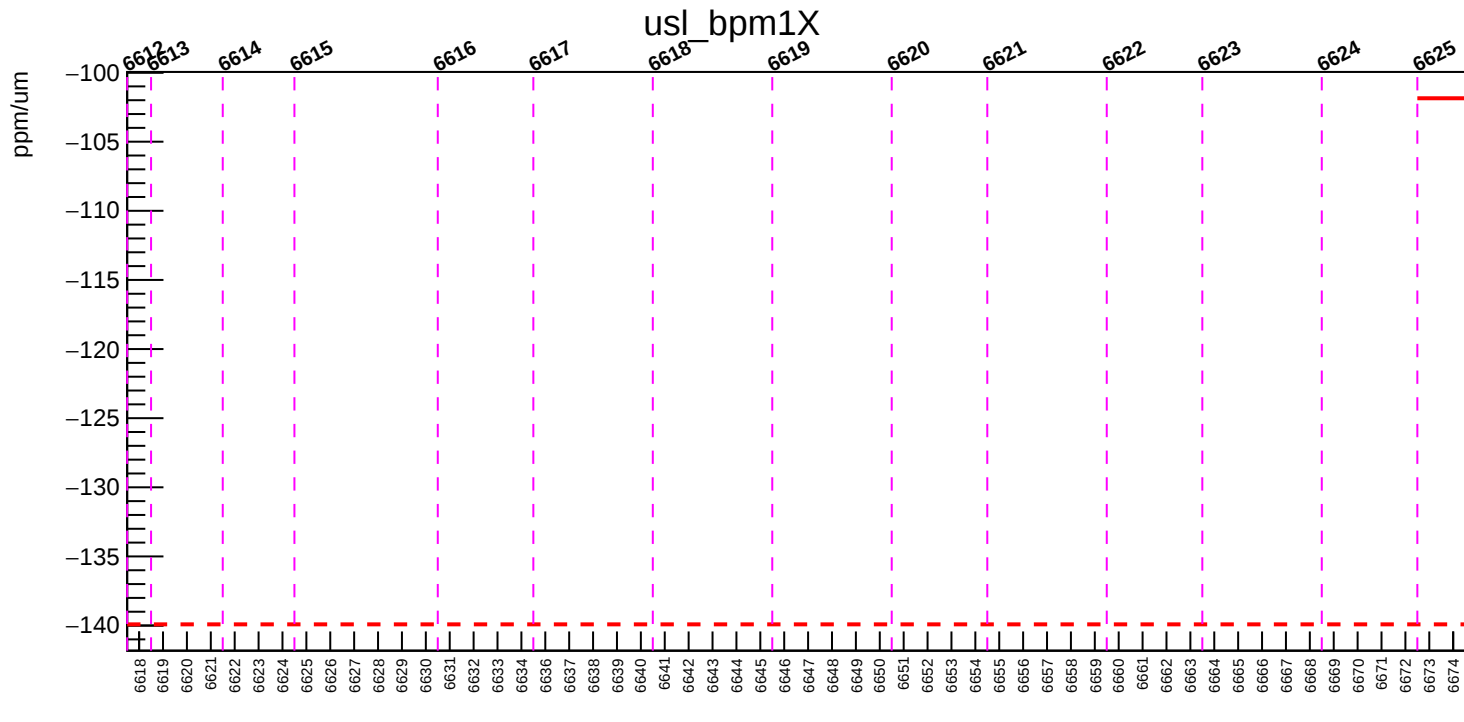
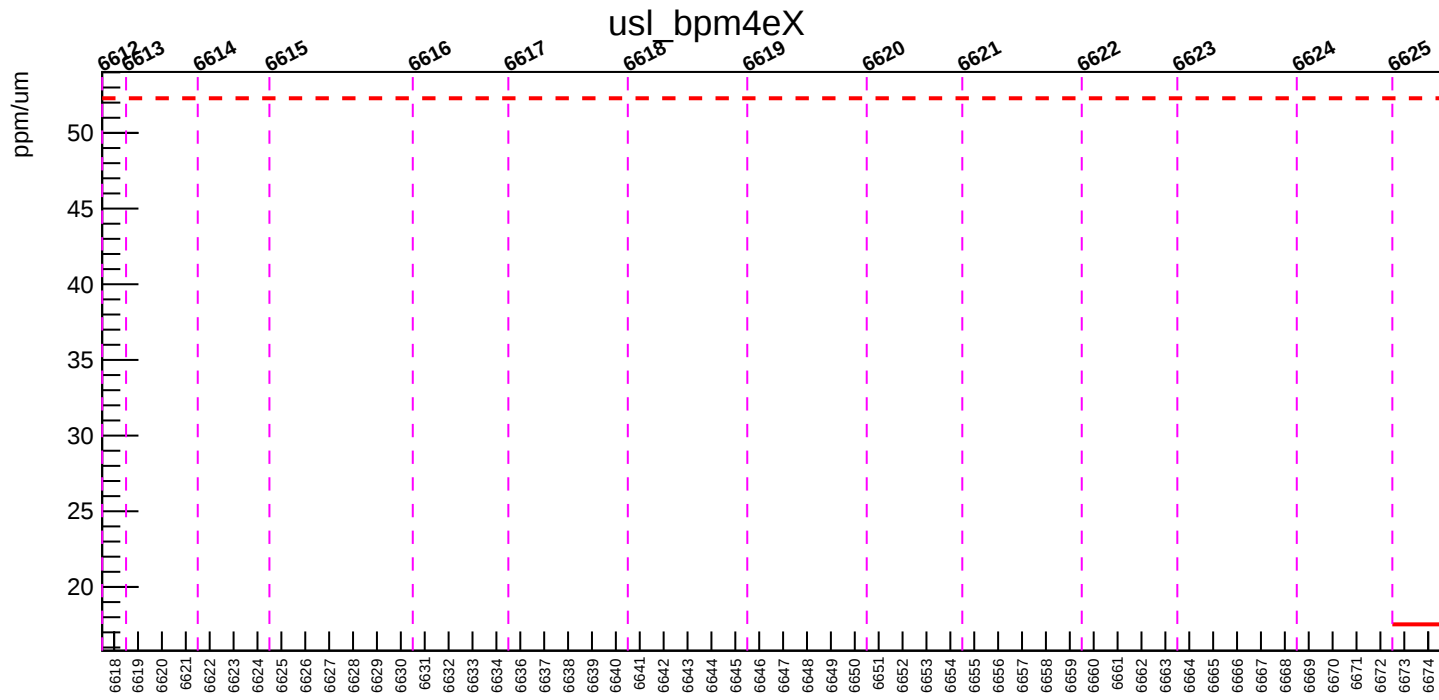
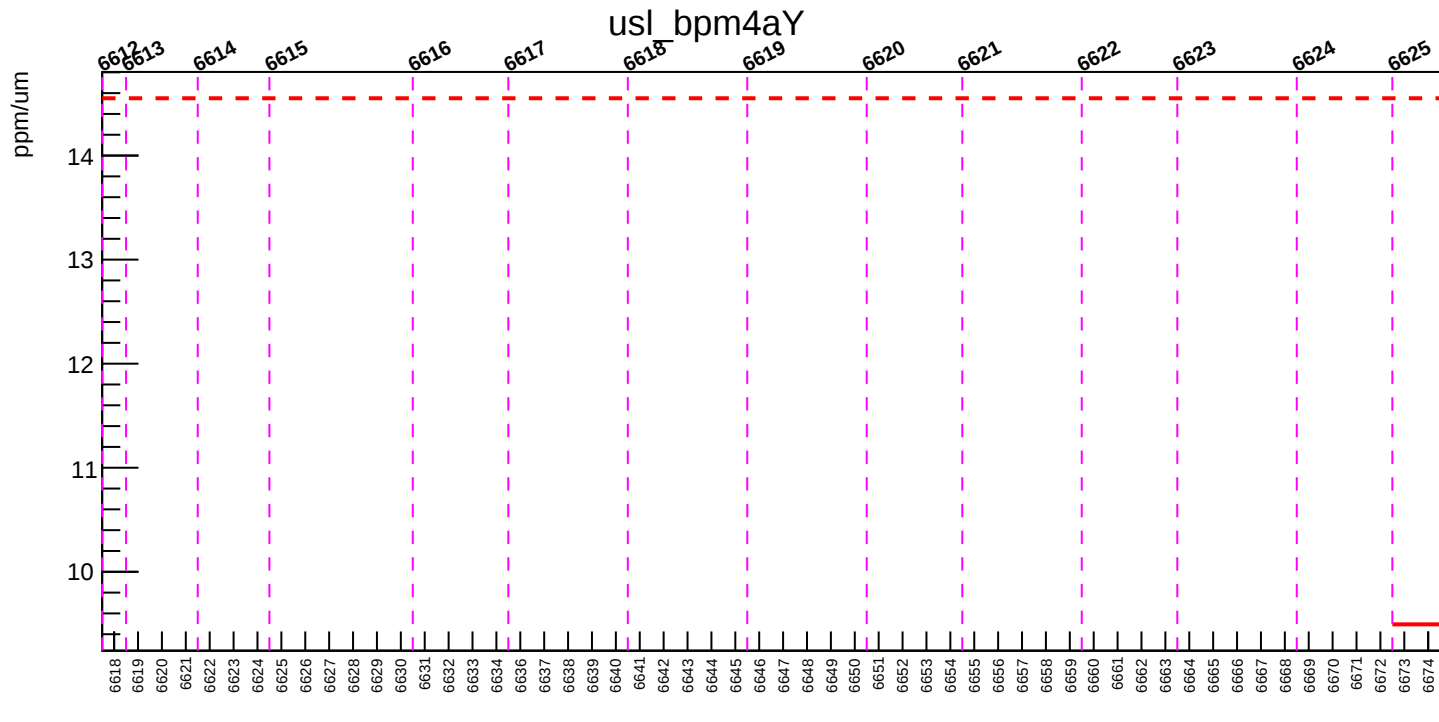
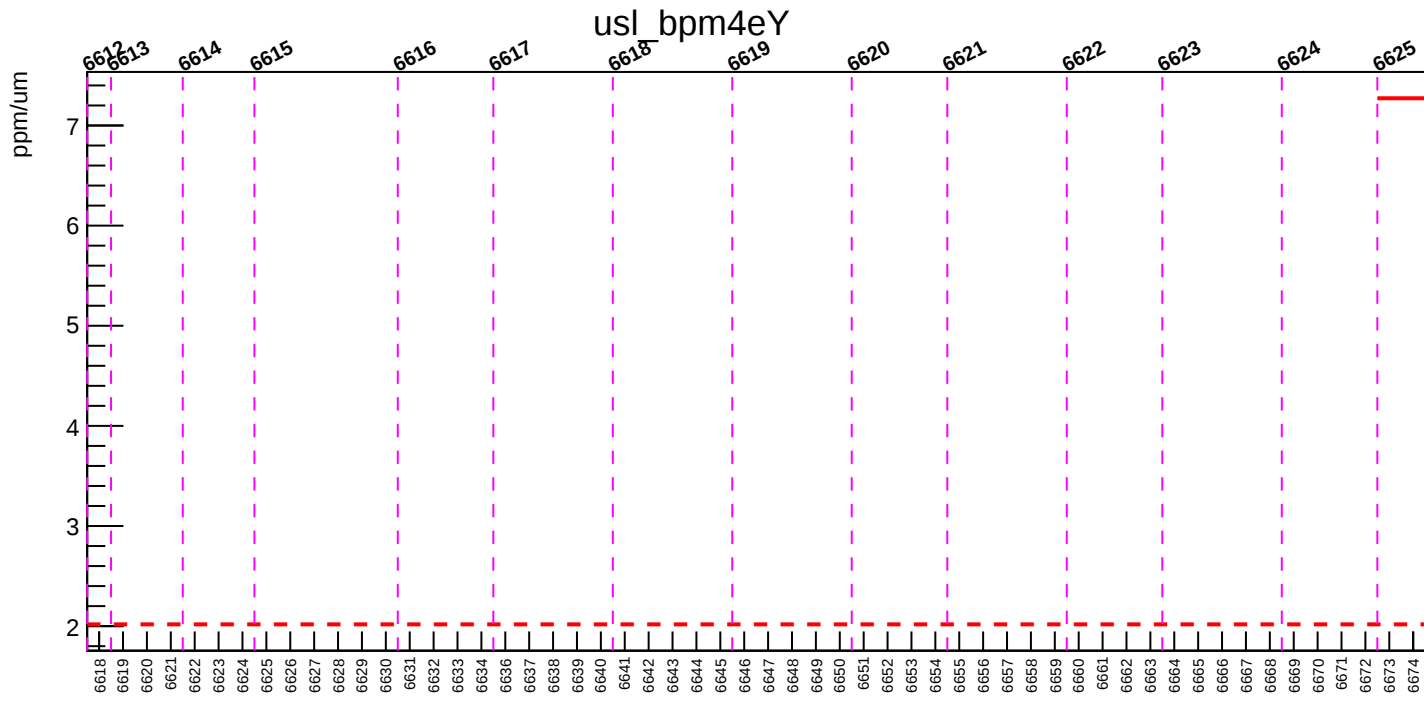
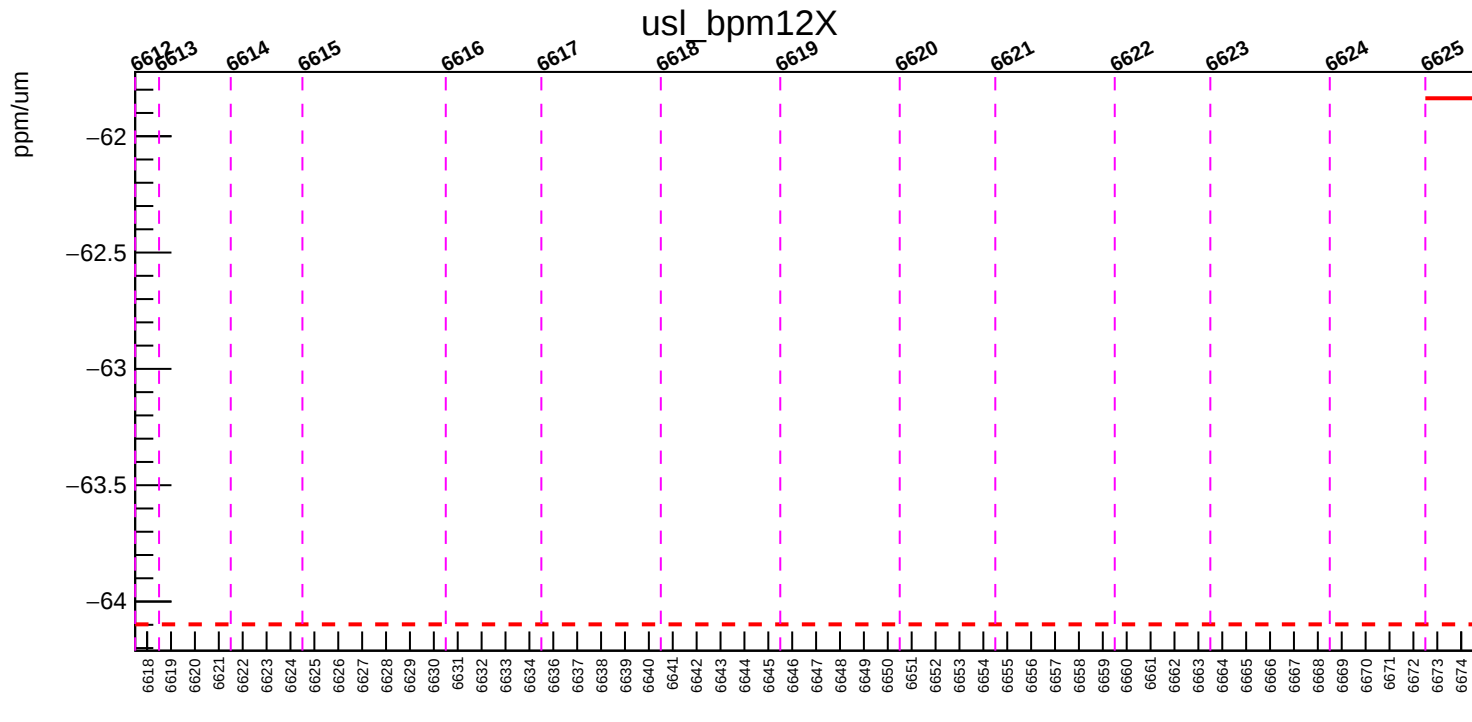


