

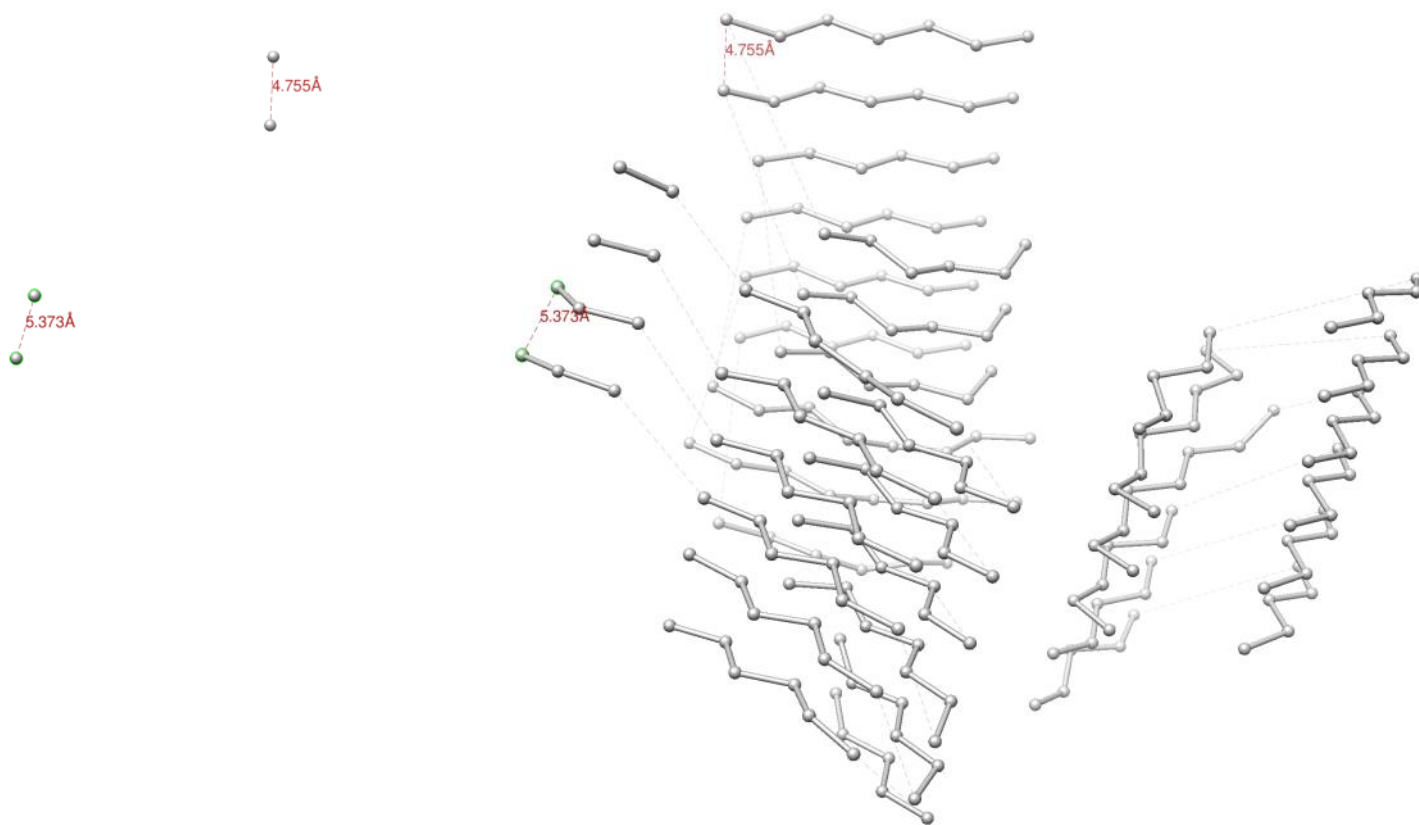


GLU

den 24 mars 2016

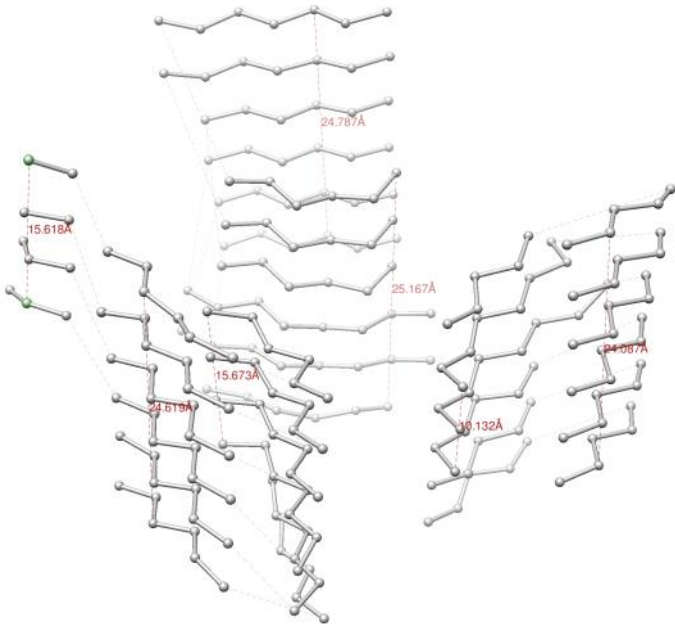
