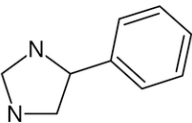
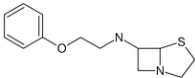

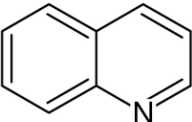
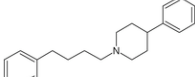
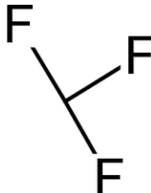
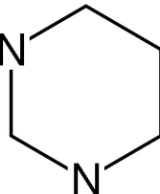
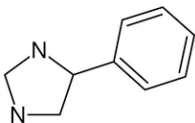
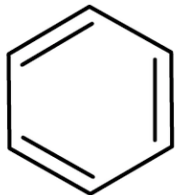



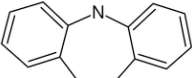
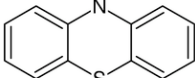
## SUPPORTING INFORMATION

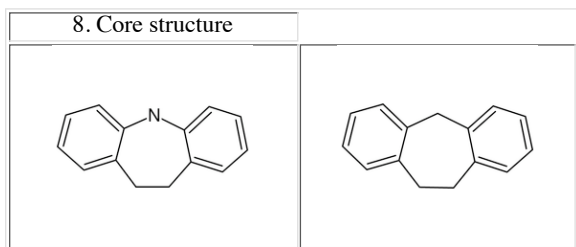
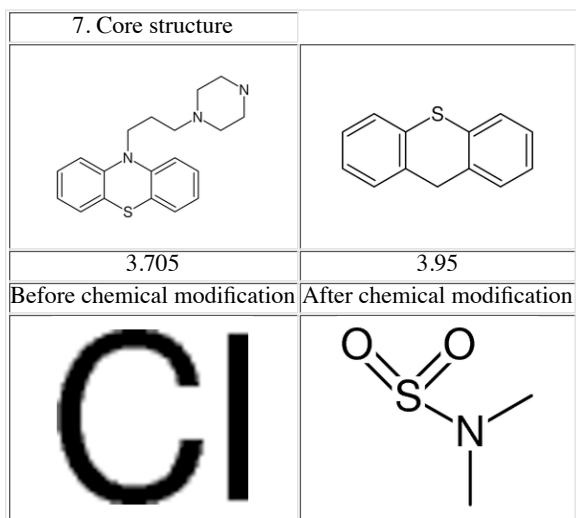
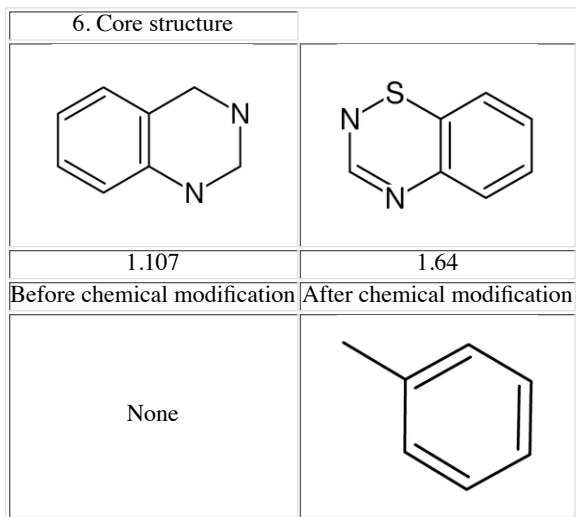
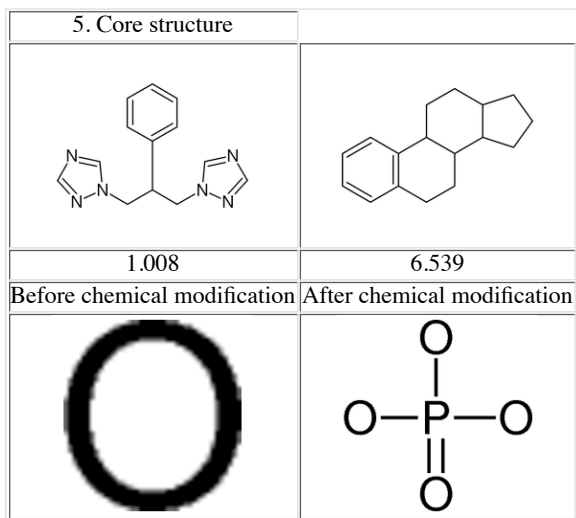
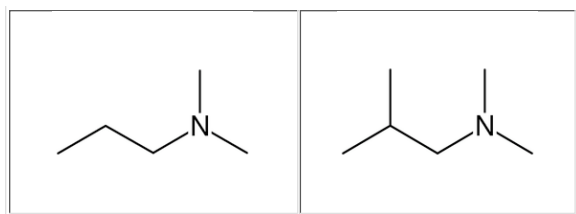
**Figure S4.** List of the core structures that are performed by common chemical modifications (above), the values of the log P (middle) and the chemical modification (below).