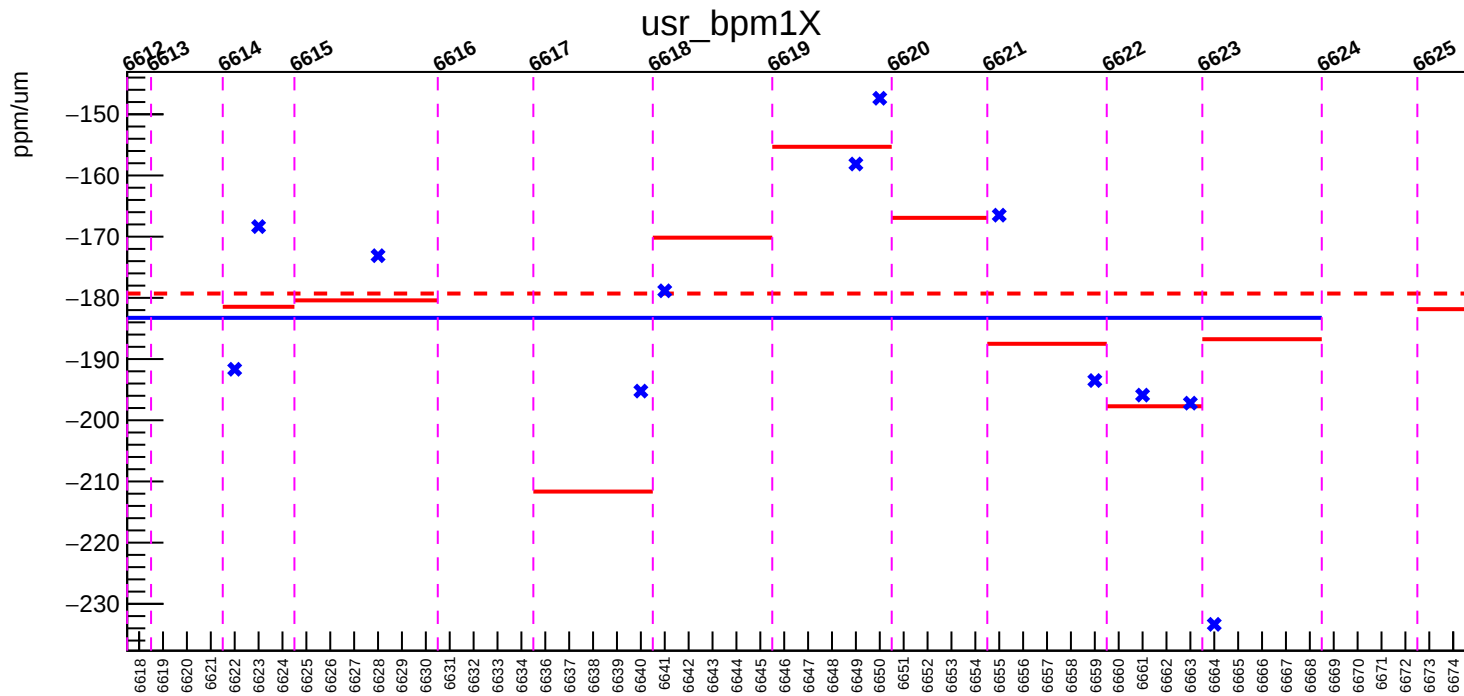


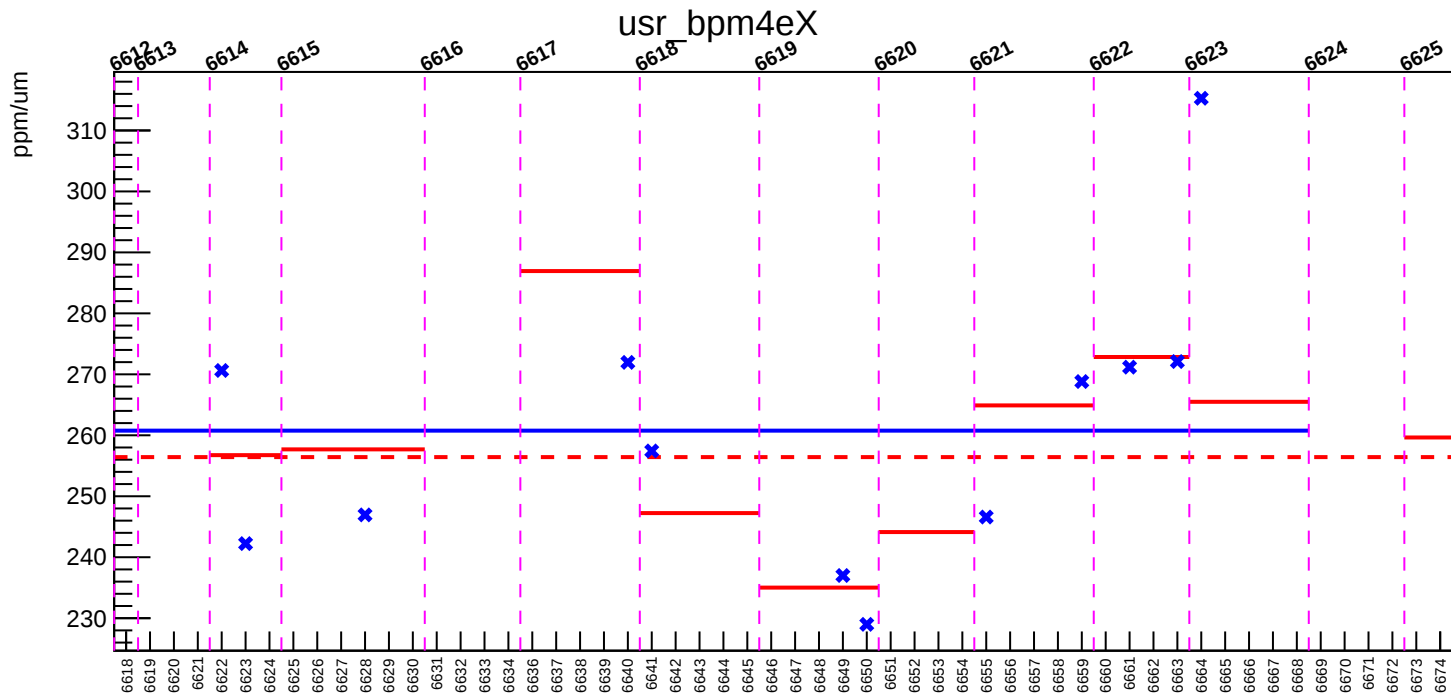


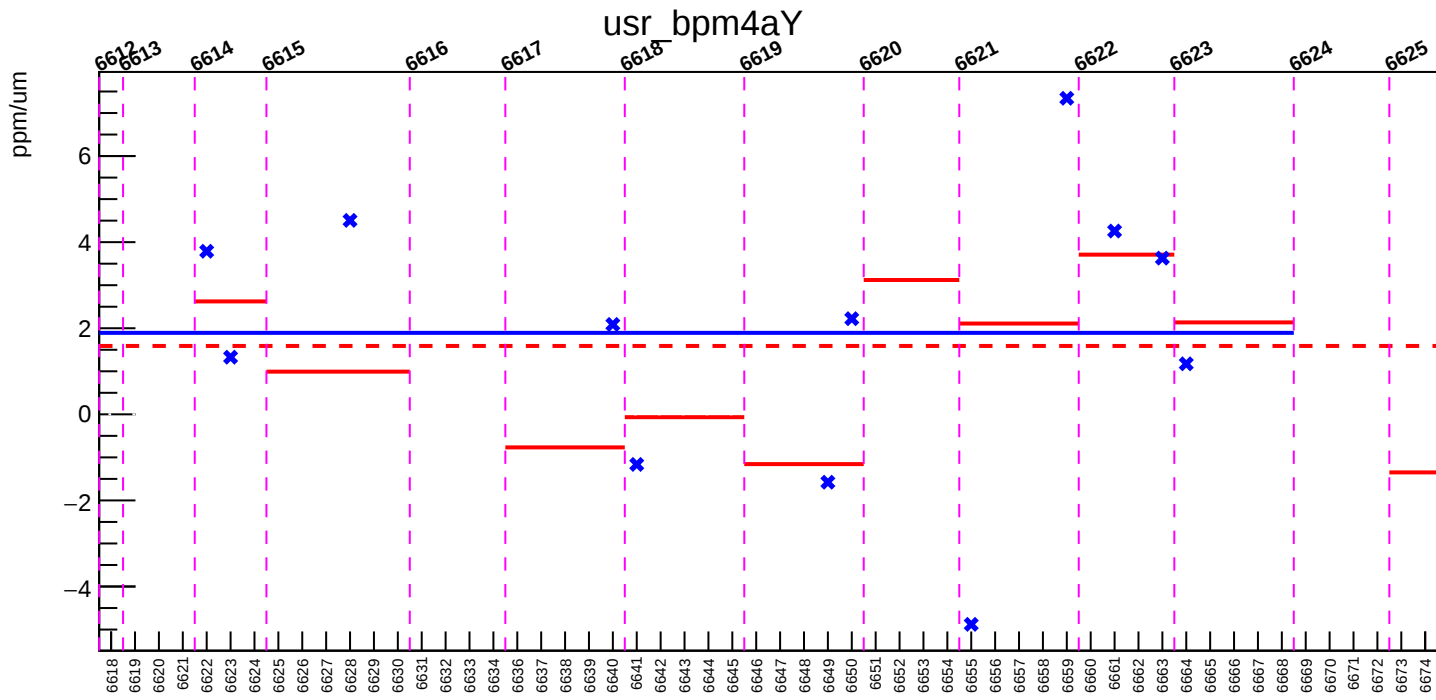


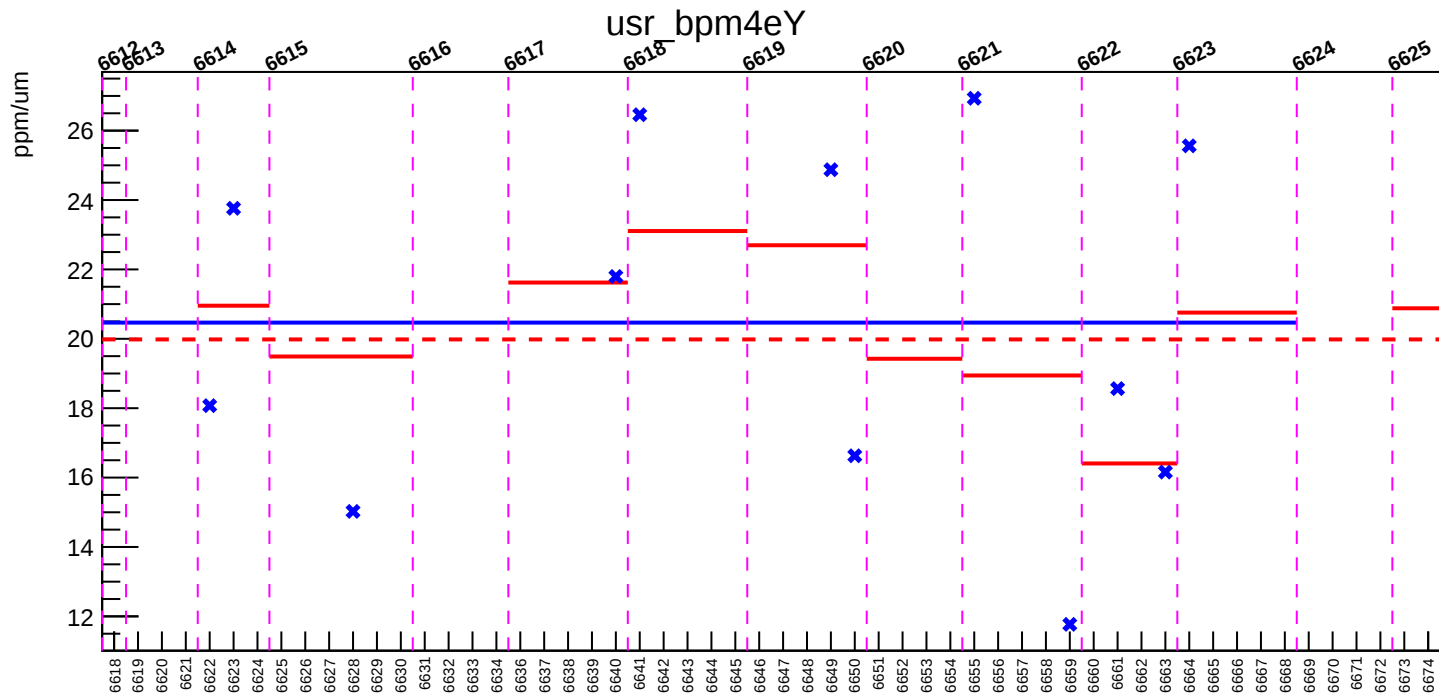


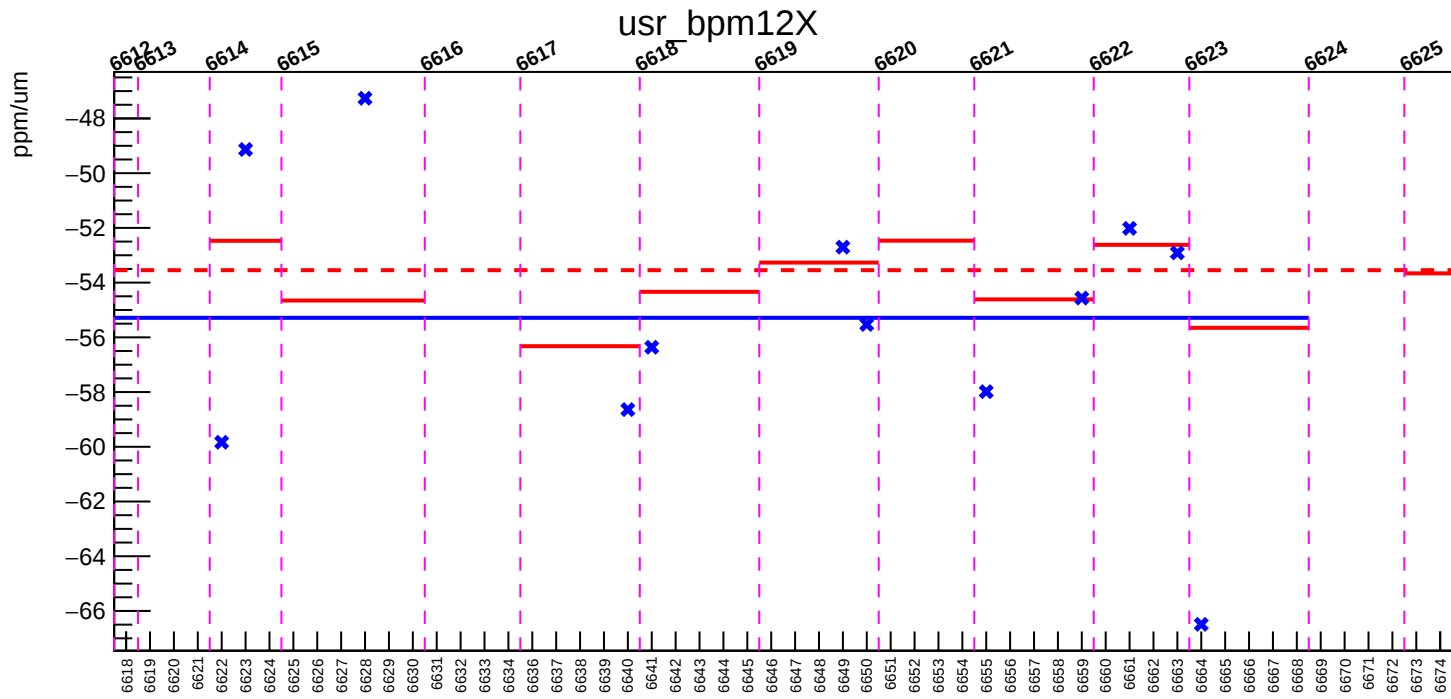


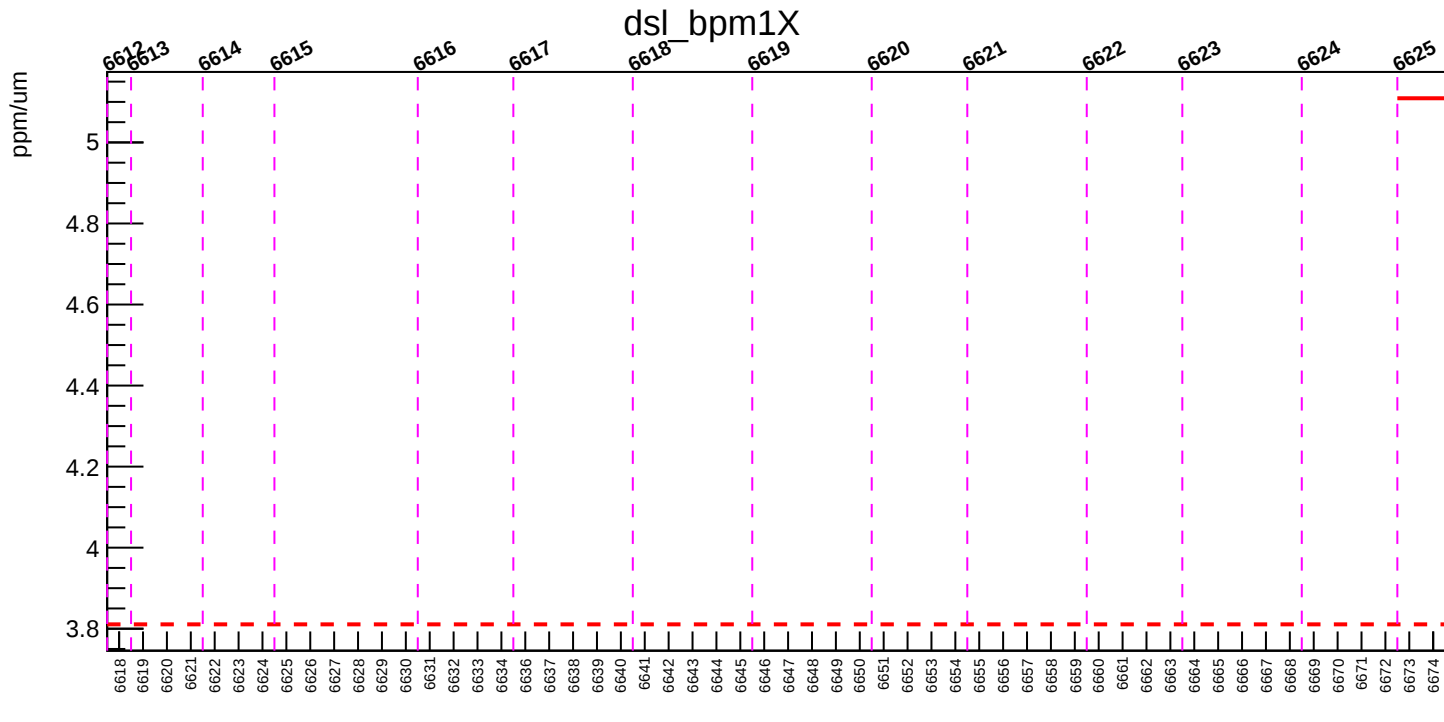


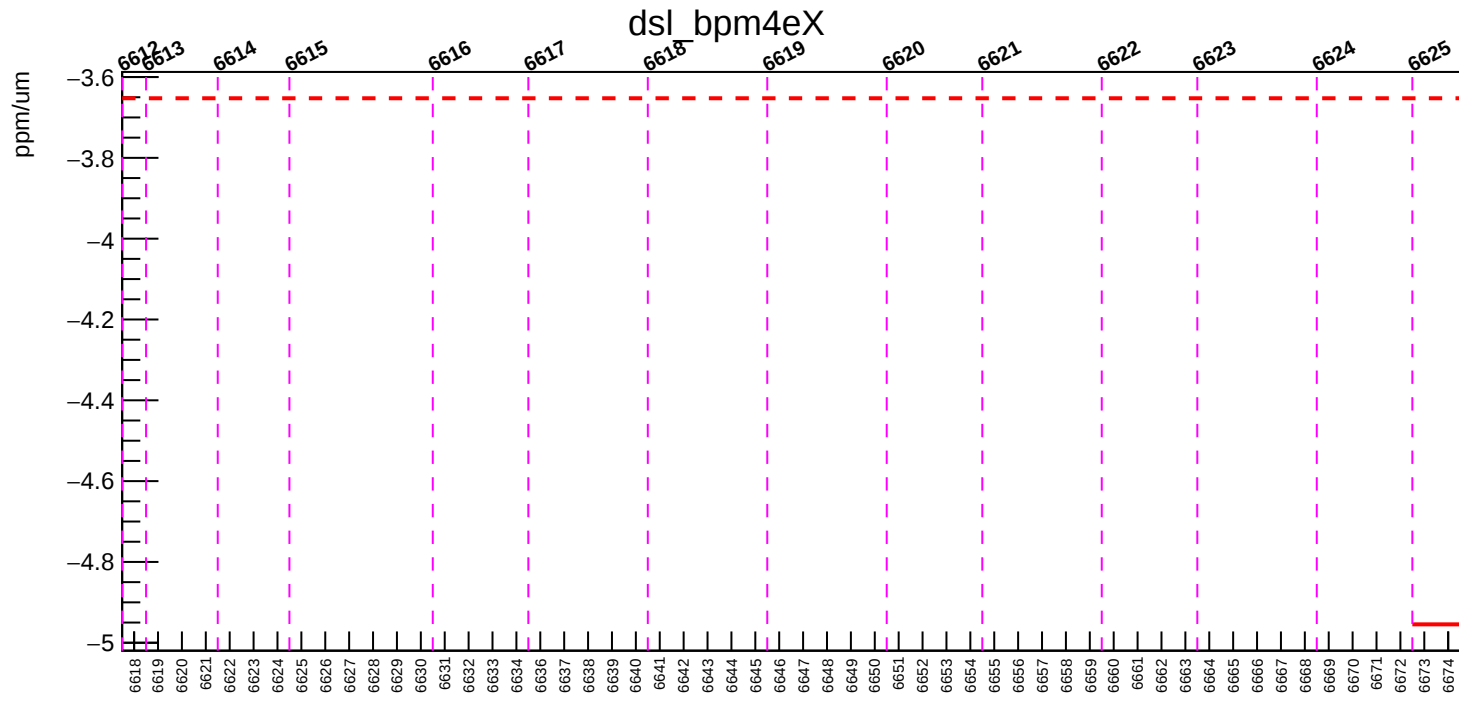


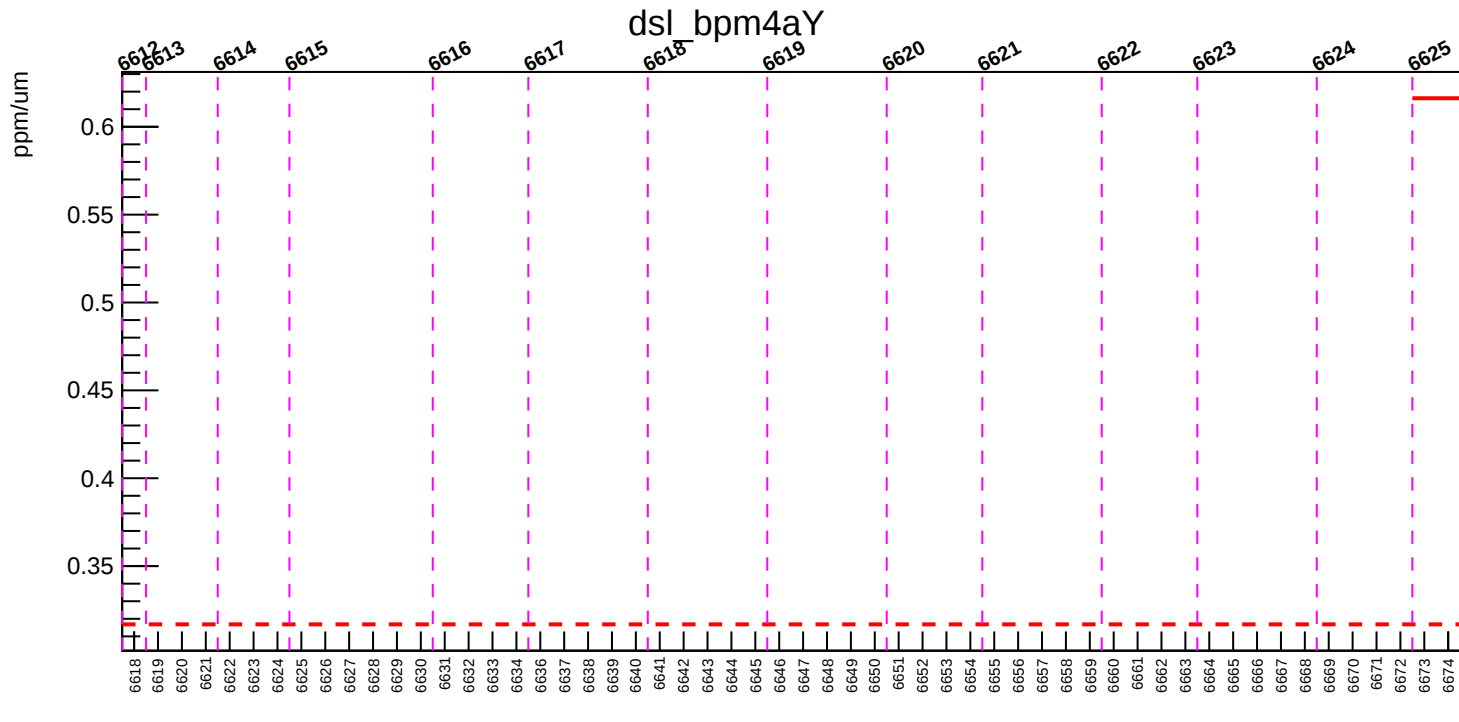


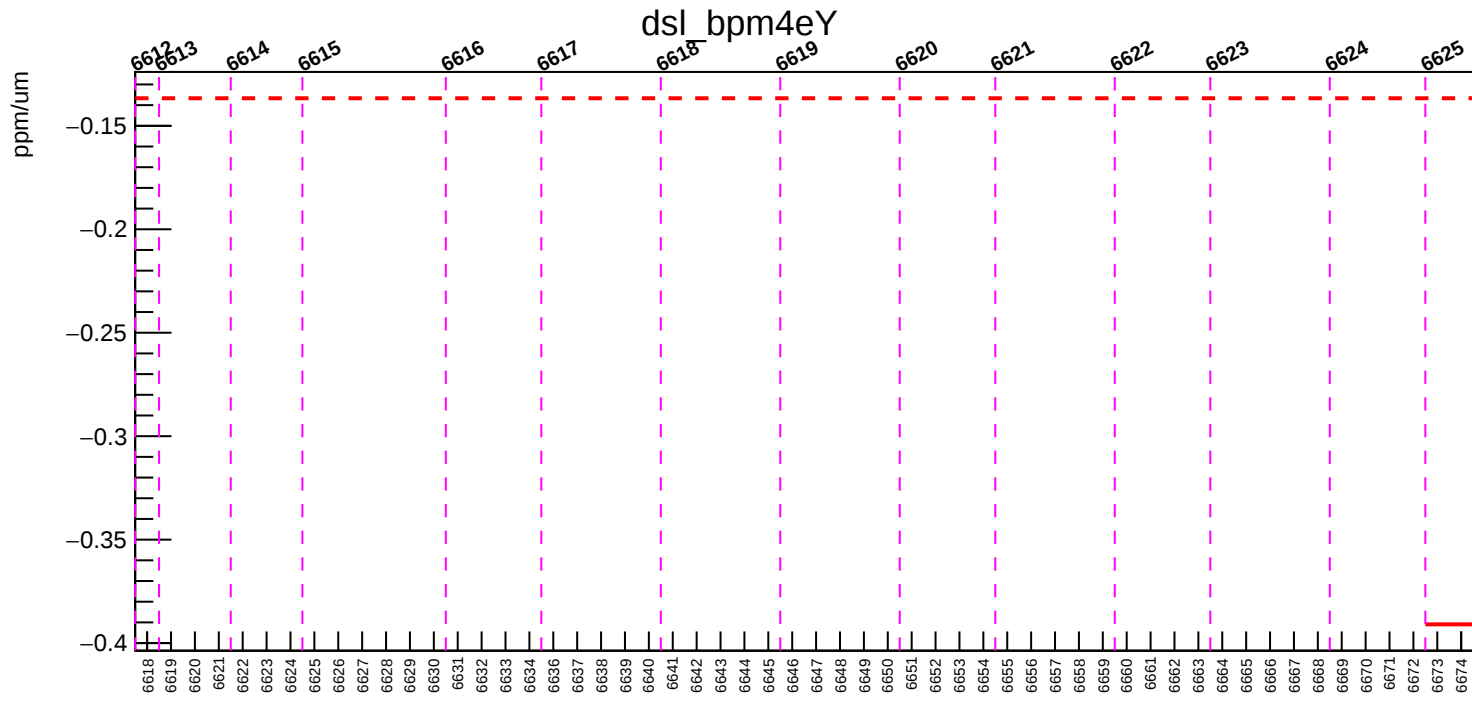


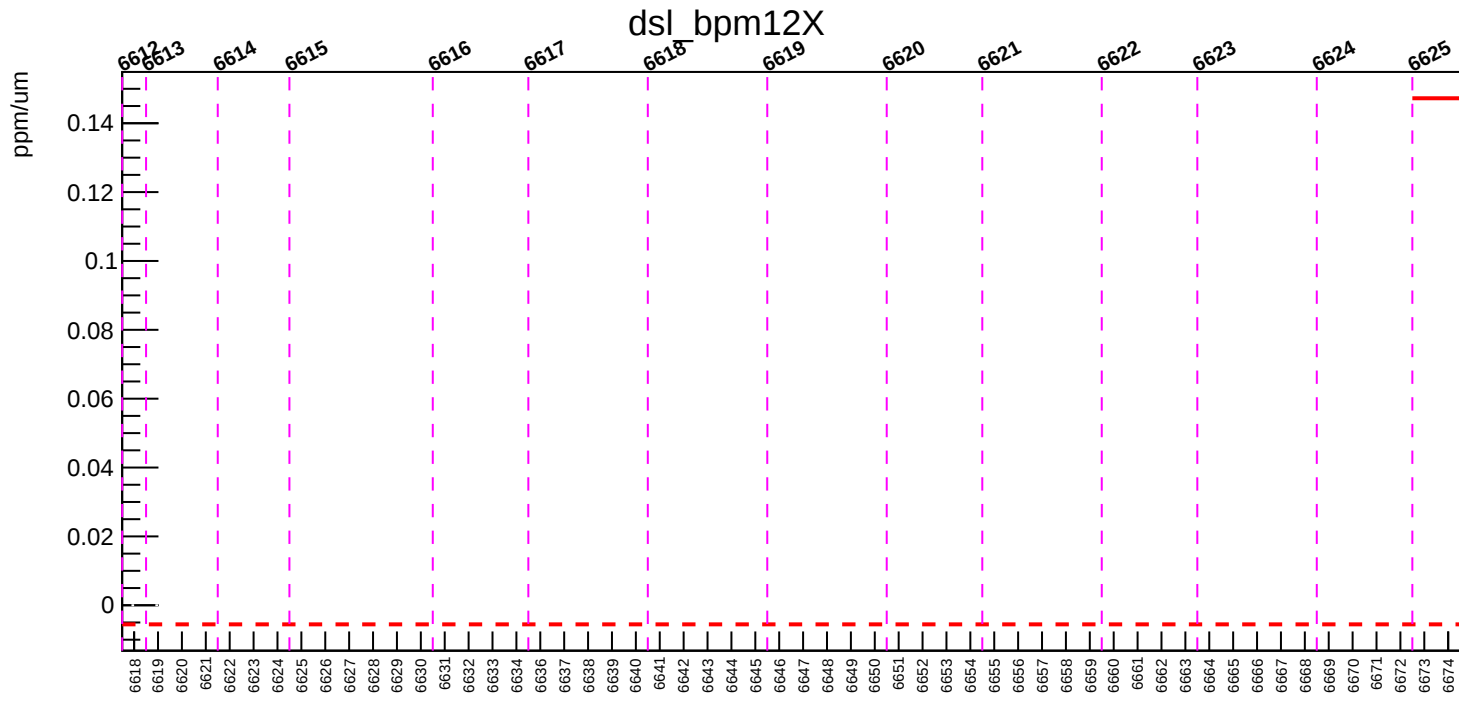


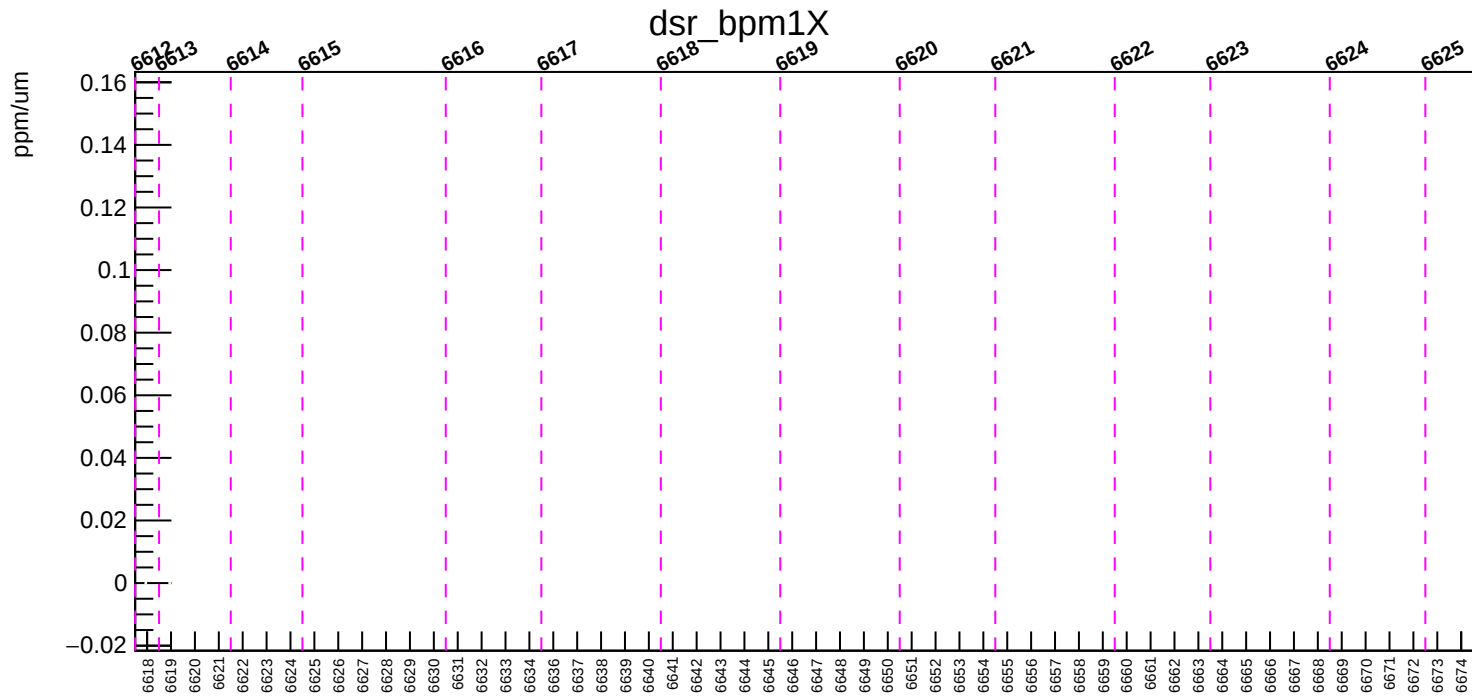


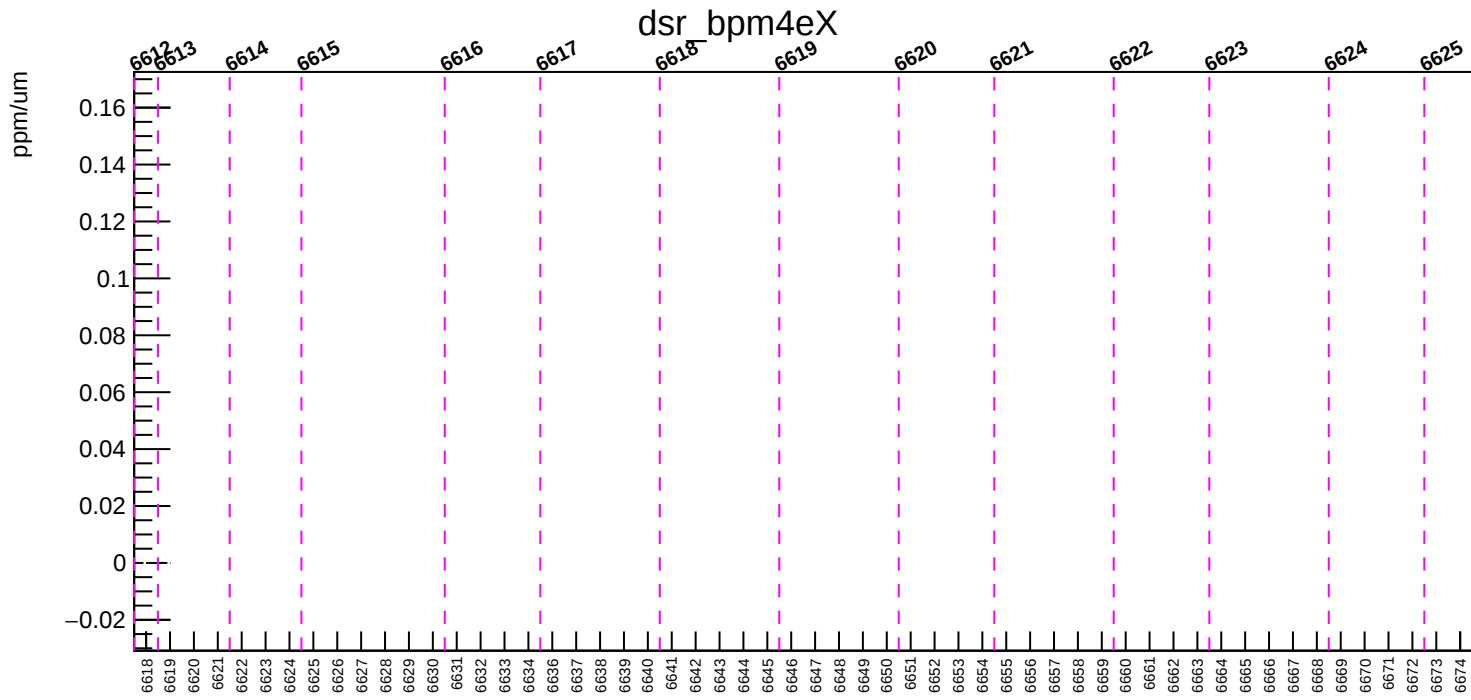


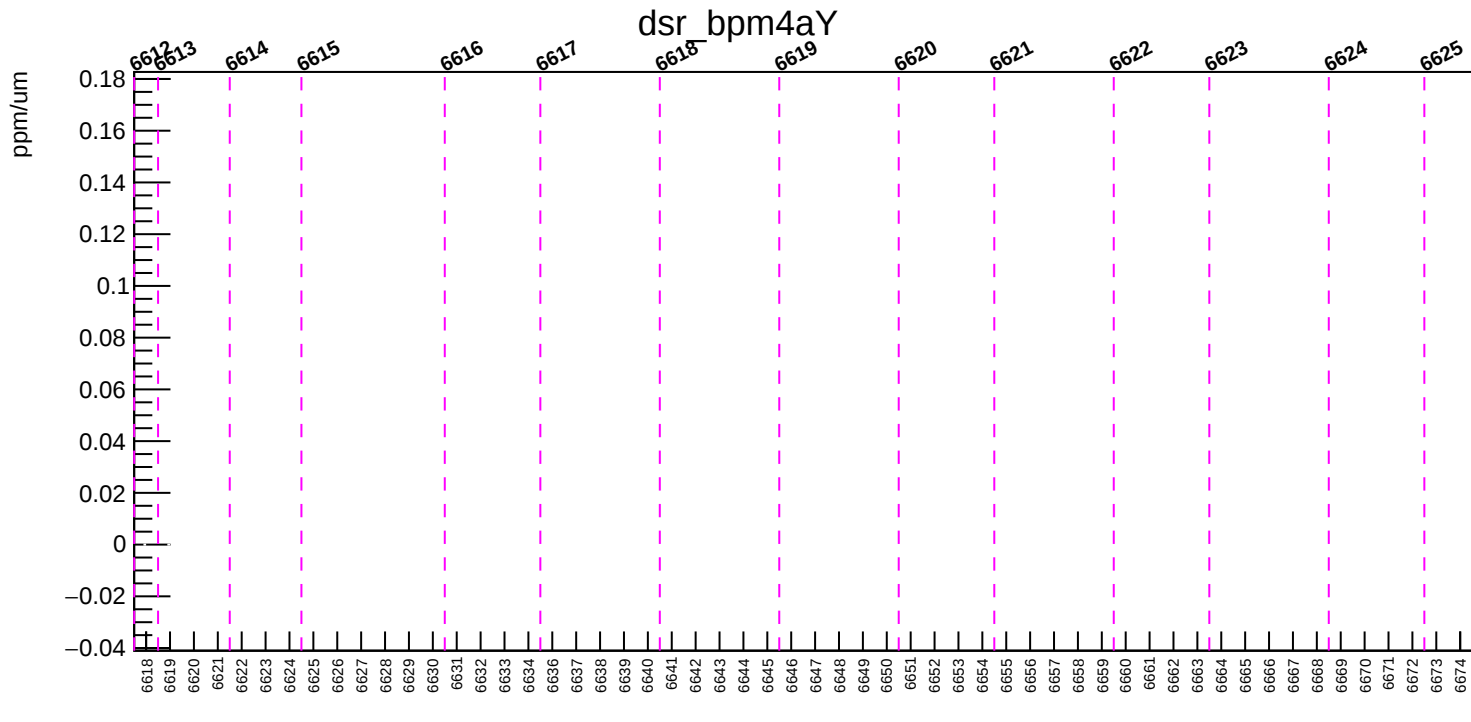


