																-	1
Reference	tiny -	0	1	0	0	0	0	0	0	0	0	0	0	0	1	18	l
	small.hydrophobic -	1	3	0	0	0	0	0	1	0	0	0	2	1	50	0	
	small.hydrophilic -	1	2	0	0	0	0	0	0	2	0	0	1	31	1	0	
	polar.and.charged -	0	2	0	0	0	0	0	1	0	0	0	53	2	2	0	
	median.beta.hydroxyacid -	0	0	0	0	0	0	0	0	0	0	17	0	0	0	0	
	luciferin -	0	0	0	0	0	0	0	0	0	8	0	0	0	0	0	
	cysteine -	0	0	0	0	0	0	0	0	11	0	0	0	0	1	0	
	cyclic.aliphatic -	0	1	0	0	0	0	0	16	0	0	0	0	0	1	0	
	cinnamate.and.succinylbenzoate.derivatives -	2	0	1	0	1	0	18	0	0	0	0	0	0	0	0	
	C6.through.C12 -	1	0	3	0	0	6	1	0	0	0	0	0	0	0	0	
	C2.through.C5 -	1	0	1	0	12	0	2	0	0	0	1	0	0	0	0	
	C18.and.up.or.bile.acid -	0	0	1	5	0	0	0	0	1	0	0	0	0	0	0	
	C13.through.C17 -	0	0	22	1	0	0	2	0	0	0	0	0	0	0	0	
	bulky.mainly.phenyl.derivatives -	1	36	0	0	0	0	0	1	0	0	0	2	2	0	0	
	aryl.and.biaryl.derivatives -	19	2	0	0	0	0	0	0	0	0	0	0	0	0	0	
		aryl.and.biaryl.derivatives	bulky.mainly.phenyl.derivatives	C13.through.C17	C18.and.up.or.bile.acid	C2.through.C5	C6.through.C12	cinnamate.and.succinylbenzoate.derivatives -	cyclic.aliphatic	cysteine	luciferin	median.beta.hydroxyacid	polar.and.charged	small.hydrophilic	small.hydrophobic	tiny	