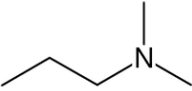
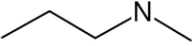
1. Core structure	
	
1.178	1.671
Before chemical modification	After chemical modification
None	

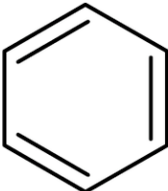
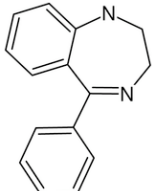
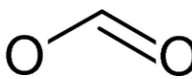
2. Core structure	
	
2.125	5.102
Before chemical modification	After chemical modification
None	

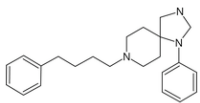
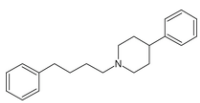

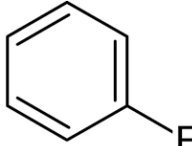
3. Core structure	
	
-0.277	1.178
Before chemical modification	After chemical modification
	

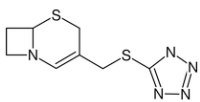
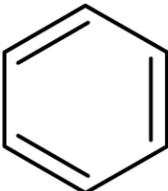
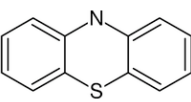
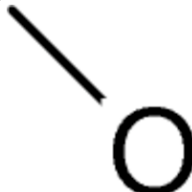
4. Core structure	
	
3.515	3.786
Before chemical modification	After chemical modification



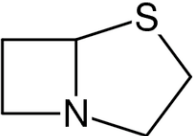
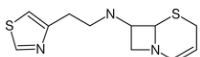
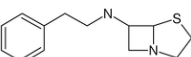
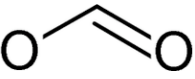
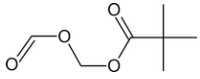
3.515	4.312
Before chemical modification	After chemical modification
	

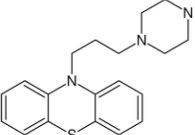
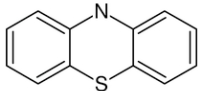
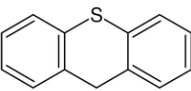
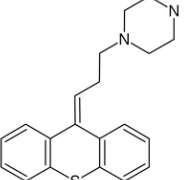
9. Core structure	
	
2.022	3.22
Before chemical modification	After chemical modification
None	

10. Core structure	
	
5.077	5.102
Before chemical modification	After chemical modification
	

11. Core structure		
		
1.816	2.022	3.786
Before chemical modification	After chemical modification	
None		

12. Core structure
--------------------

		
0.651	1.676	1.812
Before chemical modification	After chemical modification	
		

13. Core structure			
			
3.705	3.786	3.95	3.968
Before chemical modification	After chemical modification		