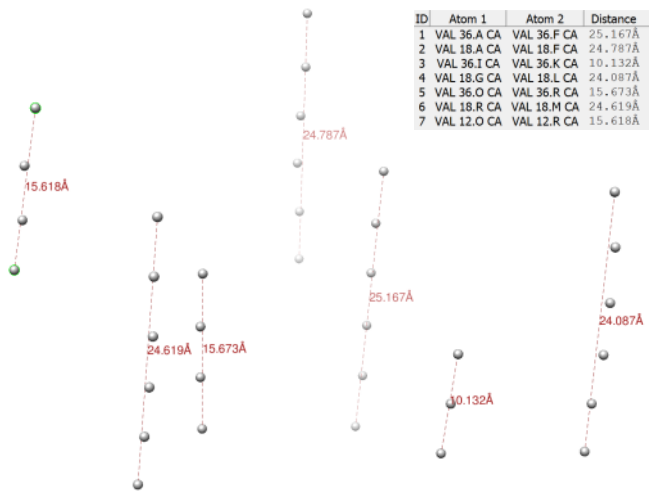
10:47

ID	Atom 1	Atom 2	Distance
1	GLU 22.E CA	GLU 22.F CA	4.755Å
2	GLU 11.P CA	GLU 11.O CA	5.373Å