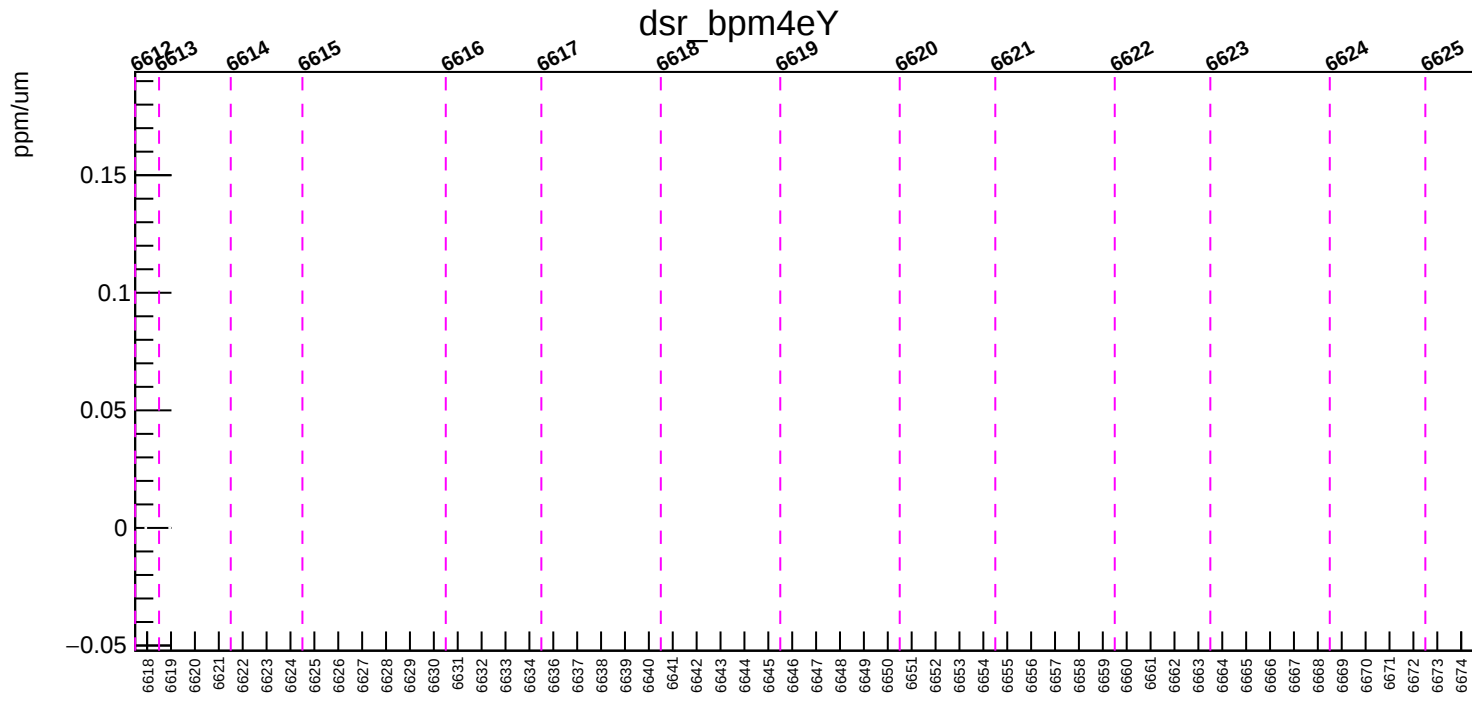


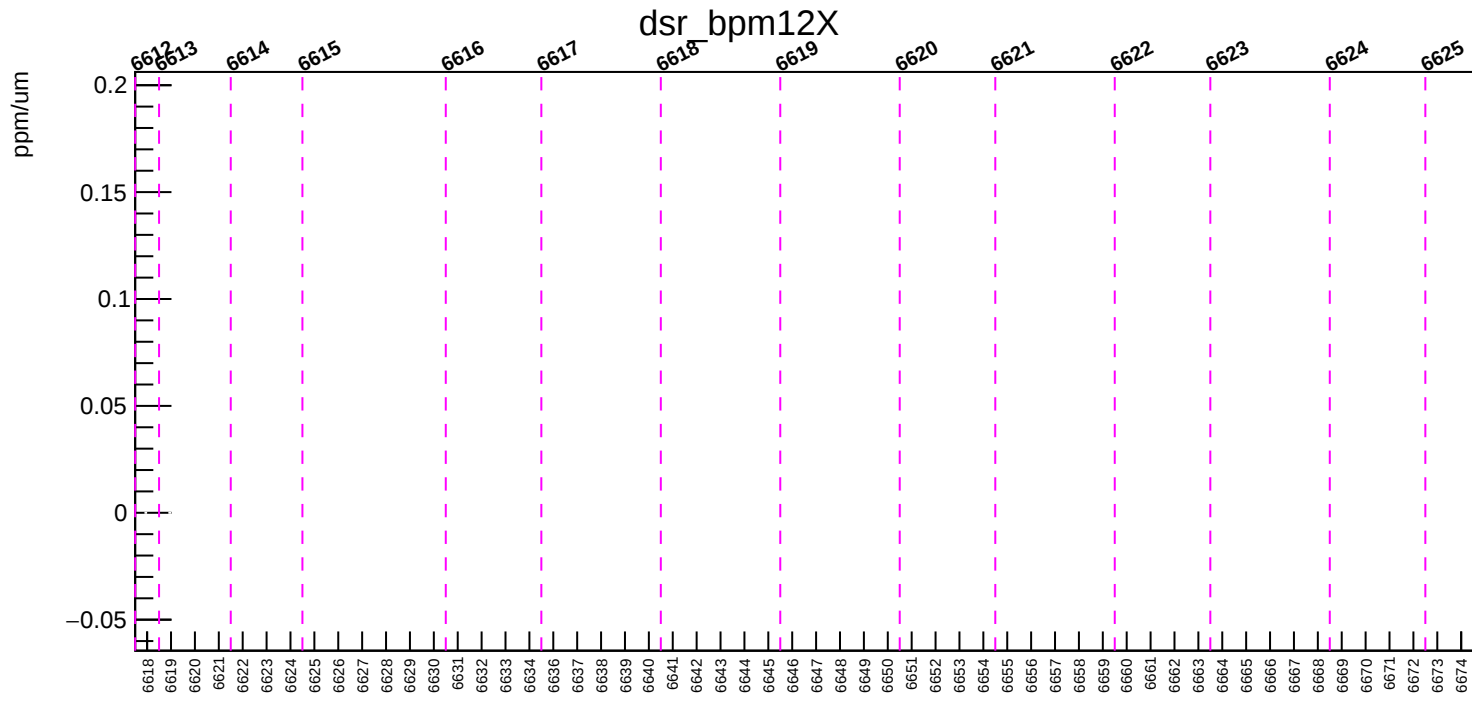


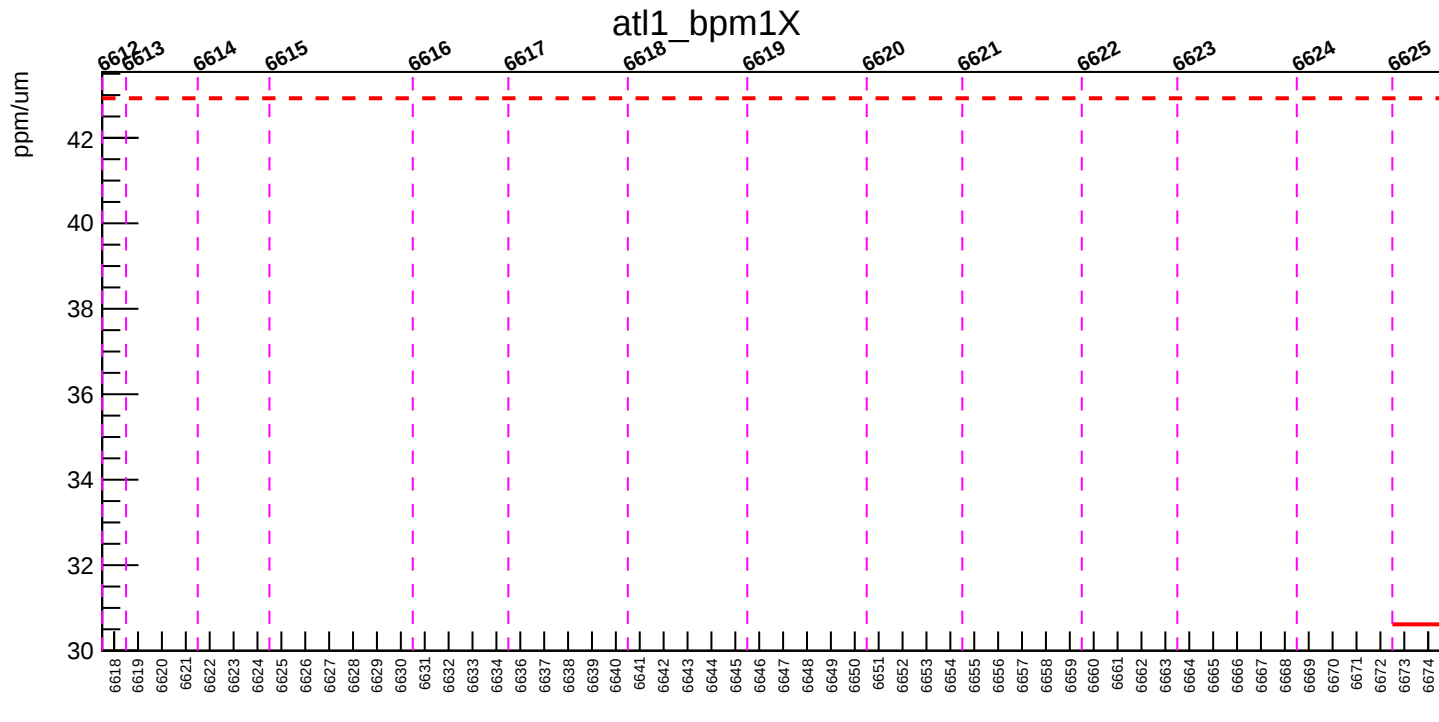


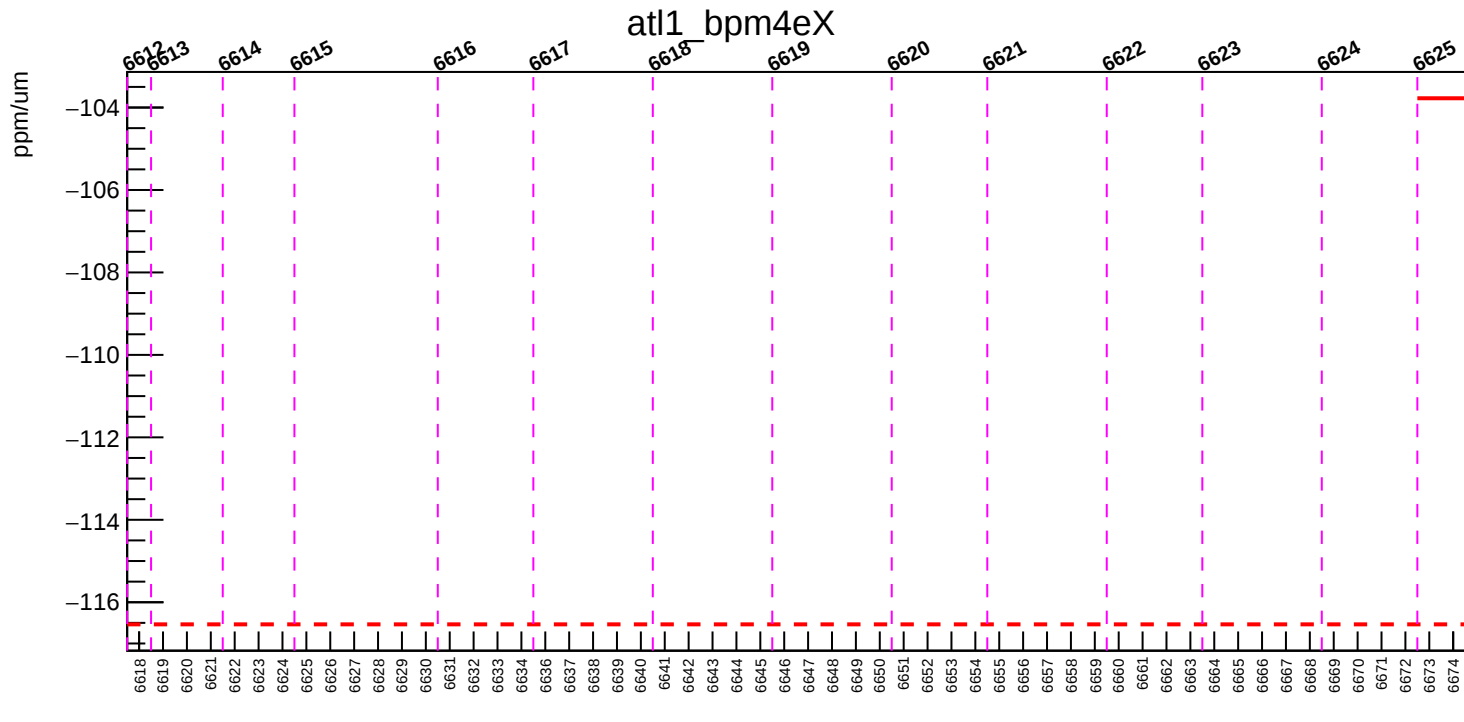


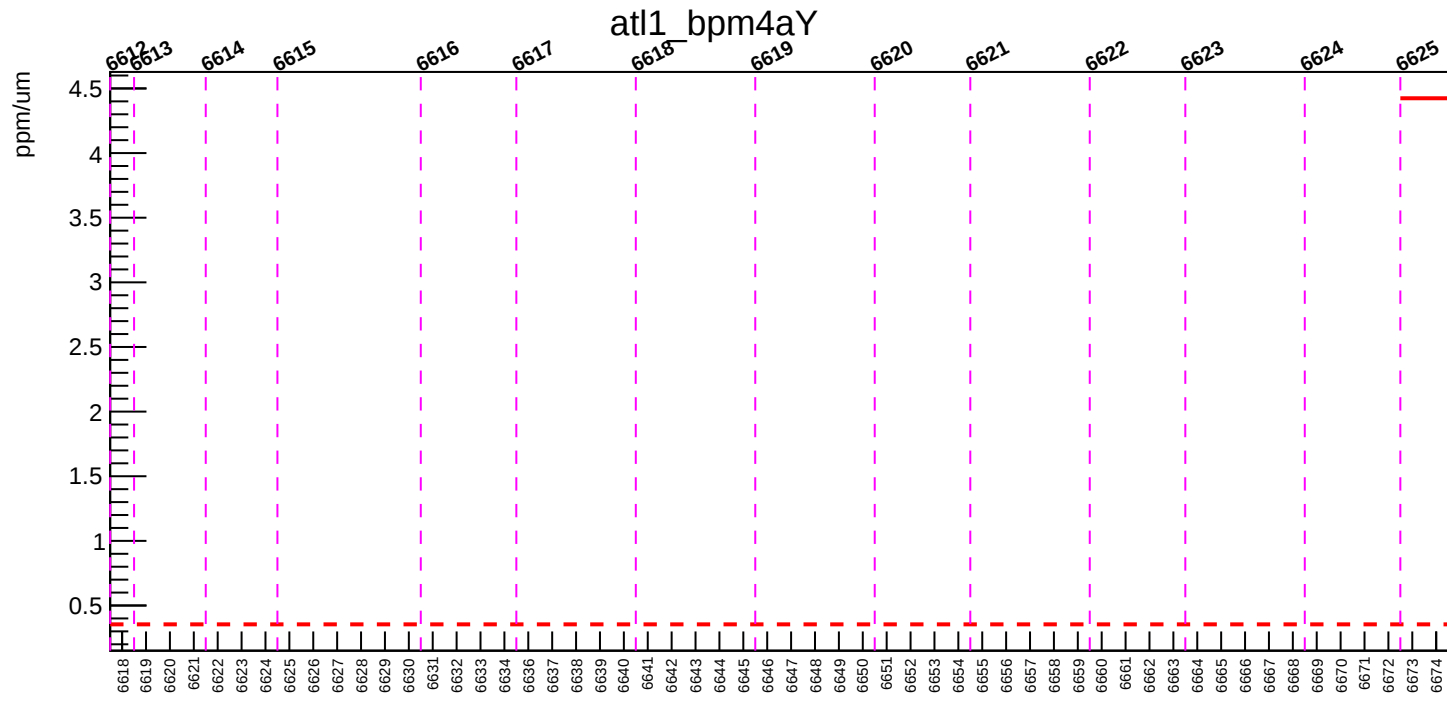


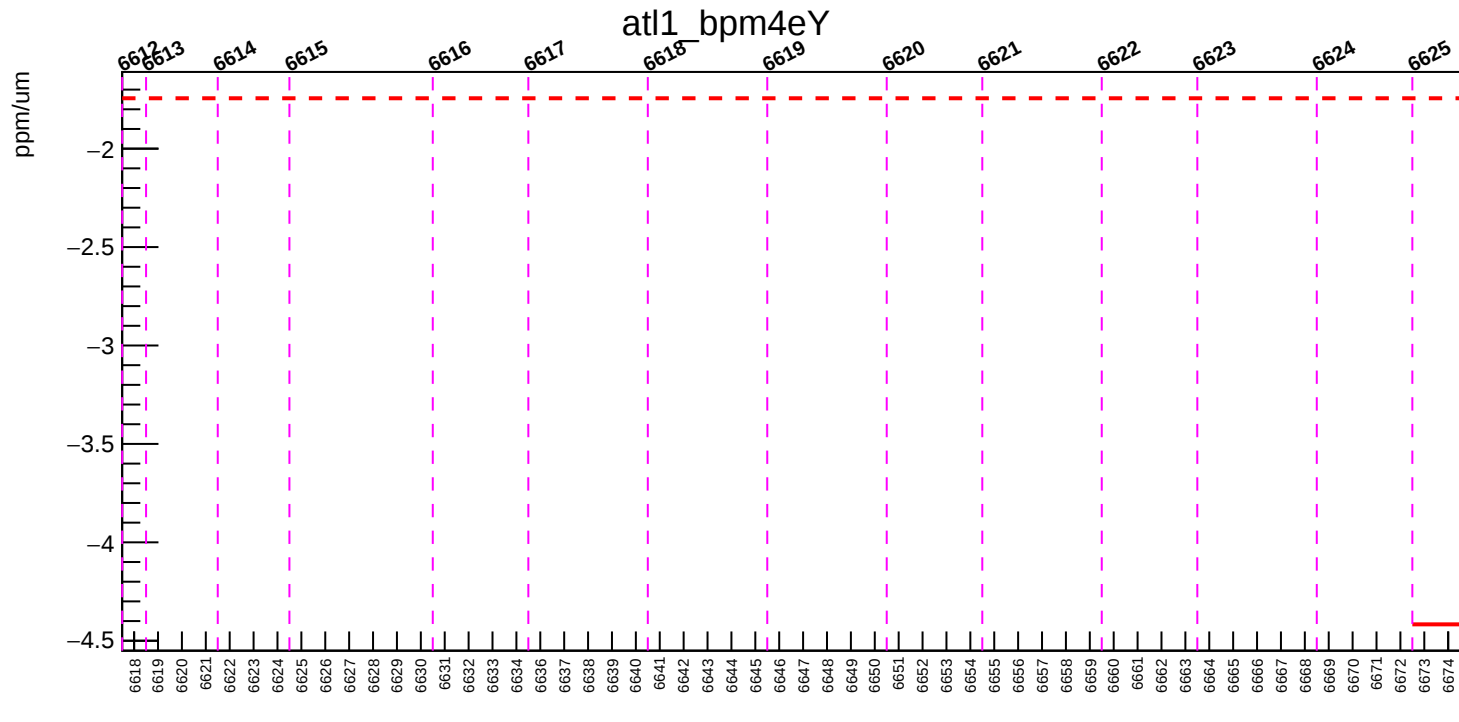


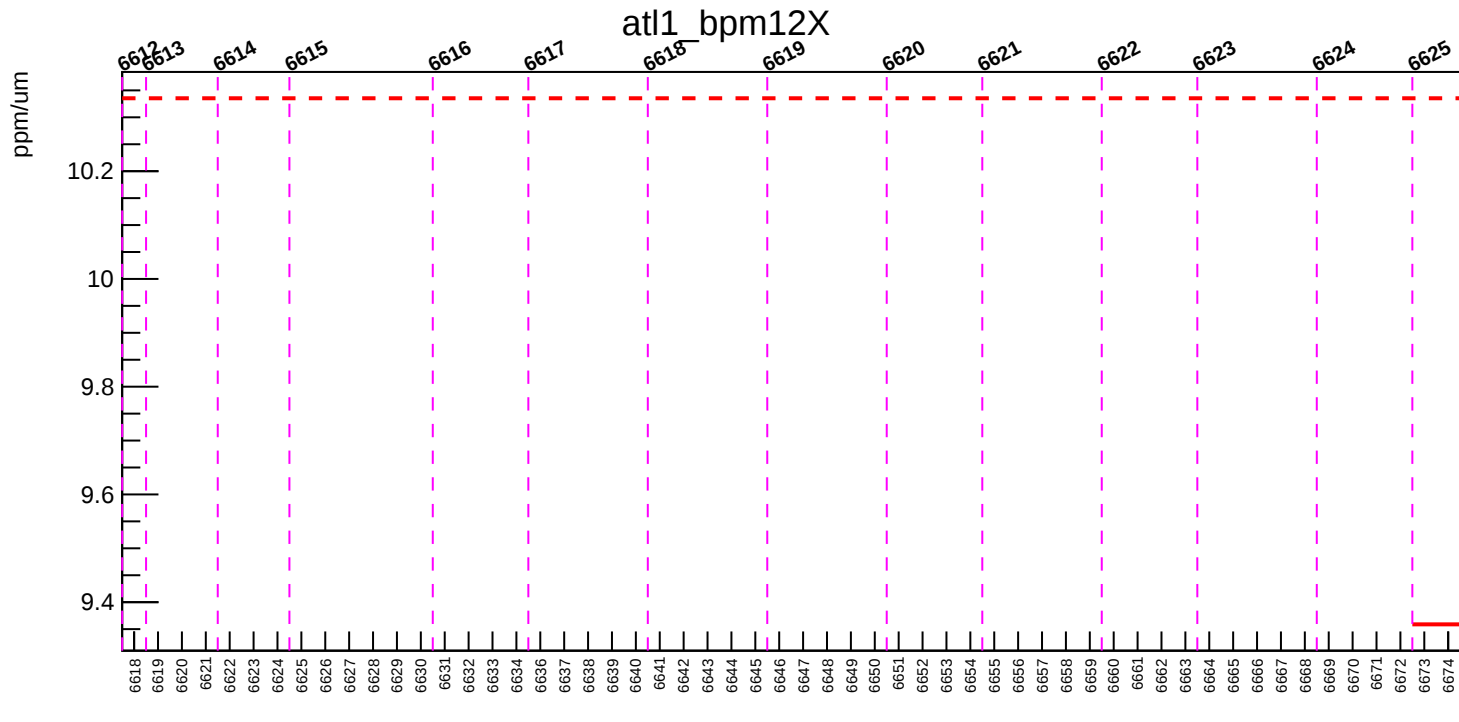


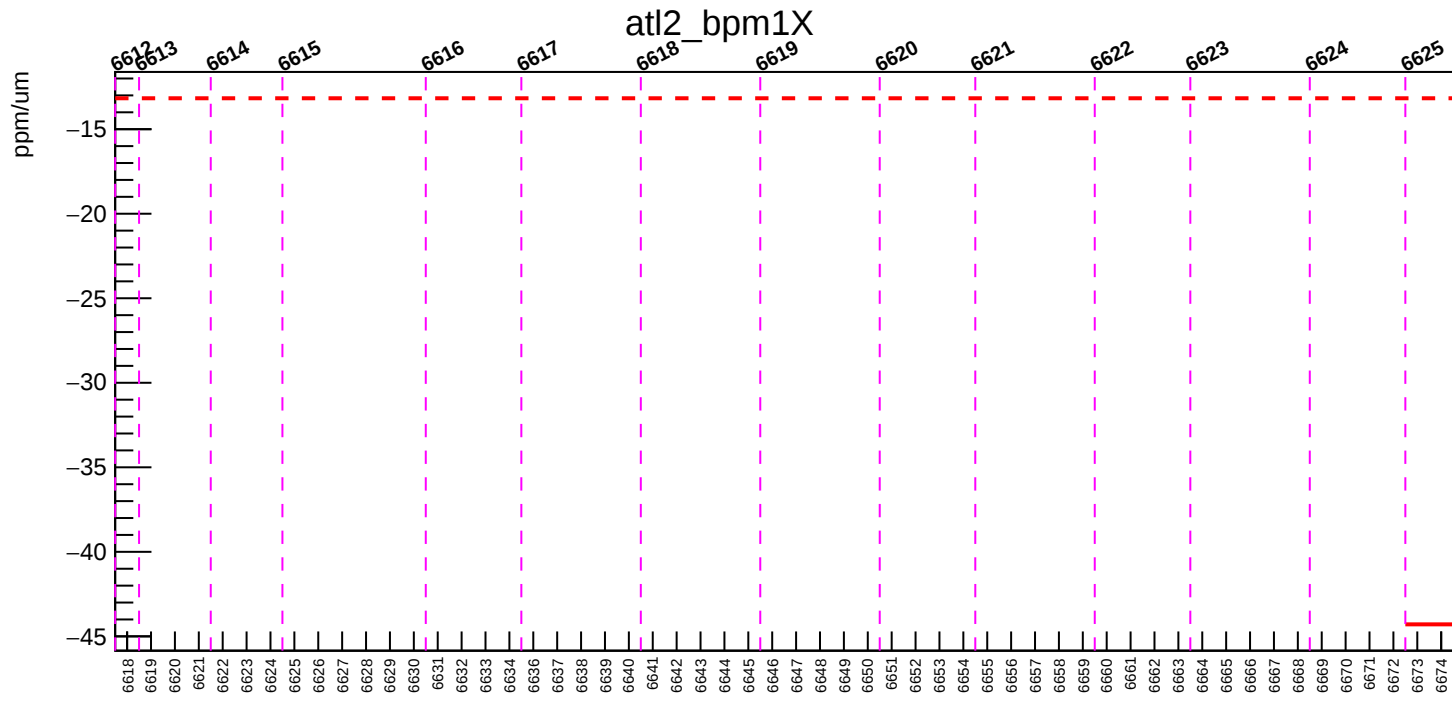


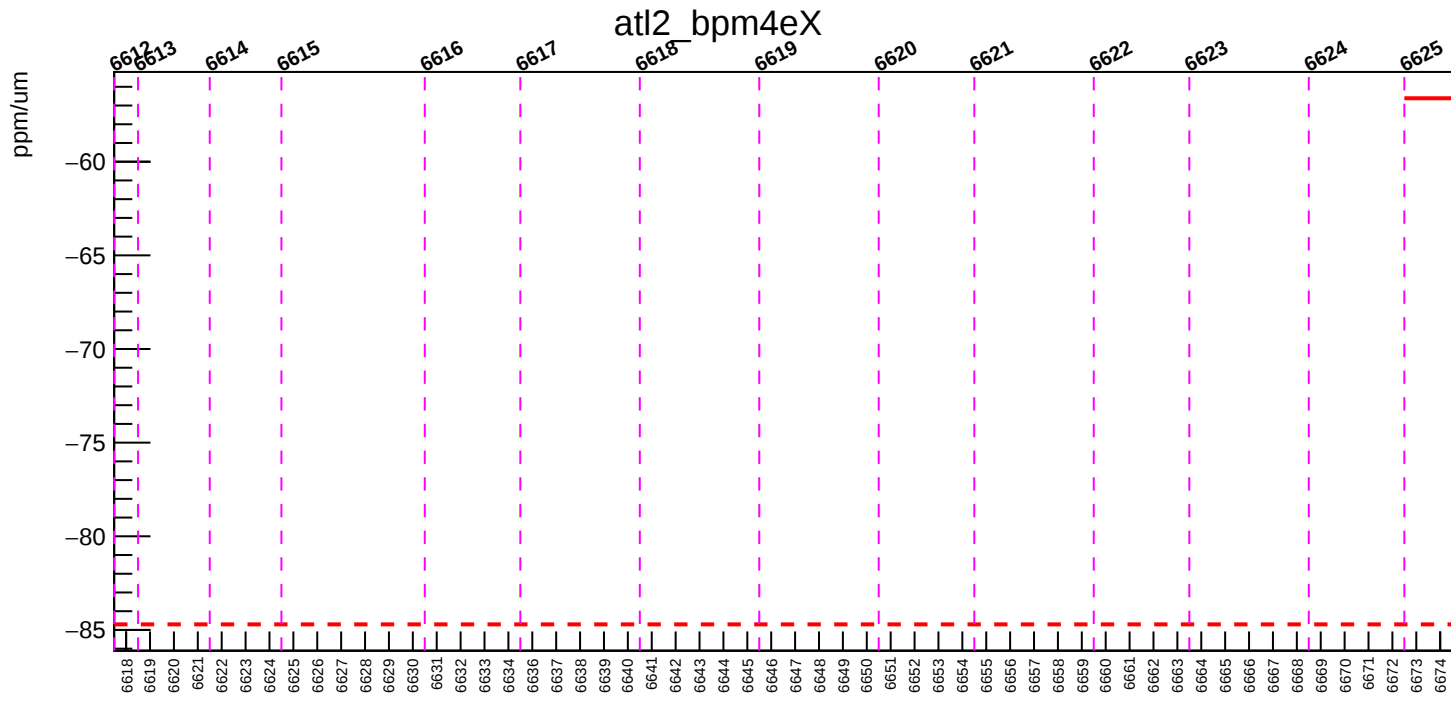


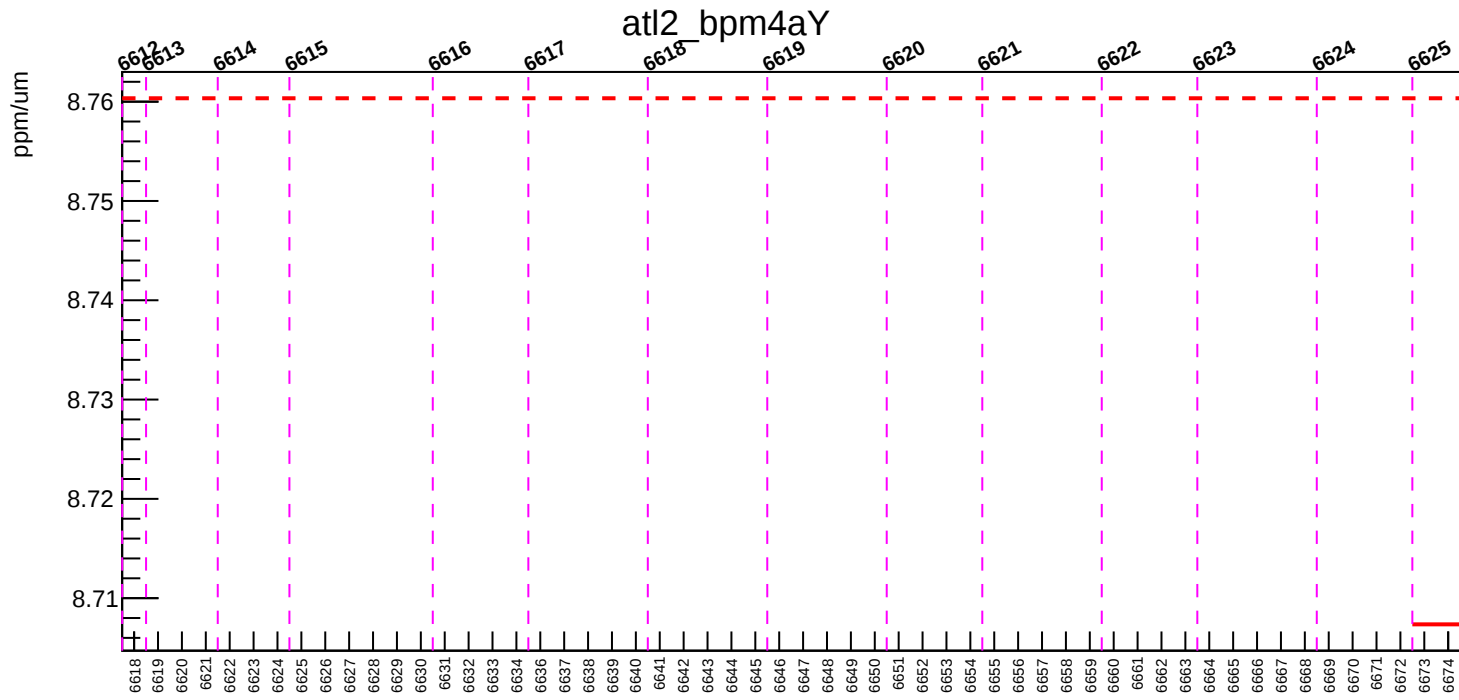


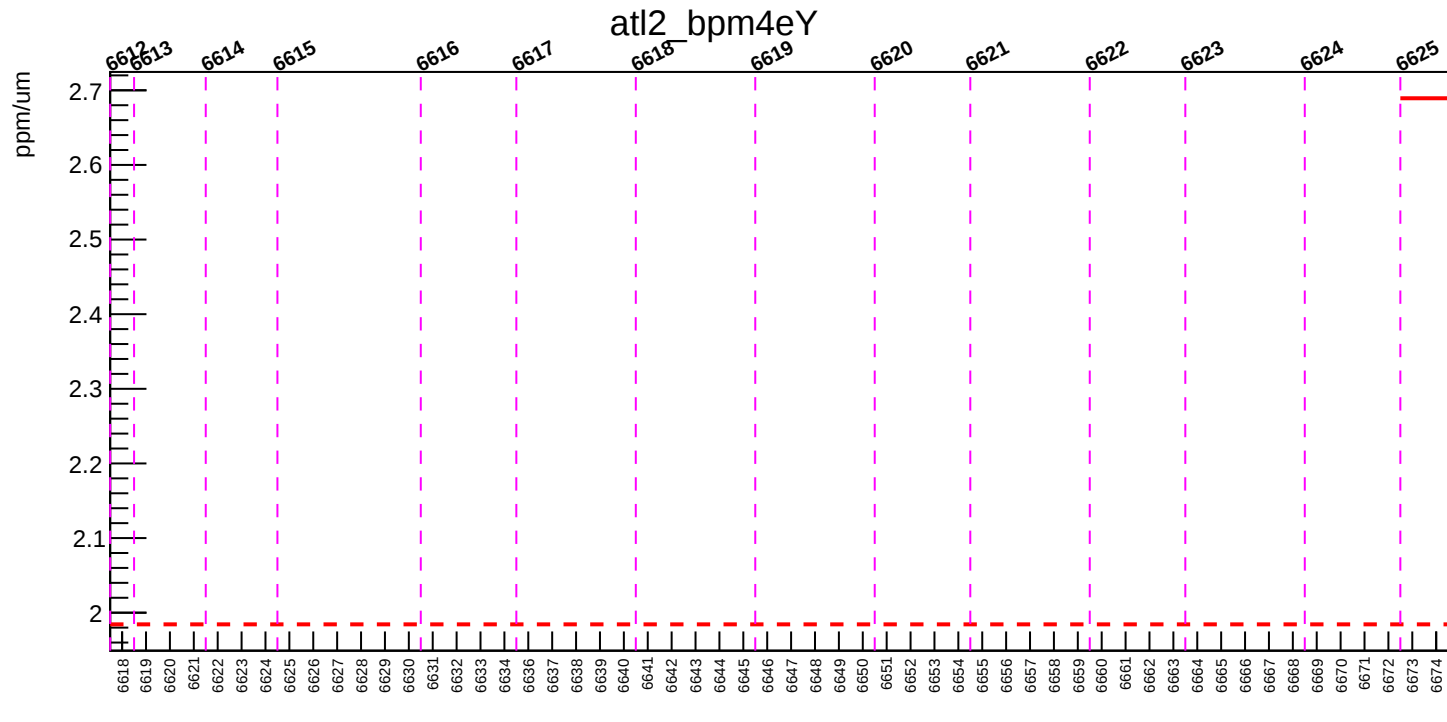


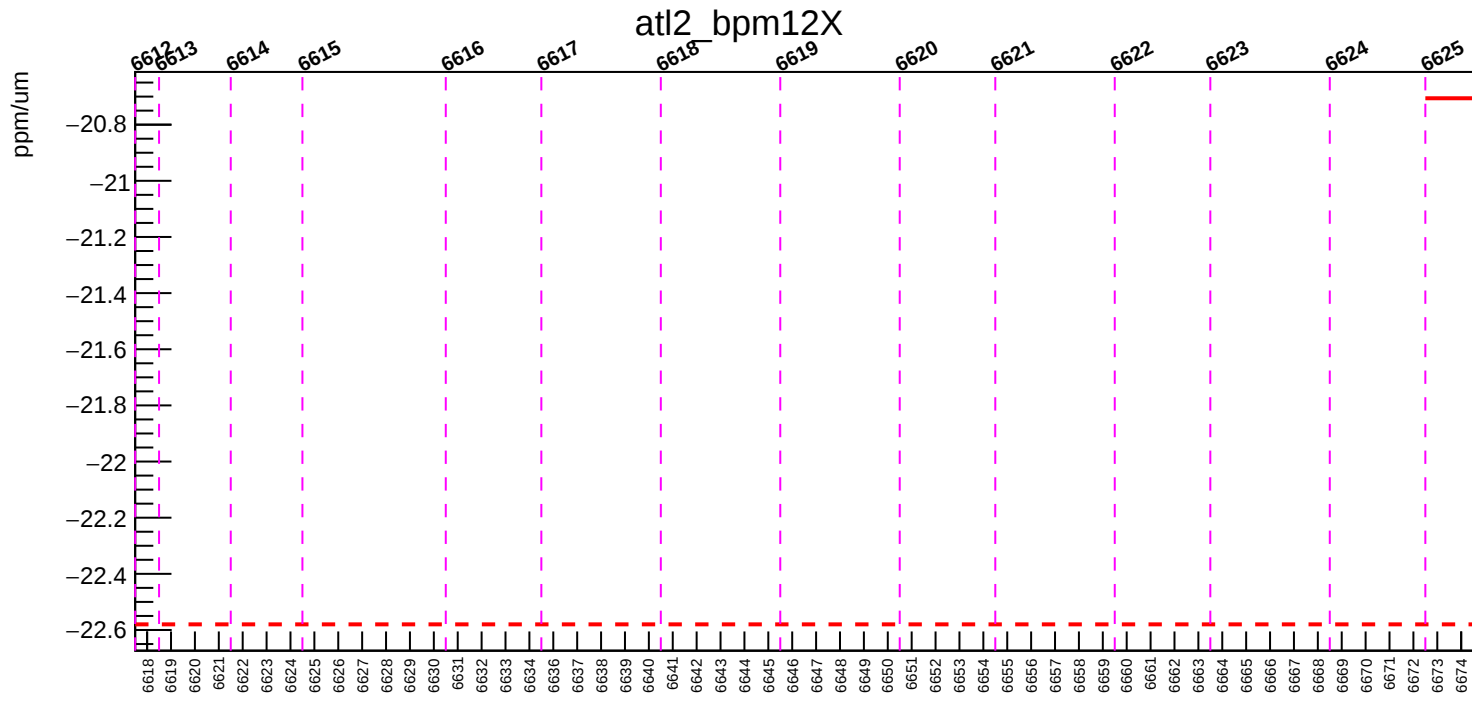


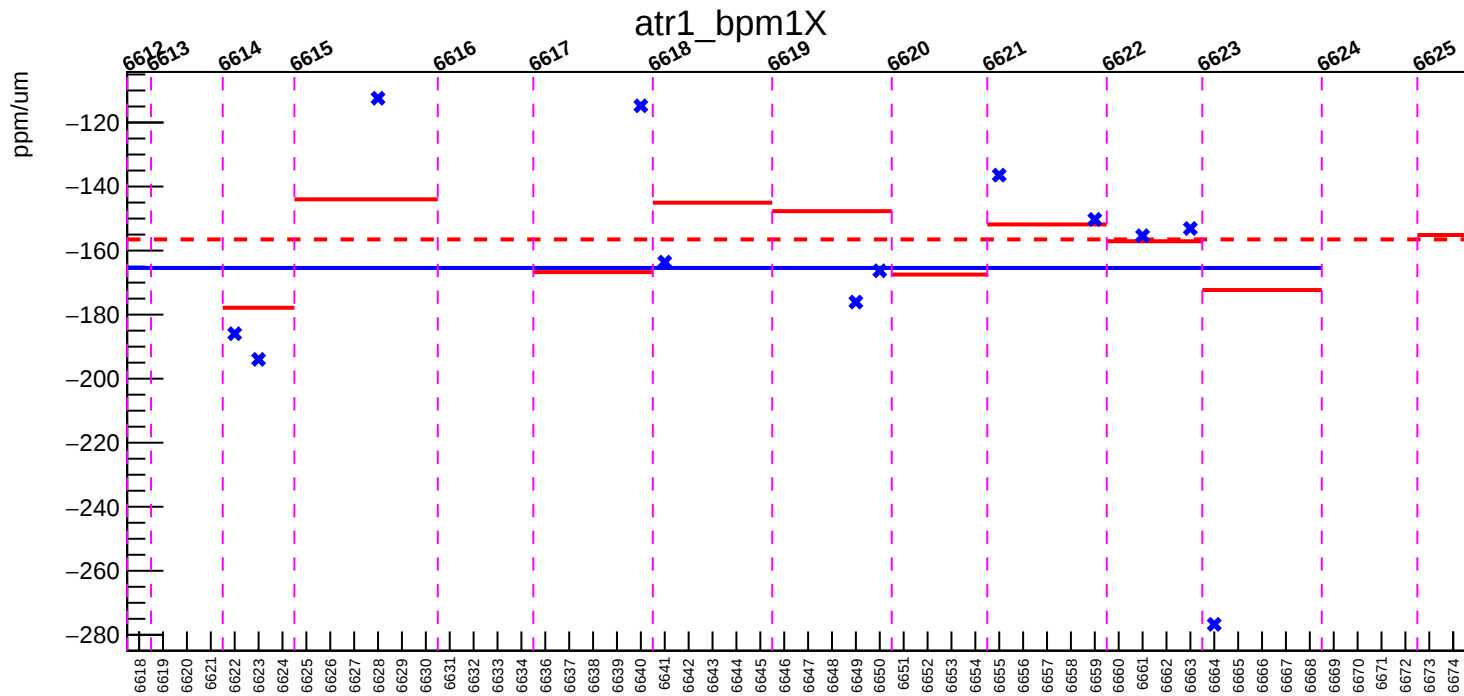


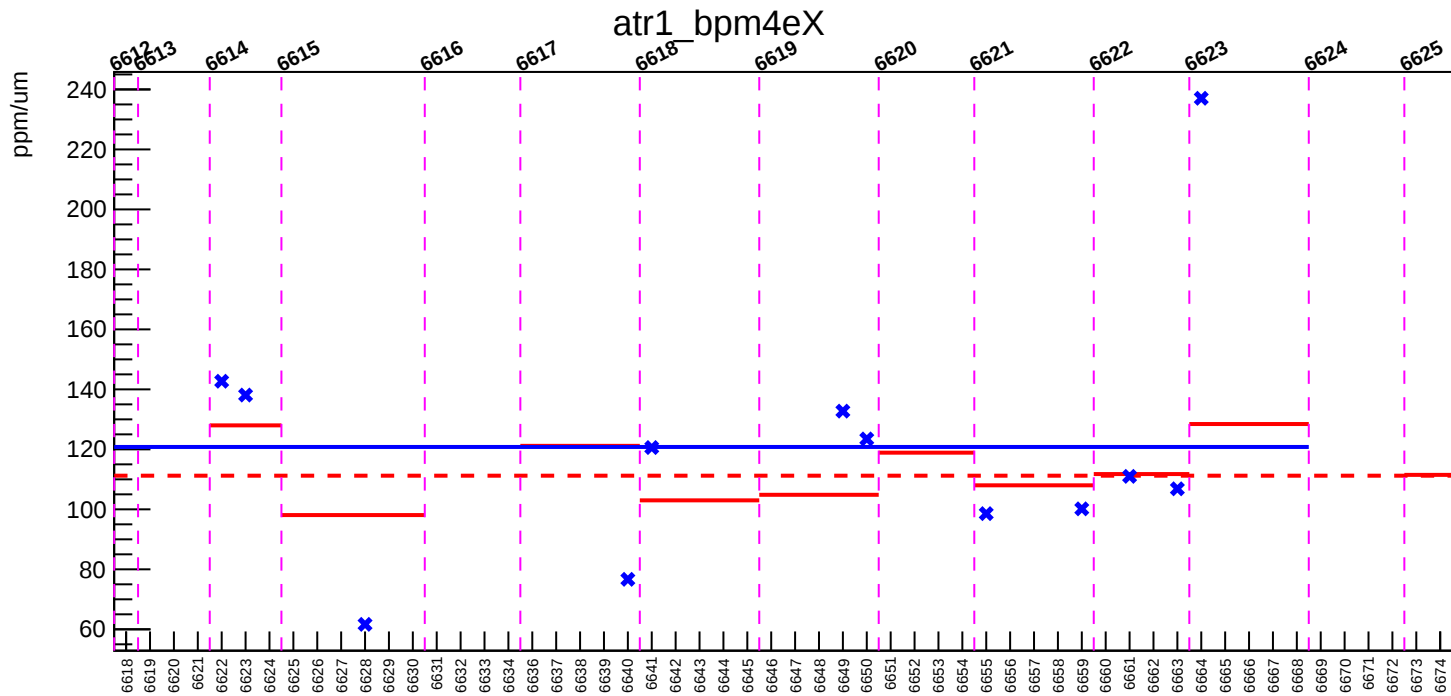


