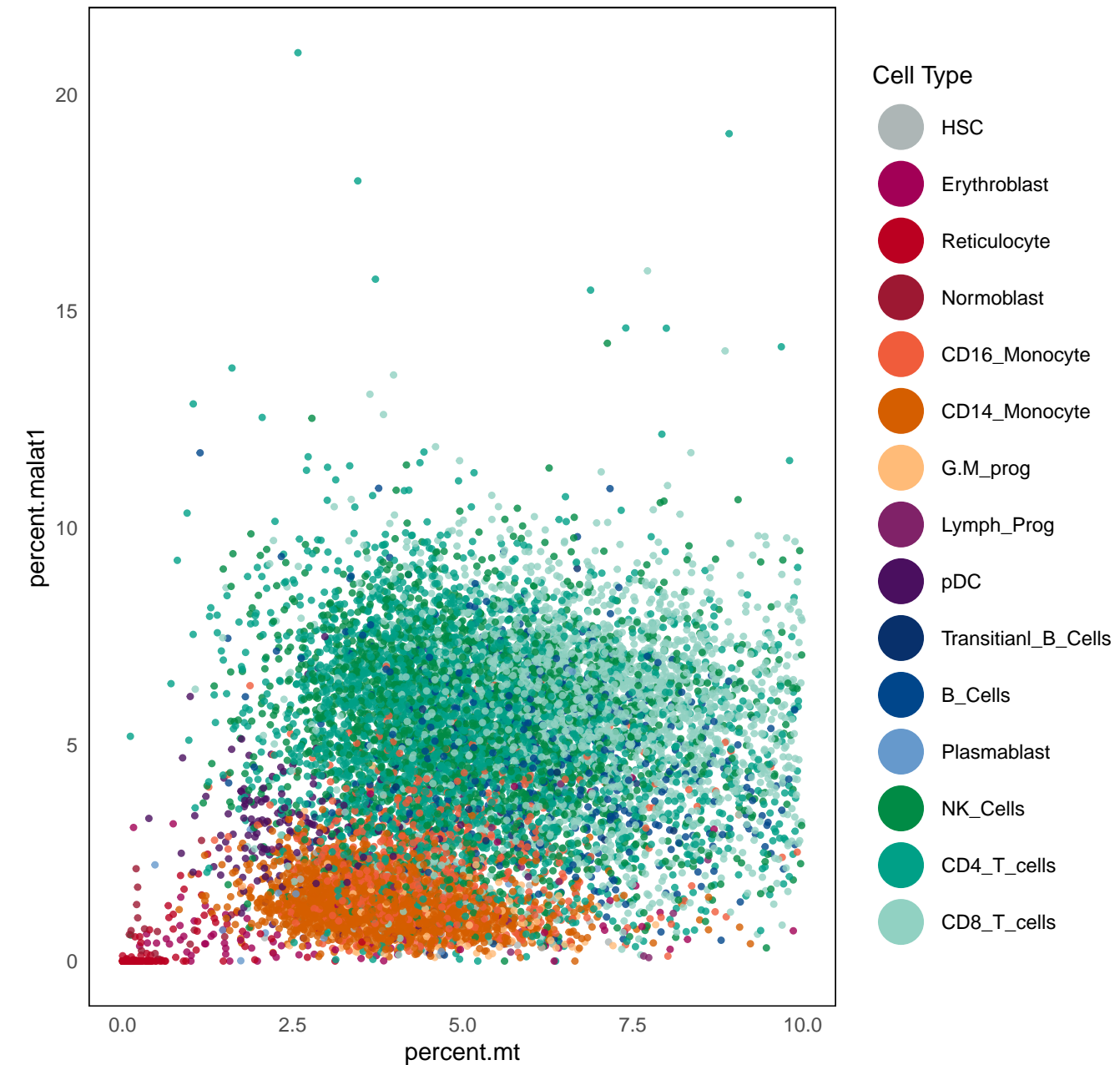
S2_D4_Nuclei



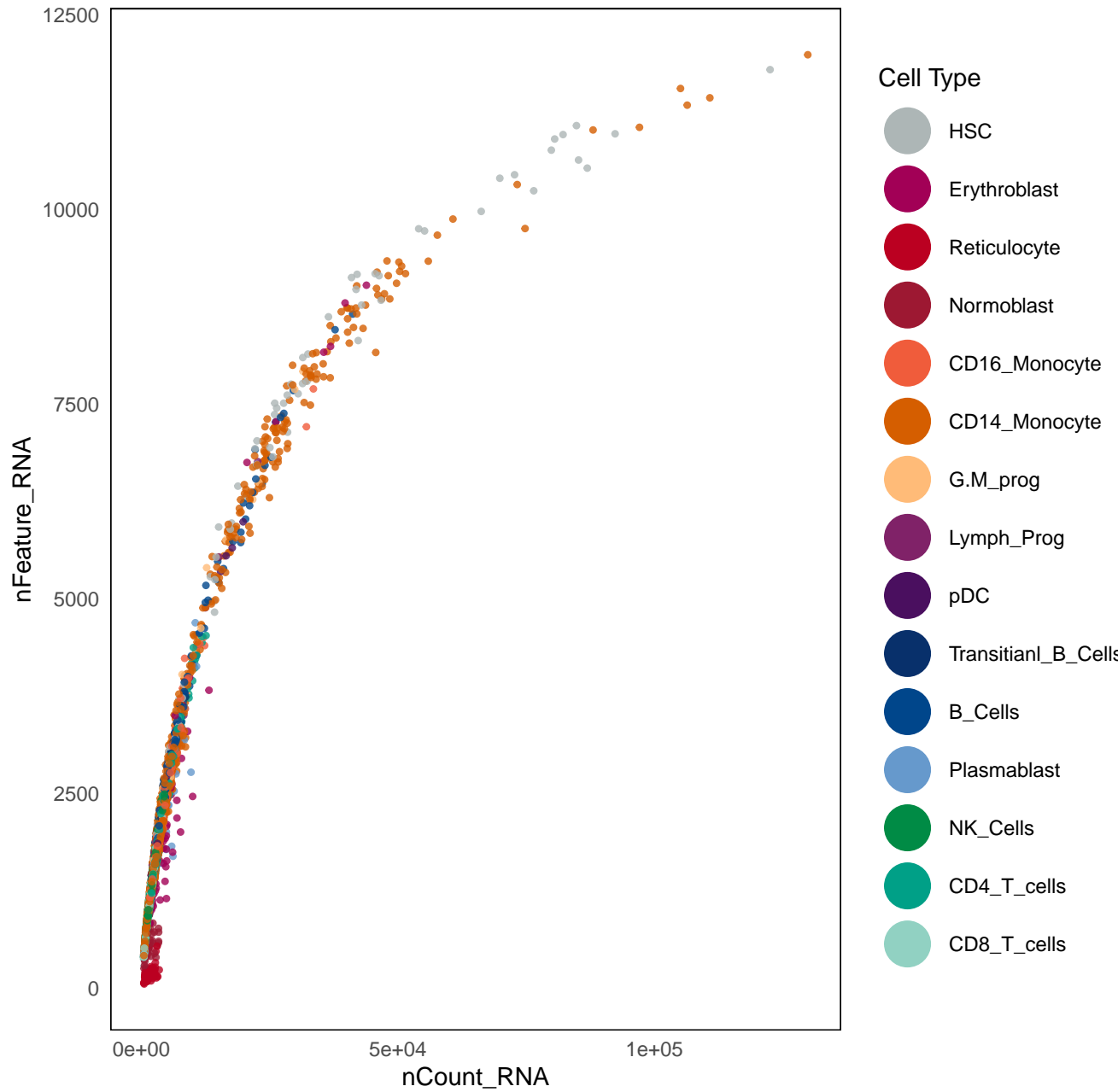
S2_D5_cell



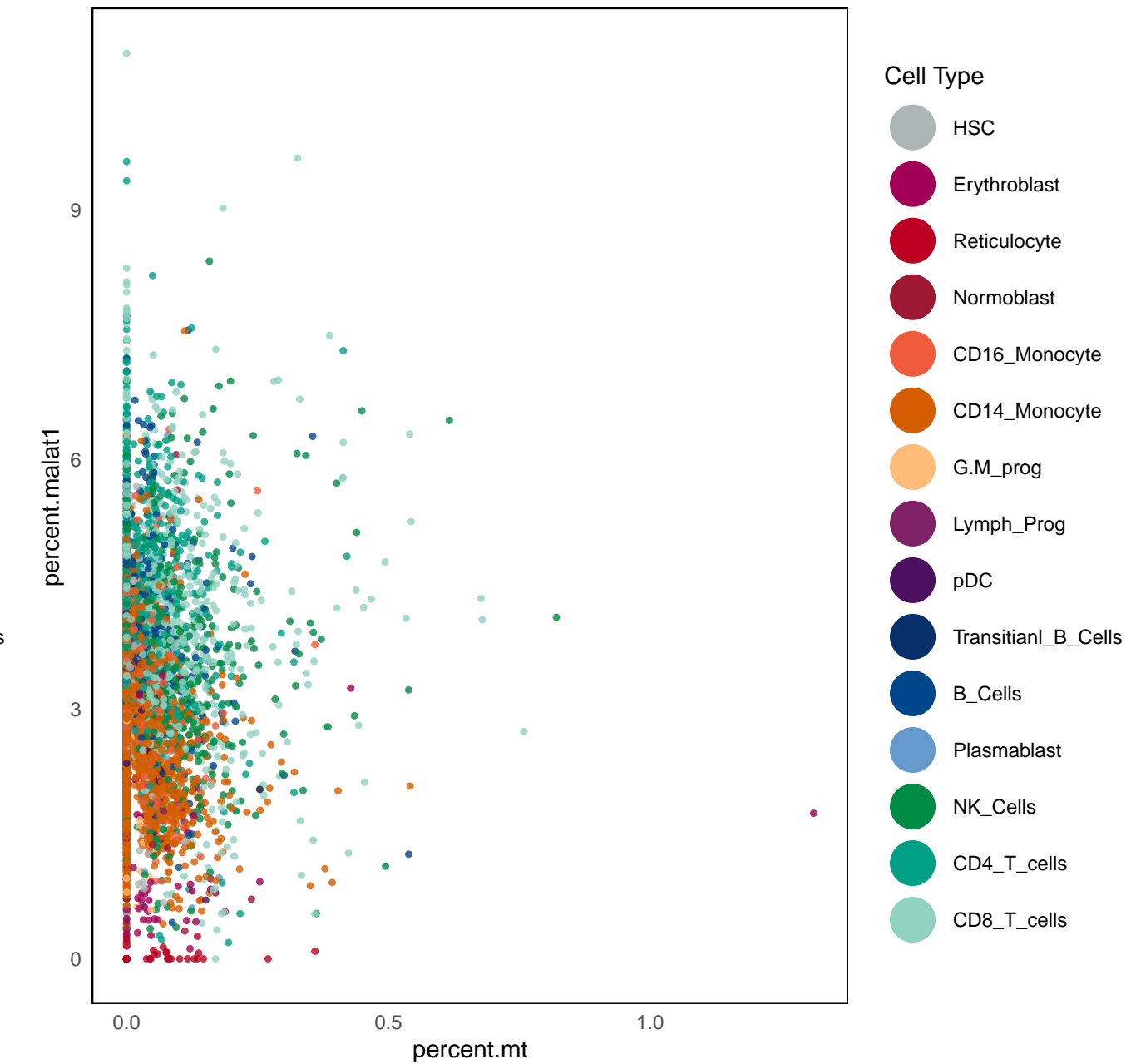
