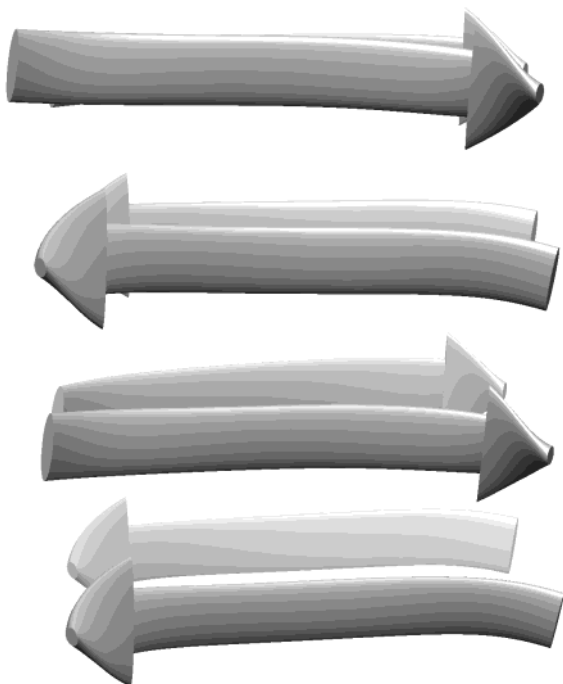


## 2KIB Beta sheet

den 30 mars 2016 11:10

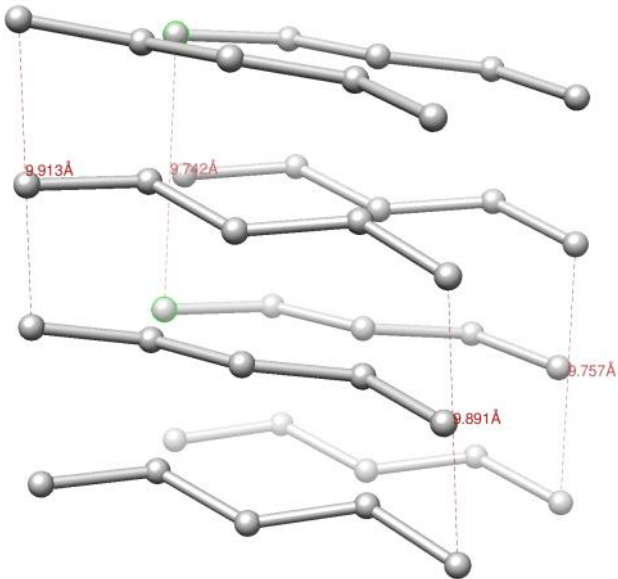


PHE

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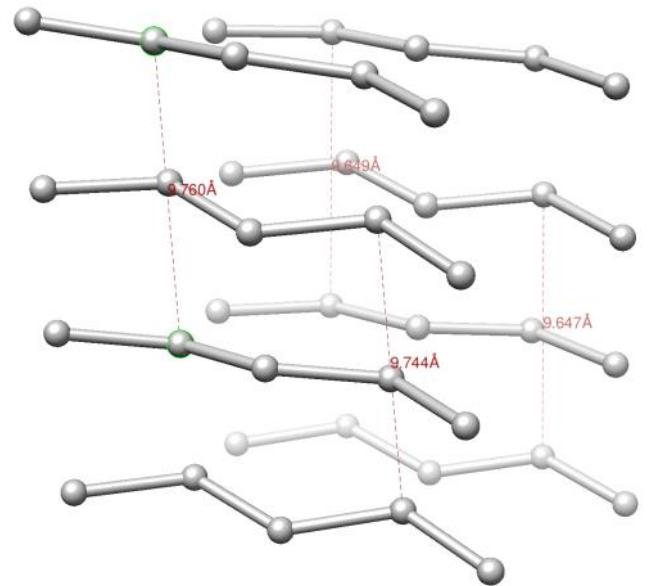
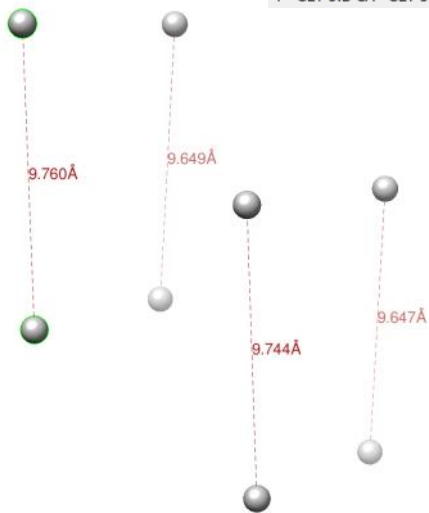
ID#	Atom 1	Atom 2	Distance
1	PHE 2.D CA	PHE 2.F CA	9.891Å
2	PHE 2.E CA	PHE 2.C CA	9.757Å
3	PHE 2.H CA	PHE 2.B CA	9.913Å
4	PHE 2.A CA	PHE 2.G CA	9.742Å



