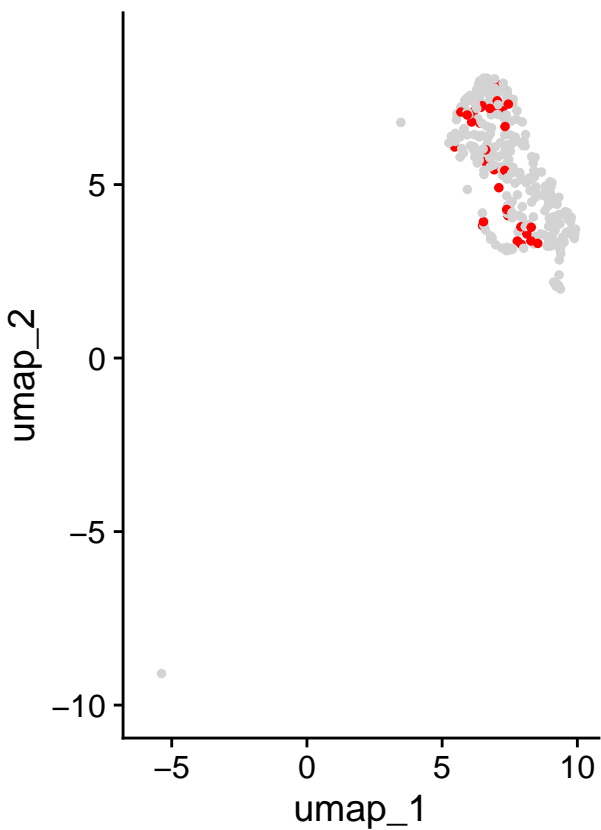
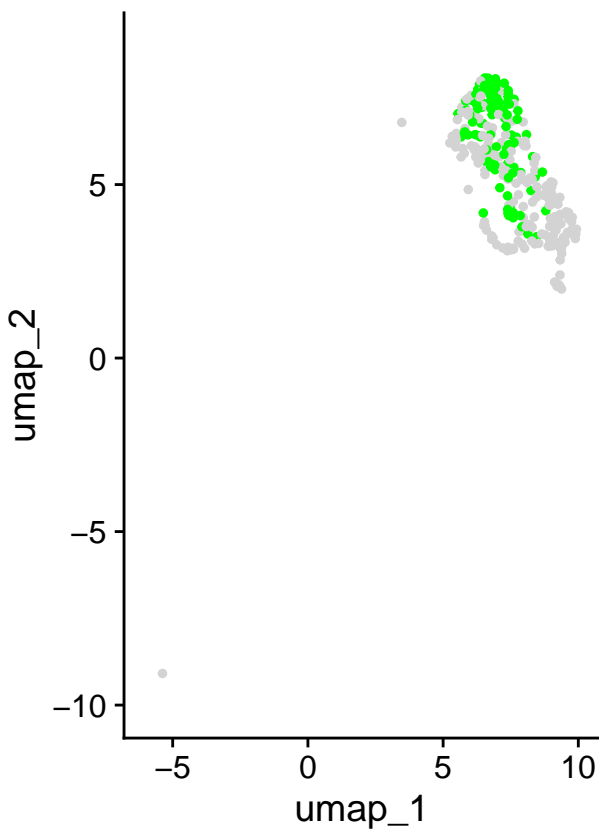
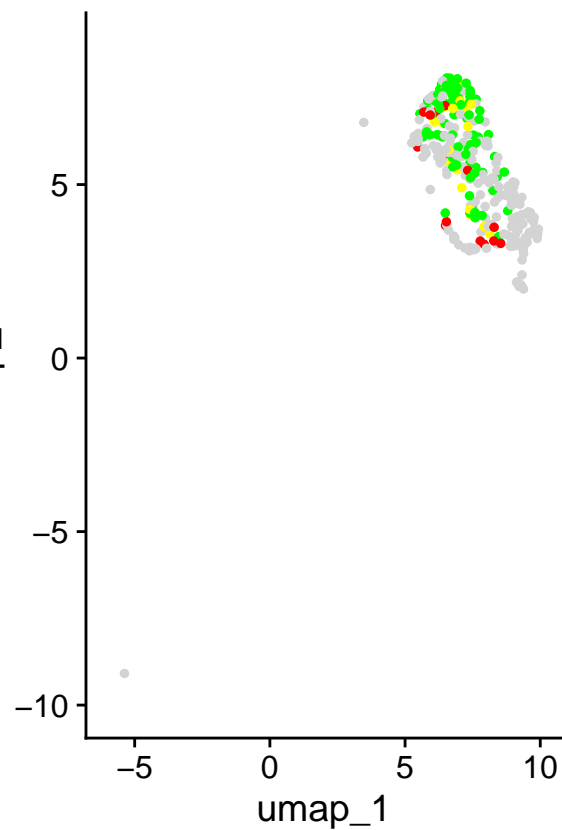
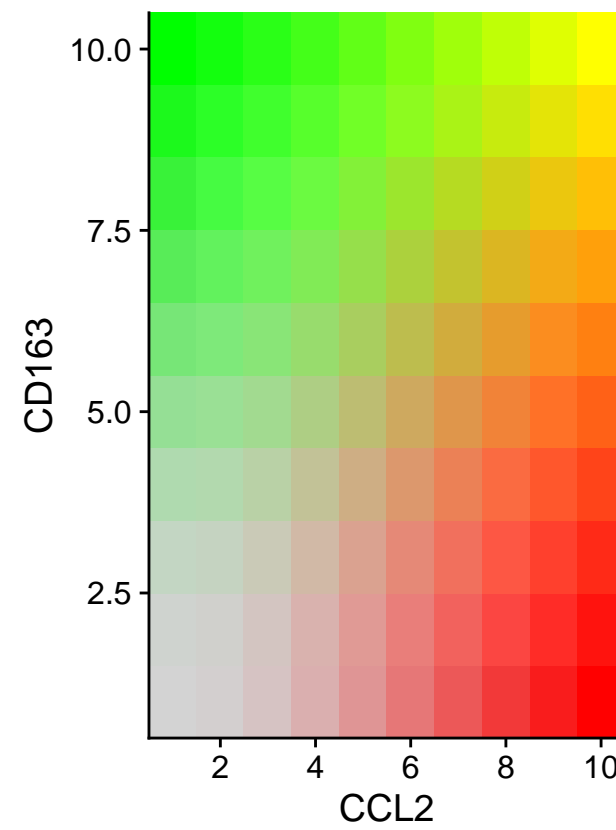
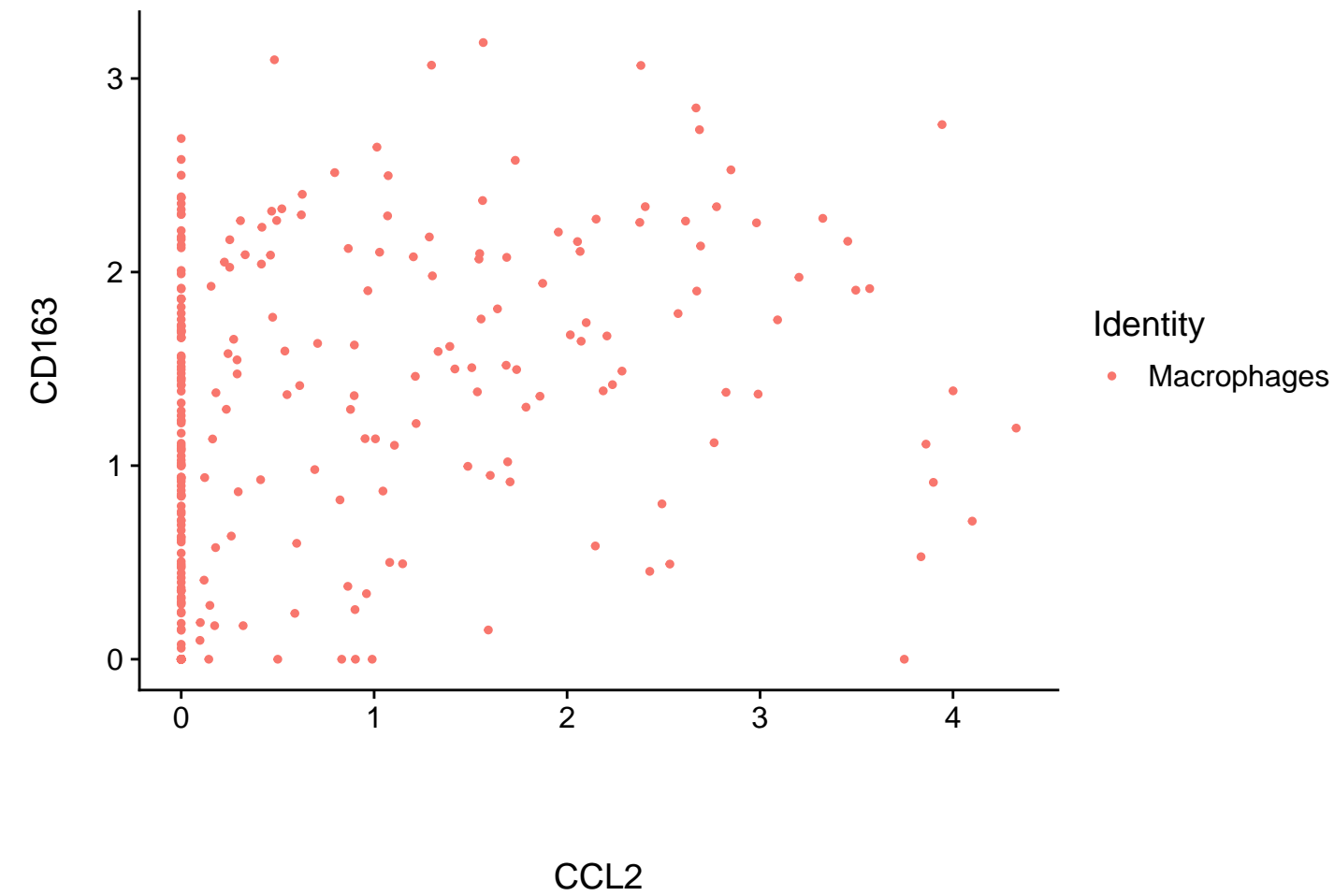