S2_D5_cell



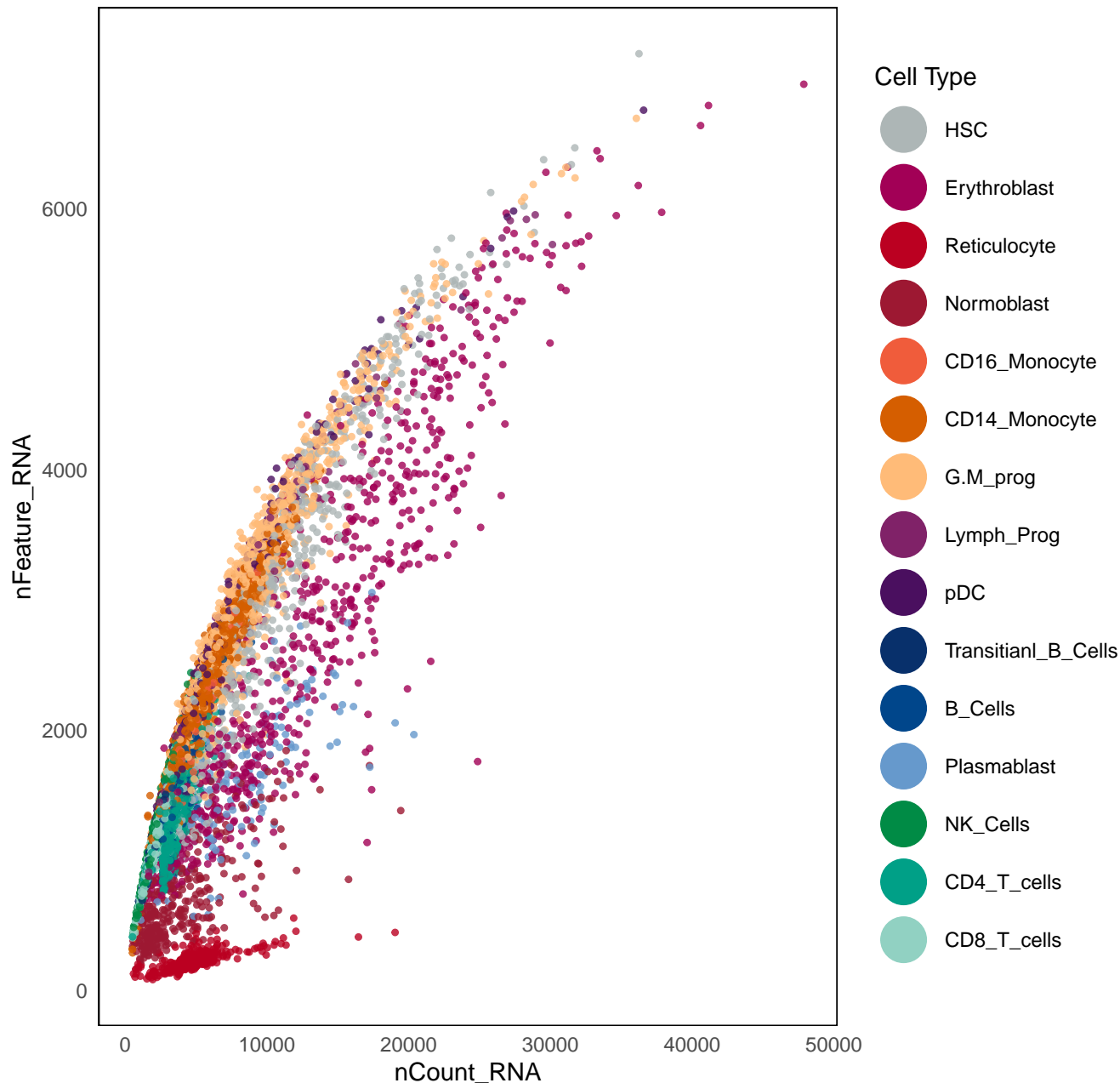
S2_D5_Nuclei



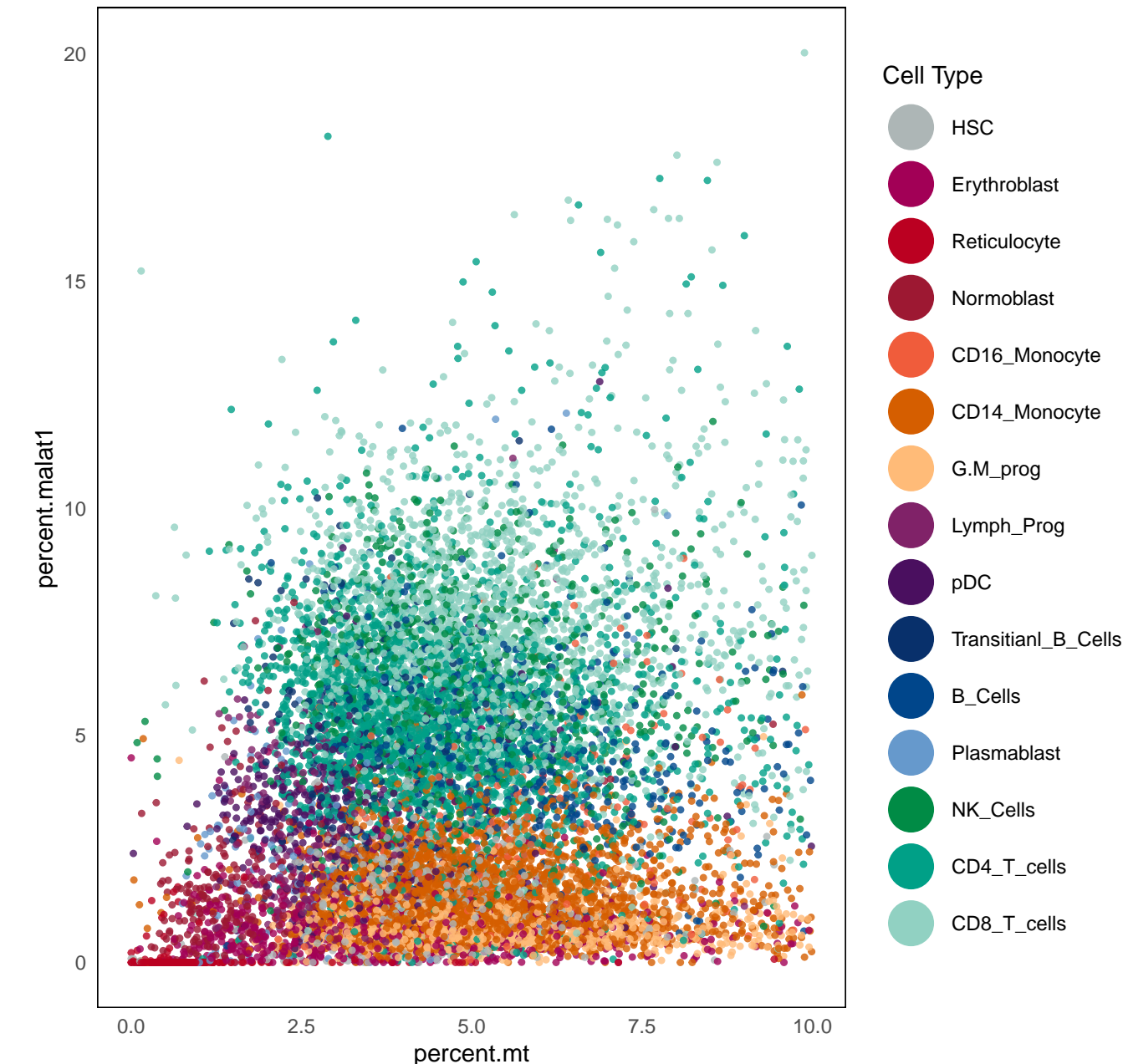
S2_D5_Nuclei



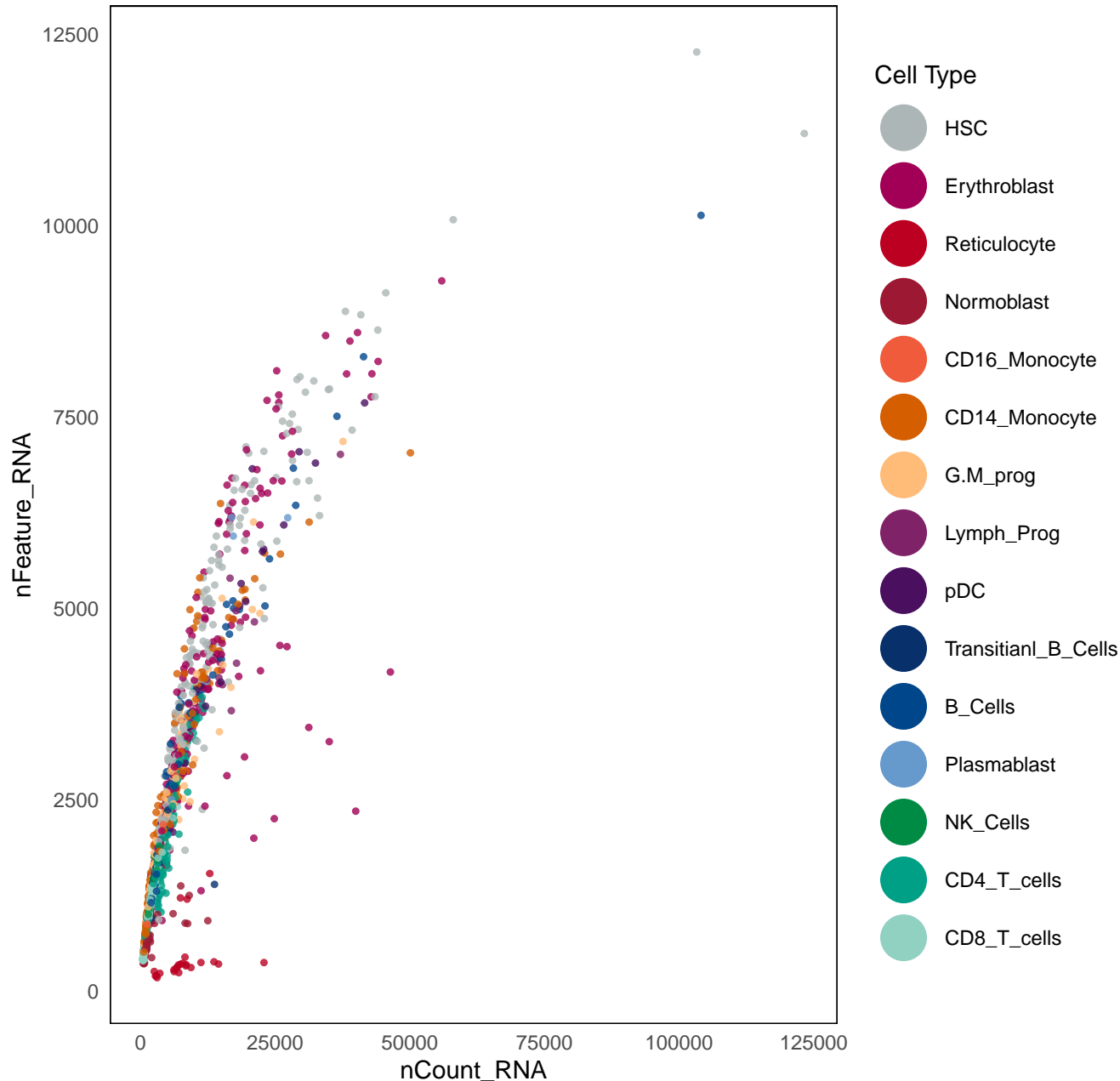
