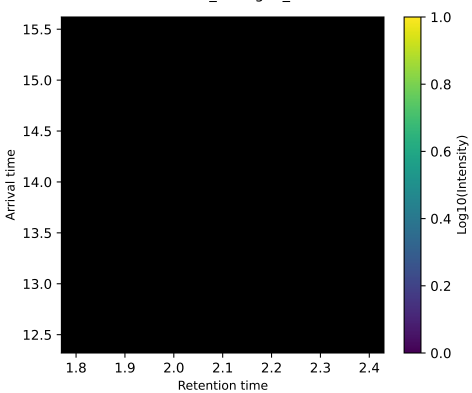
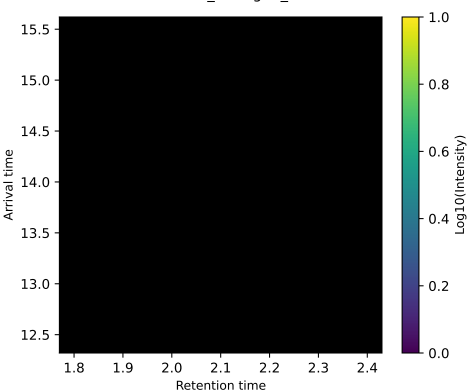
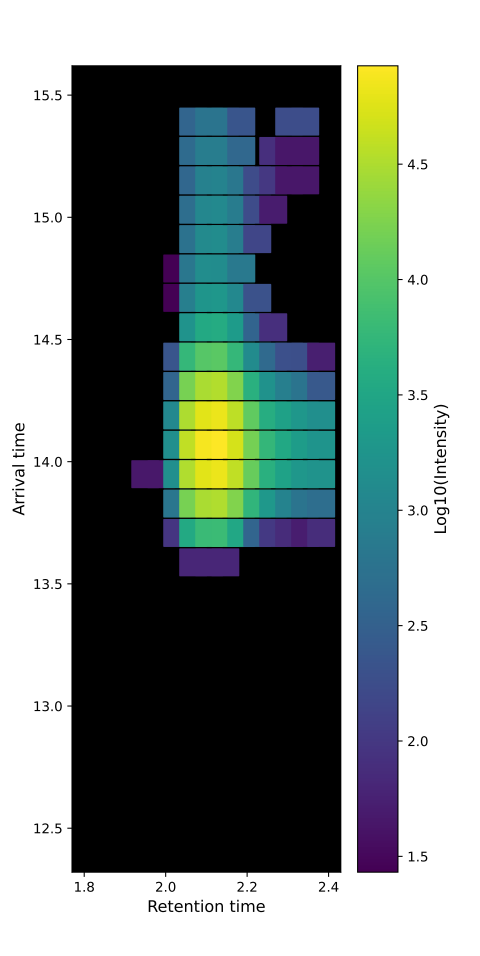
Extracted ion mobility heatmap for aspartic acid target prec m/z 132.03 Blank-1_01Aug20_Kristin.mza



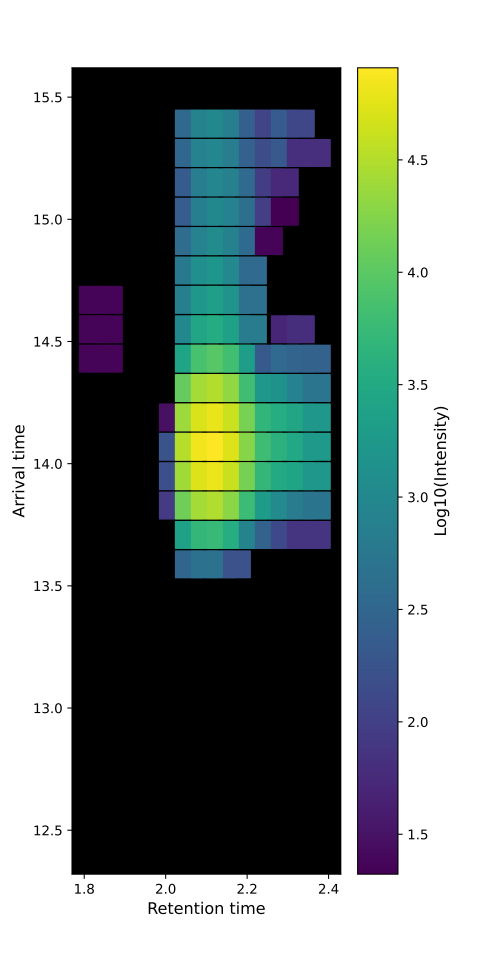
Extracted ion mobility heatmap for aspartic acid target prec m/z 132.03 Blank-1_02Aug20_Kristin.mza



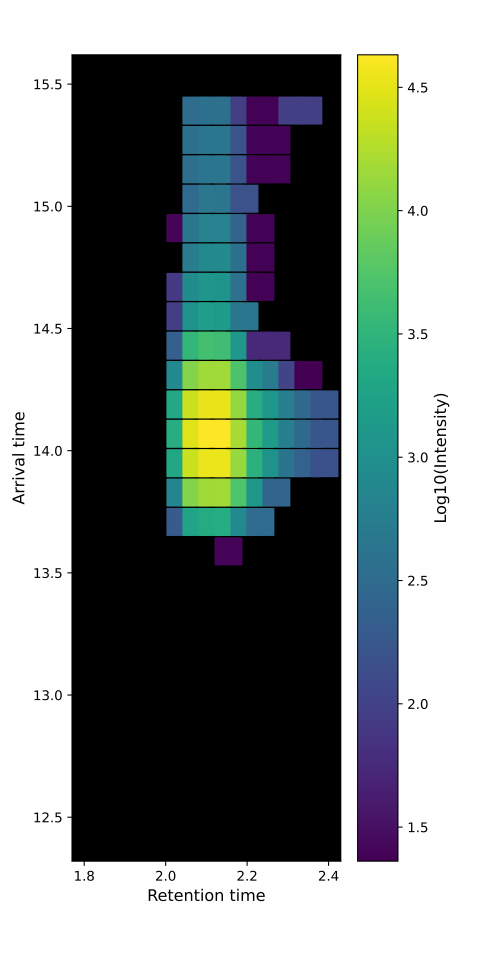
Extracted ion mobility heatmap for aspartic acid target prec m/z 132.03 5042_IMS_5ul_R1_10_20V_redo_12Sep20_Kristin_MA



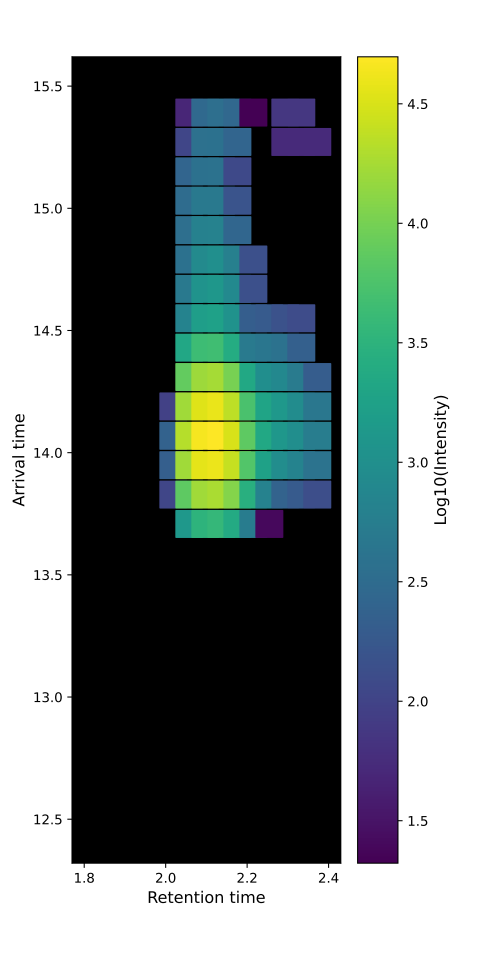
Extracted ion mobility heatmap for aspartic acid target prec m/z 132.03 5042_IMS_5ul_R2_11_20V_redo_12Sep20_Kristin_MA



