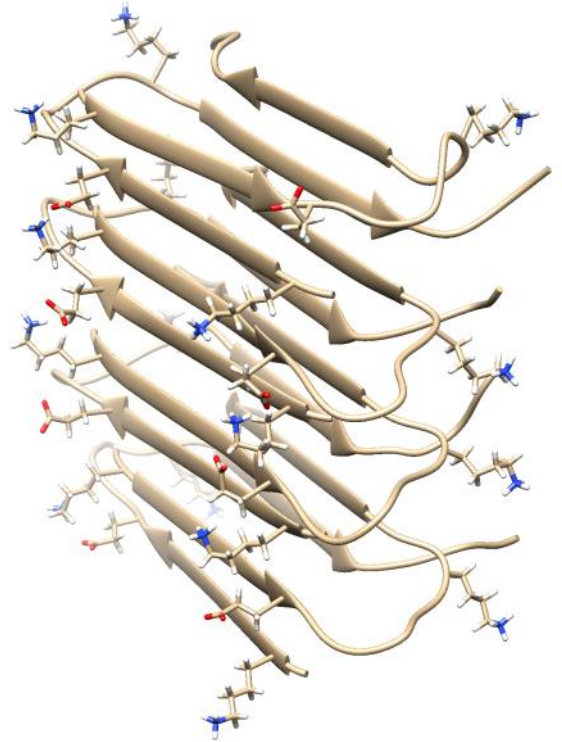
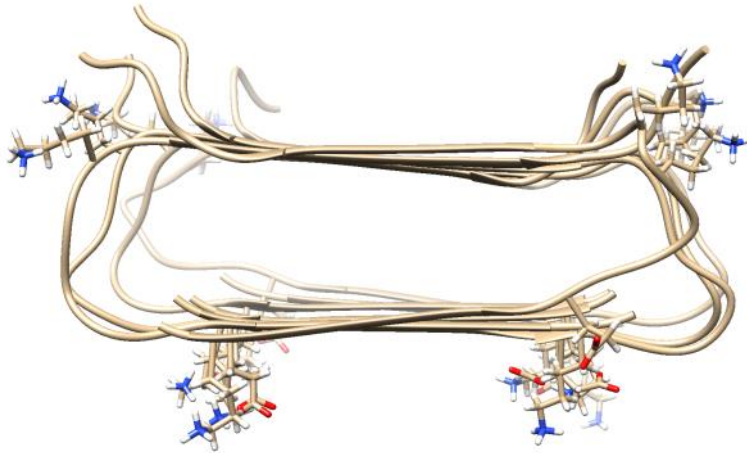


