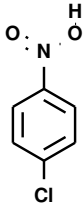
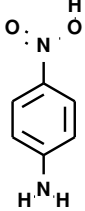
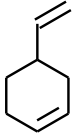
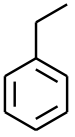
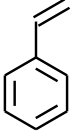
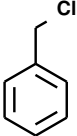
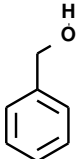
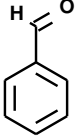
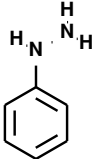
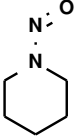
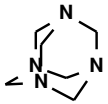
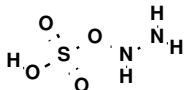
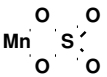
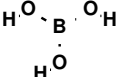
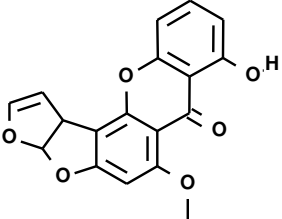
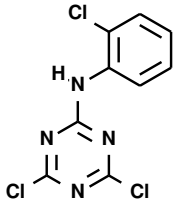
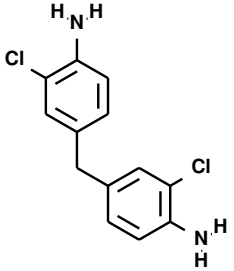
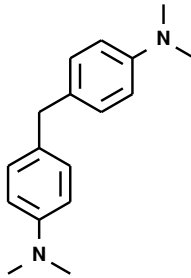
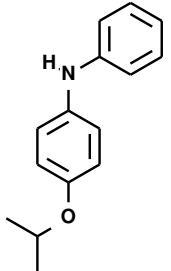
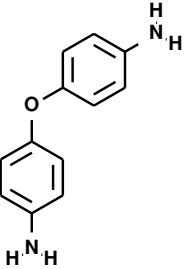
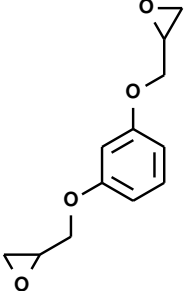
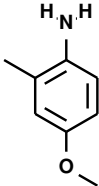
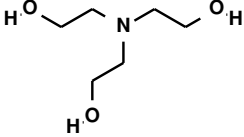
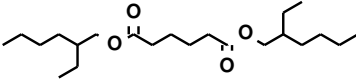
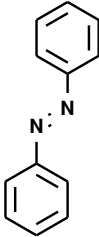
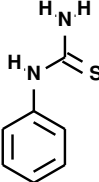
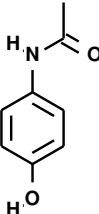
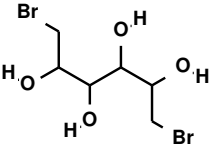
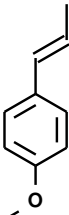
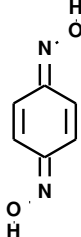
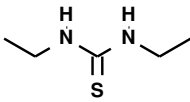
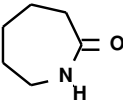
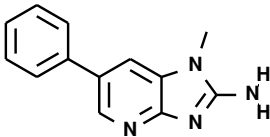
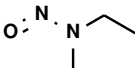
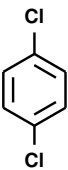
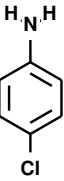
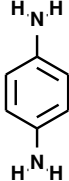

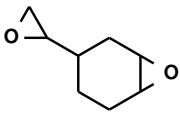

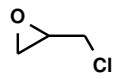
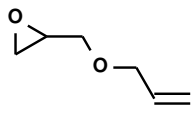
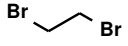