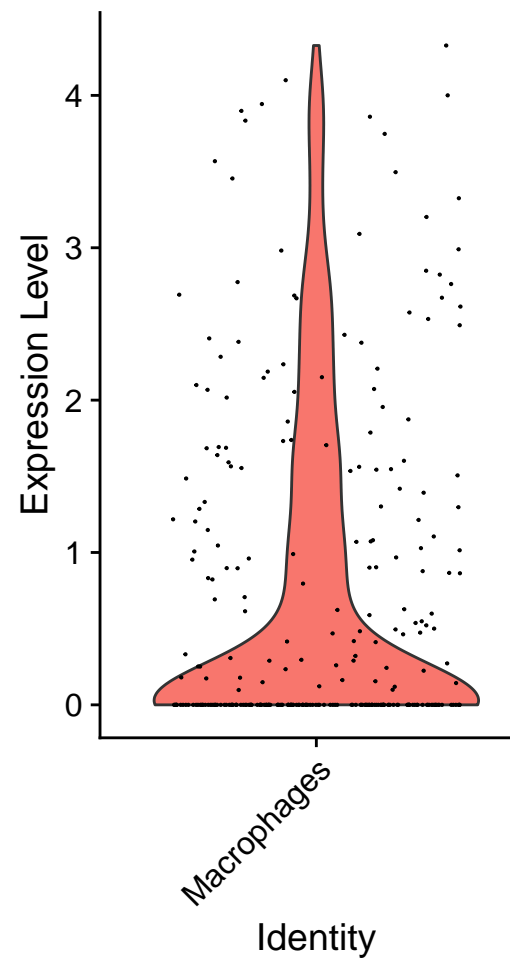
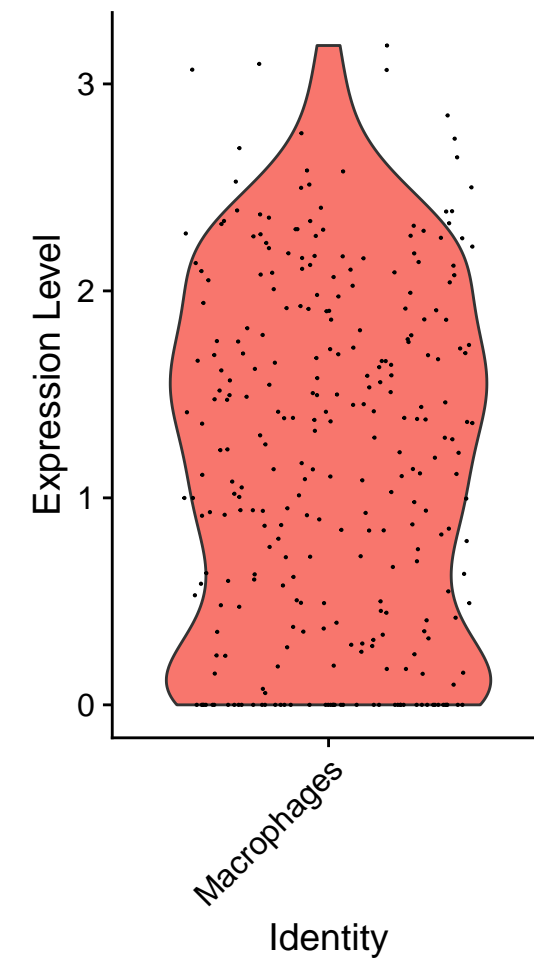
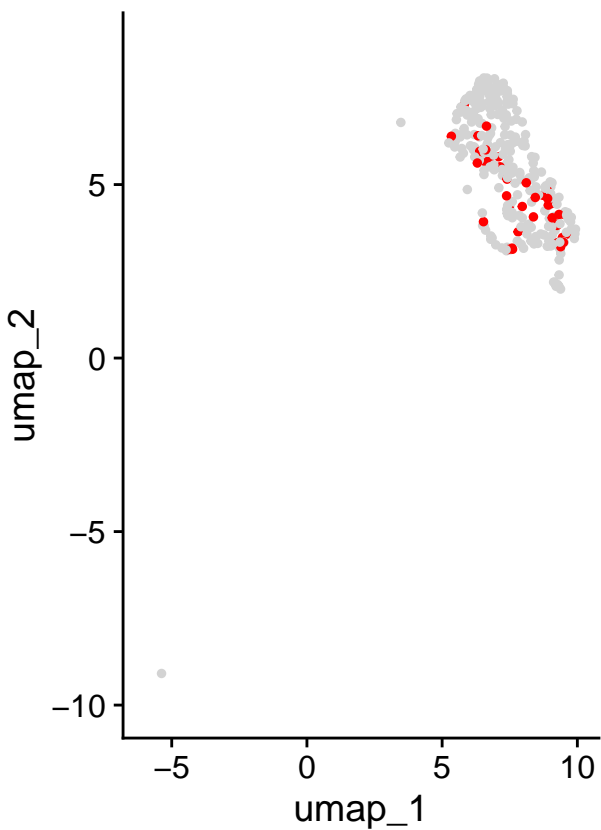
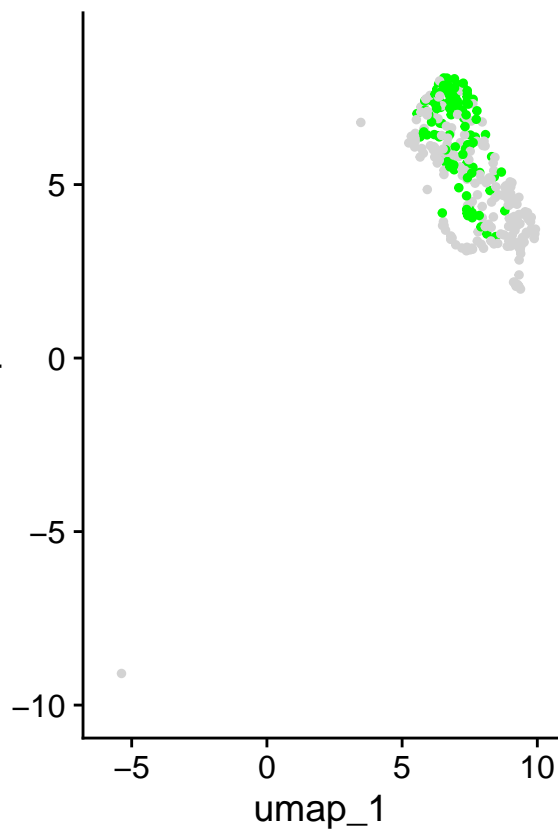


