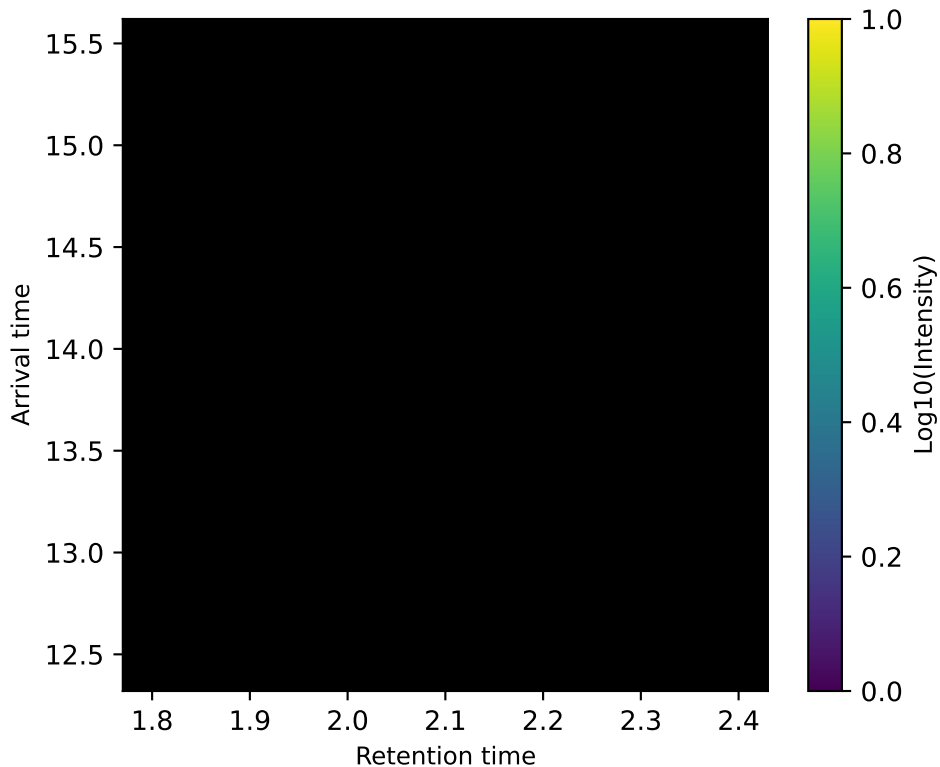
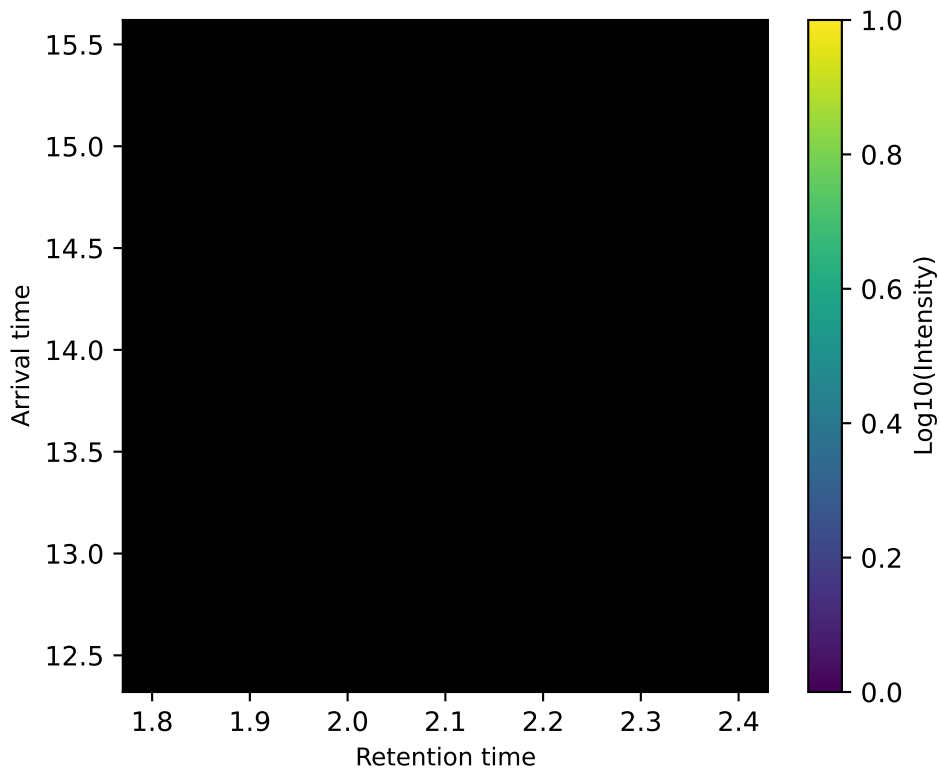


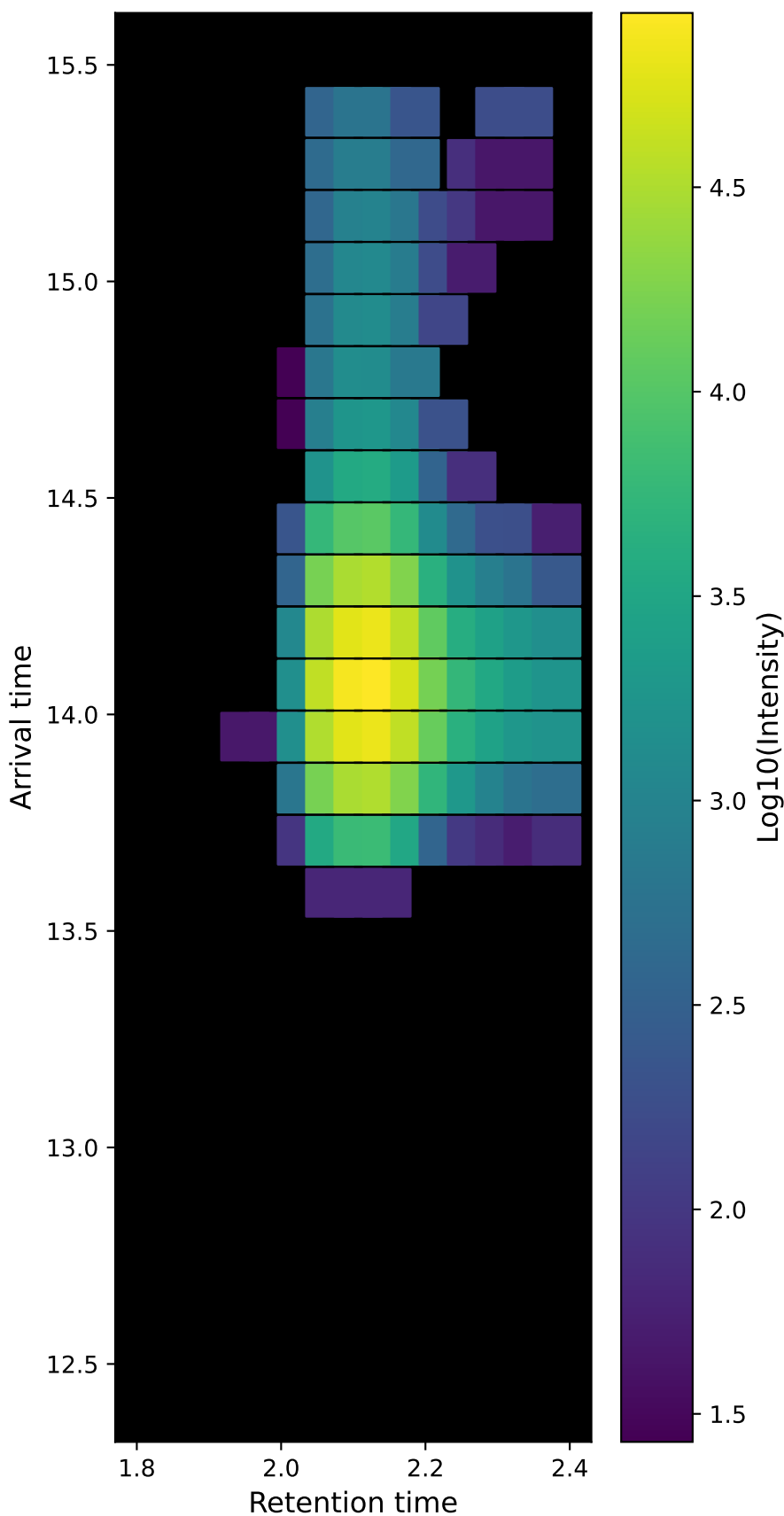
Extracted ion mobility heatmap for aspartic acid  
target prec m/z 132.03  
Blank-1\_01Aug20\_Kristin.mza



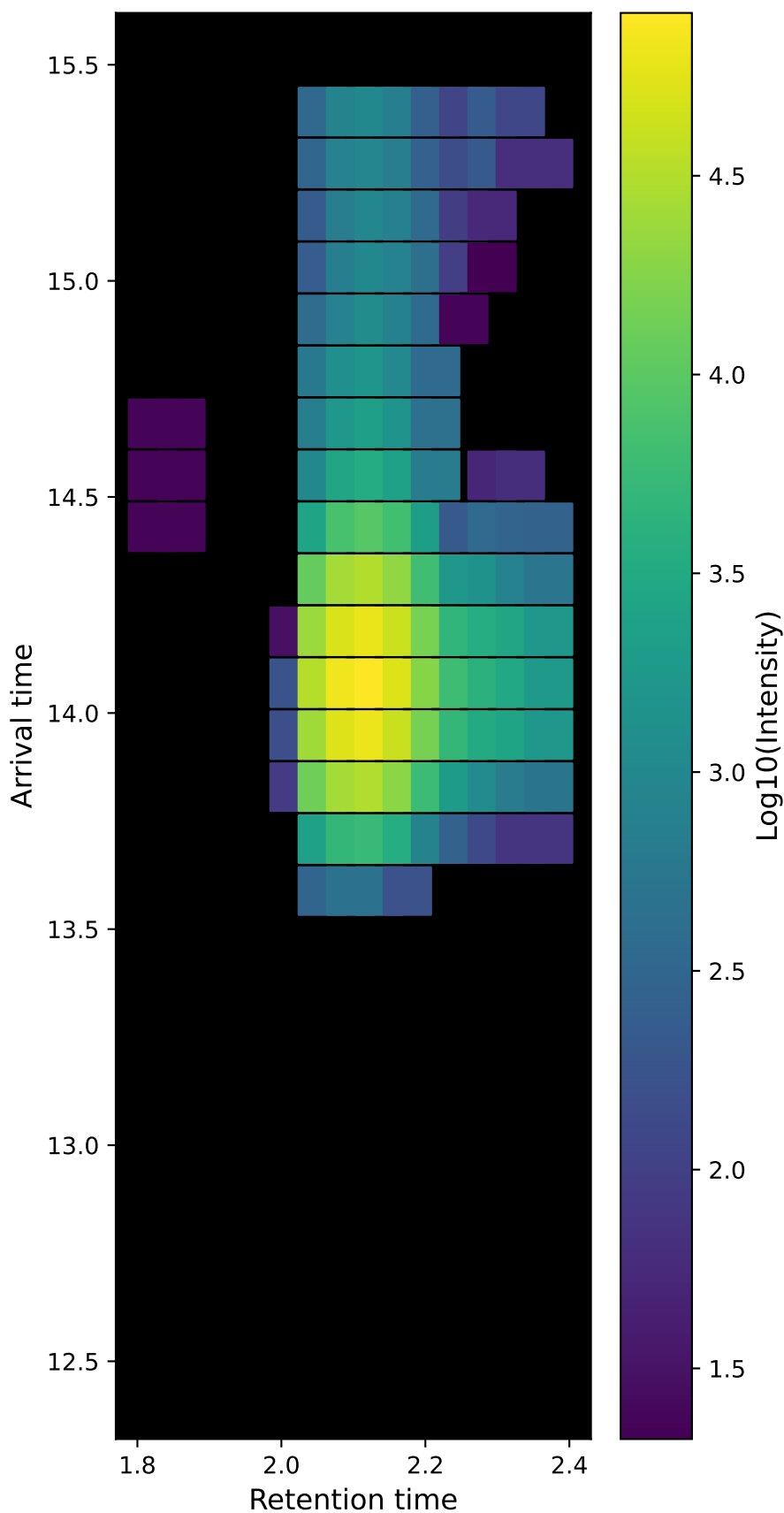
Extracted ion mobility heatmap for aspartic acid  
target prec m/z 132.03  
Blank-1\_02Aug20\_Kristin.mza



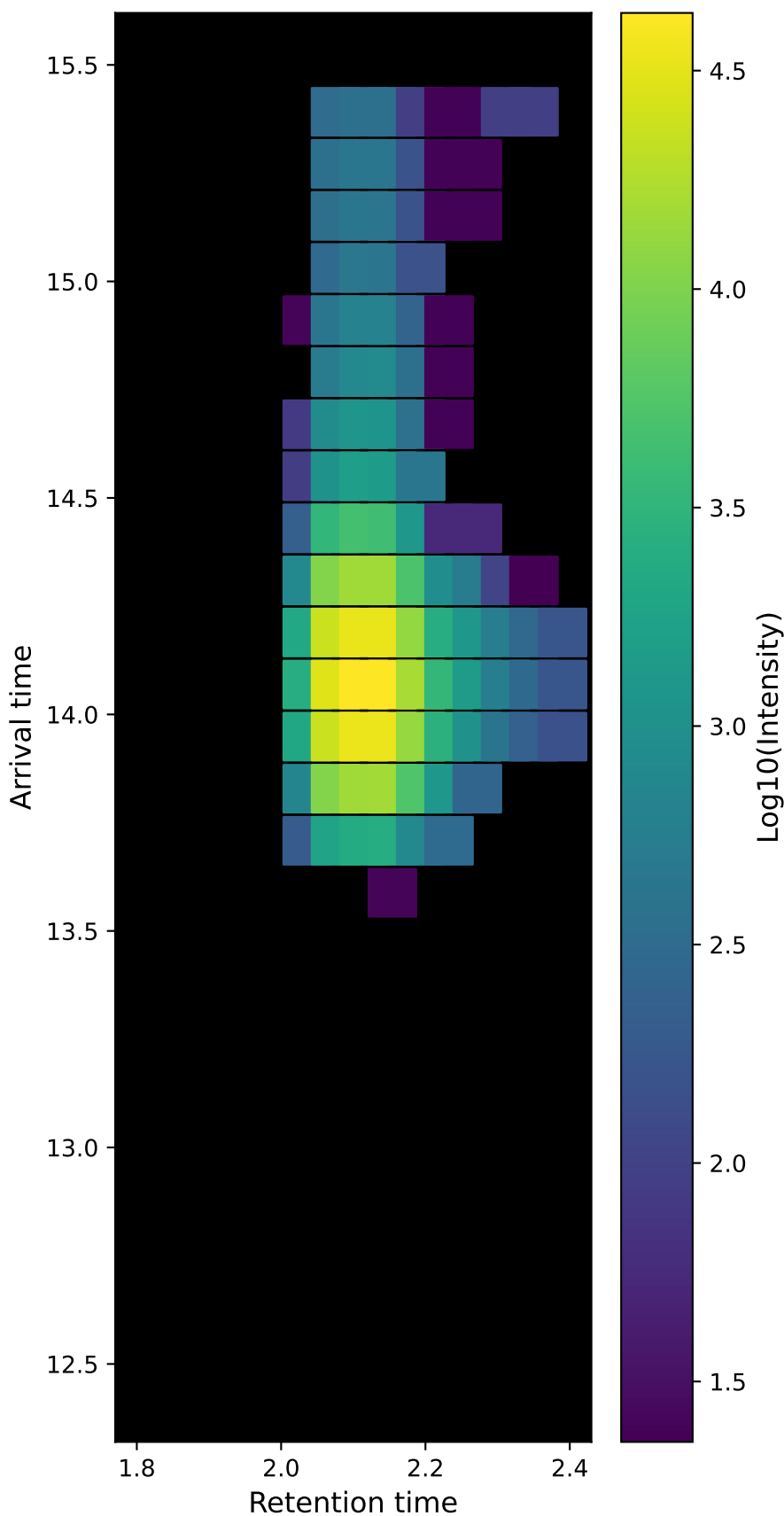
Extracted ion mobility heatmap for aspartic acid  
target prec m/z 132.03  
5042\_IMS\_5ul\_R1\_10\_20V\_redo\_12Sep20\_Kristin\_MA