# GLY

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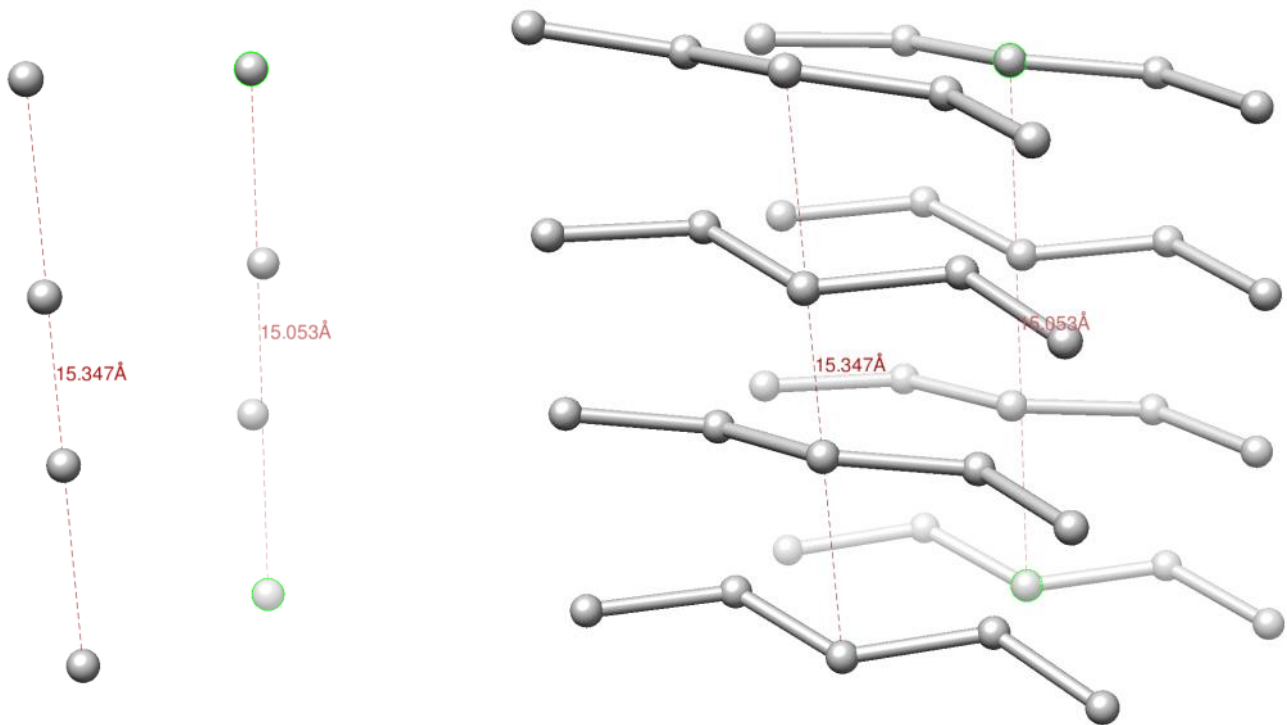
ID <sup>a</sup>	Atom 1	Atom 2	Distance
1	GLY 3.D CA	GLY 3.F CA	9.744Å
2	GLY 3.E CA	GLY 3.C CA	9.647Å
3	GLY 3.G CA	GLY 3.A CA	9.649Å
4	GLY 3.B CA	GLY 3.H CA	9.760Å