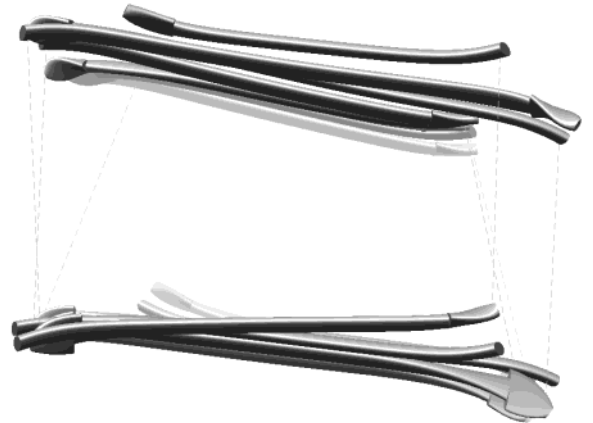
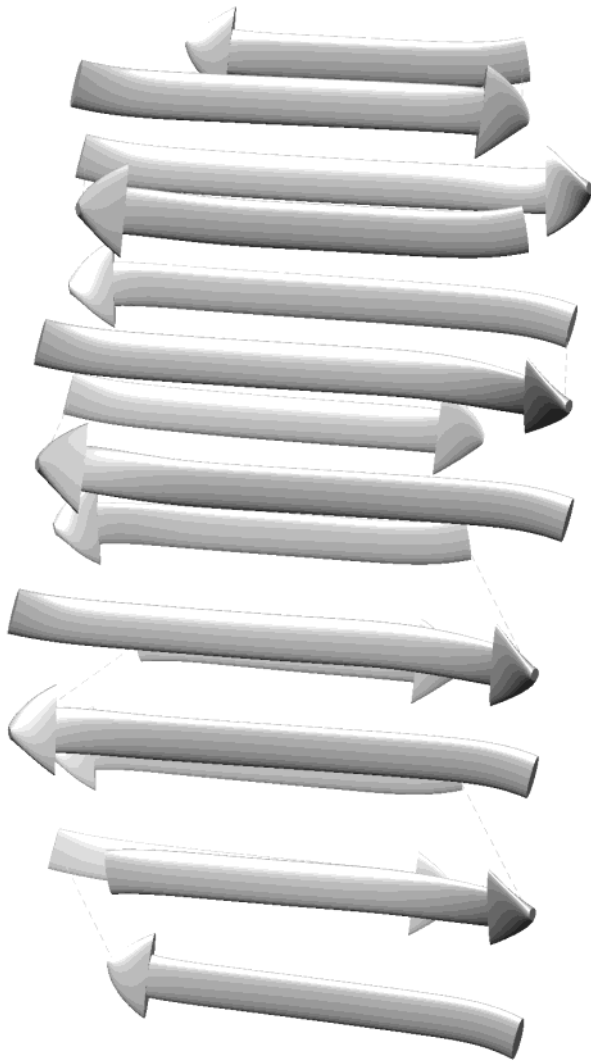
## Positive & negative

den 31 mars 2016 11:04



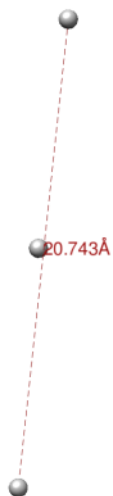
# 2LNQ Beta sheet

den 17 mars 2016 12:10

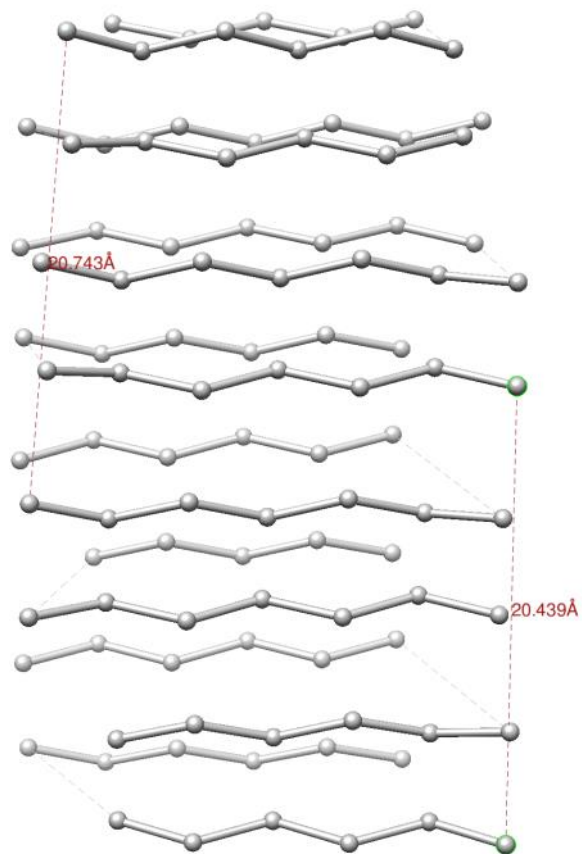
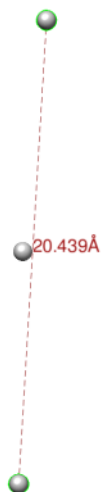