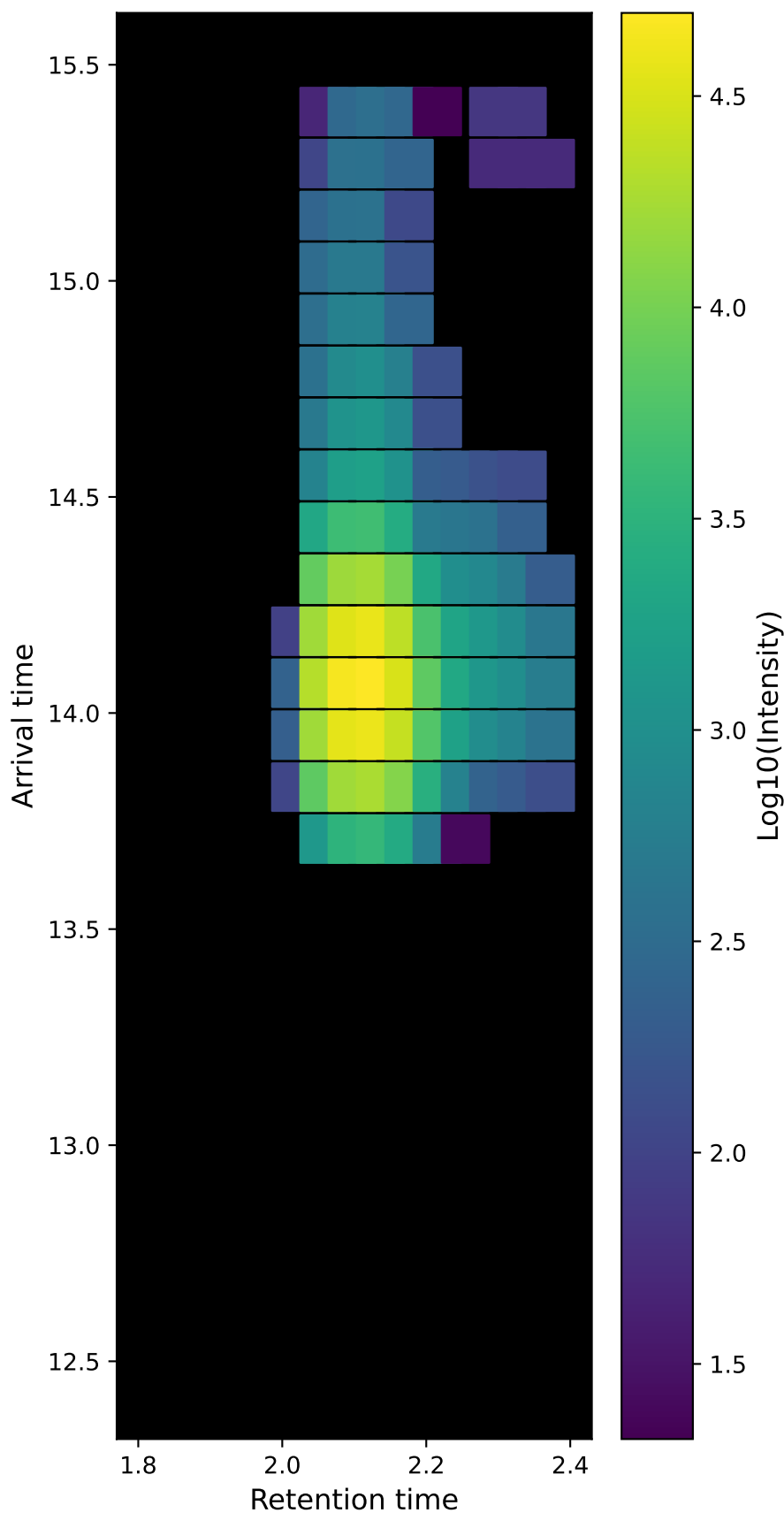
Extracted ion mobility heatmap for aspartic acid  
target prec m/z 132.03  
5042\_IMS\_5ul\_R2\_11\_20V\_redo\_12Sep20\_Kristin\_MA



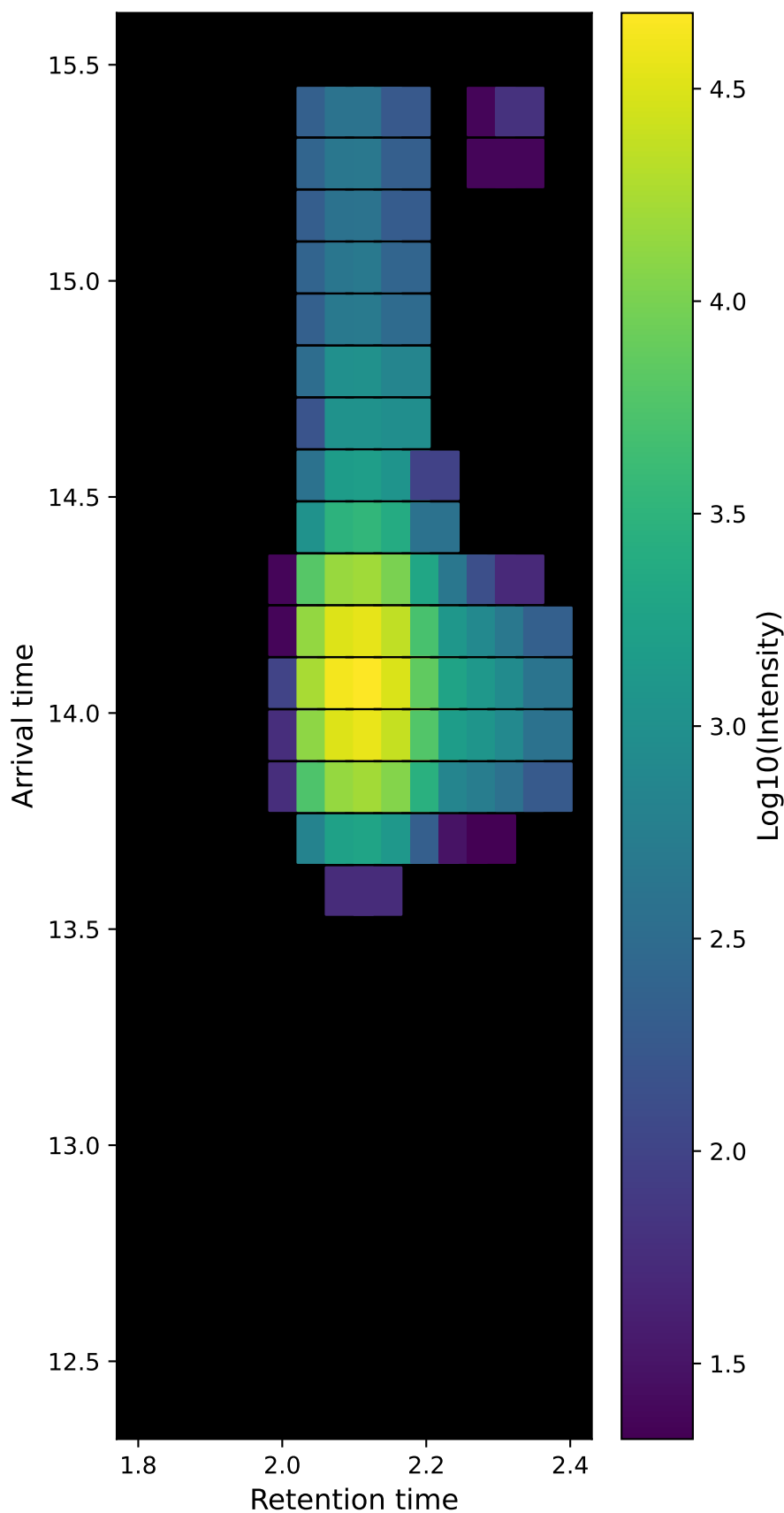
Extracted ion mobility heatmap for aspartic acid  
target prec m/z 132.03  
\_WT\_IMS\_5ul\_R1\_01\_20V\_redo\_12Sep20\_Kristin\_MA



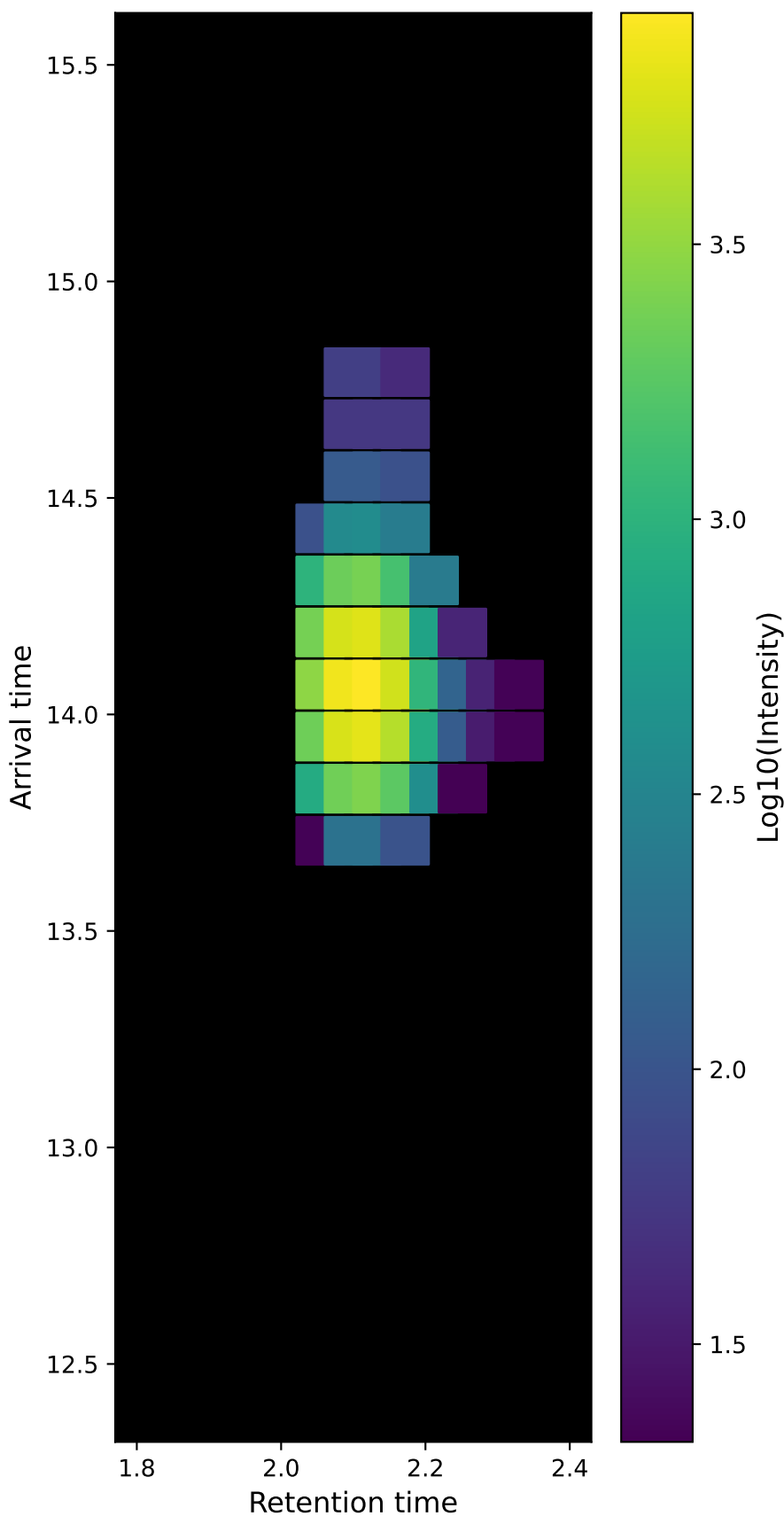
Extracted ion mobility heatmap for aspartic acid  
target prec m/z 132.03  
\_WT\_IMS\_5ul\_R2\_02\_20V\_redo\_12Sep20\_Kristin\_MA



Extracted ion mobility heatmap for aspartic acid  
target prec m/z 132.03  
\_WT\_IMS\_5ul\_R3\_03\_20V\_redo\_12Sep20\_Kristin\_MA

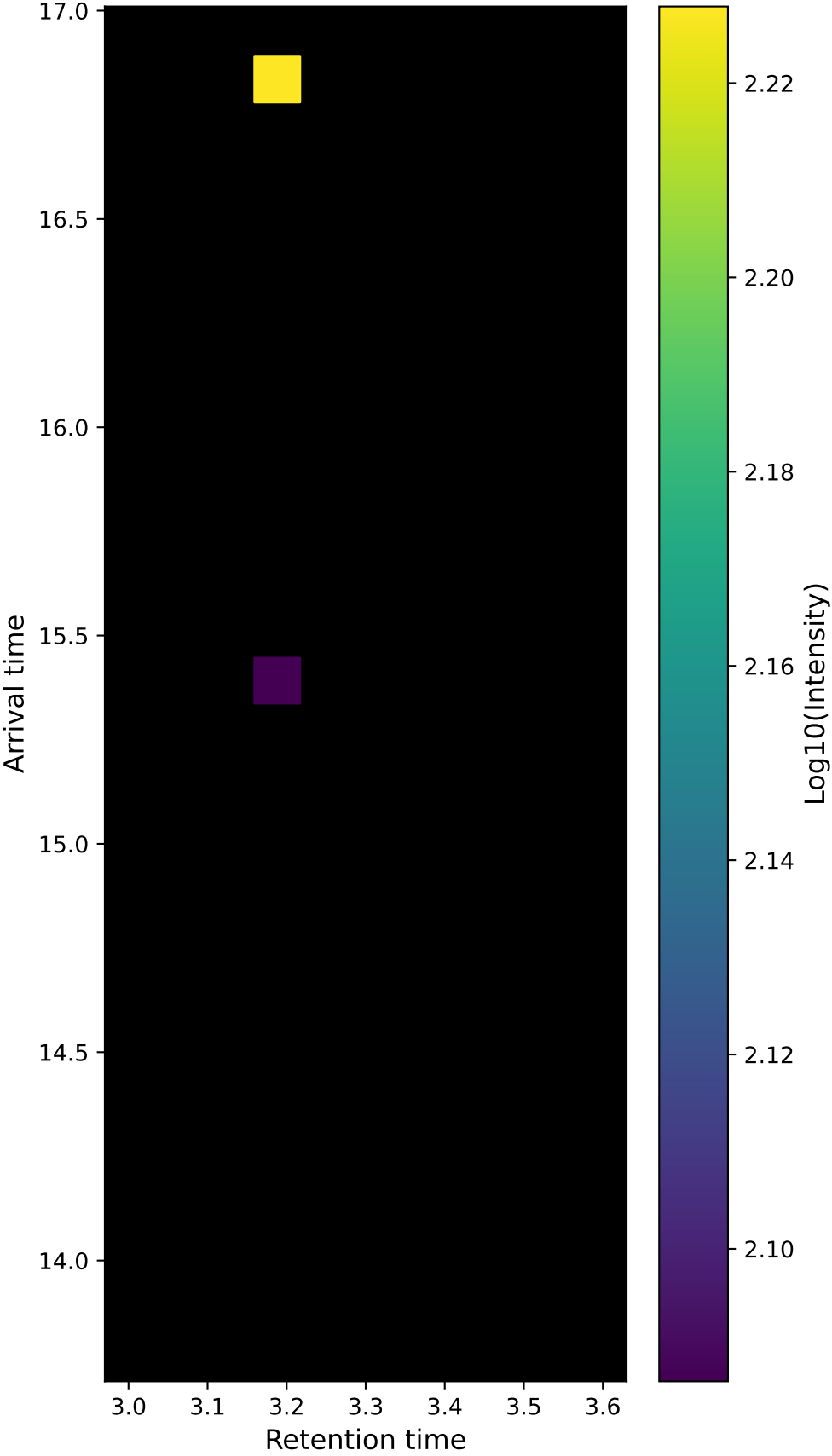


Extracted ion mobility heatmap for aspartic acid  
target prec m/z 132.03  
/T\_IMS\_5ul\_R3\_03\_20V\_redo\_12Sep20\_Kristin\_MA-d