S3_D6_cell



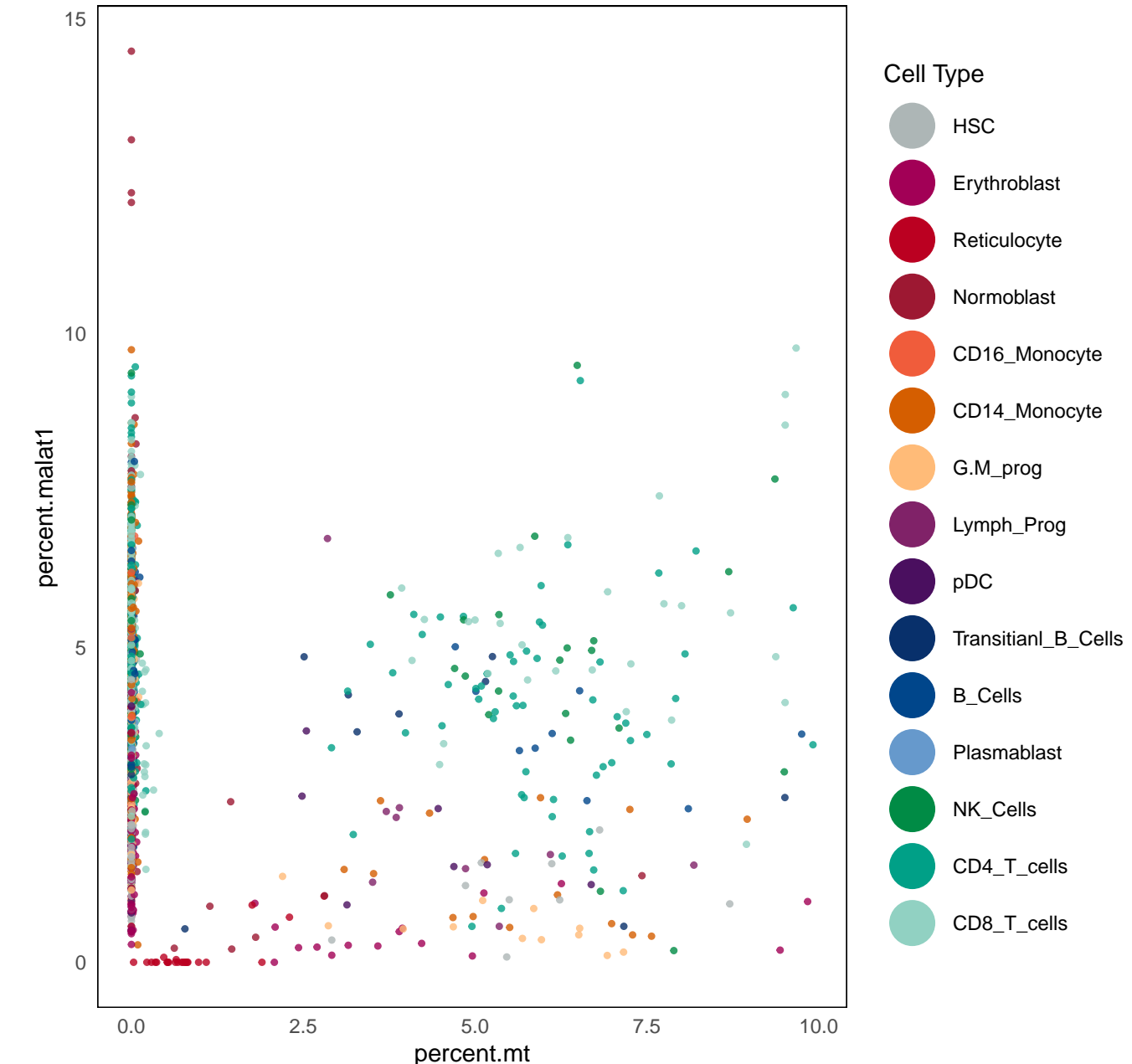
S3_D6_cell



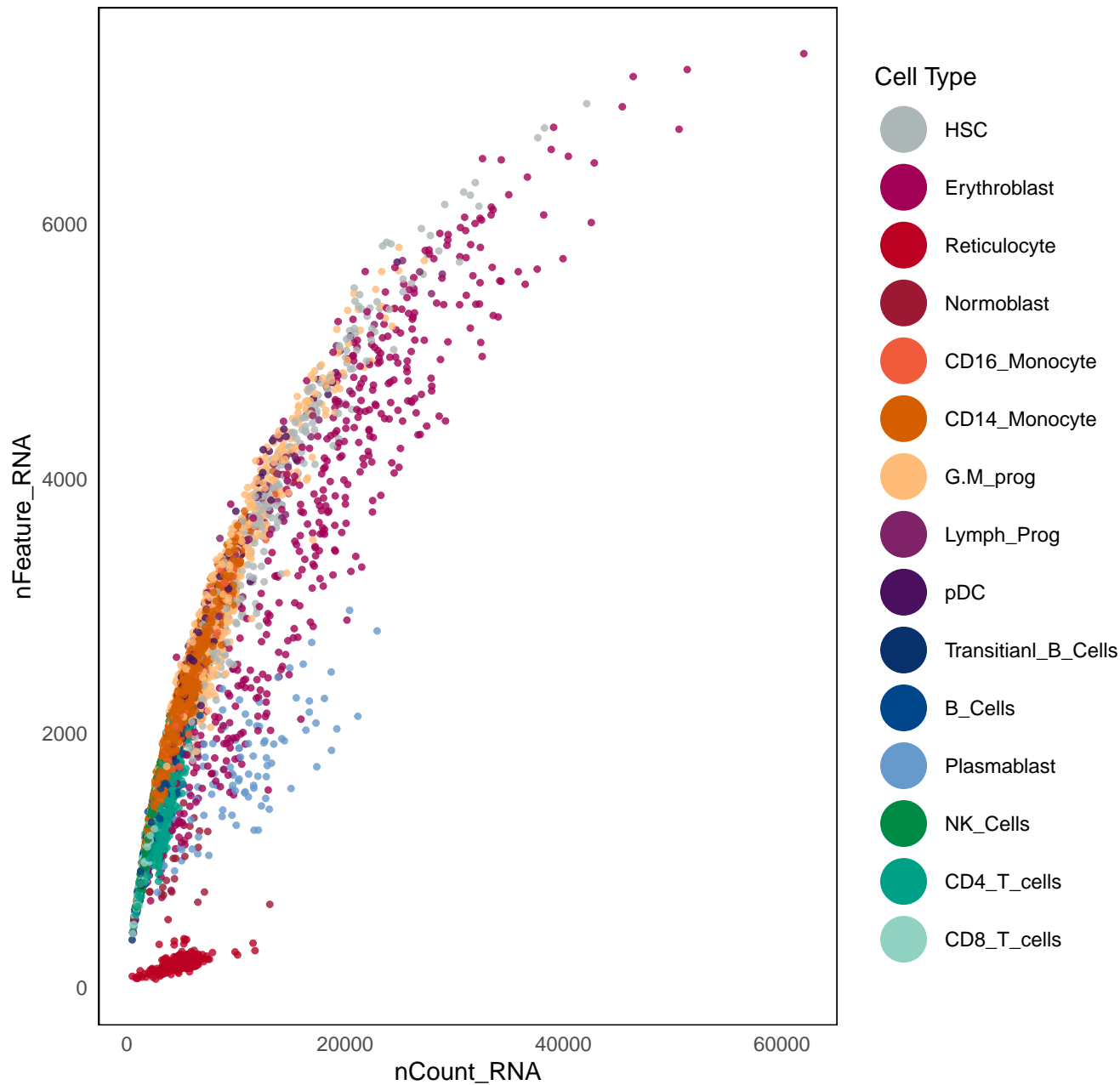
S3_D6_Nuclei



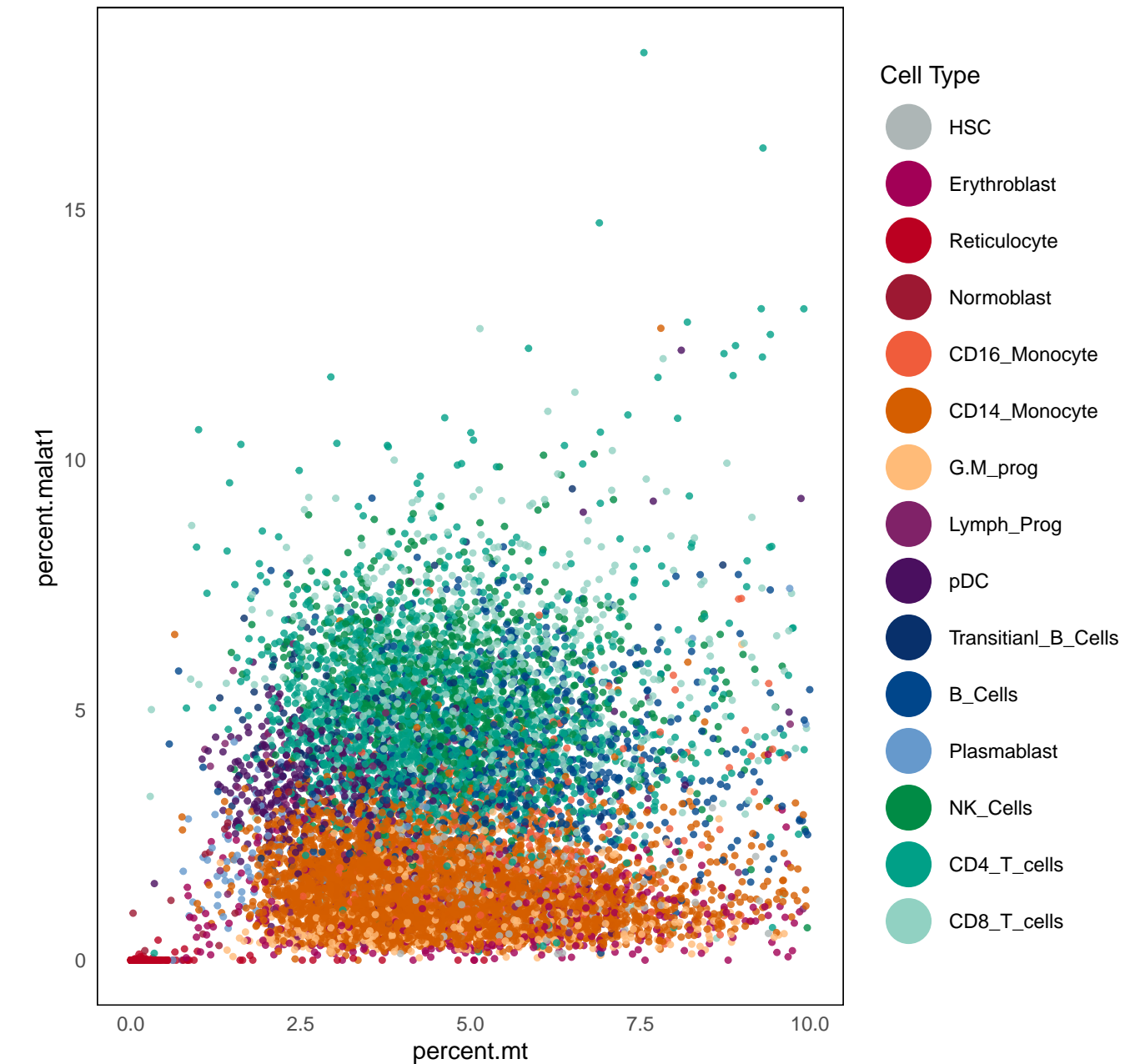