# LYS

den 17 mars 2016 12:16

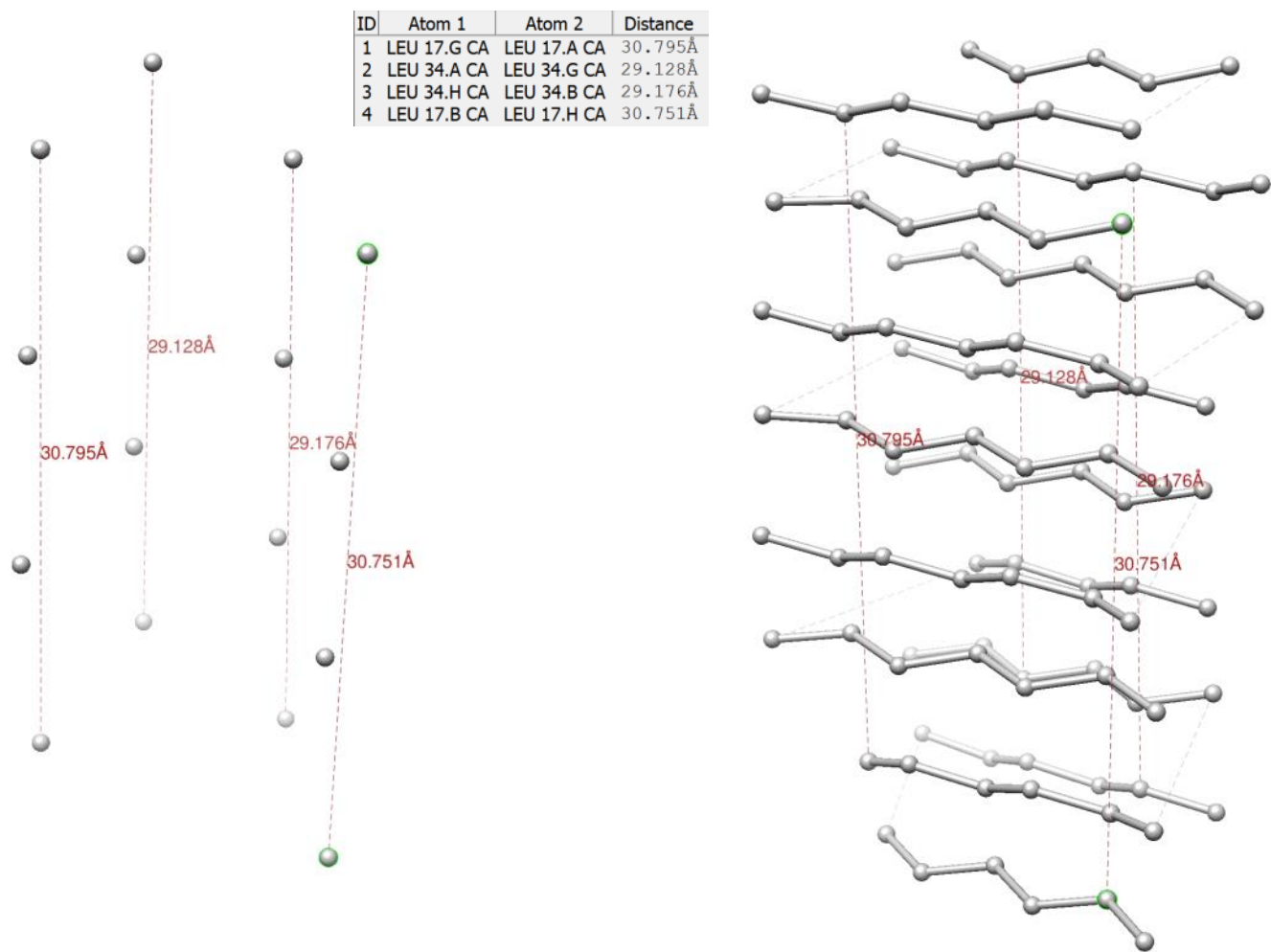


ID	Atom 1	Atom 2	Distance
1	LYS 16.A CA	LYS 16.E CA	20.743 Å
2	LYS 16.H CA	LYS 16.D CA	20.439 Å