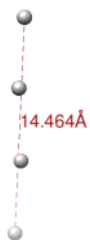
VAL

den 24 mars 2016 10:47

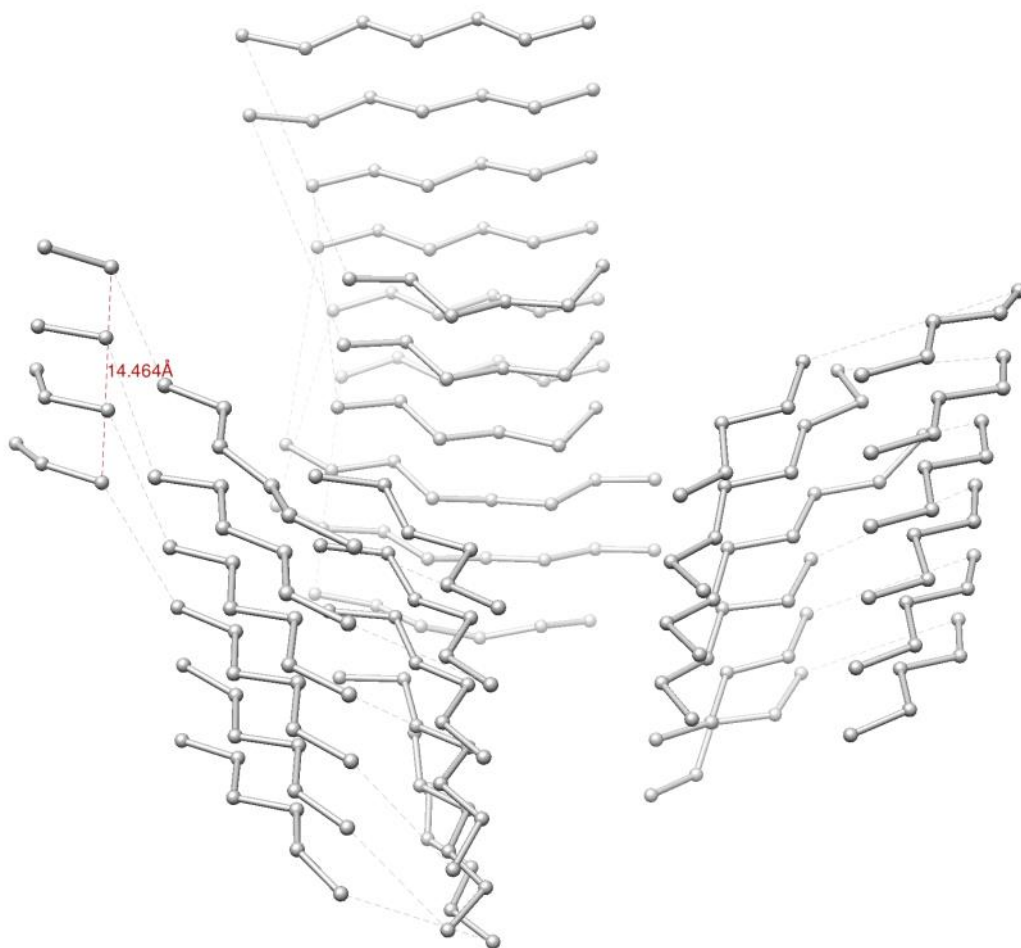


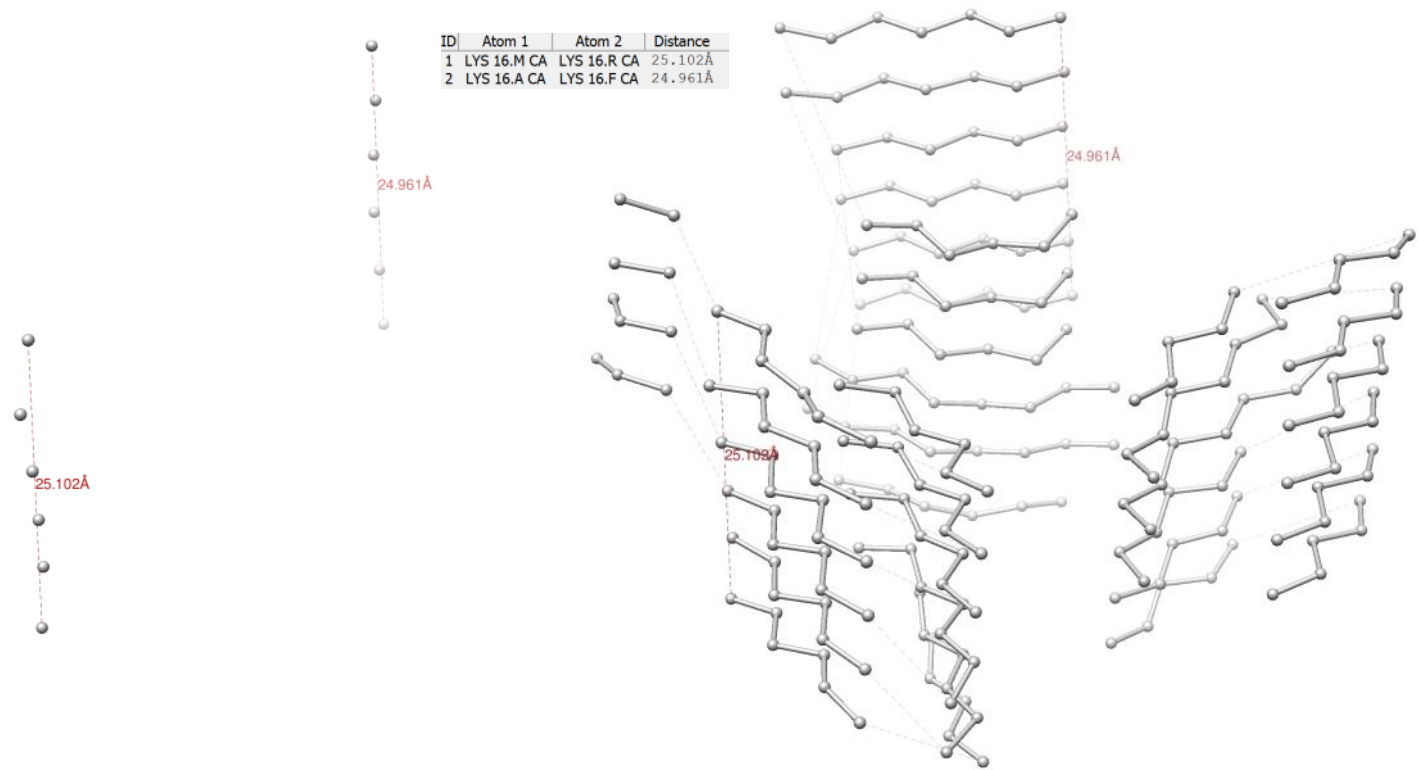
HIS