S3_D6_Nuclei



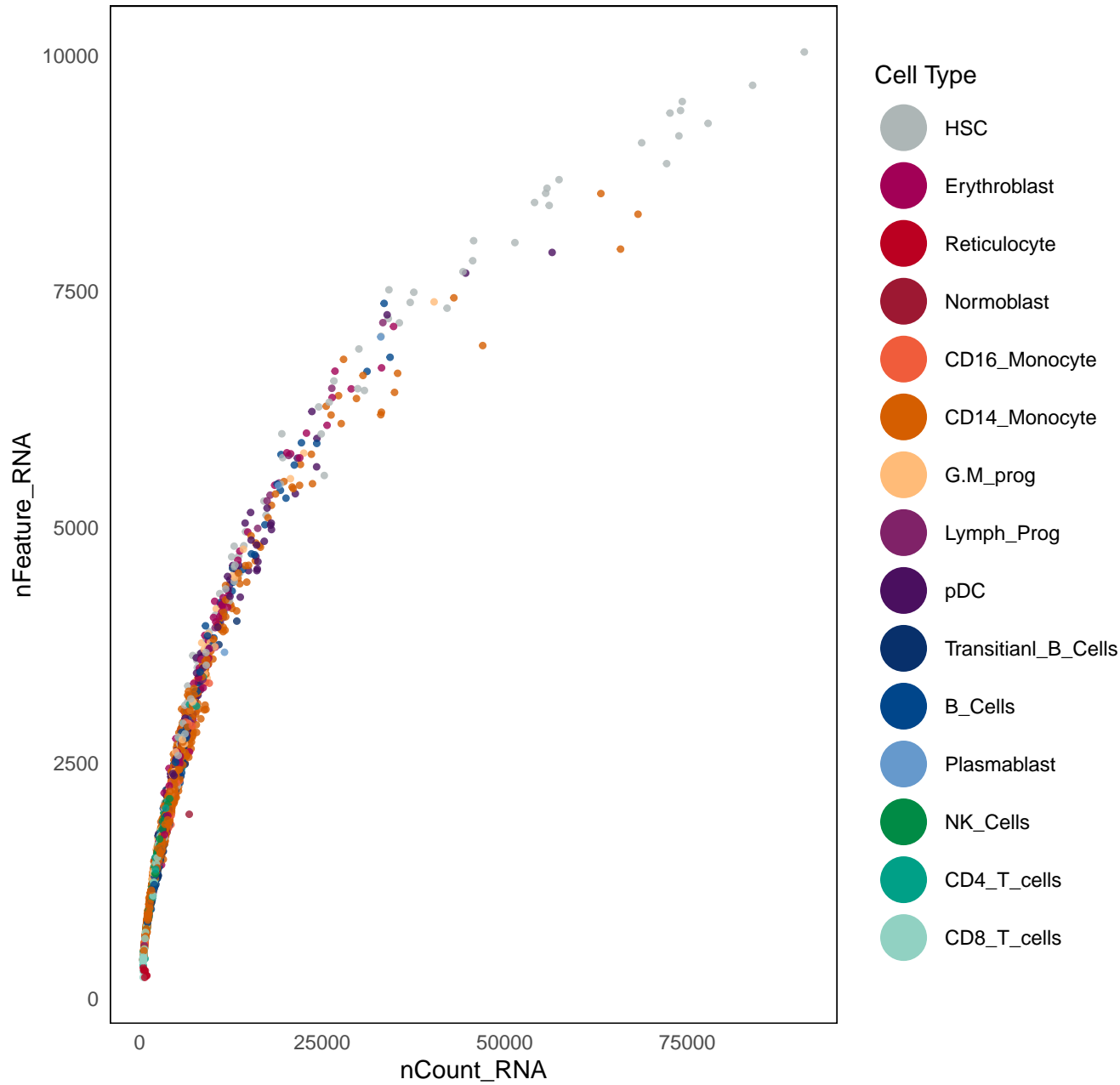
S3_D7_cell



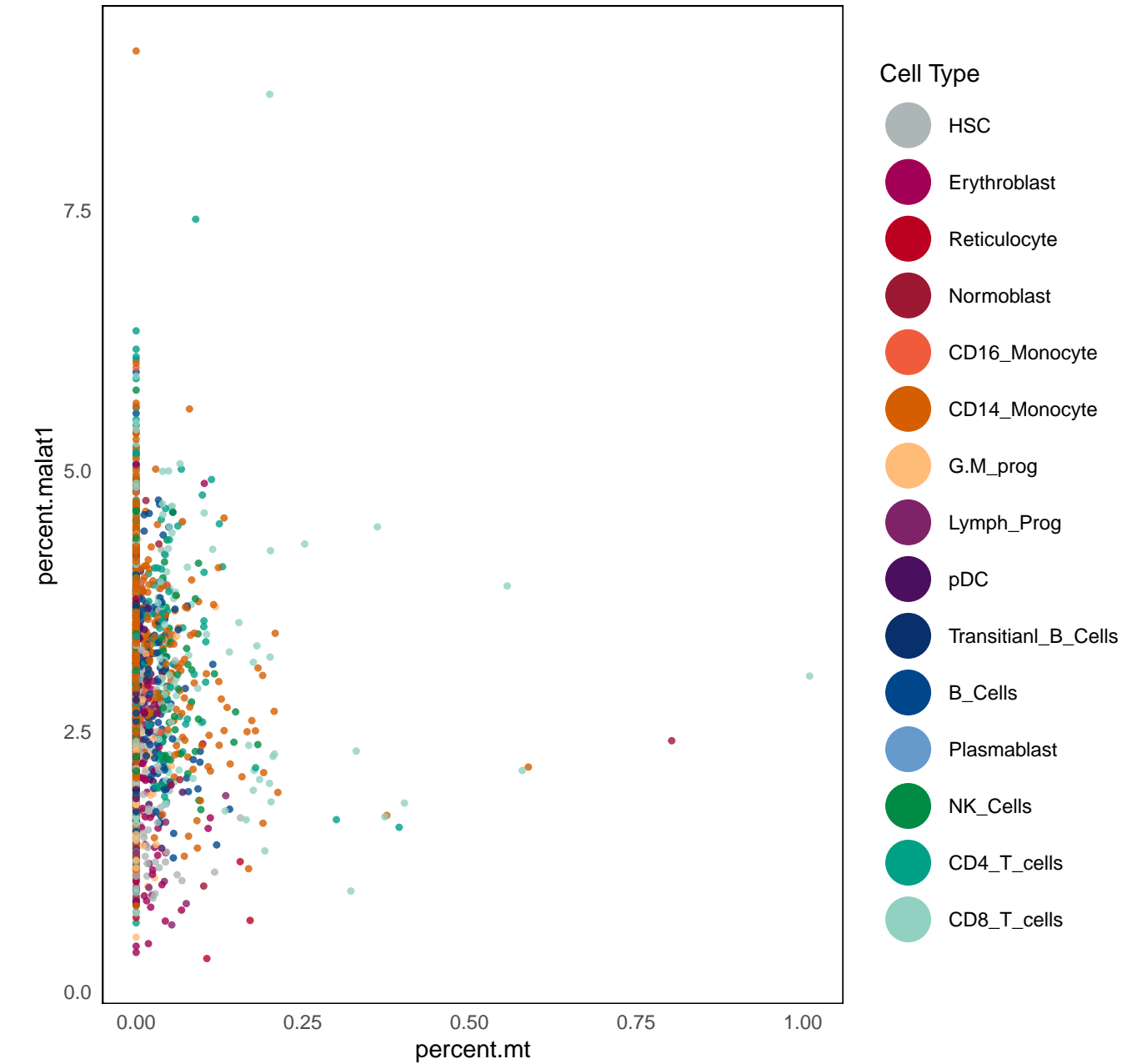
S3_D7_cell



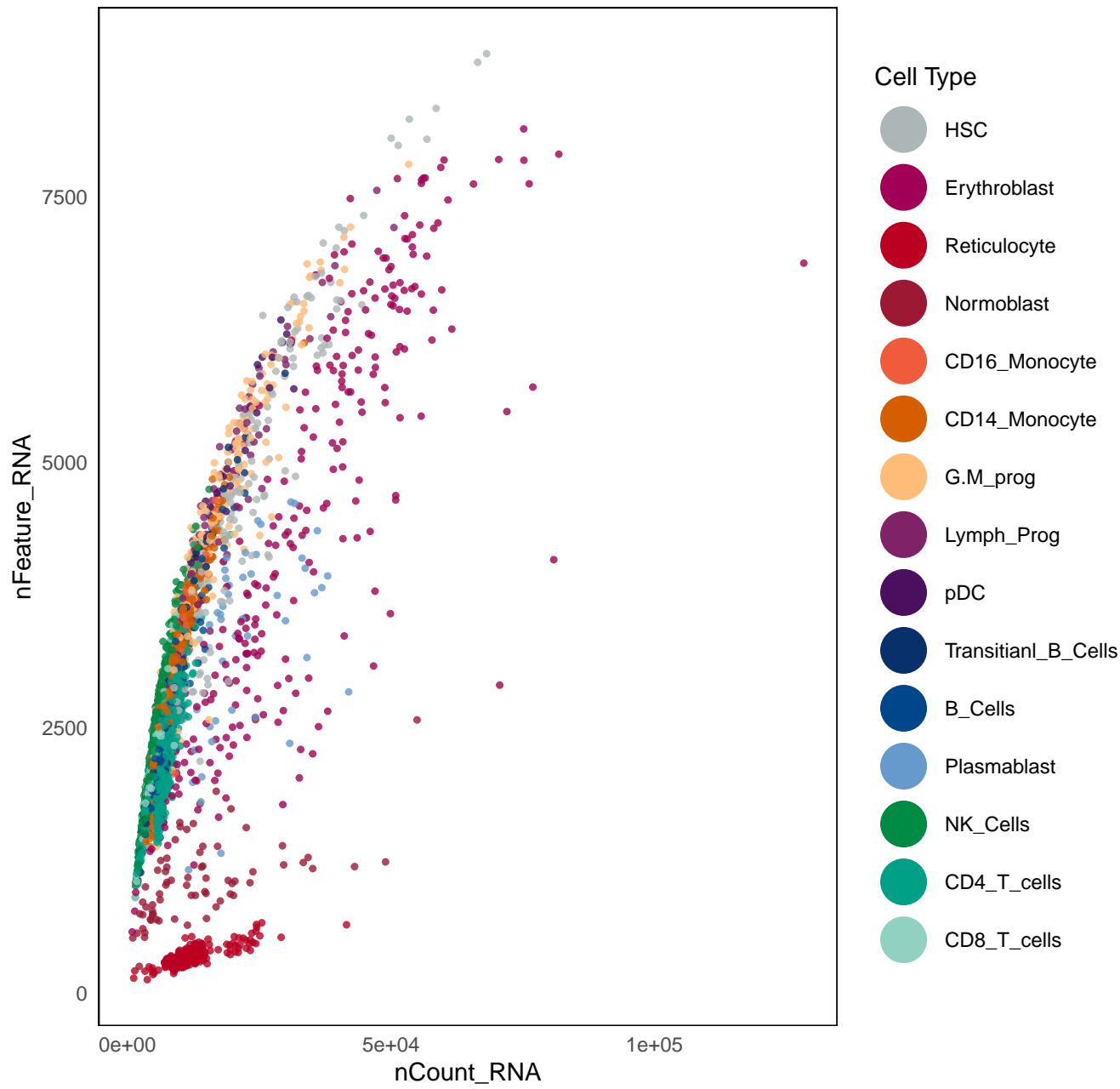