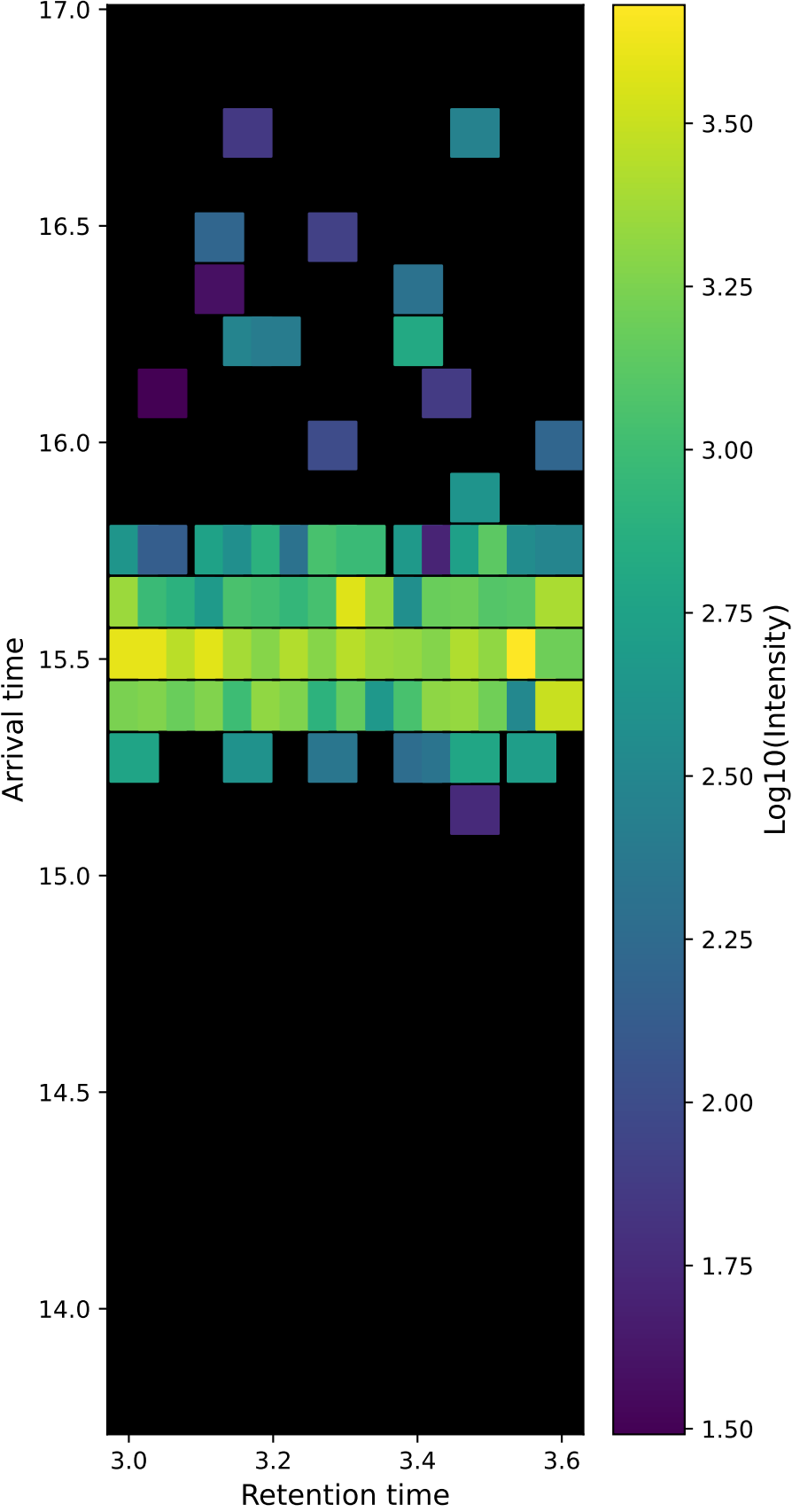




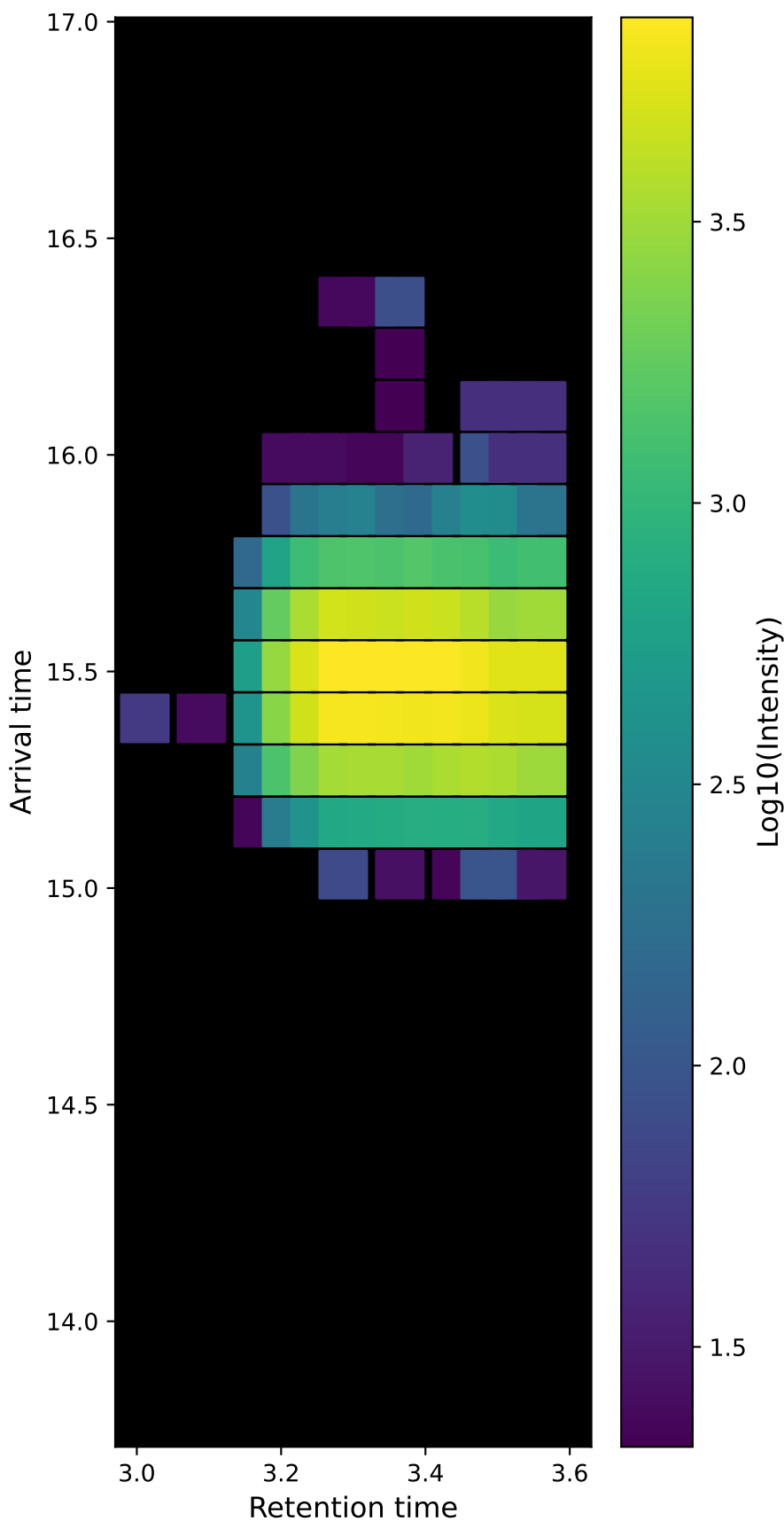
Extracted ion mobility heatmap for isocitric acid  
target prec m/z 191.02  
Blank-1\_01Aug20\_Kristin.mza



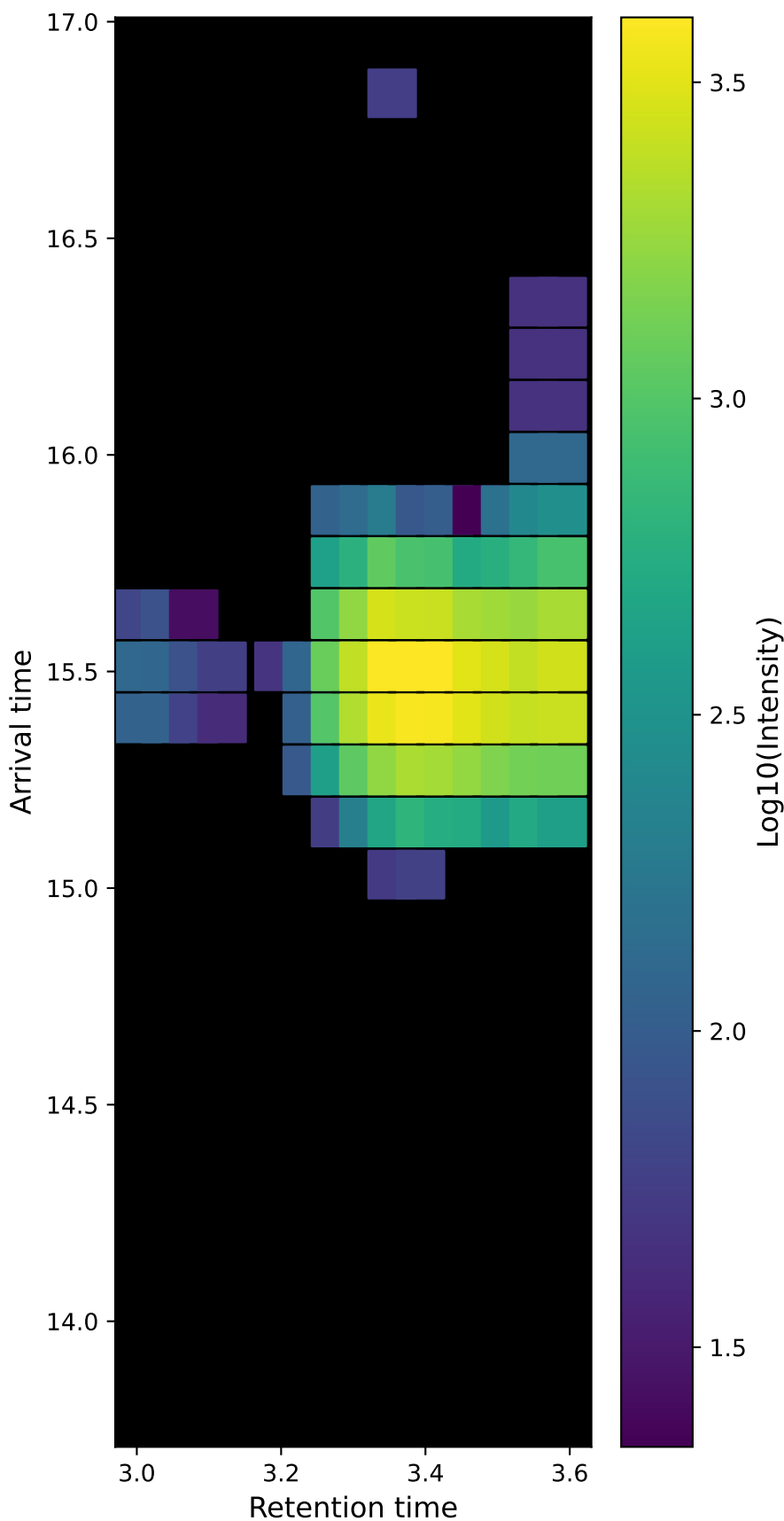
Extracted ion mobility heatmap for isocitric acid  
target prec m/z 191.02  
Blank-1\_02Aug20\_Kristin.mza



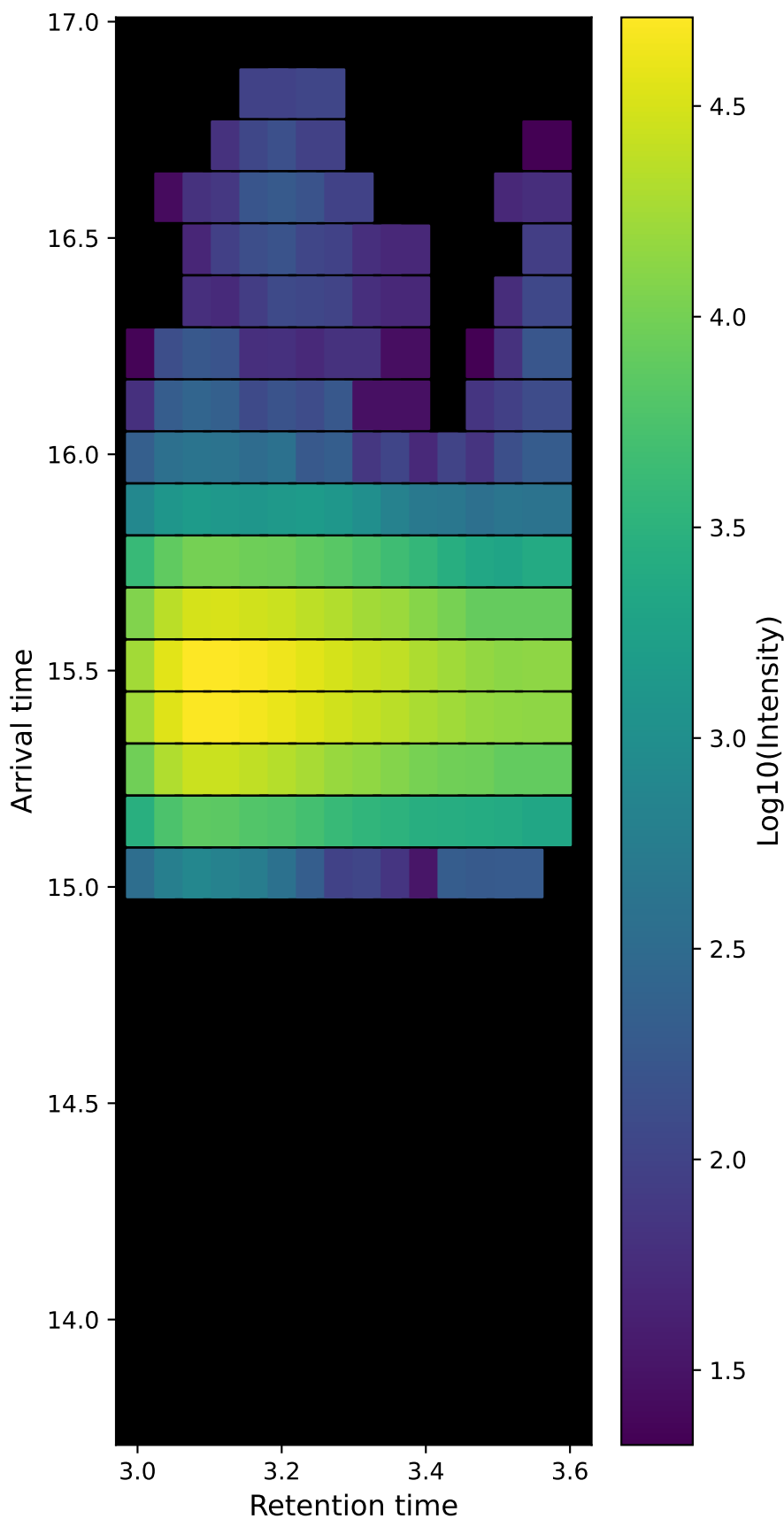
Extracted ion mobility heatmap for isocitric acid  
target prec m/z 191.02  
5042\_IMS\_5ul\_R1\_10\_20V\_redo\_12Sep20\_Kristin\_MA



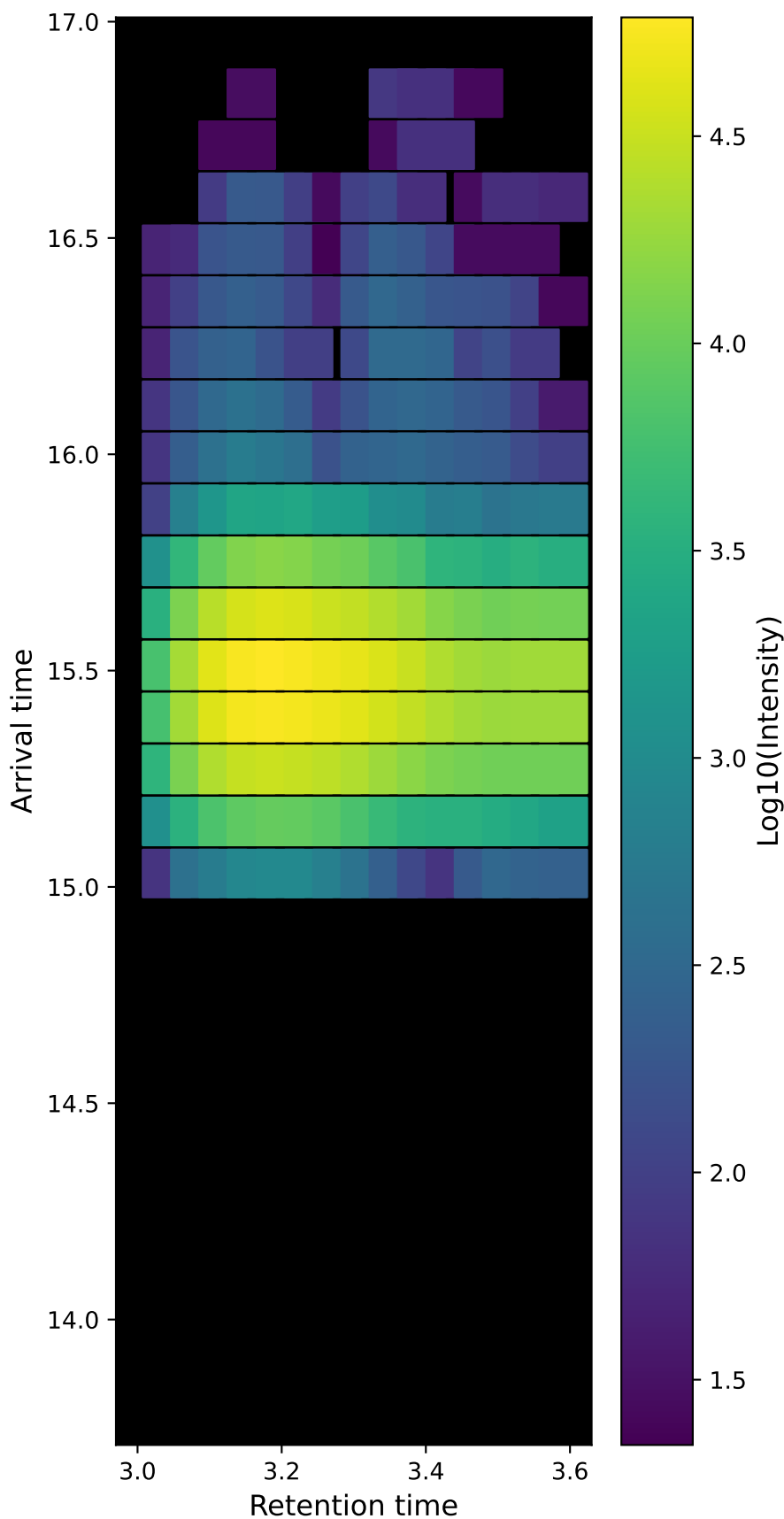
Extracted ion mobility heatmap for isocitric acid  
target prec m/z 191.02  
5042\_IMS\_5ul\_R2\_11\_20V\_redo\_12Sep20\_Kristin\_MA



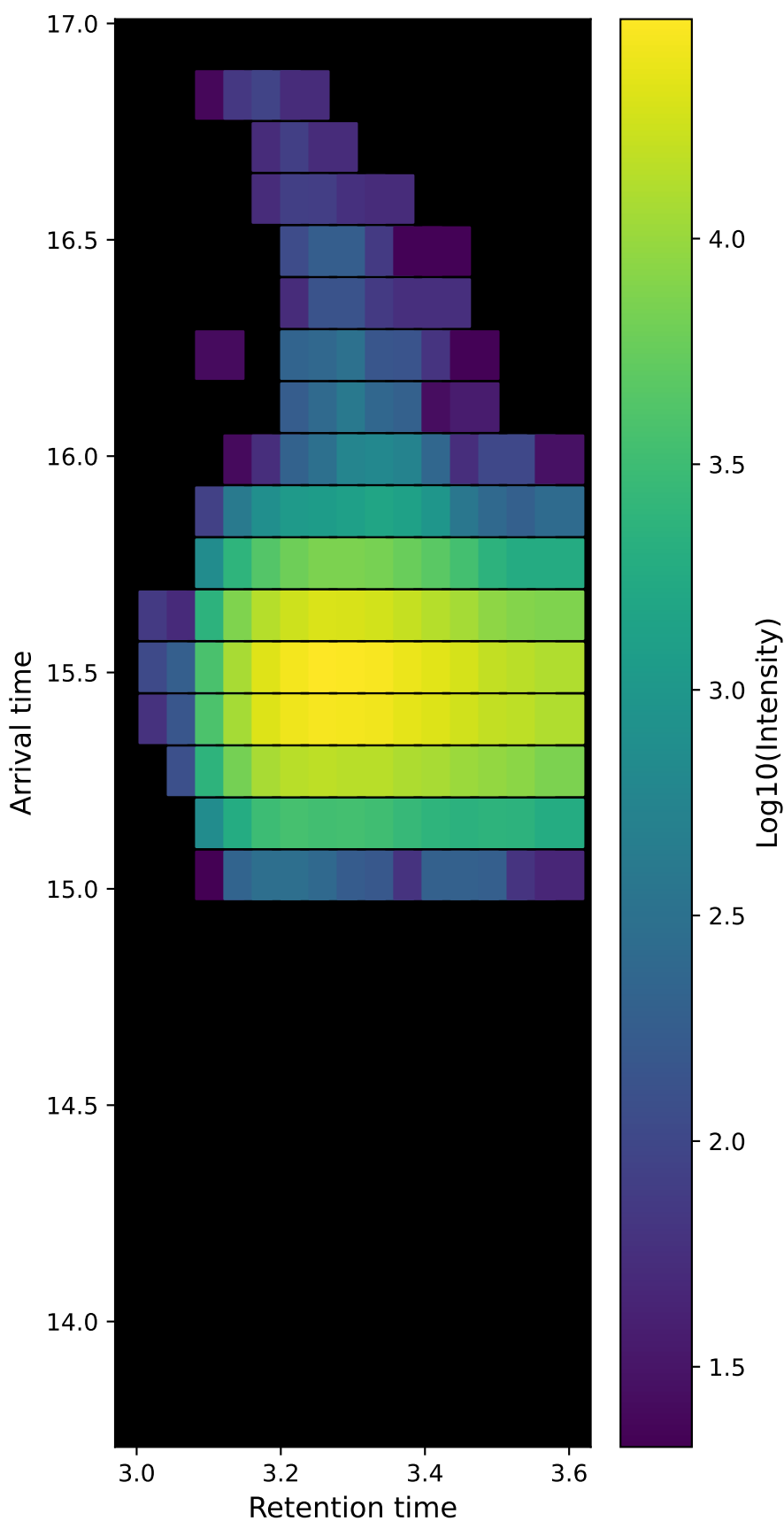
Extracted ion mobility heatmap for isocitric acid  
target prec m/z 191.02  
\_WT\_IMS\_5ul\_R1\_01\_20V\_redo\_12Sep20\_Kristin\_MA