den 24 mars 2016 10:47



ID	Atom 1	Atom 2	Distance
8	HIS 13.O CA	HIS 13.R CA	14.464Å

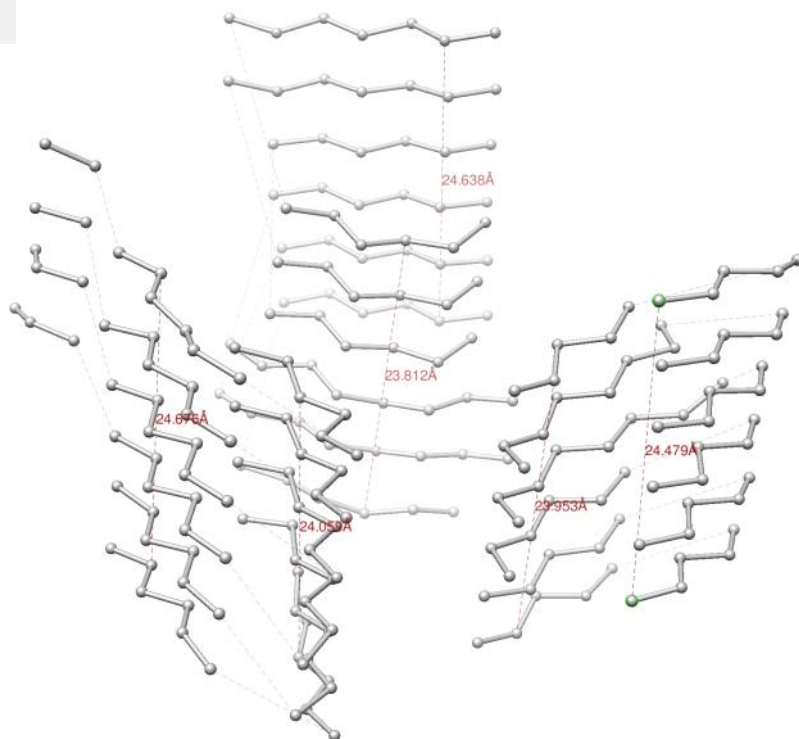
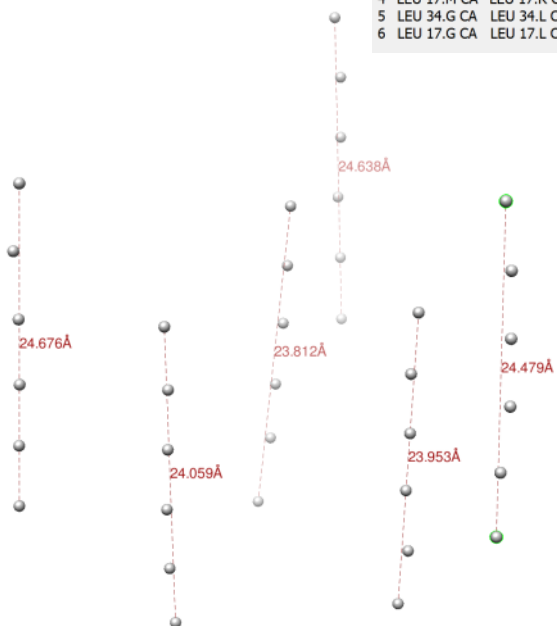