CCL2**CD163****CCL2_CD163****Color threshold: 0.3****0.34****CCL2****CD163**

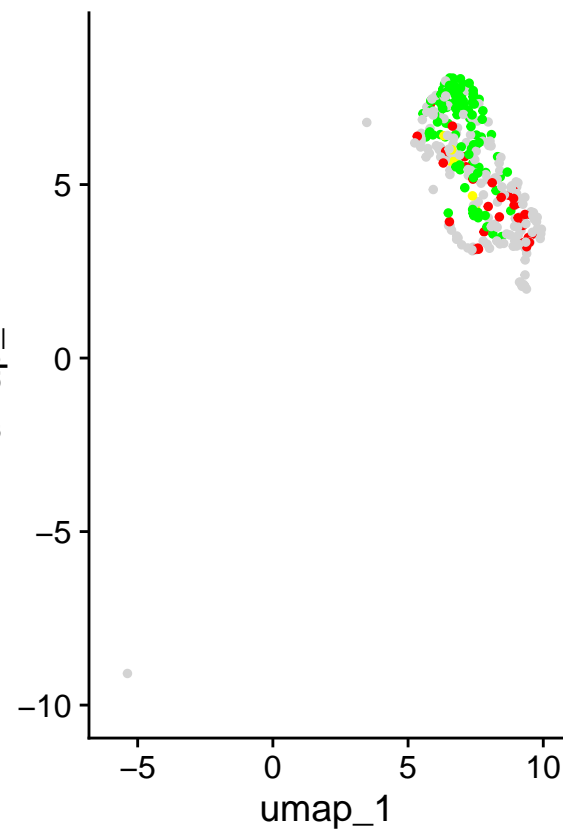
TNF



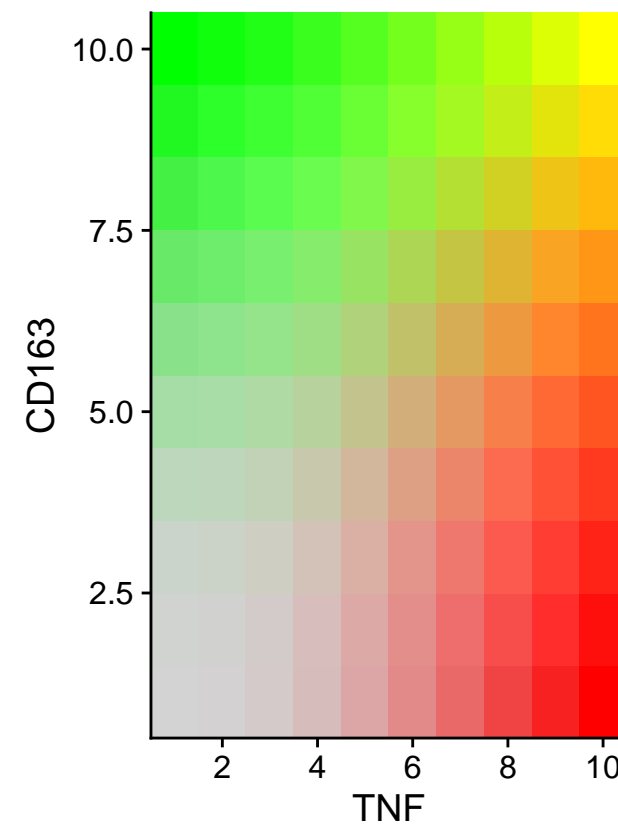
CD163



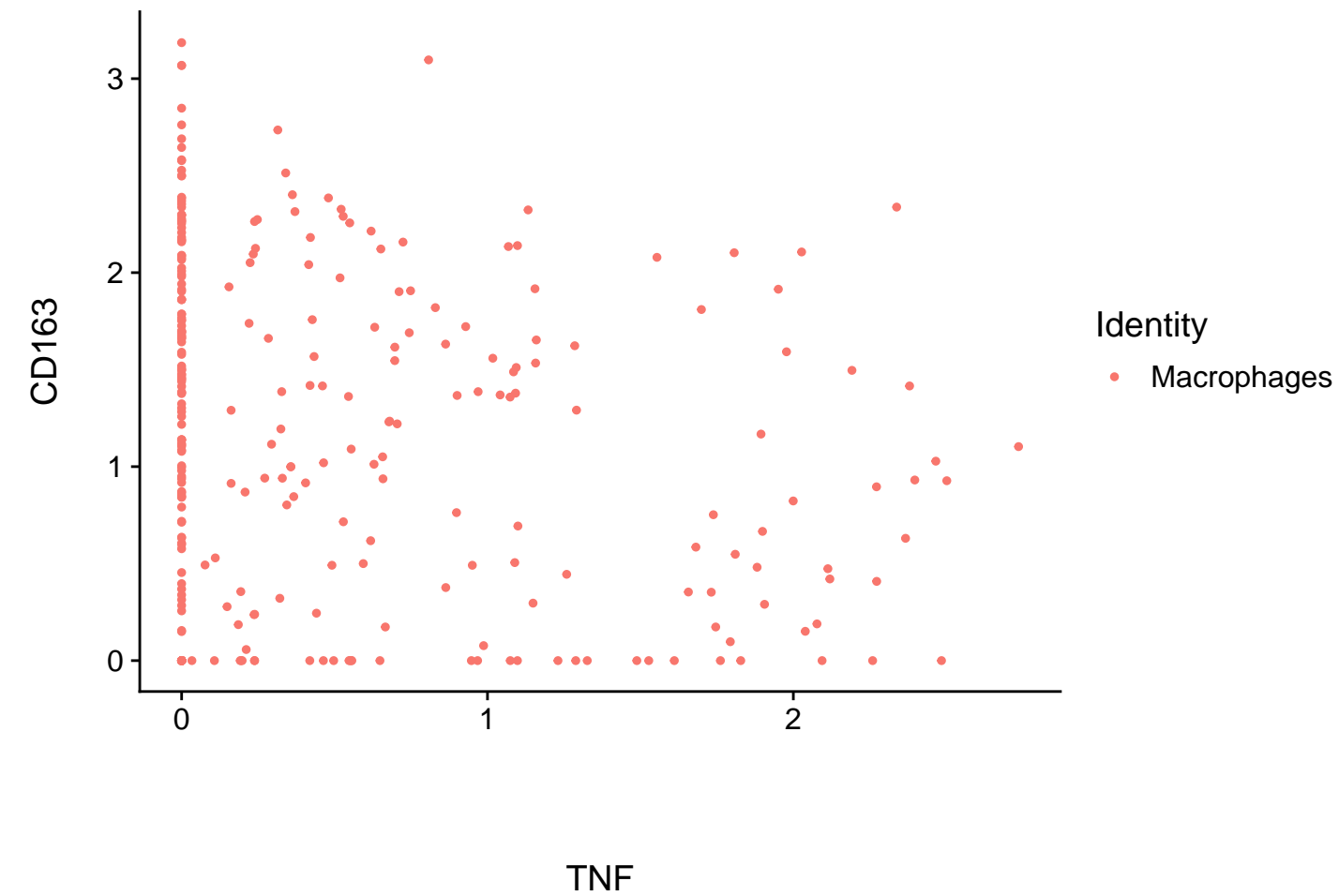
