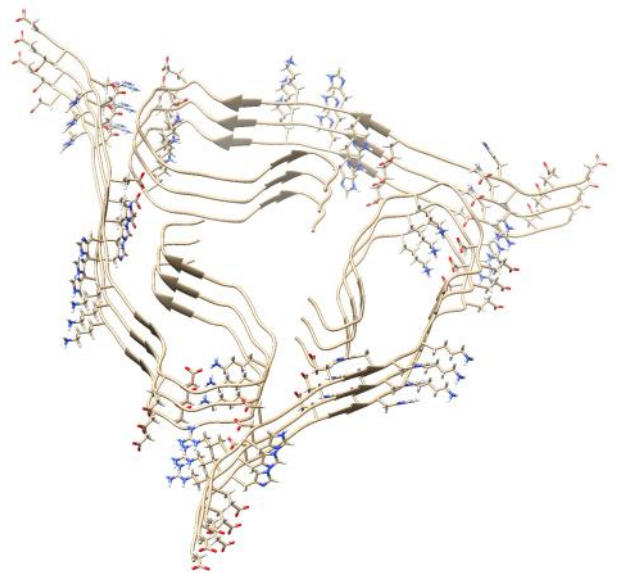
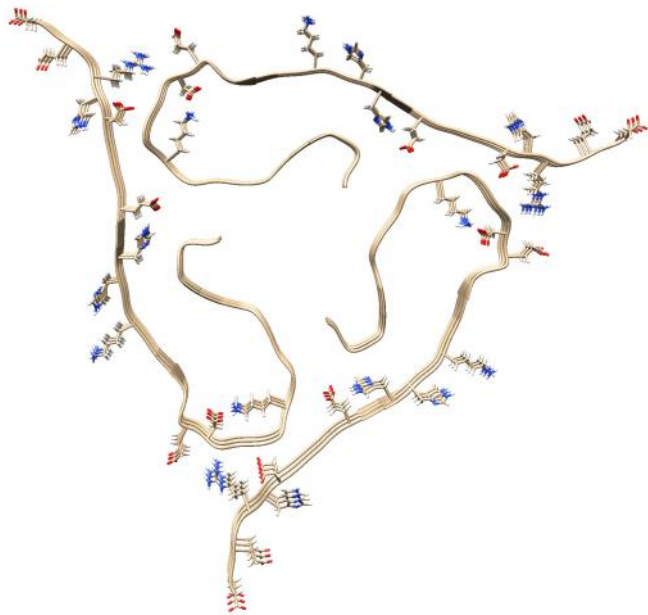


