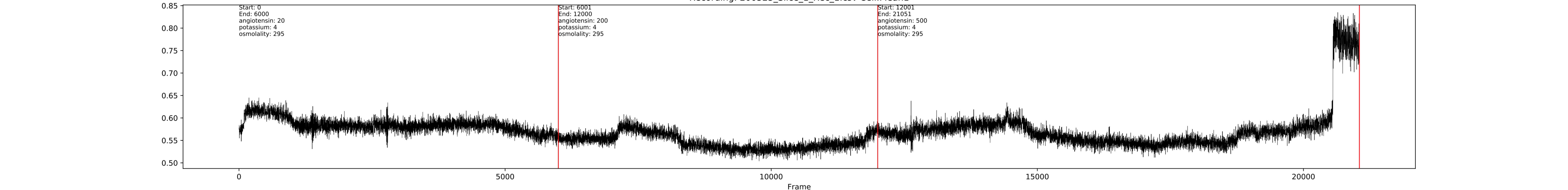
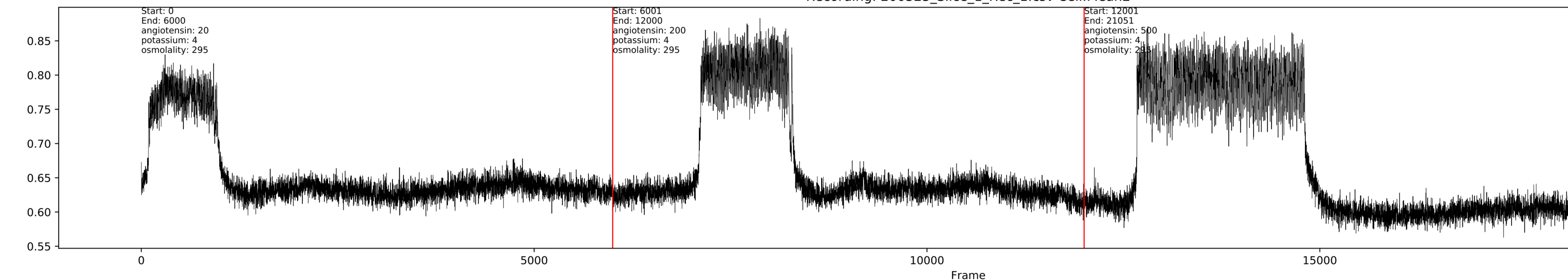


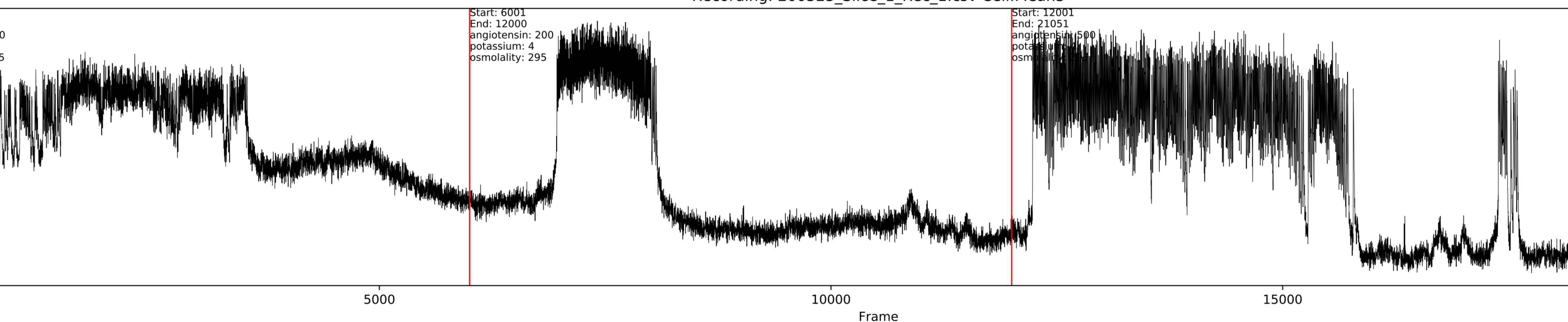
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean1



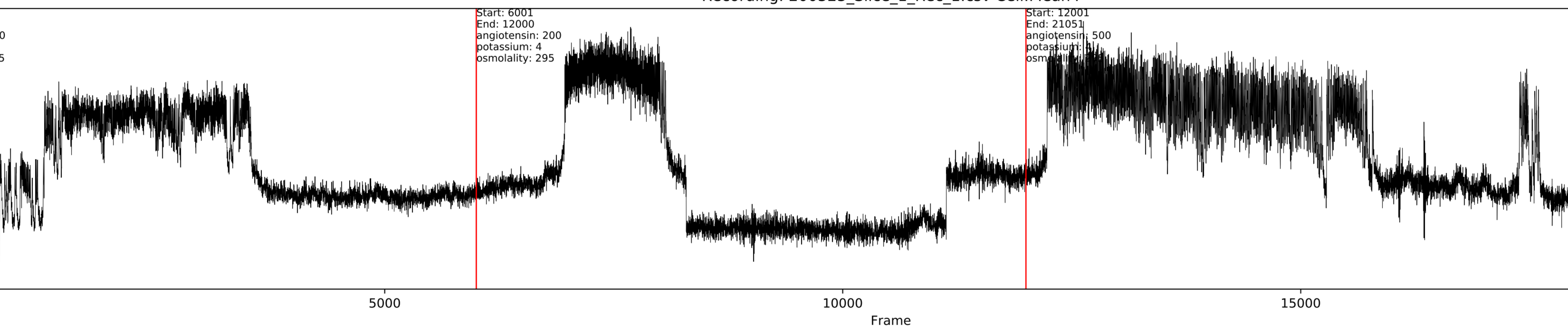
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean2



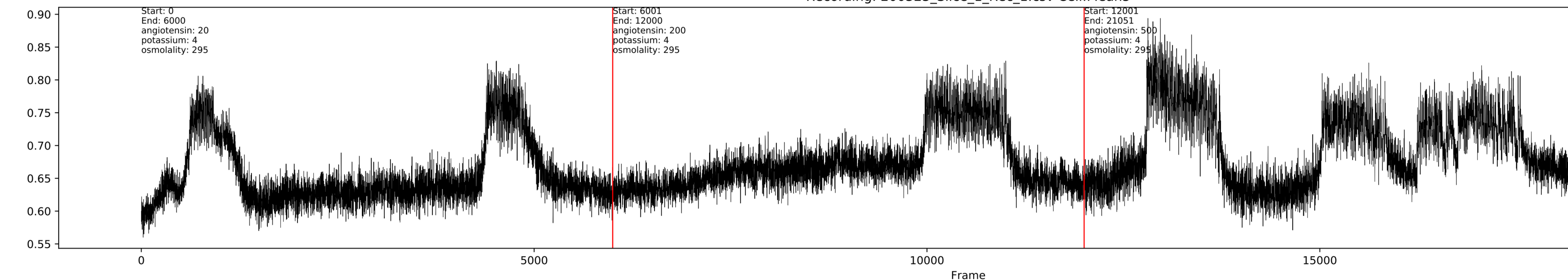
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean3



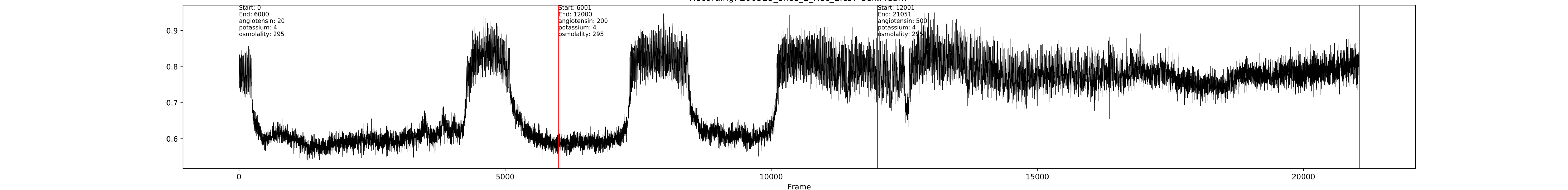
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean4



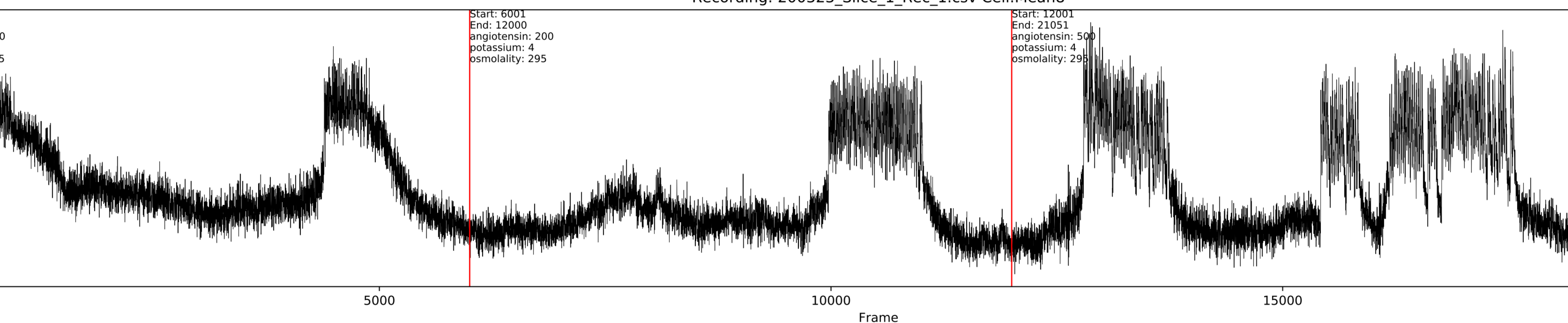
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean5



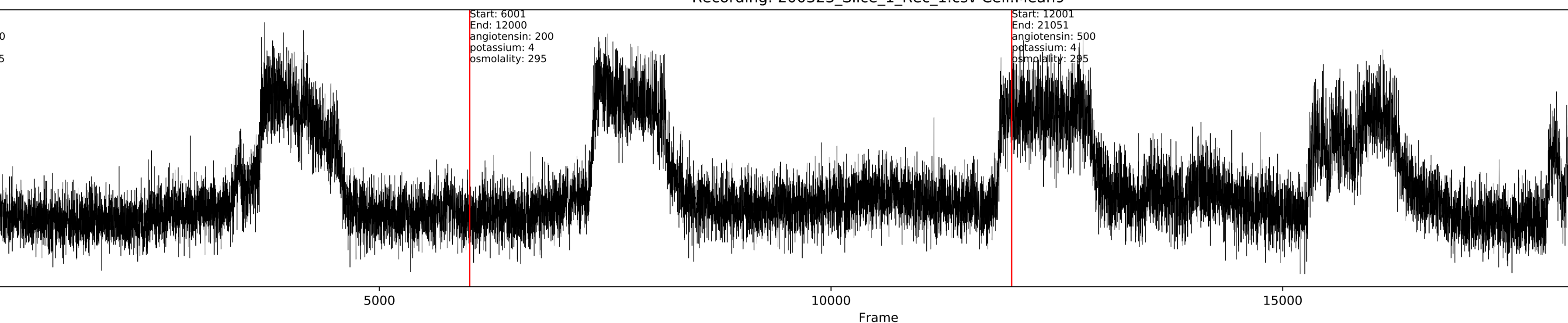
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean7



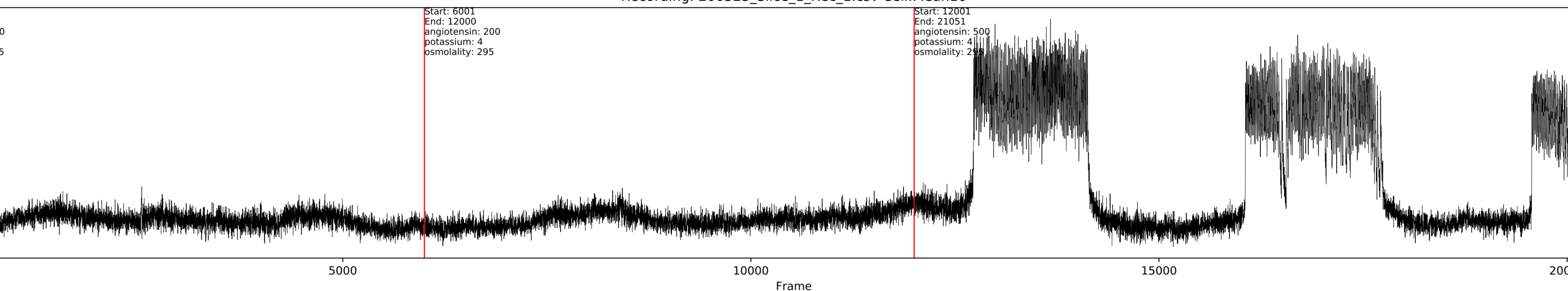
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean8



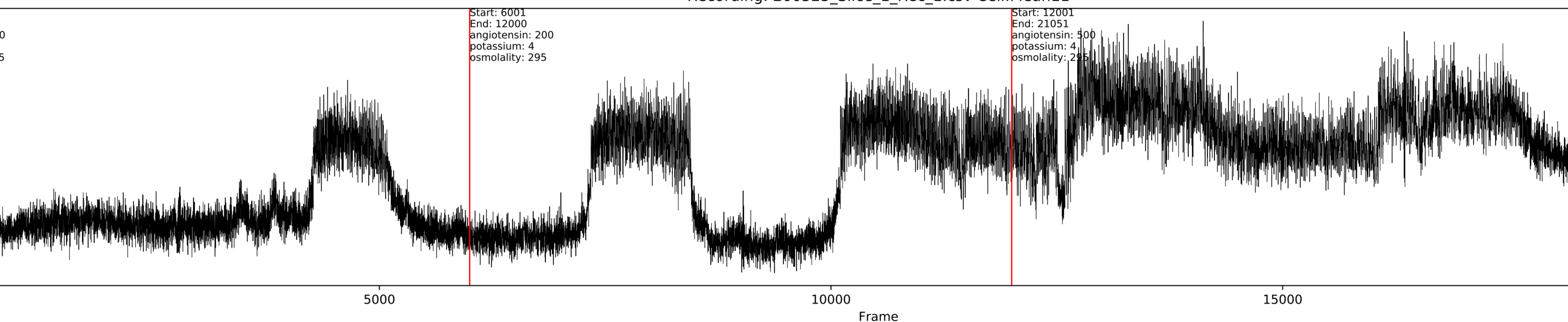
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean9



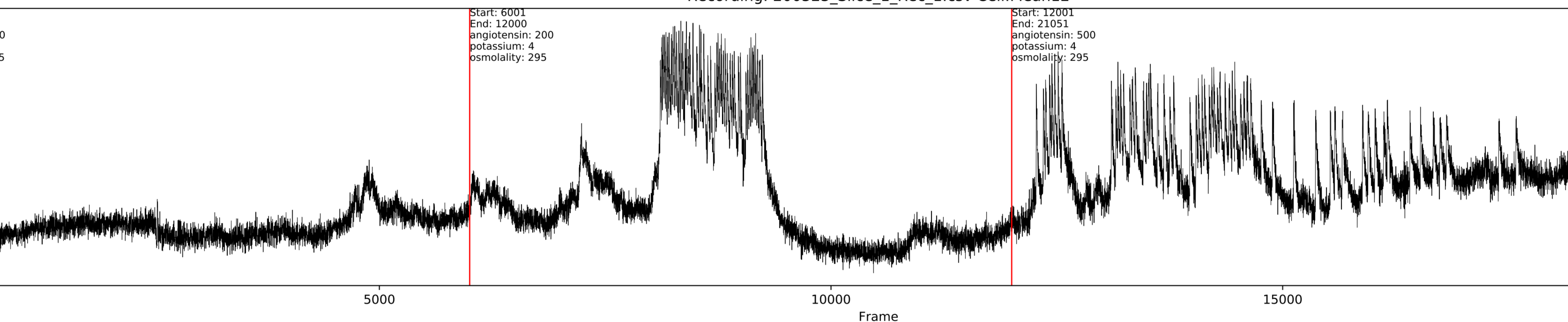
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean10



