Notation

* AL: area per lipid
* ZTat: center of Tat electron density distribution measured from the bilayer center

TO DO LIST (as of 12/13/2013)

1. Simulate DOPC/Tat 32:1 with AL of 74, 76, and 78
2. Find the best matching form factor for 32:1
3. Simulate DOPC/Tat 64:1 with area per lipid of 74 and 76 for completeness
4. Simulate 64:1 with initial ZTat, being 8, 10, 12, 14, 16 and 18 Å, with AL fixed to 74 Å2
5. Simulate 32:1 in the same manner as item #4 using the best estimated AL from item #2