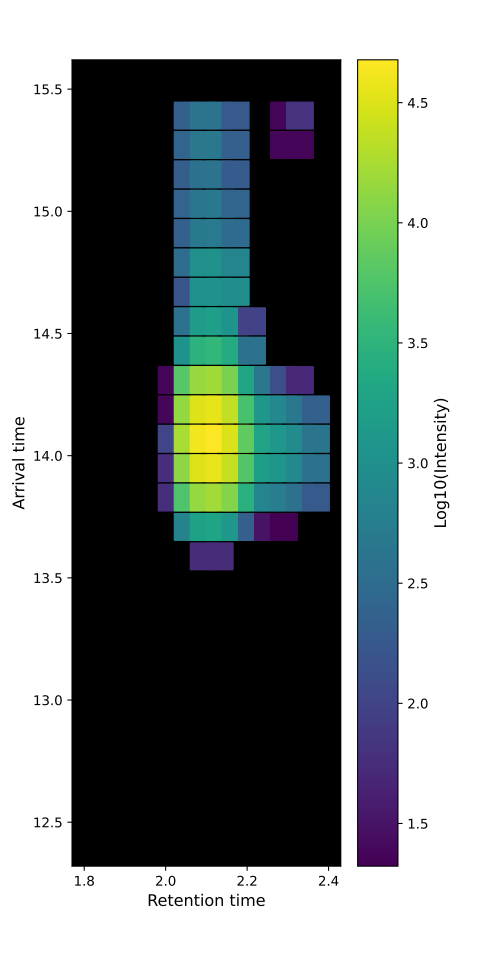
Extracted ion mobility heatmap for aspartic acid target prec m/z 132.03 WT_IMS_5ul_R1_01_20V_redo_12Sep20_Kristin_MA



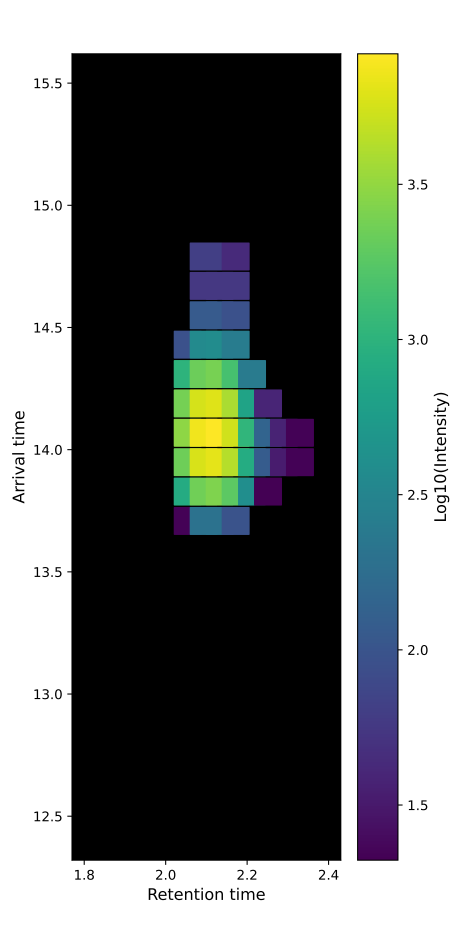
Extracted ion mobility heatmap for aspartic acid target prec m/z 132.03 WT_IMS_5ul_R2_02_20V_redo_12Sep20_Kristin_MA



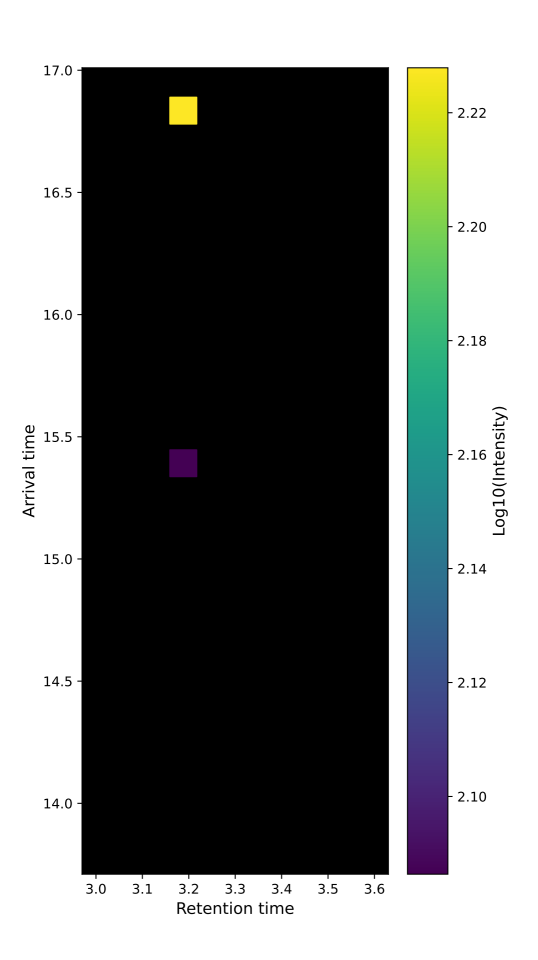
Extracted ion mobility heatmap for aspartic acid target prec m/z 132.03 WT_IMS_5ul_R3_03_20V_redo_12Sep20_Kristin_MA



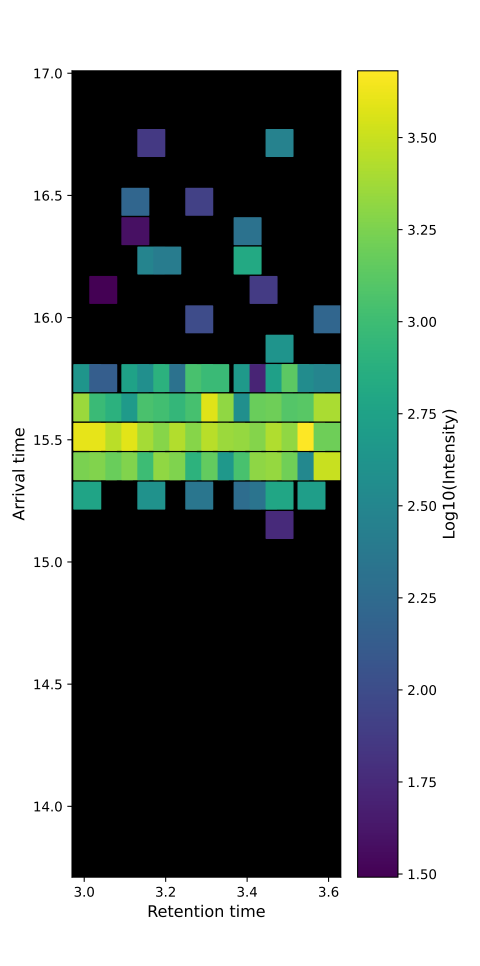
Extracted ion mobility heatmap for aspartic acid target prec m/z 132.03 /T_IMS_5ul_R3_03_20V_redo_12Sep20_Kristin_MA-d