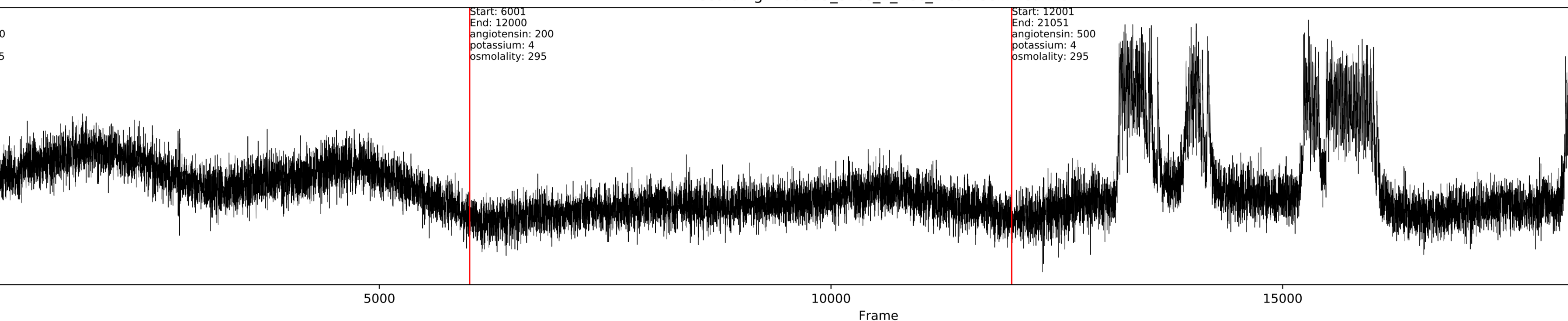
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean11



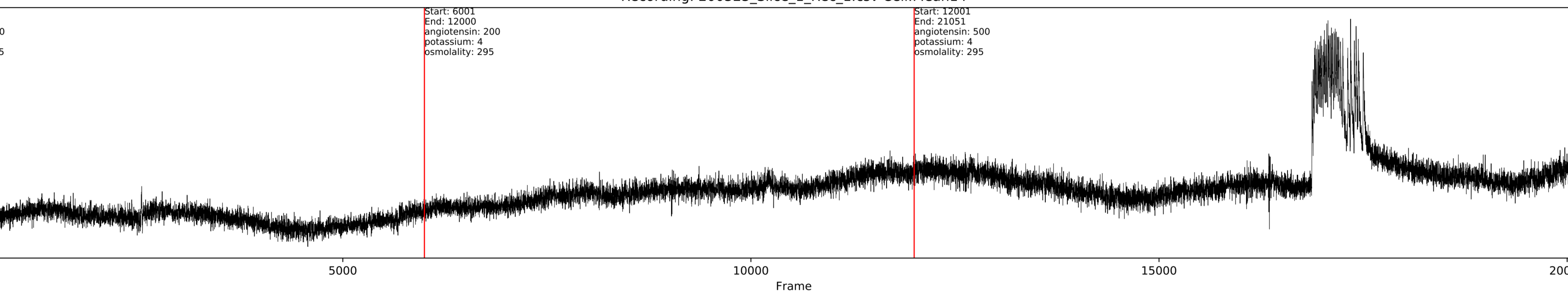
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean12



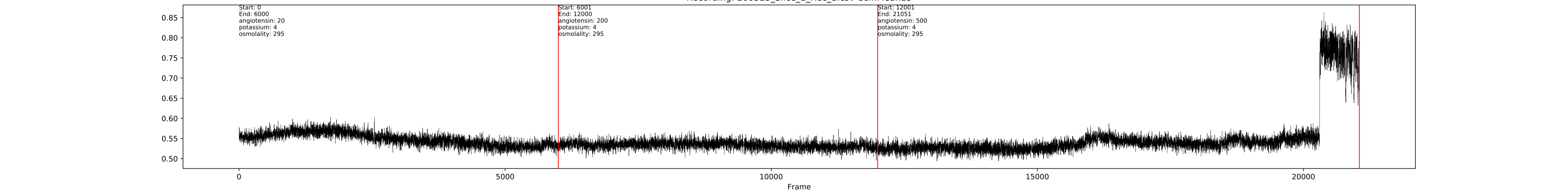
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean13



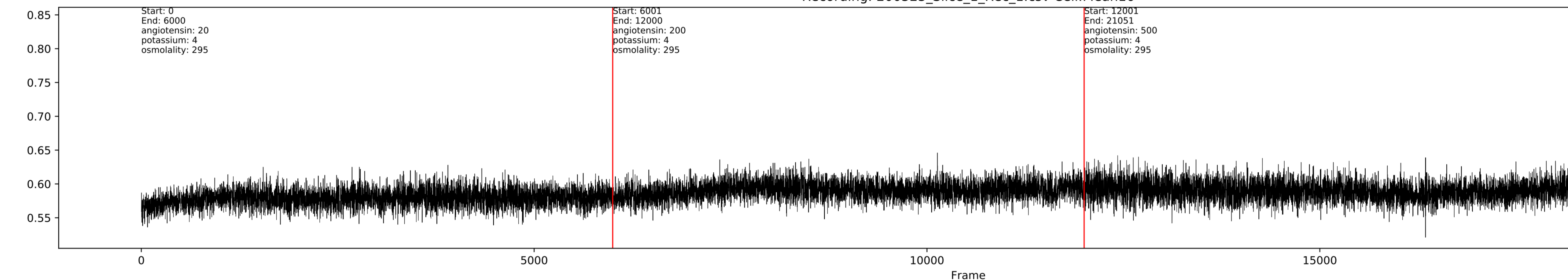
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean14



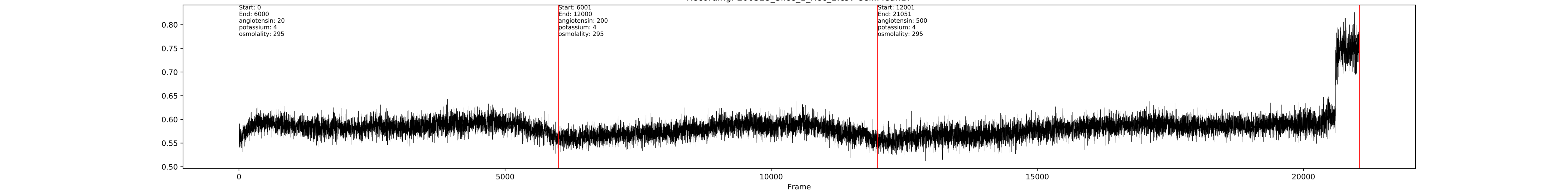
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean15



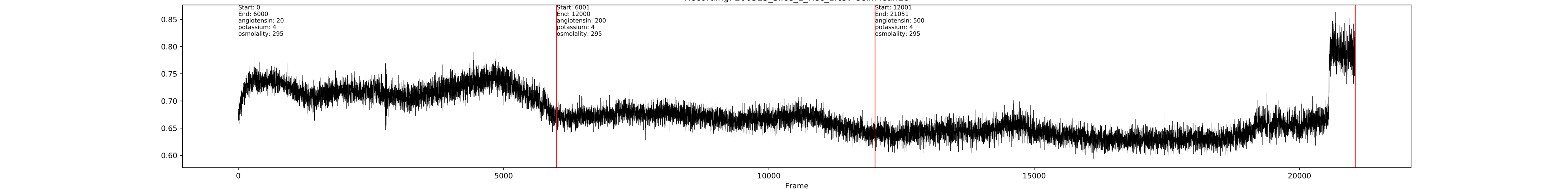
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean16



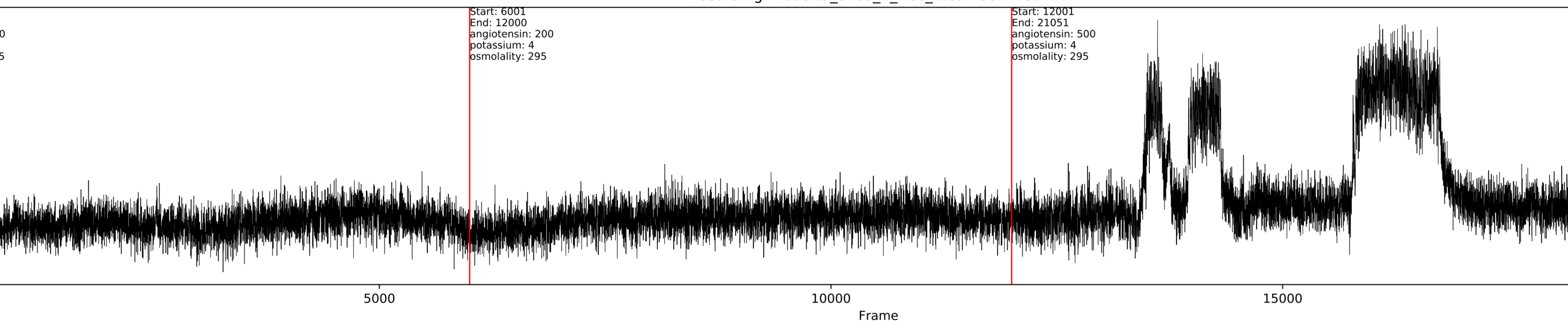
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean17



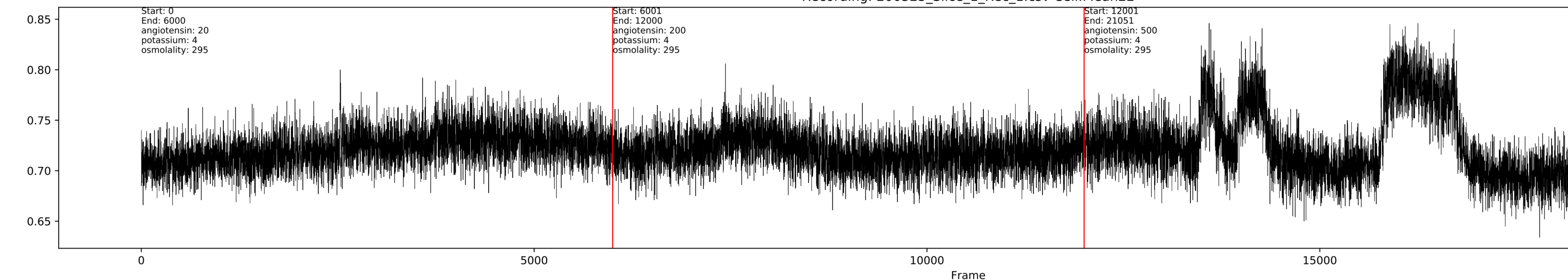
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean18



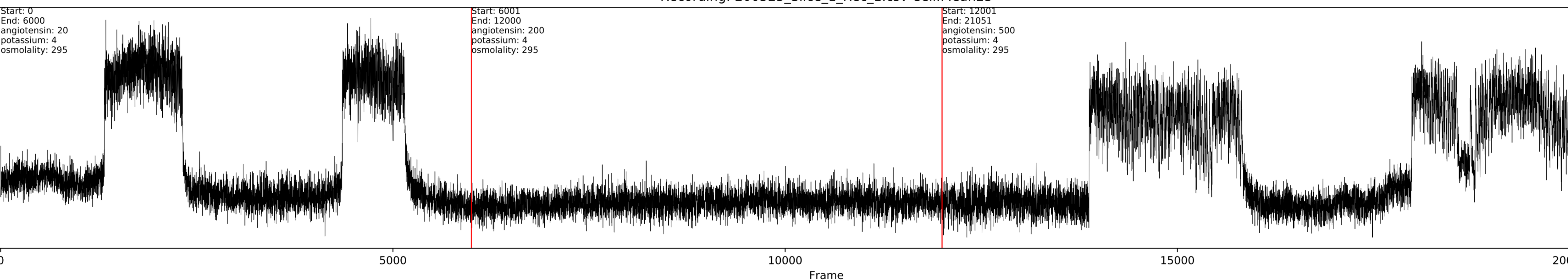
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean21



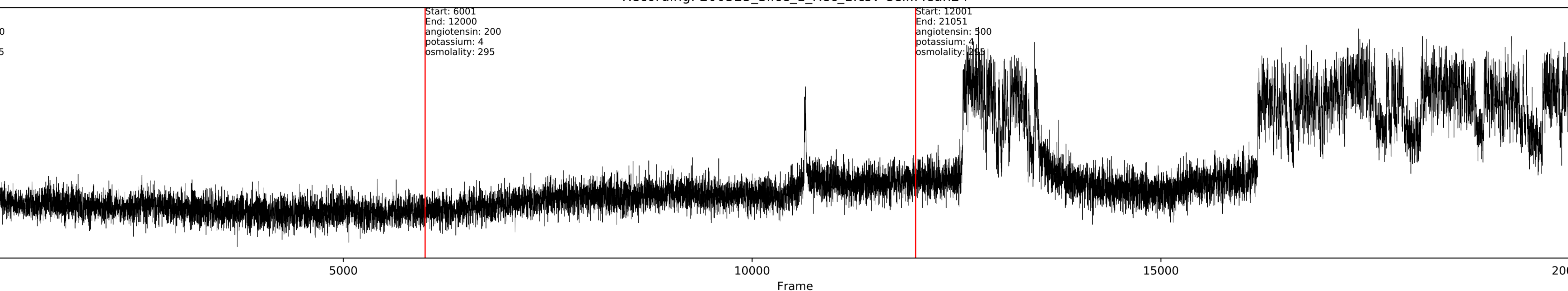
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean22



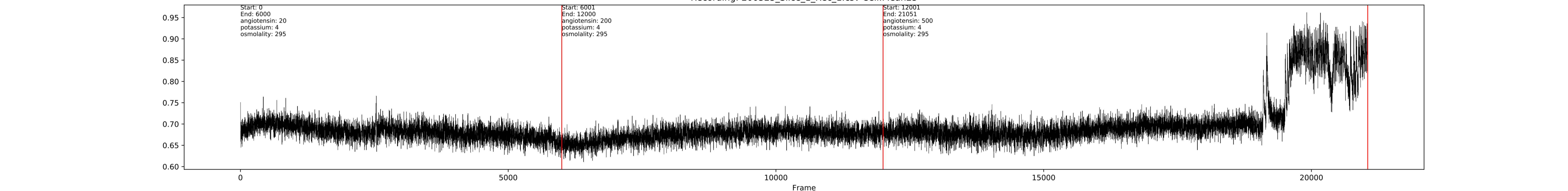
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean23



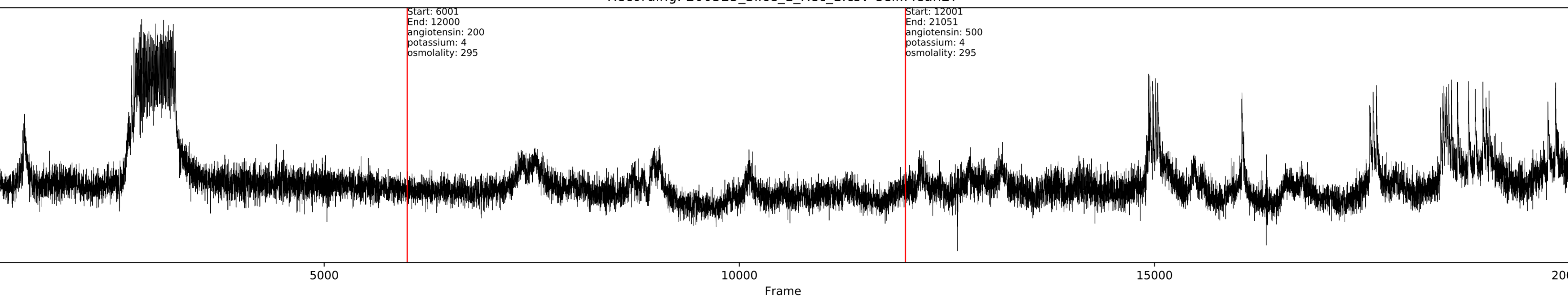
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean24



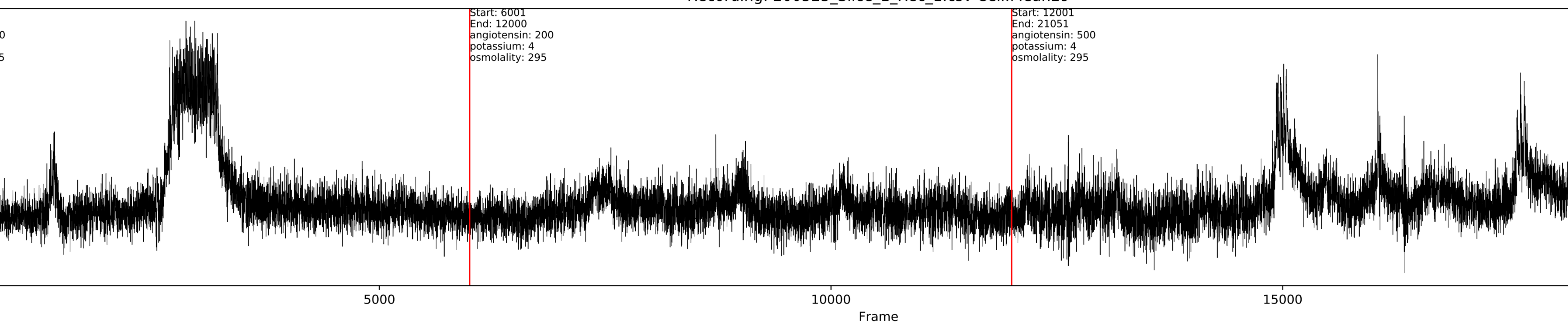
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean25