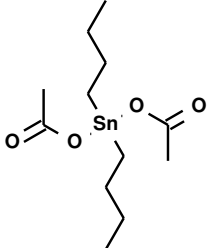
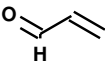
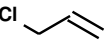
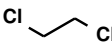
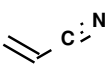
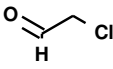
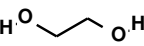
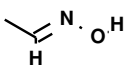
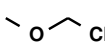
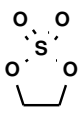
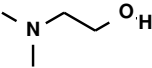
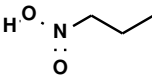
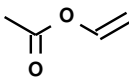
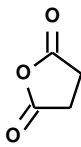
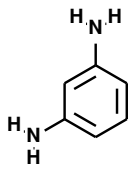
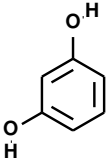
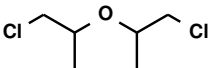
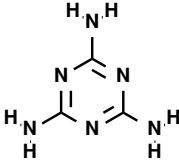
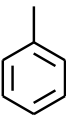
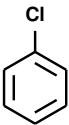
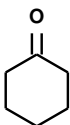
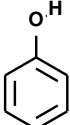

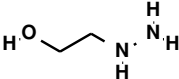

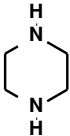
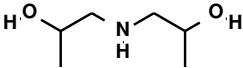
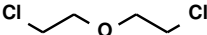
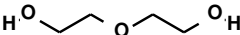
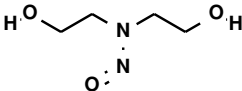
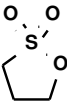
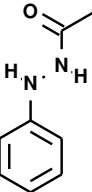
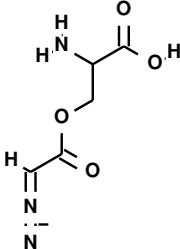


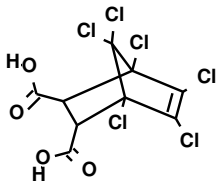
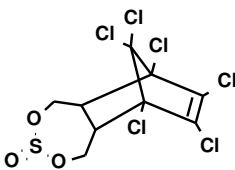
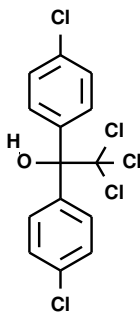
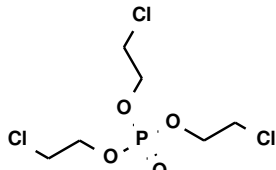
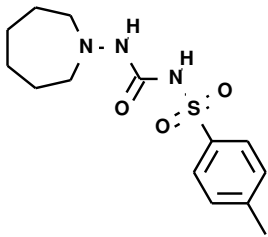
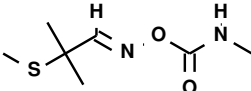
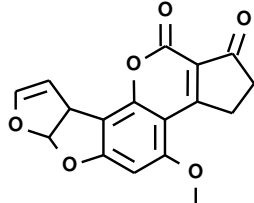
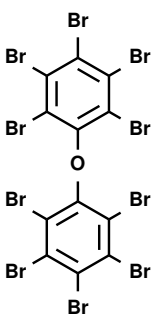
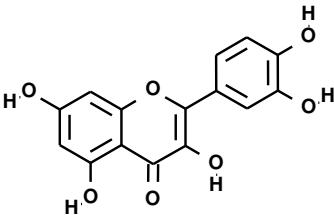
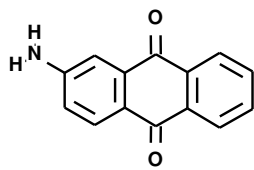
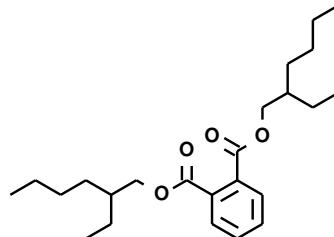
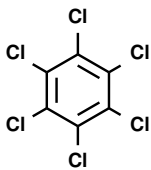
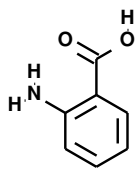
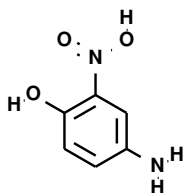
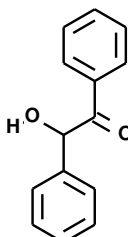
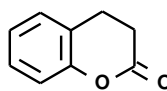
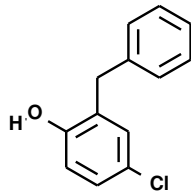
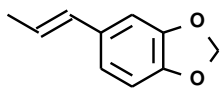
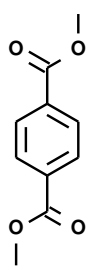
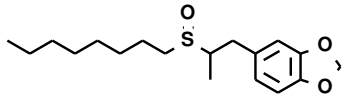