S3_D7_Nuclei



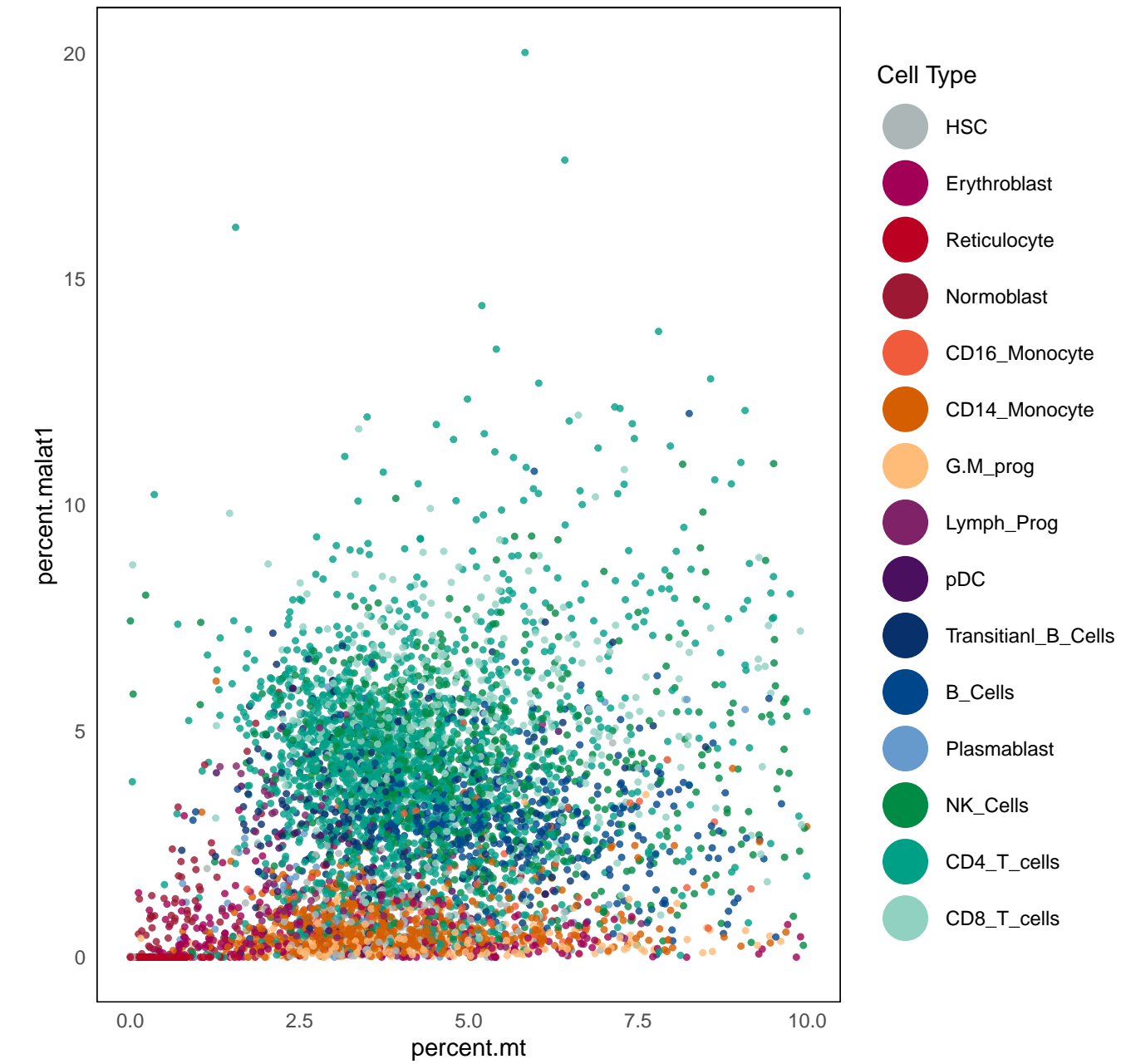
S3_D7_Nuclei



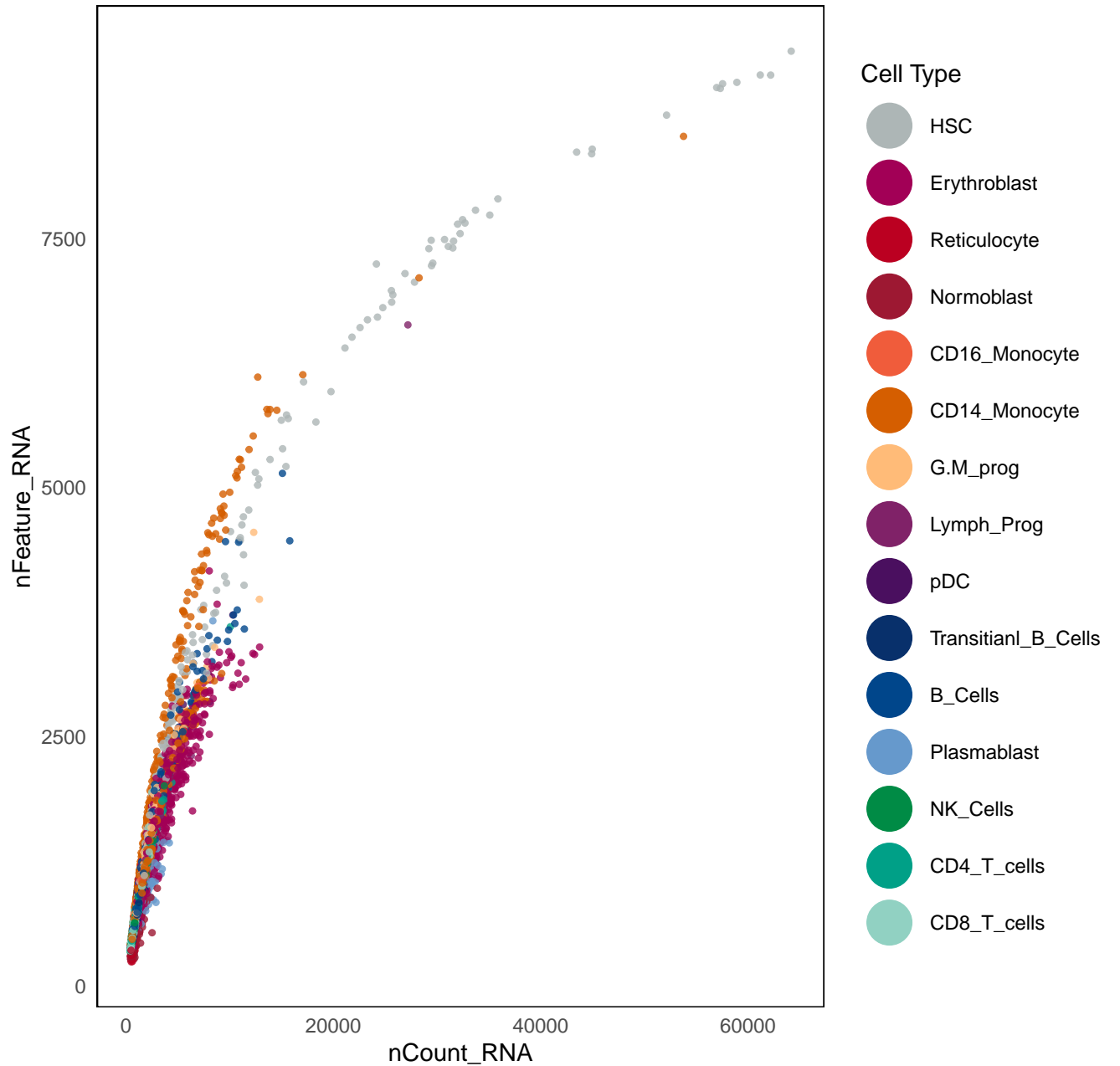
S4_D1_cell



