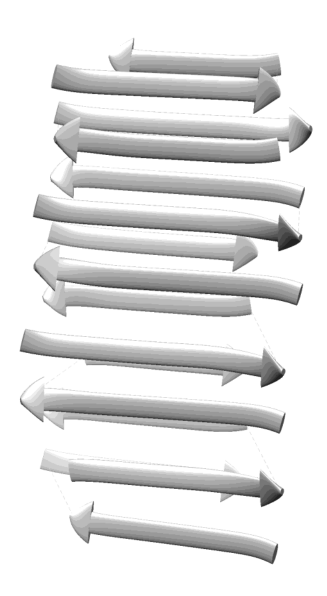
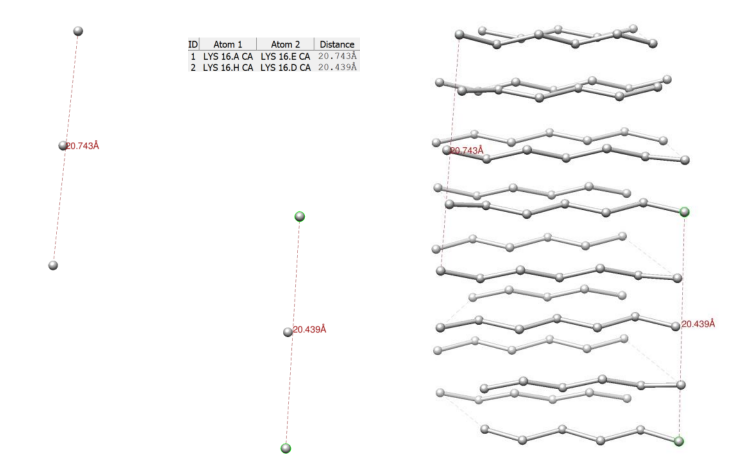
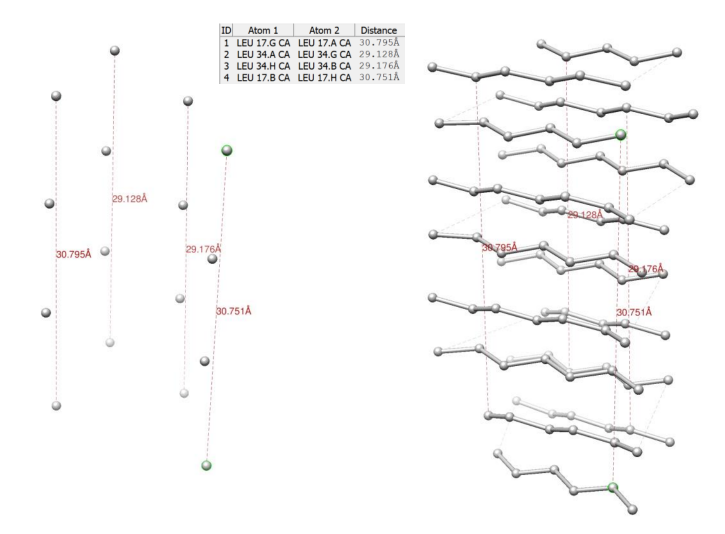


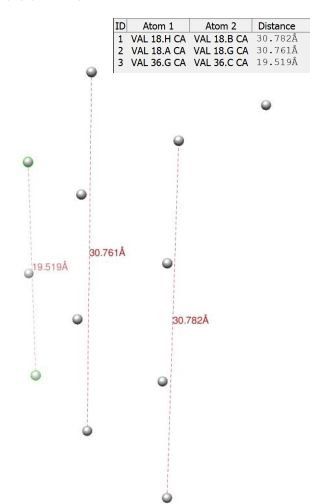
## 2LNQ Beta sheet

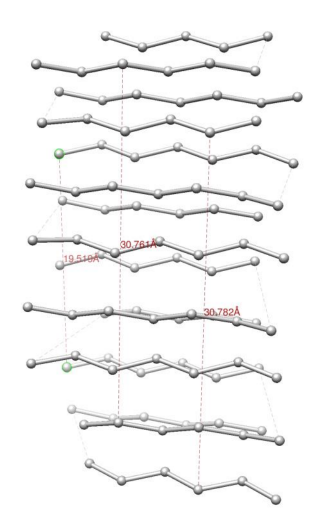


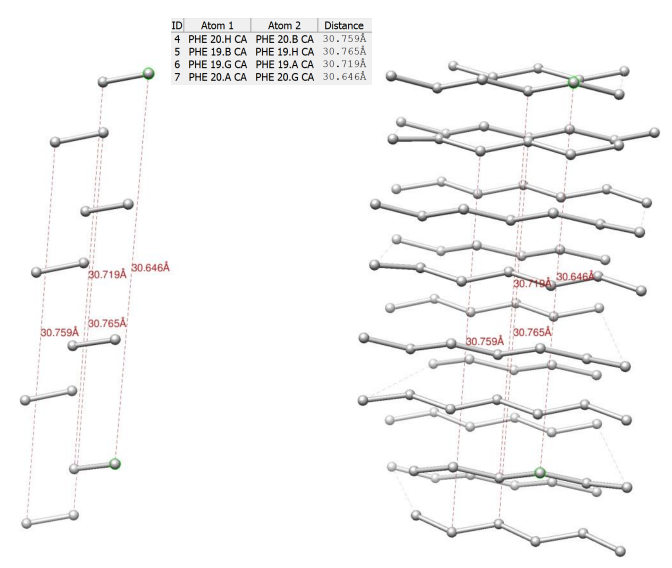












ALA

72010 12.17	ID Atom 1 Atom 2 Dis	stance	
	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	0
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9			
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•		29.208Å	
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29.208Å	30.603Å		38.603Å
	i	30.750Å	200
30.750Å		S01750A	
50.730A		000	0
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<b>\( \)</b>		0	
			4

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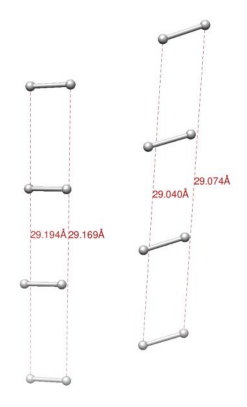
 ID
 Atom 1
 Atom 2
 Distance

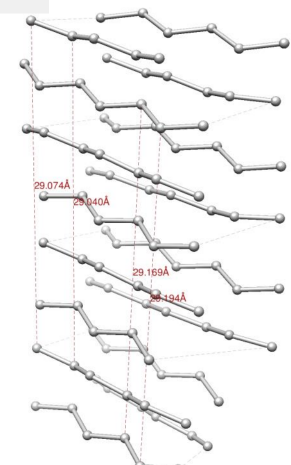
 11
 ILE 31.H CA
 ILE 31.B CA
 29.194Å

 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

ID         Atom 1         Atom 2         Distance           15         GLY 33.H CA         GLY 33.A CA         34.777Å	
•	
<b>●</b> 34.777Å	34.777Å
•	

MET

uen 17 mais 2010 - 12.17		
ID Atom 1 Atom 2	Distance	
16 MET 35.H CA MET 35.B CA 17 MET 35.A CA MET 35.G CA	29.164Å	
1/ MEI 33.A CA MEI 33.G CA	29.136A	
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<b>Y</b>		
		and the same of th
	<b>\tilde{\</b>	
		29.136Å
•		Quant.
	29.136Å	29.164A
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29.164Å		
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