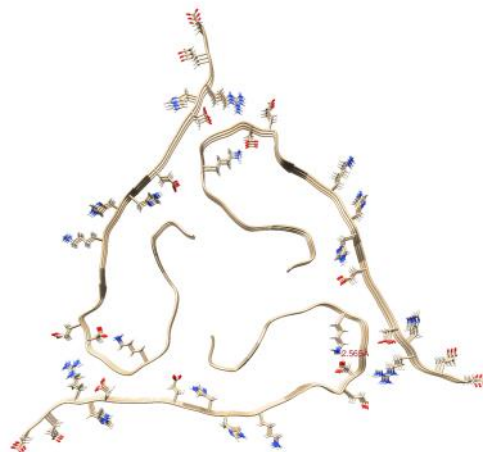
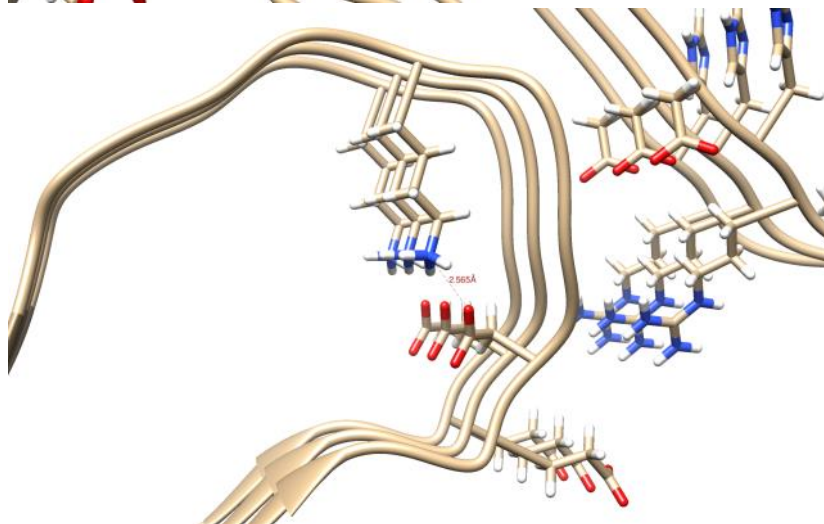
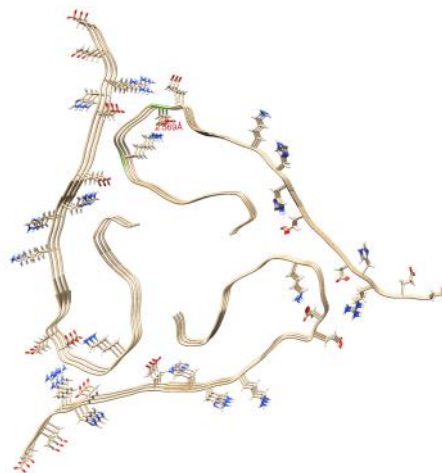
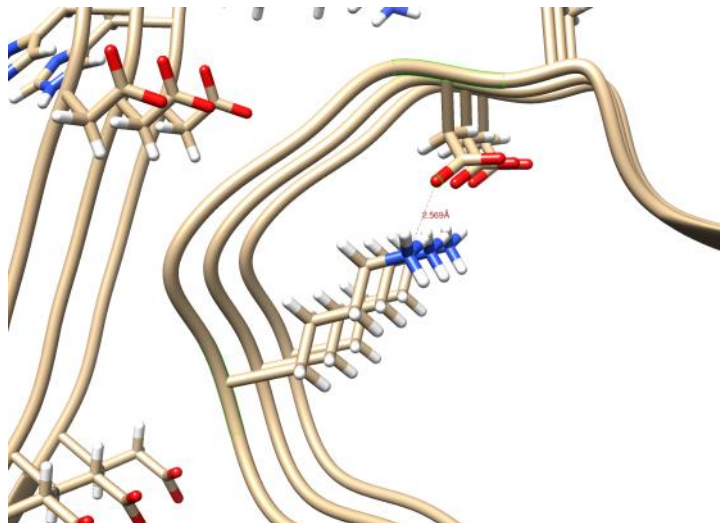
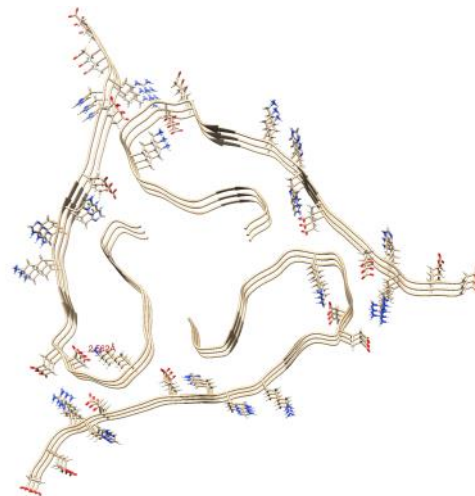
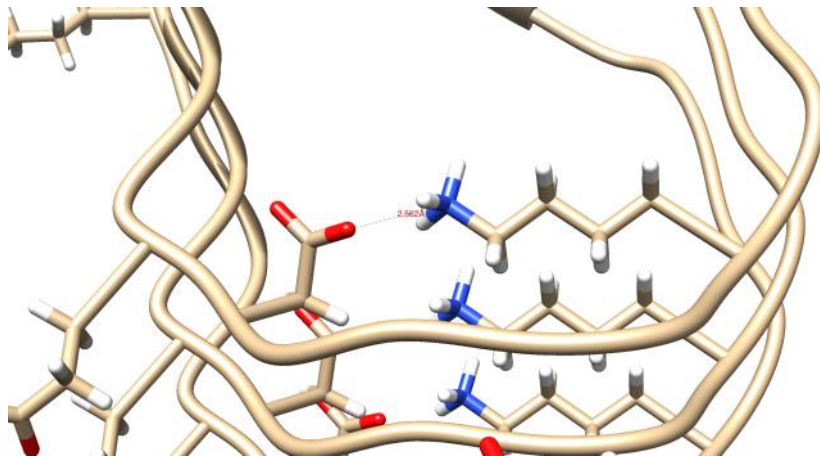
Positive & negative

