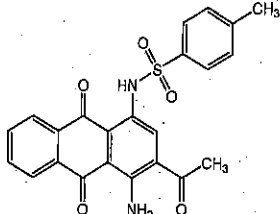
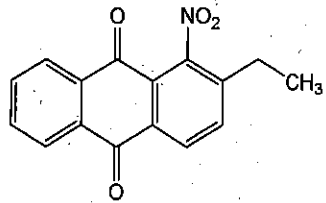
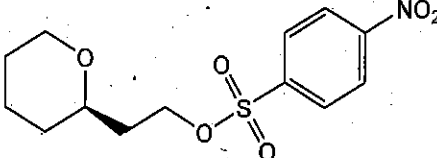
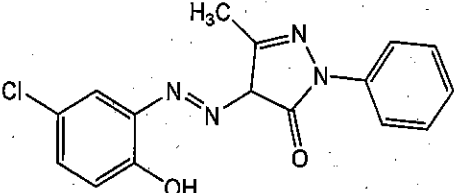
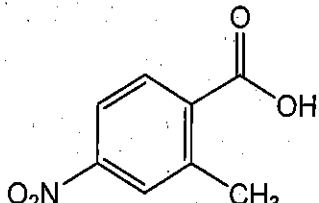
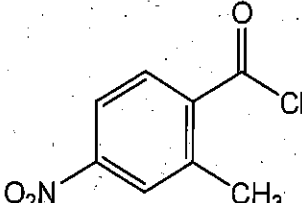
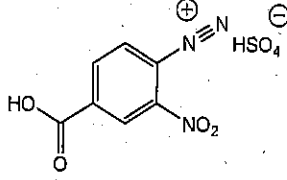
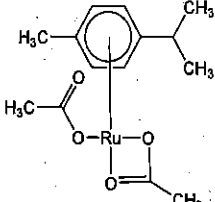
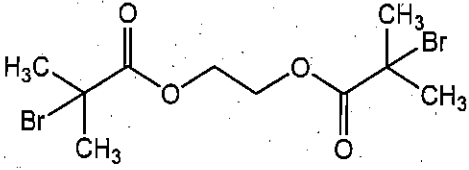
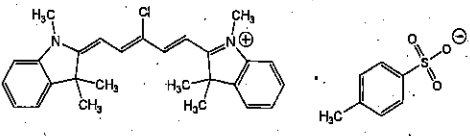
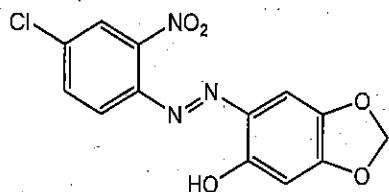
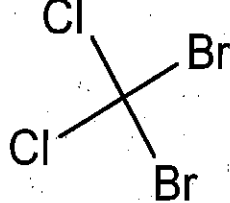
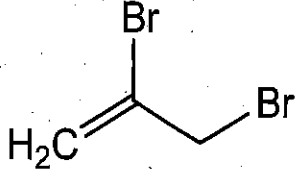
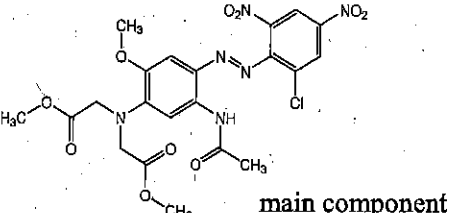


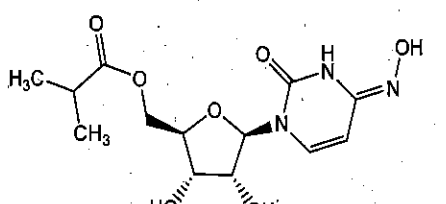
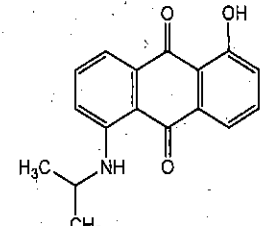
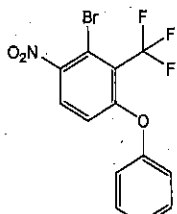
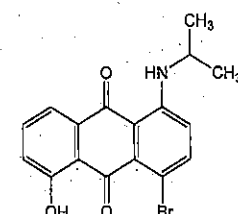
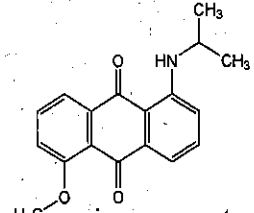
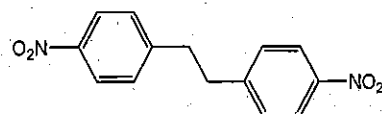
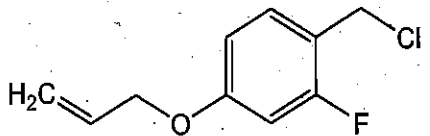
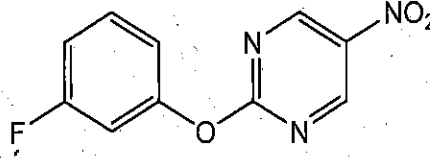
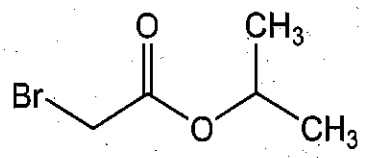
別紙1 変異原性が認められた届出物質の構造式

(別添)

安衛法官報 通し番号	構造式	安衛法官報 通し番号	構造式
29632		29667	
29680		29693	
29818		29819	
29828	 <p style="text-align: center;">main component</p>	29830	
29848		29885	
29886		29925	
29927		29929	 <p style="text-align: center;">main component</p>

別紙1 変異原性が認められた届出物質の構造式

(別添)

安衛法官報 通し番号	構造式	安衛法官報 通し番号	構造式
29949	$\text{Pt}(\text{NO}_3)_2 + \text{HNO}_3$ <p style="text-align: center;">mixture</p>	29970	$\text{Pt}(\text{NO}_3)_2$
29973		29977	
30007		30008	
30034	 <p style="text-align: center;">main component</p>	30038	$\text{H}_2\text{N}-\text{CH}_2-\text{CH}_2-\text{O}-\text{CH}_2-\text{CH}_2-\text{O}-\text{CH}_2-\text{CH}_2-\text{OH}$
30053	 <p style="text-align: center;">main component</p>	30115	
30187	XeF_2	30223	
30228		30240	