LEU

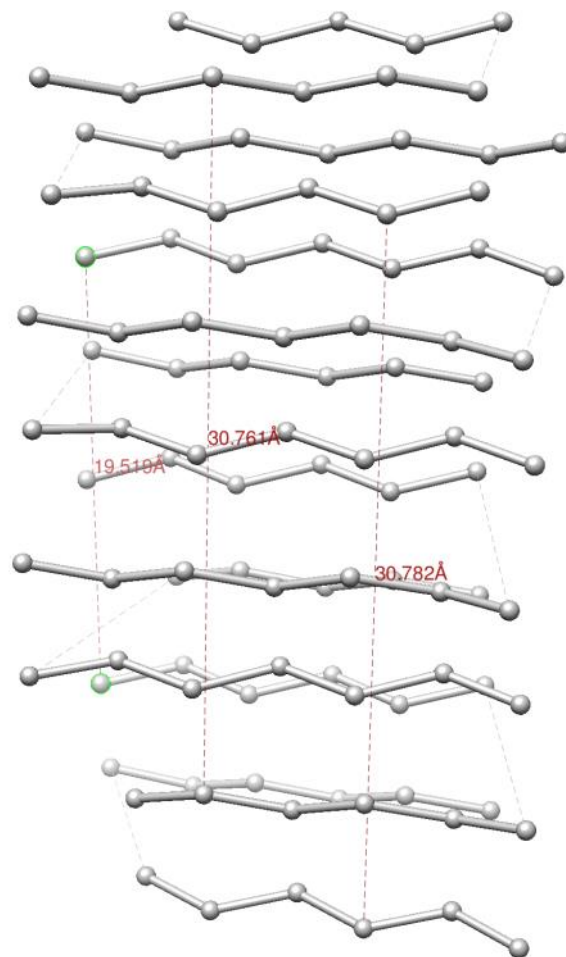
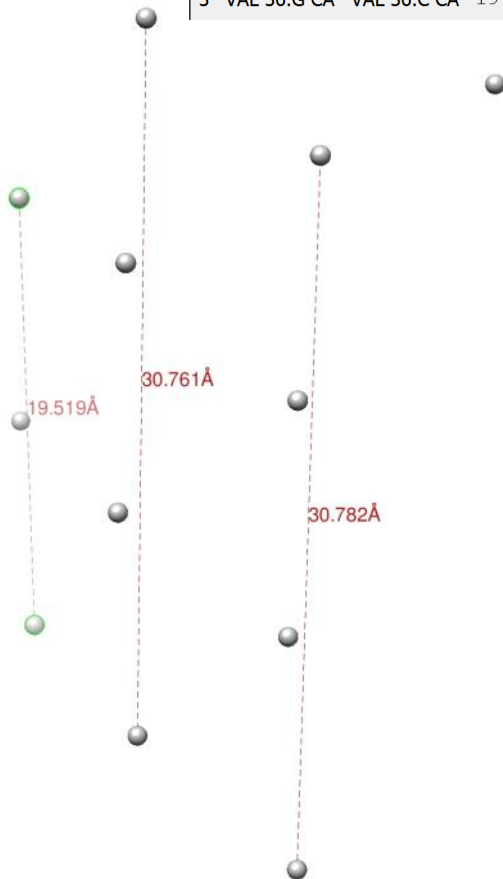
den 17 mars 2016 12:16