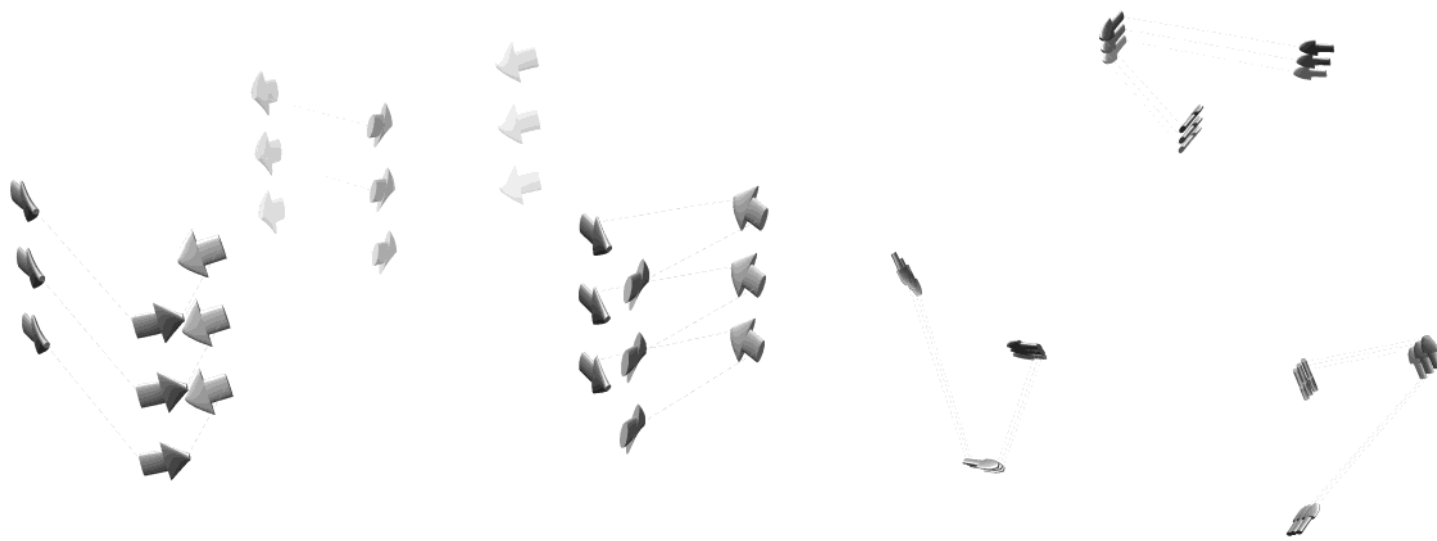
den 31 mars 2016 10:42



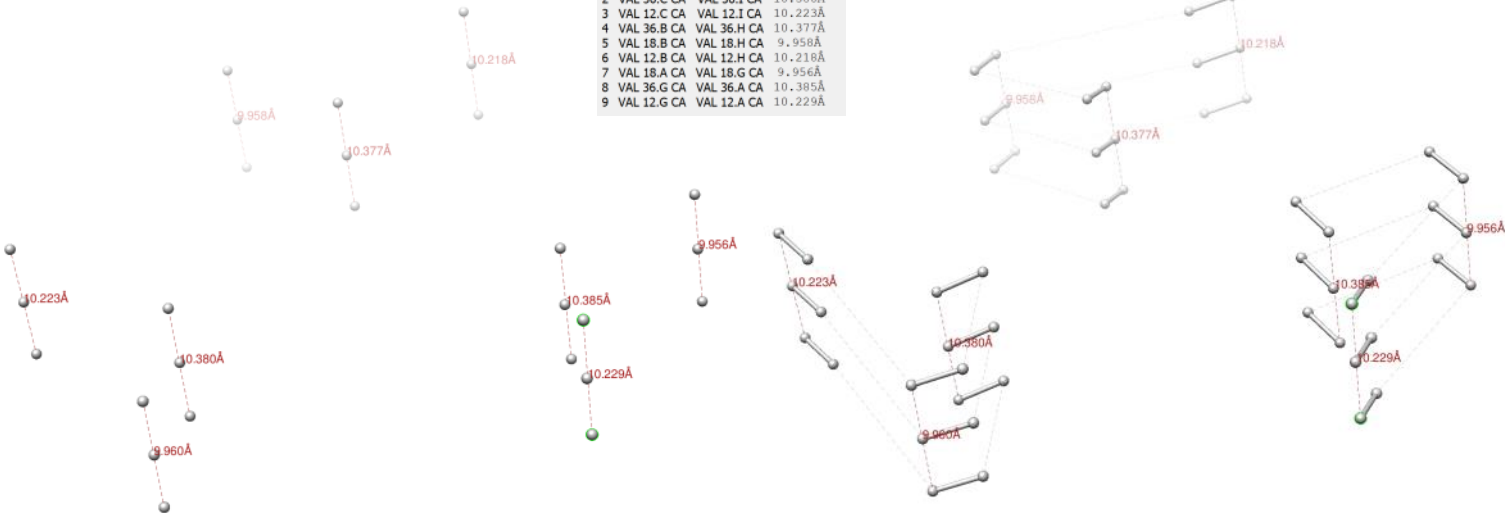
ASP LYS distance

den 31 mars 2016 10:47



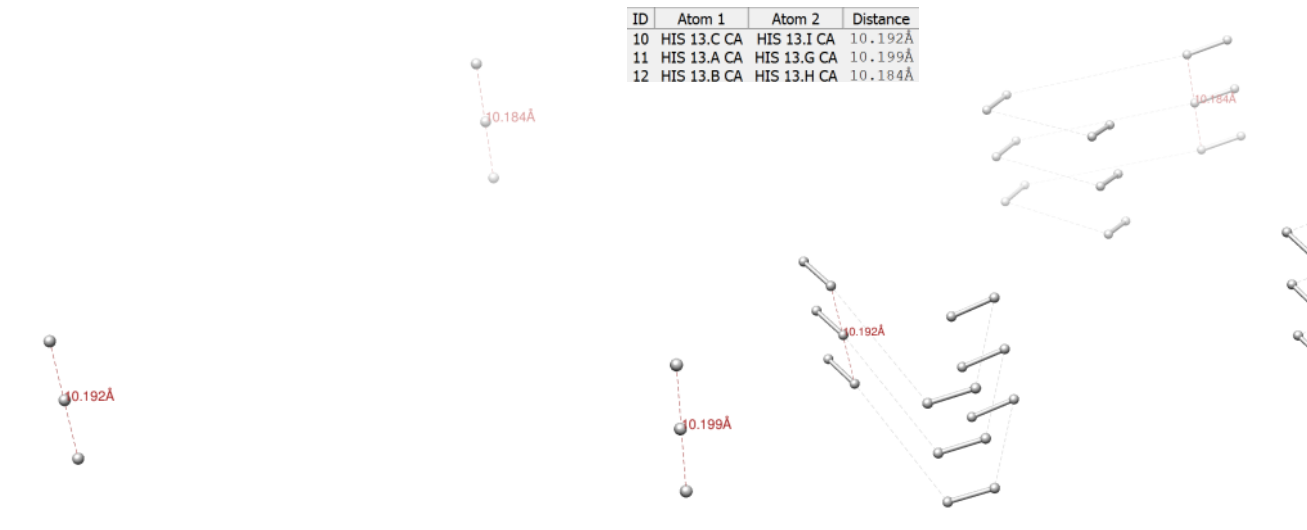


ID	Atom 1	Atom 2	Distance
1	VAL 18.C CA	VAL 18.I CA	9.960Å
2	VAL 36.C CA	VAL 36.I CA	10.380Å
3	VAL 12.C CA	VAL 12.I CA	10.223Å
4	VAL 36.B CA	VAL 36.H CA	10.377Å
5	VAL 18.B CA	VAL 18.H CA	9.958Å
6	VAL 12.B CA	VAL 12.H CA	10.218Å
7	VAL 18.A CA	VAL 18.G CA	9.956Å
8	VAL 36.G CA	VAL 36.A CA	10.385Å
9	VAL 12.G CA	VAL 12.A CA	10.229Å