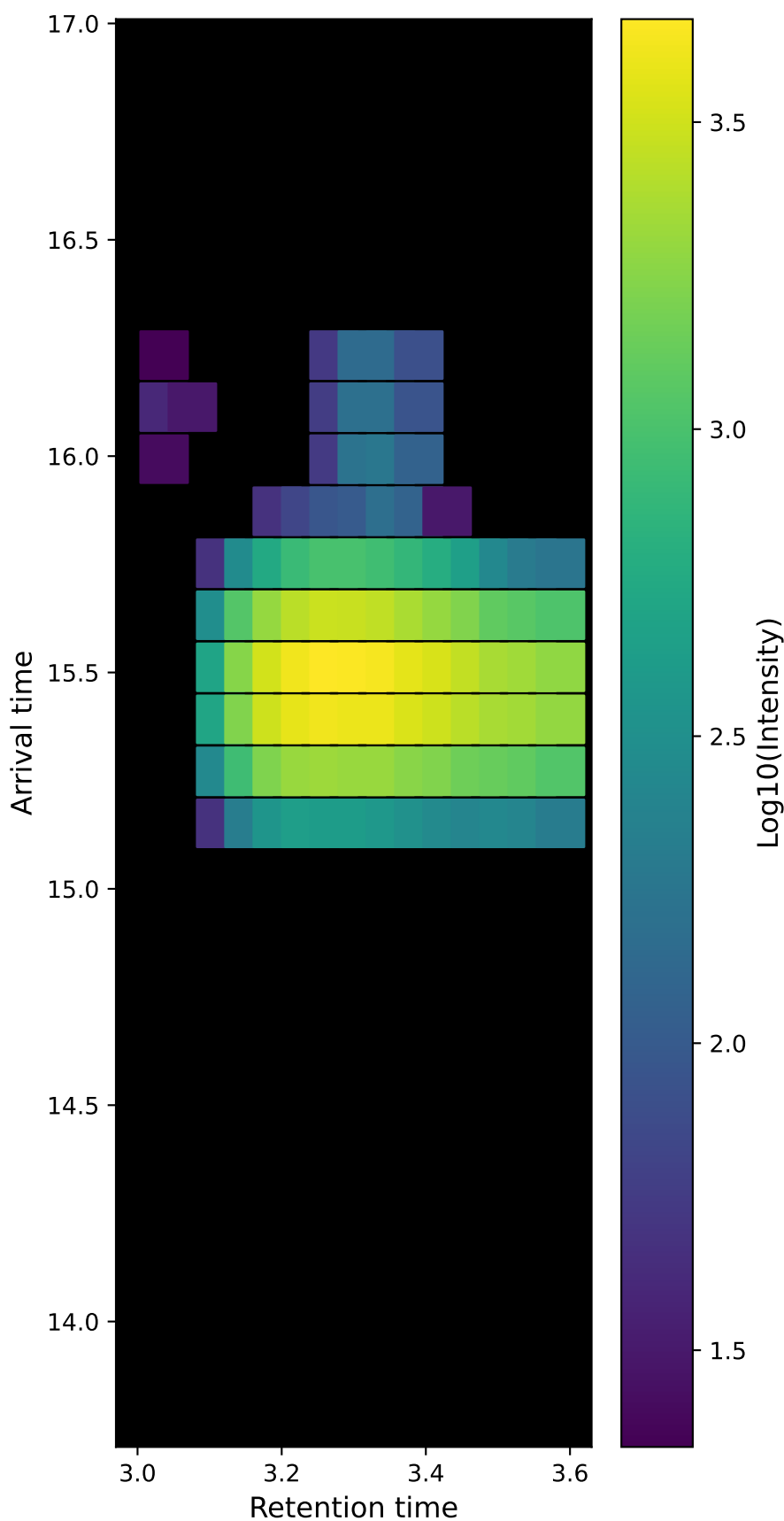
Extracted ion mobility heatmap for isocitric acid  
target prec m/z 191.02  
\_WT\_IMS\_5ul\_R2\_02\_20V\_redo\_12Sep20\_Kristin\_MA



Extracted ion mobility heatmap for isocitric acid  
target prec m/z 191.02  
\_WT\_IMS\_5ul\_R3\_03\_20V\_redo\_12Sep20\_Kristin\_MA

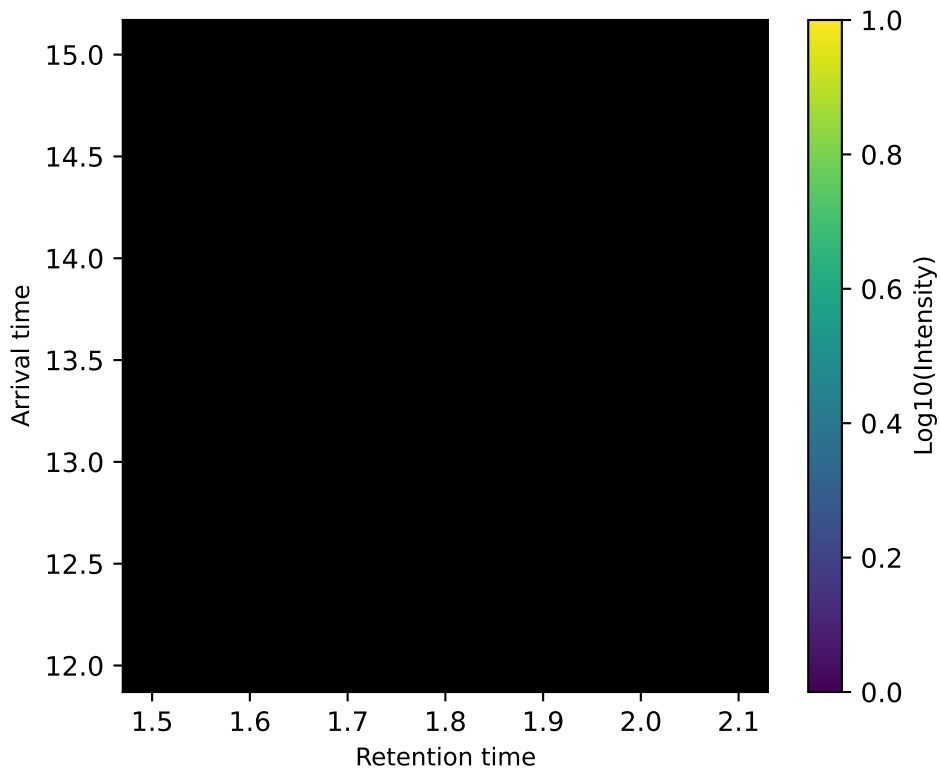


Extracted ion mobility heatmap for isocitric acid  
target prec m/z 191.02  
/T\_IMS\_5ul\_R3\_03\_20V\_redo\_12Sep20\_Kristin\_MA-d

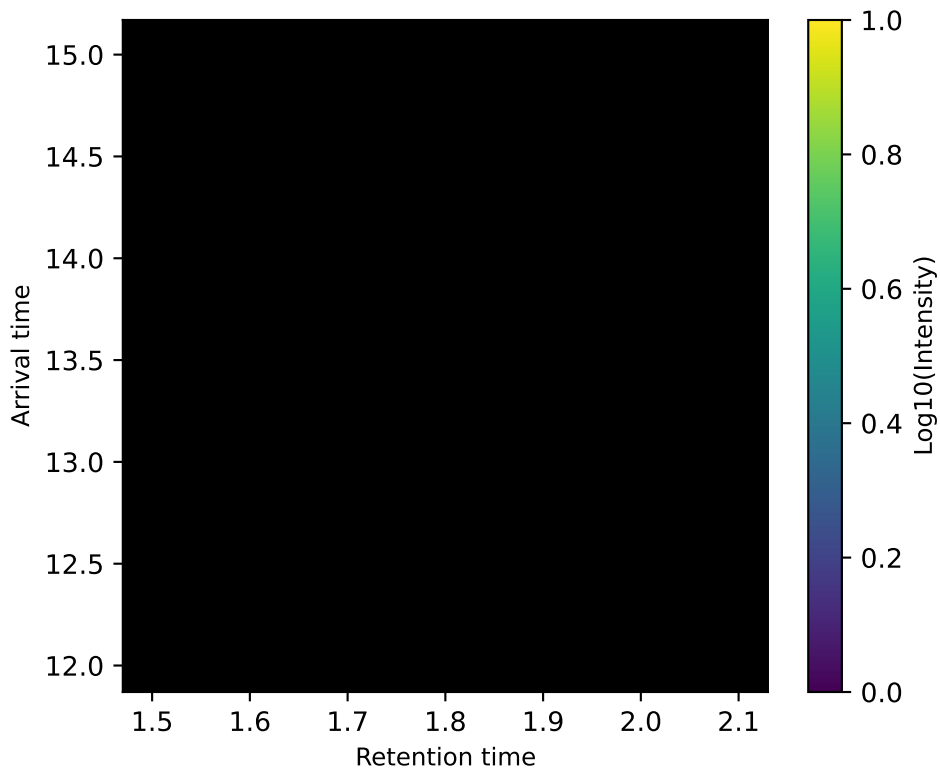




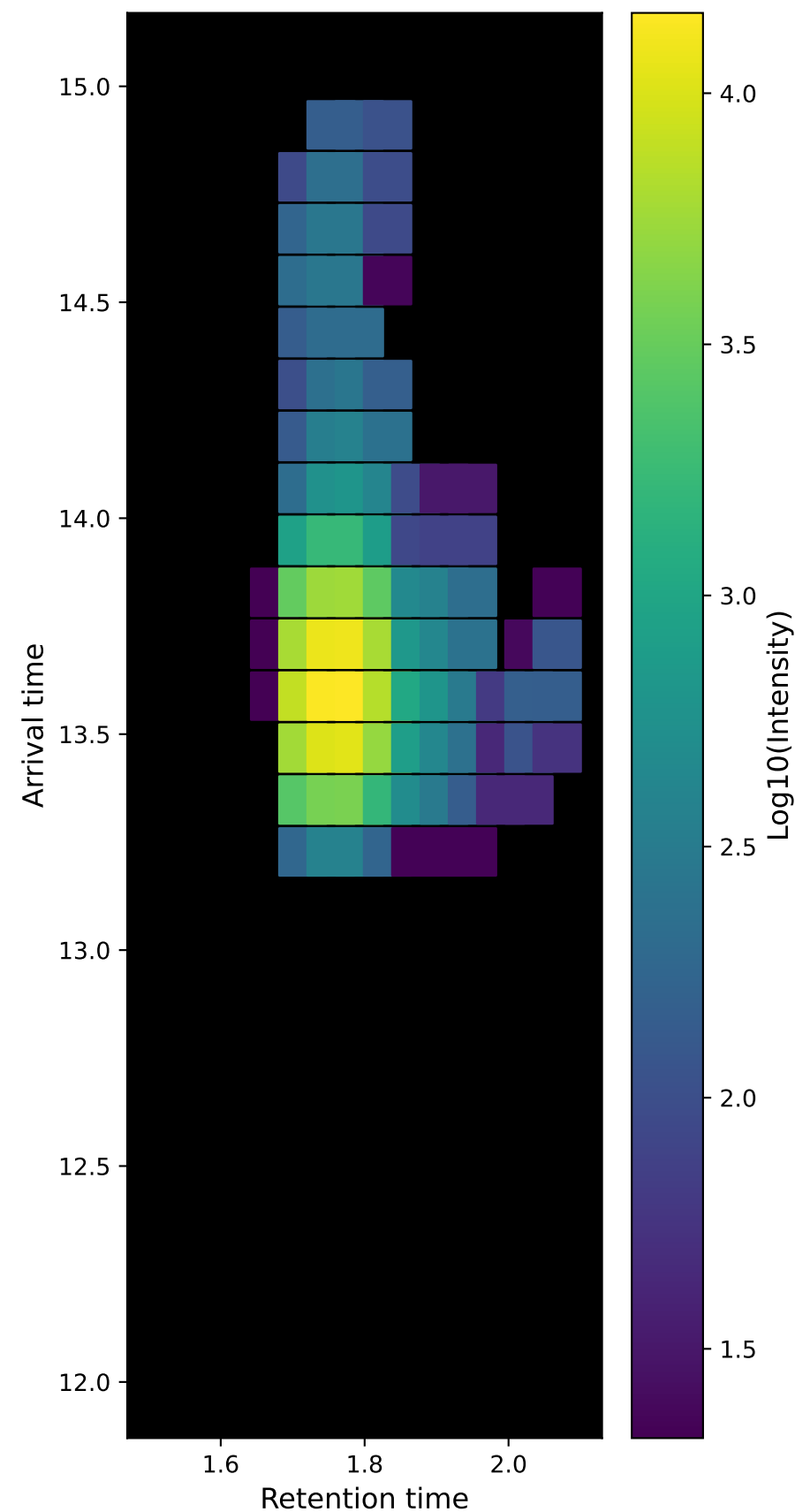
Extracted ion mobility heatmap for succinic acid  
target prec m/z 117.019  
Blank-1\_01Aug20\_Kristin.mza



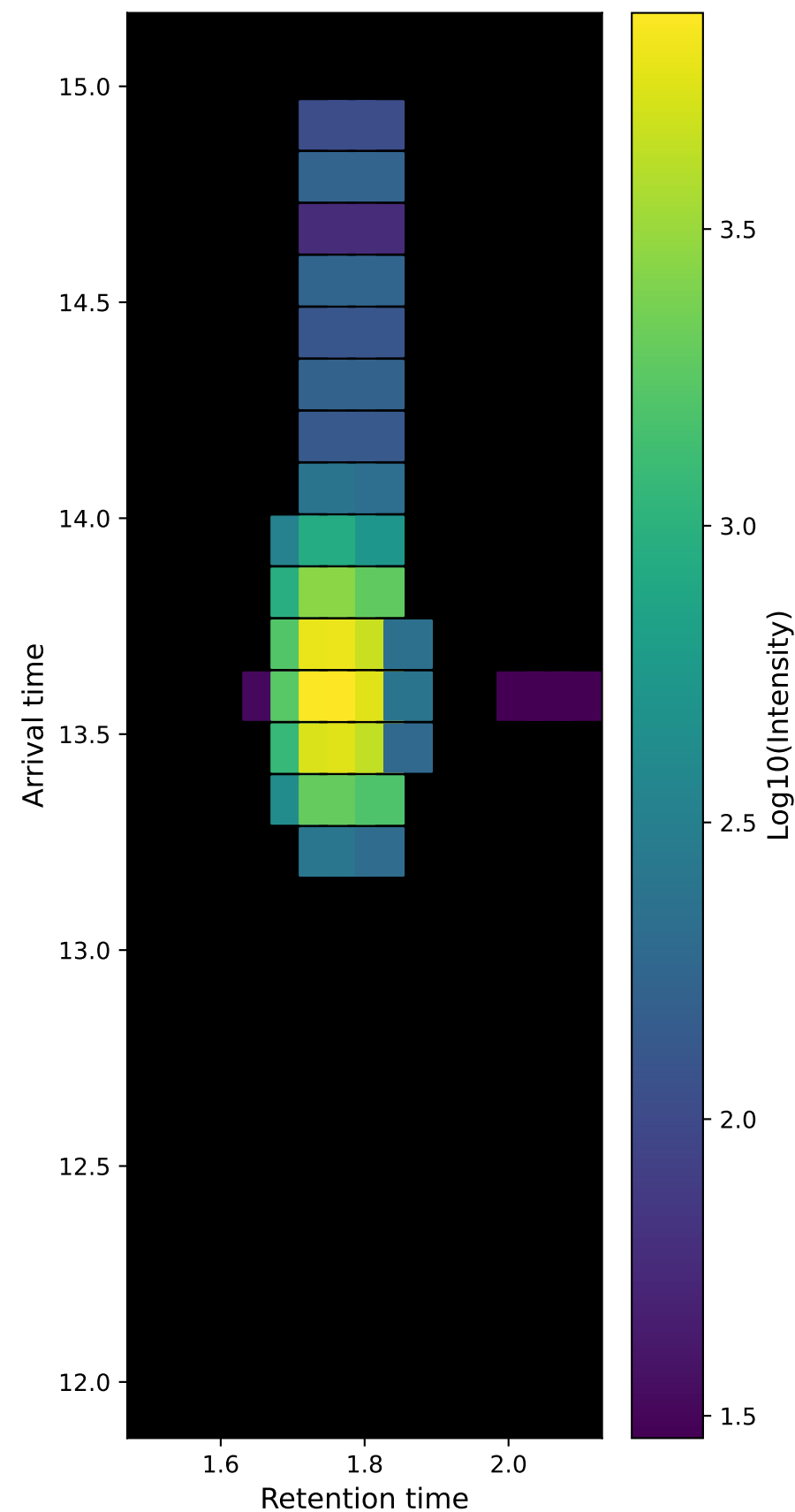
Extracted ion mobility heatmap for succinic acid  
target prec m/z 117.019  
Blank-1\_02Aug20\_Kristin.mza