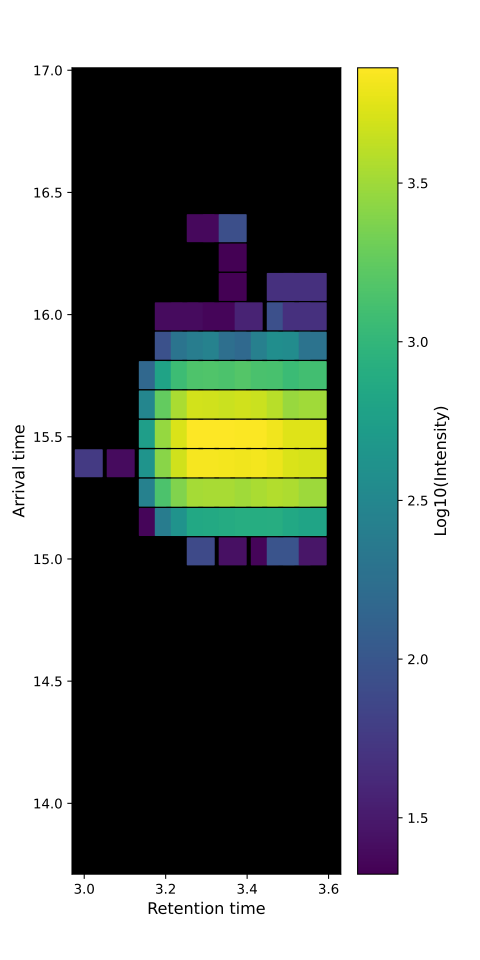
Extracted ion mobility heatmap for isocitric acid target prec m/z 191.02 Blank-1_01Aug20_Kristin.mza



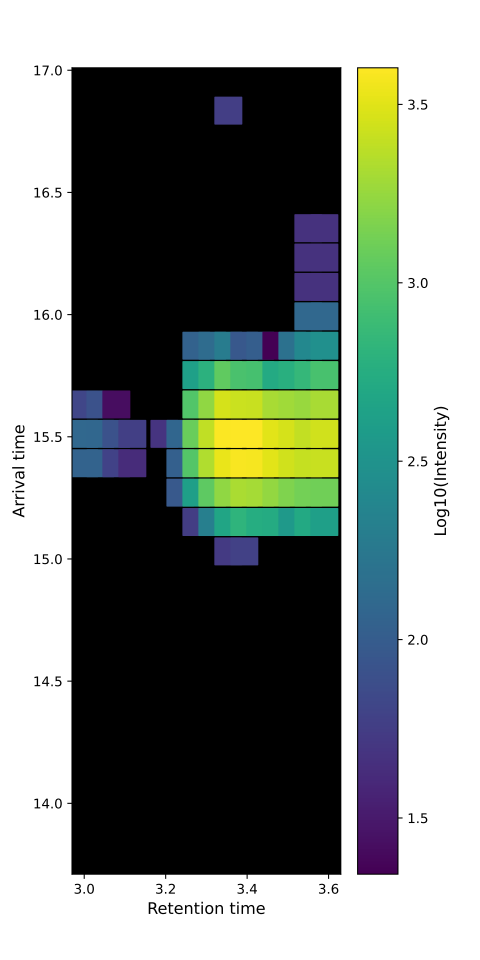
Extracted ion mobility heatmap for isocitric acid target prec m/z 191.02 Blank-1_02Aug20_Kristin.mza



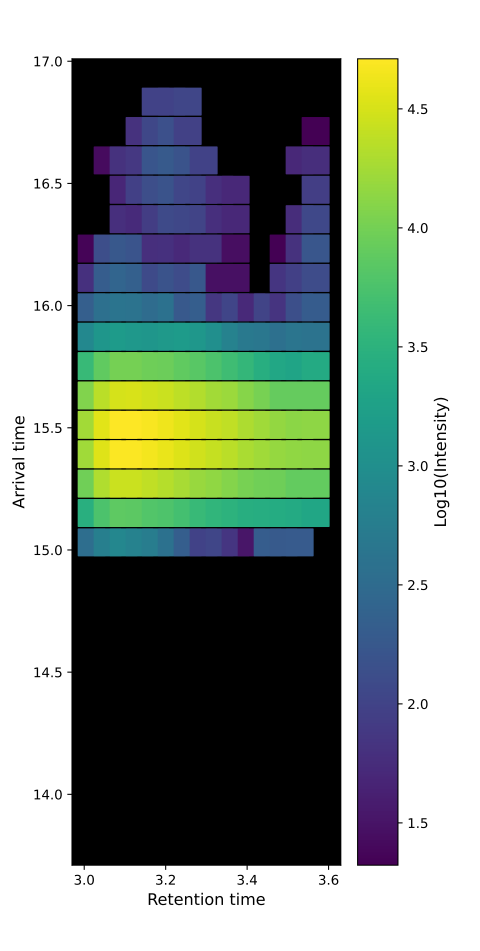
Extracted ion mobility heatmap for isocitric acid target prec m/z 191.02 5042_IMS_5ul_R1_10_20V_redo_12Sep20_Kristin_MA



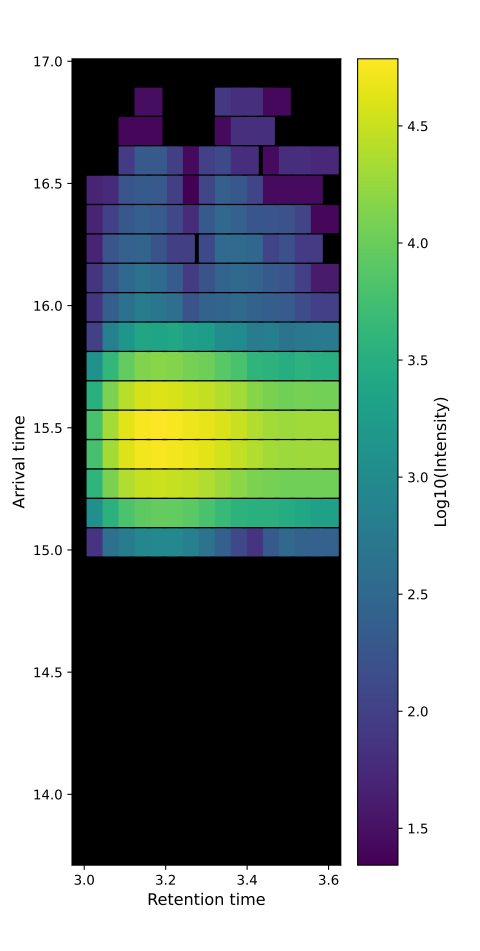
Extracted ion mobility heatmap for isocitric acid target prec m/z 191.02 5042_IMS_5ul_R2_11_20V_redo_12Sep20_Kristin_MA



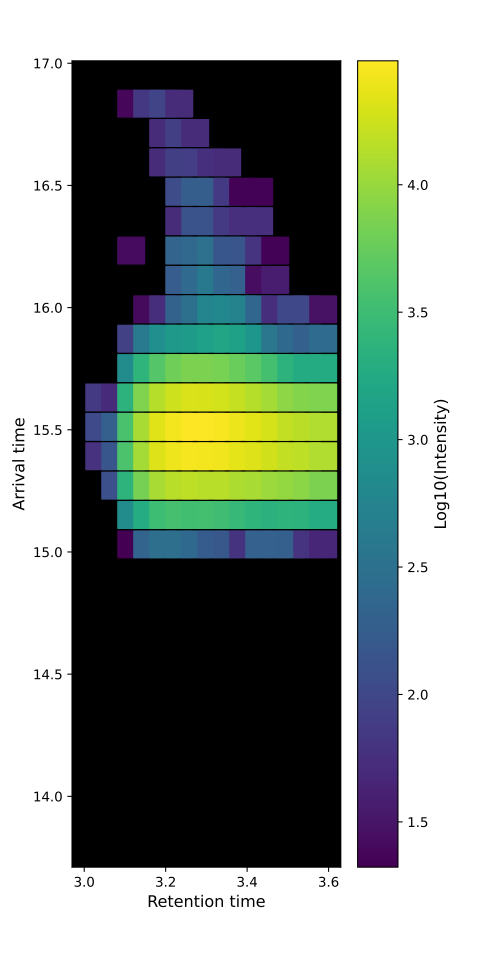
Extracted ion mobility heatmap for isocitric acid target prec m/z 191.02 WT_IMS_5ul_R1_01_20V_redo_12Sep20_Kristin_MA