LEU

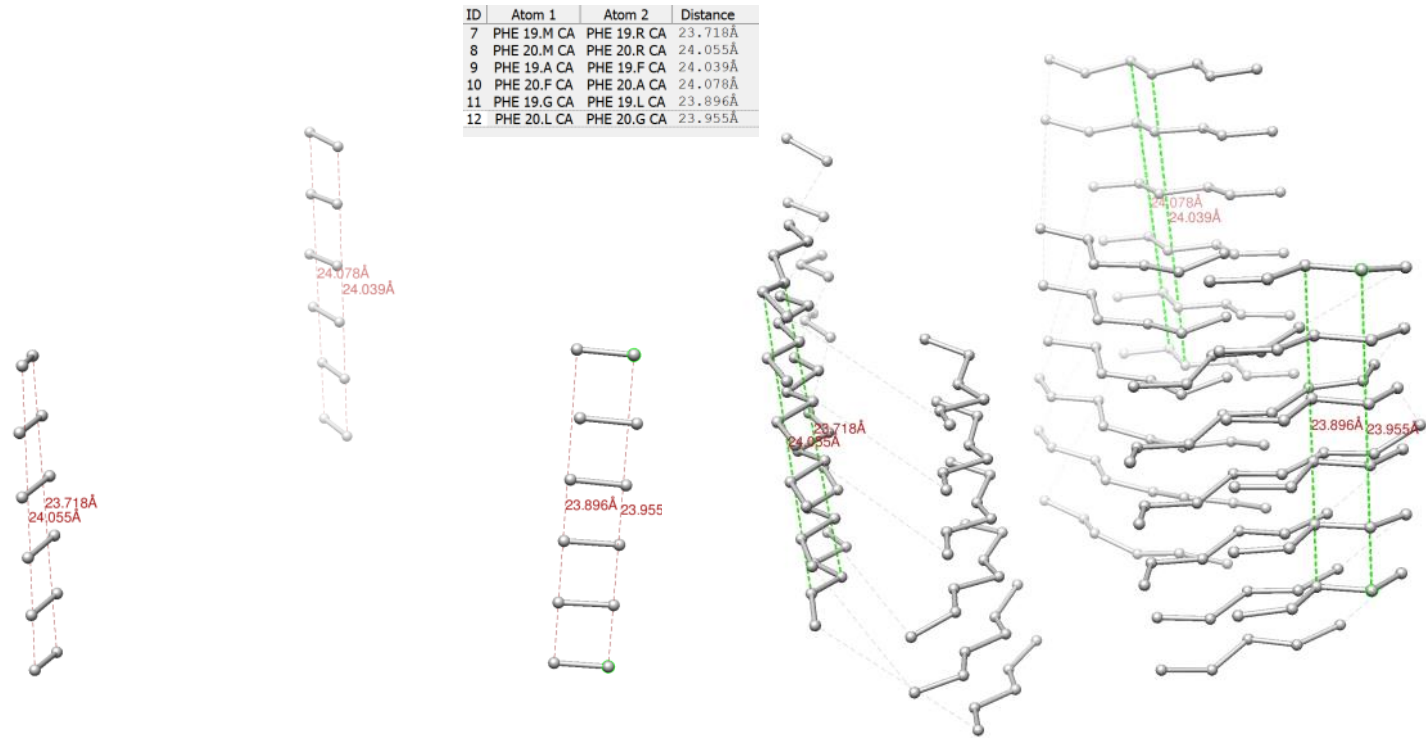
den 24 mars 2016 10:47

ID	Atom 1	Atom 2	Distance
1	LEU 17.A CA	LEU 17.F CA	24.638Å
2	LEU 34.A CA	LEU 34.F CA	23.812Å
3	LEU 34.M CA	LEU 34.R CA	24.059Å
4	LEU 17.M CA	LEU 17.R CA	24.676Å
5	LEU 34.G CA	LEU 34.L CA	23.953Å
6	LEU 17.G CA	LEU 17.L CA	24.479Å