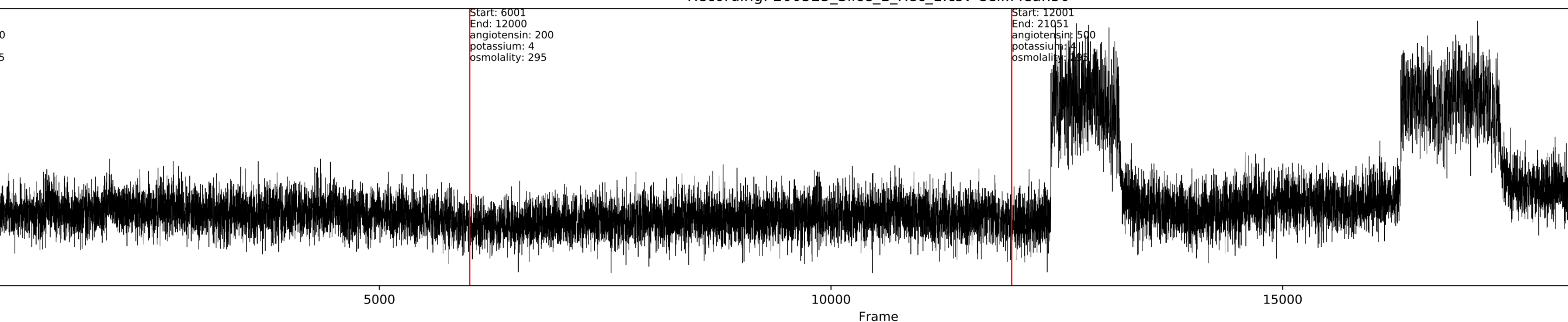
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean27



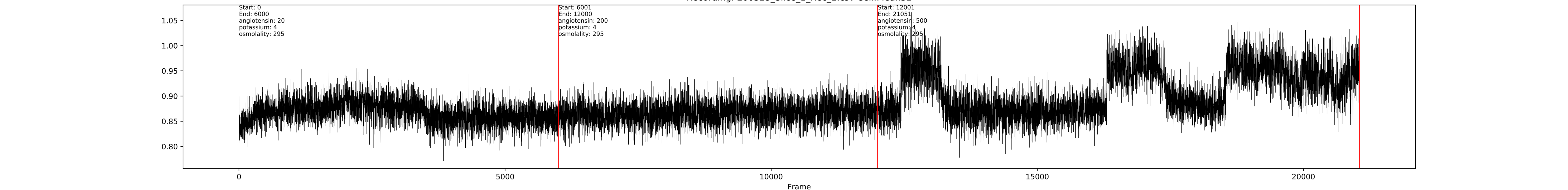
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean29



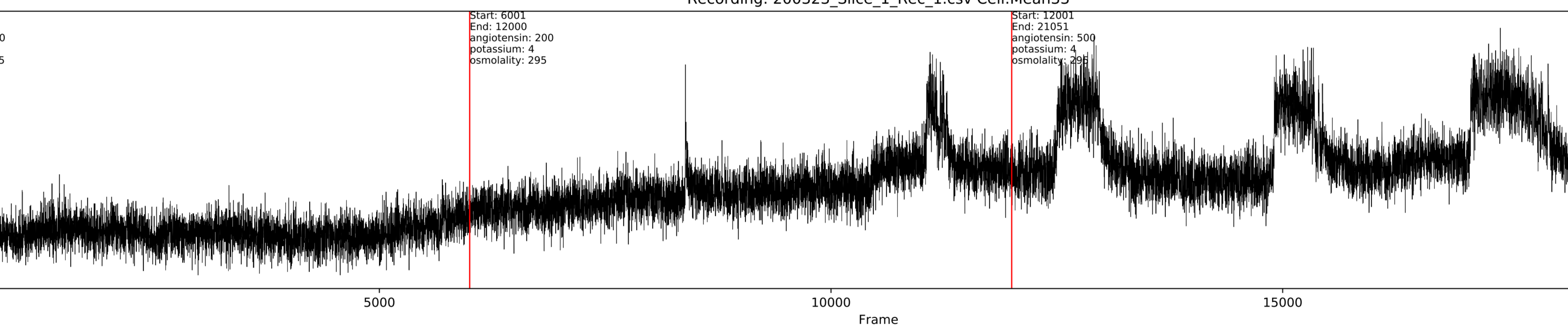
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean30



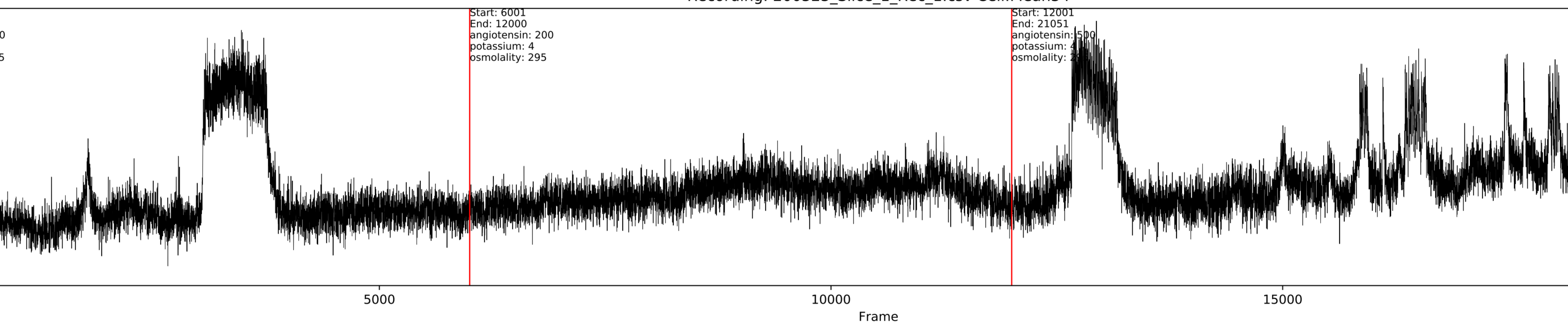
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean32



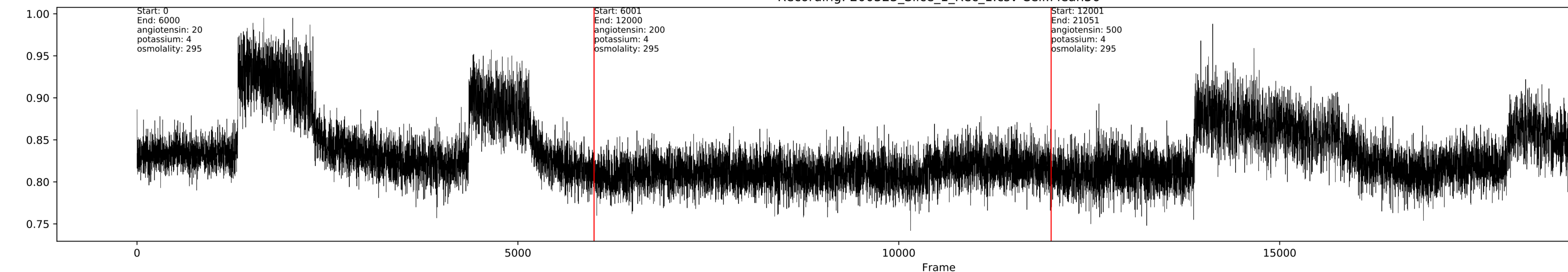
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean33



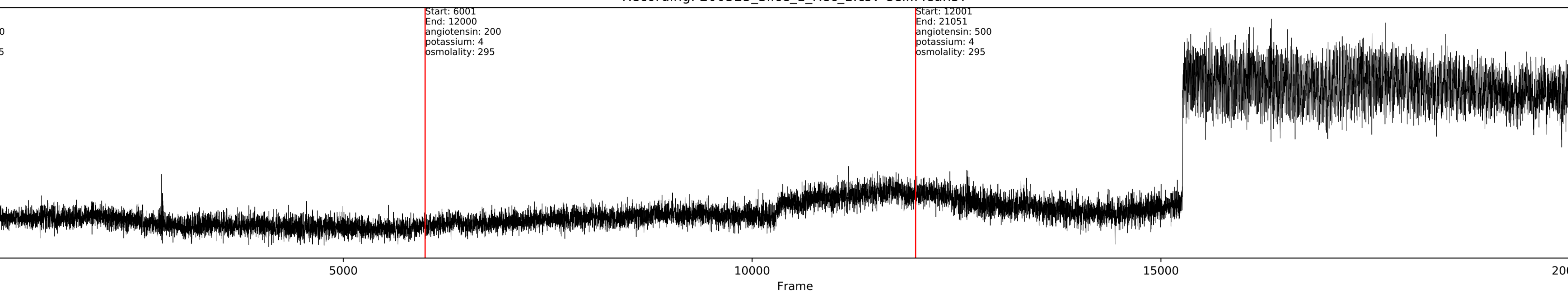
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean34



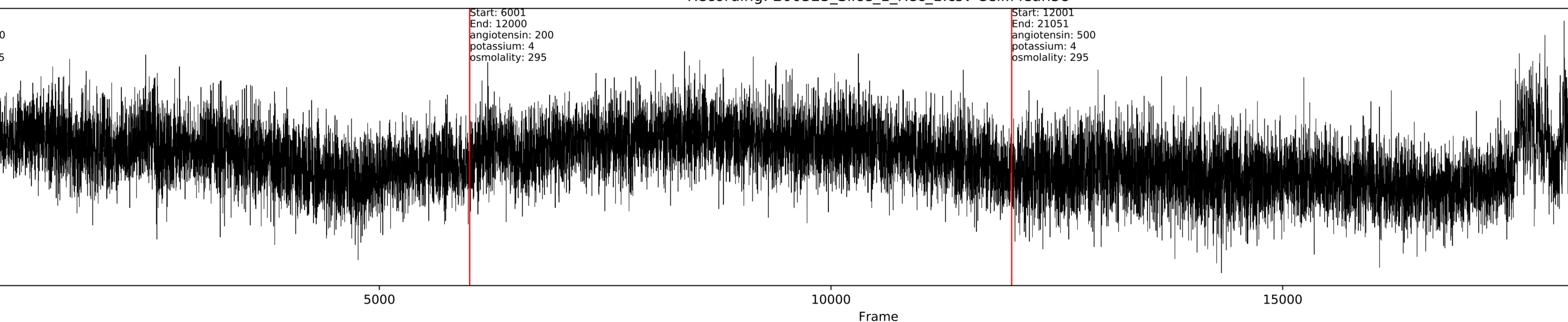
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean36



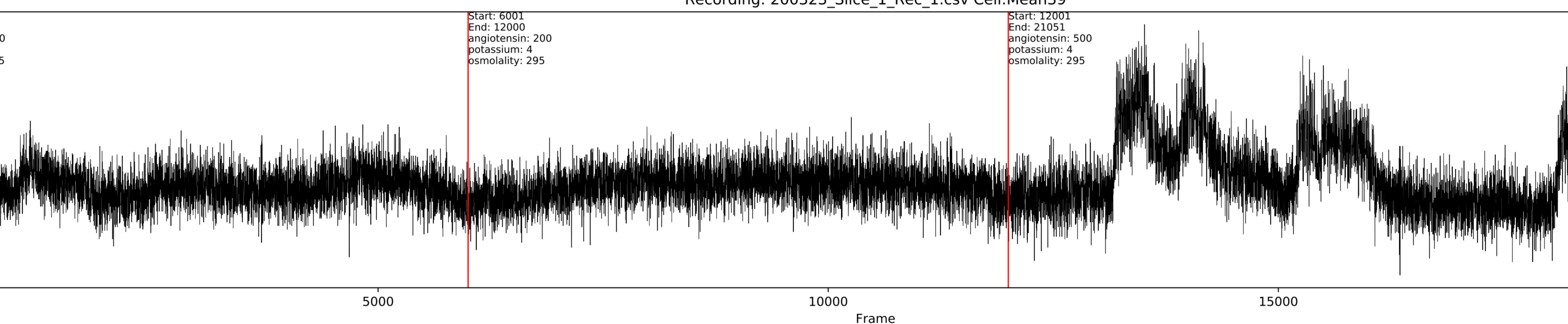
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean37



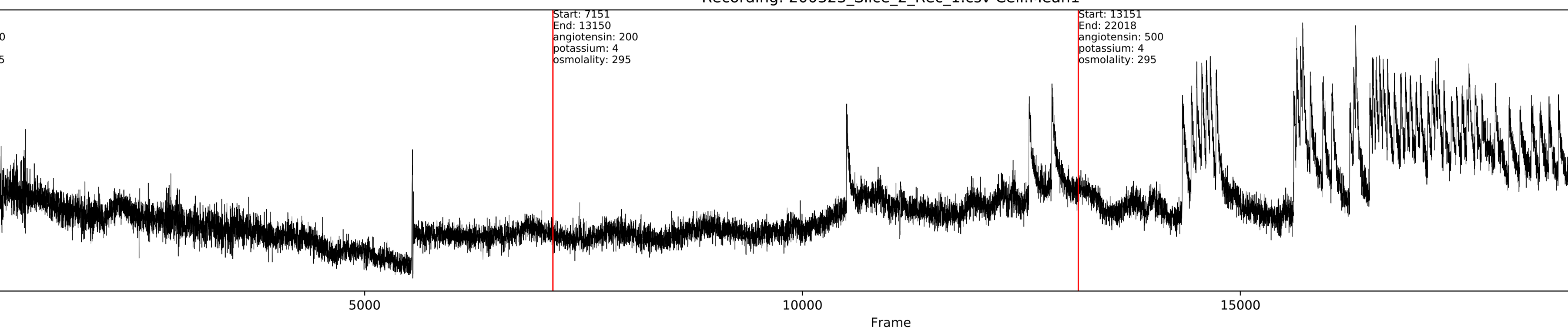
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean38



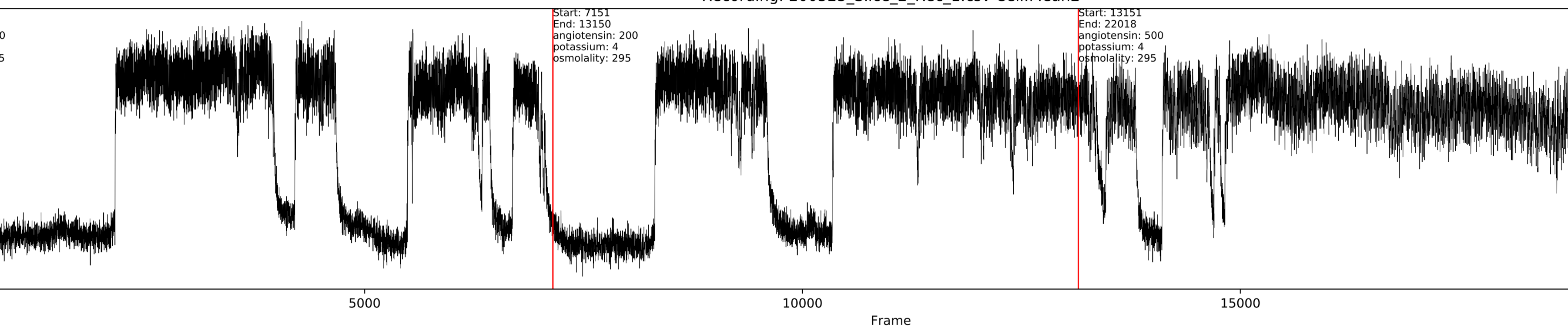
Recording: 200323_Slice_1_Rec_1.csv Cell:Mean39