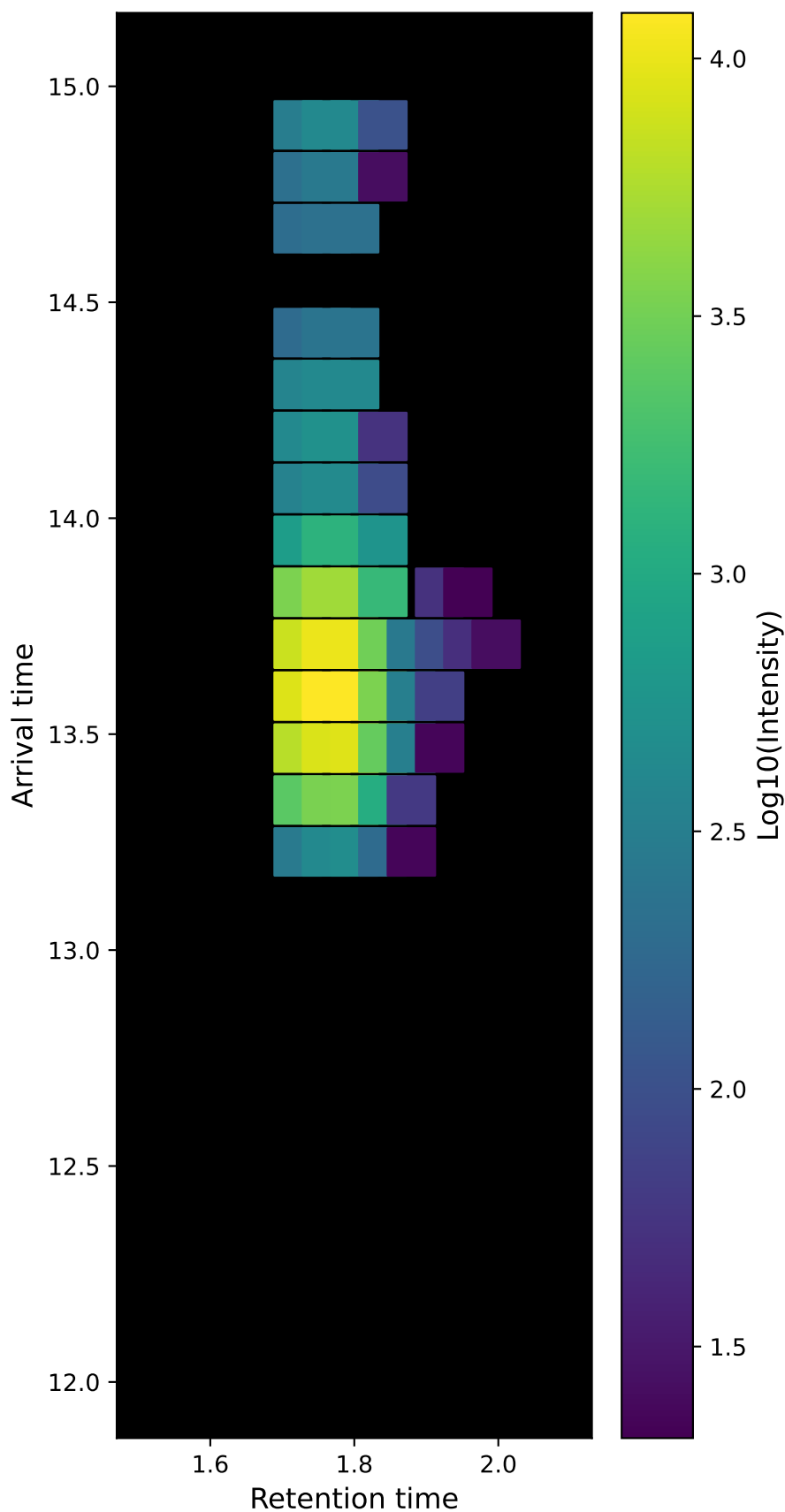
Extracted ion mobility heatmap for succinic acid  
target prec m/z 117.019  
5042\_IMS\_5ul\_R1\_10\_20V\_redo\_12Sep20\_Kristin\_MA



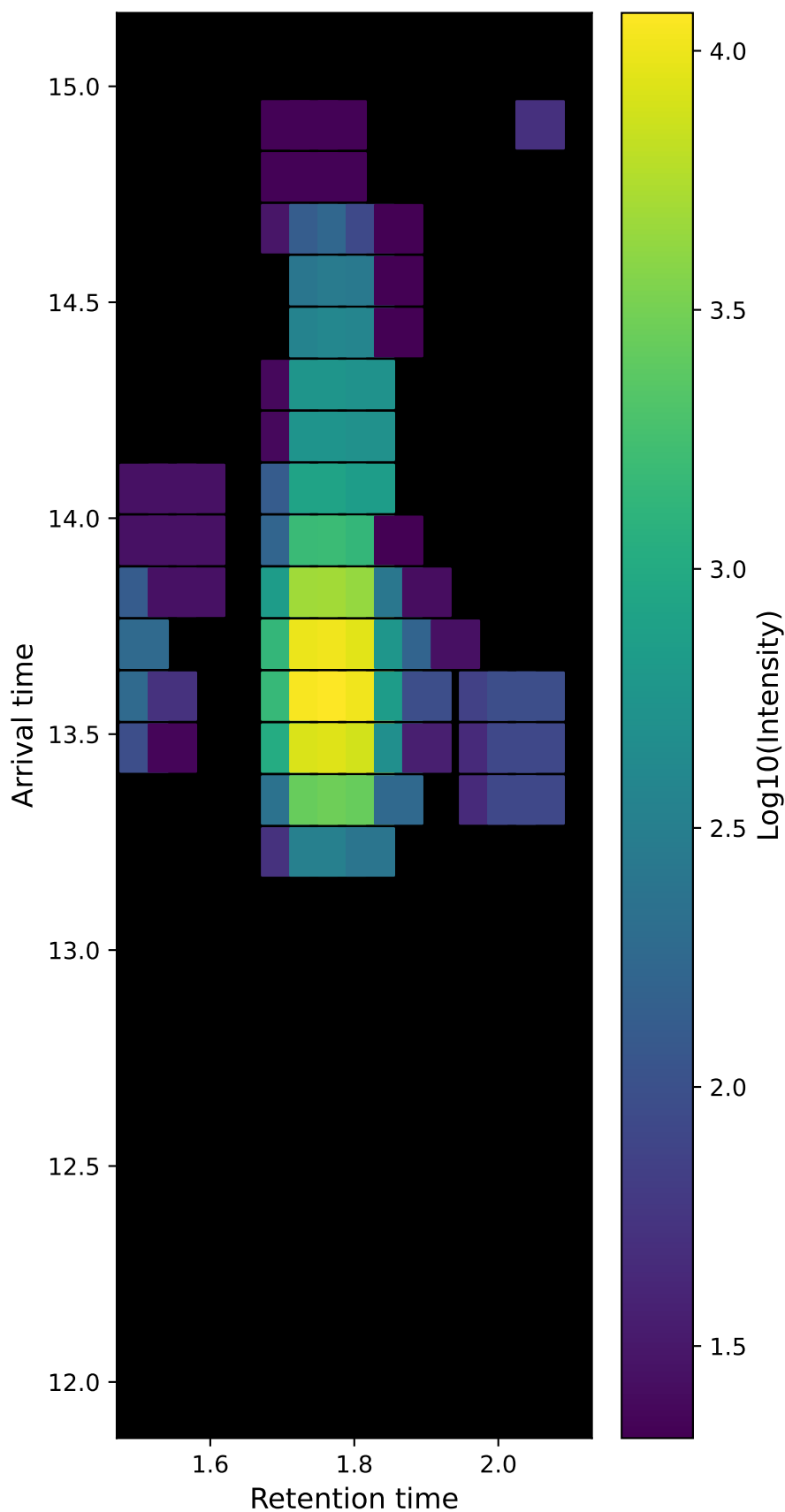
Extracted ion mobility heatmap for succinic acid  
target prec m/z 117.019  
5042\_IMS\_5ul\_R2\_11\_20V\_redo\_12Sep20\_Kristin\_MA



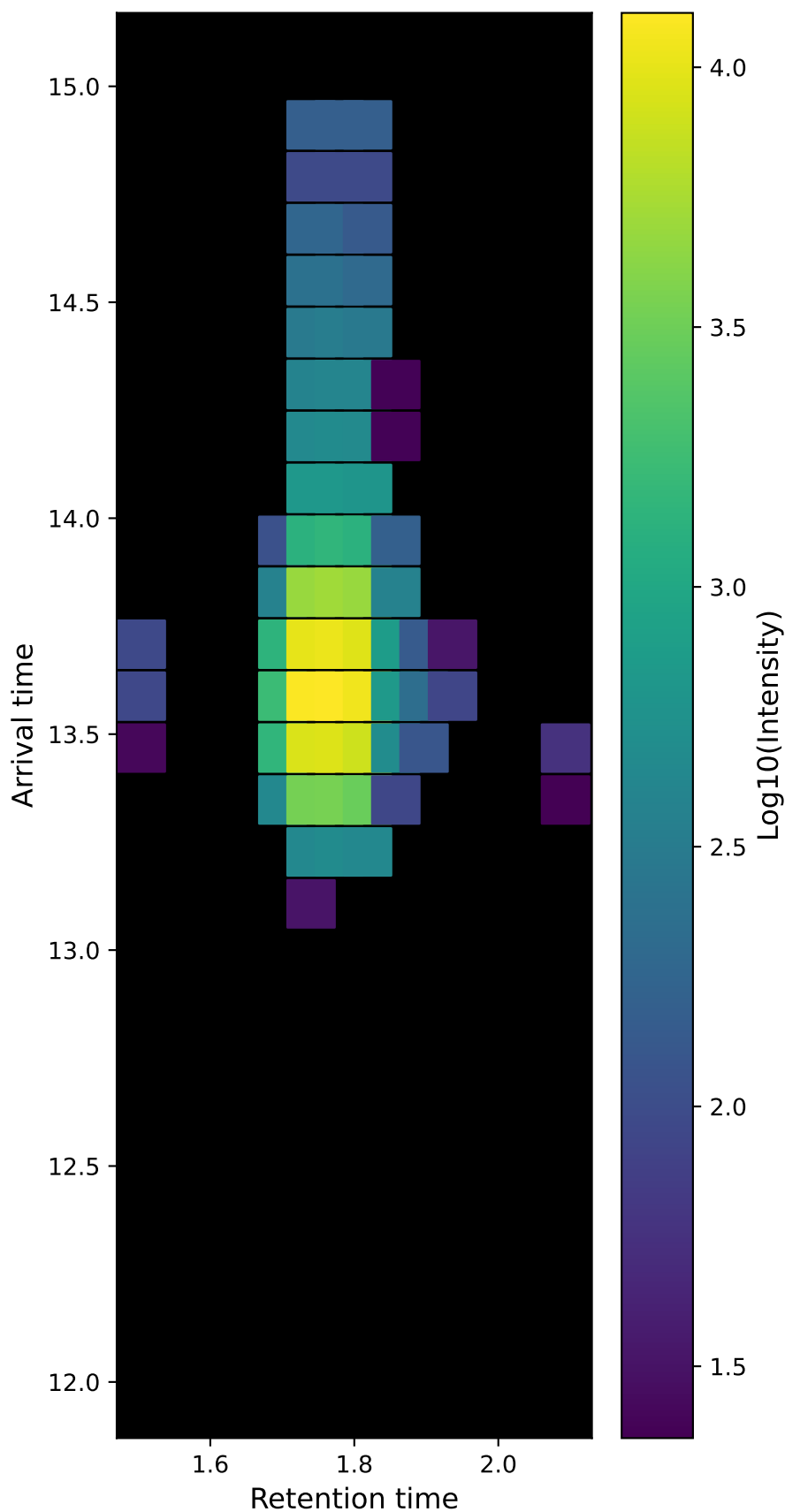
Extracted ion mobility heatmap for succinic acid  
target prec m/z 117.019  
\_WT\_IMS\_5ul\_R1\_01\_20V\_redo\_12Sep20\_Kristin\_MA



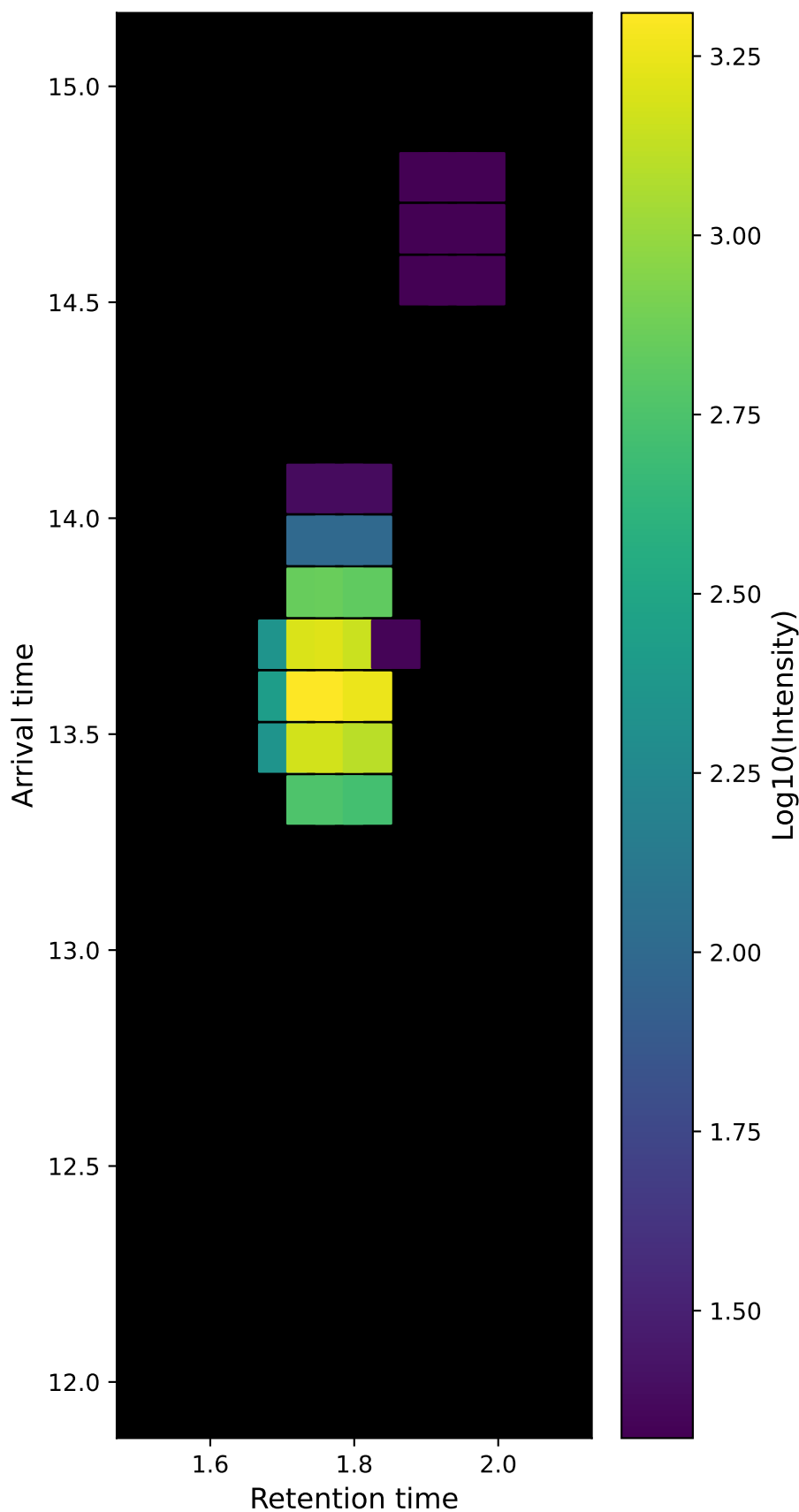
Extracted ion mobility heatmap for succinic acid  
target prec m/z 117.019  
\_WT\_IMS\_5ul\_R2\_02\_20V\_redo\_12Sep20\_Kristin\_MA



Extracted ion mobility heatmap for succinic acid  
target prec m/z 117.019  
\_WT\_IMS\_5ul\_R3\_03\_20V\_redo\_12Sep20\_Kristin\_MA