TNF_CD163



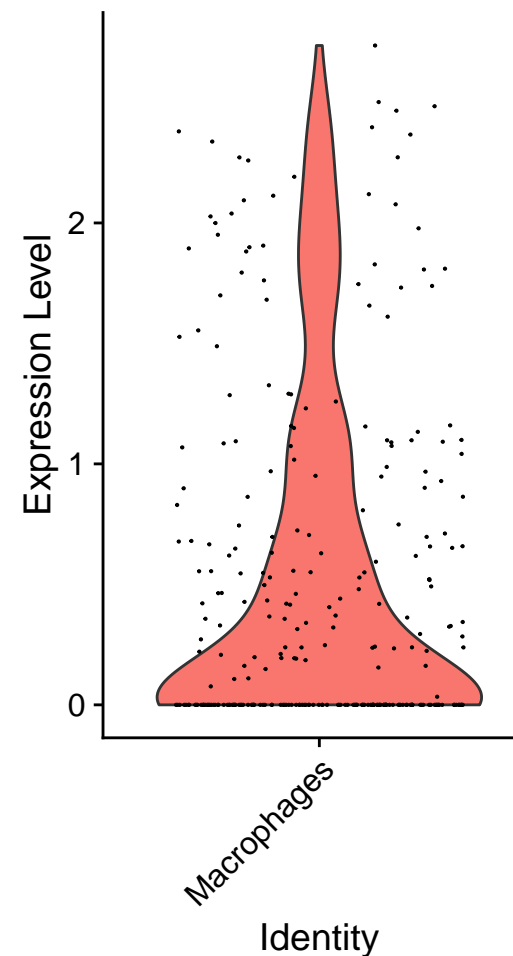
Color threshold: 0.5



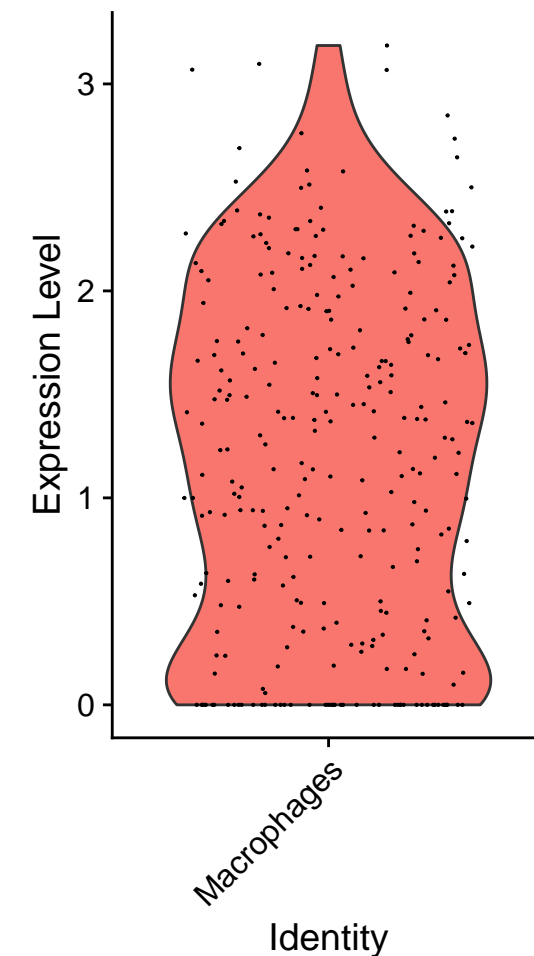
-0.21

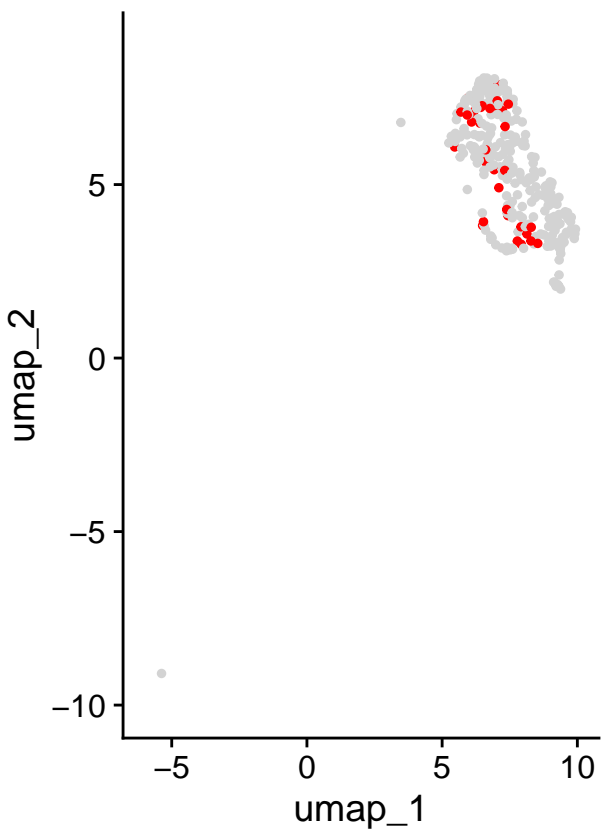
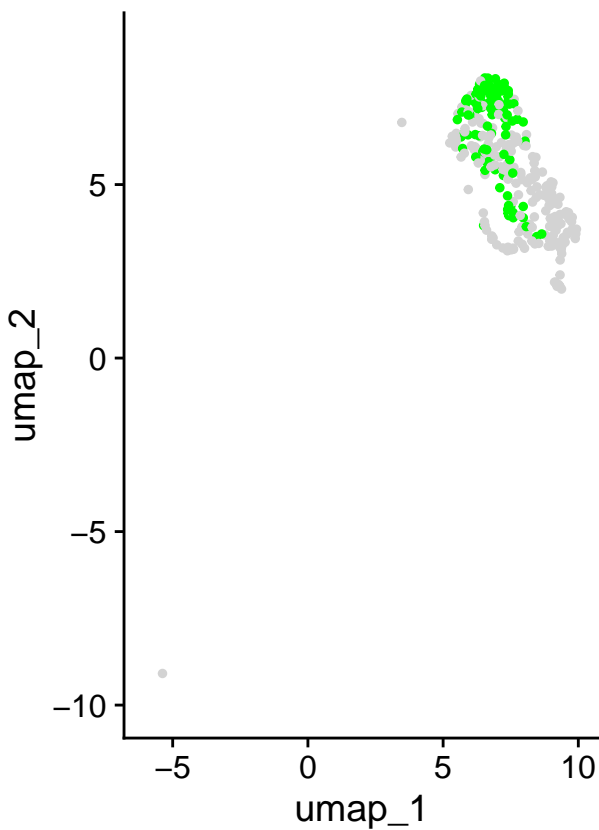