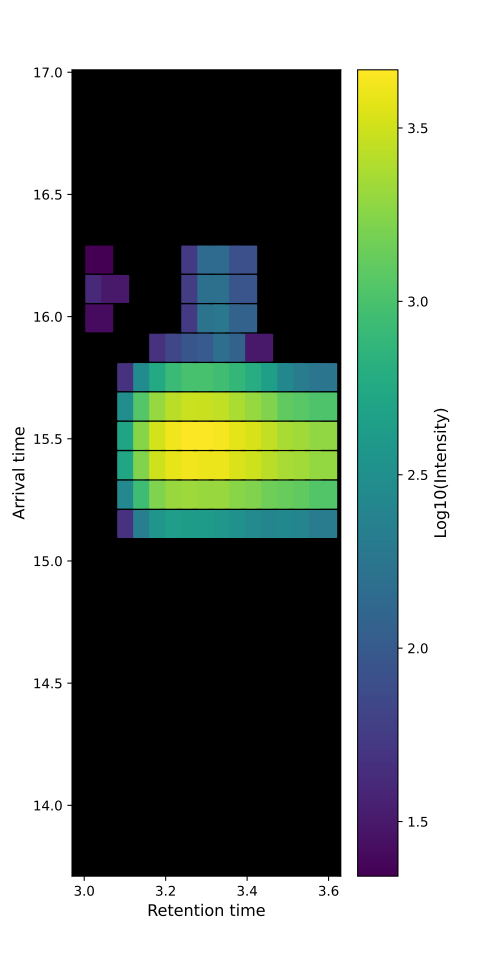
Extracted ion mobility heatmap for isocitric acid target prec m/z 191.02 WT_IMS_5ul_R2_02_20V_redo_12Sep20_Kristin_MA



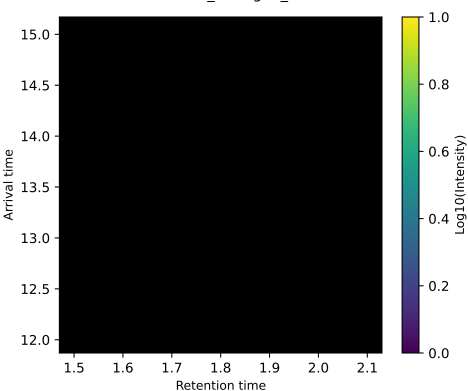
Extracted ion mobility heatmap for isocitric acid target prec m/z 191.02 WT_IMS_5ul_R3_03_20V_redo_12Sep20_Kristin_MA



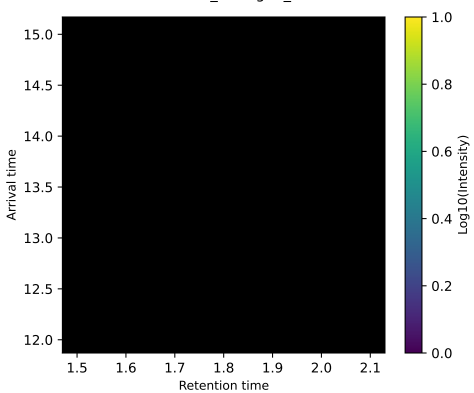
Extracted ion mobility heatmap for isocitric acid target prec m/z 191.02 /T_IMS_5ul_R3_03_20V_redo_12Sep20_Kristin_MA-d



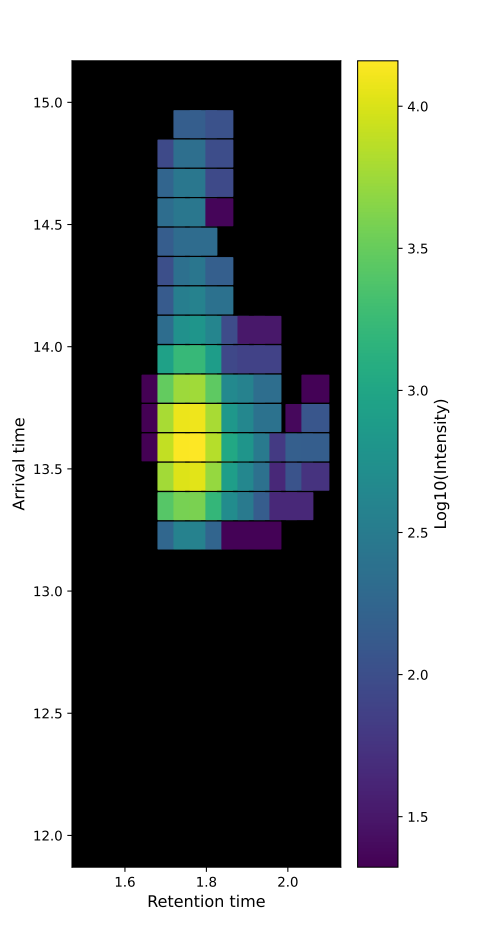
Extracted ion mobility heatmap for succinic acid target prec m/z 117.019 Blank-1 01Aug20 Kristin.mza



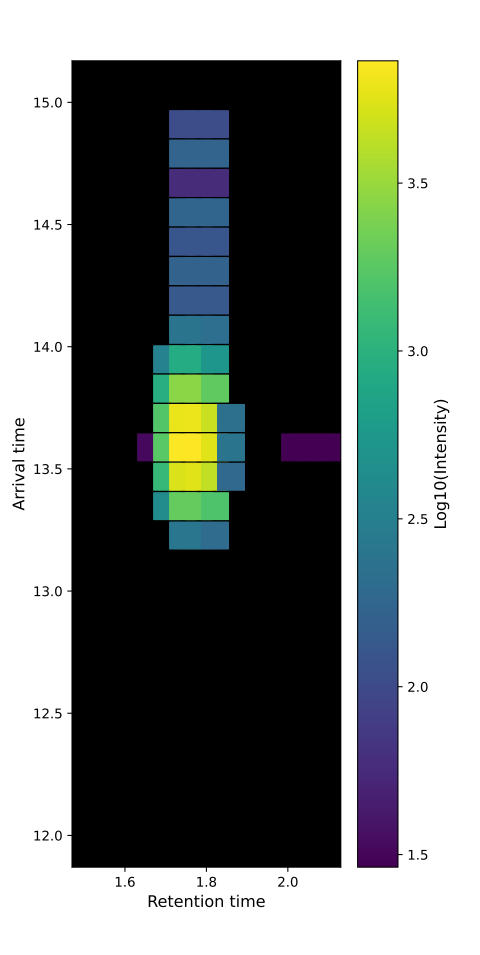
Extracted ion mobility heatmap for succinic acid target prec m/z 117.019 Blank-1 02Aug20 Kristin.mza



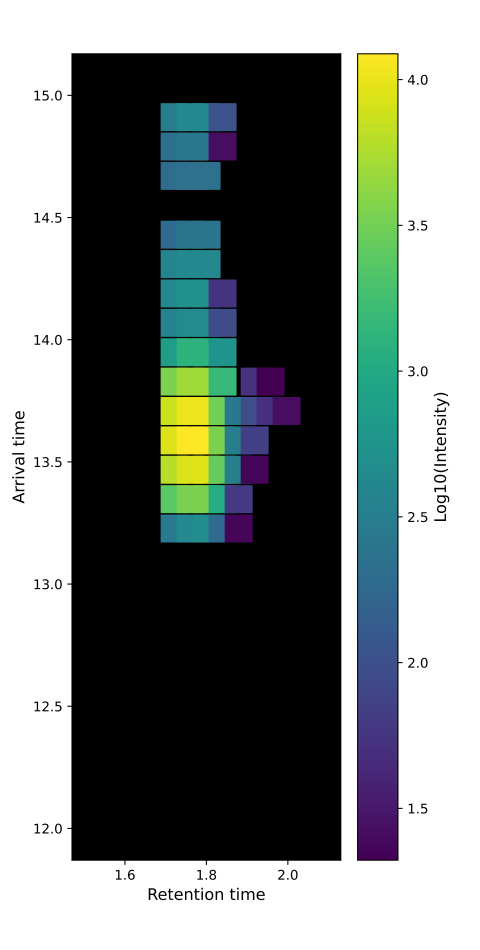
Extracted ion mobility heatmap for succinic acid target prec m/z 117.019 5042_IMS_5ul_R1_10_20V_redo_12Sep20_Kristin_MA