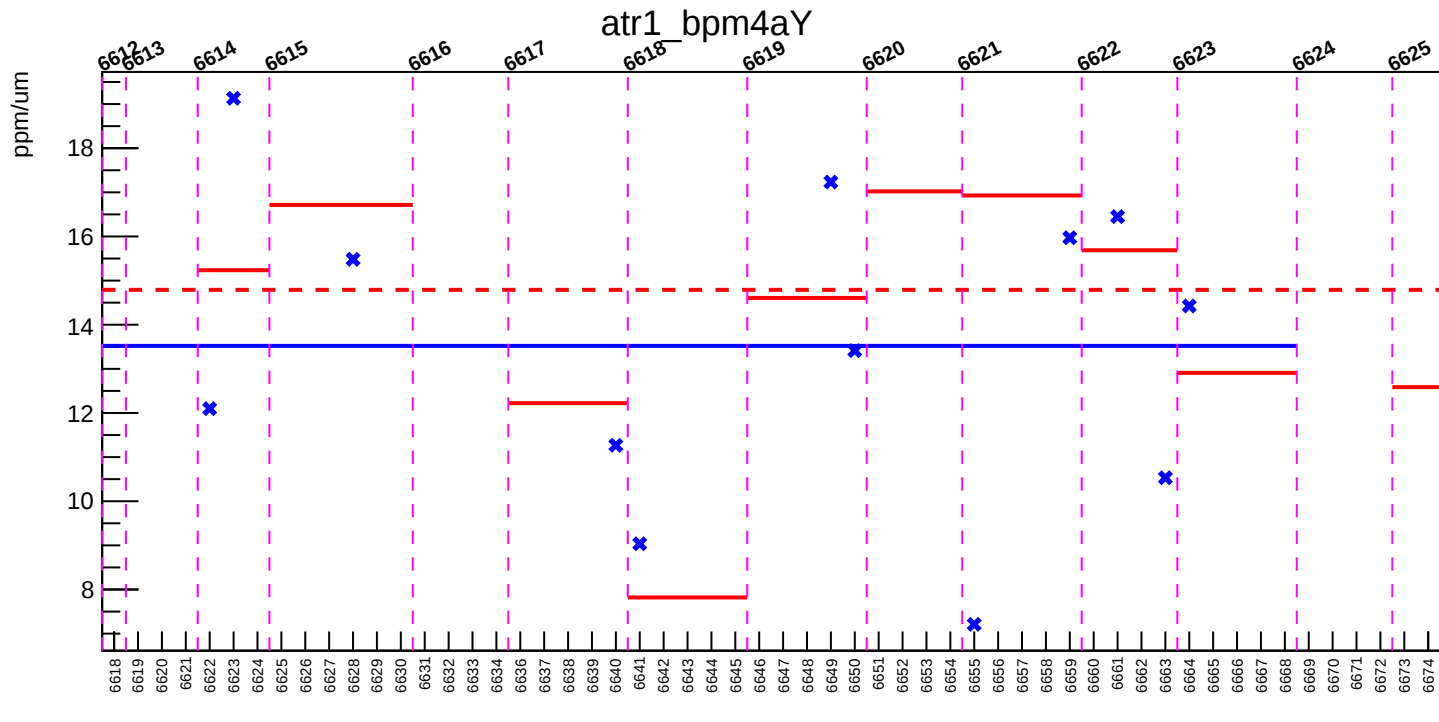


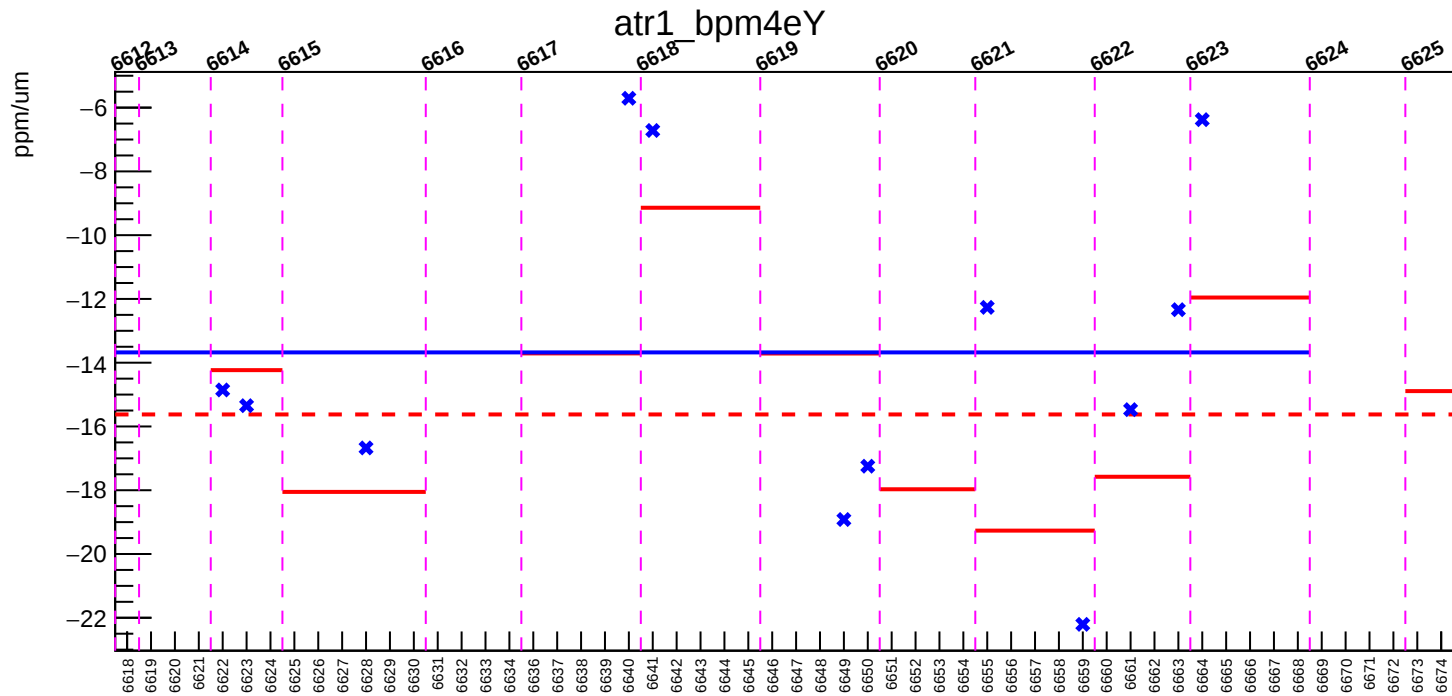


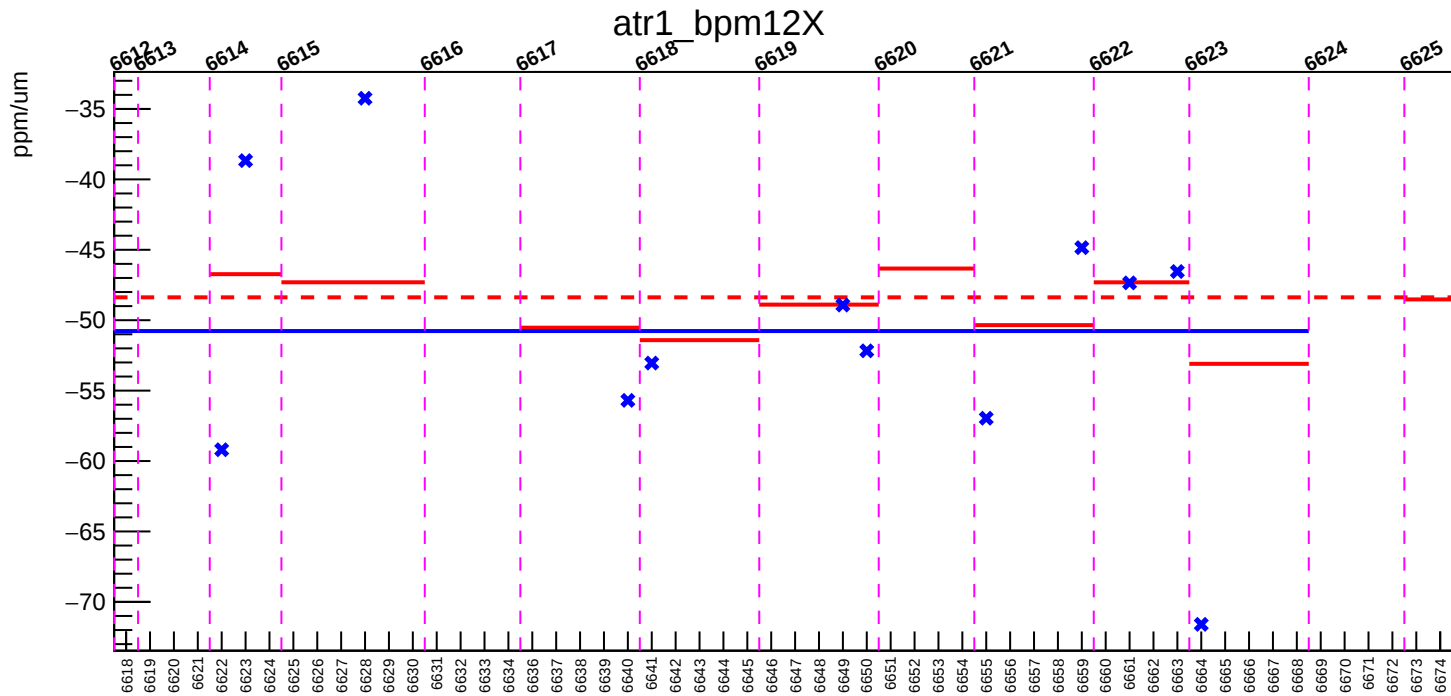






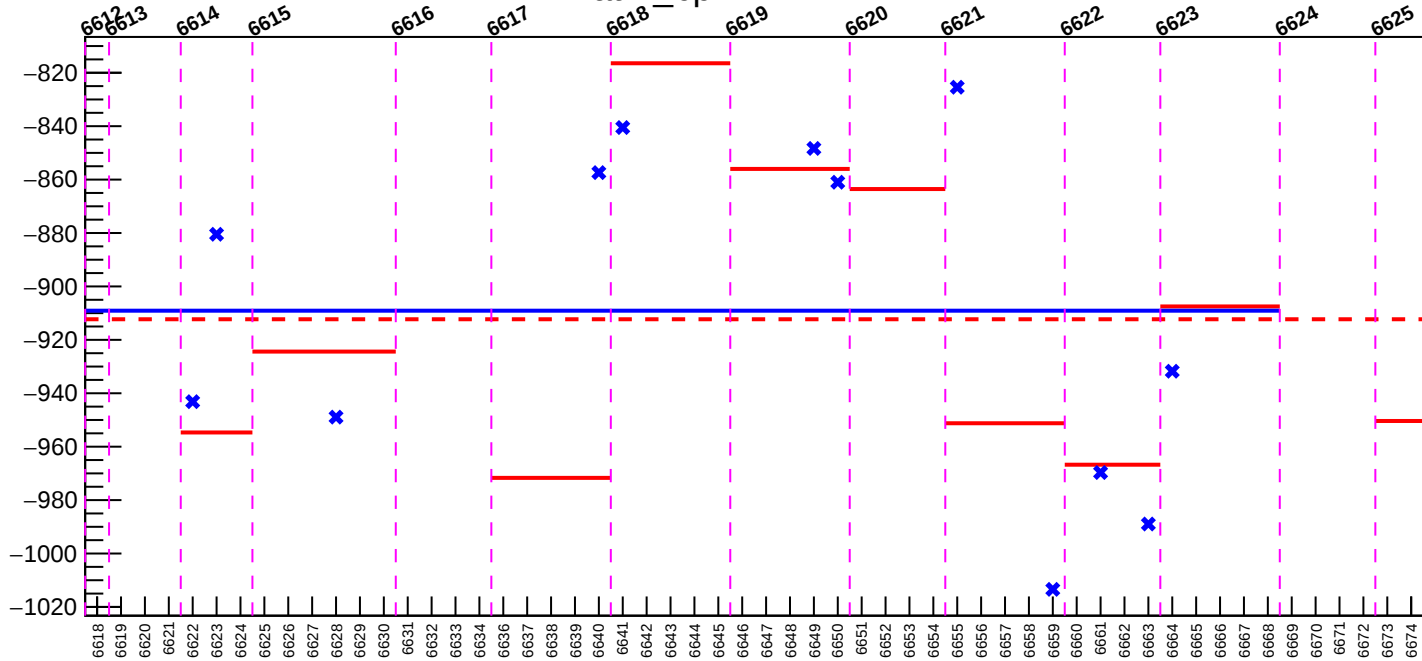


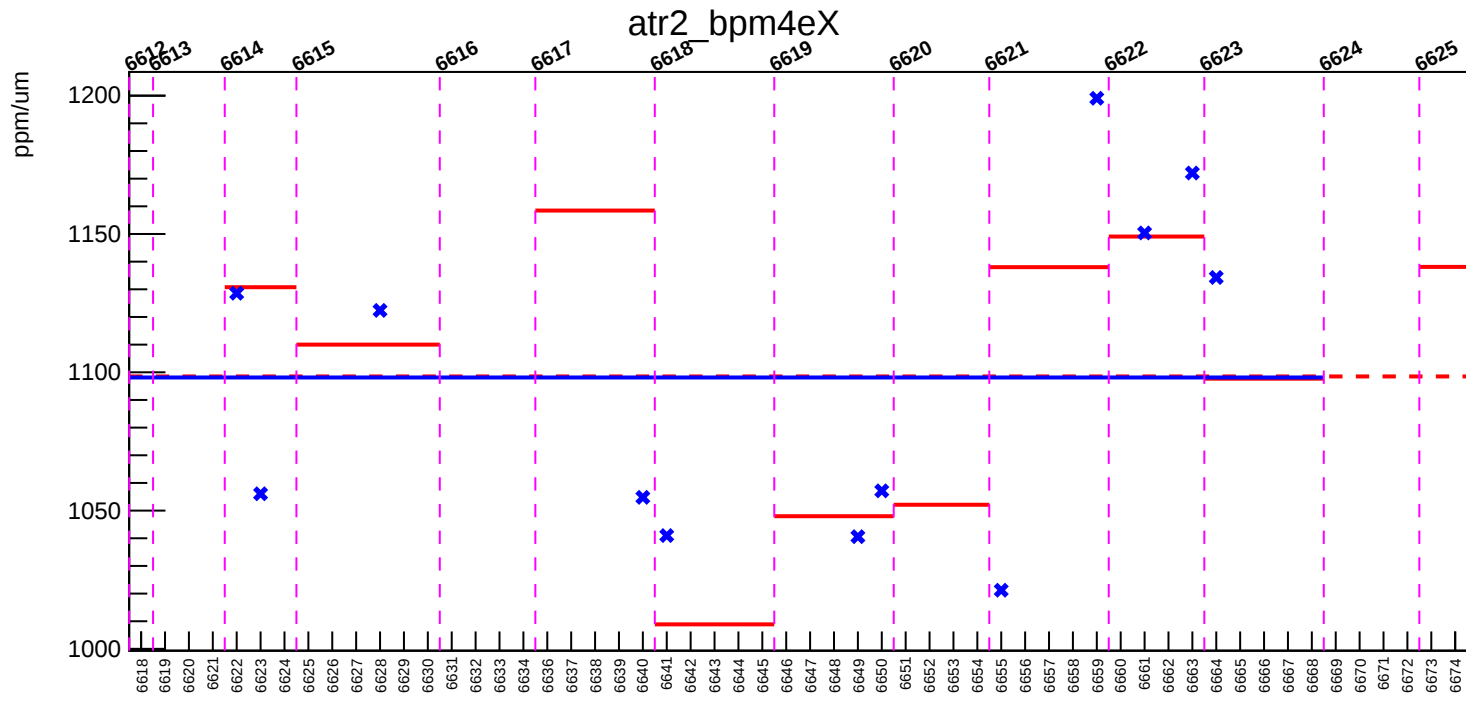


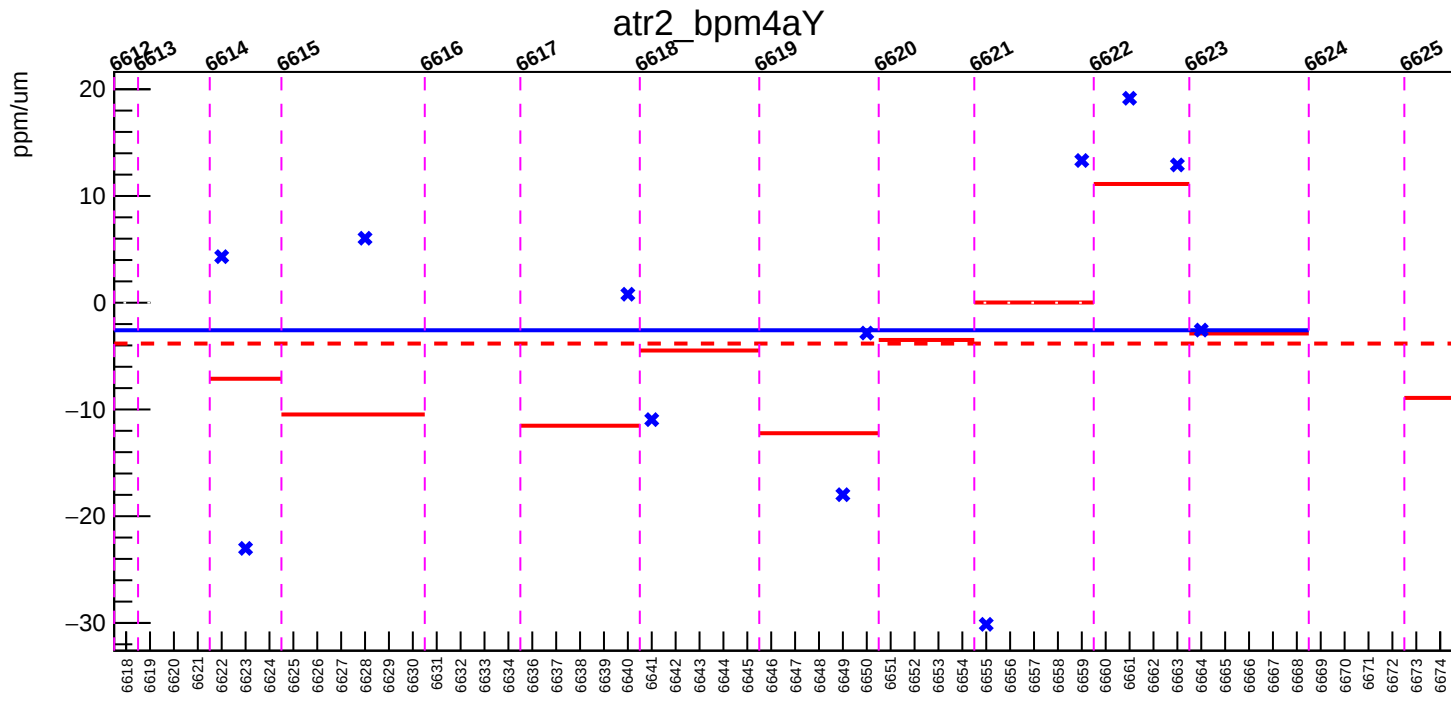


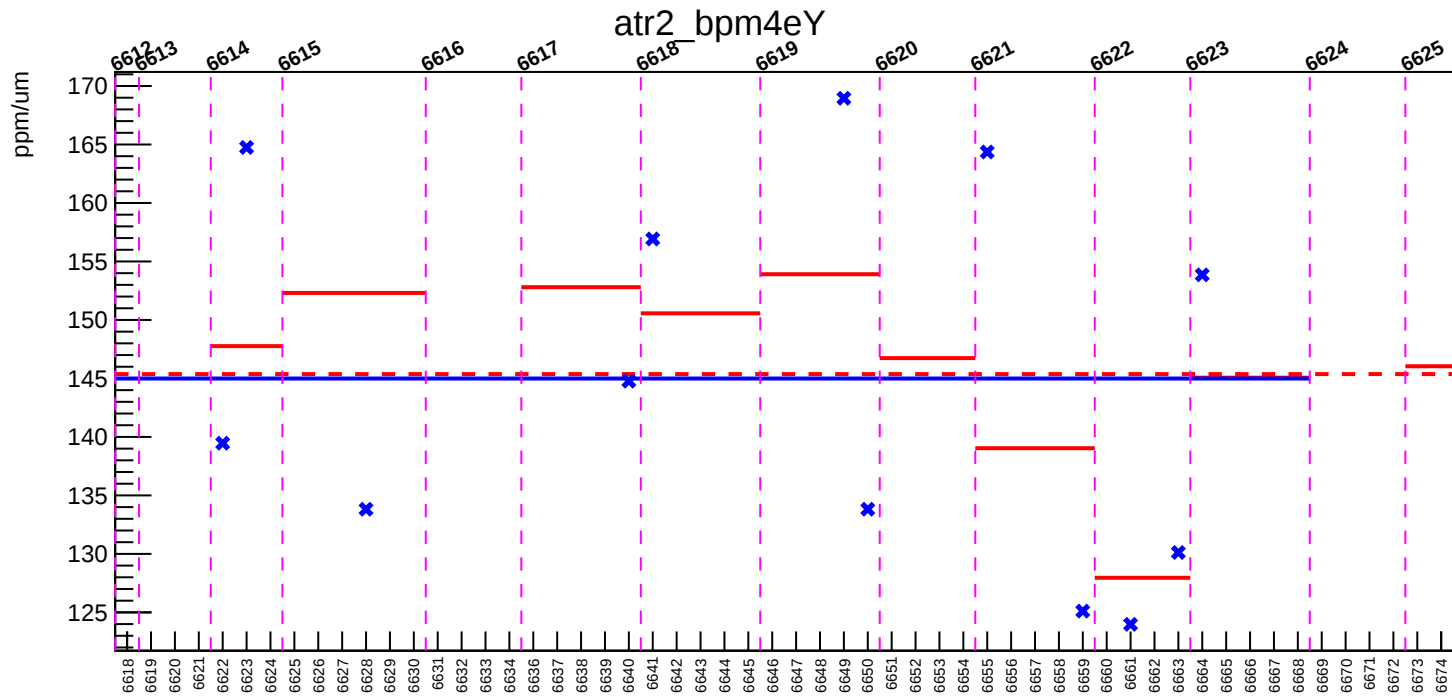
atr2\_bpm1X

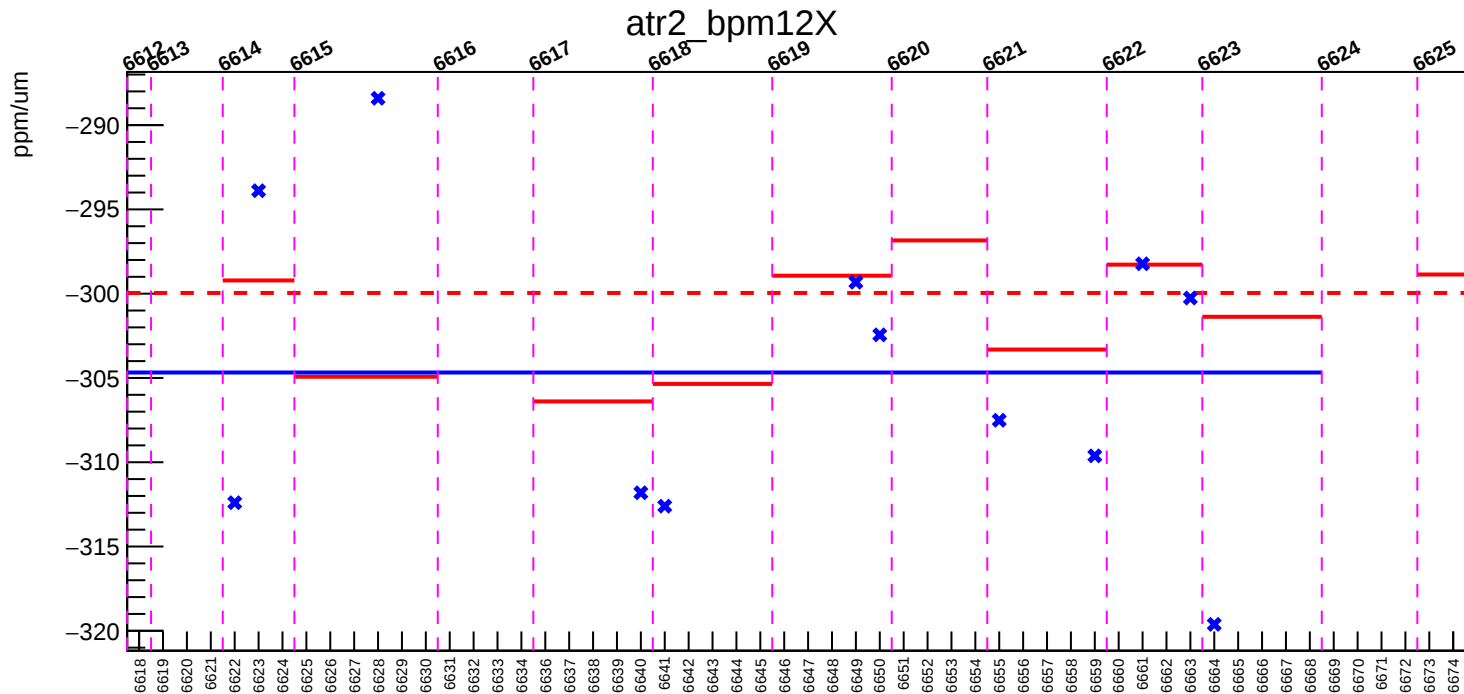
ppm/um

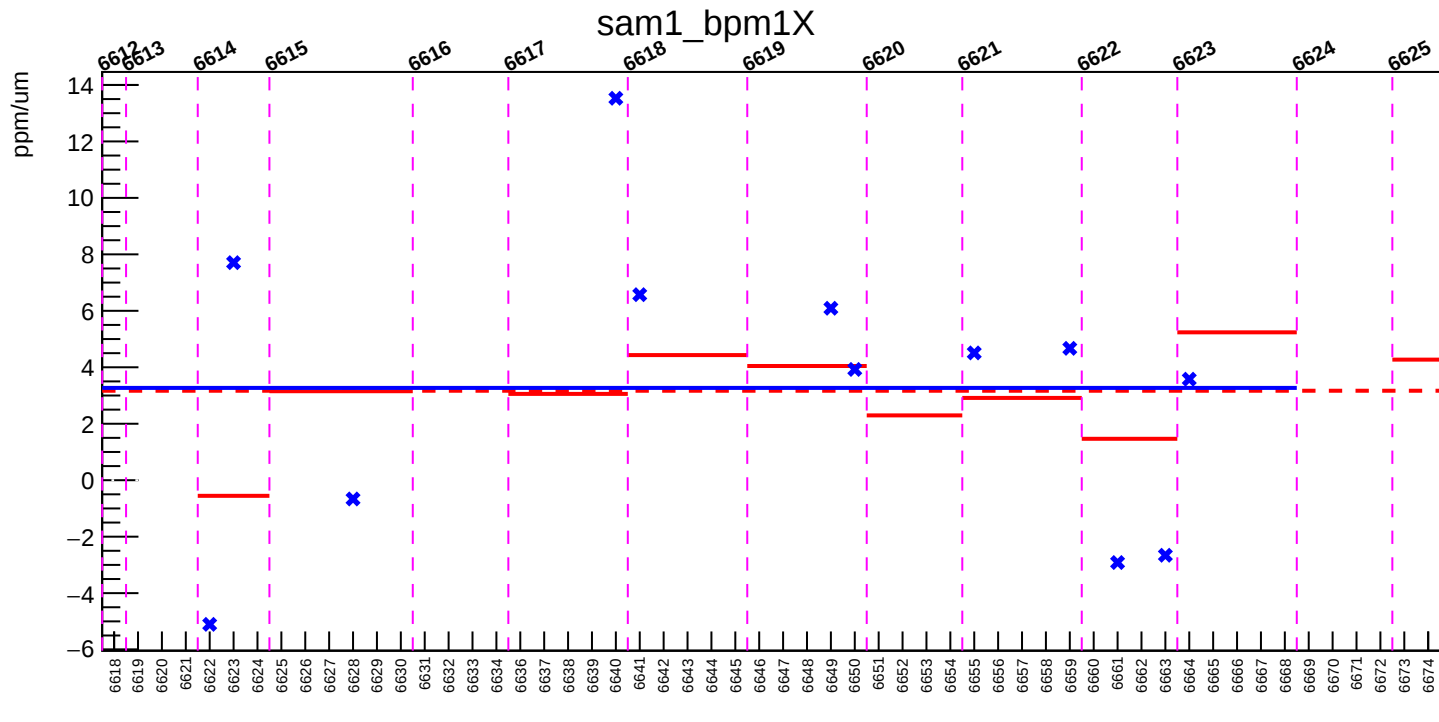


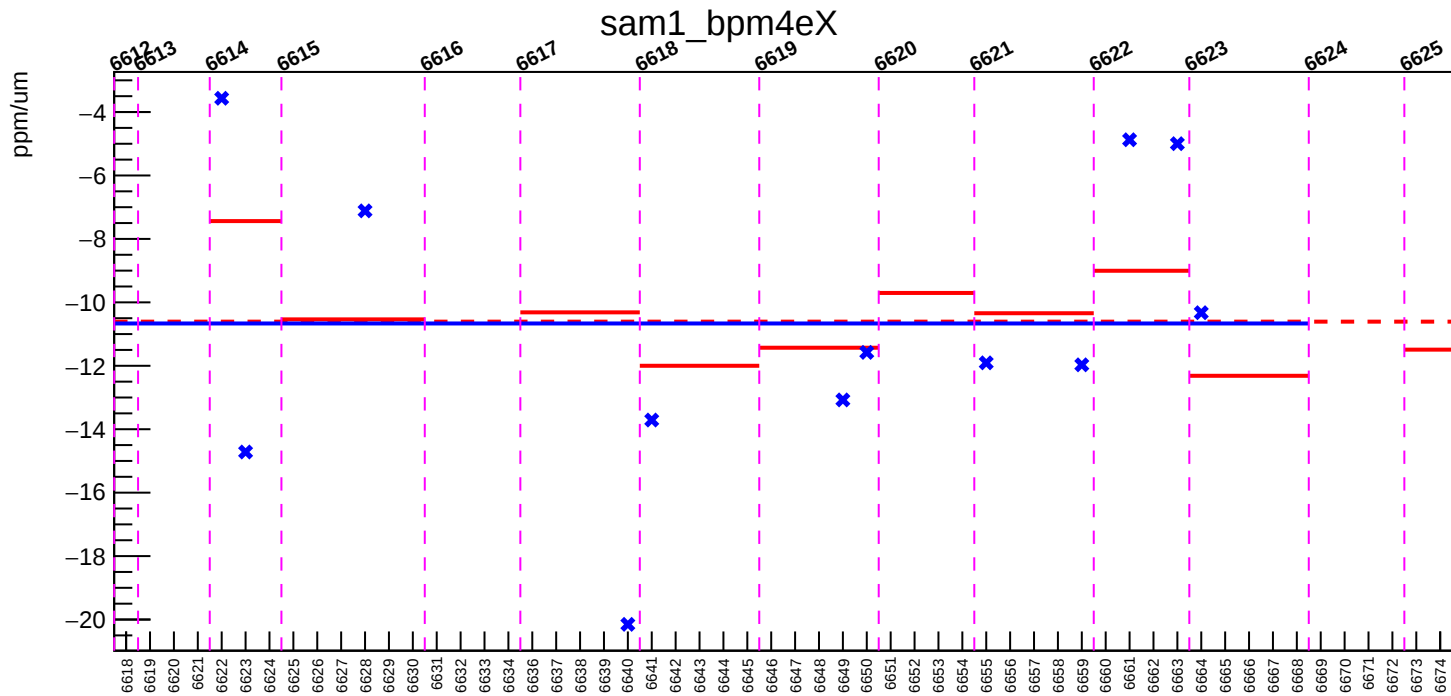




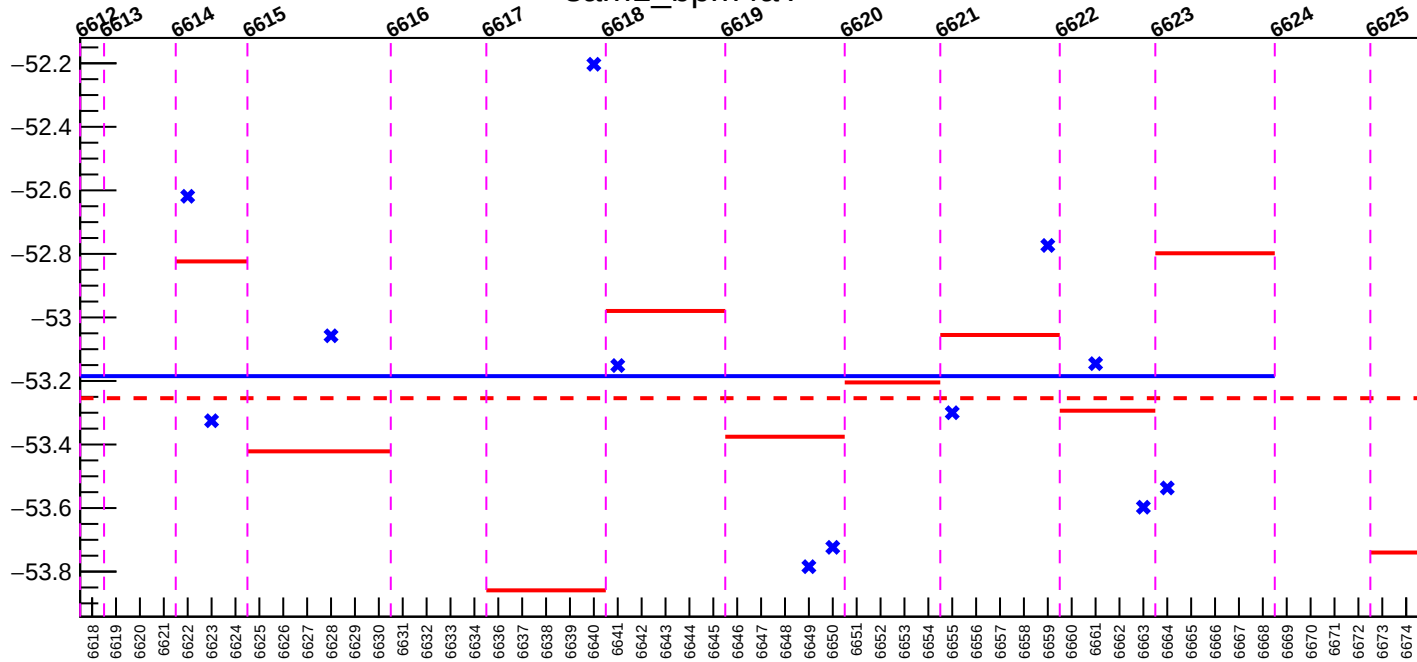


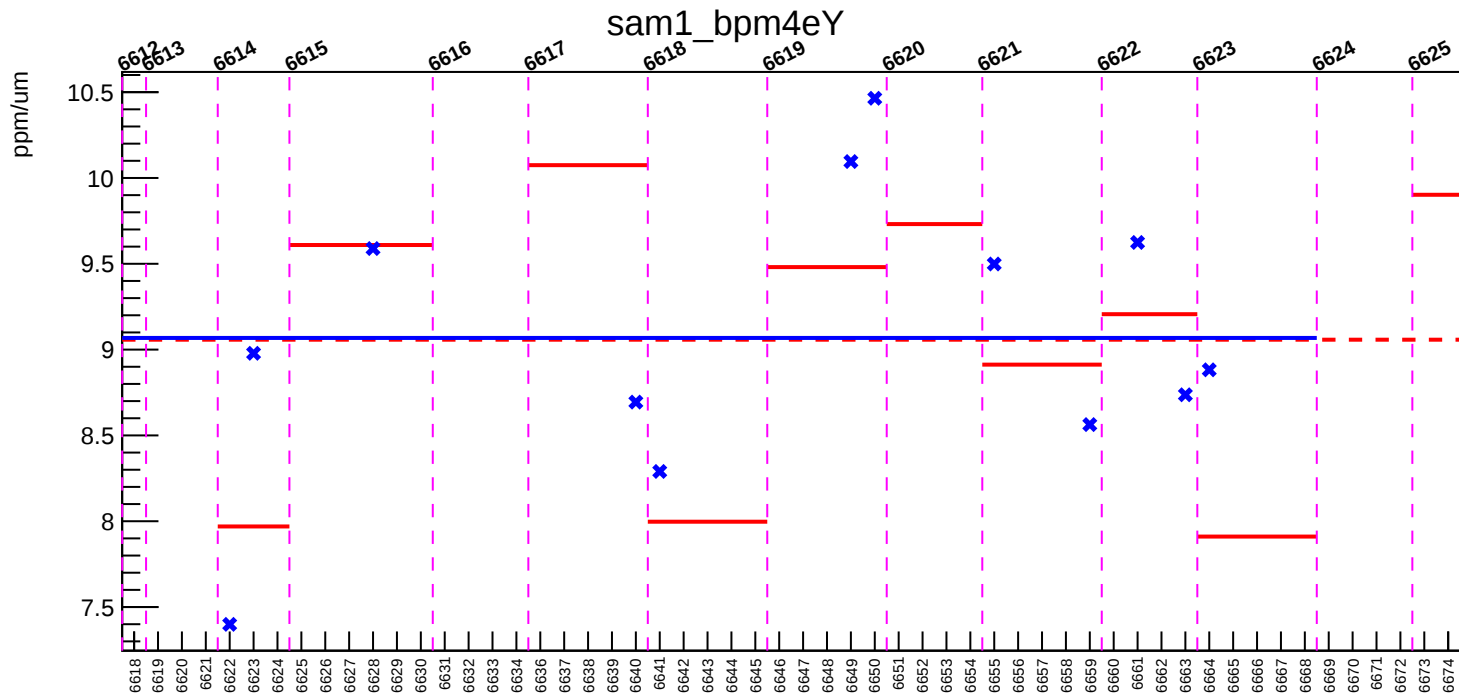