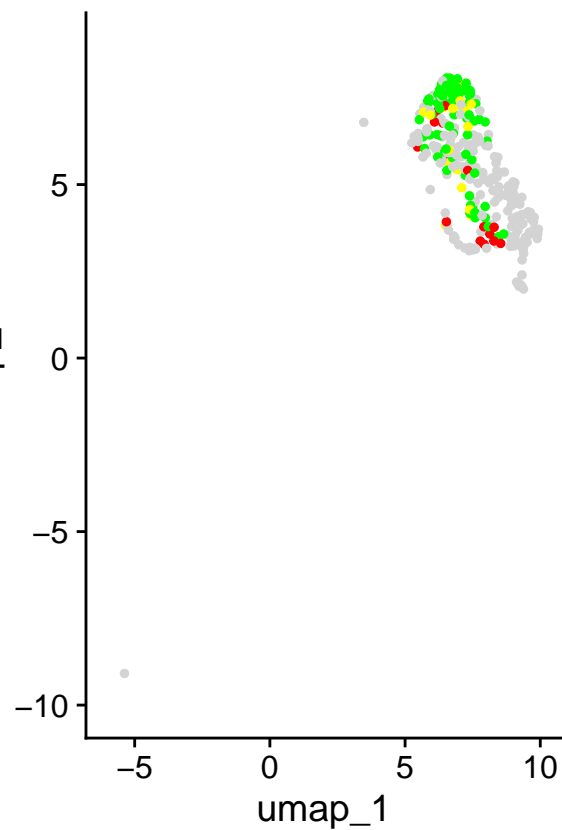
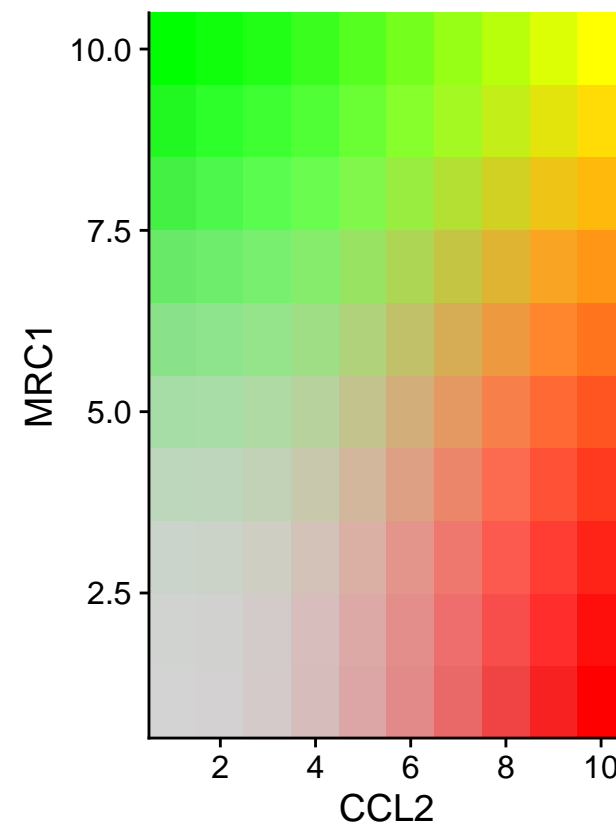
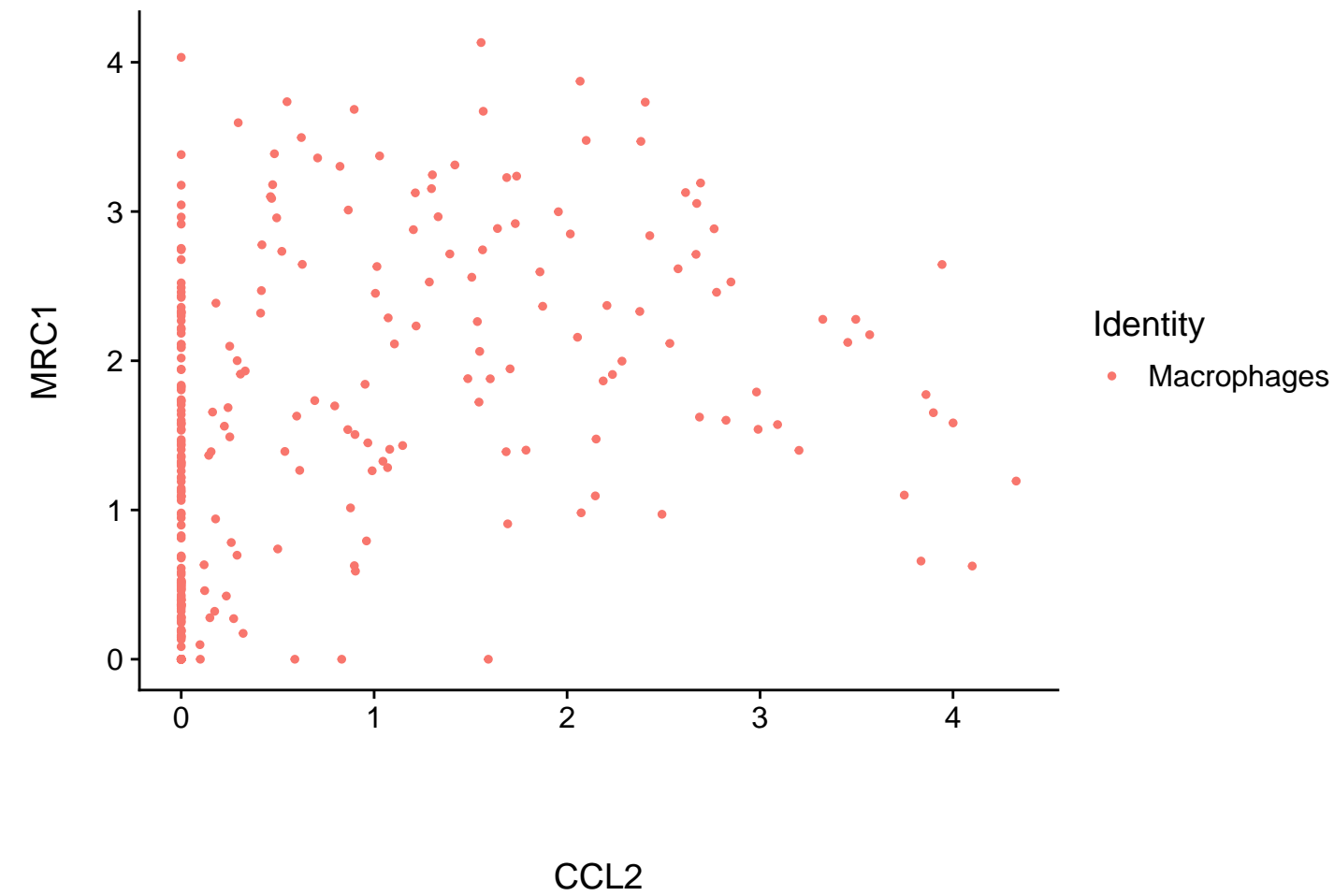
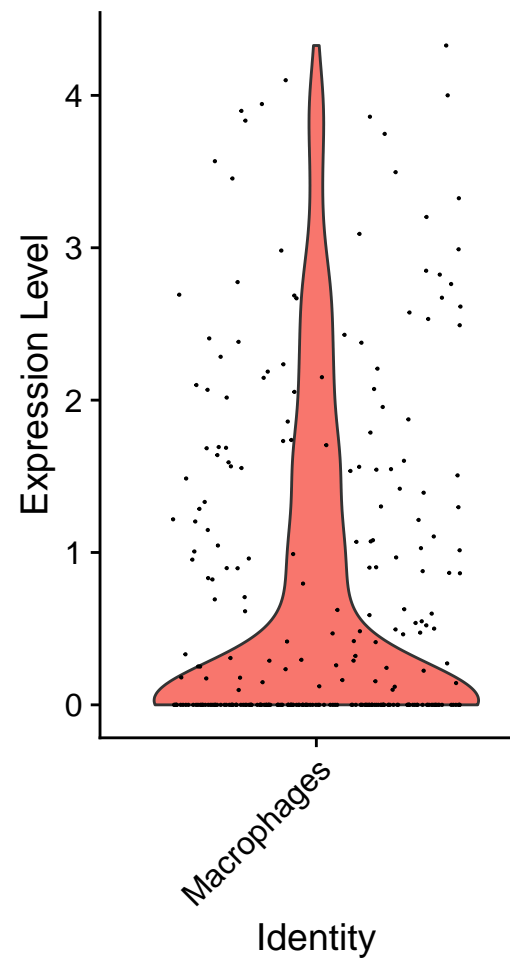
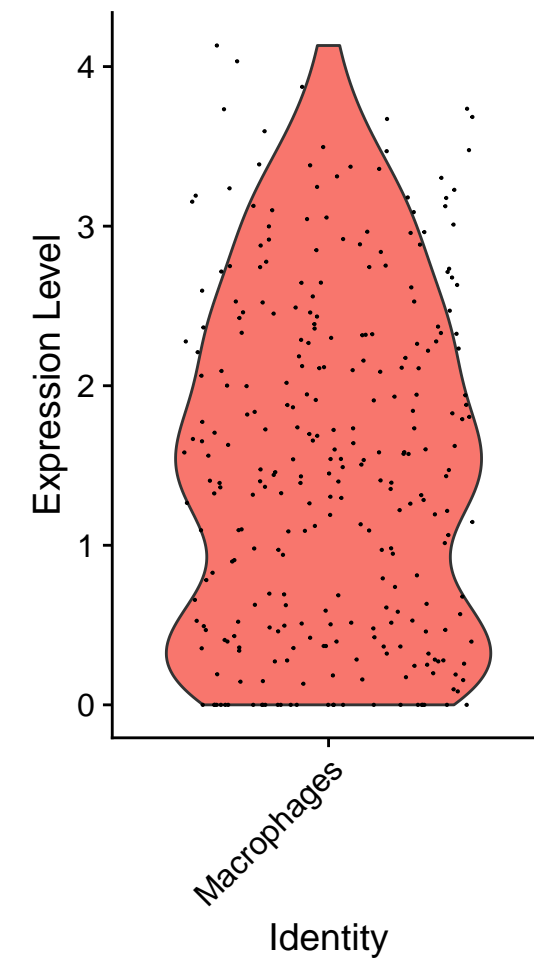