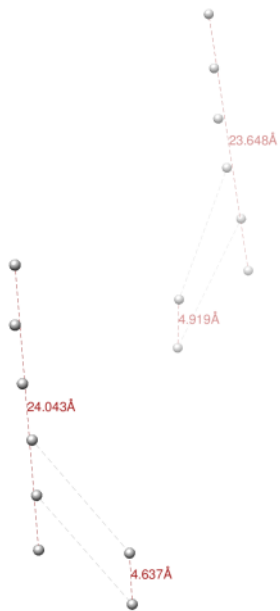
PHE

den 24 mars 2016 10:47

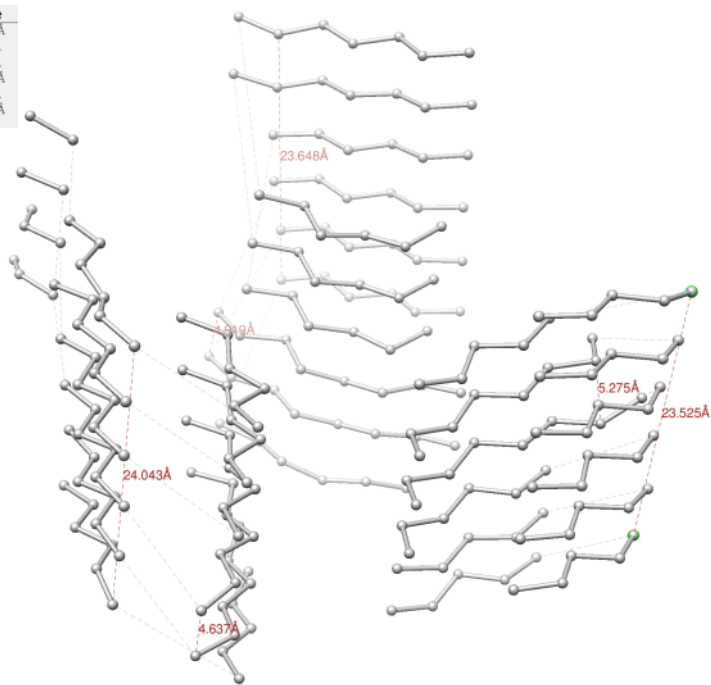
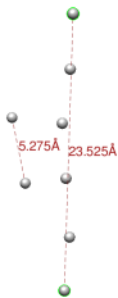