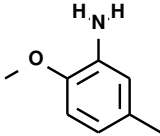
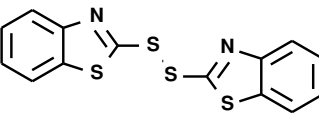
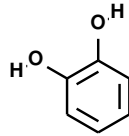
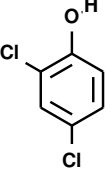
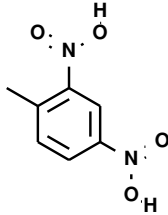
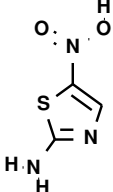
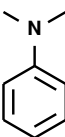
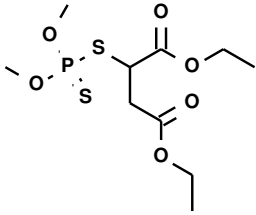
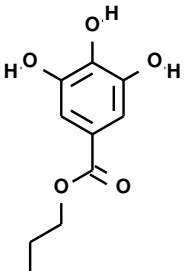
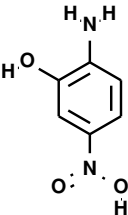
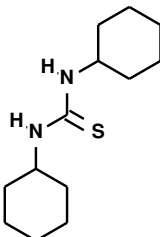
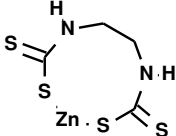
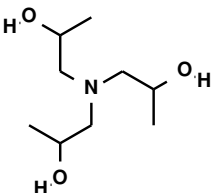
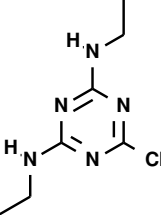
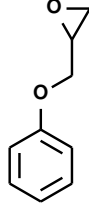
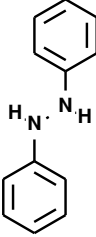
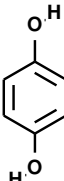
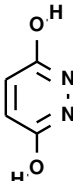


100-00-5 [mutagen]	100-01-6 [mutagen]	100-40-3 [non-mutagen]	100-41-4 [non-mutagen]
			
100-42-5 [mutagen]	100-44-7 [mutagen]	100-51-6 [non-mutagen]	100-52-7 [non-mutagen]
			
100-63-0 [mutagen]	100-75-4 [mutagen]	100-97-0 [mutagen]	10034-93-2 [mutagen]
			
10034-96-5 [non-mutagen]	10043-35-3 [non-mutagen]	10043-52-4 [non-mutagen]	10048-13-2 [mutagen]
		Ca	
101-05-3 [non-mutagen]	101-14-4 [mutagen]	101-61-1 [mutagen]	101-73-5 [non-mutagen]
			

101-80-4 [mutagen]	101-90-6 [mutagen]	102-50-1 [mutagen]	102-71-6 [non-mutagen]
			
103-23-1 [non-mutagen]	103-33-3 [mutagen]	103-85-5 [non-mutagen]	103-90-2 [non-mutagen]
			