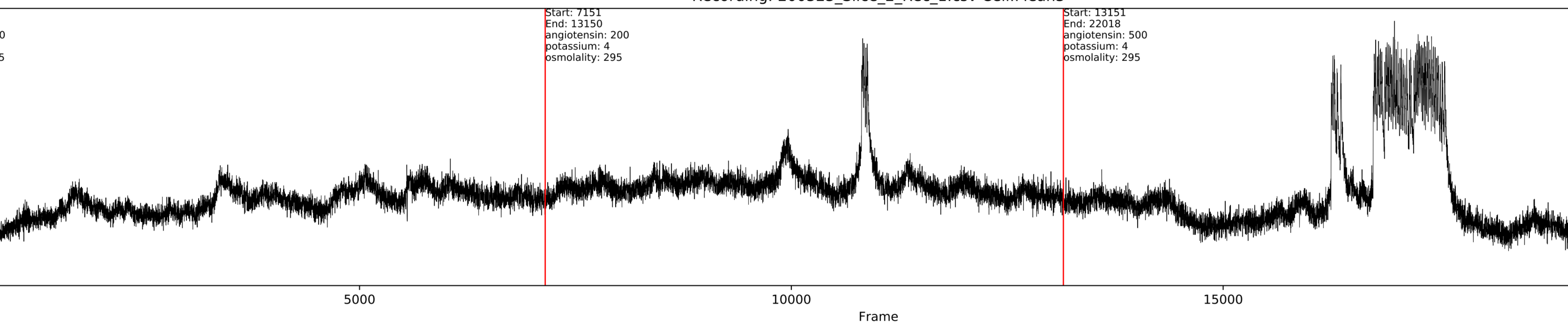
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean1



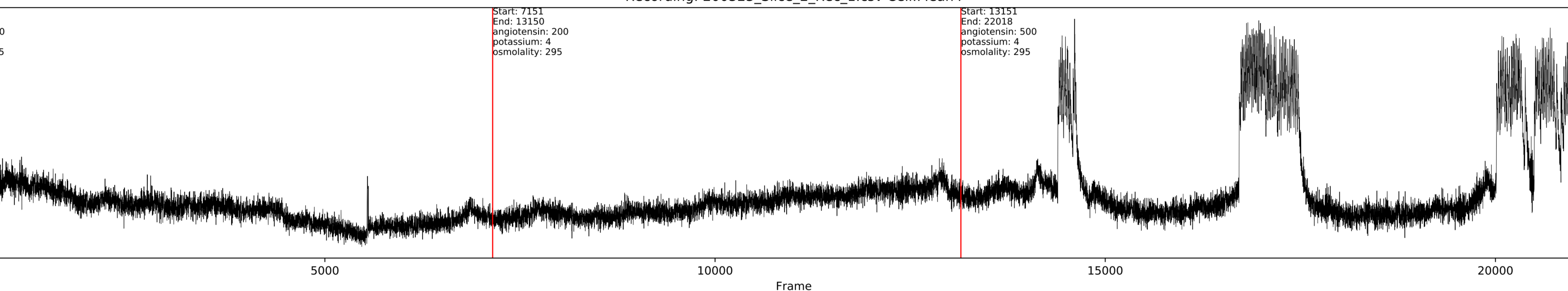
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean2



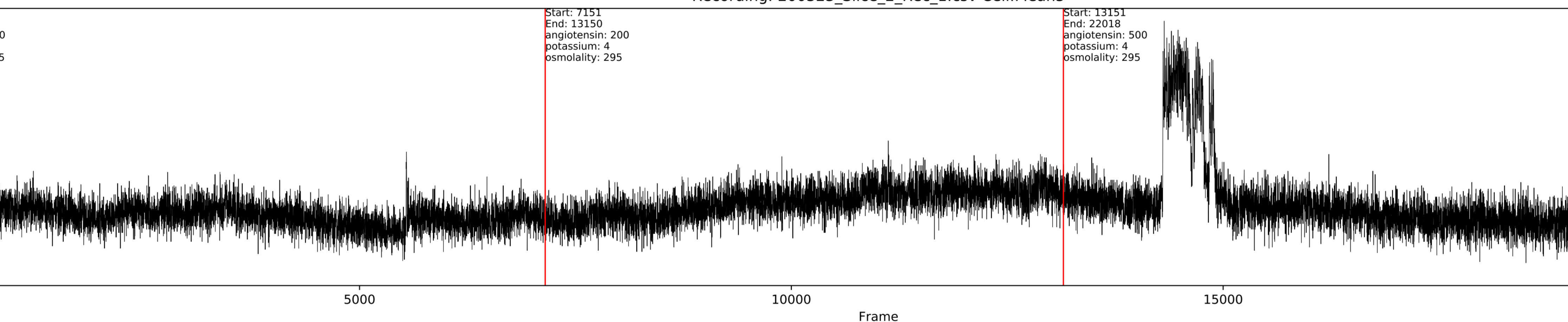
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean3



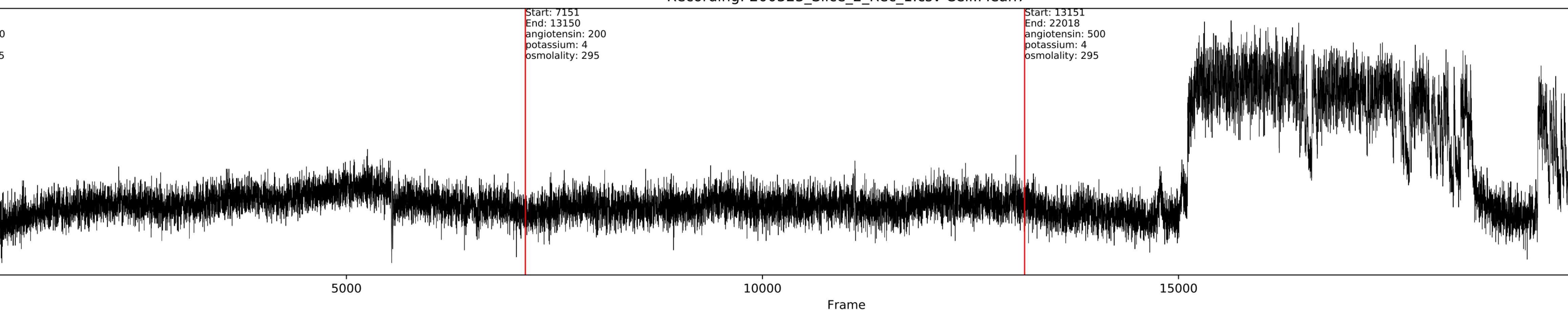
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean4



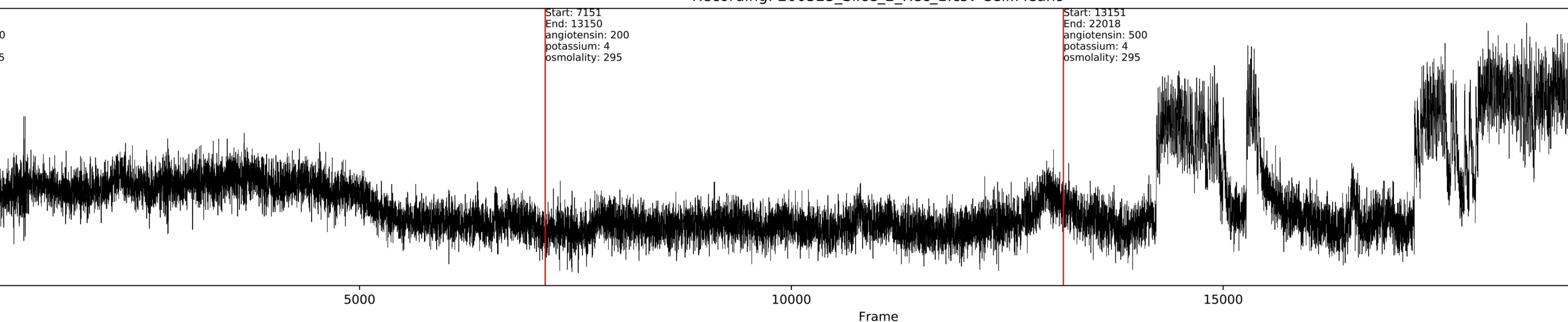
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean5



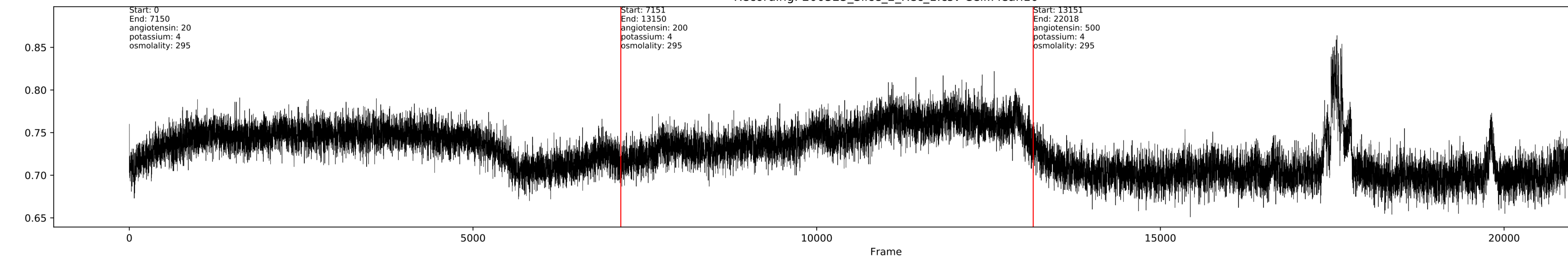
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean7



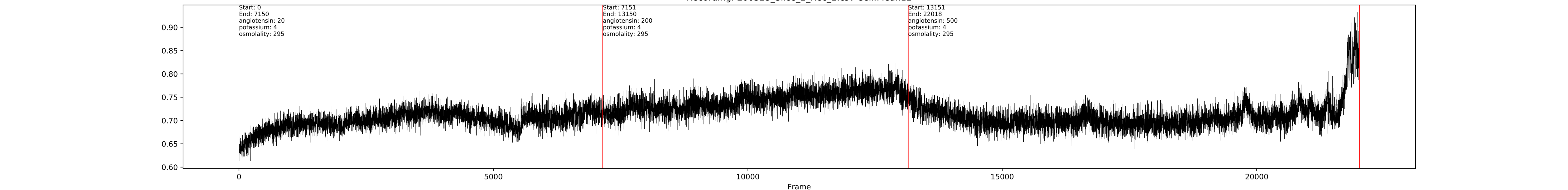
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean9



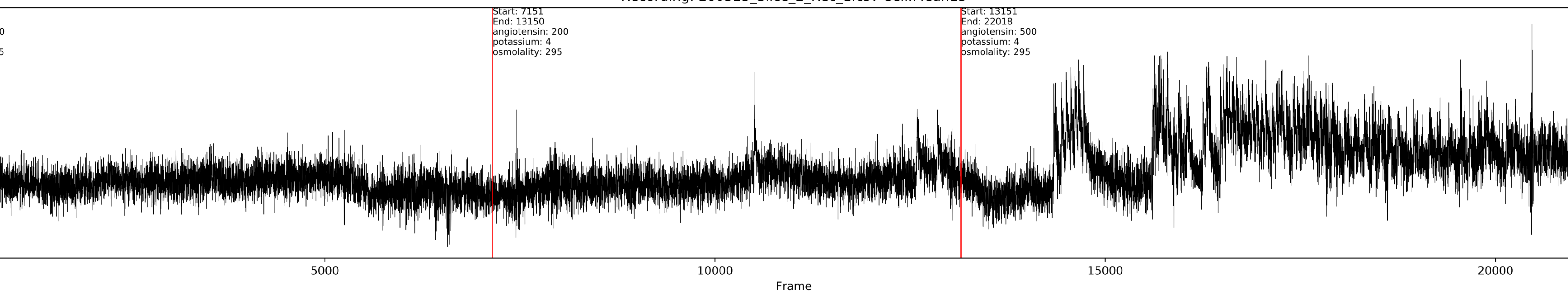
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean10



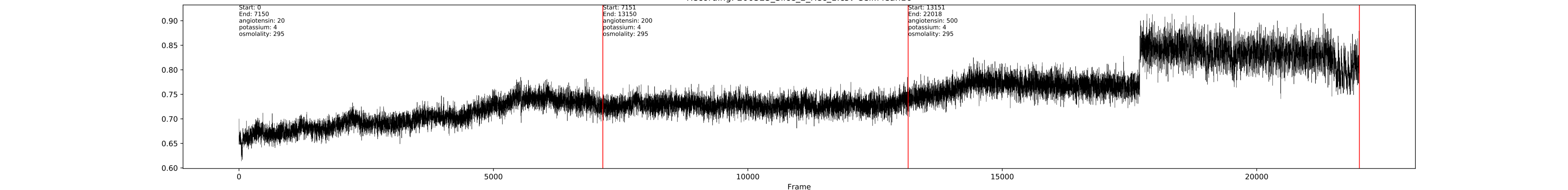
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean12



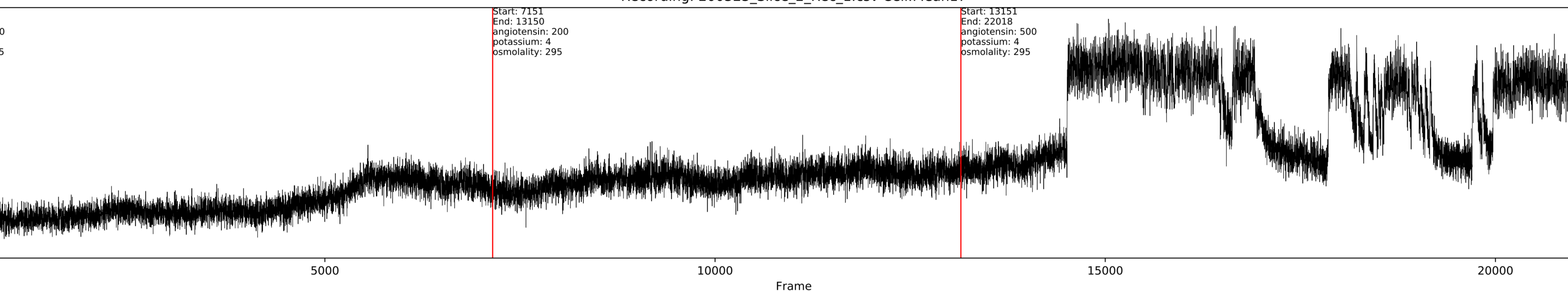
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean13



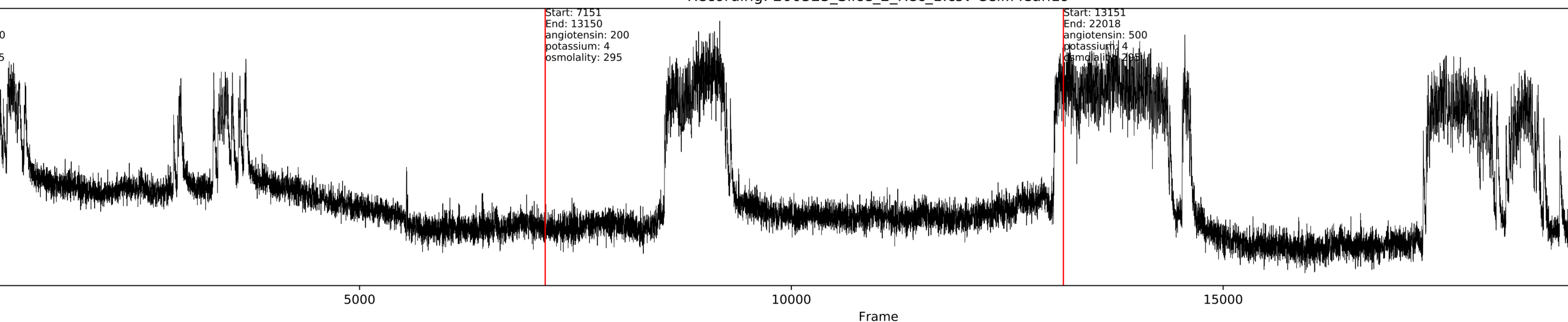
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean16