ALA

den 24 mars 2016 10:47

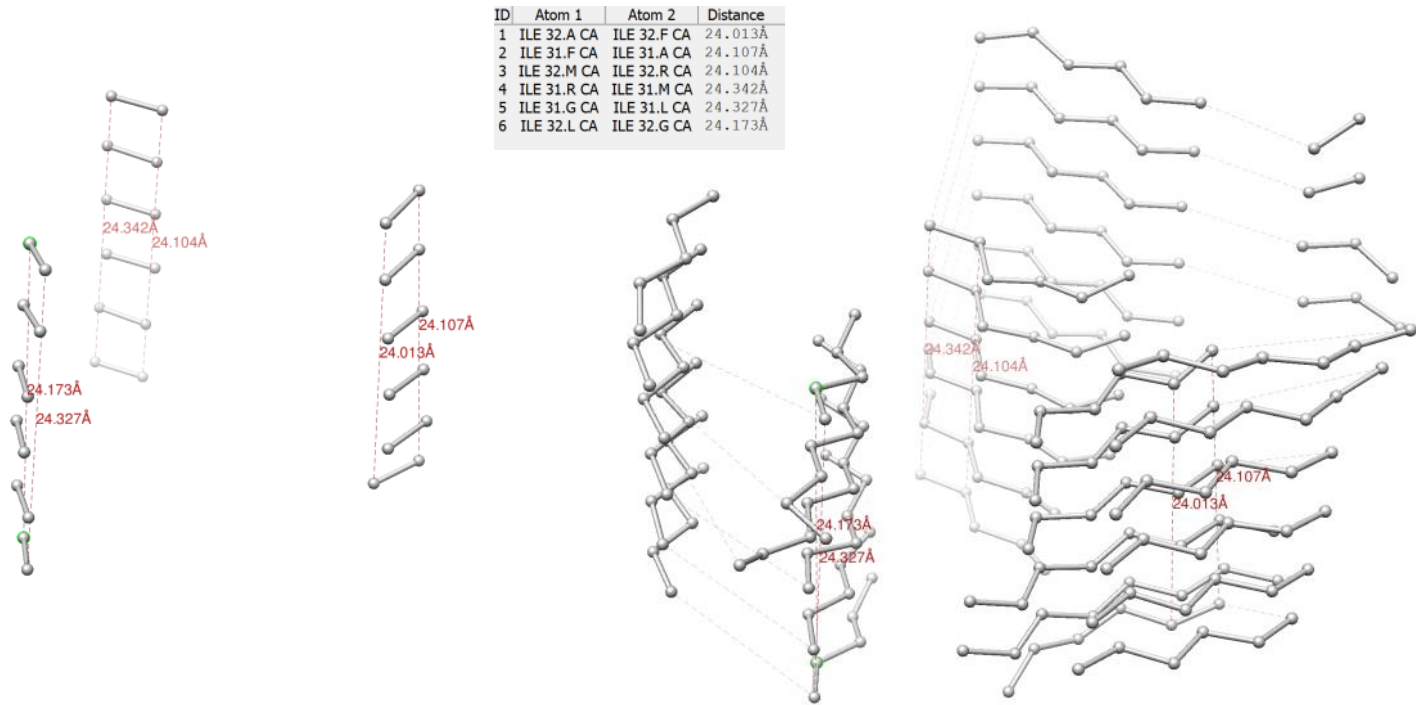


ID	Atom 1	Atom 2	Distance
1	ALA 21.R CA	ALA 21.M CA	24.043Å
2	ALA 30.N CA	ALA 30.O CA	4.637Å
3	ALA 30.B CA	ALA 30.C CA	4.919Å
4	ALA 21.A CA	ALA 21.F CA	23.648Å
5	ALA 30.J CA	ALA 30.K CA	5.275Å
6	ALA 21.L CA	ALA 21.G CA	23.525Å