# ALA

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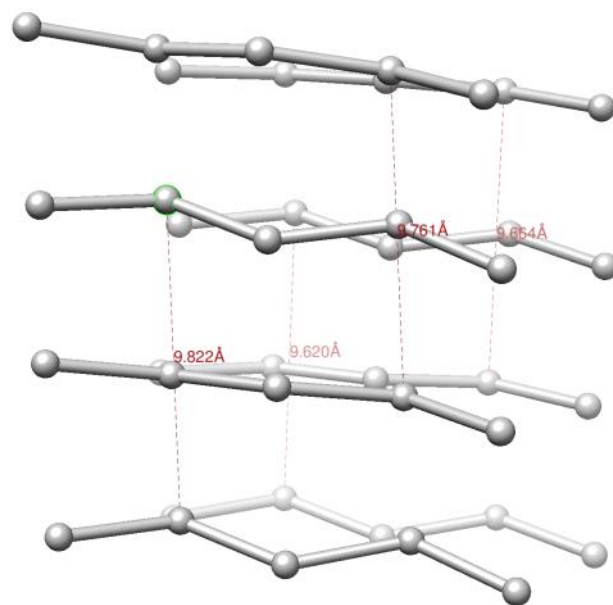
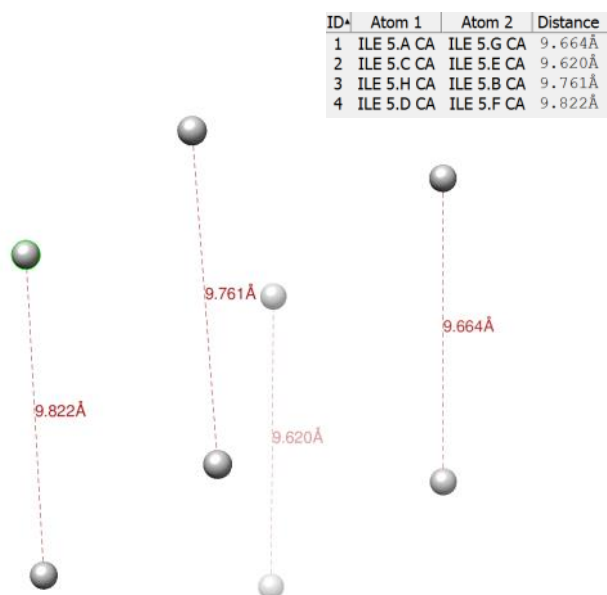
ID	Atom 1	Atom 2	Distance
1	ALA 4.D CA	ALA 4.H CA	15.347Å
2	ALA 4.C CA	ALA 4.G CA	15.053Å



# ILE

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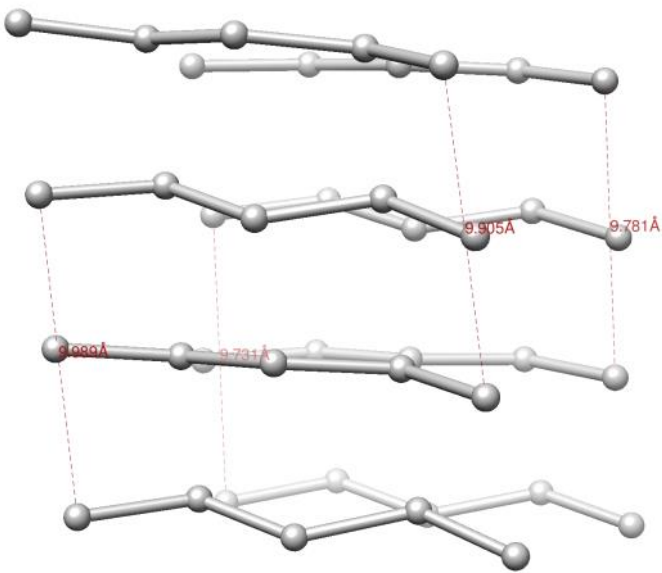
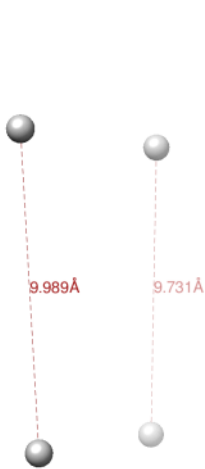
11:10



LEU

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ID	Atom 1	Atom 2	Distance
1	LEU 6.B CA	LEU 6.H CA	9.905Å
2	LEU 6.G CA	LEU 6.A CA	9.781Å
3	LEU 6.C CA	LEU 6.E CA	9.731Å
4	LEU 6.F CA	LEU 6.D CA	9.989Å



# Positive & negative

den 30 mars 2016 11:11

NONE