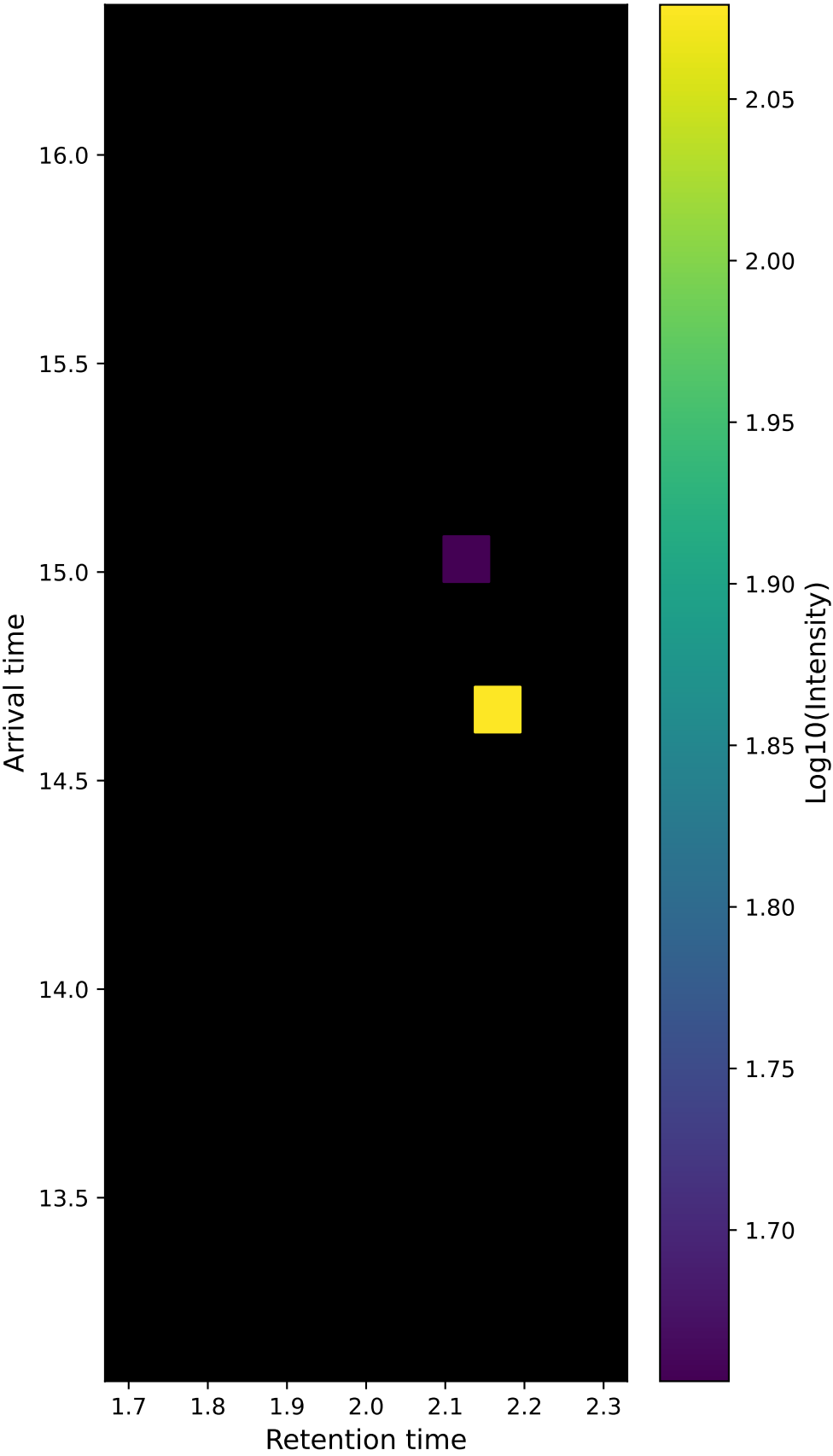


Extracted ion mobility heatmap for succinic acid  
target prec m/z 117.019  
/T\_IMS\_5ul\_R3\_03\_20V\_redo\_12Sep20\_Kristin\_MA-d

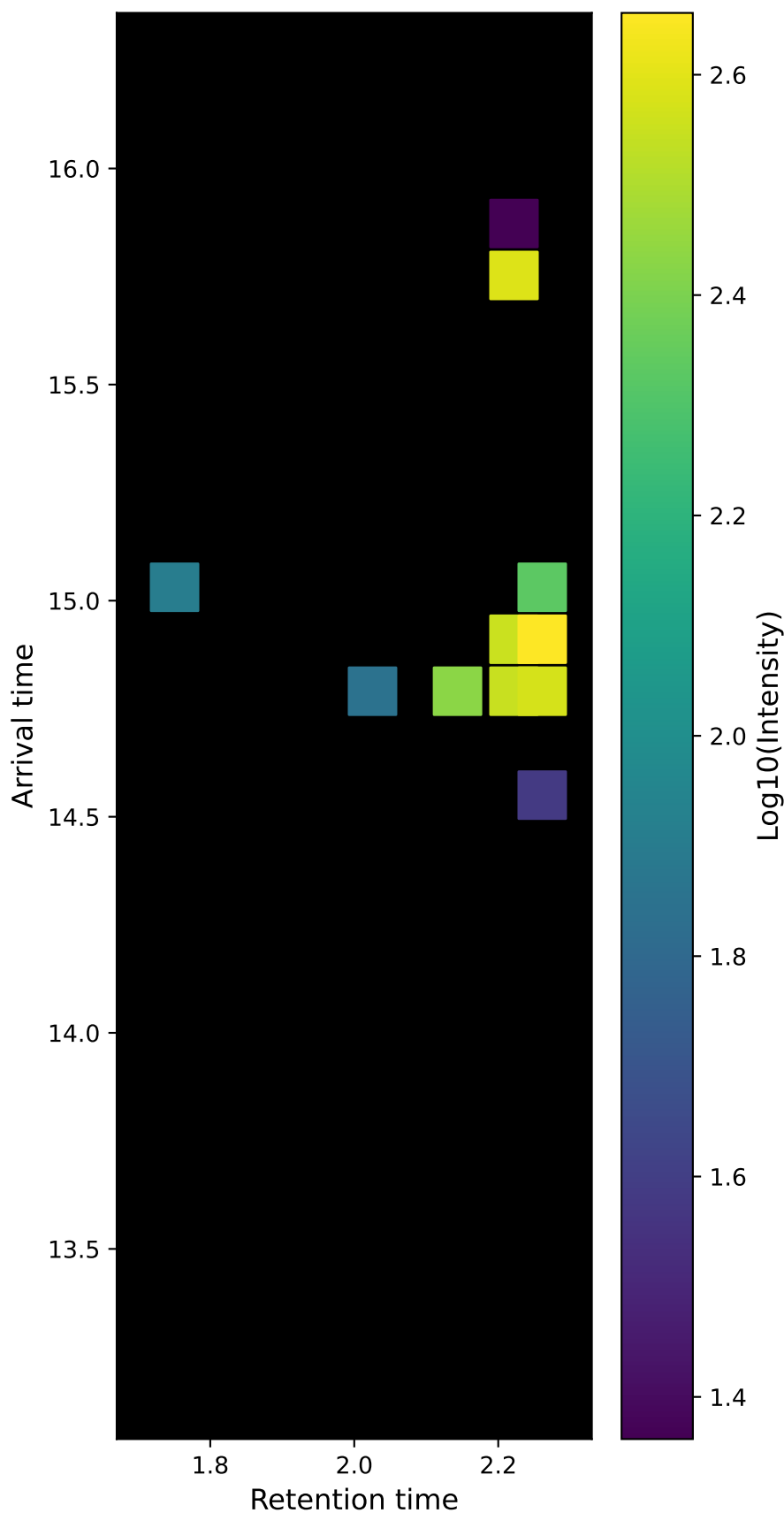




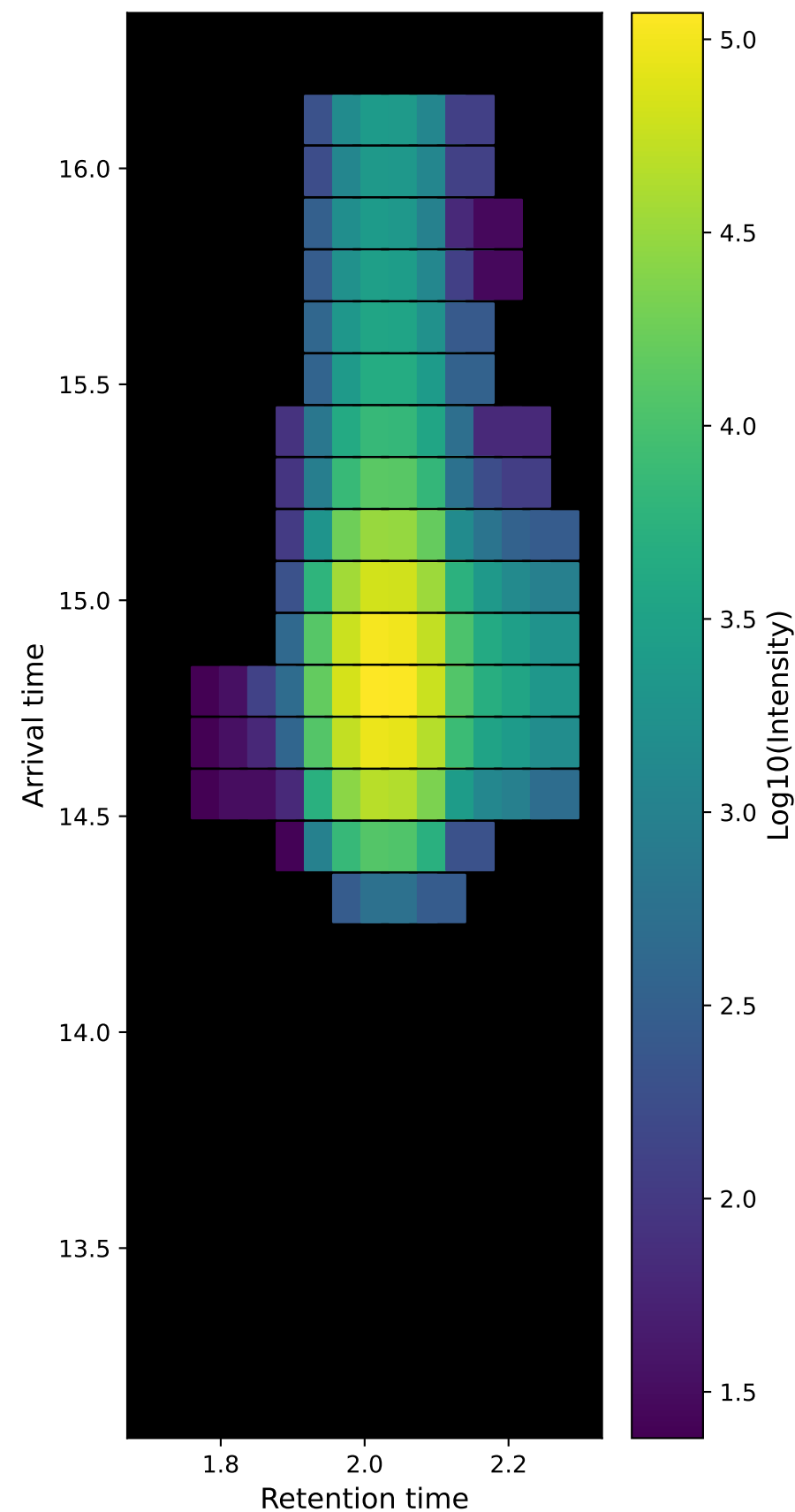
Extracted ion mobility heatmap for glutamic acid  
target prec m/z 146.046  
Blank-1\_01Aug20\_Kristin.mza



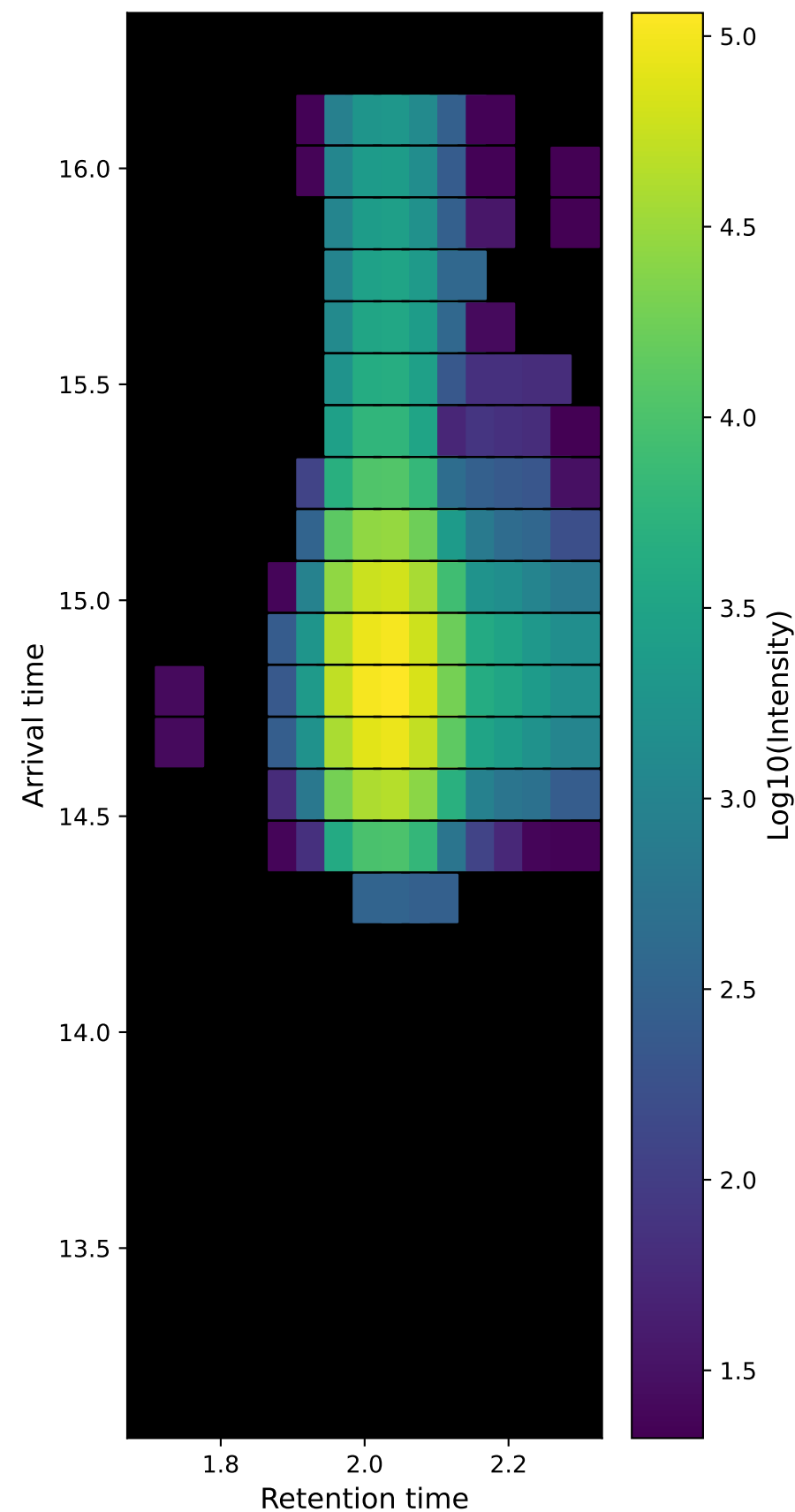
Extracted ion mobility heatmap for glutamic acid  
target prec m/z 146.046  
Blank-1\_02Aug20\_Kristin.mza



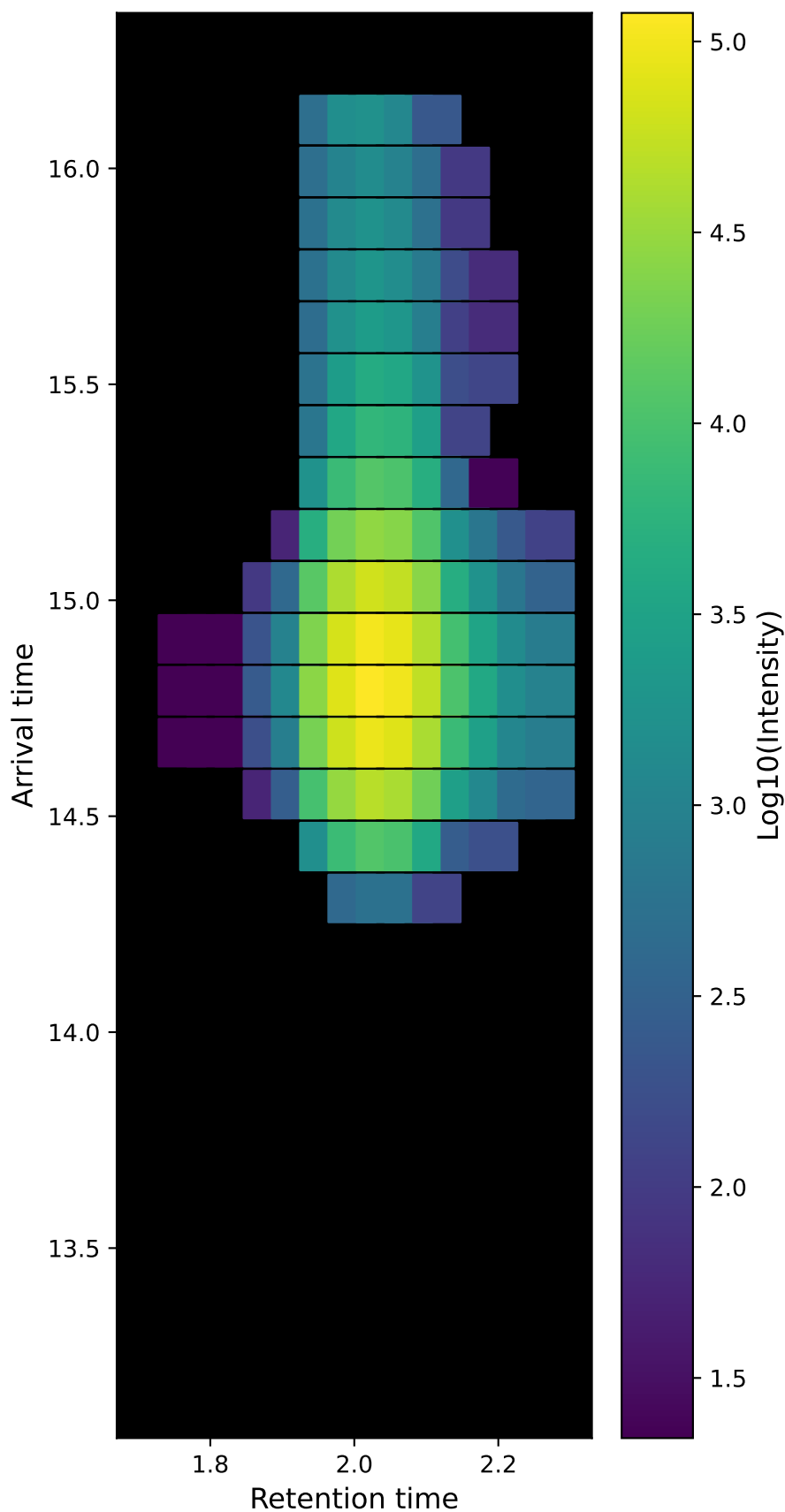
Extracted ion mobility heatmap for glutamic acid  
target prec m/z 146.046  
5042\_IMS\_5ul\_R1\_10\_20V\_redo\_12Sep20\_Kristin\_MA