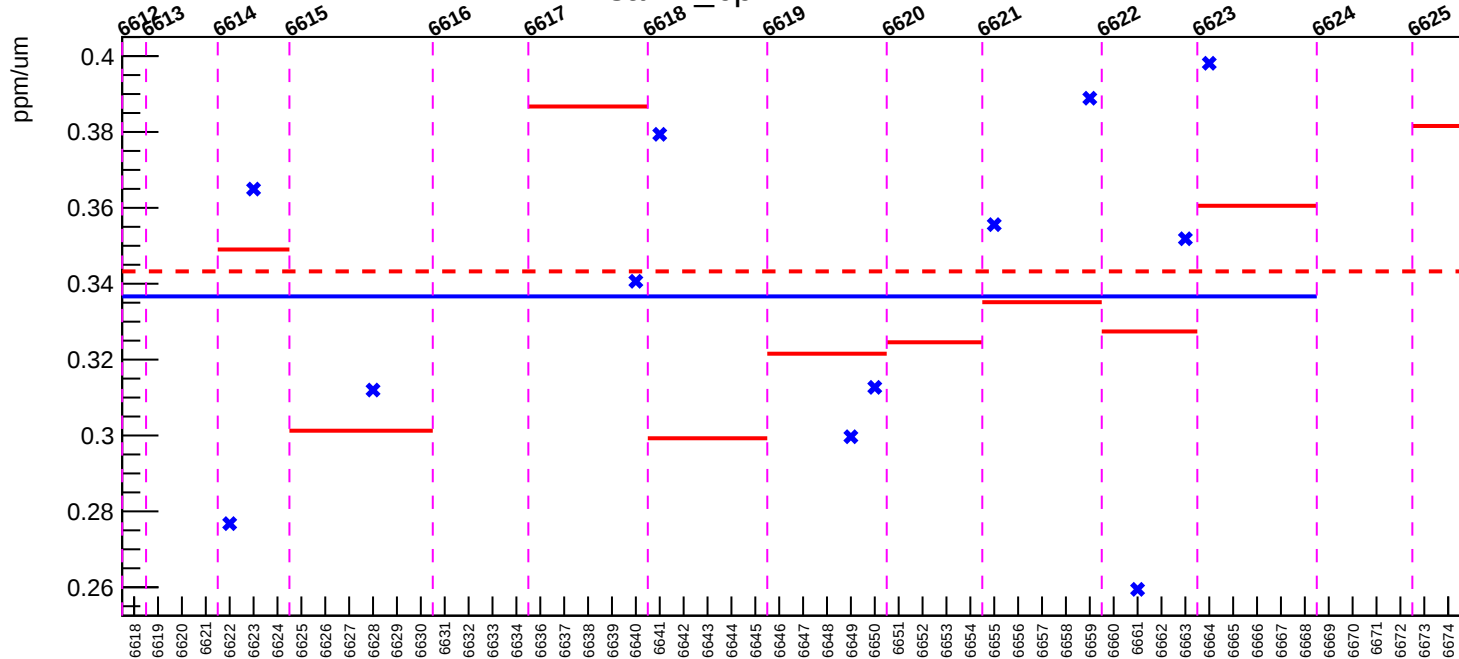


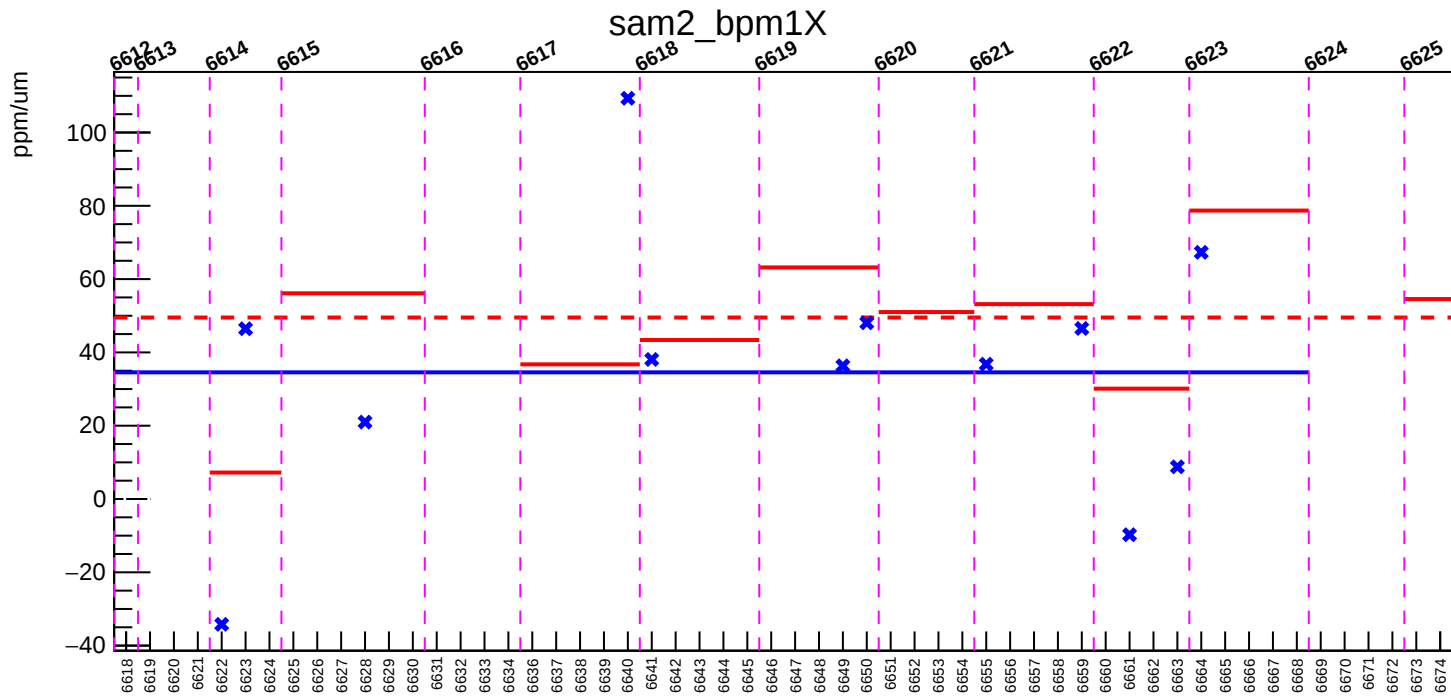
## sam1\_bpm4aY

ppm/ $\mu$ m



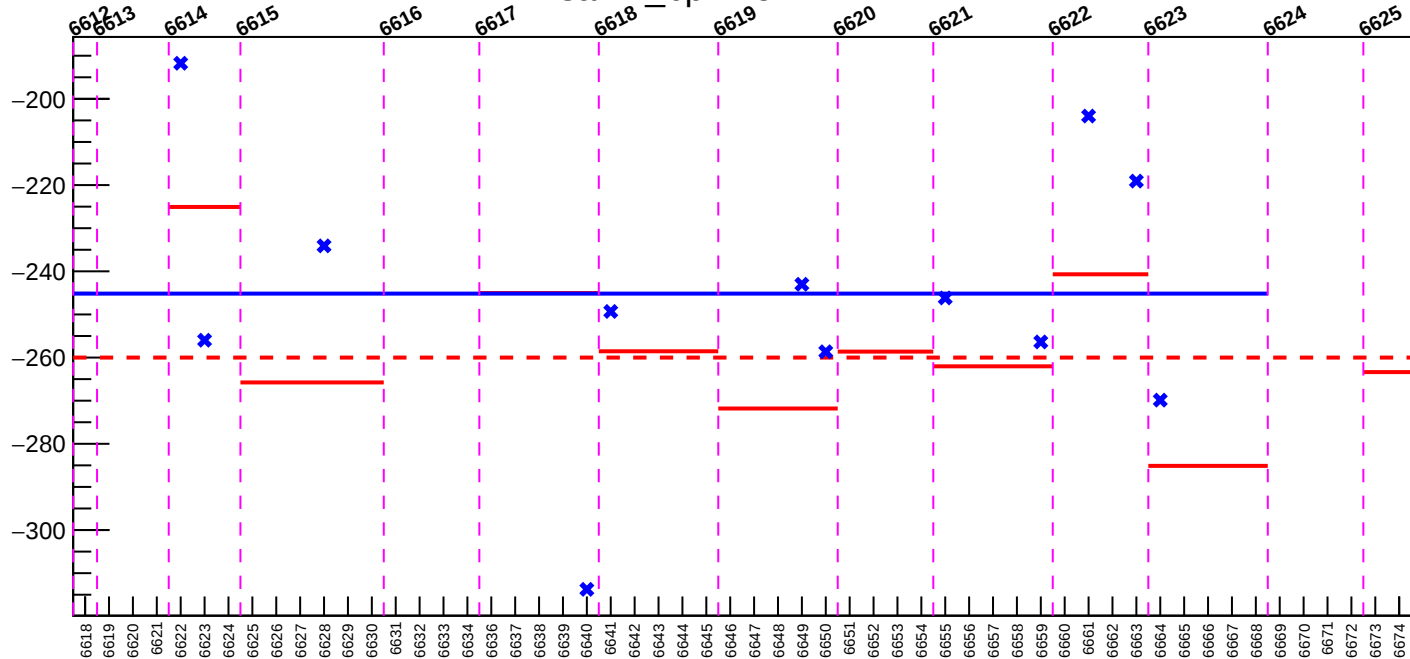
## sam1\_bpm12X

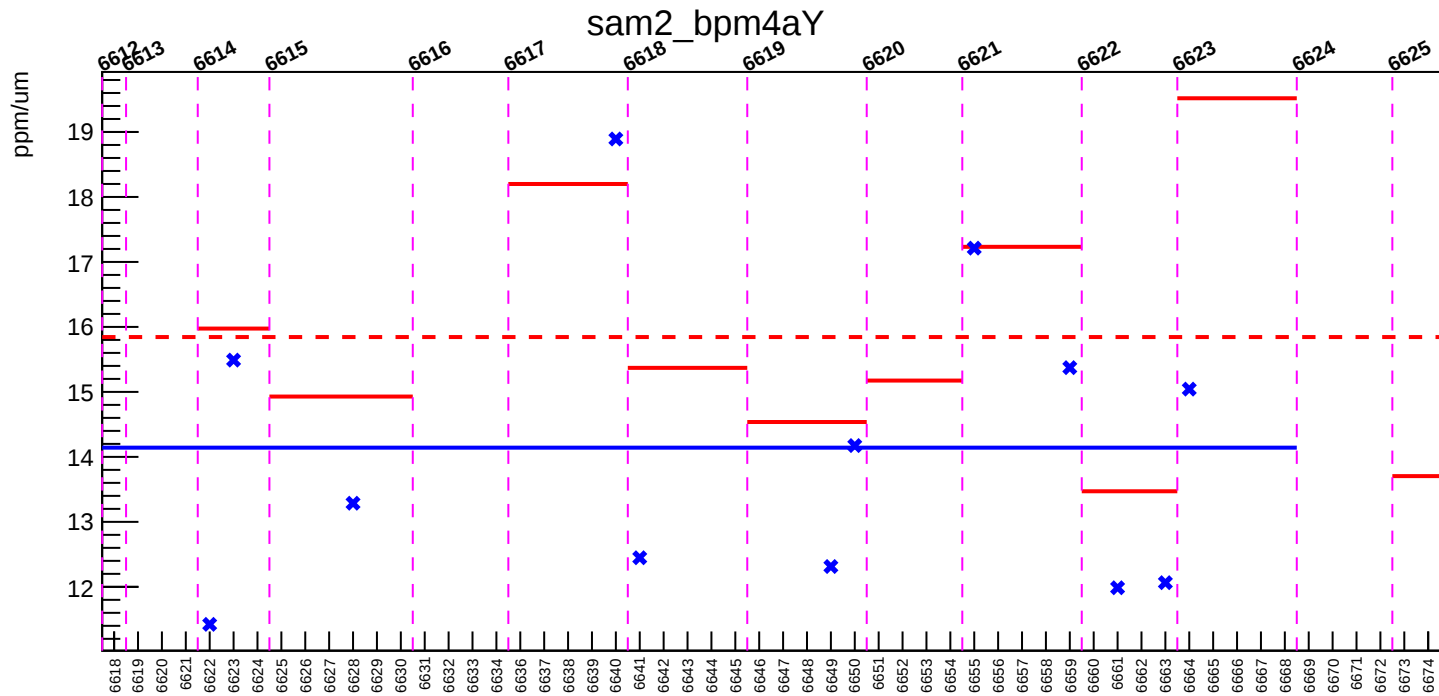


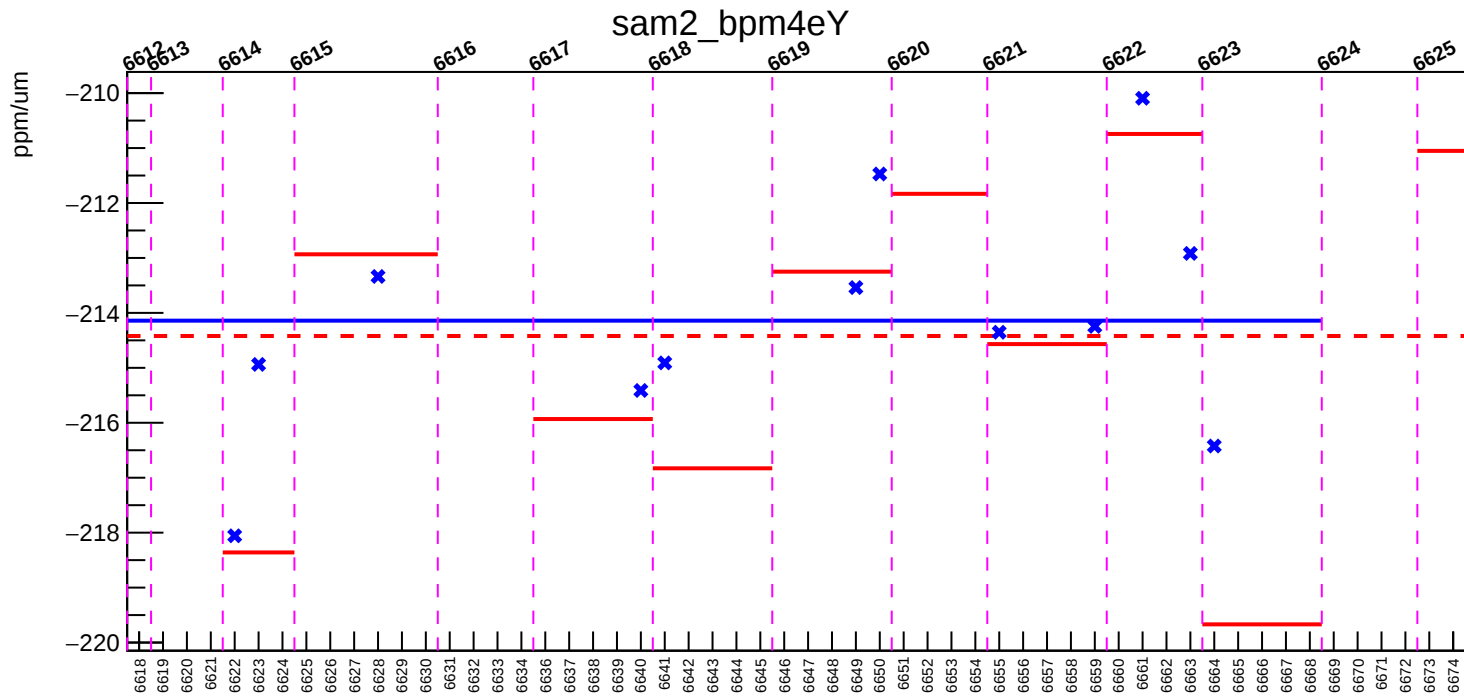


sam2\_bpm4eX

ppm/ $\mu\text{m}$

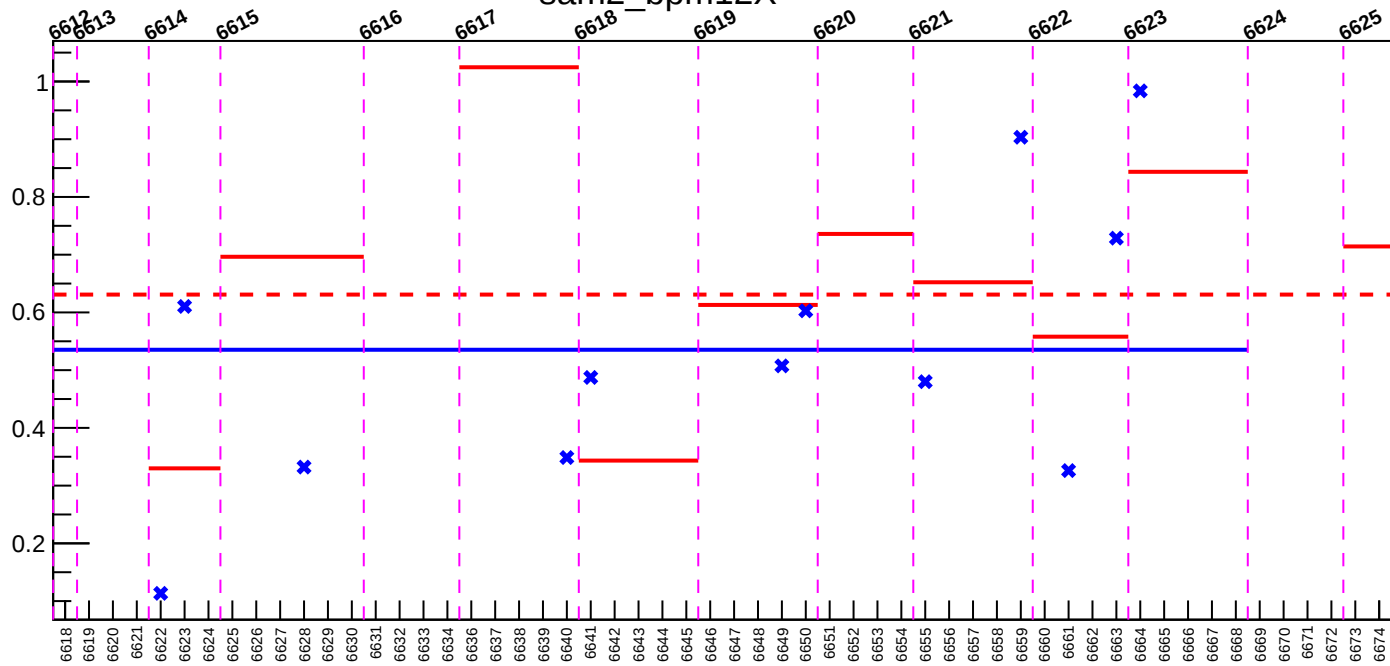






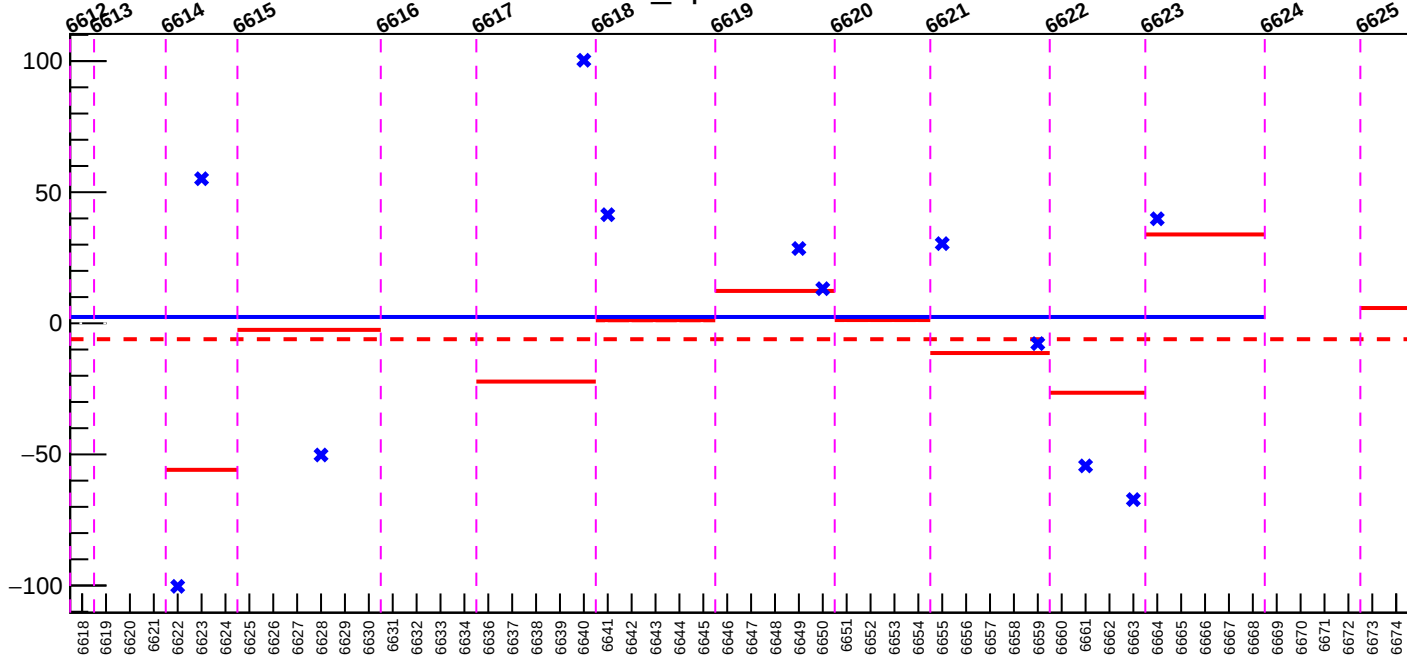
sam2\_bpm12X

ppm/ $\mu\text{m}$



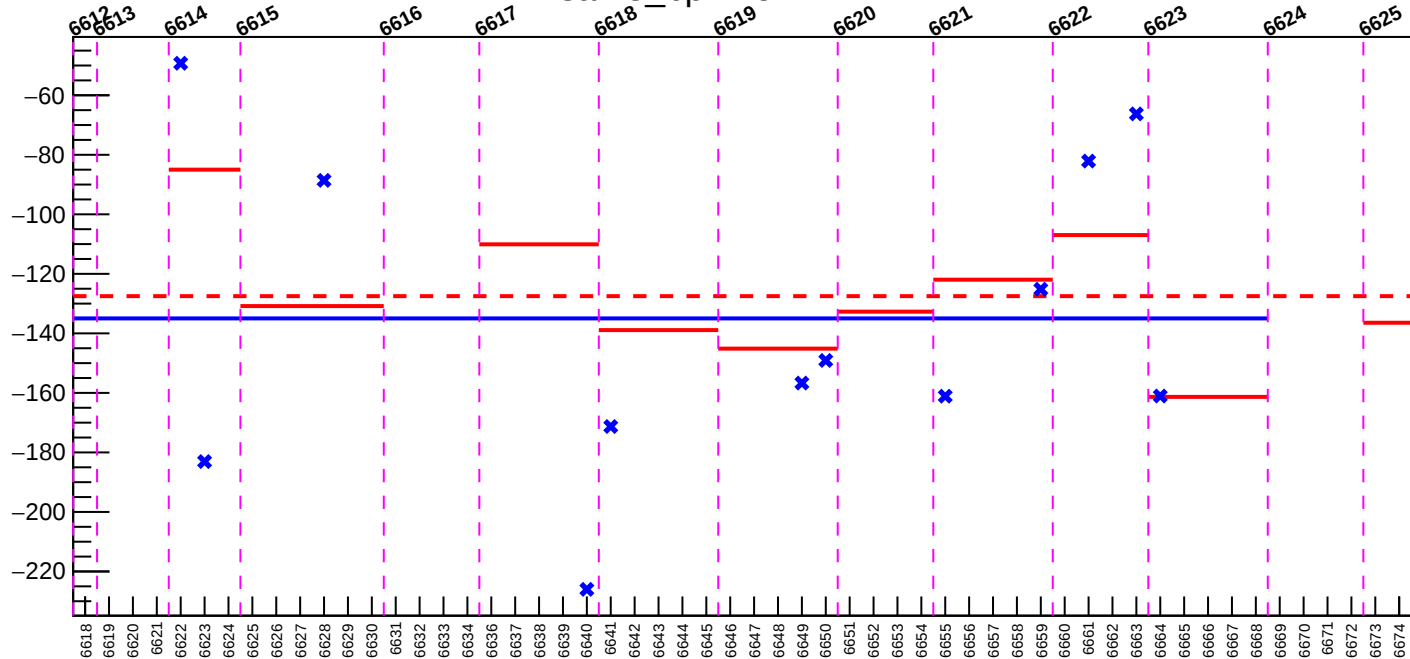
# sam3\_bpm1X

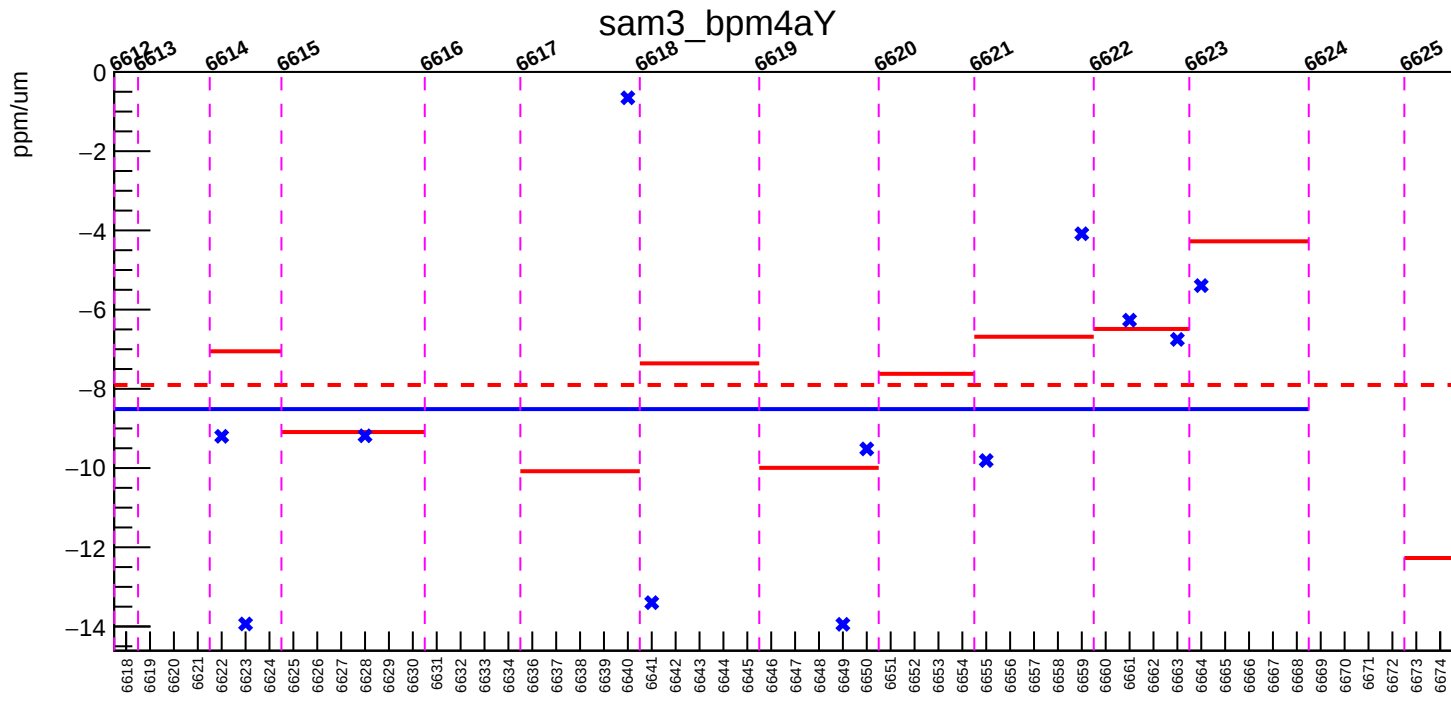
ppm/ $\mu\text{m}$

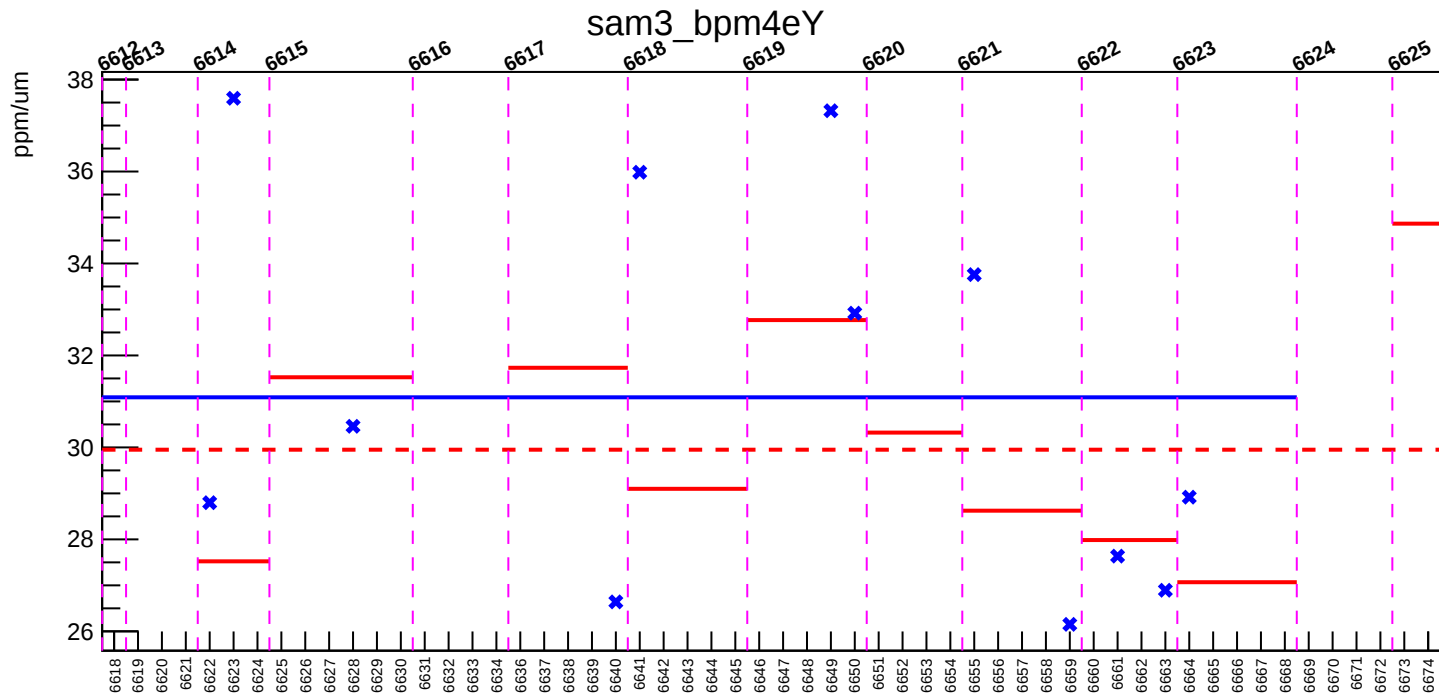