10318-26-0 [mutagen]	104-46-1 [non-mutagen]	105-11-3 [mutagen]	105-55-5 [non-mutagen]
			
105-60-2 [non-mutagen]	105650-23-5 [mutagen]	10595-95-6 [mutagen]	106-46-7 [non-mutagen]
			
106-47-8 [mutagen]	106-50-3 [mutagen]	106-51-4 [non-mutagen]	106-87-6 [mutagen]
			

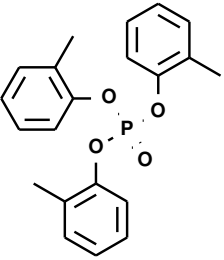
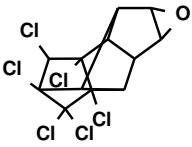
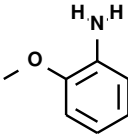
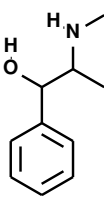
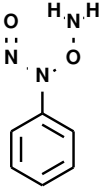
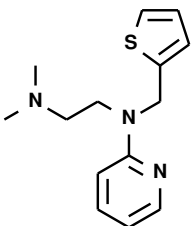
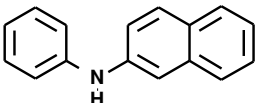
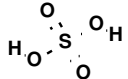
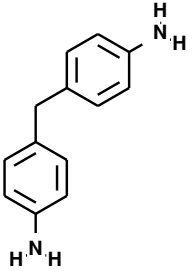
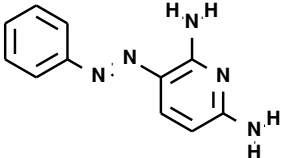
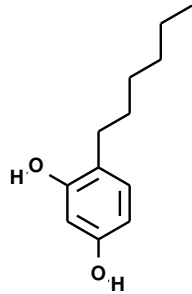
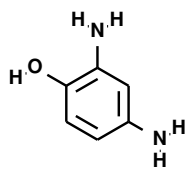
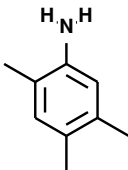
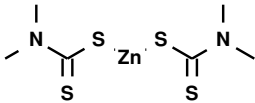
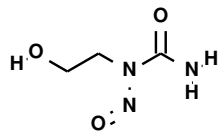
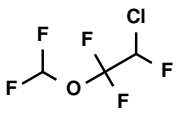
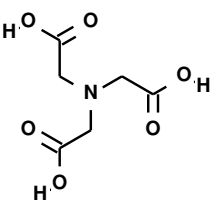
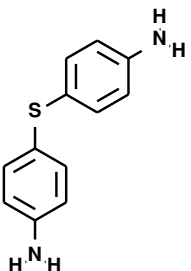
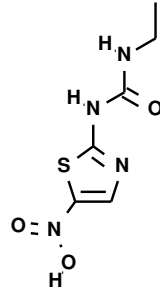
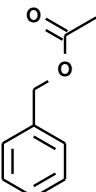
106-88-7 [mutagen]	106-89-8 [mutagen]	106-92-3 [mutagen]	106-93-4 [mutagen]
			
106-99-0 [mutagen]	1067-33-0 [non-mutagen]	107-02-8 [mutagen]	107-05-1 [mutagen]
			
107-06-2 [mutagen]	107-13-1 [mutagen]	107-20-0 [mutagen]	107-21-1 [non-mutagen]
			
107-29-9 [non-mutagen]	107-30-2 [non-mutagen]	1072-53-3 [non-mutagen]	108-01-0 [non-mutagen]
			
108-03-2 [non-mutagen]	108-05-4 [non-mutagen]	108-30-5 [non-mutagen]	108-45-2 [mutagen]
			