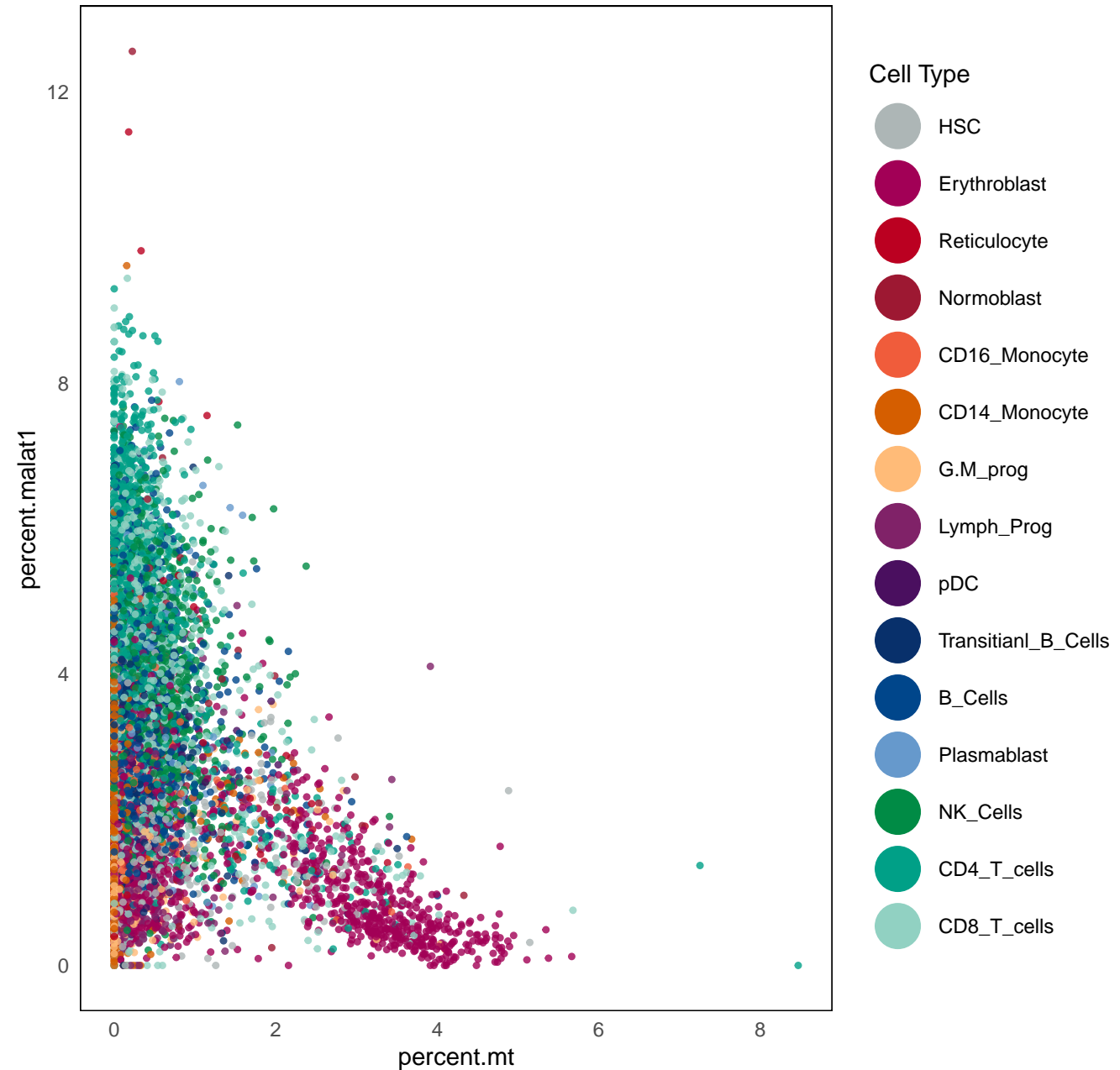
S4_D1_cell



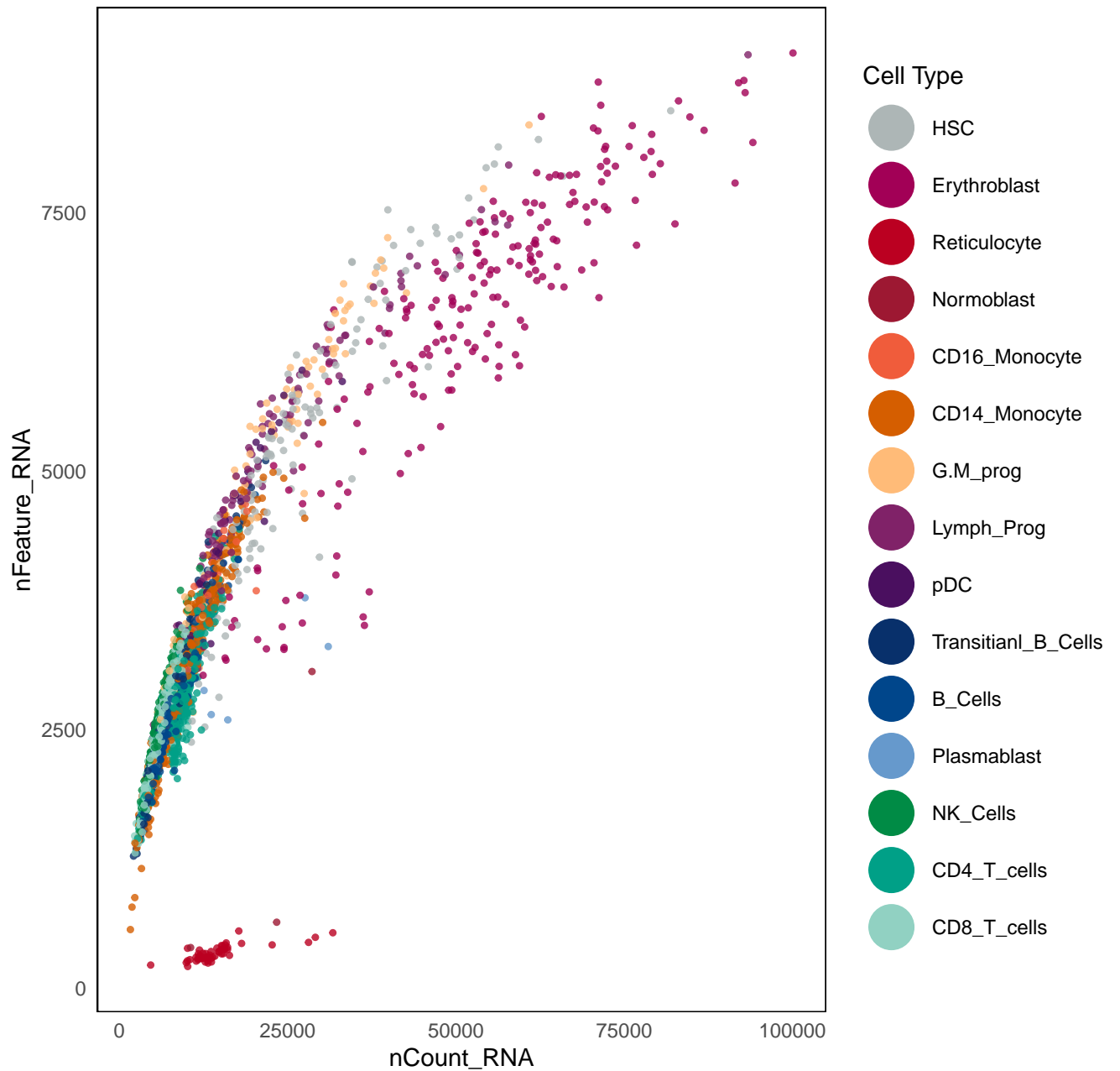
S4_D1_Nuclei



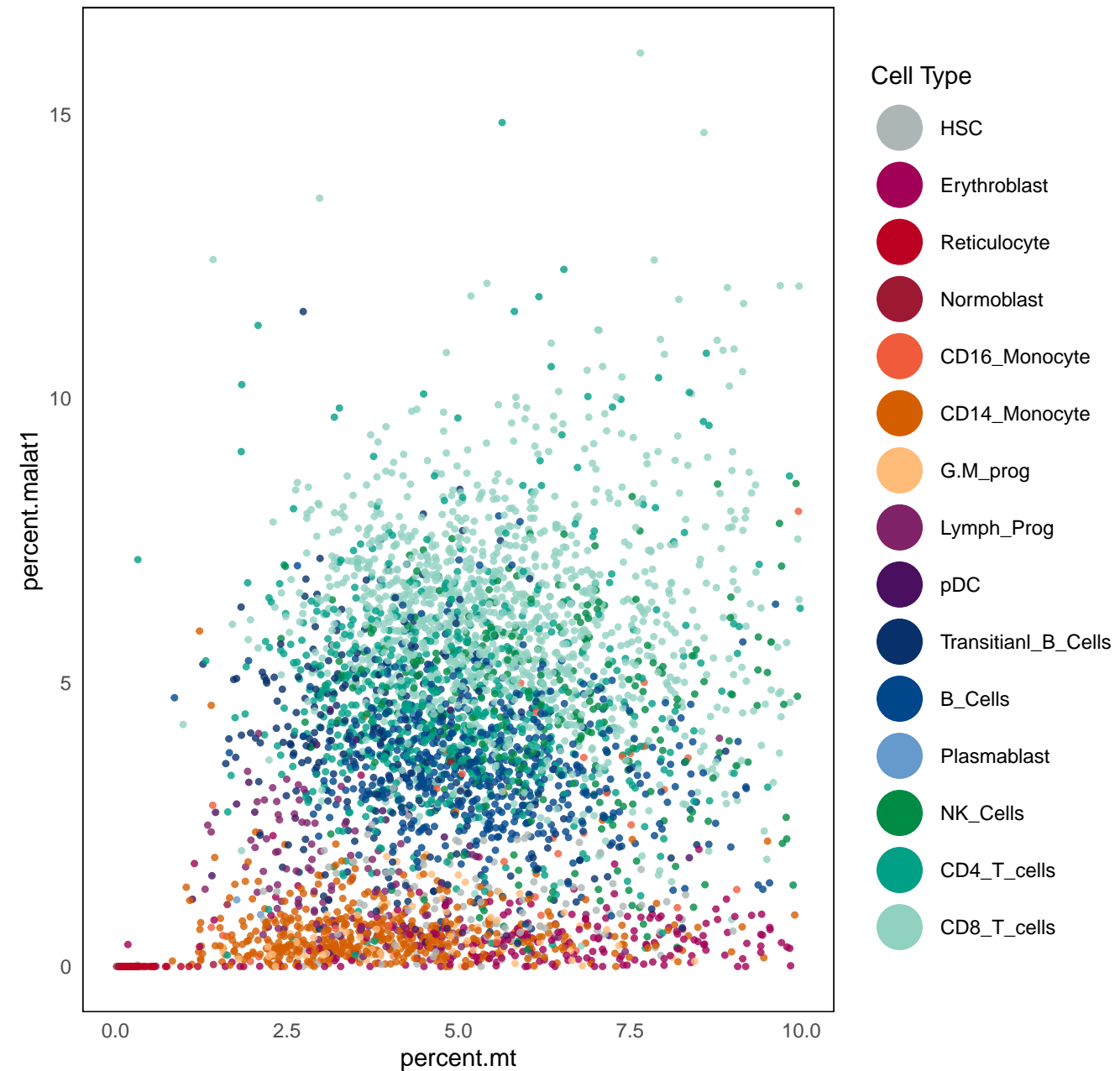
S4_D1_Nuclei



