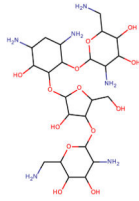
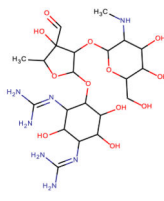
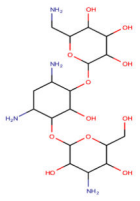
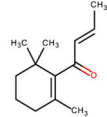
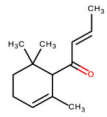
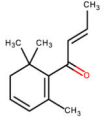
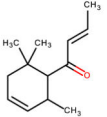
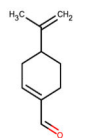
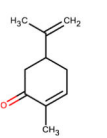
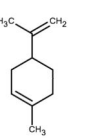


**Table 5**

Human data vs. LLNA results vs. external QSAR predictions within selected chemical clusters

Cluster 17				
	<b>Neomycin</b> Human: sensitizer LLNA: non-sensitizer QSAR: sensitizer	<b>Streptomycin</b> Human: sensitizer LLNA: non-sensitizer QSAR: sensitizer	<b>Kanamycin</b> Human: sensitizer LLNA: non-sensitizer QSAR: sensitizer	
	<hr/>			
Cluster 14				
	<b>Damascone</b> Human: non-sensitizer LLNA: sensitizer QSAR: non-sensitizer	<b>trans-α-damascone</b> Human: non-sensitizer LLNA: sensitizer QSAR: non-sensitizer	<b>trans-β-damascone</b> Human: non-sensitizer LLNA: sensitizer QSAR: non-sensitizer	<b>δ-damascone</b> Human: sensitizer LLNA: sensitizer QSAR: non-sensitizer
	<hr/>			
	Cluster 9			
<b>Perillaldehyde</b> Human: sensitizer LLNA: sensitizer QSAR: sensitizer		<b>Carvone</b> Human: sensitizer LLNA: sensitizer QSAR: non-sensitizer	<b>d-limonene</b> Human: non-sensitizer LLNA: sensitizer QSAR: sensitizer	<b>Mentadiene-7-methyl formate</b> Human: sensitizer LLNA: non-sensitizer QSAR: non-sensitizer
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