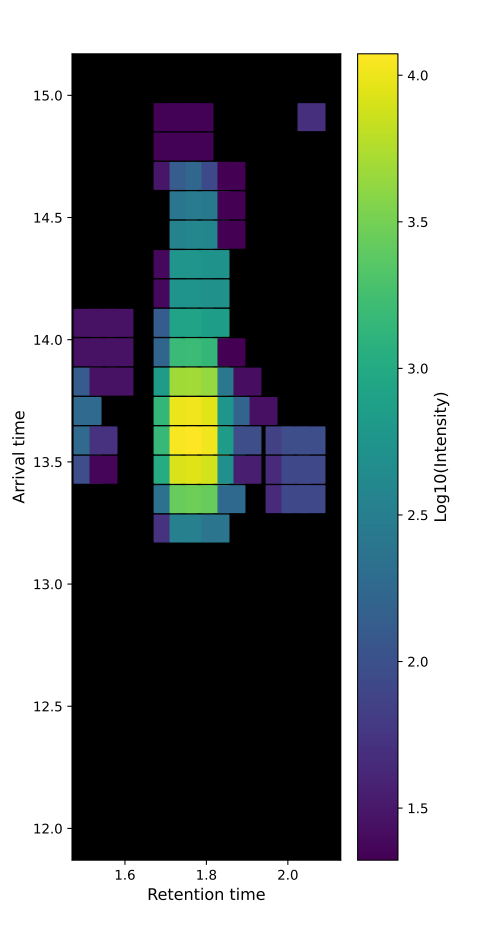
Extracted ion mobility heatmap for succinic acid target prec m/z 117.019 5042_IMS_5ul_R2_11_20V_redo_12Sep20_Kristin_MA



Extracted ion mobility heatmap for succinic acid target prec m/z 117.019 WT_IMS_5ul_R1_01_20V_redo_12Sep20_Kristin_MA



Extracted ion mobility heatmap for succinic acid target prec m/z 117.019 WT_IMS_5ul_R2_02_20V_redo_12Sep20_Kristin_MA

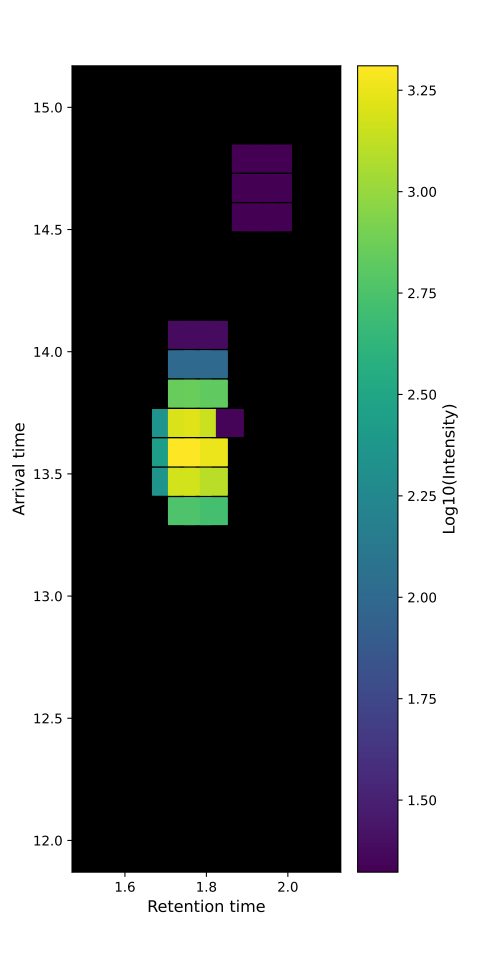


Extracted ion mobility heatmap for succinic acid target prec m/z 117.019 WT_IMS_5ul_R3_03_20V_redo_12Sep20_Kristin_MA

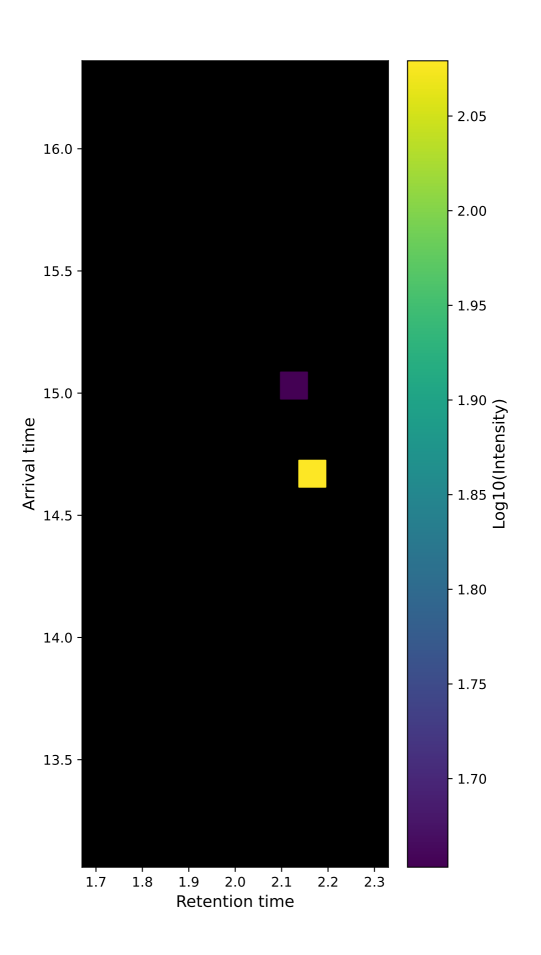
4.0 15.0 14.5 3.5 14.0 -3.0 Arrival time 13.0 - 2.0 12.5 1.5 12.0 -1.6 1.8 2.0

Retention time

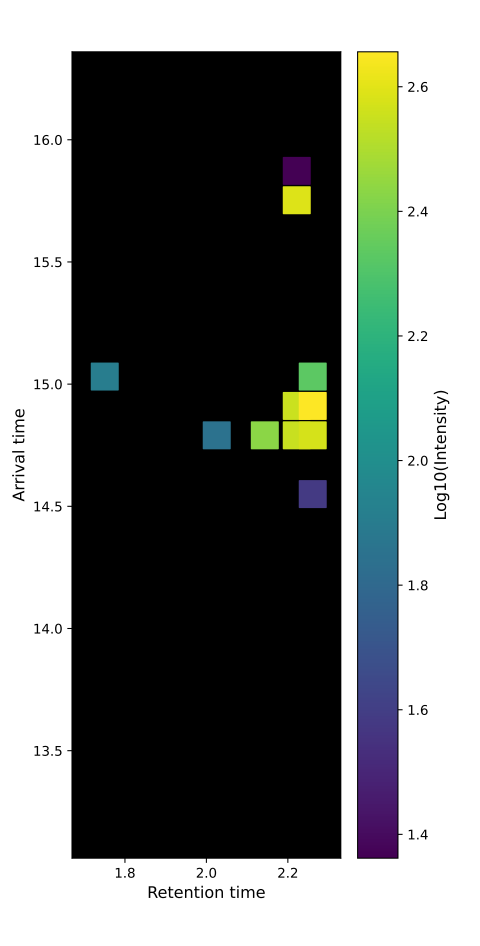
Extracted ion mobility heatmap for succinic acid target prec m/z 117.019 /T_IMS_5ul_R3_03_20V_redo_12Sep20_Kristin_MA-d