sam3\_bpm4eX

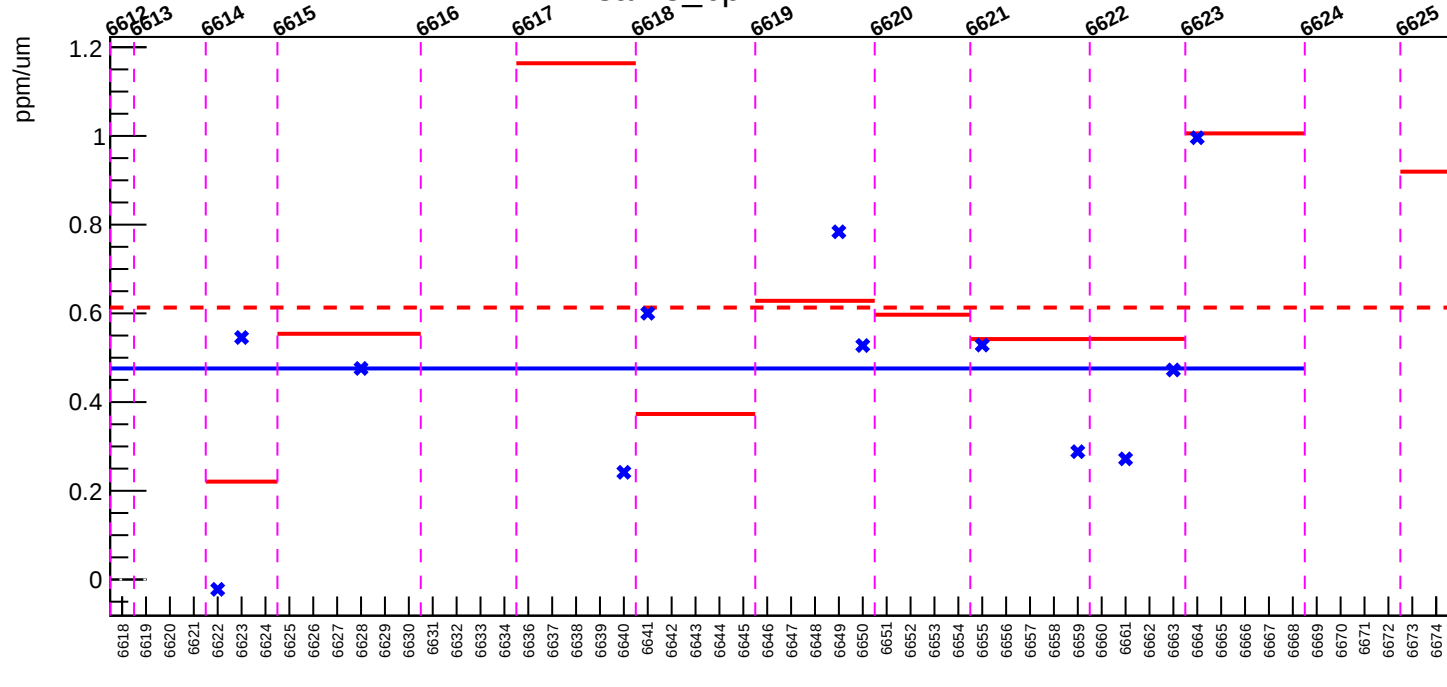
ppm/um

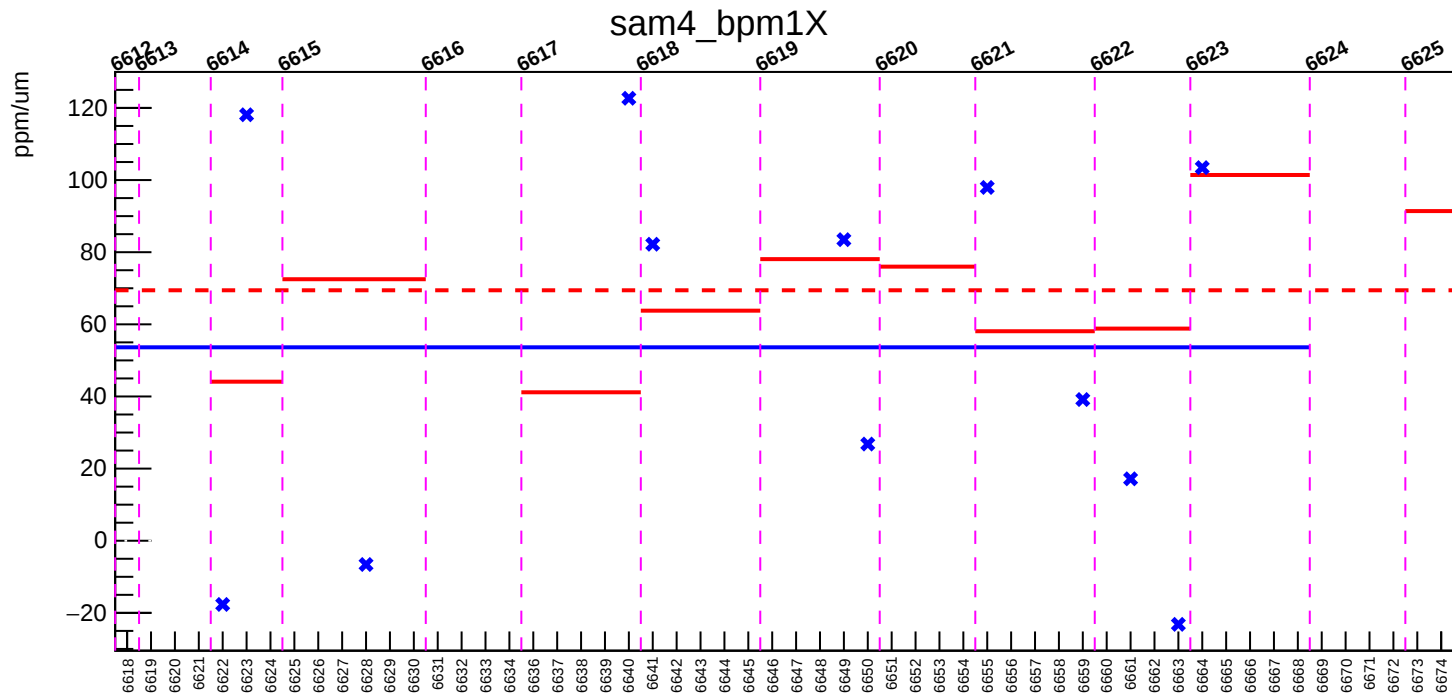






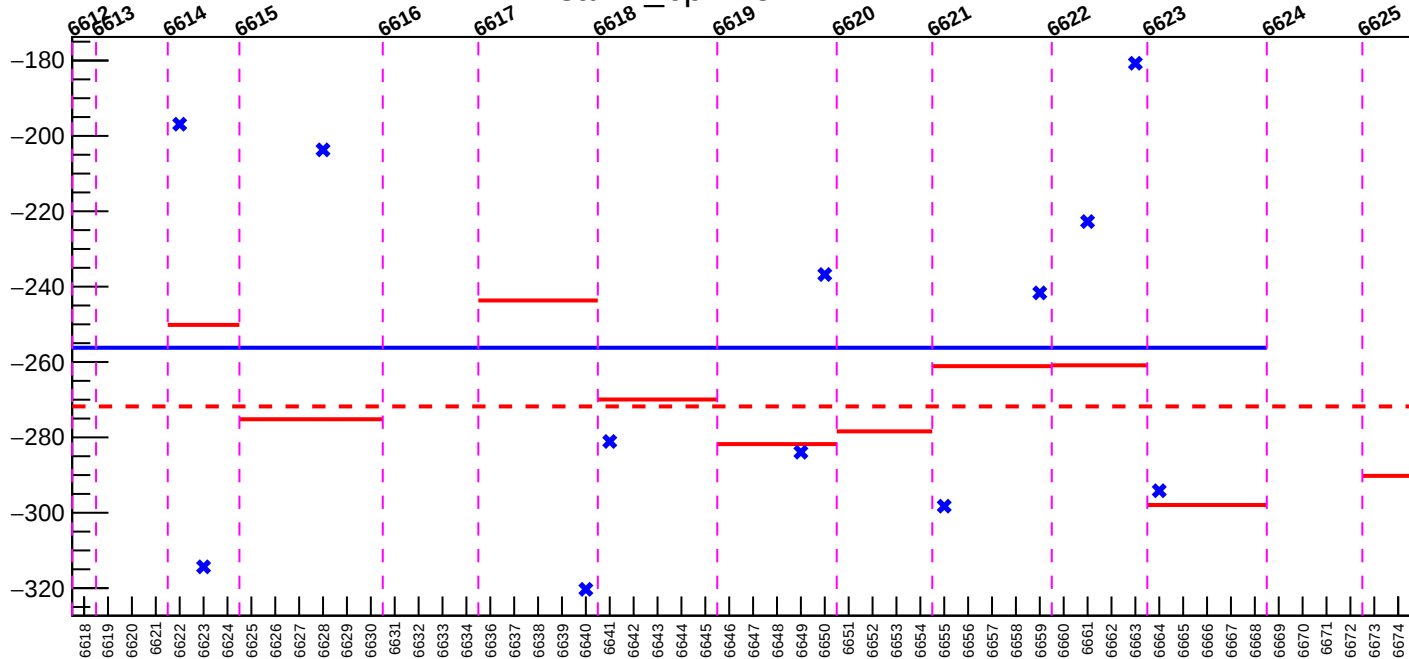
## sam3\_bpm12X

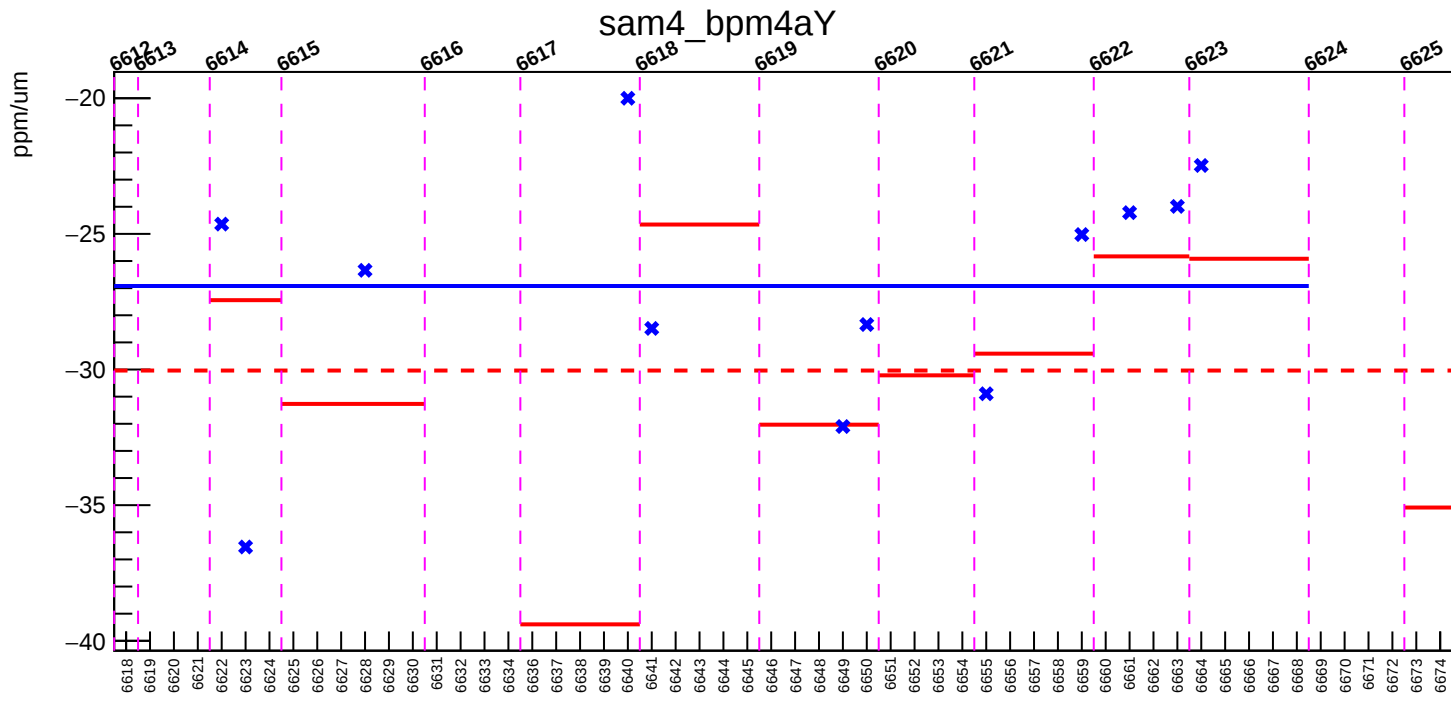


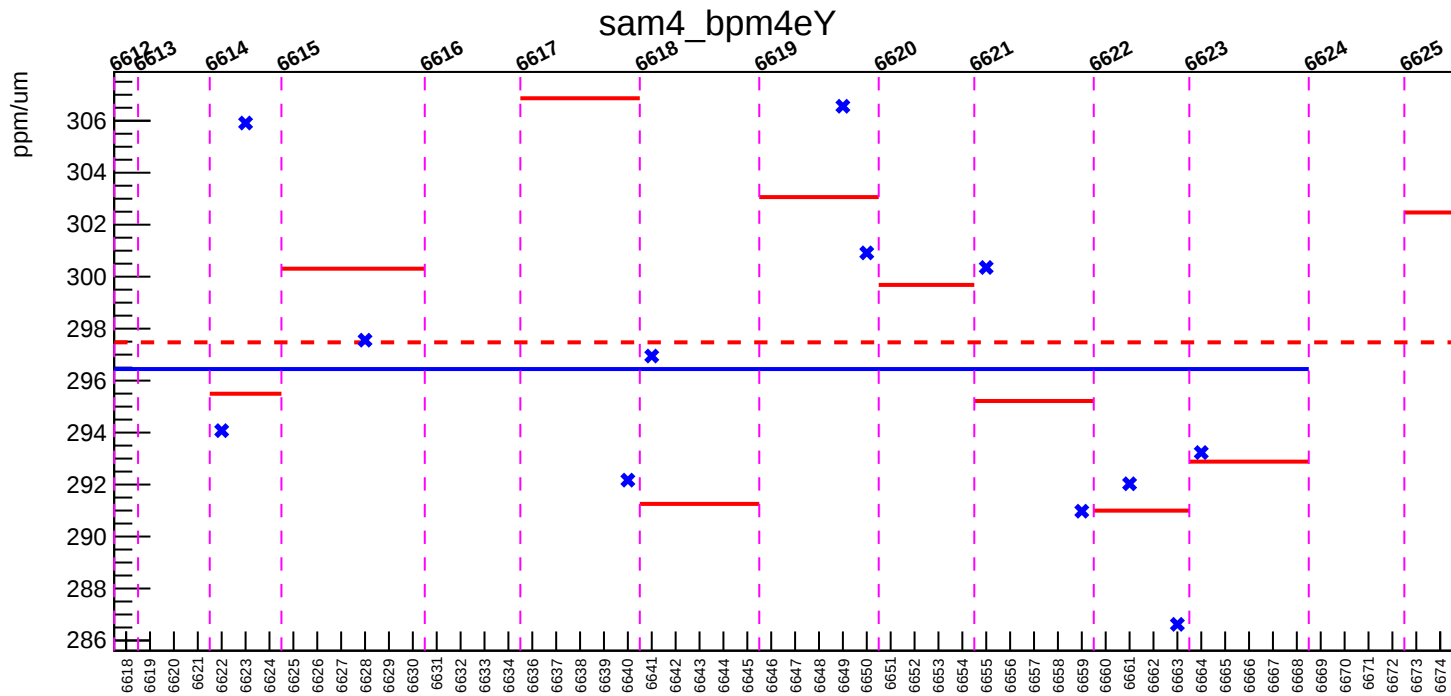


sam4\_bpm4eX

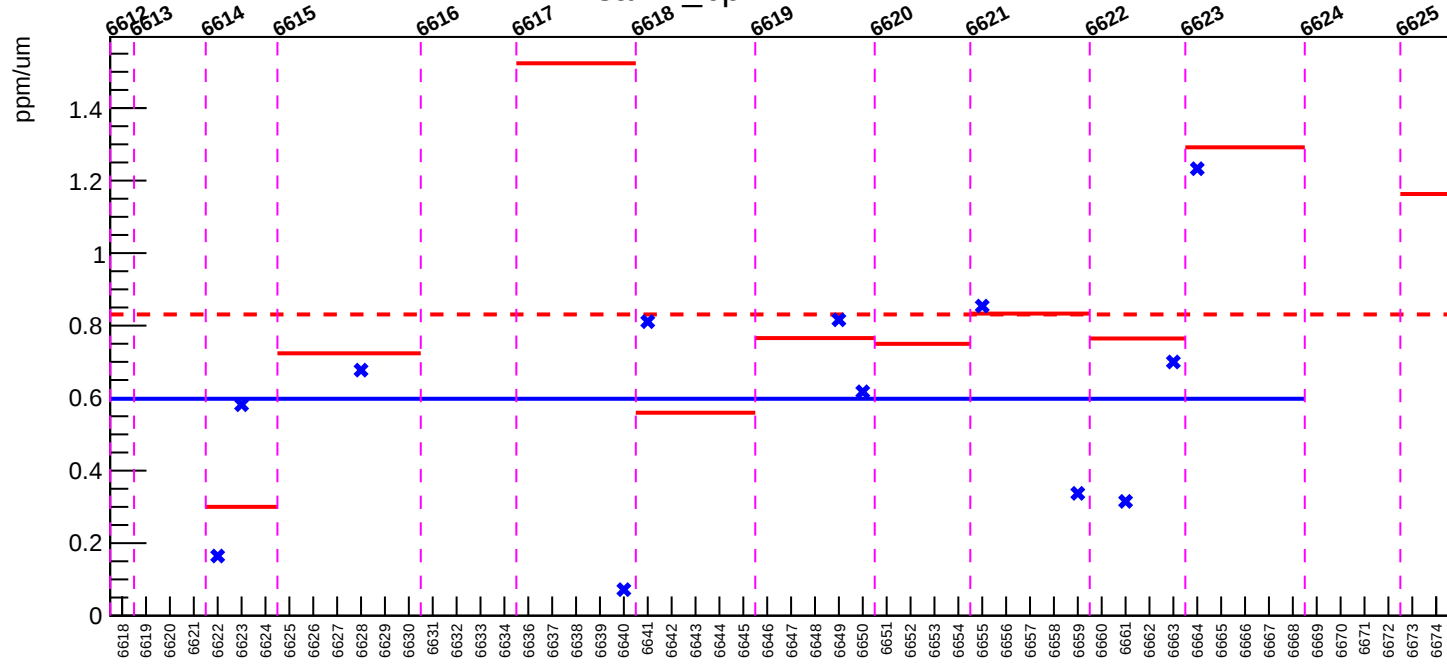
ppm/ $\mu$ m



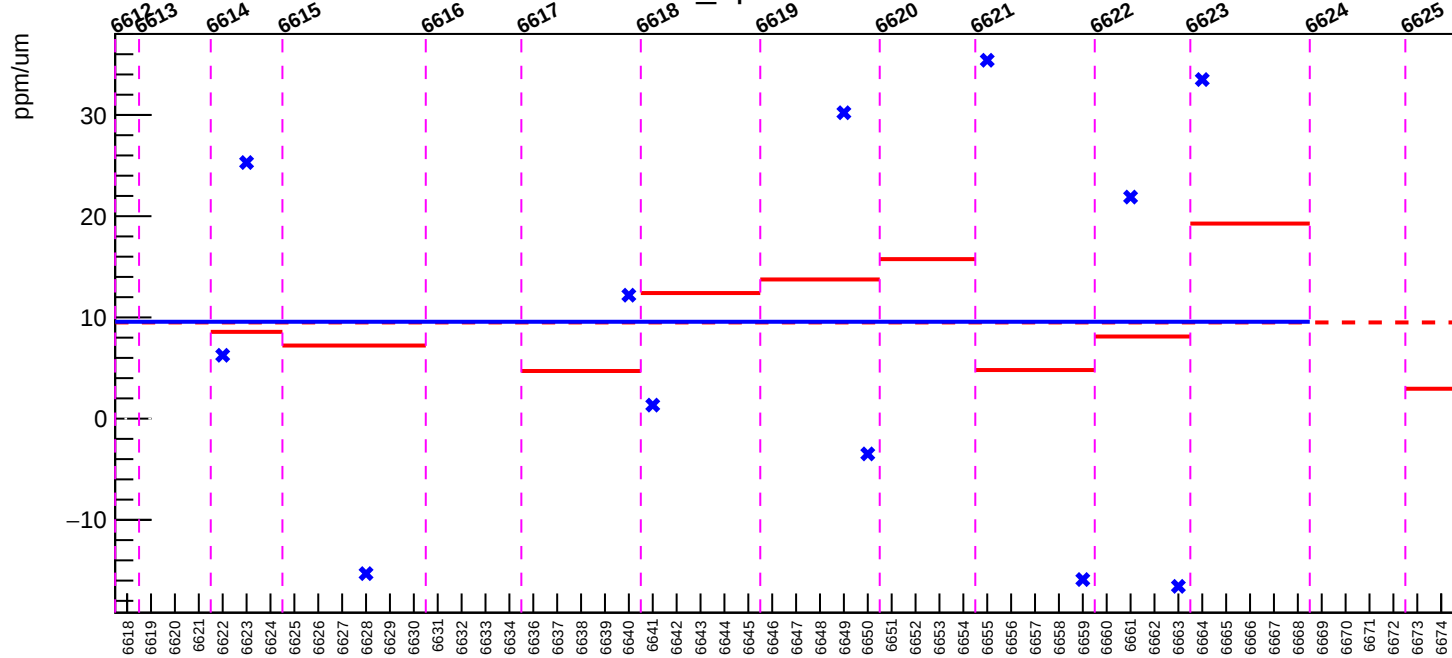


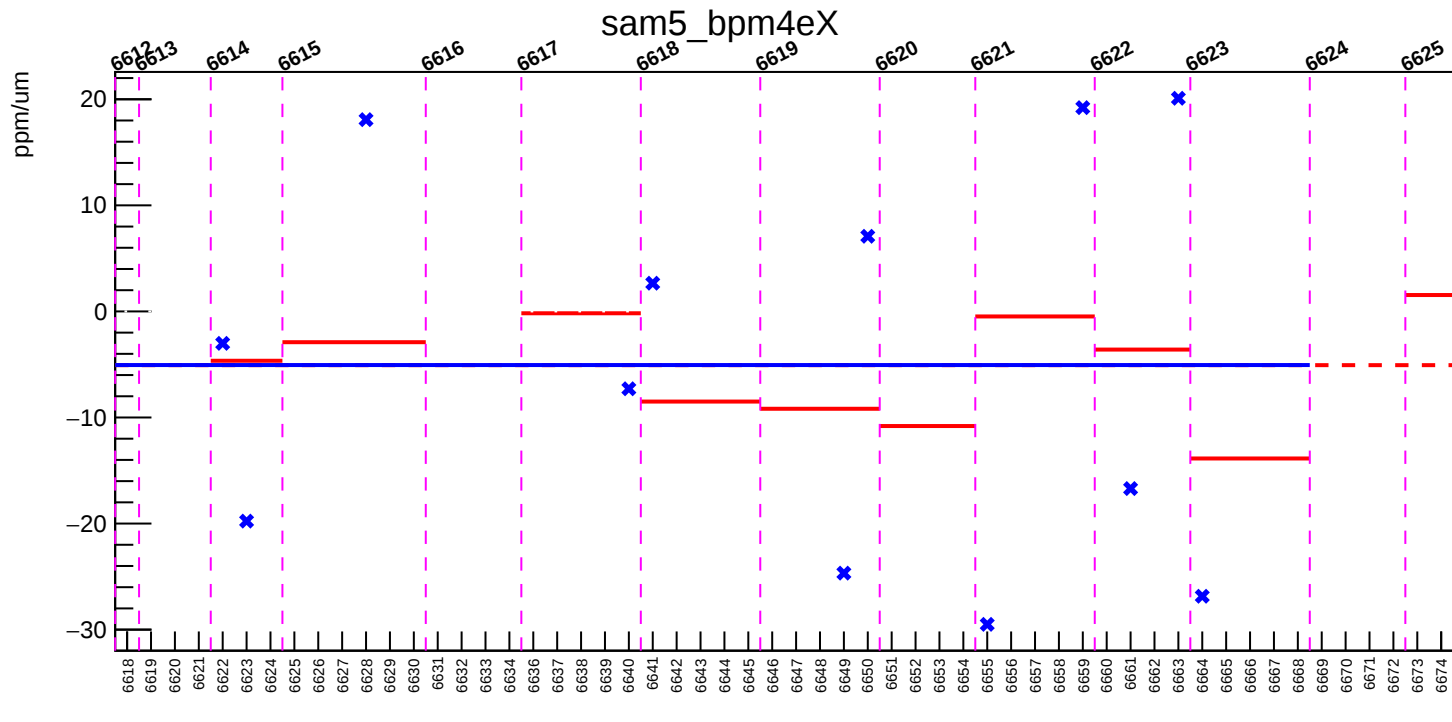


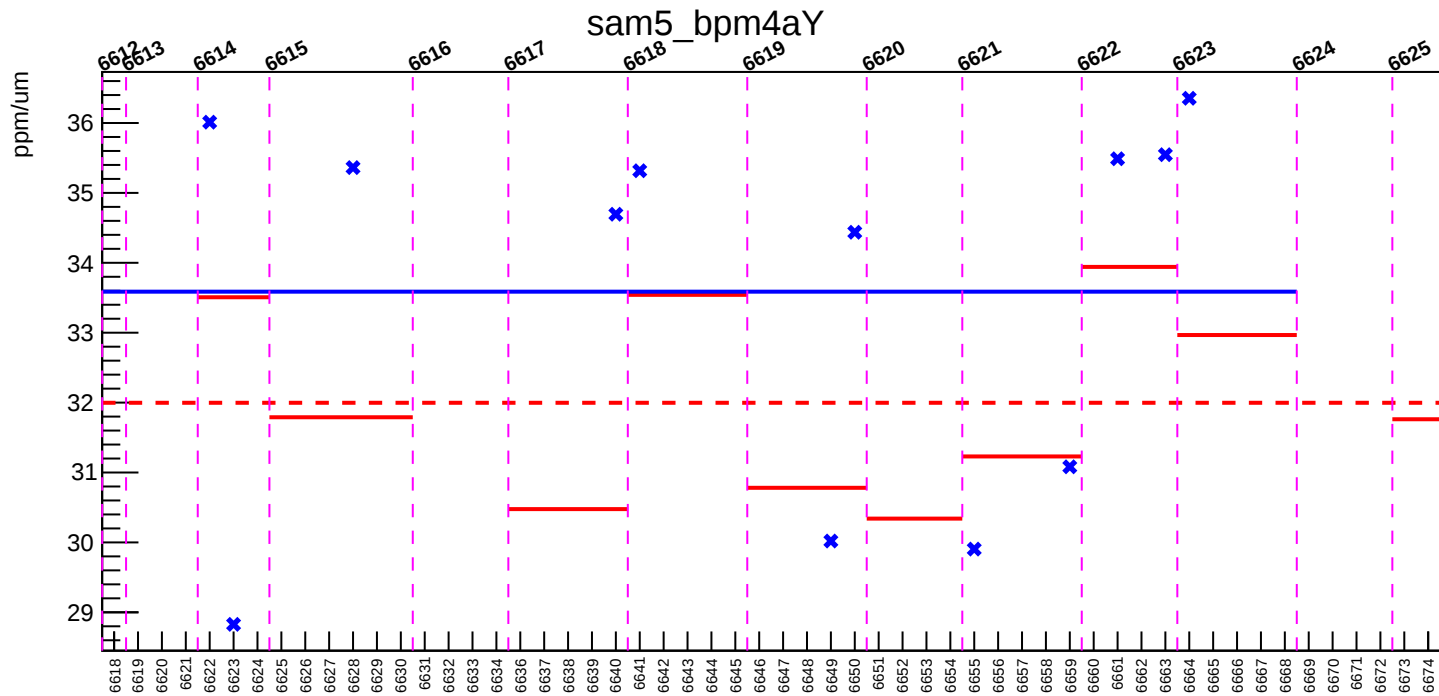
## sam4\_bpm12X

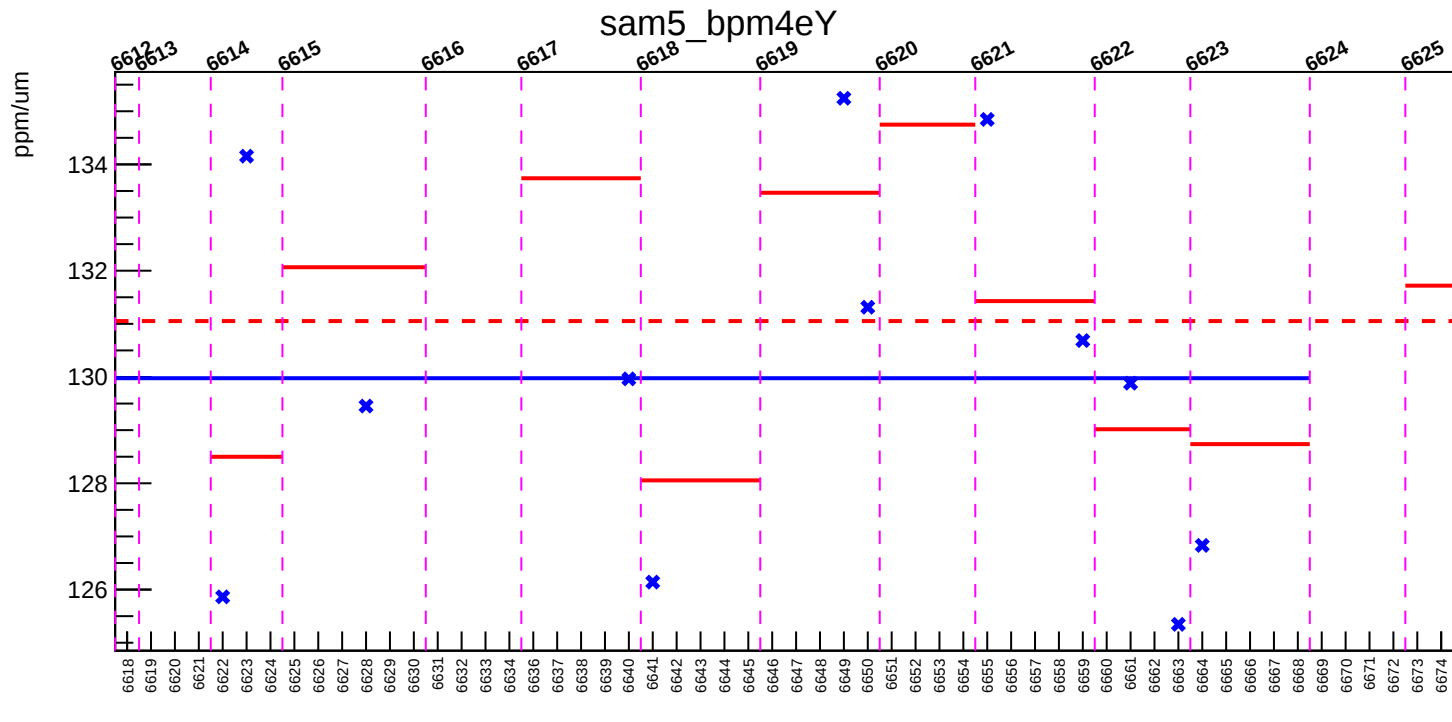


# sam5\_bpm1X



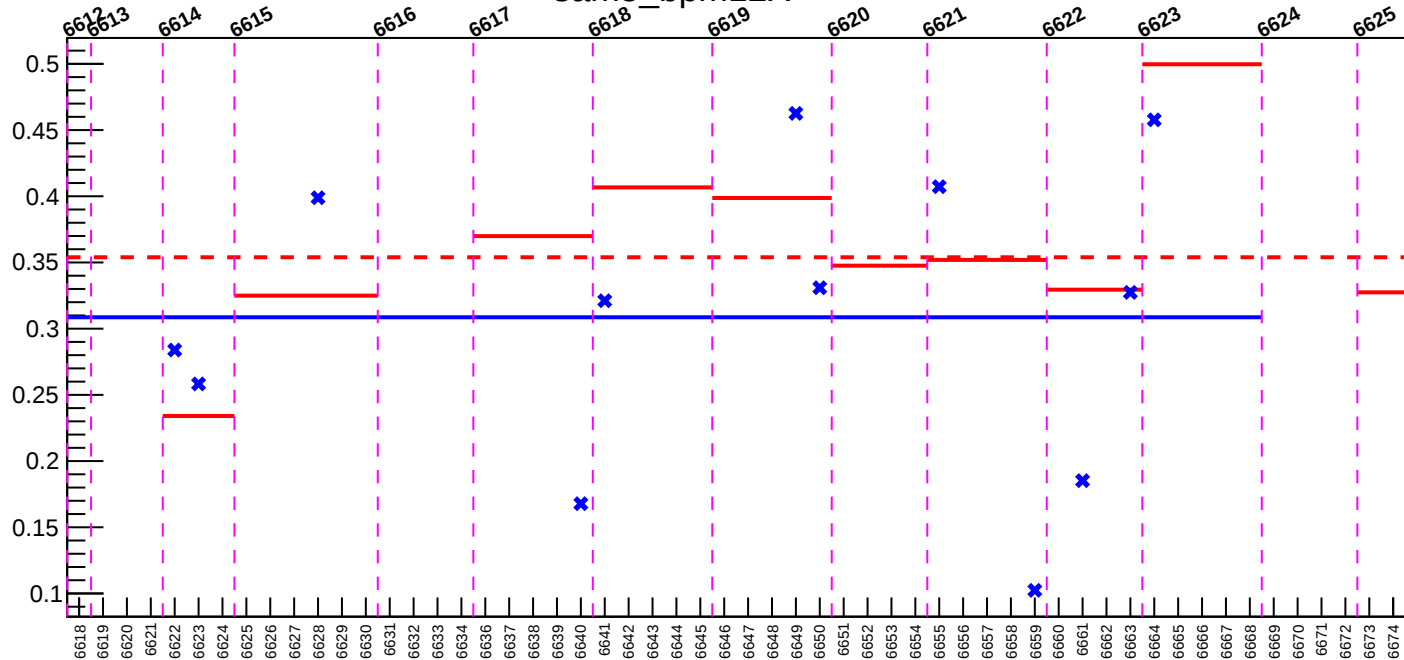