TNF

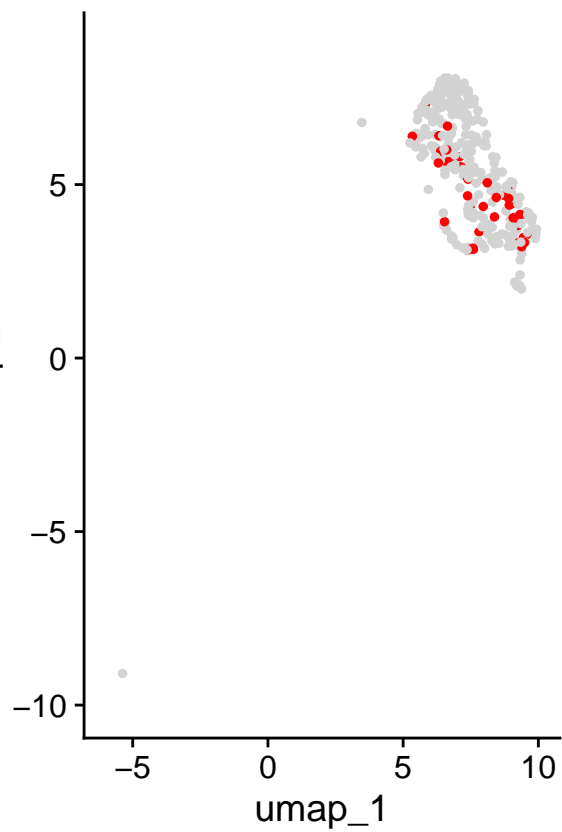


CD163

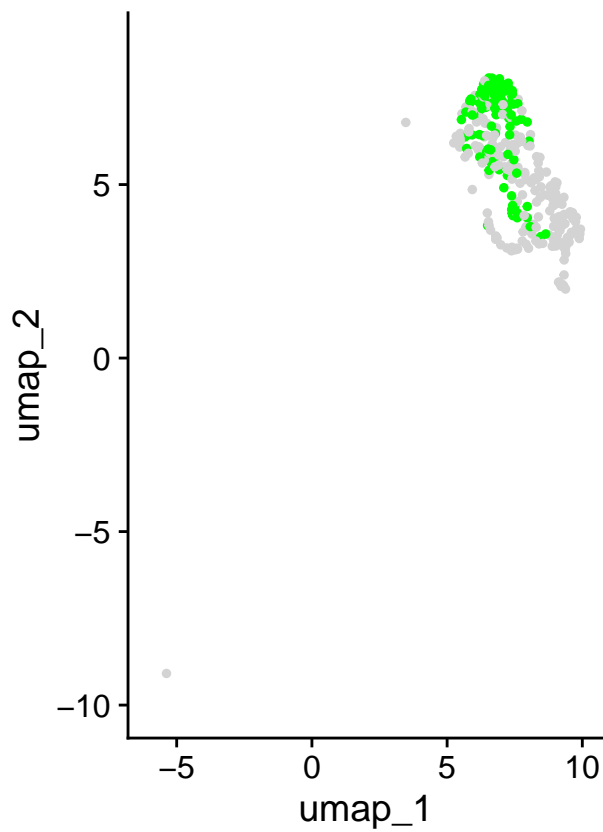


CCL2**MRC1****CCL2_MRC1****Color threshold: 0.5****0.37****CCL2****MRC1**

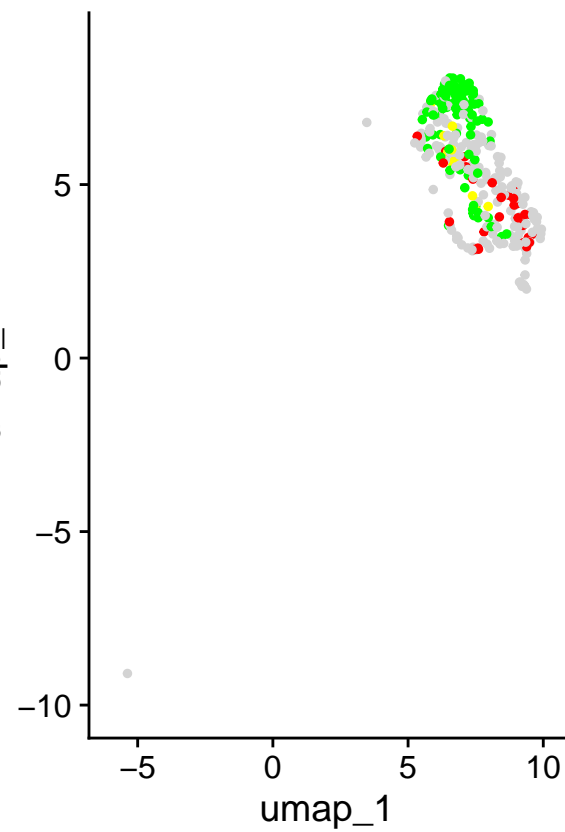
TNF



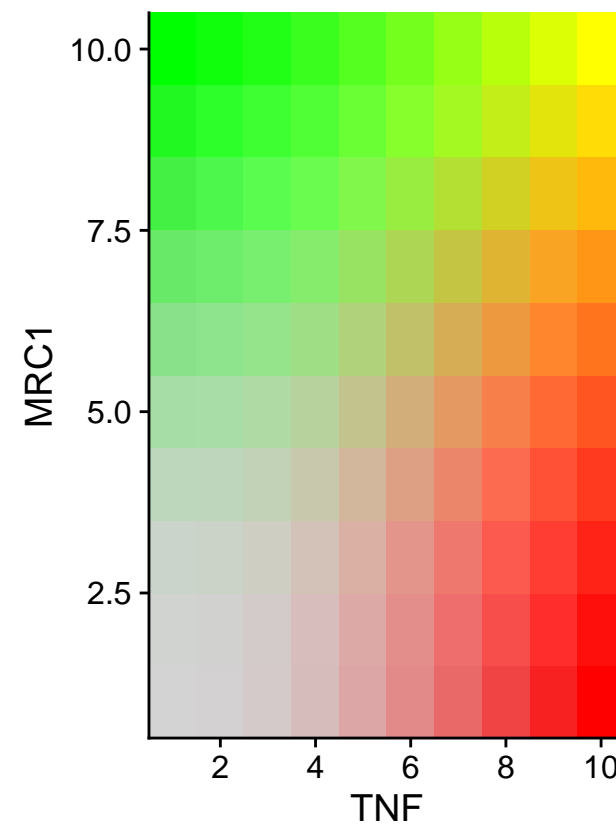