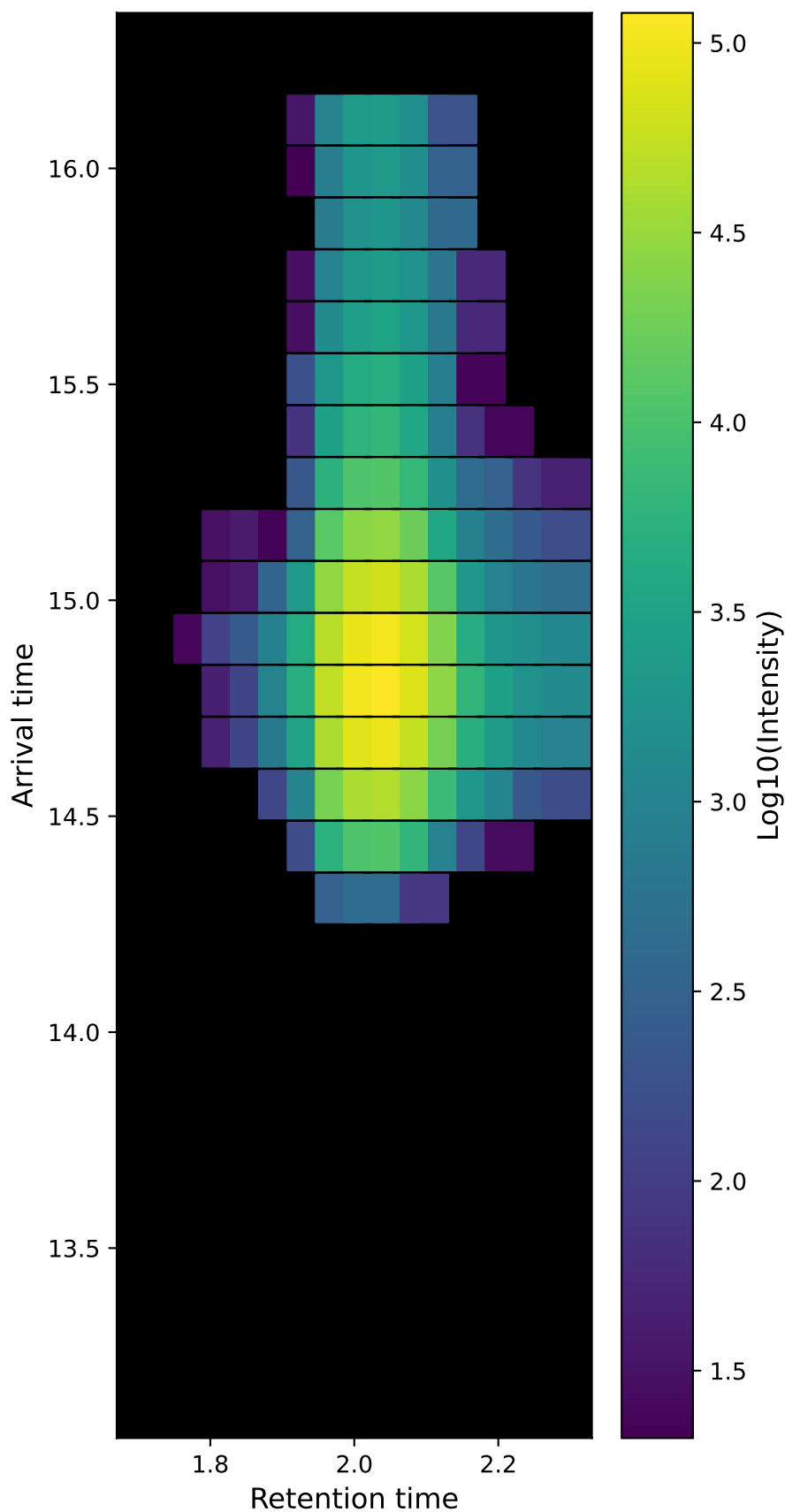
Extracted ion mobility heatmap for glutamic acid  
target prec m/z 146.046  
5042\_IMS\_5ul\_R2\_11\_20V\_redo\_12Sep20\_Kristin\_MA



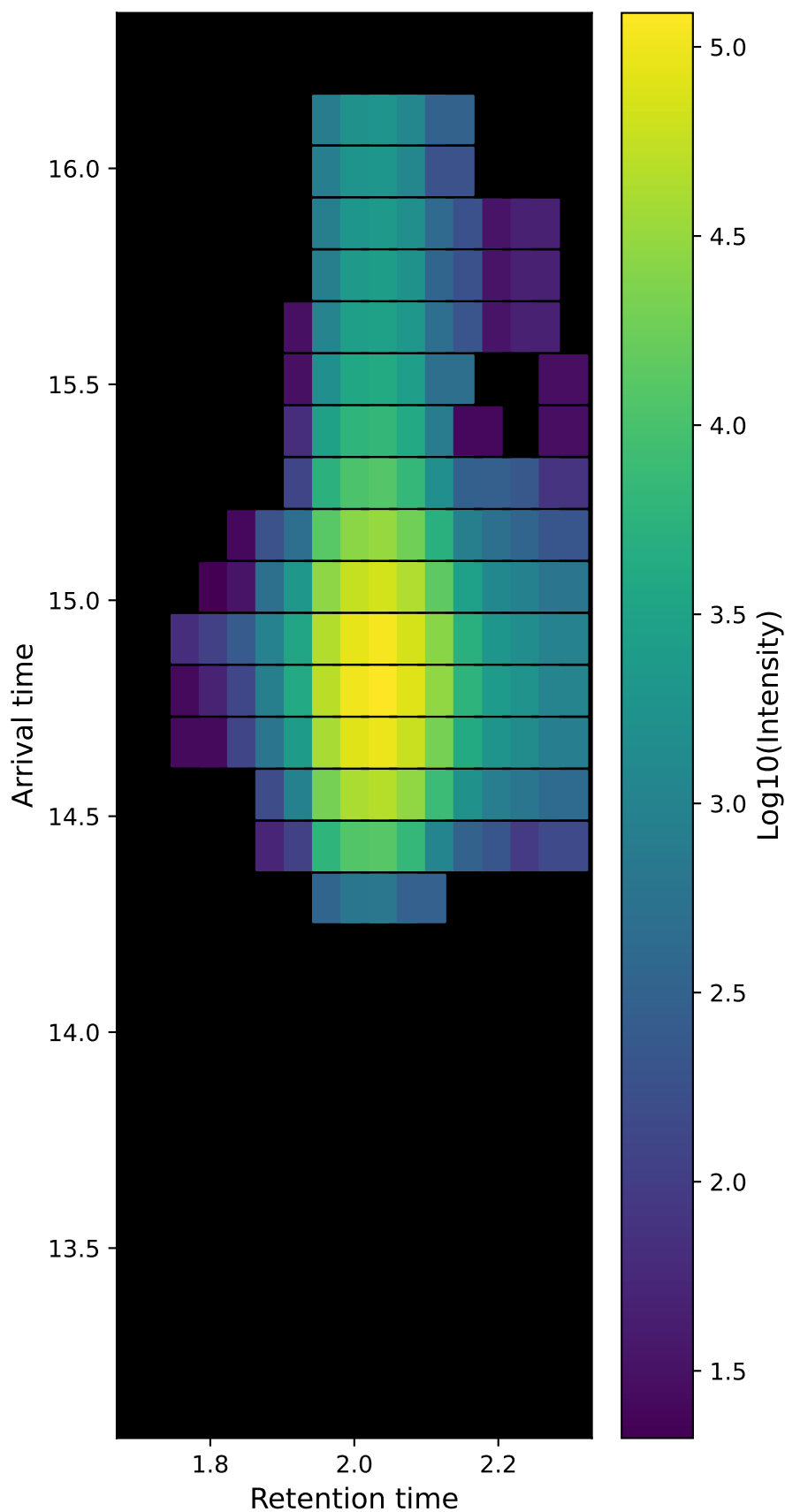
Extracted ion mobility heatmap for glutamic acid  
target prec m/z 146.046  
\_WT\_IMS\_5ul\_R1\_01\_20V\_redo\_12Sep20\_Kristin\_MA



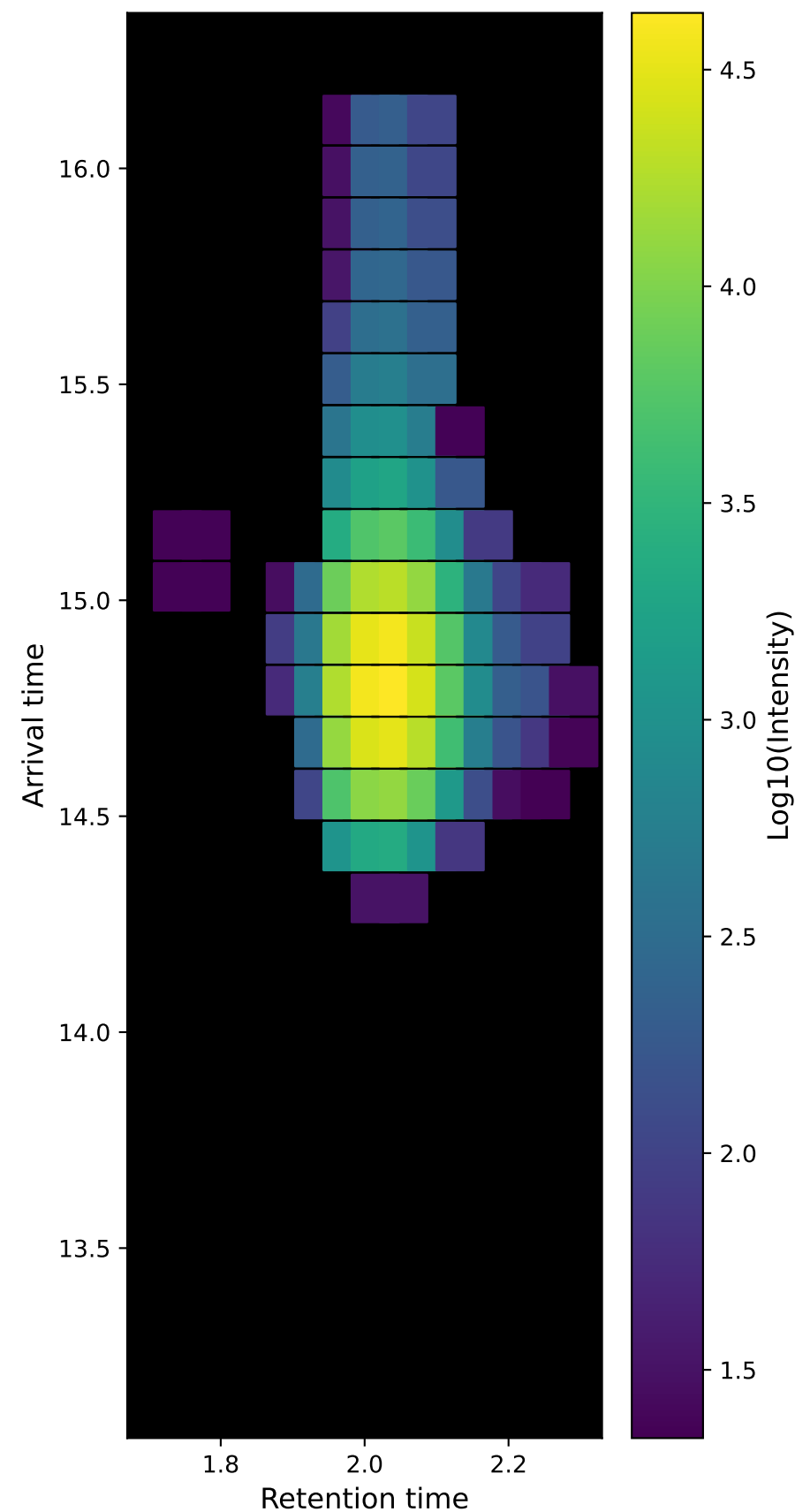
Extracted ion mobility heatmap for glutamic acid  
target prec m/z 146.046  
\_WT\_IMS\_5ul\_R2\_02\_20V\_redo\_12Sep20\_Kristin\_MA



Extracted ion mobility heatmap for glutamic acid  
target prec m/z 146.046  
\_WT\_IMS\_5ul\_R3\_03\_20V\_redo\_12Sep20\_Kristin\_MA

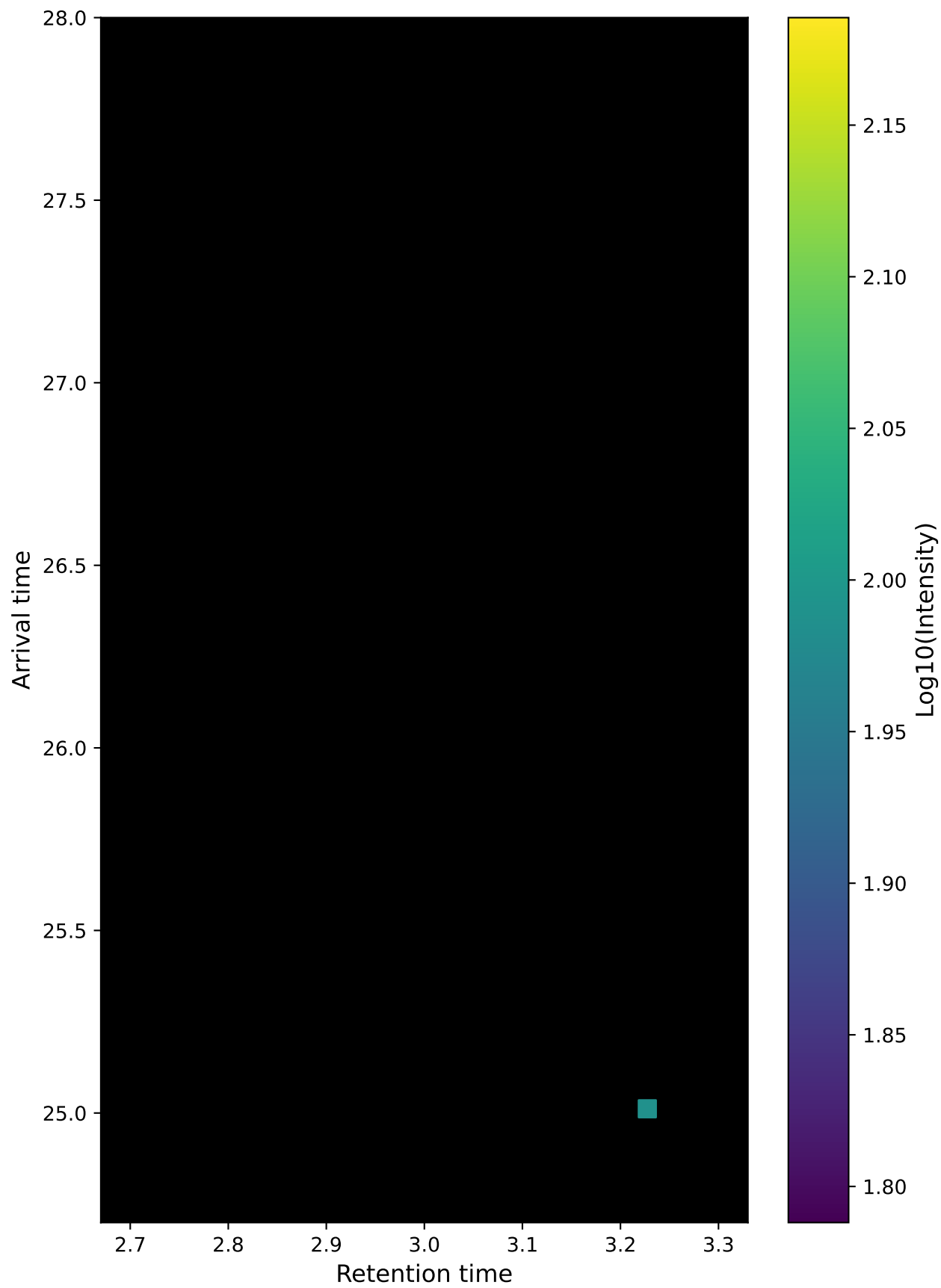


Extracted ion mobility heatmap for glutamic acid  
target prec m/z 146.046  
/T\_IMS\_5ul\_R3\_03\_20V\_redo\_12Sep20\_Kristin\_MA-d