# VAL

den 17 mars 2016 12:16

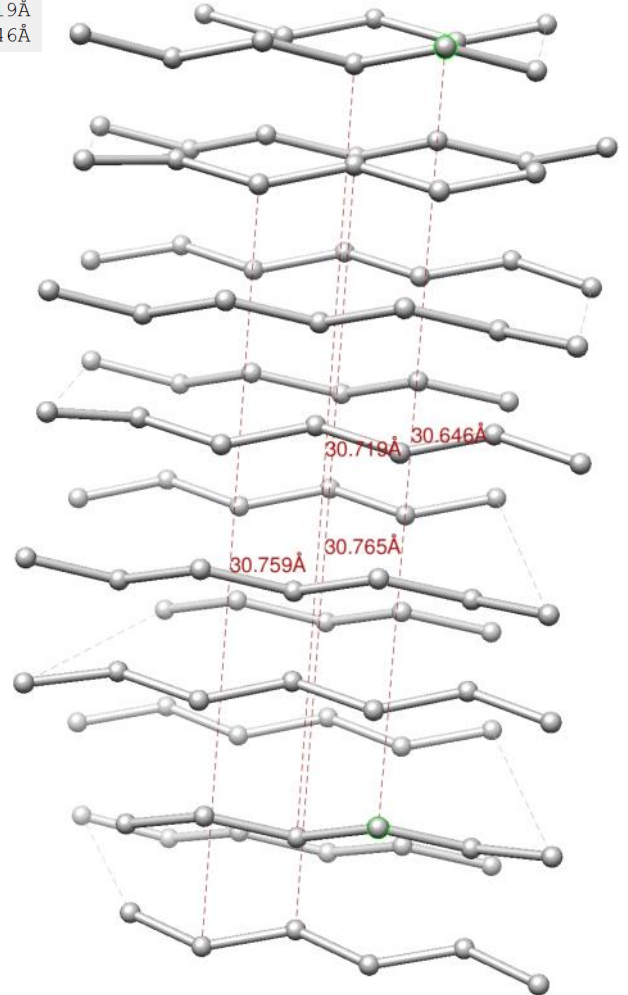
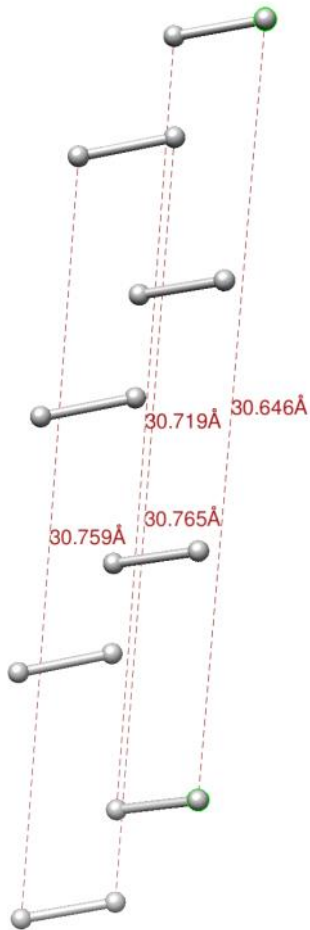
ID	Atom 1	Atom 2	Distance
1	VAL 18.H CA	VAL 18.B CA	30.782Å
2	VAL 18.A CA	VAL 18.G CA	30.761Å
3	VAL 36.G CA	VAL 36.C CA	19.519Å