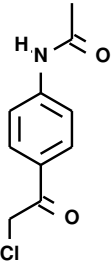
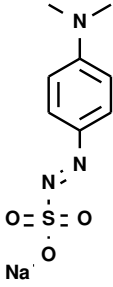
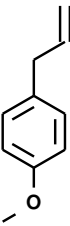
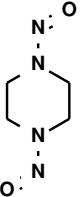
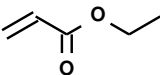
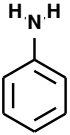
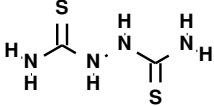
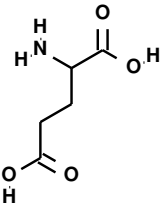
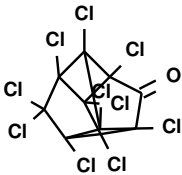
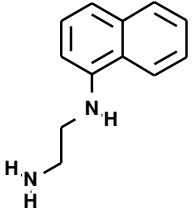
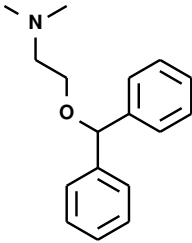
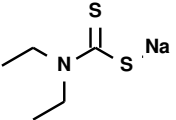
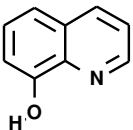
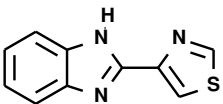
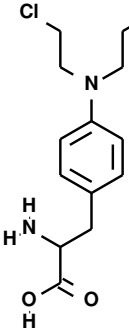
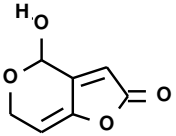
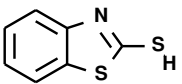
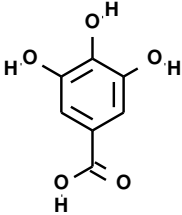
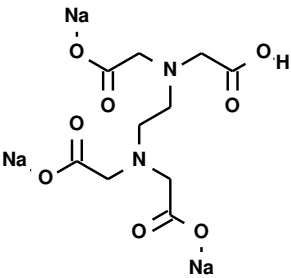
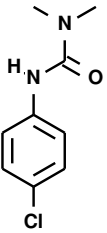
108-46-3 [non-mutagen]	108-60-1 [mutagen]	108-78-1 [non-mutagen]	108-88-3 [non-mutagen]
			
108-90-7 [non-mutagen]	108-94-1 [non-mutagen]	108-95-2 [non-mutagen]	109-69-3 [non-mutagen]
			
109-84-2 [mutagen]	110-00-9 [non-mutagen]	110-85-0 [non-mutagen]	110-97-4 [non-mutagen]
			
111-44-4 [mutagen]	111-46-6 [non-mutagen]	1116-54-7 [mutagen]	1120-71-4 [mutagen]
			
114-83-0 [mutagen]	115-02-6 [mutagen]	115-07-1 [mutagen]	115-09-3 [non-mutagen]
			