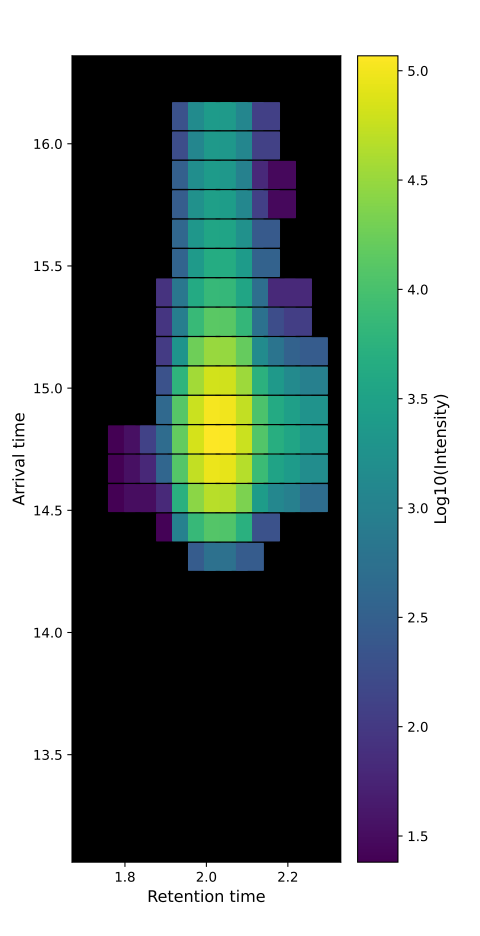
Extracted ion mobility heatmap for glutamic acid target prec m/z 146.046 Blank-1_01Aug20_Kristin.mza



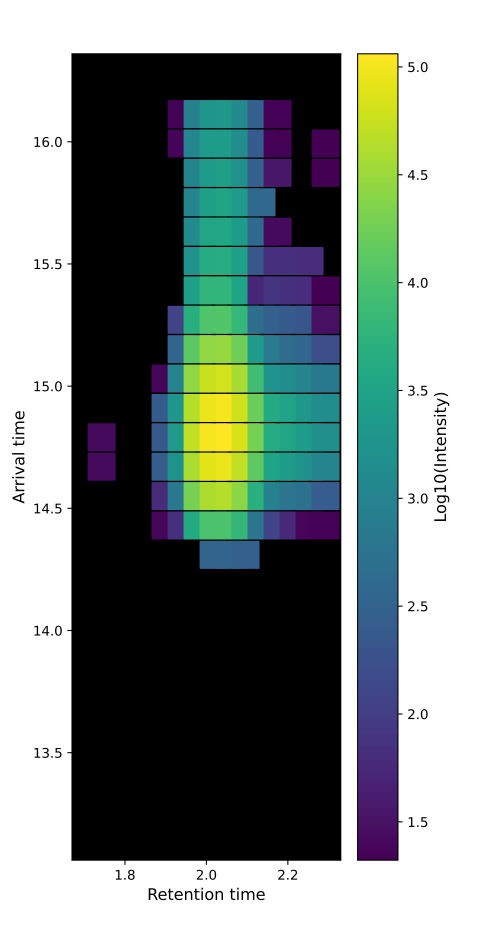
Extracted ion mobility heatmap for glutamic acid target prec m/z 146.046 Blank-1_02Aug20_Kristin.mza



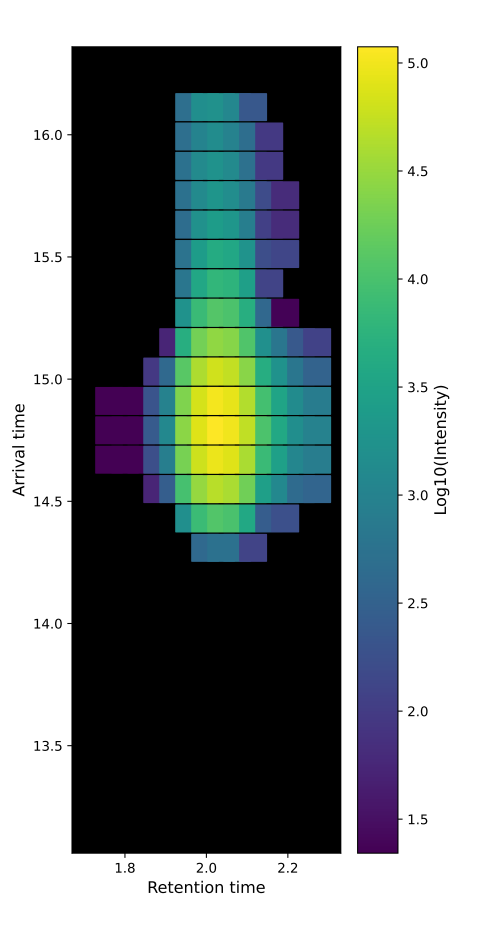
Extracted ion mobility heatmap for glutamic acid target prec m/z 146.046 5042_IMS_5ul_R1_10_20V_redo_12Sep20_Kristin_MA



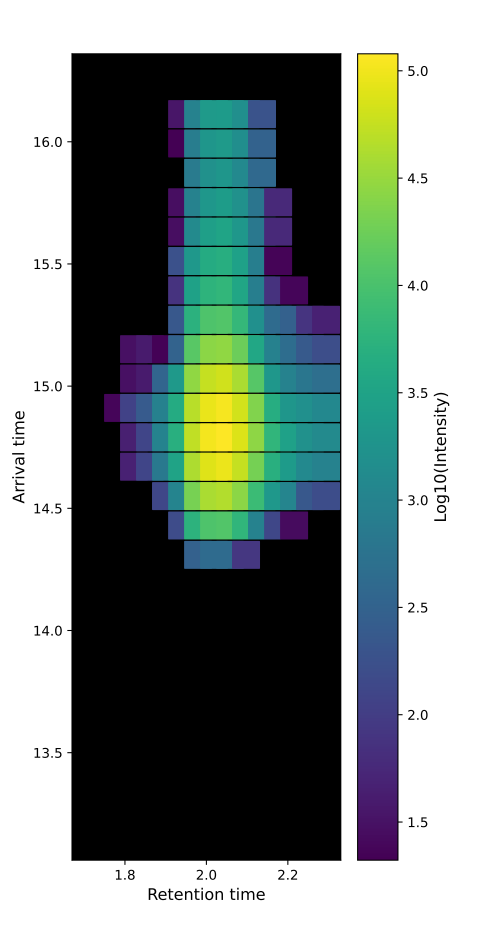
Extracted ion mobility heatmap for glutamic acid target prec m/z 146.046 5042_IMS_5ul_R2_11_20V_redo_12Sep20_Kristin_MA