# PHE

den 17 mars 2016 12:16

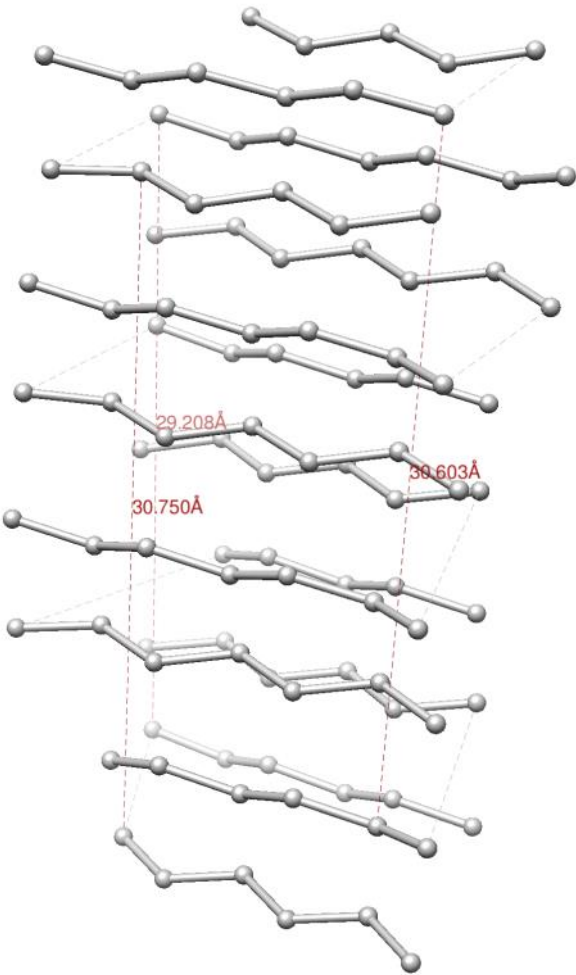
ID	Atom 1	Atom 2	Distance
4	PHE 20.H CA	PHE 20.B CA	30.759Å
5	PHE 19.B CA	PHE 19.H CA	30.765Å
6	PHE 19.G CA	PHE 19.A CA	30.719Å
7	PHE 20.A CA	PHE 20.G CA	30.646Å



# ALA

den 17 mars 2016 12:17

ID	Atom 1	Atom 2	Distance
8	ALA 21.H CA	ALA 21.B CA	30.750Å
9	ALA 30.B CA	ALA 30.H CA	29.208Å
10	ALA 21.A CA	ALA 21.G CA	30.603Å