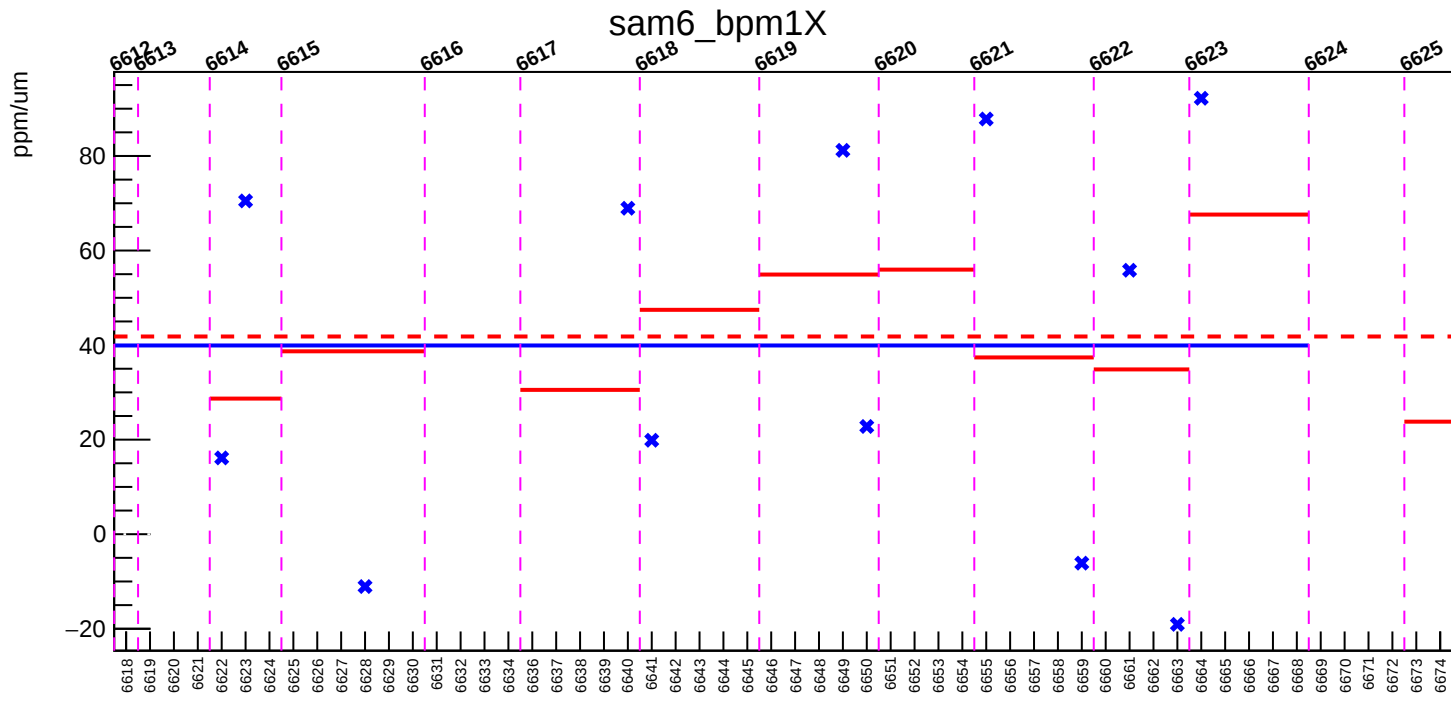


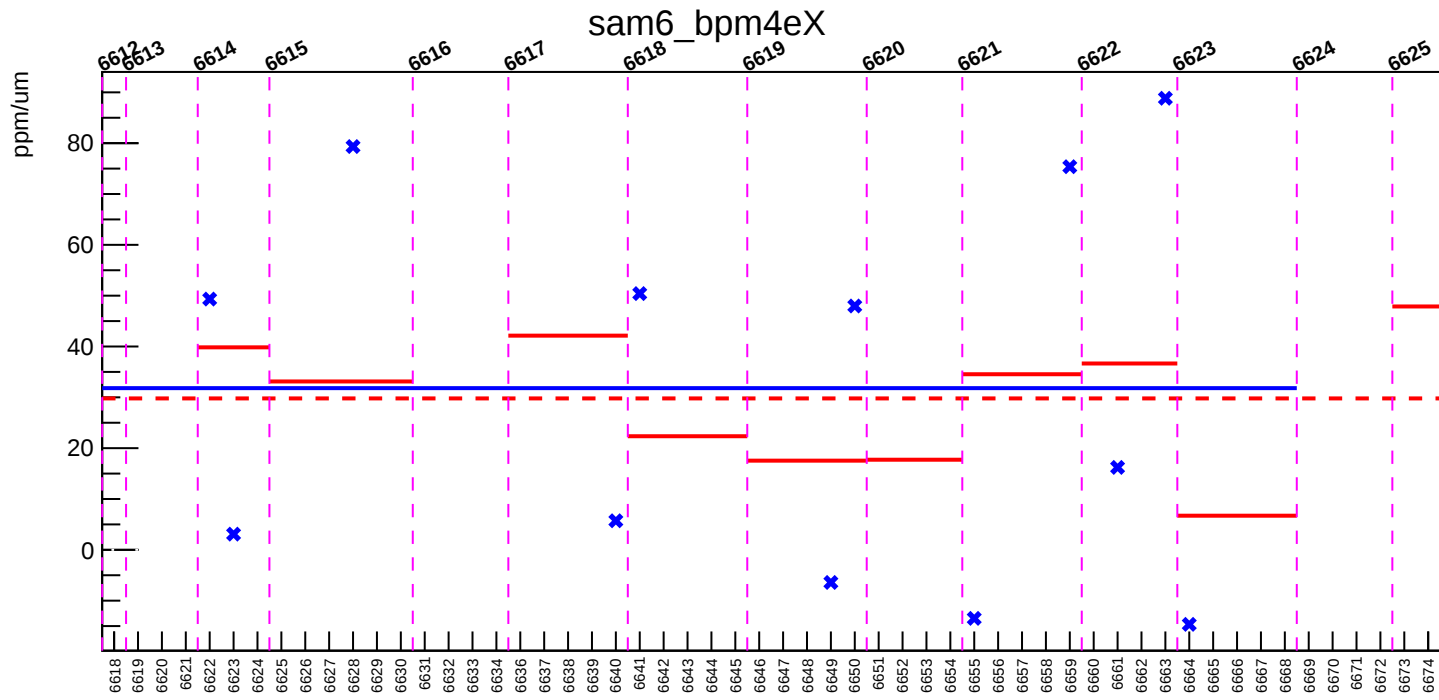


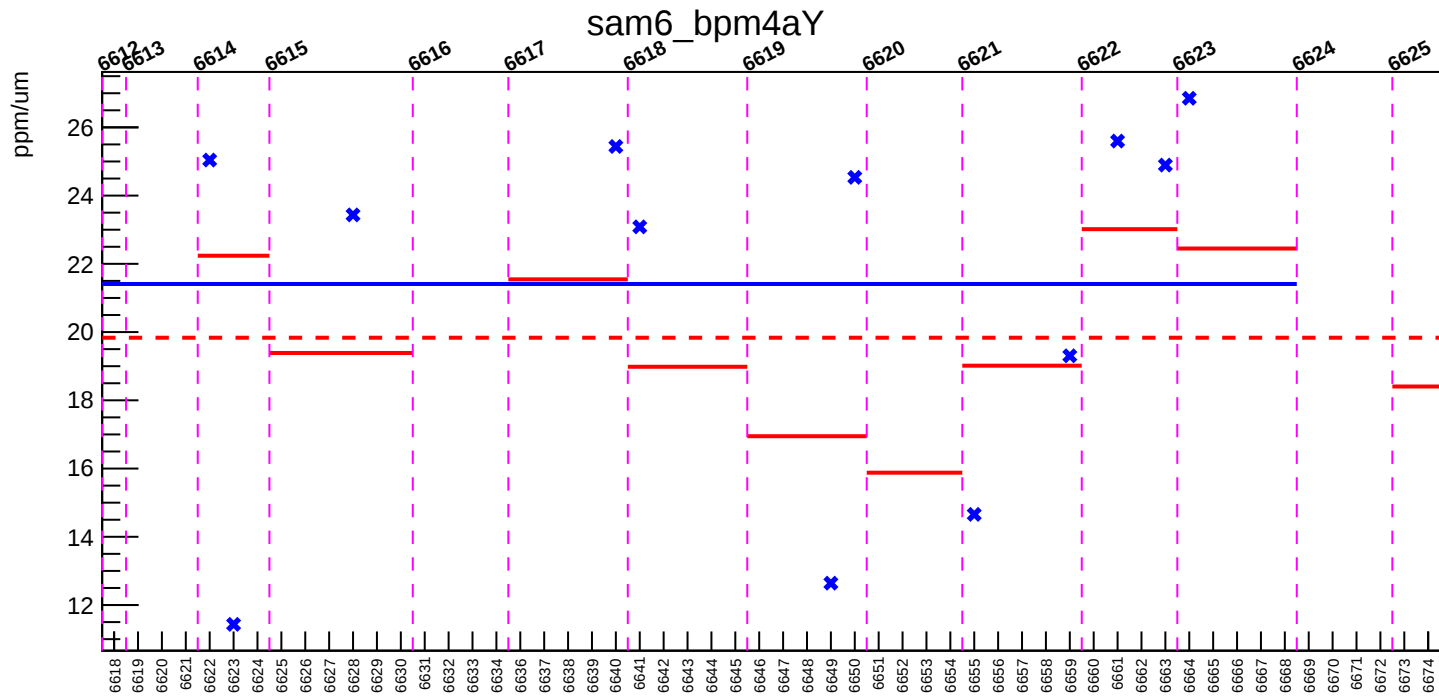
sam5\_bpm12X

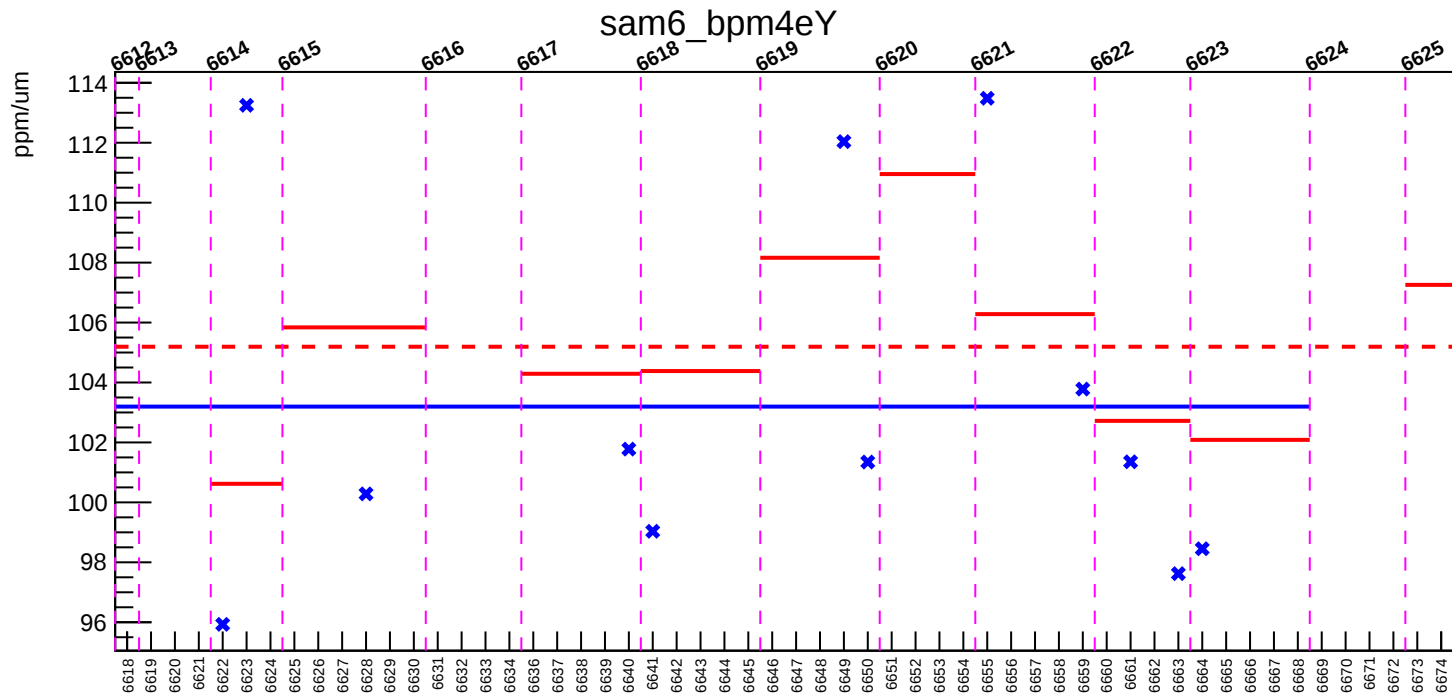
ppm/ $\mu\text{m}$



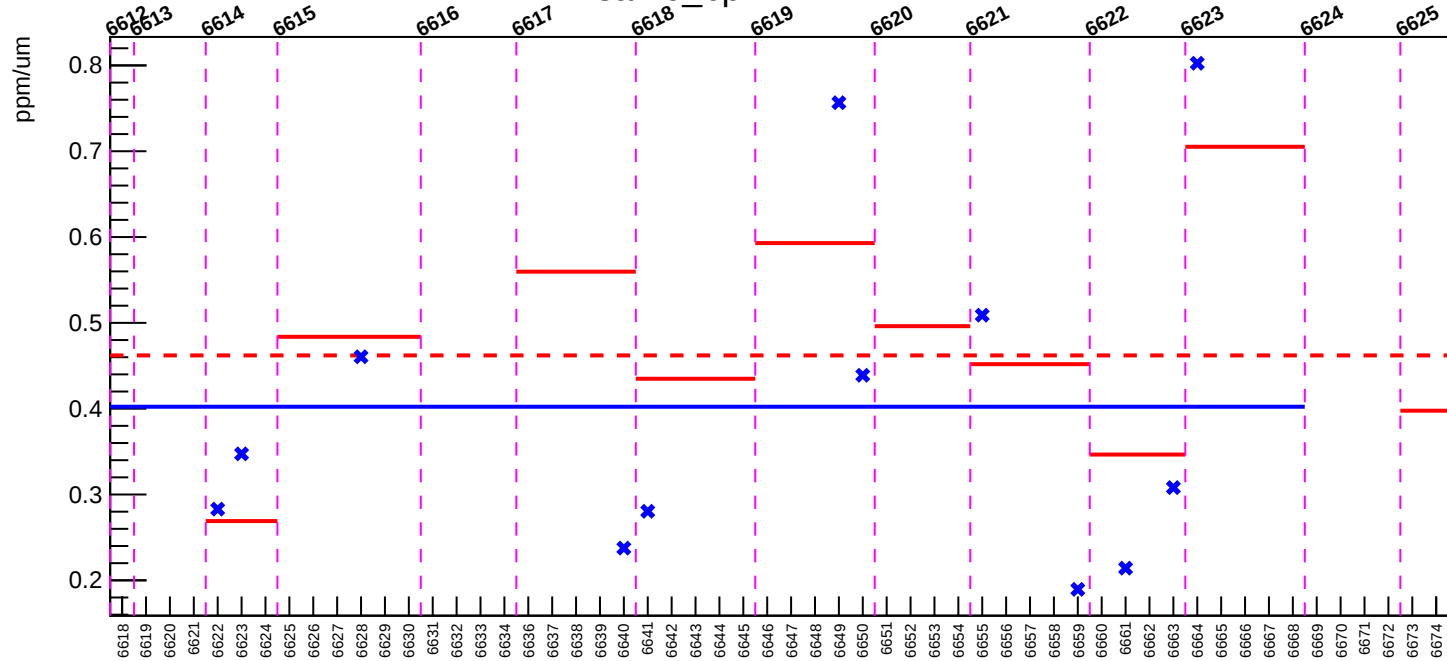


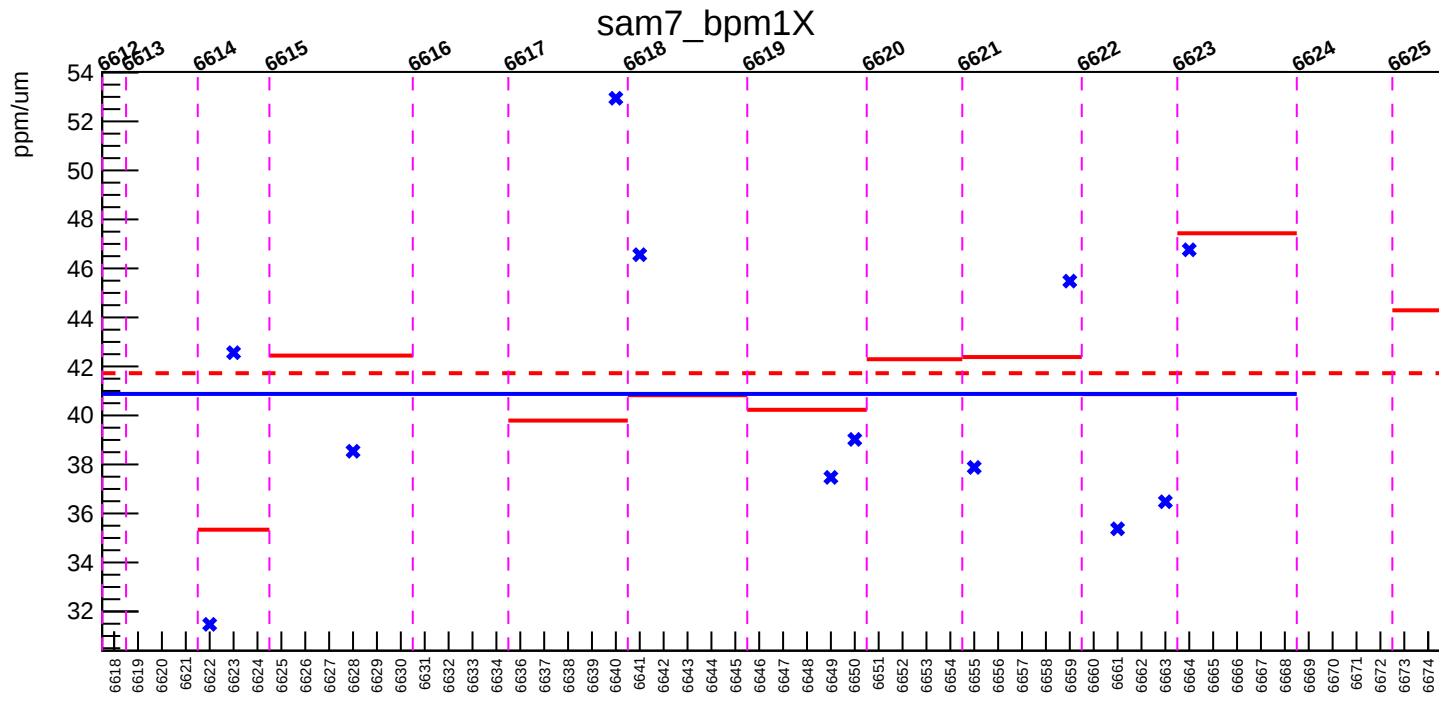


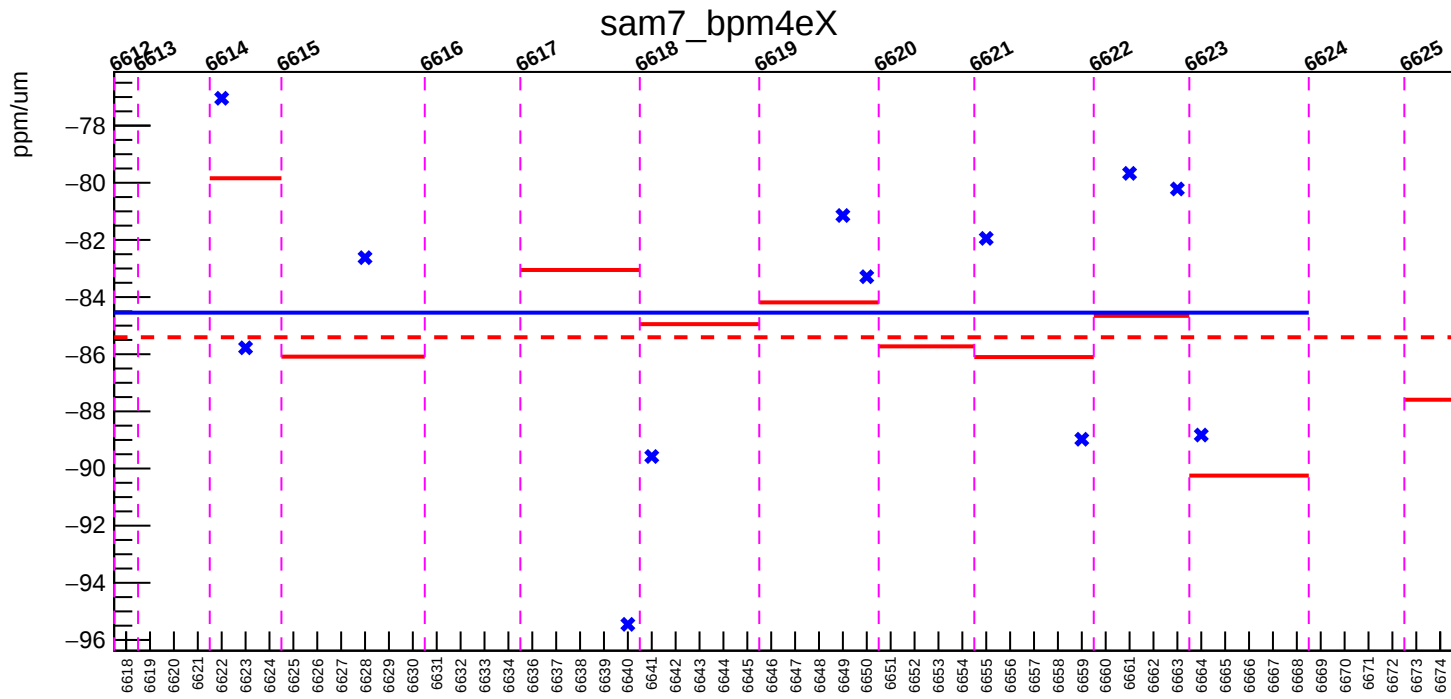




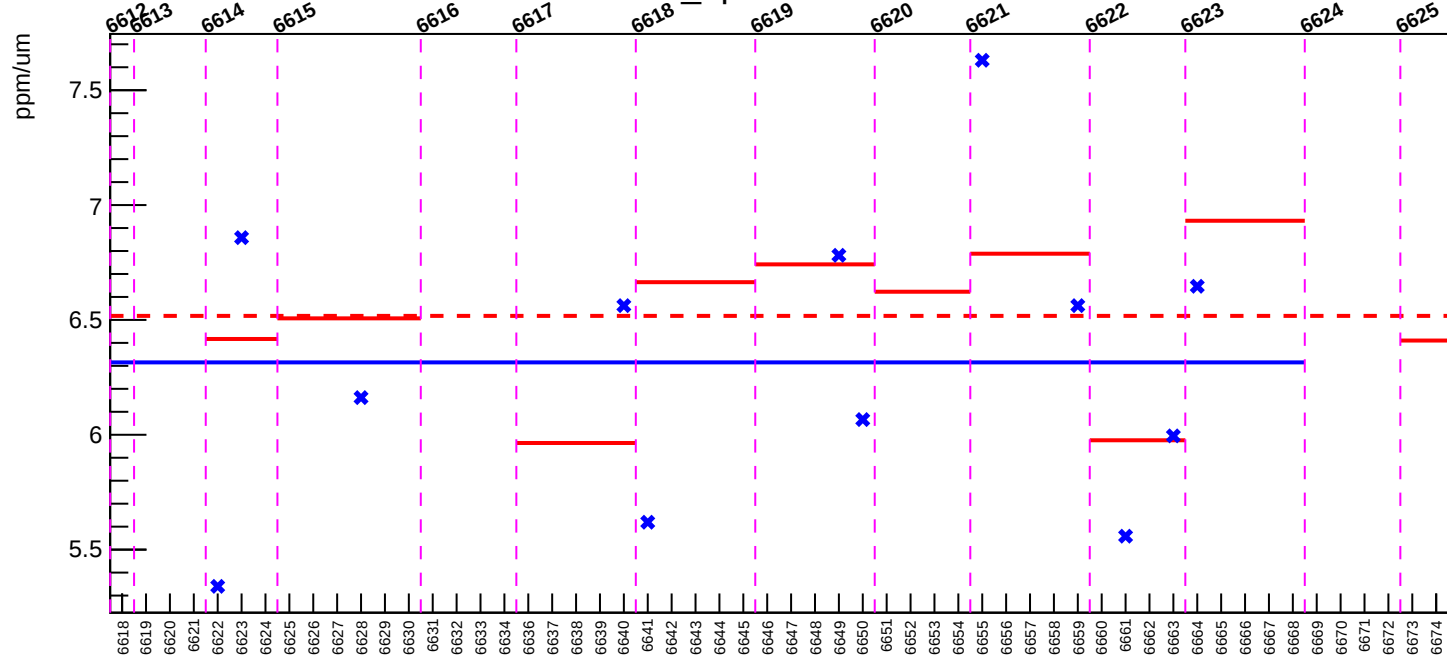
## sam6\_bpm12X

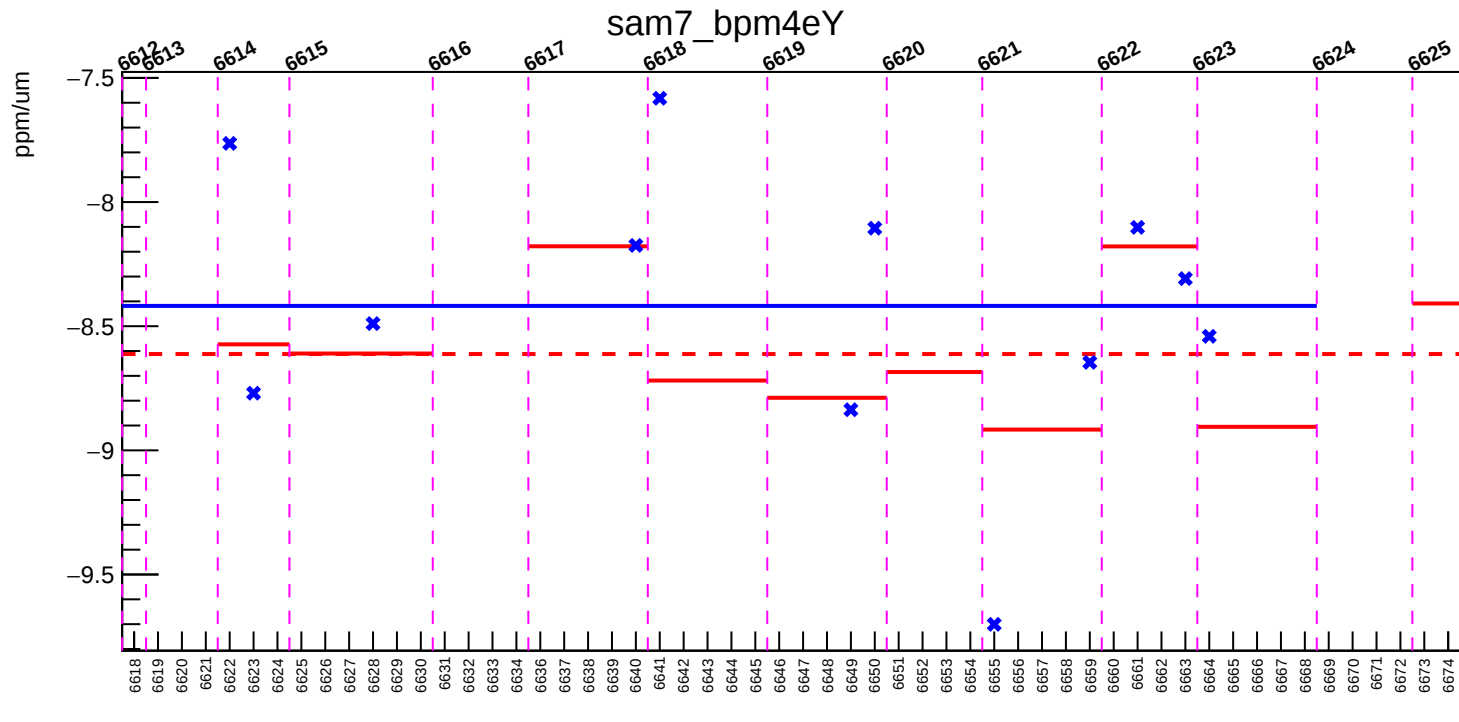




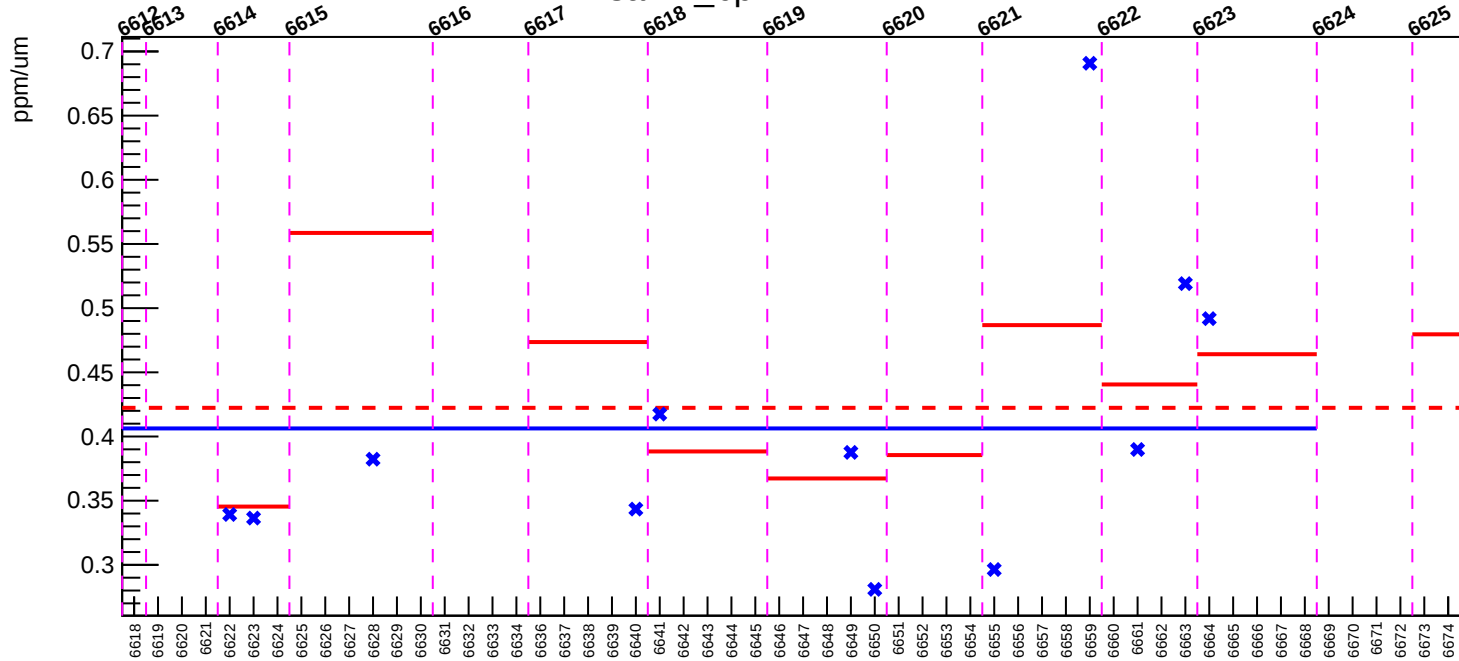


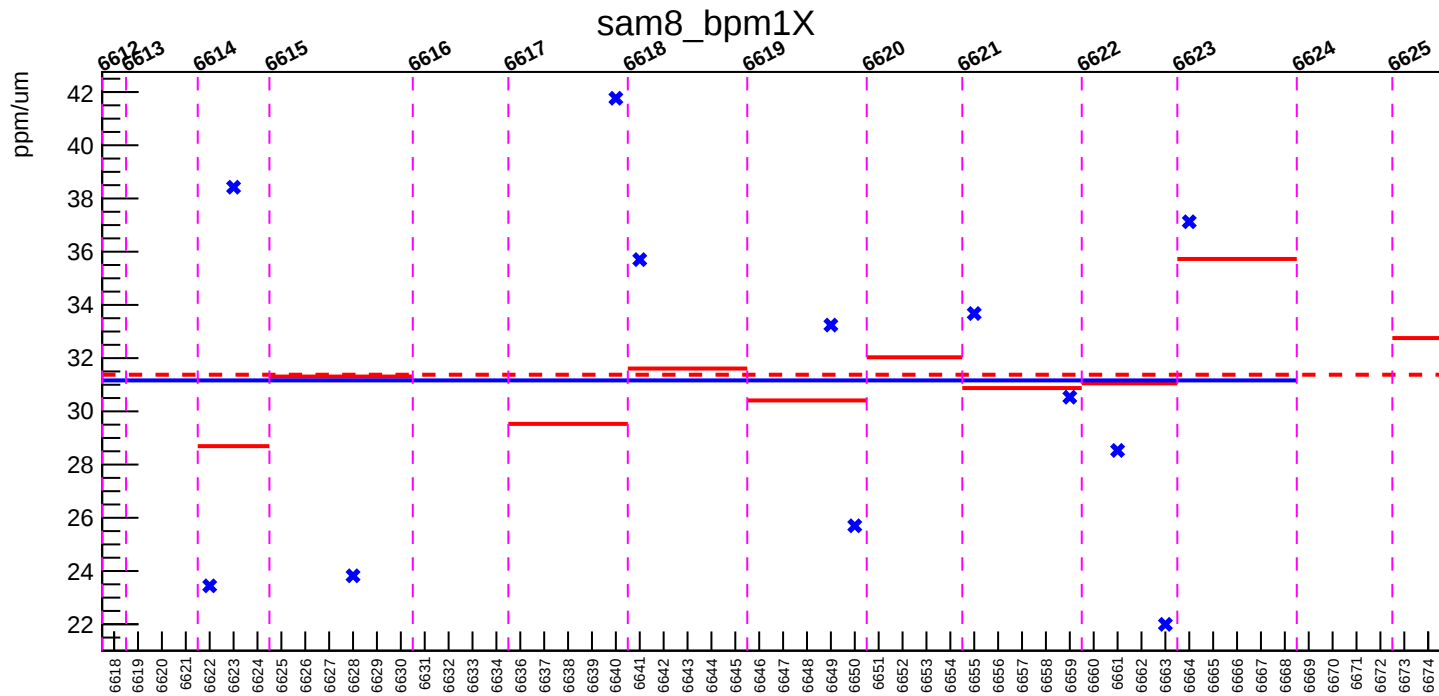
# sam7\_bpm4aY

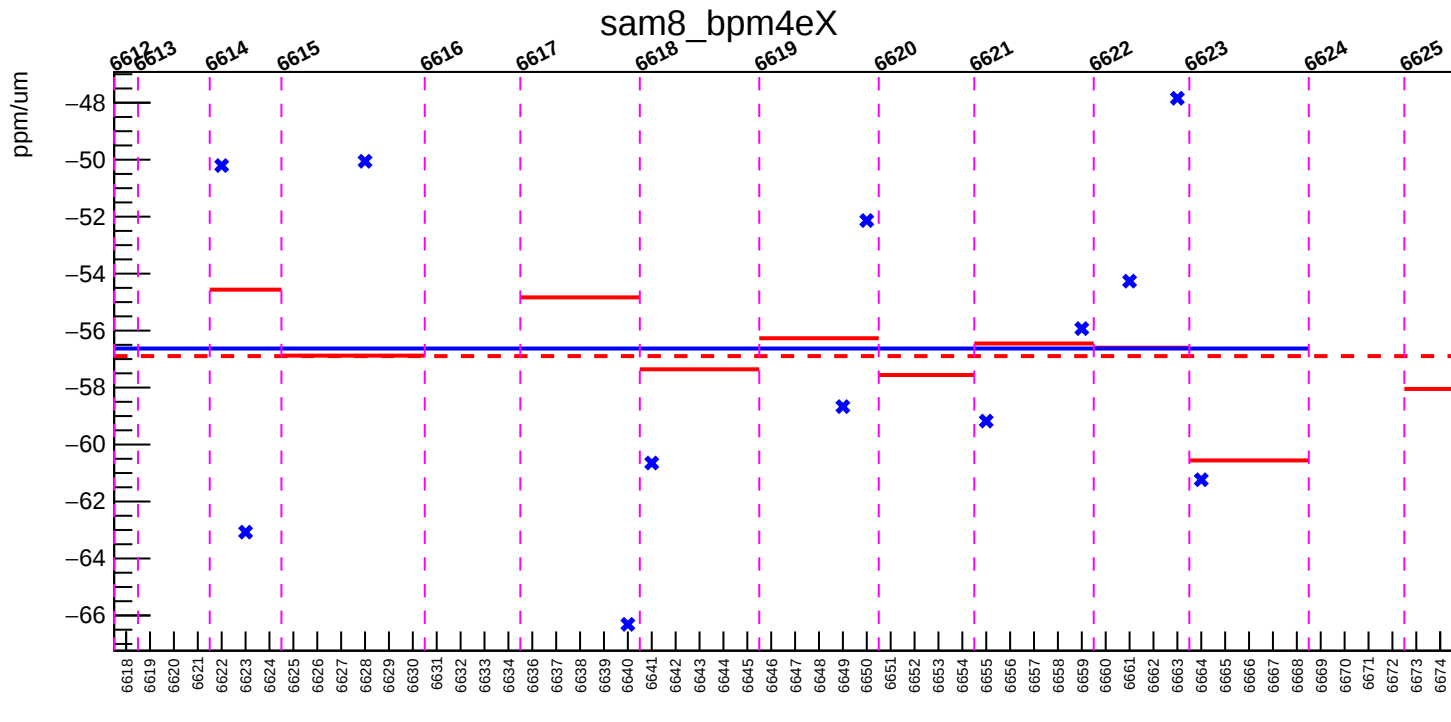