HIS

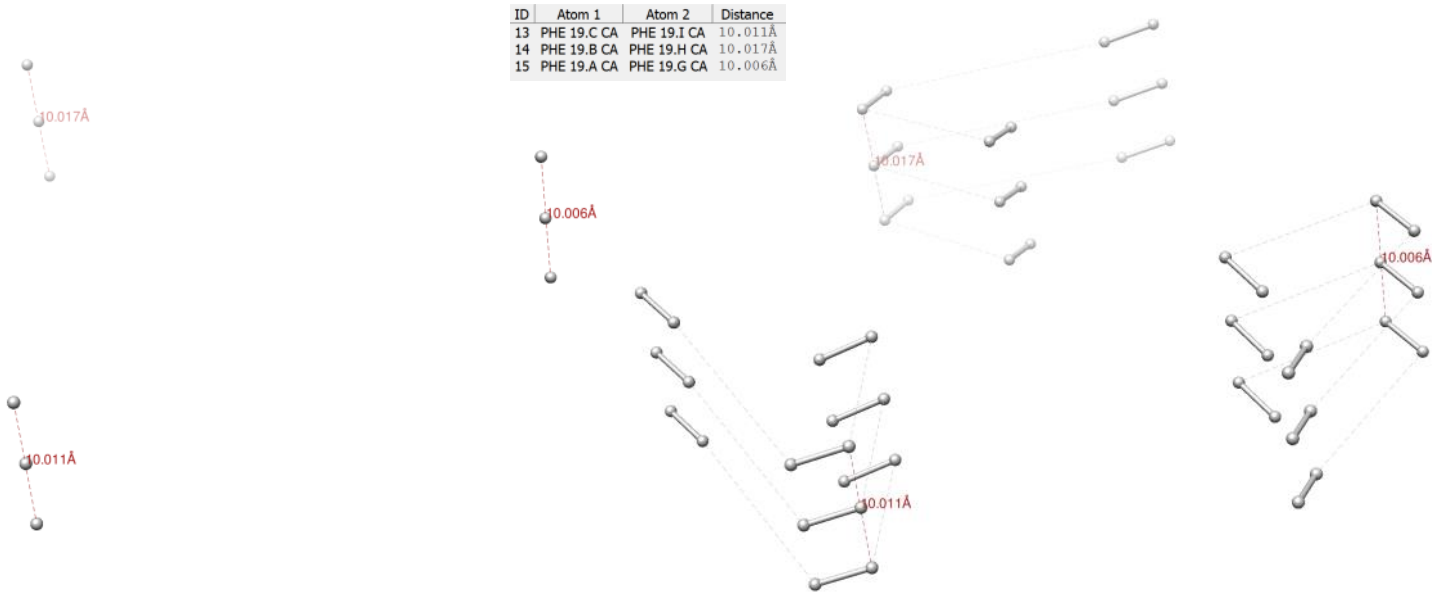
den 17 mars 2016 12:03



ID	Atom 1	Atom 2	Distance
10	HIS 13.C CA	HIS 13.I CA	10.192Å
11	HIS 13.A CA	HIS 13.G CA	10.199Å
12	HIS 13.B CA	HIS 13.H CA	10.184Å

PHE

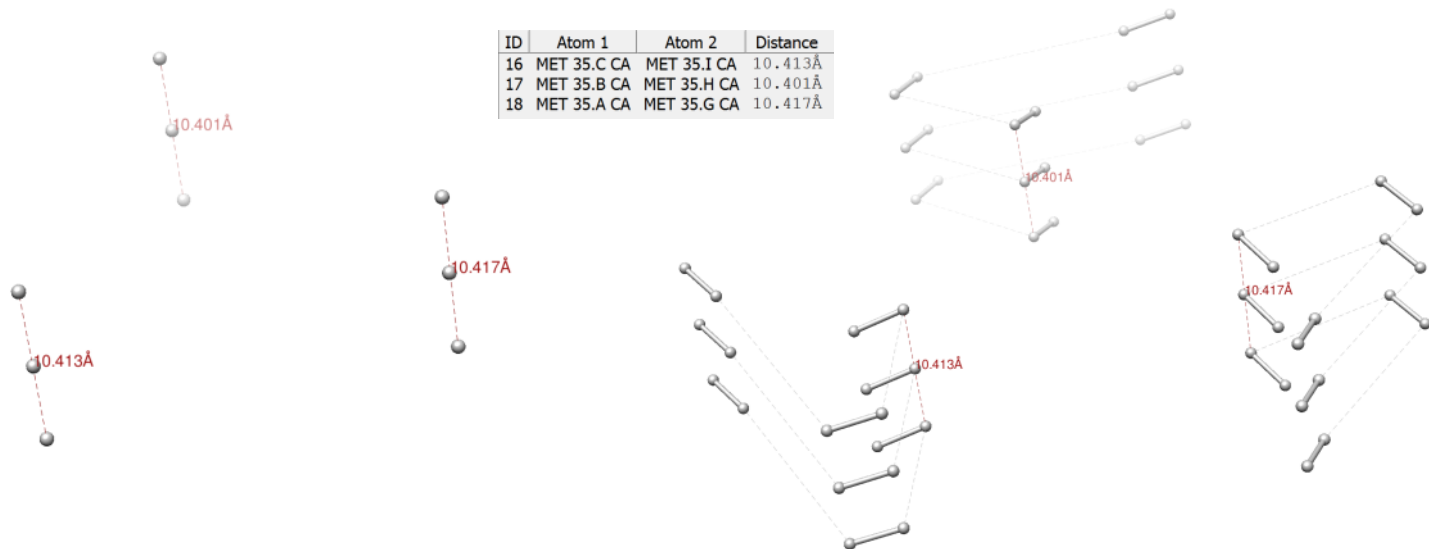
den 17 mars 2016 12:04



MET

den 17 mars 2016

12:05



Positive

den 23 mars 2016 14:24