MRC1



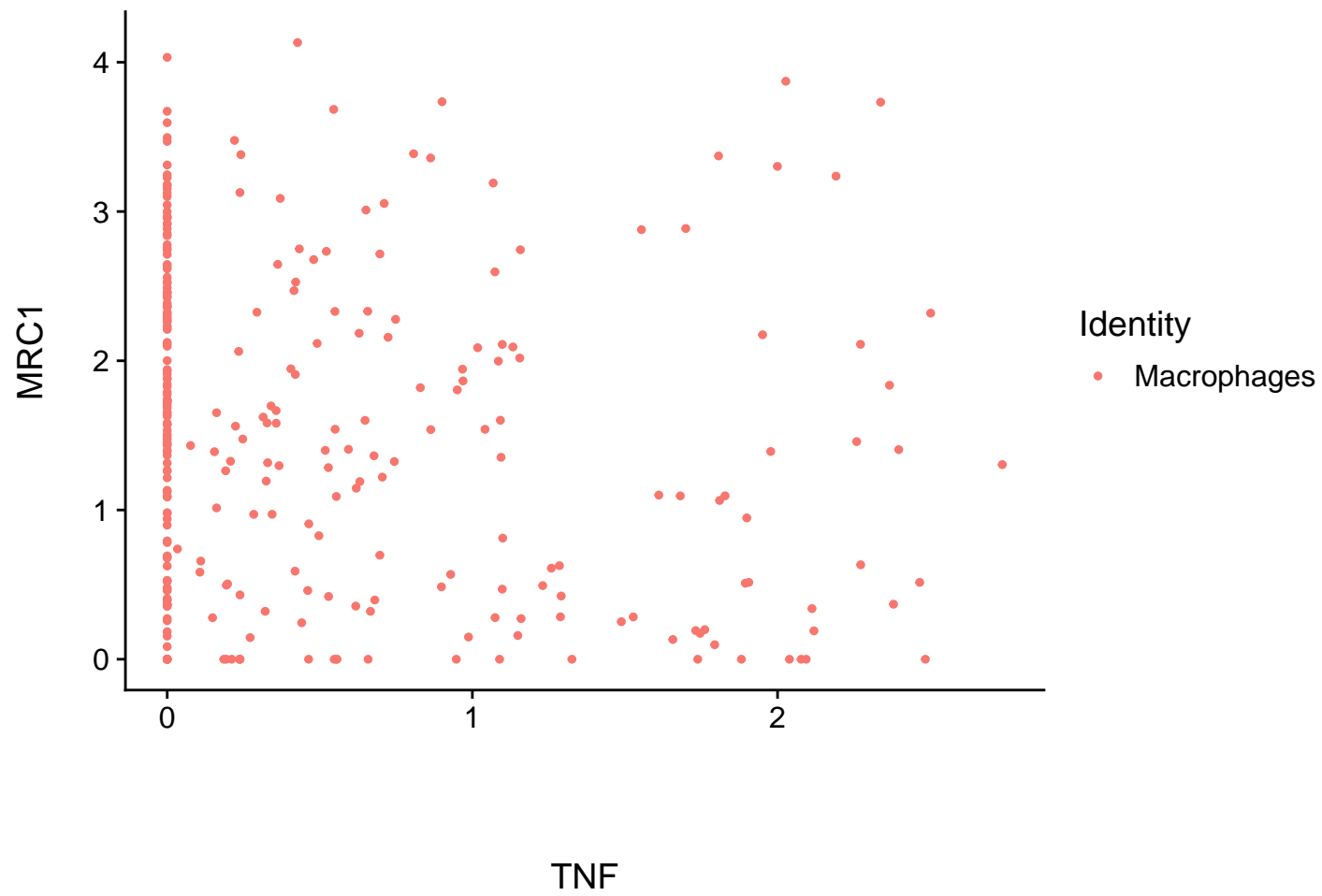
TNF_MRC1



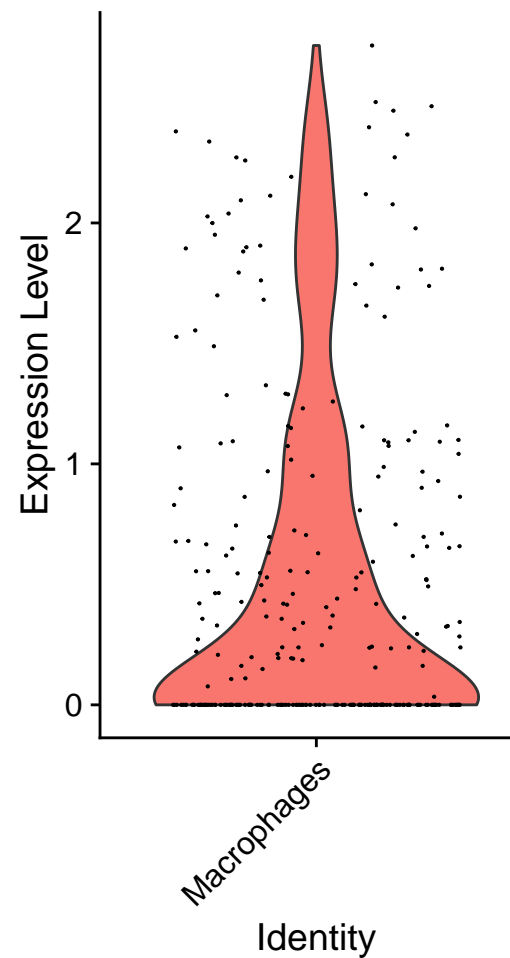
Color threshold: 0.5



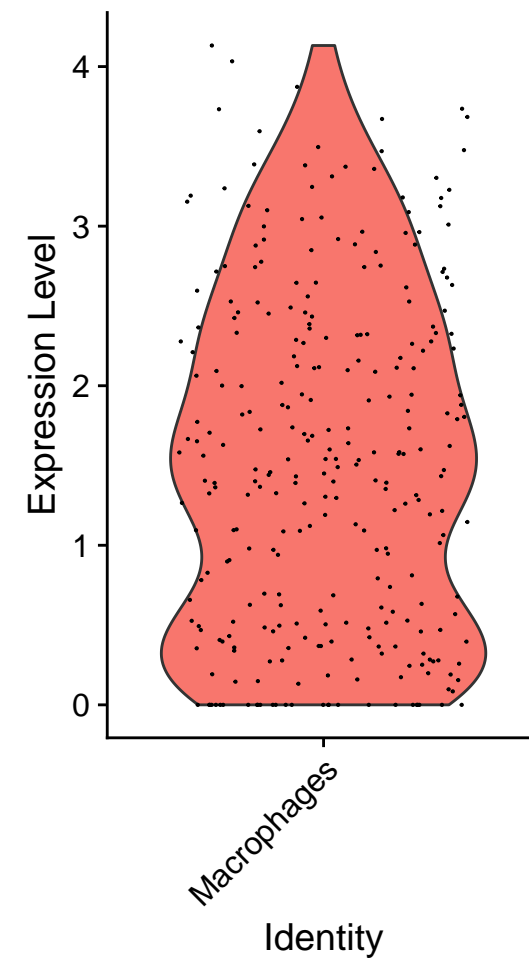
-0.16



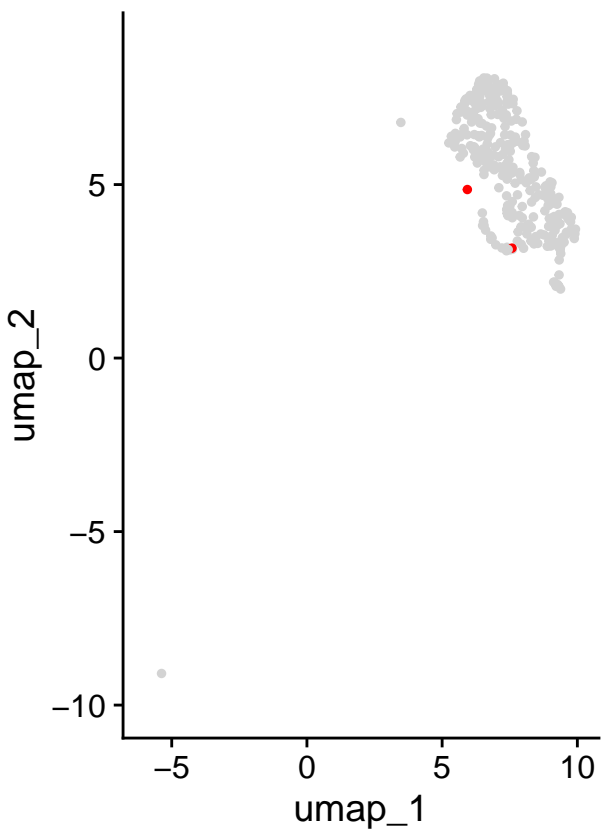
TNF



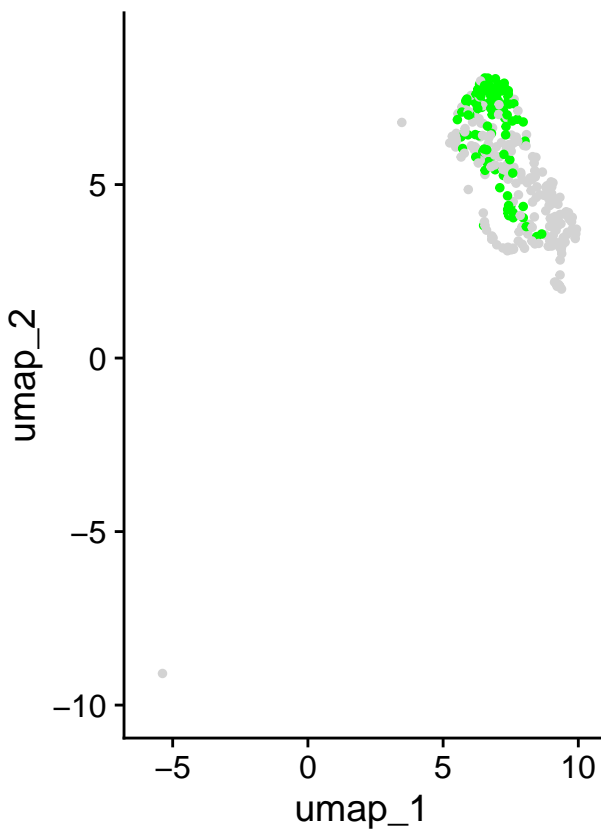