## sam7\_bpm12X







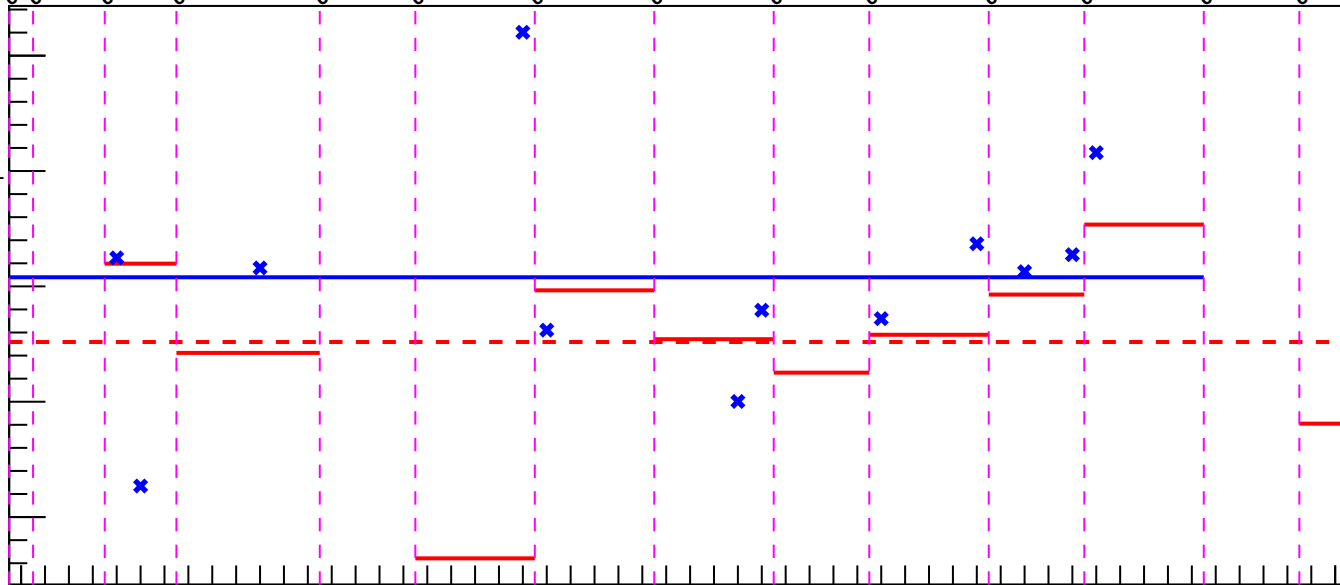
6612 6613 6614 6615 6616 6617 6618 6619 6620 6621 6622 6623 6624 6625

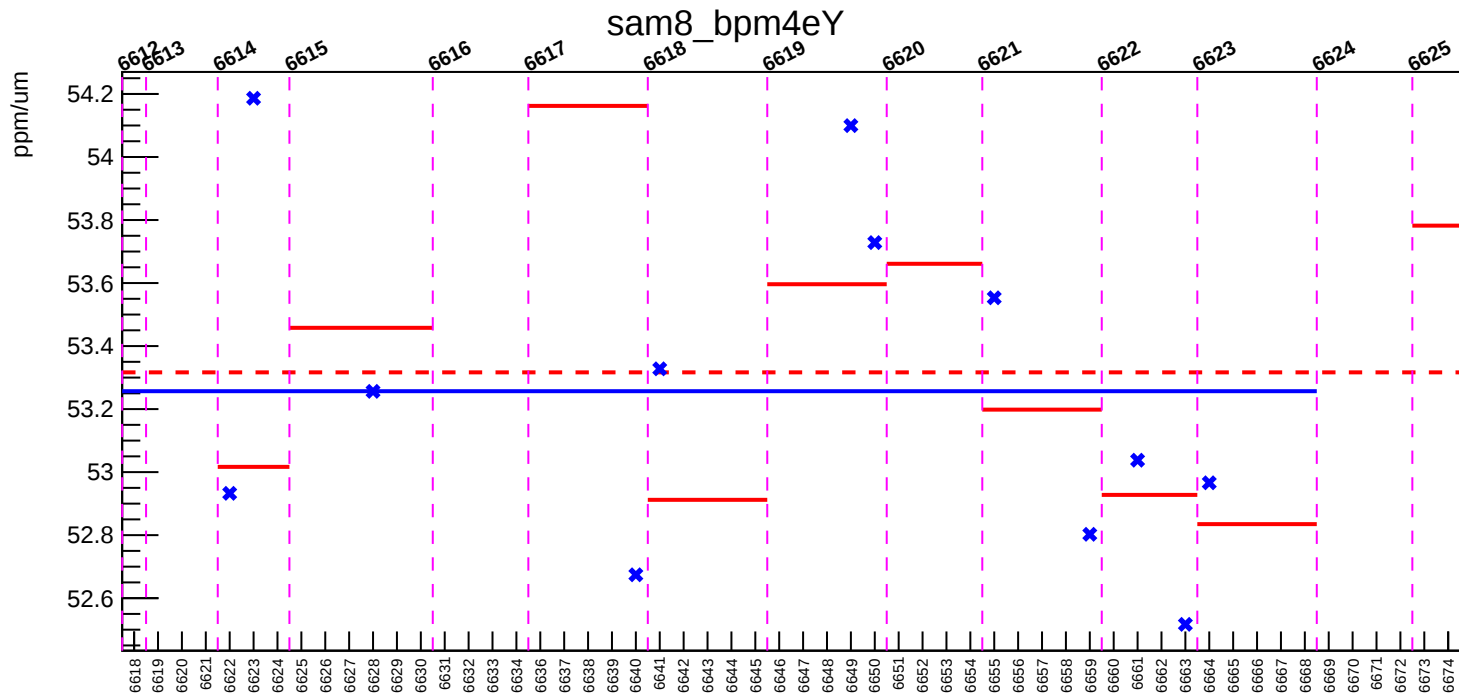
sam8\_bpm4aY

ppm/um

-50.5  
-51  
-51.5  
-52  
-52.5

6618 6619 6620 6621 6622 6623 6624 6625 6626 6627 6628 6629 6630 6631 6632 6633 6634 6635 6636 6637 6638 6639 6640 6641 6642 6643 6644 6645 6646 6647 6648 6649 6650 6651 6652 6653 6654 6655 6656 6657 6658 6659 6660 6661 6662 6663 6664 6665 6666 6667 6668 6669 6670 6671 6672 6673 6674





## sam8\_bpm12X

ppm/ $\mu\text{m}$ 