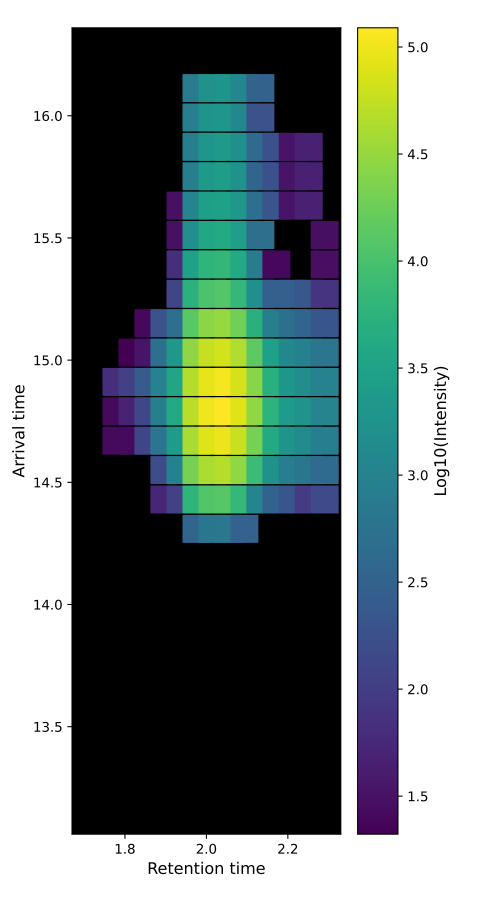
Extracted ion mobility heatmap for glutamic acid target prec m/z 146.046 WT_IMS_5ul_R1_01_20V_redo_12Sep20_Kristin_MA



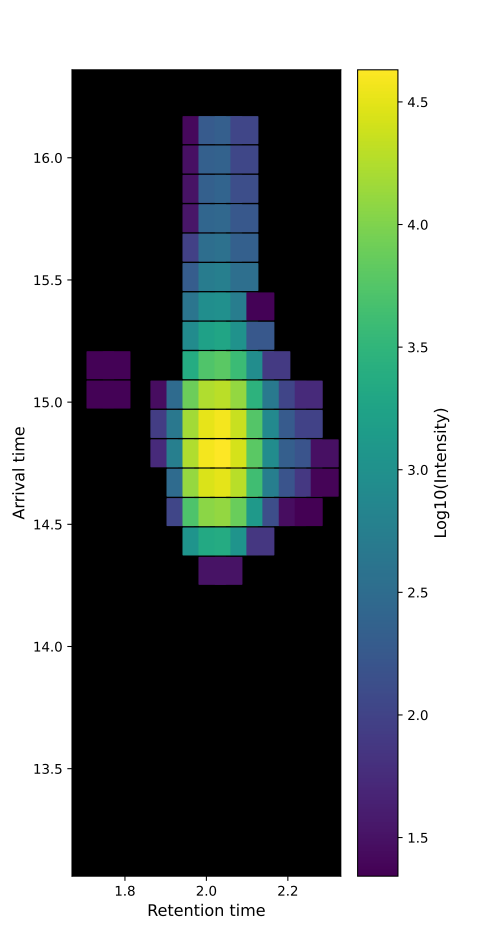
Extracted ion mobility heatmap for glutamic acid target prec m/z 146.046 WT_IMS_5ul_R2_02_20V_redo_12Sep20_Kristin_MA



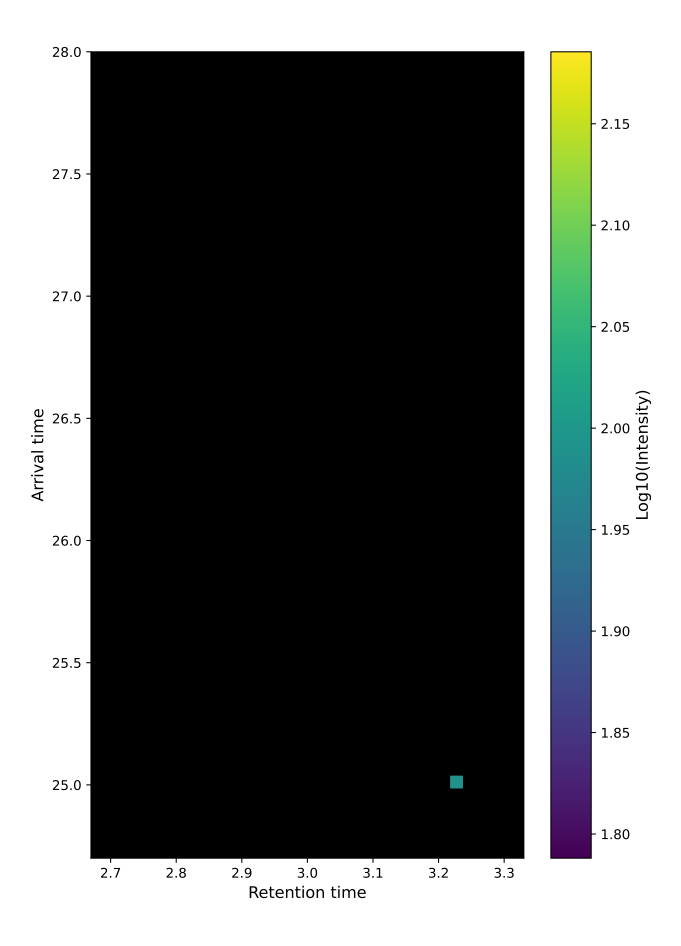
Extracted ion mobility heatmap for glutamic acid target prec m/z 146.046 WT_IMS_5ul_R3_03_20V_redo_12Sep20_Kristin_MA



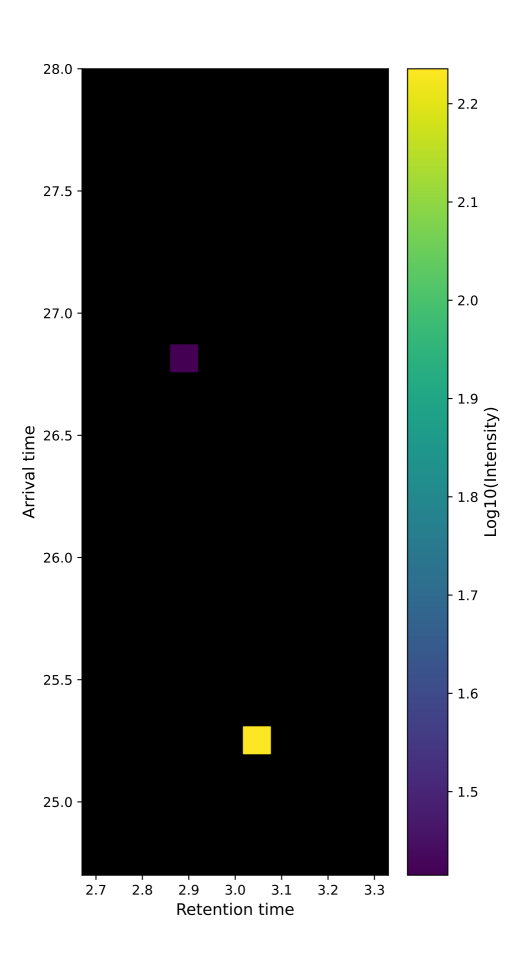
Extracted ion mobility heatmap for glutamic acid target prec m/z 146.046 /T_IMS_5ul_R3_03_20V_redo_12Sep20_Kristin_MA-d



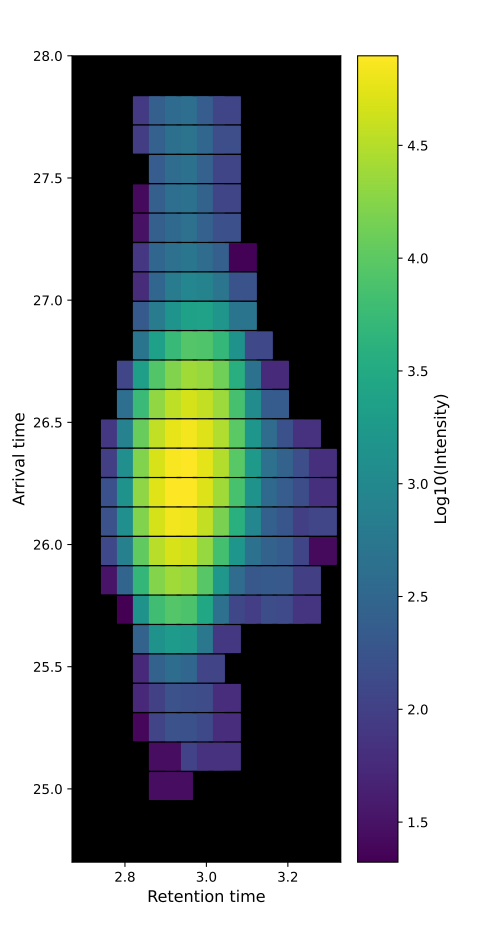
Extracted ion mobility heatmap for UDP-glucose target prec m/z 565.048 Blank-1_01Aug20_Kristin.mza