ILE

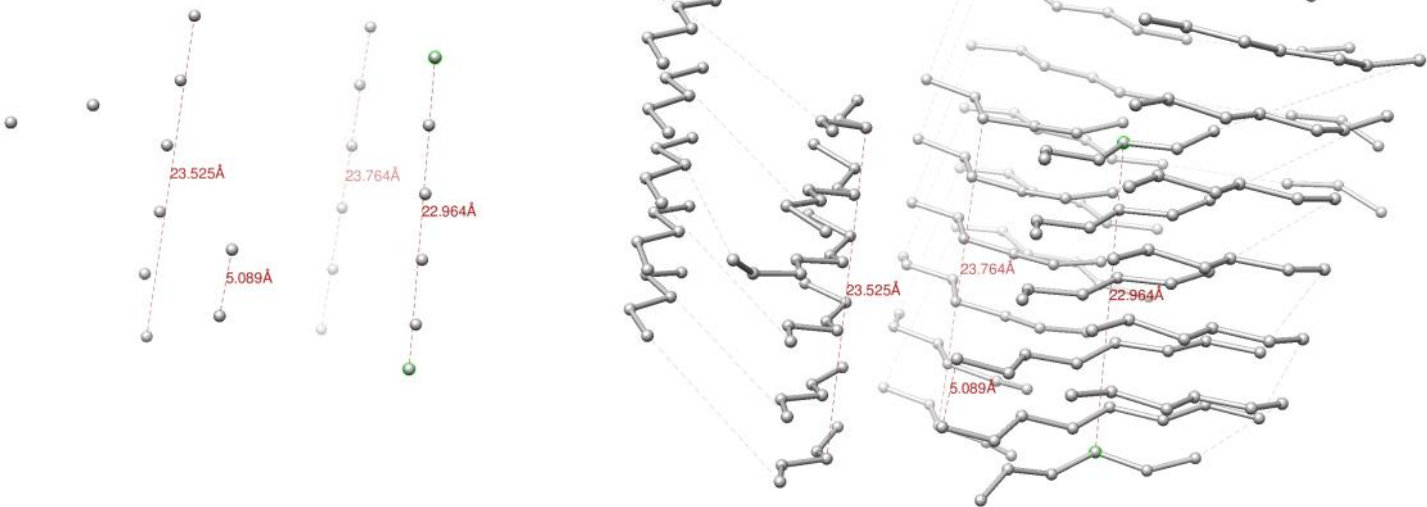
den 24 mars 2016 10:47



GLY

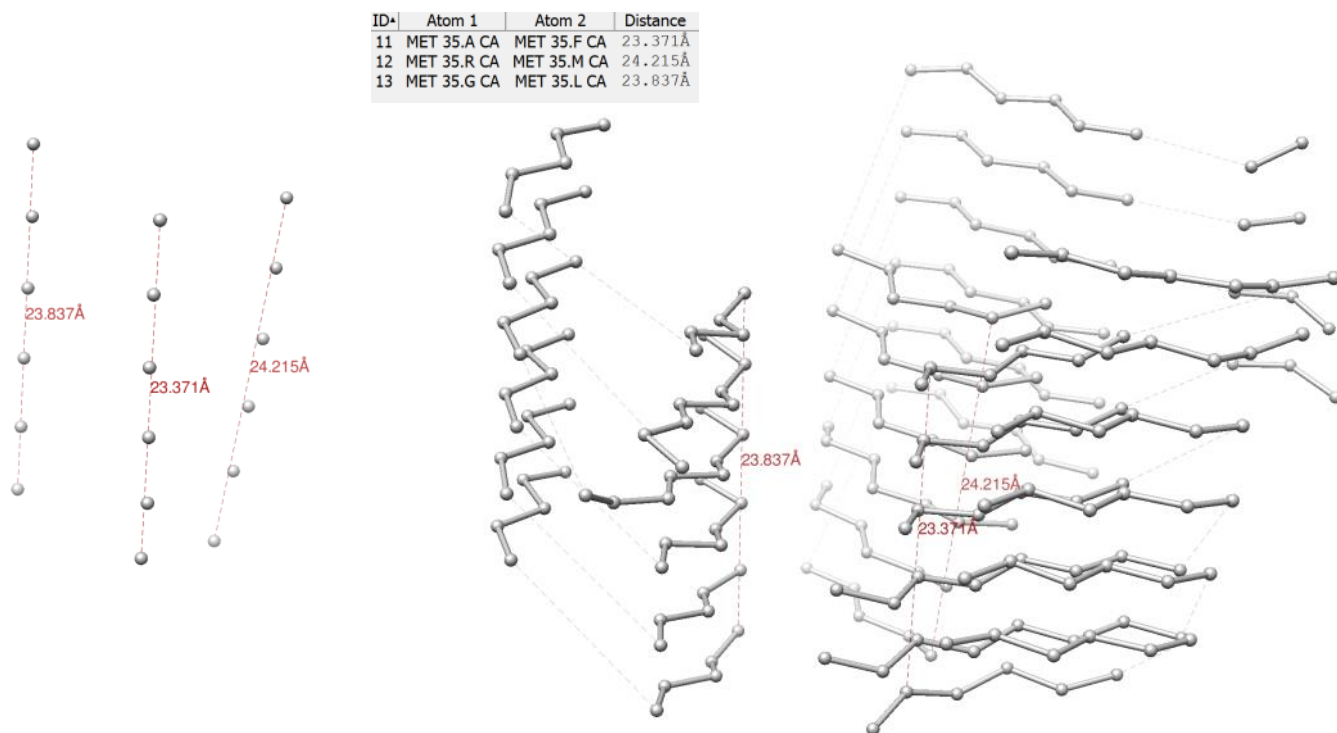
den 24 mars 2016 10:47

ID#	Atom 1	Atom 2	Distance
7	GLY 37.B CA	GLY 37.C CA	5.089Å
8	GLY 33.G CA	GLY 33.L CA	23.525Å
9	GLY 33.M CA	GLY 33.R CA	23.764Å
10	GLY 33.A CA	GLY 33.F CA	22.964Å



MET

den 24 mars 2016 10:47



Positive & negative

den 23 mars 2016 14:19