Recording: 200323_Slice_2_Rec_1.csv Cell:Mean17



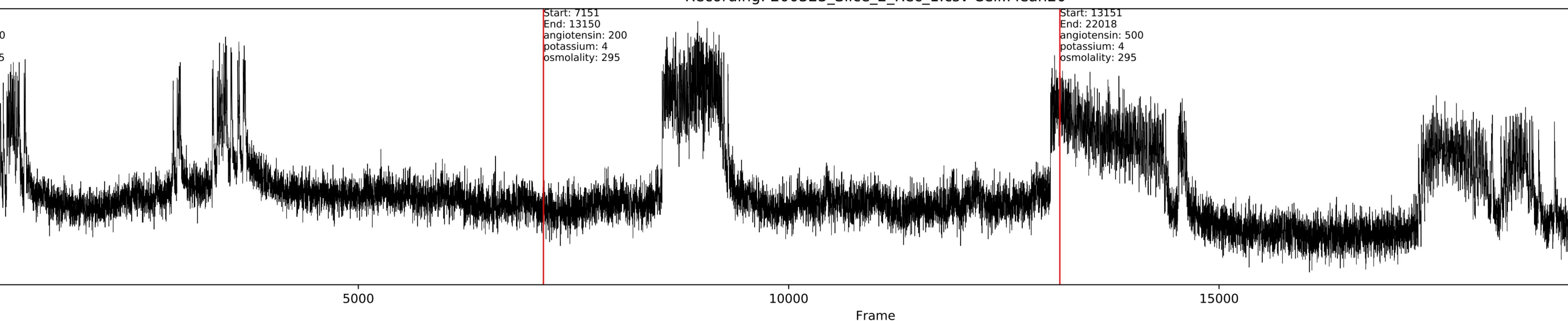
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean19



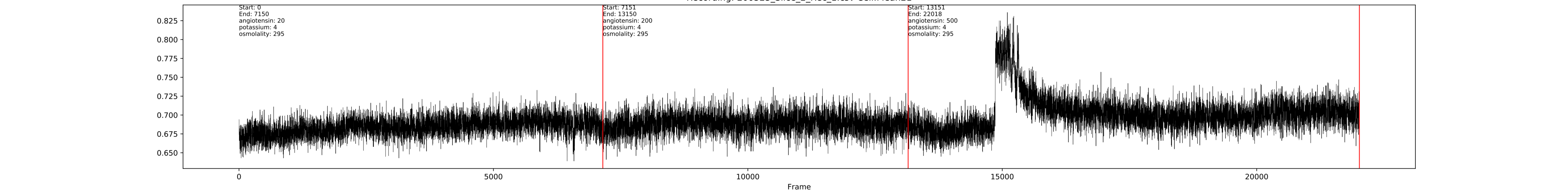
Recording:

200323_Slice_2_Rec_1.csv

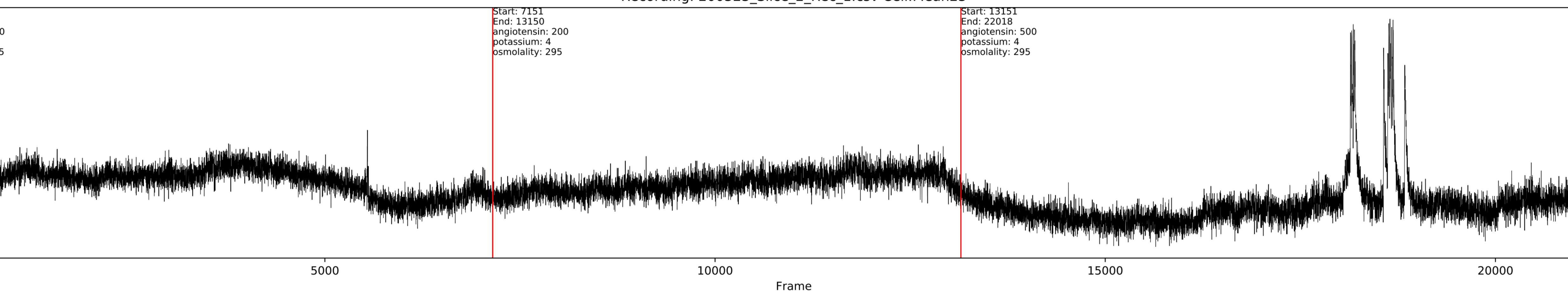
Cell:Mean20



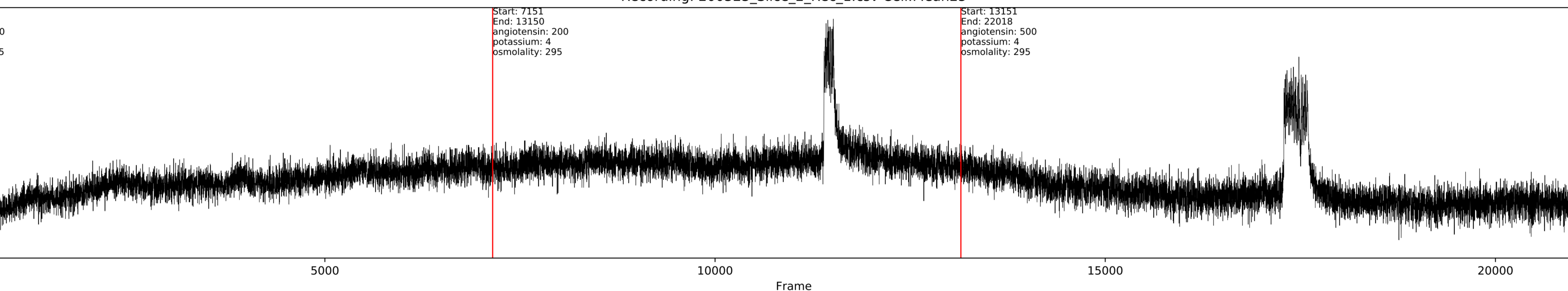
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean21



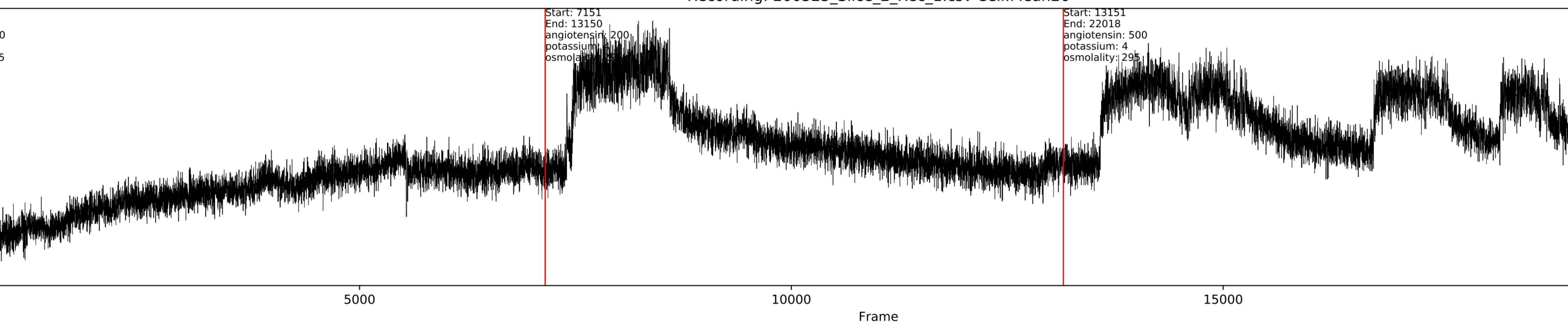
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean23



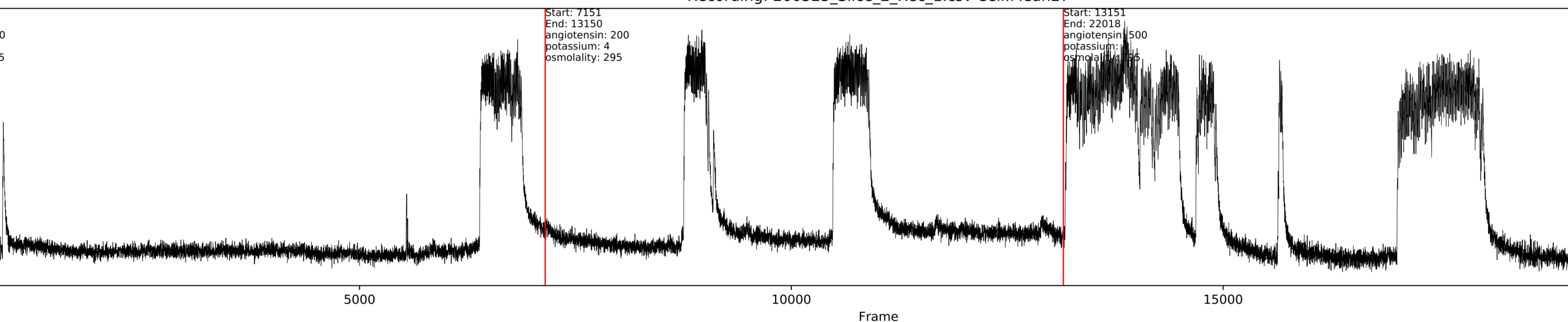
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean25



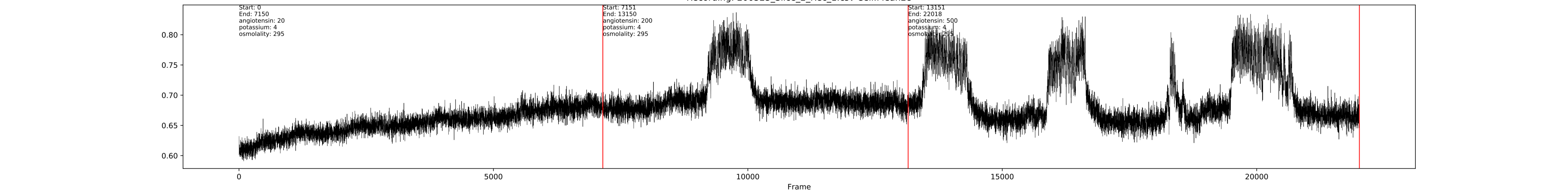
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean26



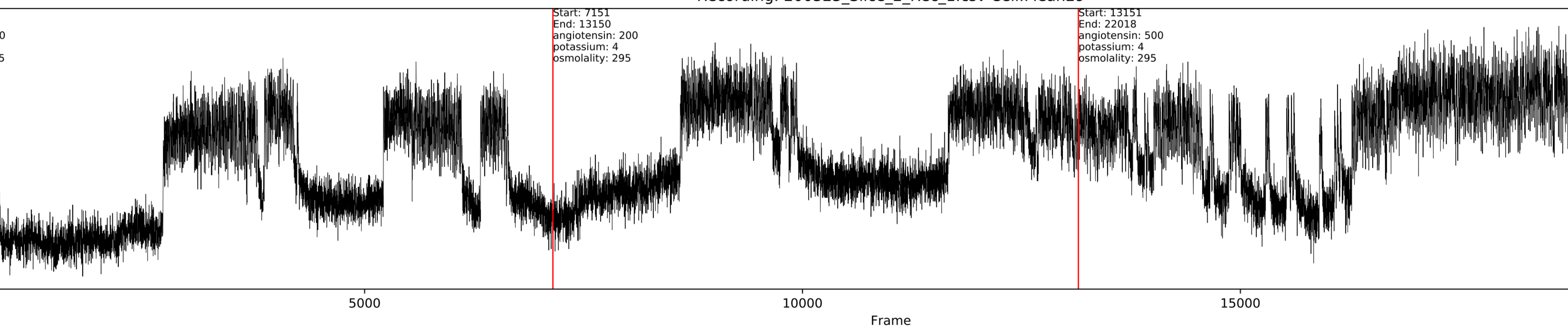
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean27



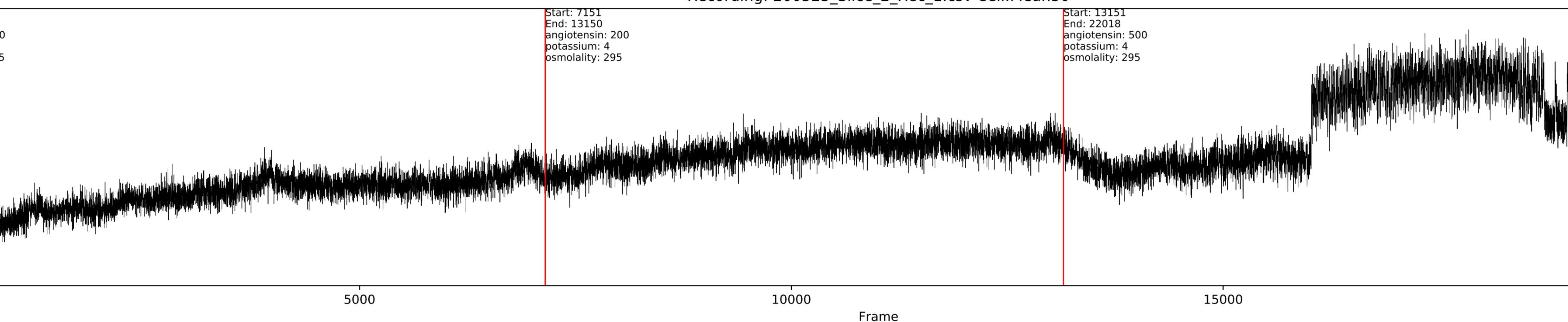
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean28



Recording: 200323_Slice_2_Rec_1.csv Cell:Mean29



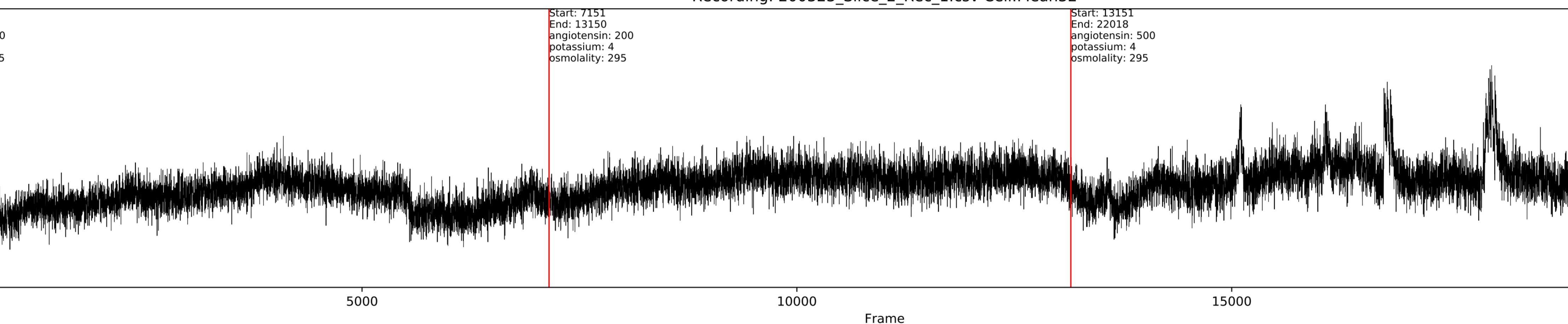
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean30



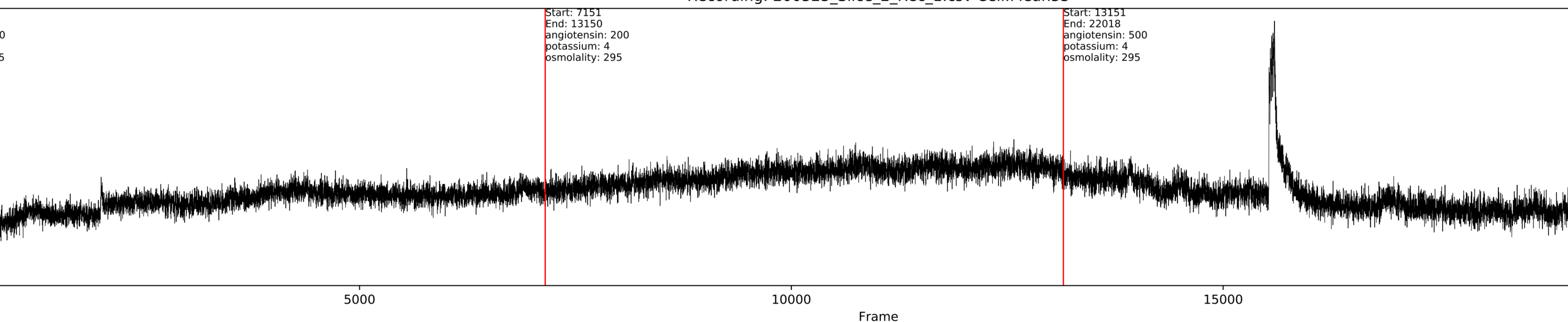
Recording:

200323_Slice_2_Rec_1.csv

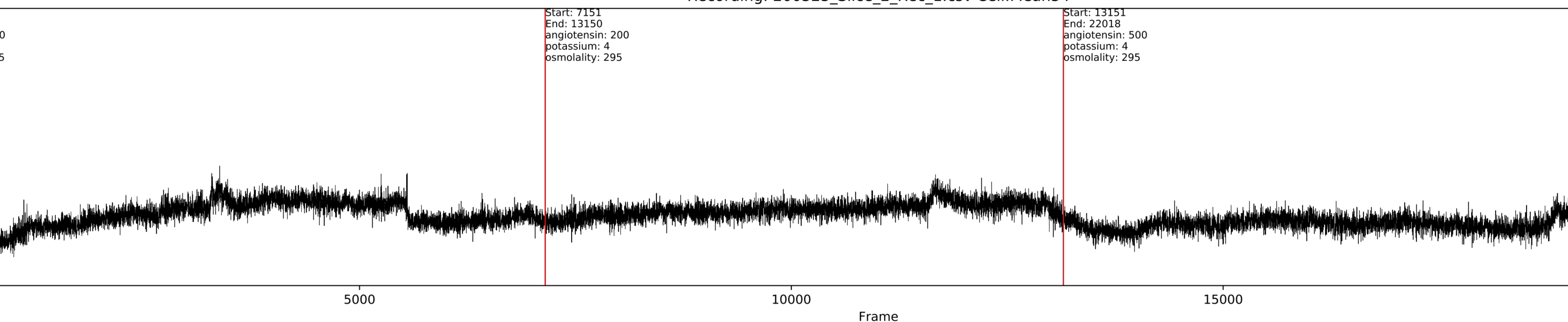
Cell:Mean32



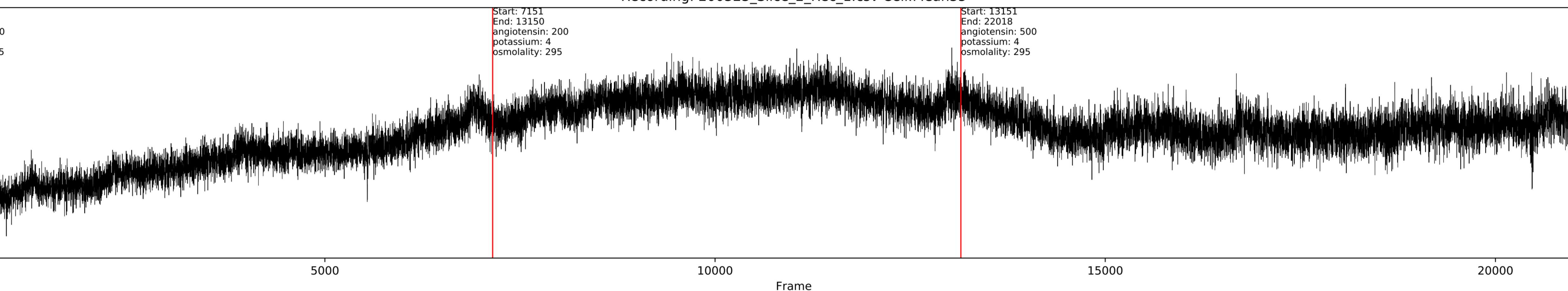
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean33



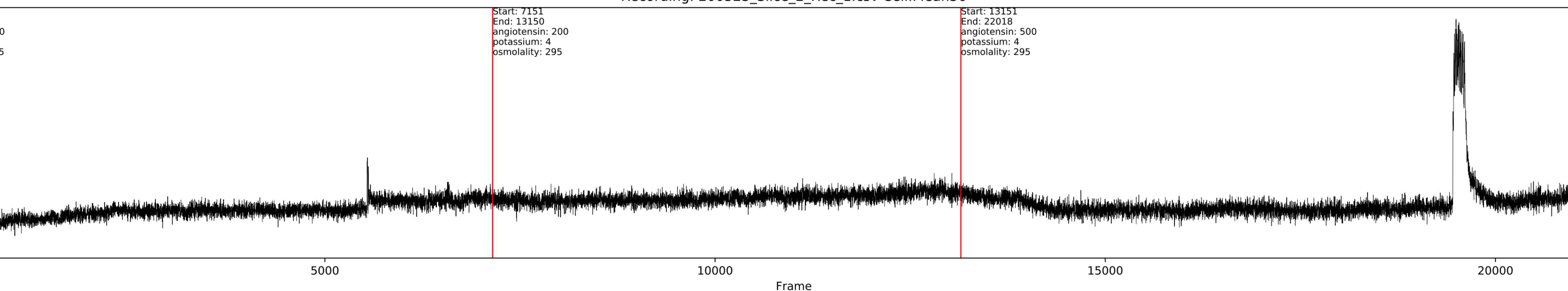
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean34



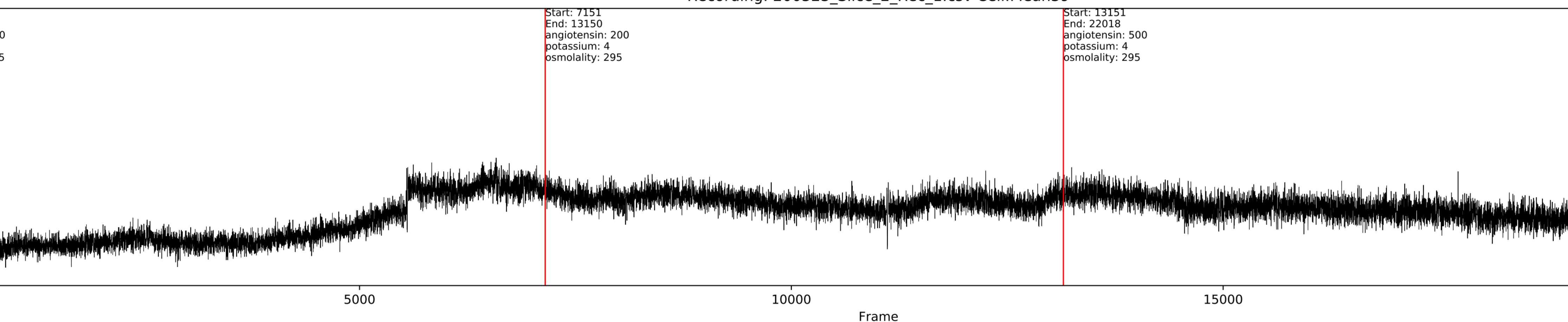
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean35



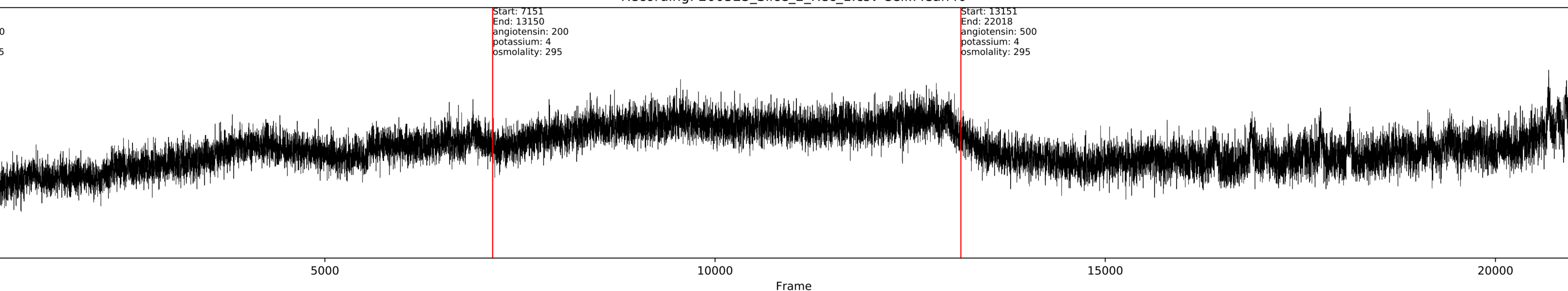
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean36



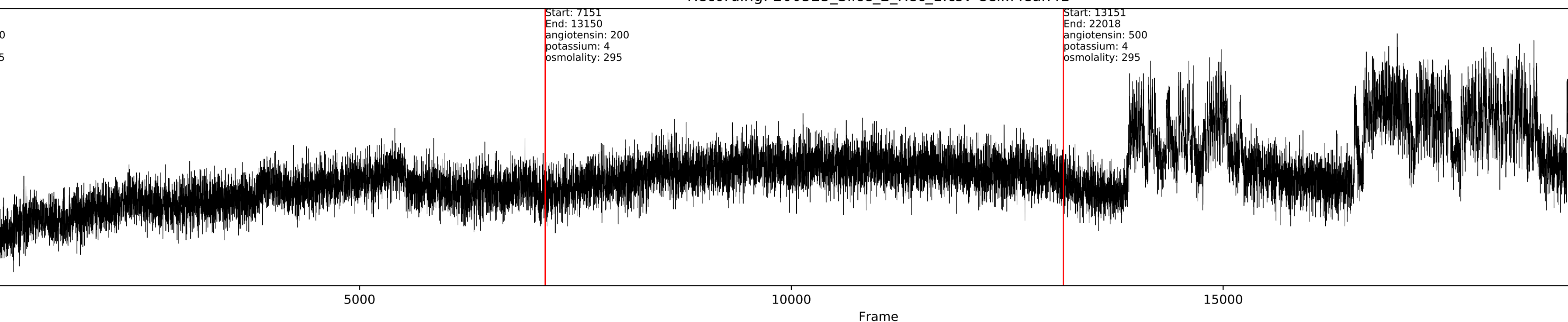
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean39



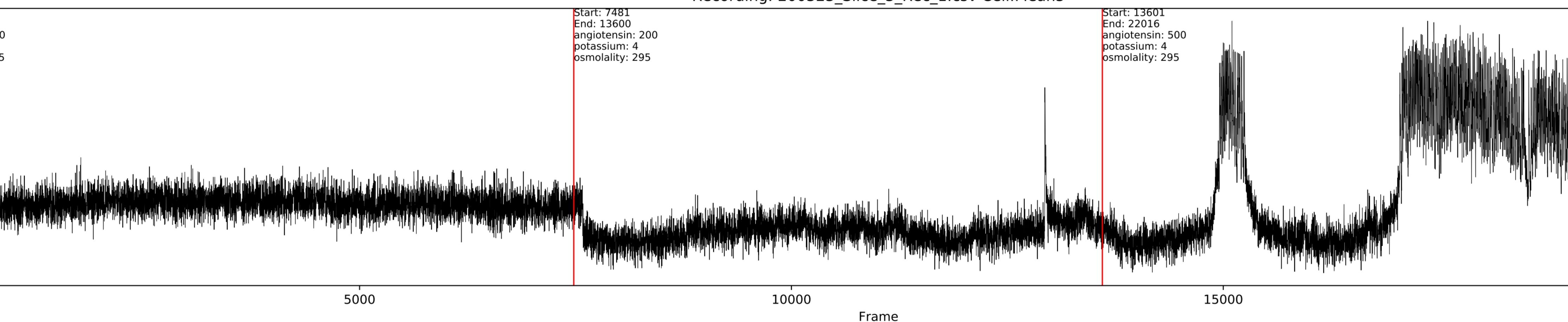
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean40



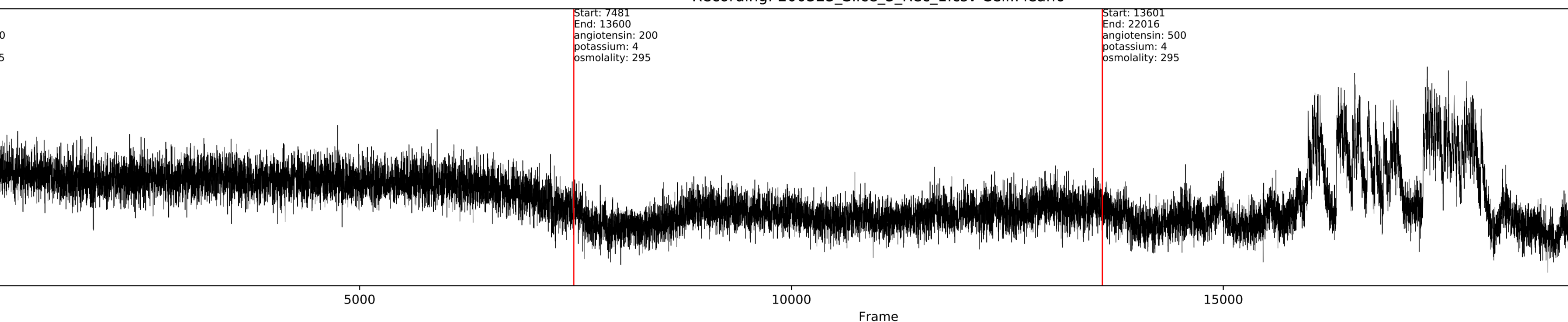
Recording: 200323_Slice_2_Rec_1.csv Cell:Mean41



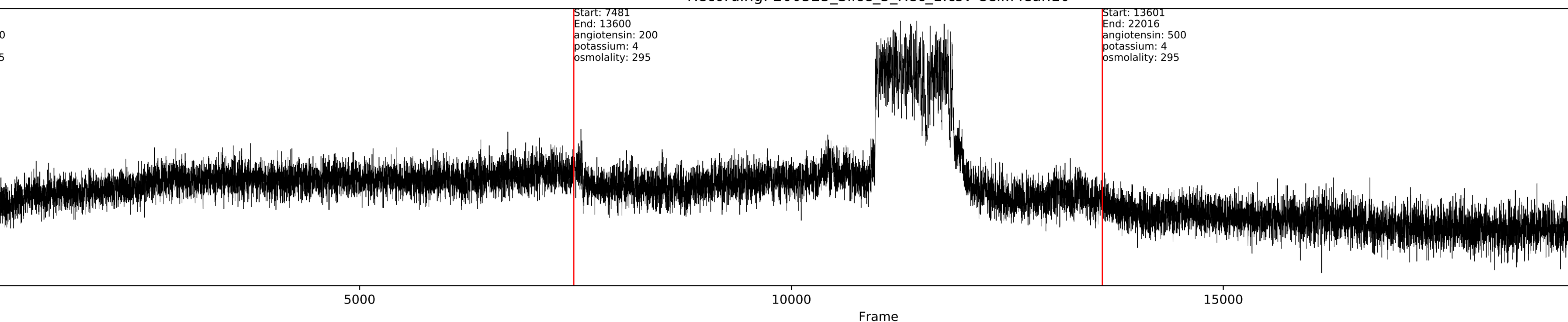
Recording: 200323_Slice_3_Rec_1.csv Cell:Mean5



Recording: 200323_Slice_3_Rec_1.csv Cell:Mean6



Recording: 200323_Slice_3_Rec_1.csv Cell:Mean10

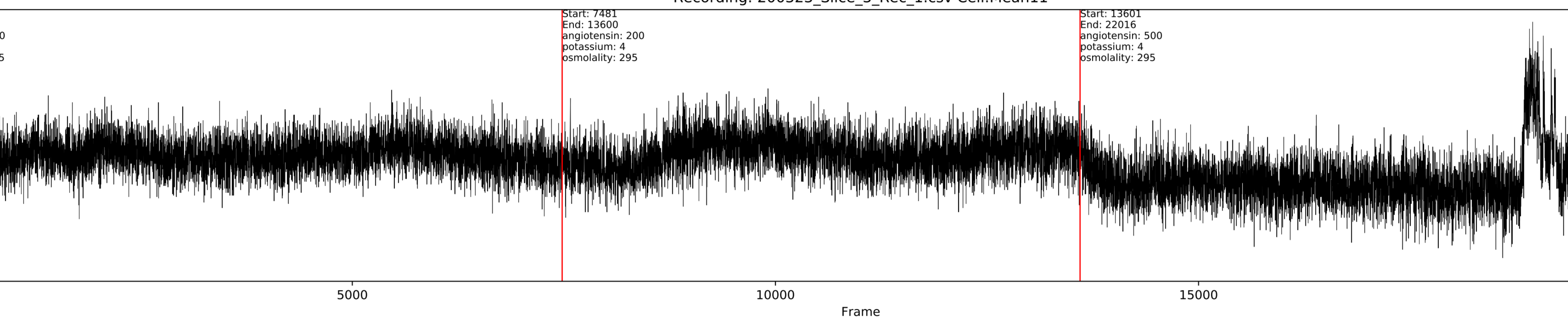


Recording:

200323_Slice_3_Rec_1.csv

Cell:

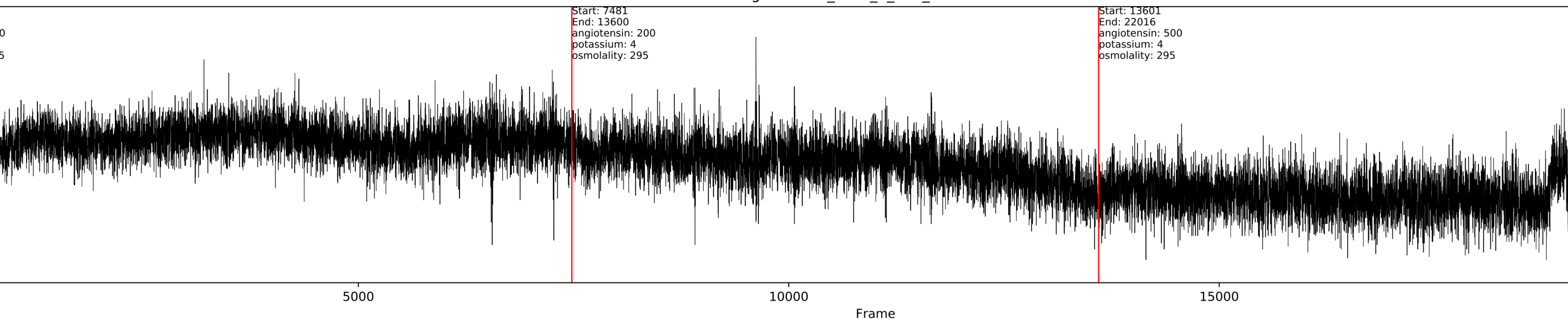
Mean11



Recording:

200323_Slice_3_Rec_1.csv

Cell:Mean13

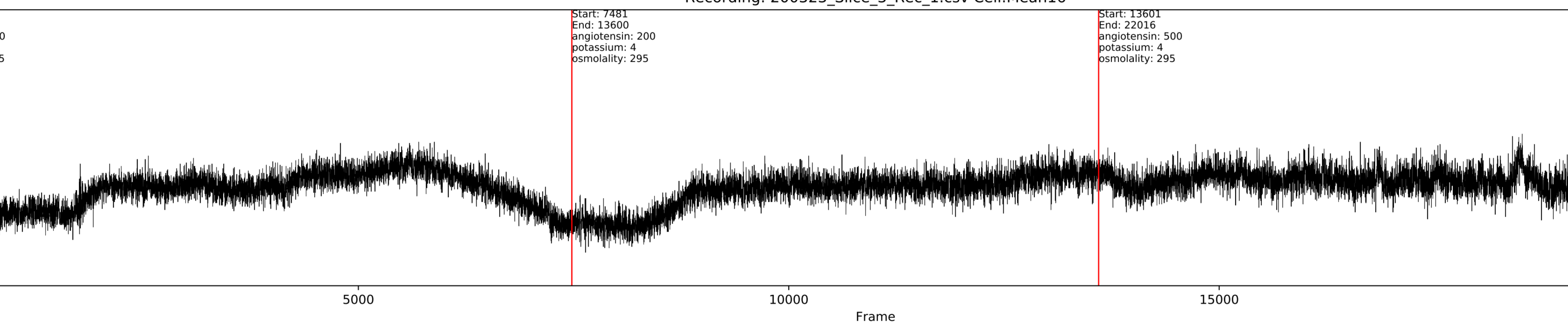


Recording:

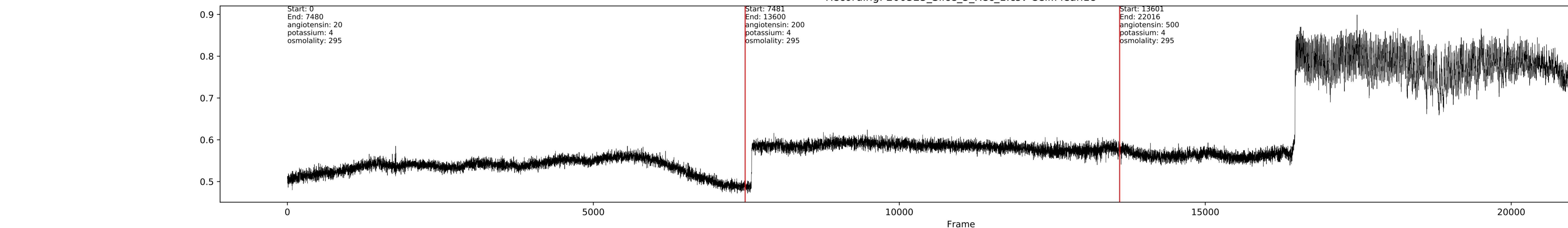
200323_Slice_3_Rec_1.csv

Cell:

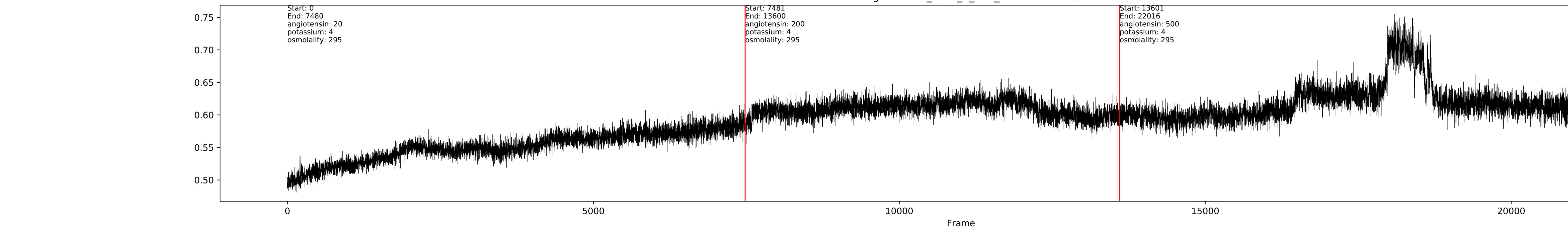
Mean16



Recording: 200323_Slice_3_Rec_1.csv Cell:Mean18



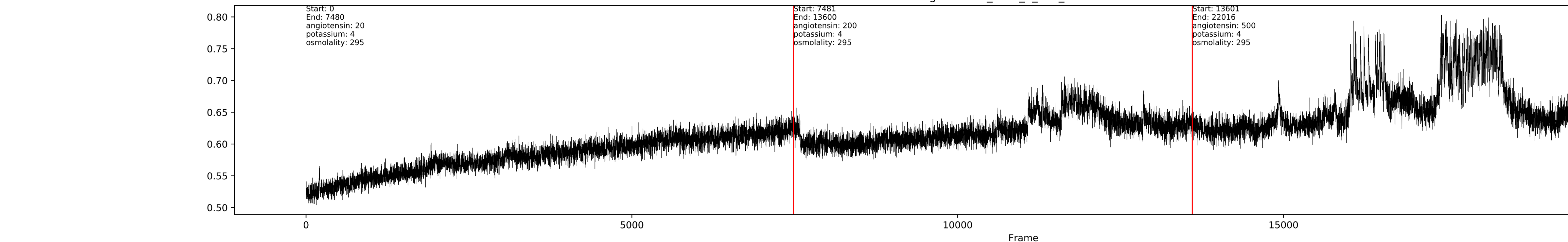
Recording: 200323_Slice_3_Rec_1.csv Cell:Mean19



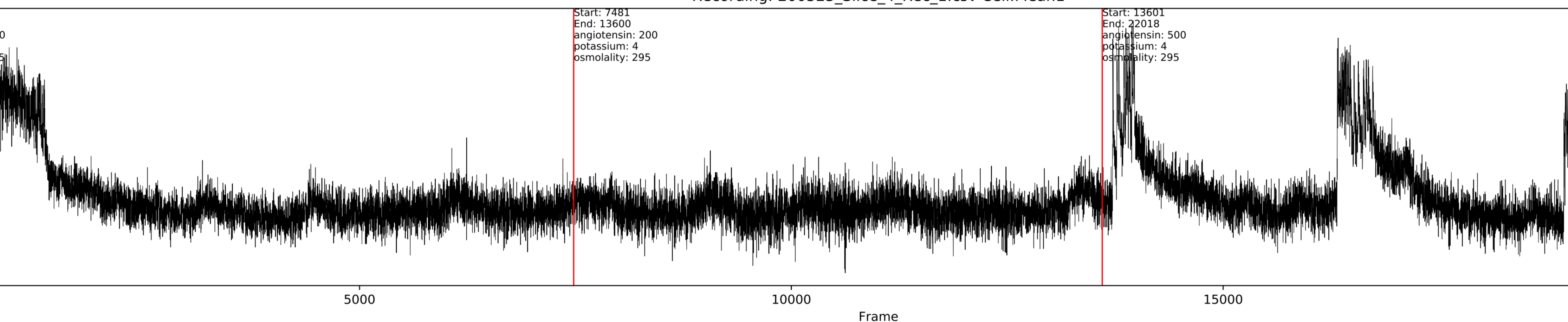
Recording:

200323_Slice_3_Rec_1.csv

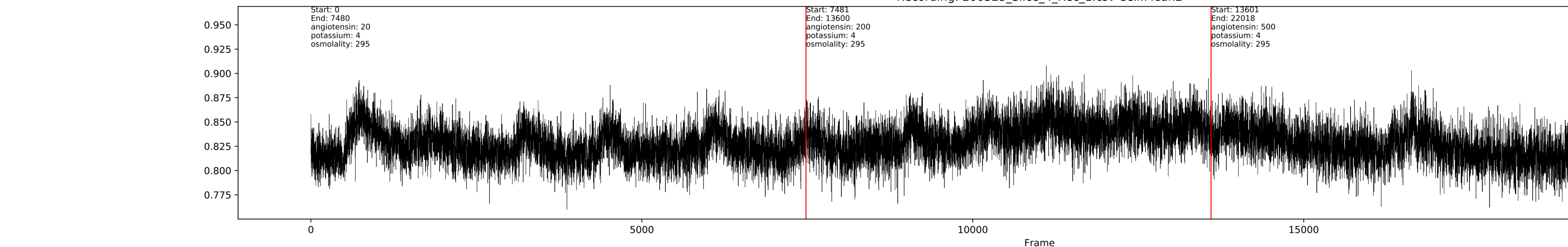
Cell:Mean20



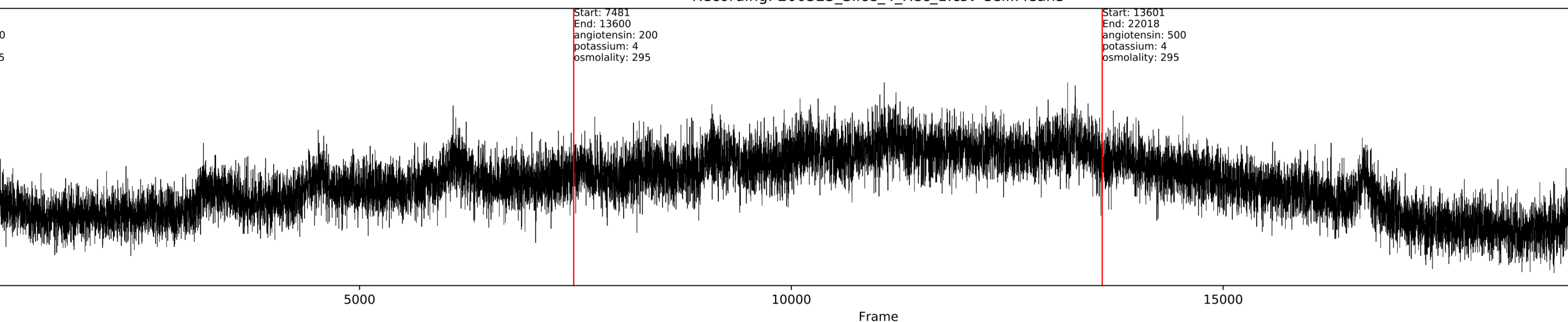
Recording: 200323_Slice_4_Rec_1.csv Cell:Mean1



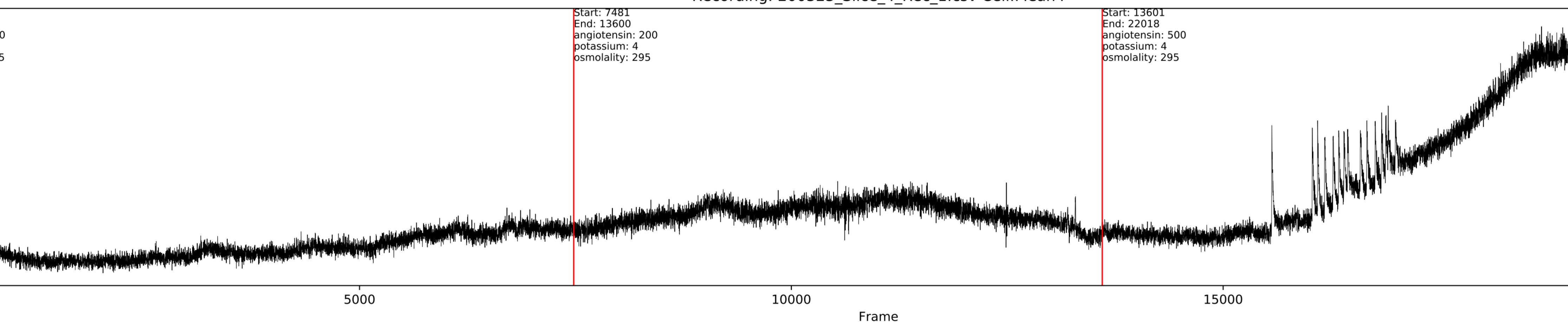
Recording: 200323_Slice_4_Rec_1.csv Cell:Mean2



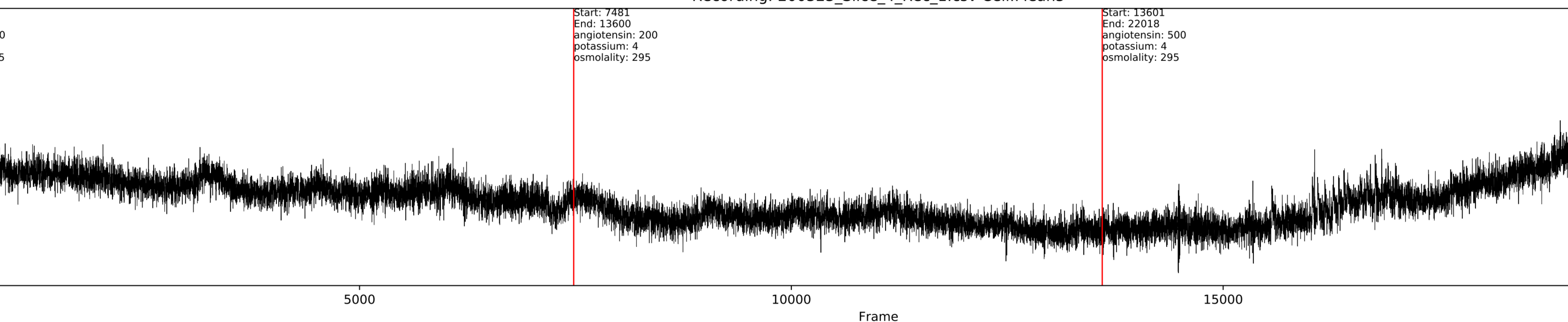
Recording: 200323_Slice_4_Rec_1.csv Cell:Mean3



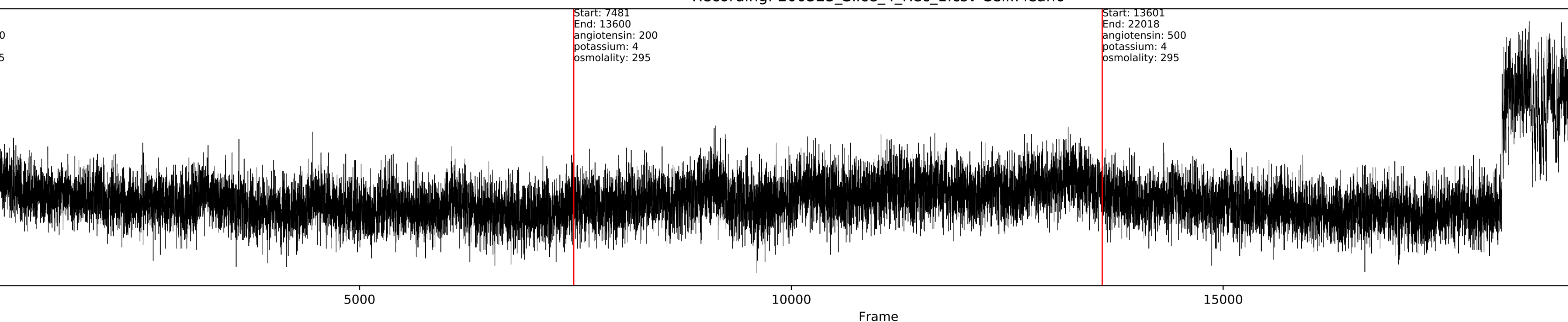
Recording: 200323_Slice_4_Rec_1.csv Cell:Mean4