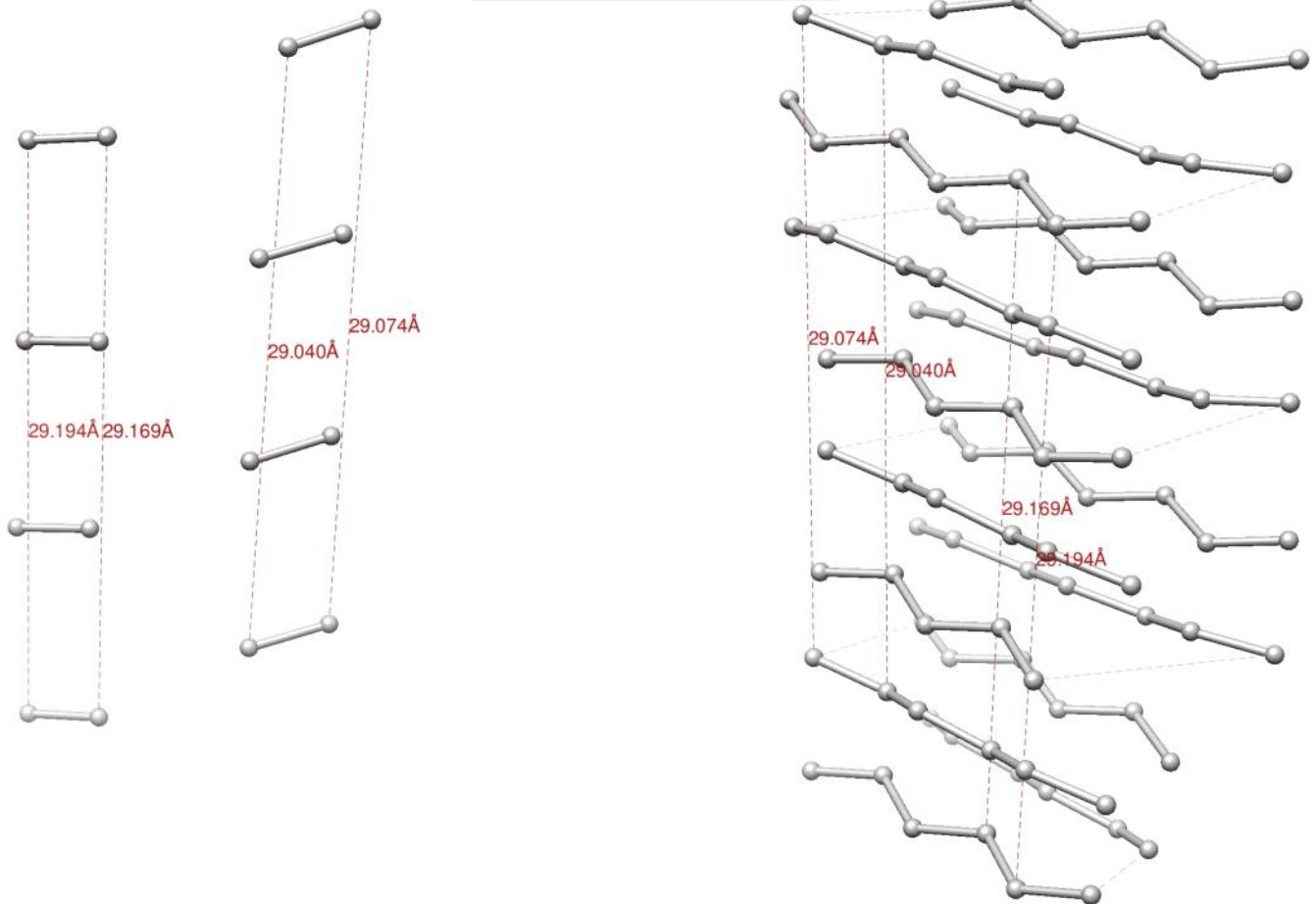




# ILE

den 17 mars 2016 12:17

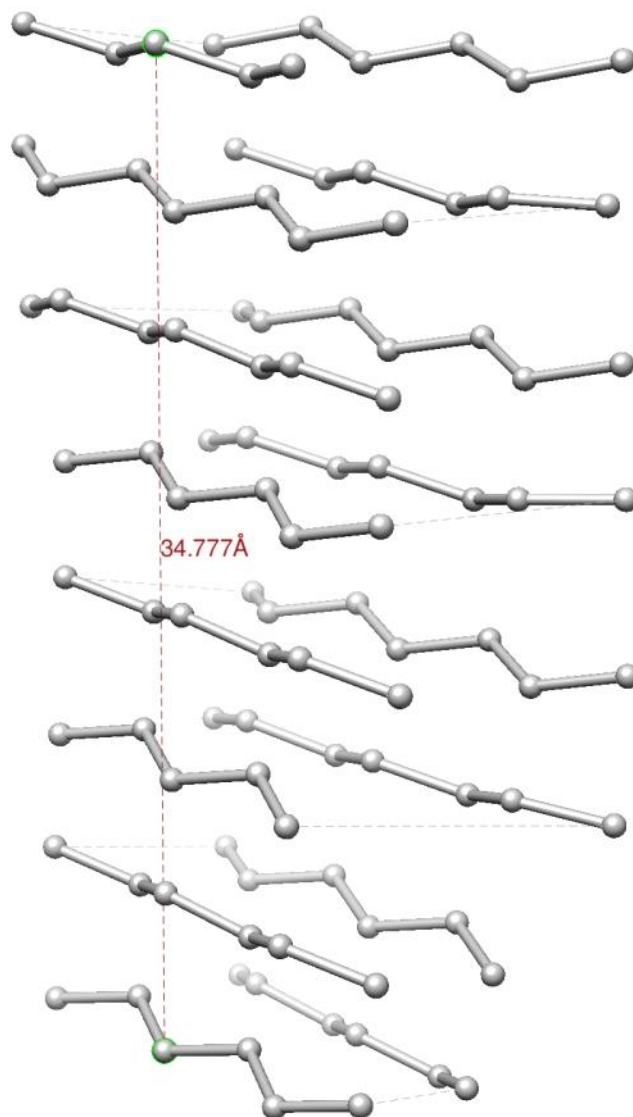
ID	Atom 1	Atom 2	Distance
11	ILE 31.H CA	ILE 31.B CA	29.194Å
12	ILE 32.B CA	ILE 32.H CA	29.169Å
13	ILE 32.G CA	ILE 32.A CA	29.040Å
14	ILE 31.A CA	ILE 31.G CA	29.074Å