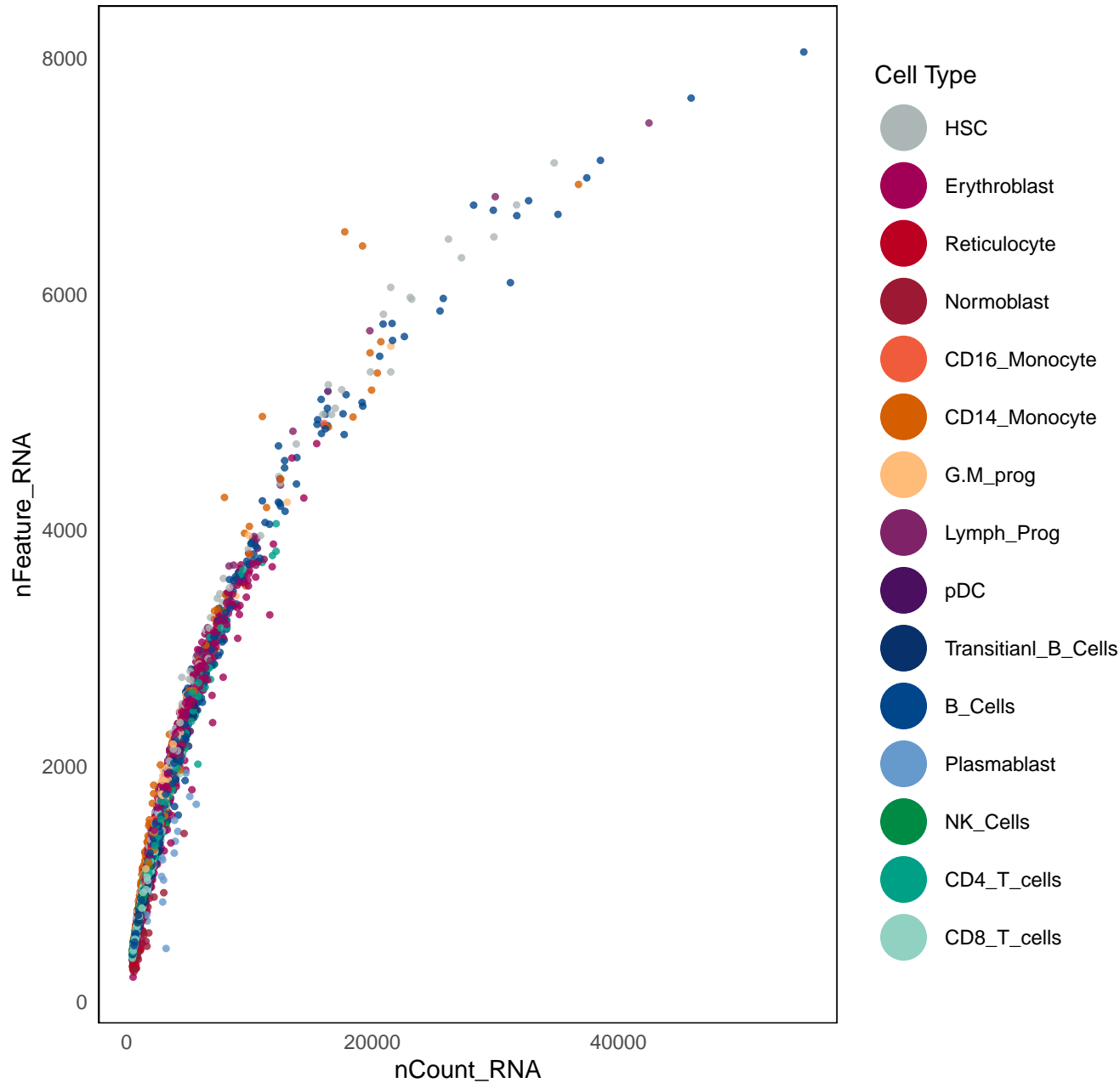
S4_D8_cell



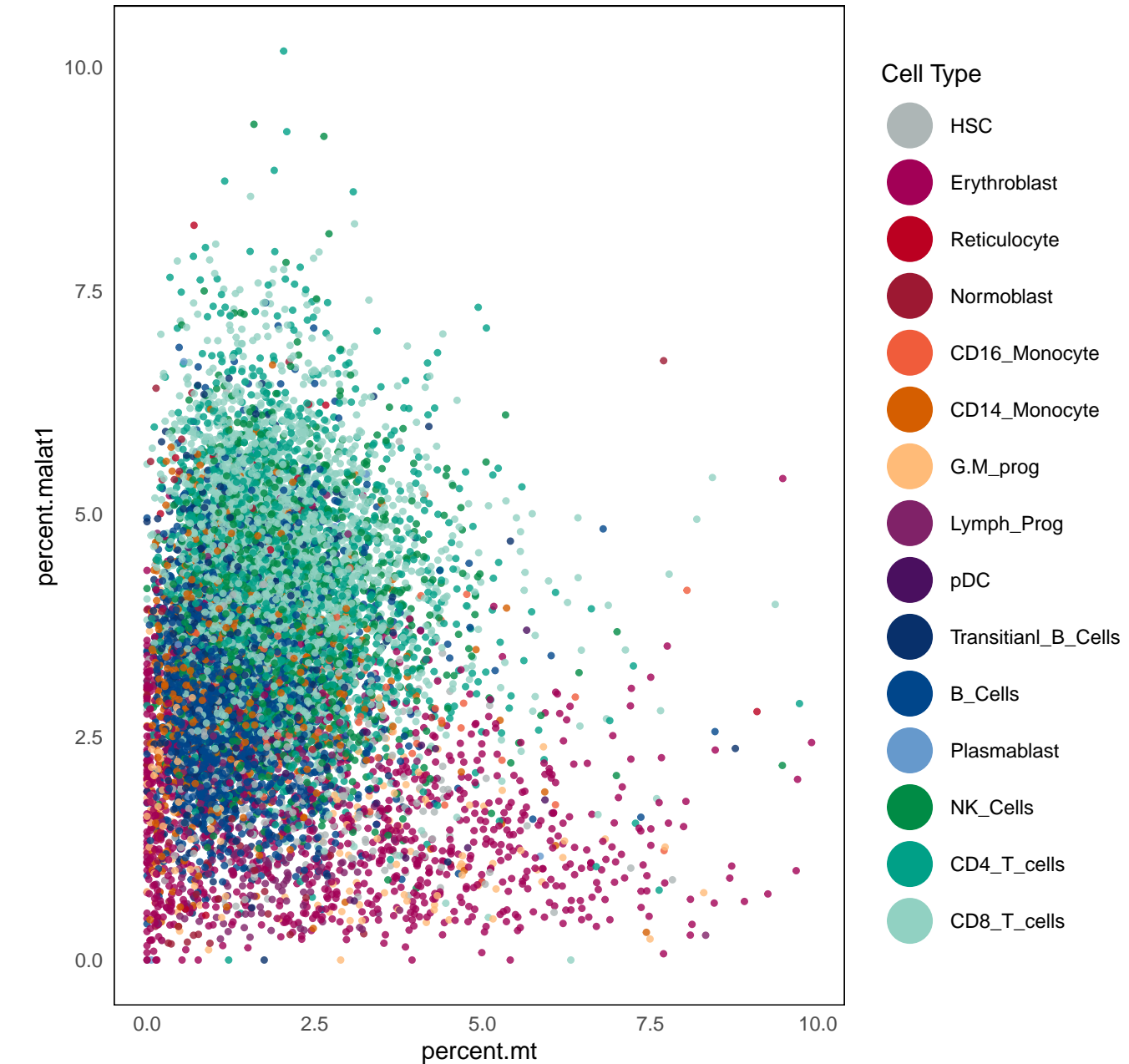
S4_D8_cell



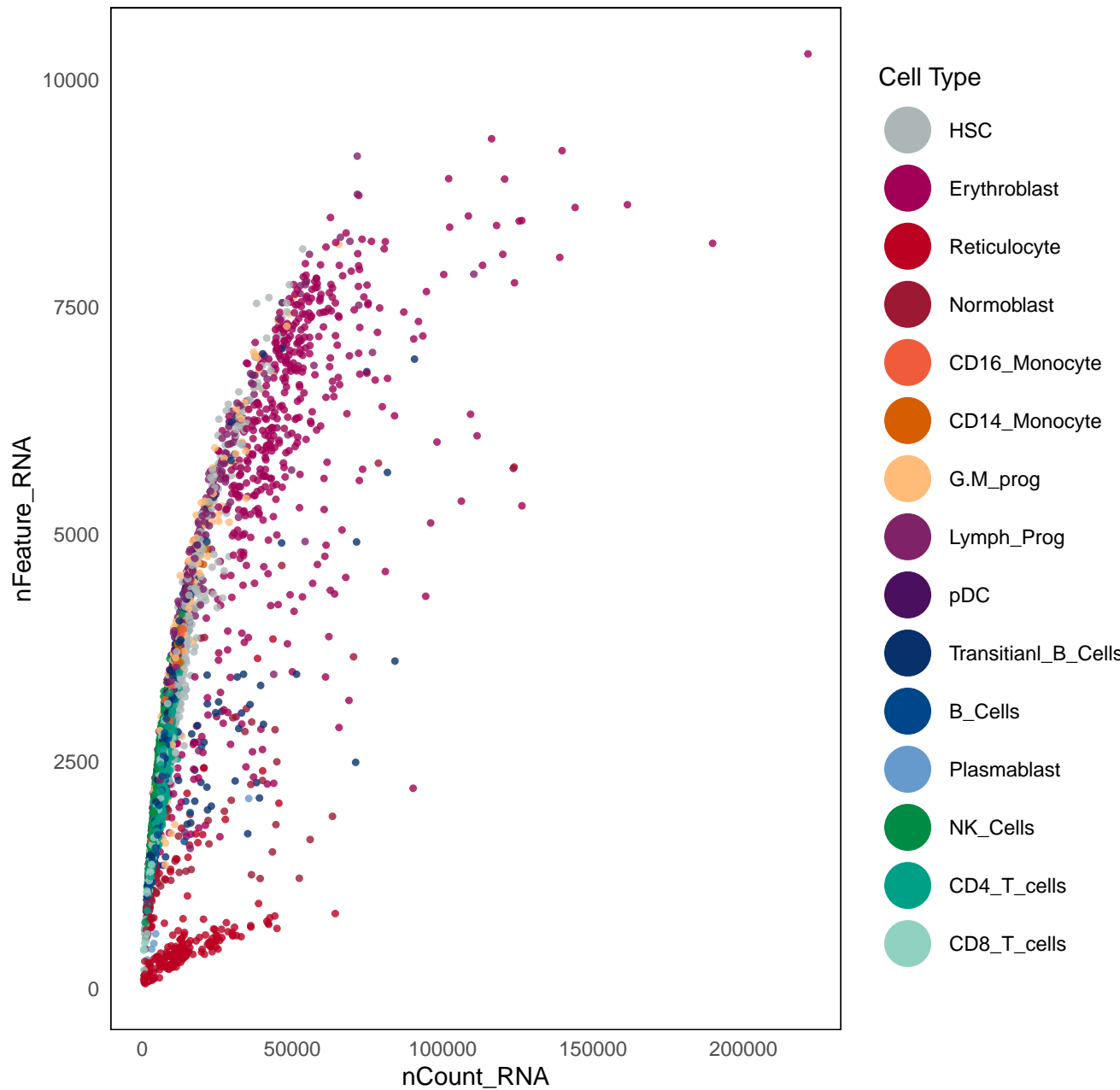
S4_D8_Nuclei