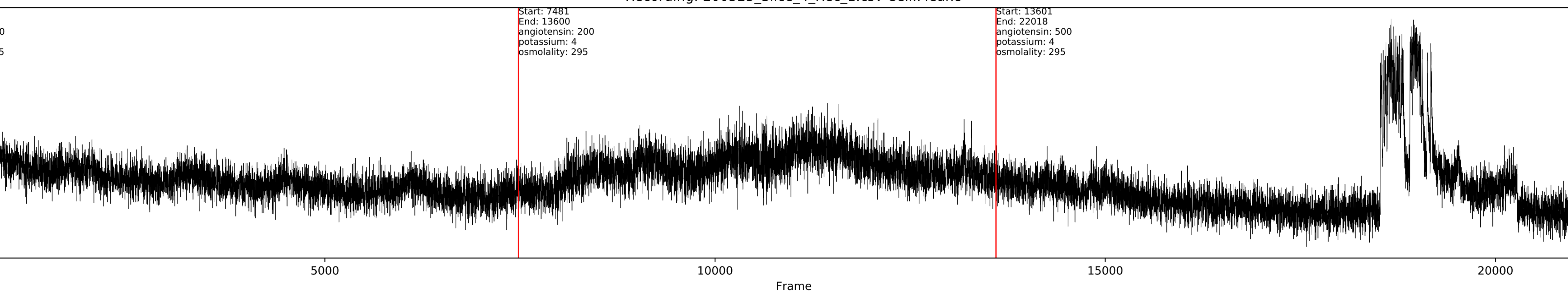
Recording: 200323_Slice_4_Rec_1.csv Cell:Mean5



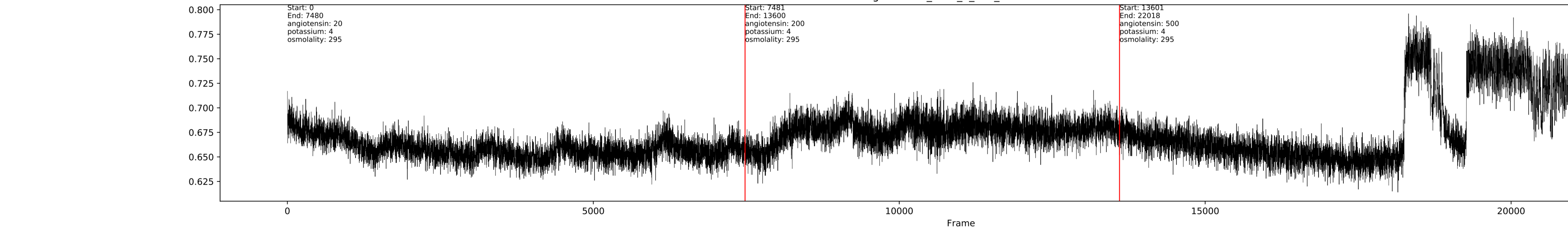
Recording: 200323_Slice_4_Rec_1.csv Cell:Mean6



Recording: 200323_Slice_4_Rec_1.csv Cell:Mean8



Recording: 200323_Slice_4_Rec_1.csv Cell:Mean11

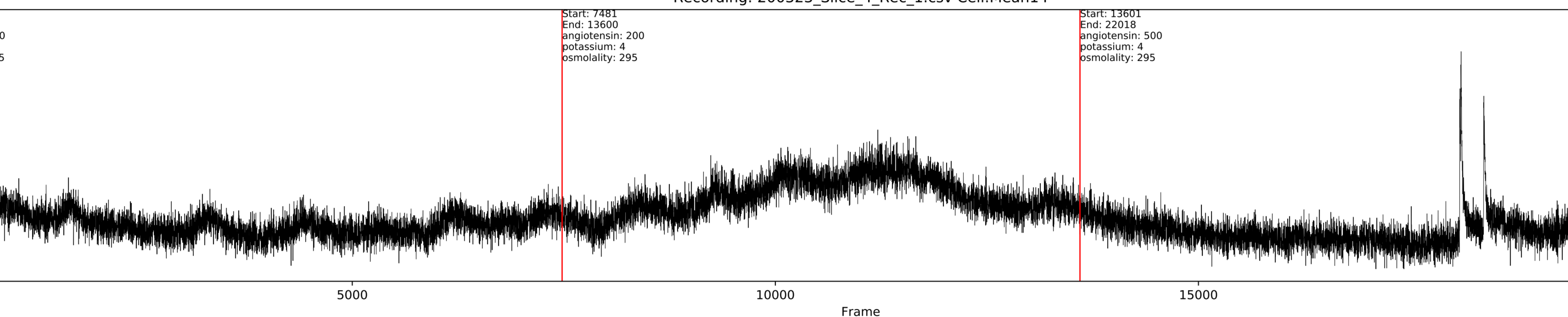


Recording:

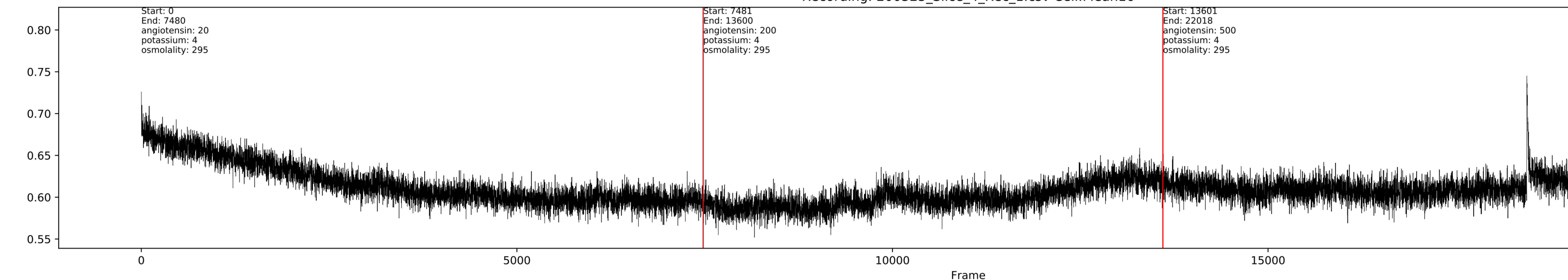
200323_Slice_4_Rec_1.csv

Cell:

Mean14



Recording: 200323_Slice_4_Rec_1.csv Cell:Mean16

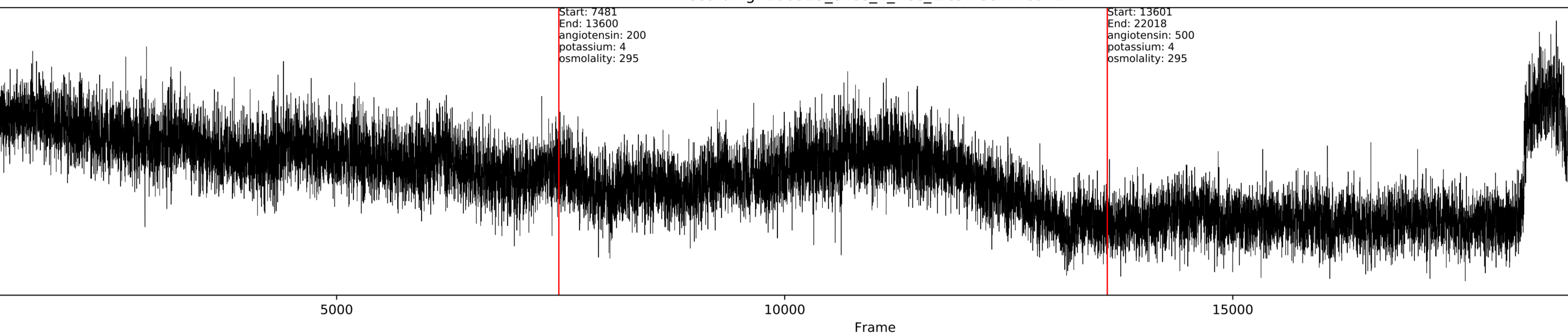


Recording:

200323_Slice_4_Rec_1.csv

Cell:

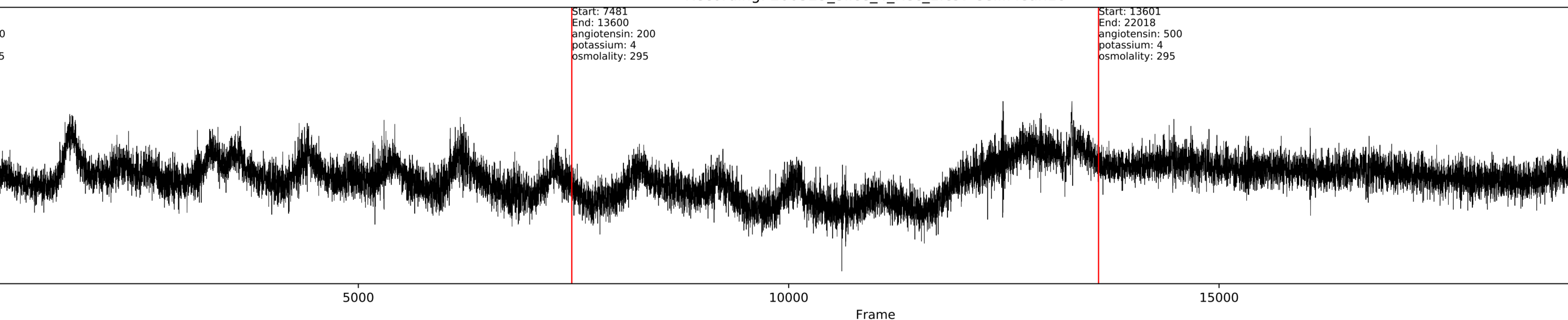
Mean17



Recording:

200323_Slice_4_Rec_1.csv

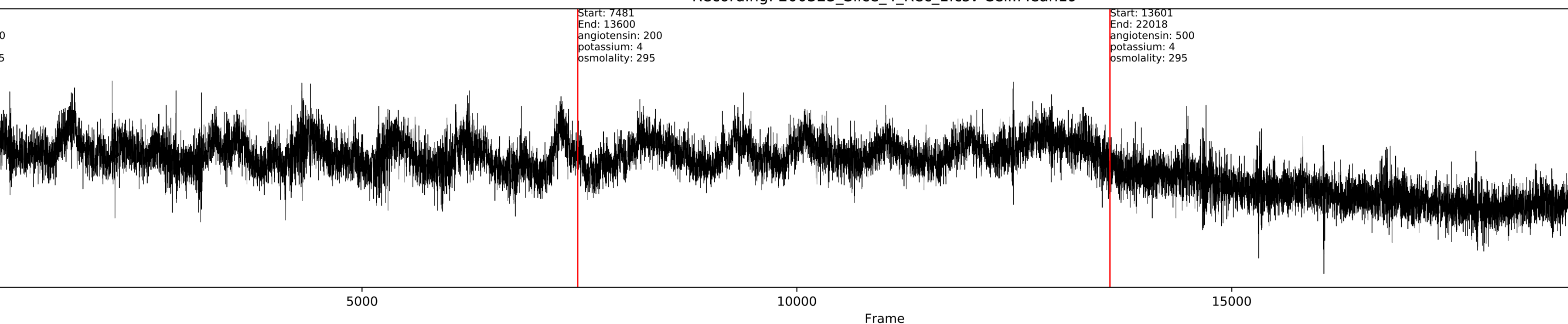
Cell:Mean18



Recording:

200323_Slice_4_Rec_1.csv

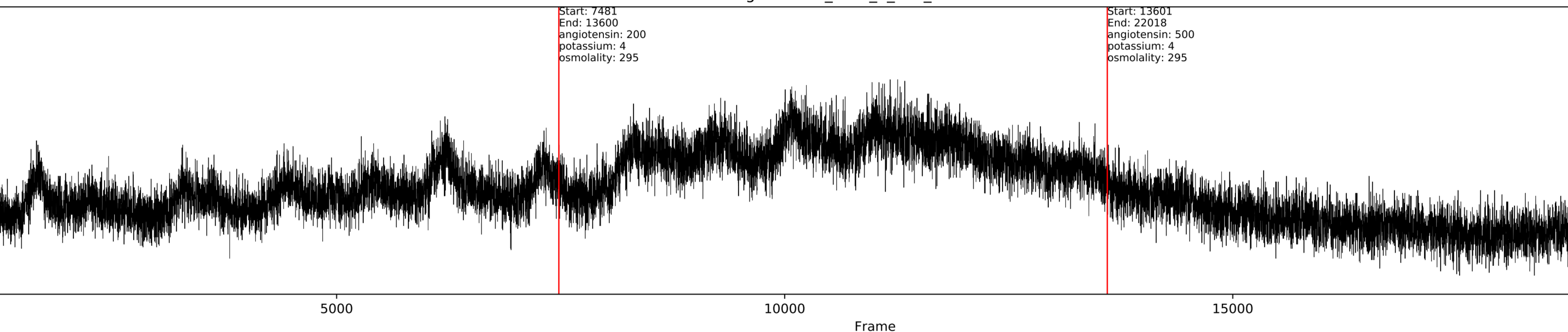
Cell:Mean19



Recording:

200323_Slice_4_Rec_1.csv

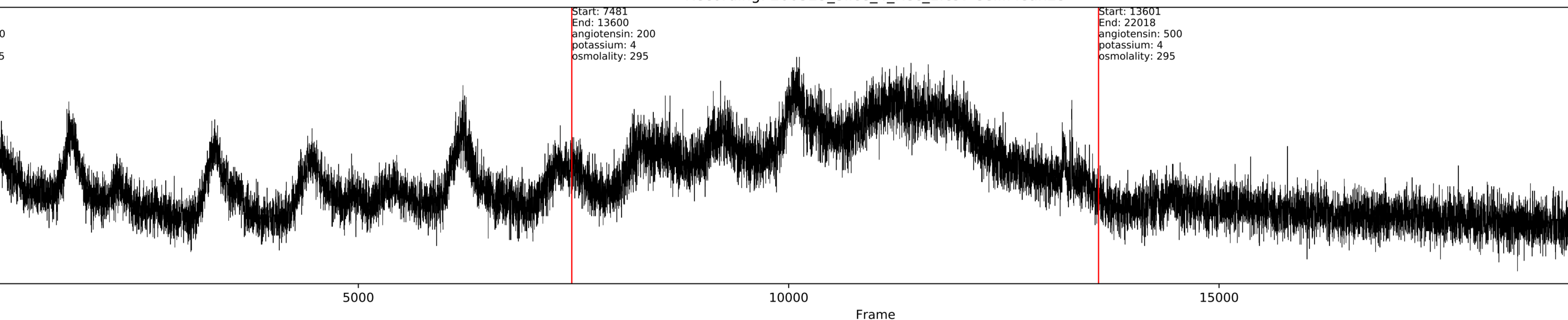
Cell:Mean22



Recording:

200323_Slice_4_Rec_1.csv

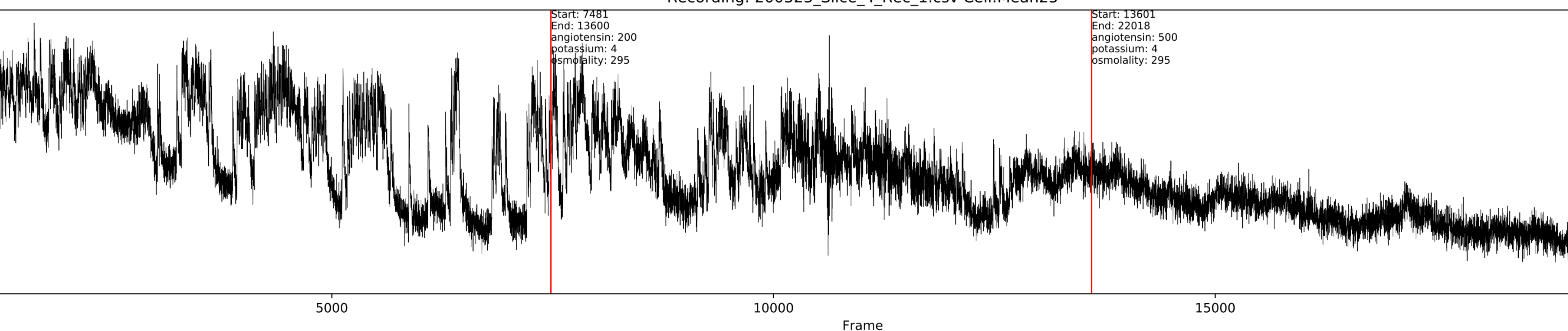
Cell:Mean23



Recording:

200323_Slice_4_Rec_1.csv

Cell:Mean25



Recording:

200323_Slice_4_Rec_1.csv

Cell:

Mean27