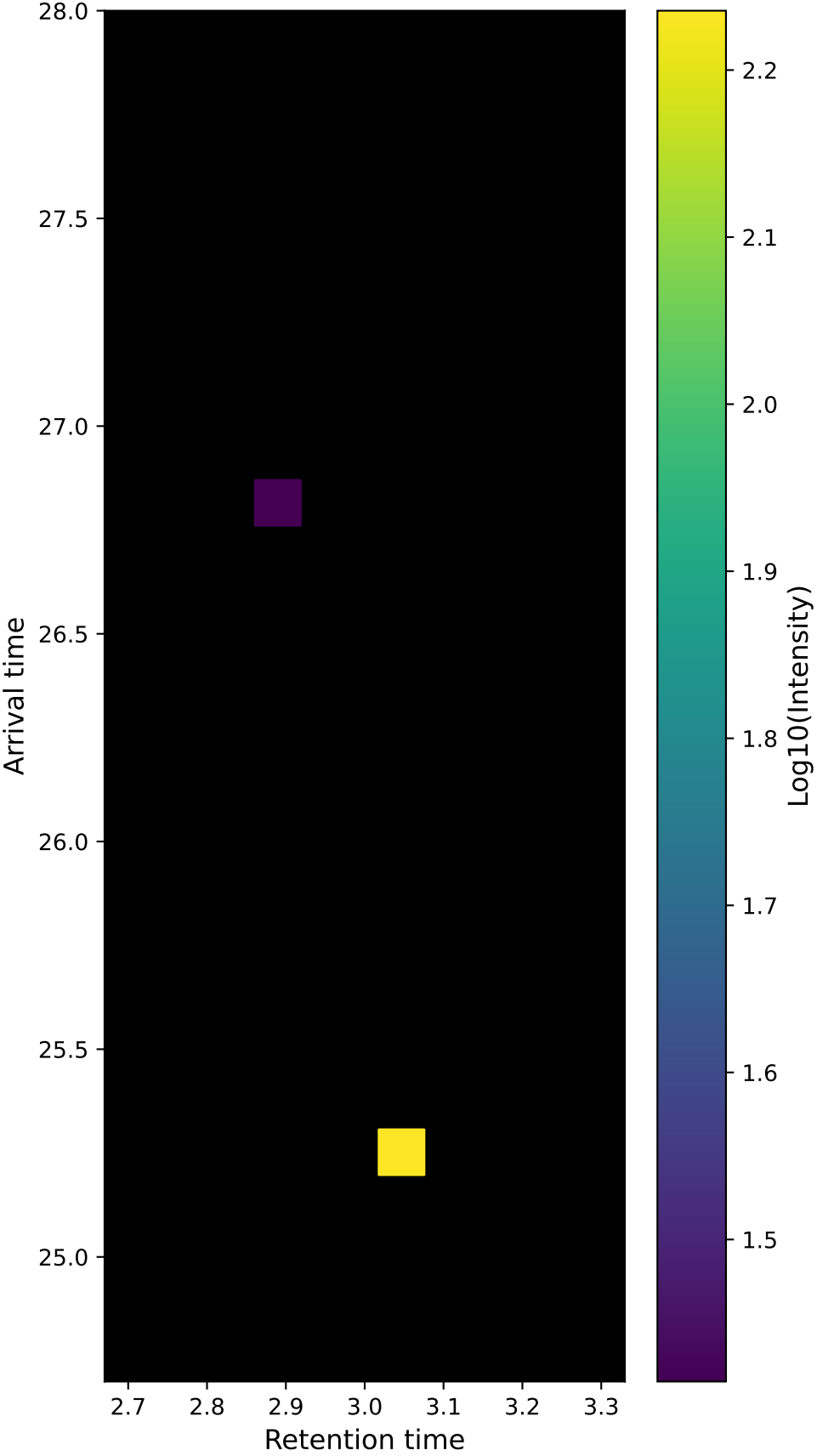




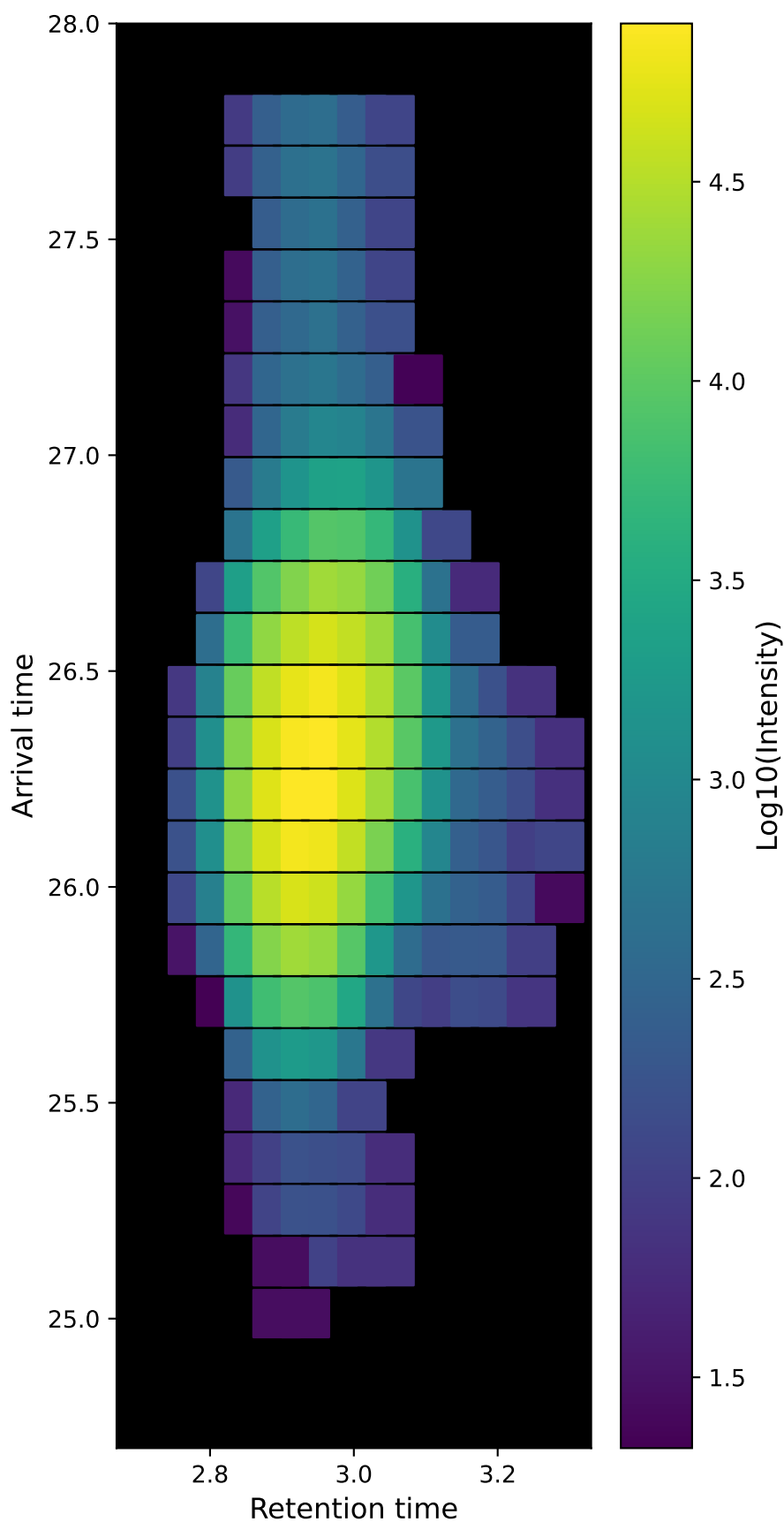
Extracted ion mobility heatmap for UDP-glucose  
target prec m/z 565.048  
Blank-1\_01Aug20\_Kristin.mza



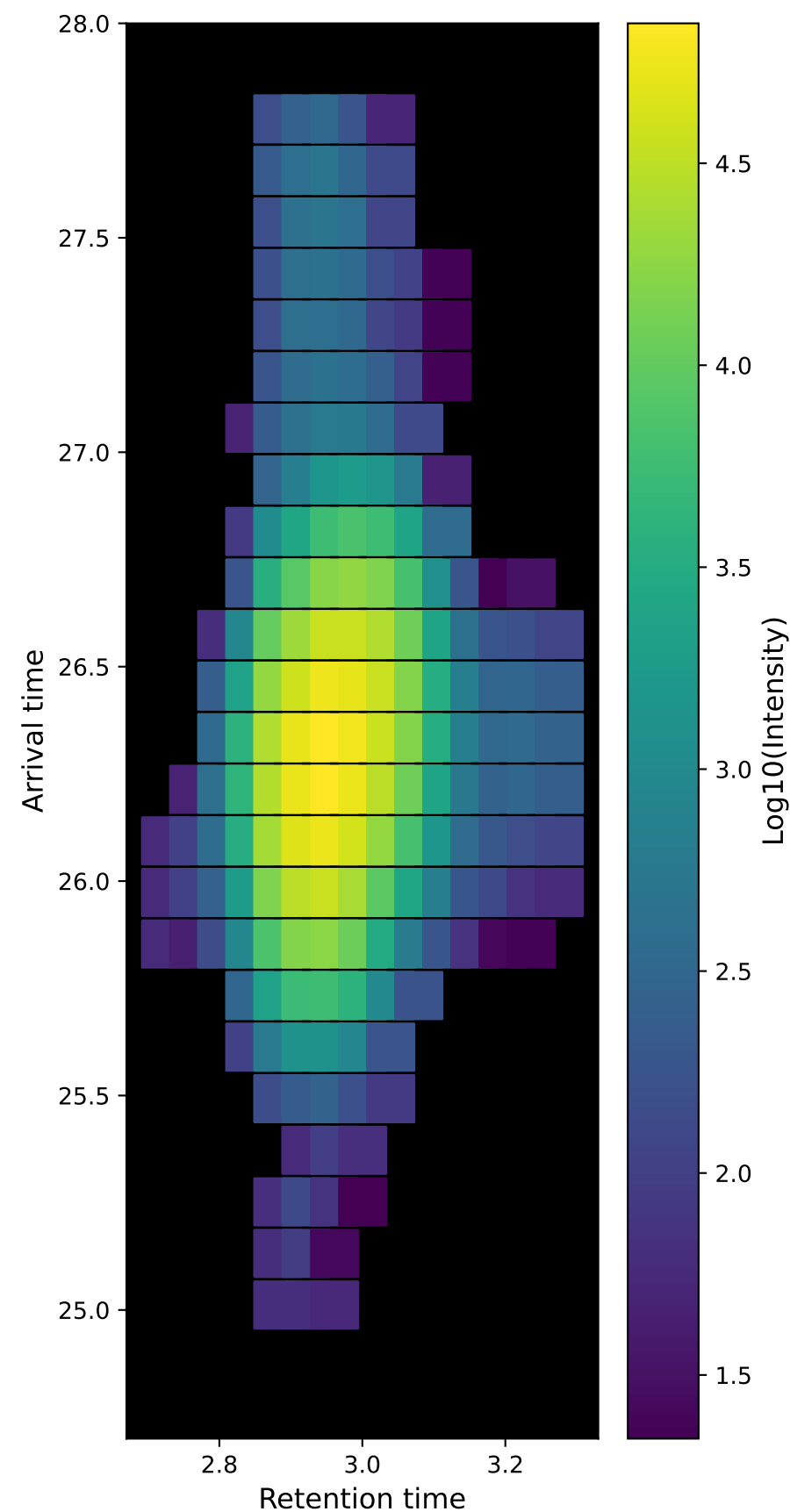
Extracted ion mobility heatmap for UDP-glucose  
target prec m/z 565.048  
Blank-1\_02Aug20\_Kristin.mza



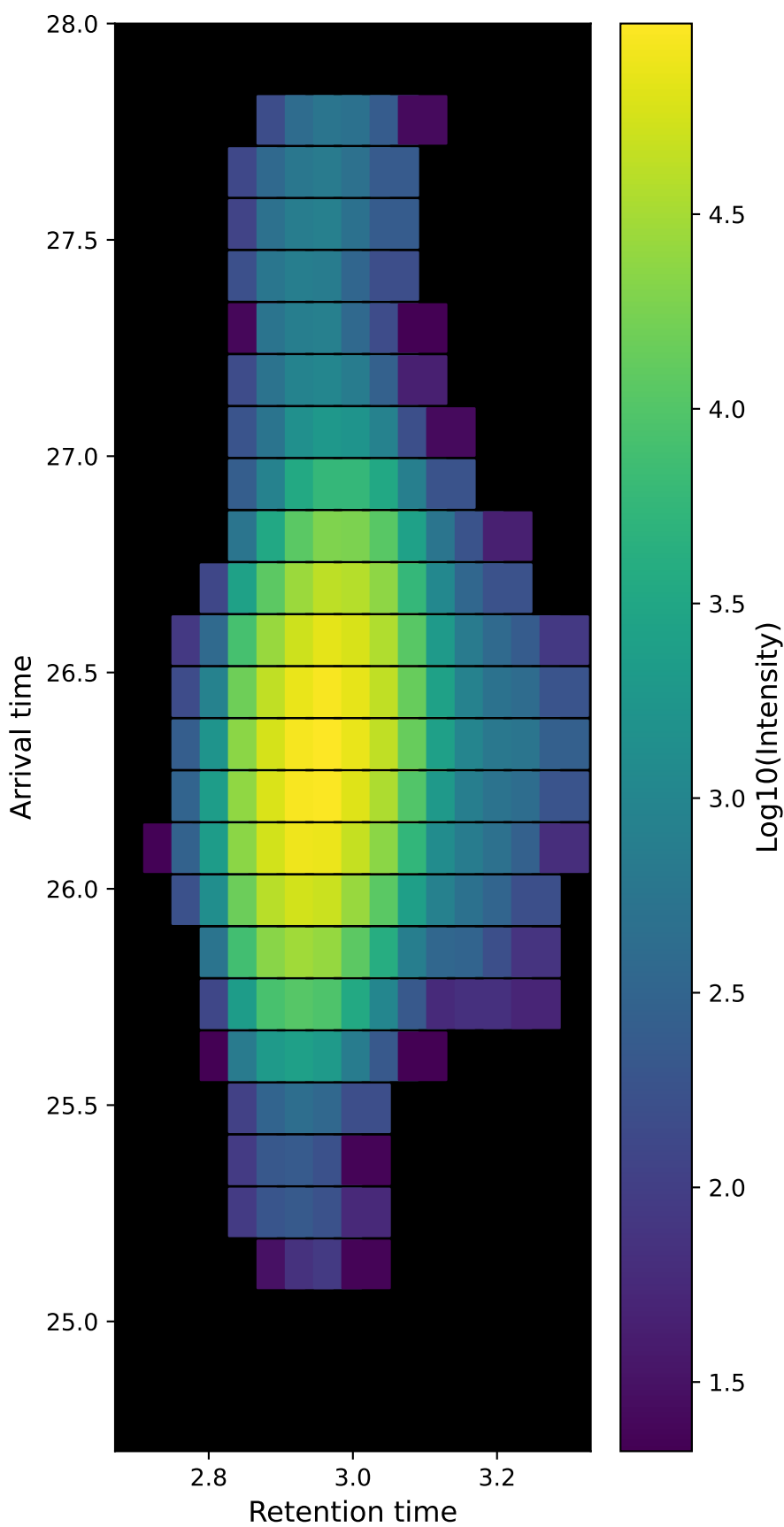
Extracted ion mobility heatmap for UDP-glucose  
target prec m/z 565.048  
5042\_IMS\_5ul\_R1\_10\_20V\_redo\_12Sep20\_Kristin\_MA



Extracted ion mobility heatmap for UDP-glucose  
target prec m/z 565.048  
6042\_IMS\_5ul\_R2\_11\_20V\_redo\_12Sep20\_Kristin\_MA

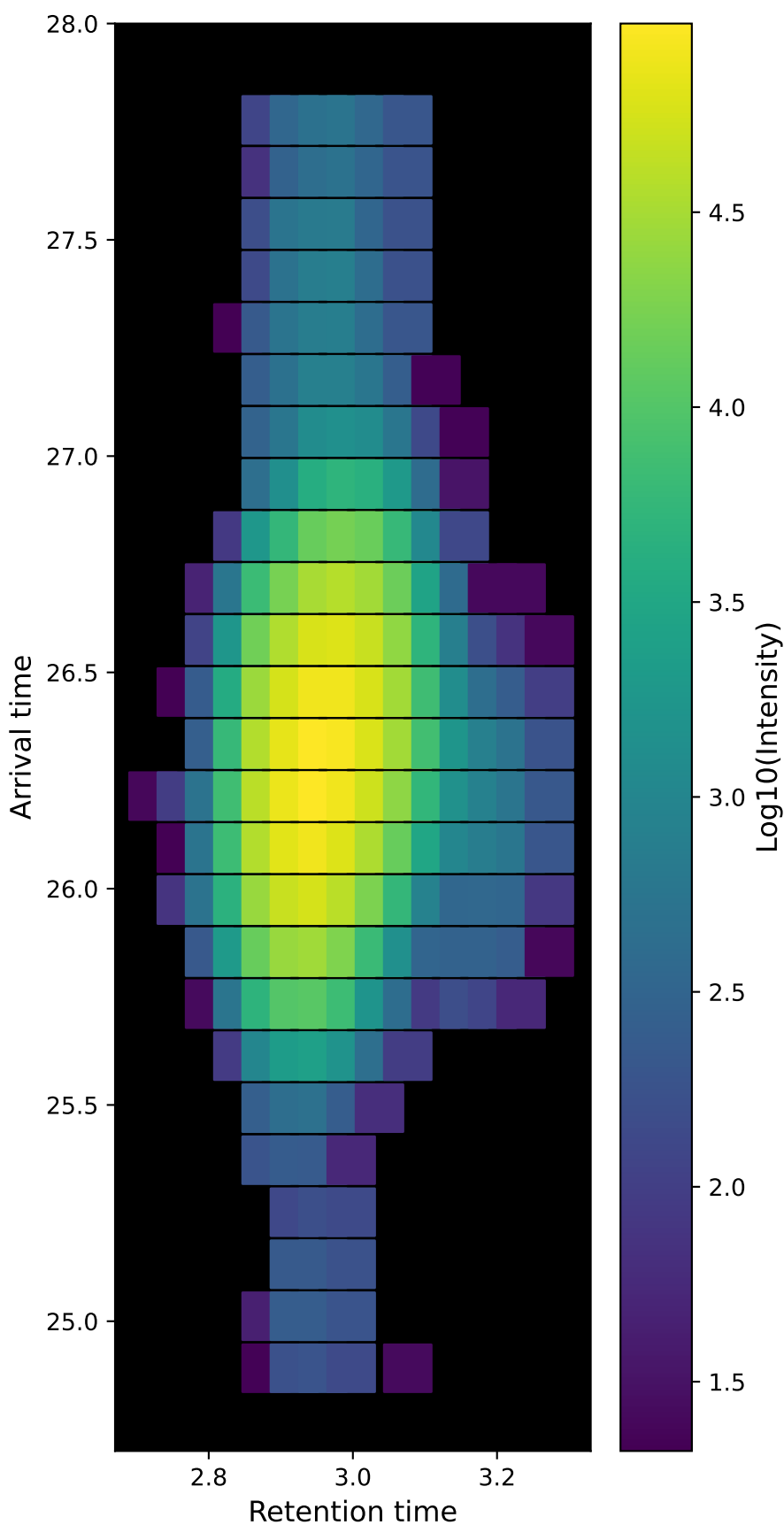


Extracted ion mobility heatmap for UDP-glucose  
target prec m/z 565.048  
\_WT\_IMS\_5ul\_R1\_01\_20V\_redo\_12Sep20\_Kristin\_MA





Extracted ion mobility heatmap for UDP-glucose  
target prec m/z 565.048  
\_WT\_IMS\_5ul\_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