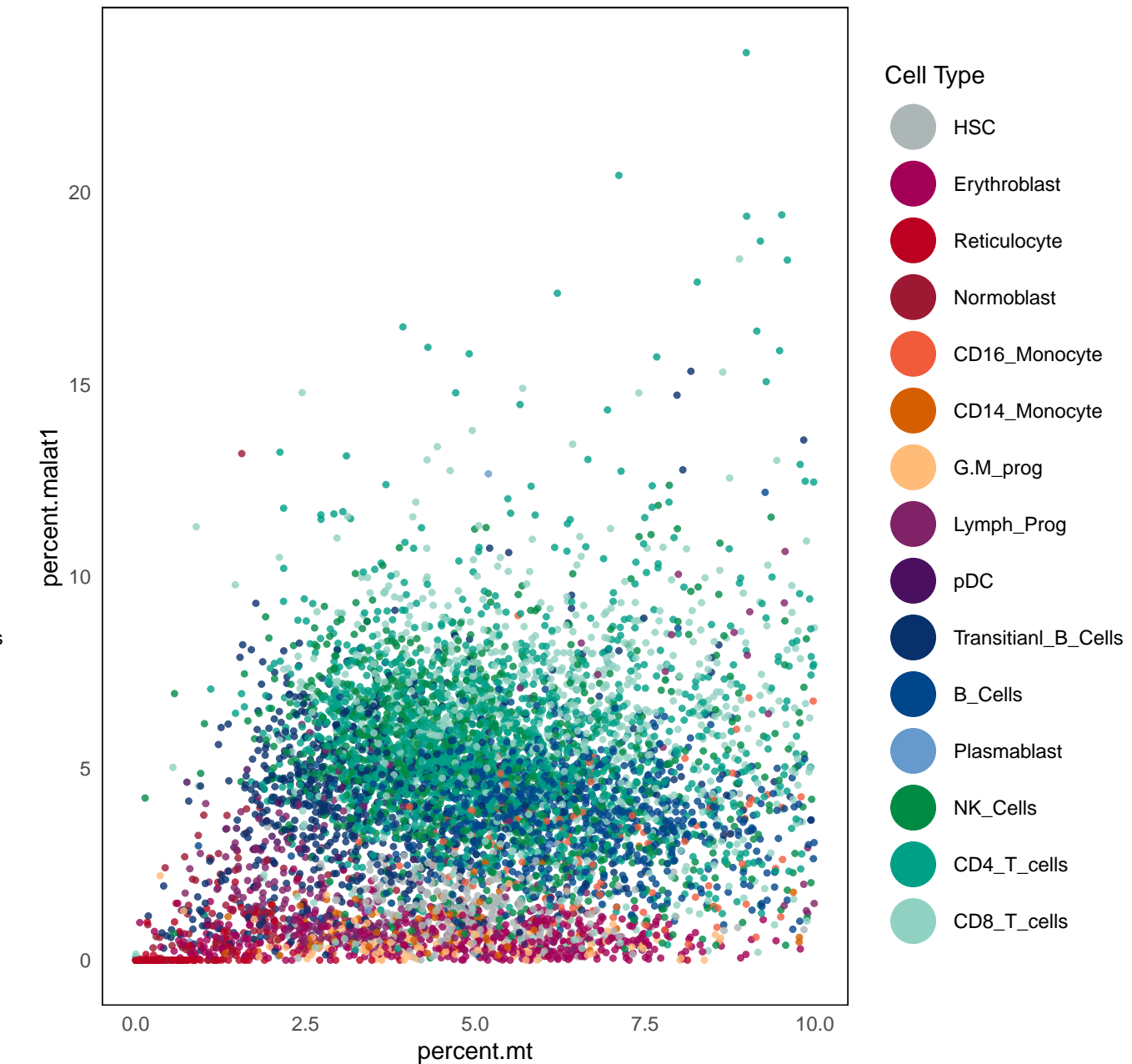
S4_D8_Nuclei



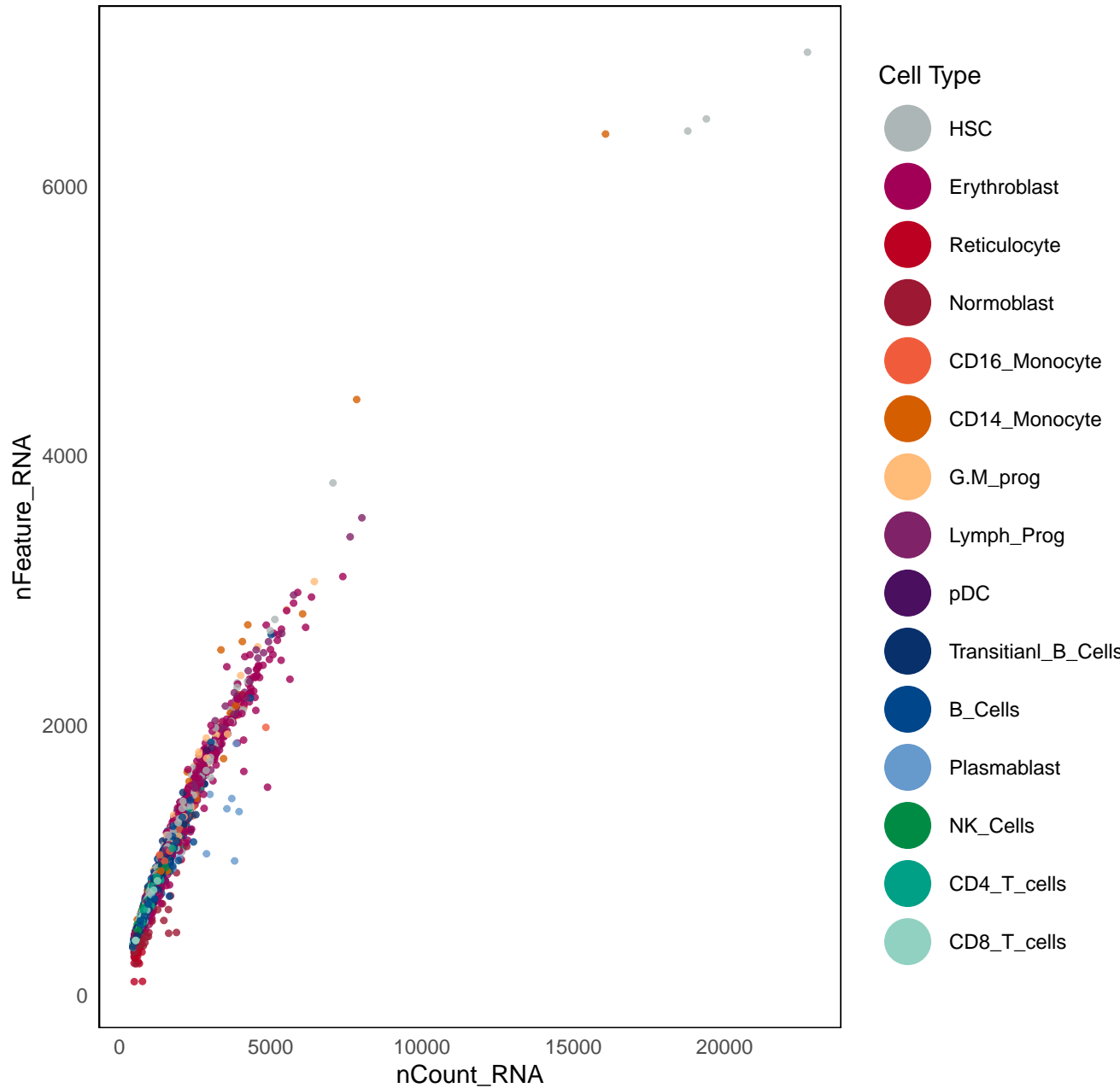
S4_D9_cell



S4_D9_cell



S4_D9_Nuclei



S4_D9_Nuclei