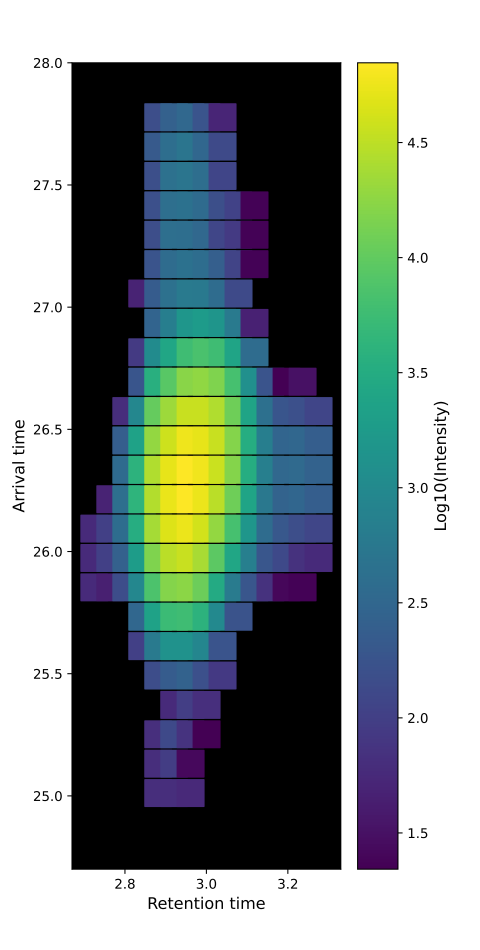
Extracted ion mobility heatmap for UDP-glucose target prec m/z 565.048 Blank-1_02Aug20_Kristin.mza



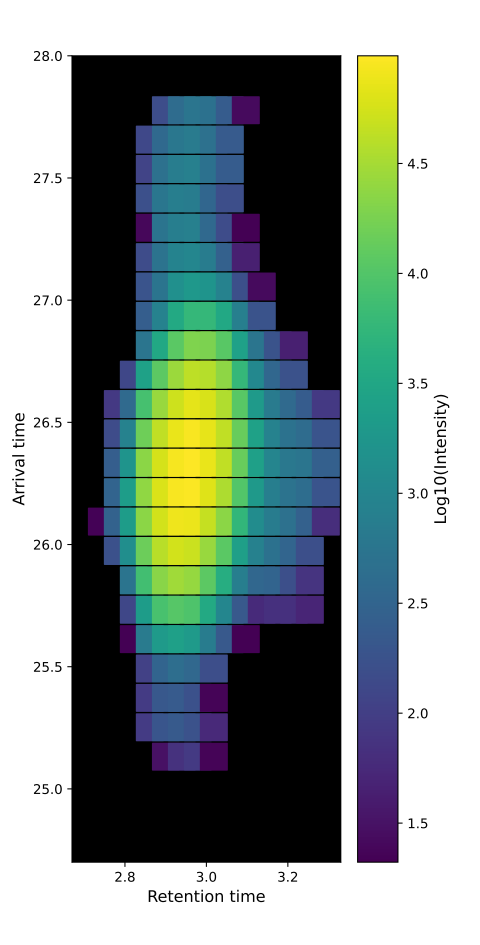
Extracted ion mobility heatmap for UDP-glucose target prec m/z 565.048 5042_IMS_5ul_R1_10_20V_redo_12Sep20_Kristin_MA



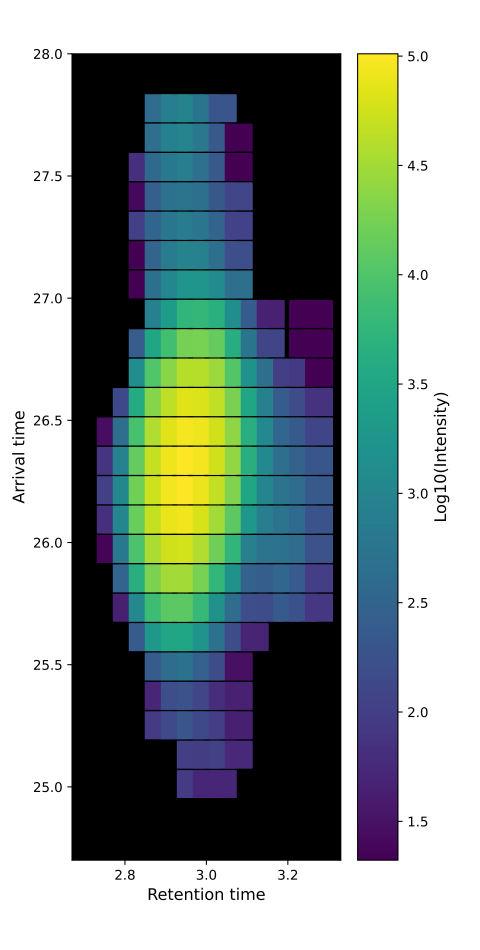
Extracted ion mobility heatmap for UDP-glucose target prec m/z 565.048 5042_IMS_5ul_R2_11_20V_redo_12Sep20_Kristin_MA



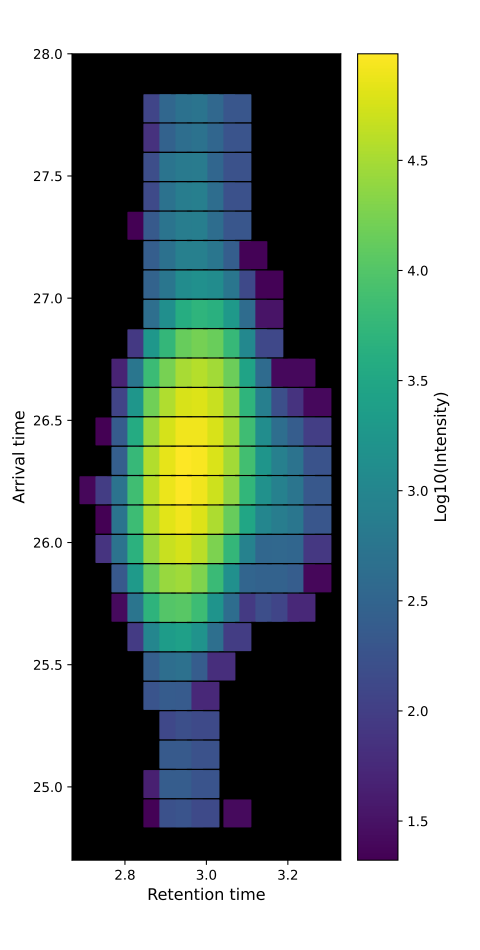
Extracted ion mobility heatmap for UDP-glucose target prec m/z 565.048 WT_IMS_5ul_R1_01_20V_redo_12Sep20_Kristin_MA



Extracted ion mobility heatmap for UDP-glucose target prec m/z 565.048 WT_IMS_5ul_R2_02_20V_redo_12Sep20_Kristin_MA



Extracted ion mobility heatmap for UDP-glucose target prec m/z 565.048 WT_IMS_5ul_R3_03_20V_redo_12Sep20_Kristin_MA



Extracted ion mobility heatmap for UDP-glucose target prec m/z 565.048 /T_IMS_5ul_R3_03_20V_redo_12Sep20_Kristin_MA-d