# GLY

den 17 mars 2016 12:17

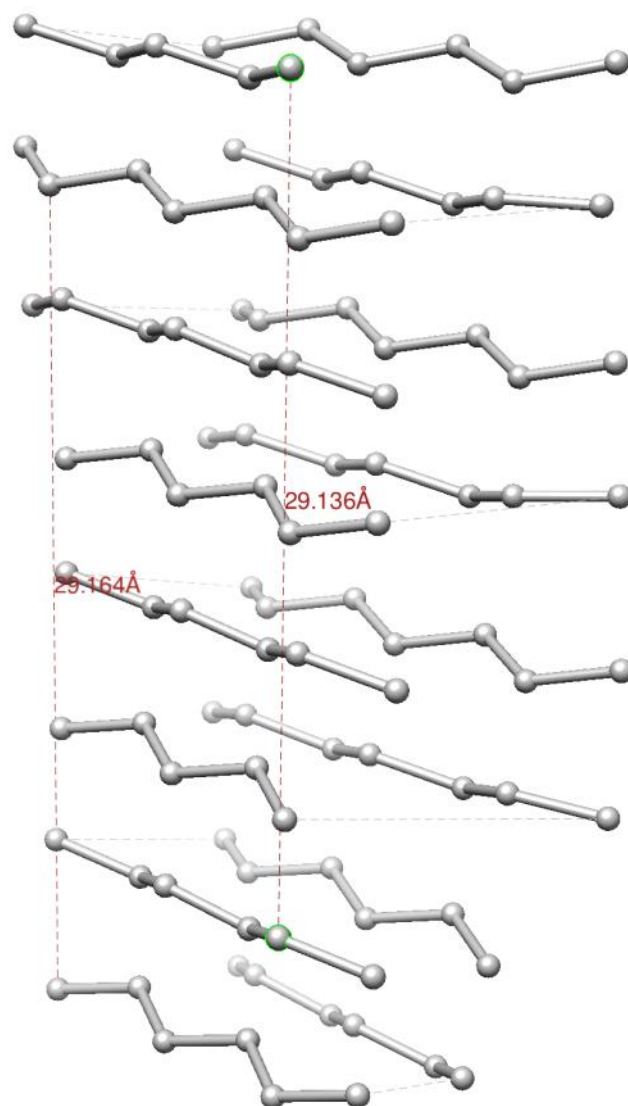
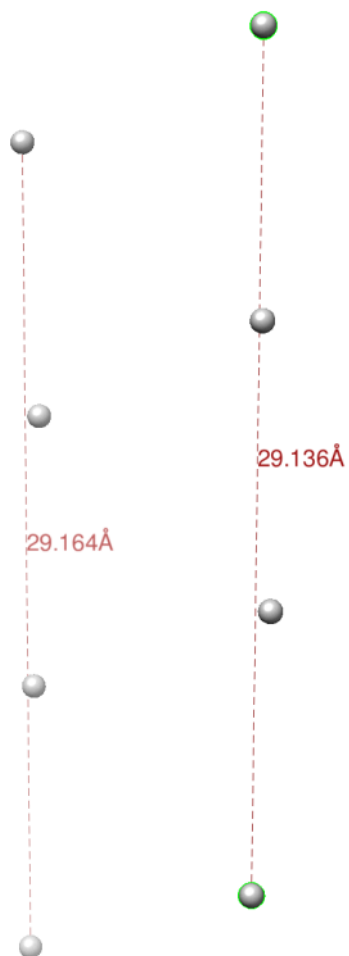
ID	Atom 1	Atom 2	Distance
15	GLY 33.H CA	GLY 33.A CA	34.777Å



# MET

den 17 mars 2016 12:17

ID	Atom 1	Atom 2	Distance
16	MET 35.H CA	MET 35.B CA	29.164Å
17	MET 35.A CA	MET 35.G CA	29.136Å



# Positive & negative

den 23 mars 2016 14:14