MRC1



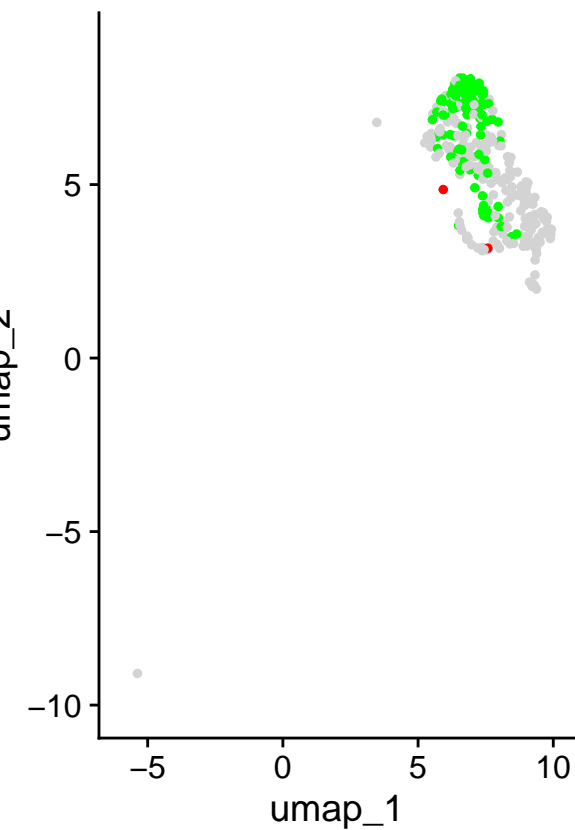
NOS2



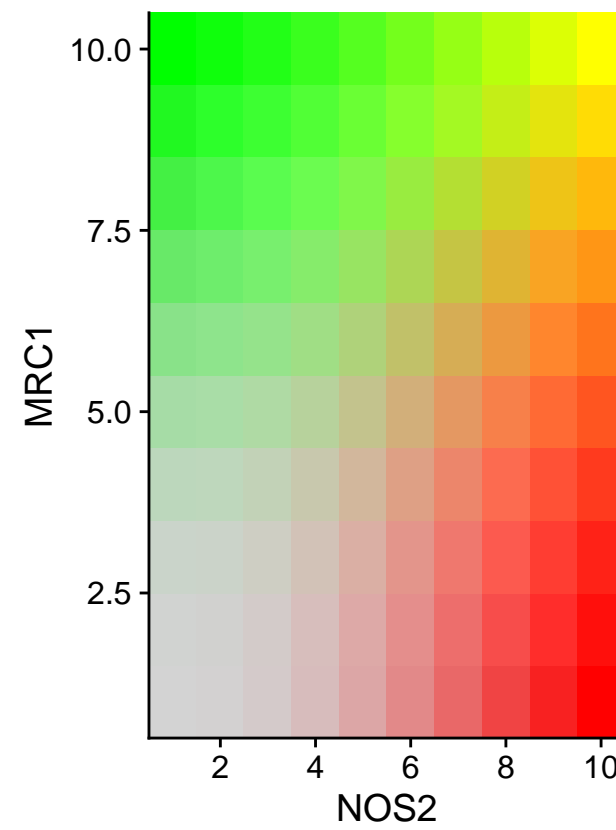
MRC1



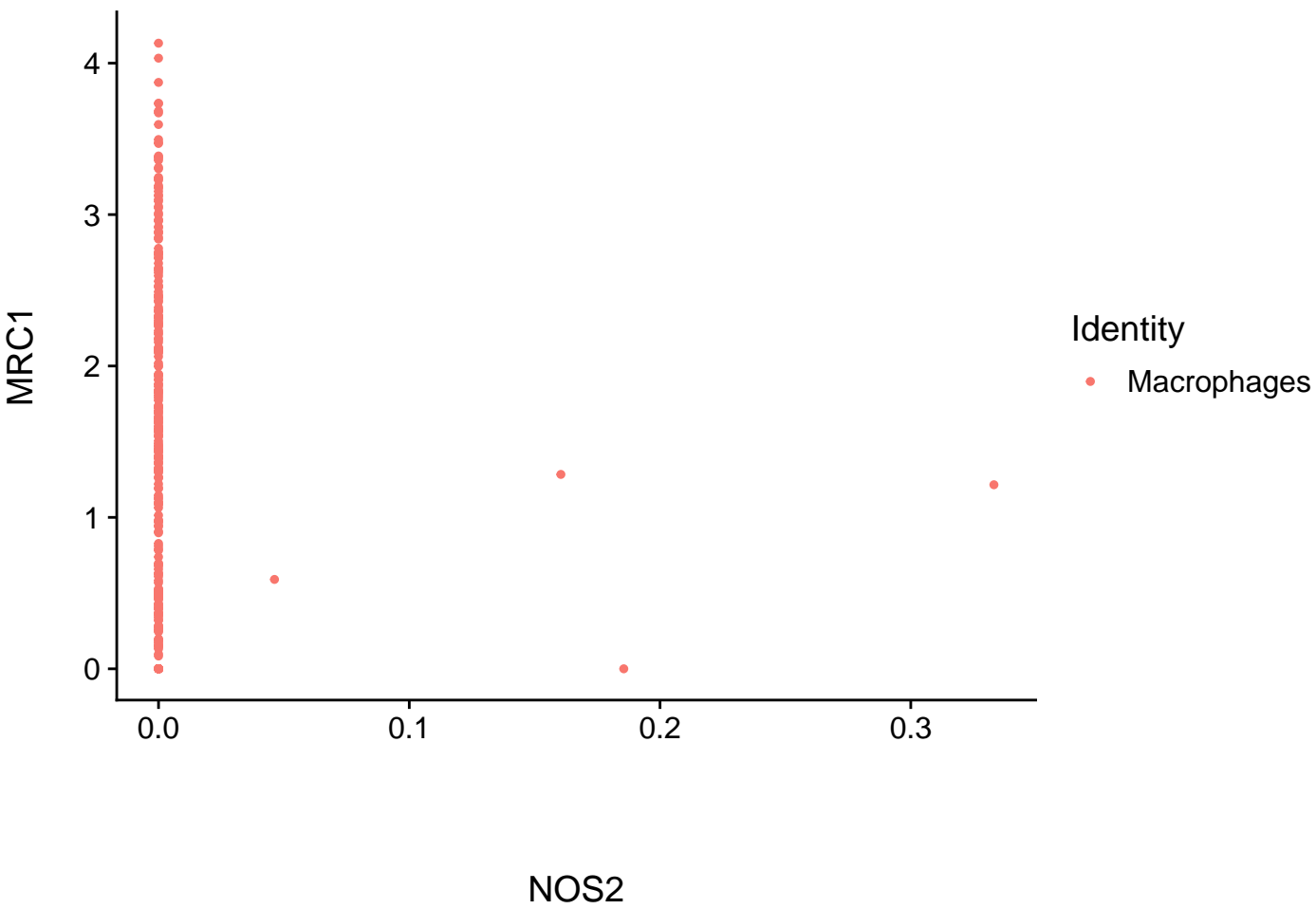
NOS2_MRC1



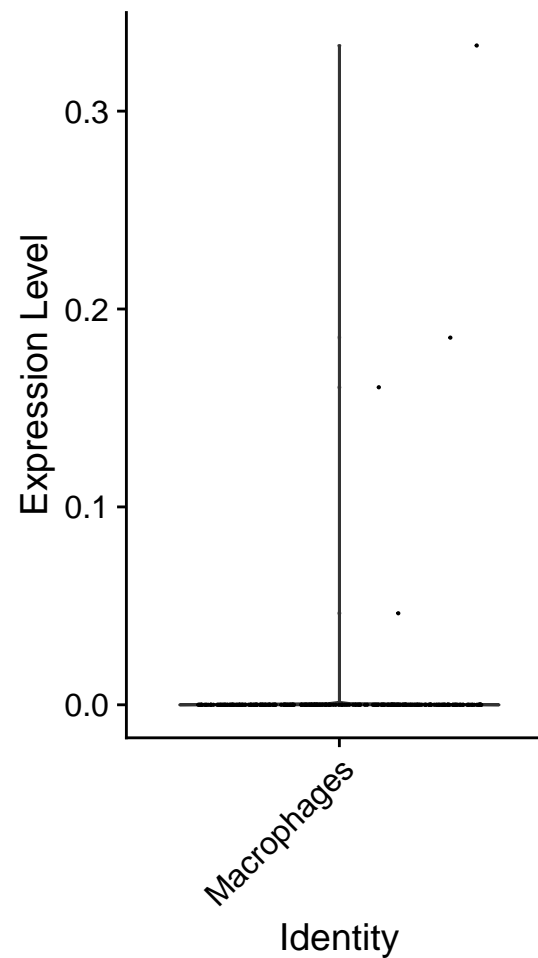
Color threshold: 0.5



-0.06



NOS2



MRC1