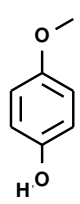

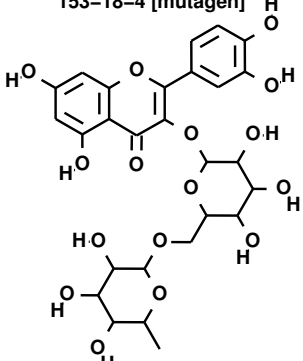
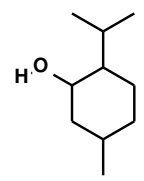
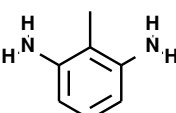
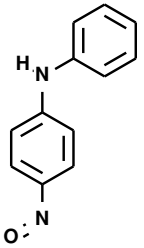
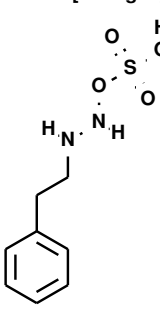
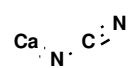
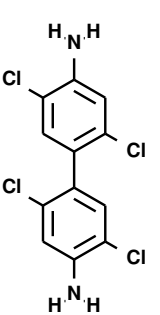
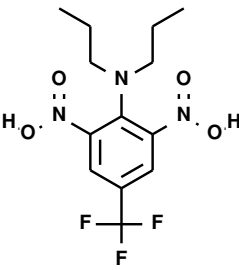
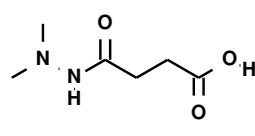
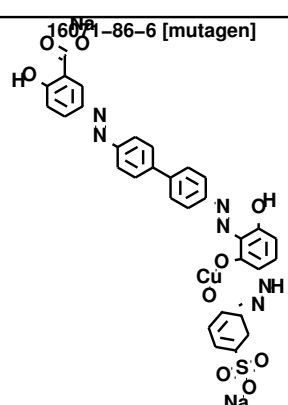
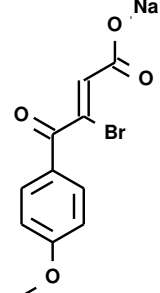
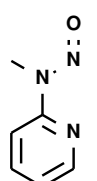
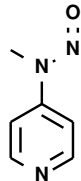
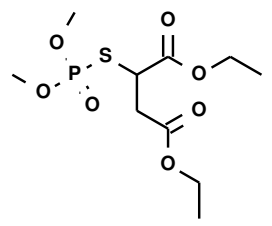
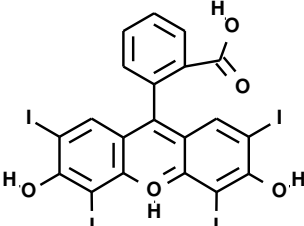
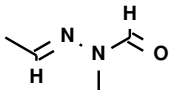
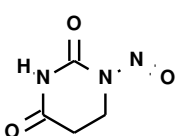
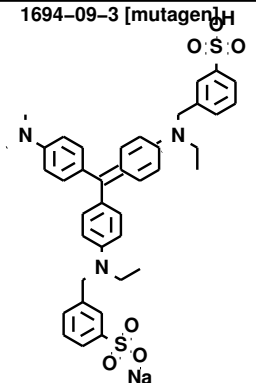
115-28-6 [non-mutagen]	115-29-7 [non-mutagen]	115-32-2 [non-mutagen]	115-96-8 [non-mutagen]
			
1156-19-0 [non-mutagen]	116-06-3 [non-mutagen]	1162-65-8 [mutagen]	1163-19-5 [non-mutagen]
			
117-39-5 [mutagen]	117-79-3 [mutagen]	117-81-7 [non-mutagen]	118-74-1 [non-mutagen]
			
118-92-3 [non-mutagen]	119-34-6 [mutagen]	119-53-9 [non-mutagen]	119-84-6 [non-mutagen]
			
120-32-1 [non-mutagen]	120-58-1 [non-mutagen]	120-61-6 [non-mutagen]	120-62-7 [non-mutagen]
			

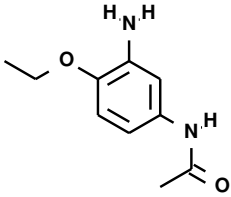
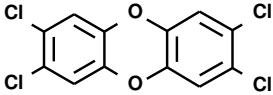
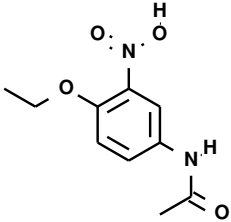
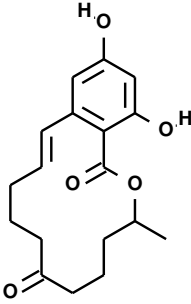
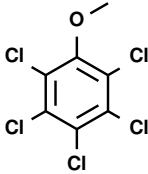
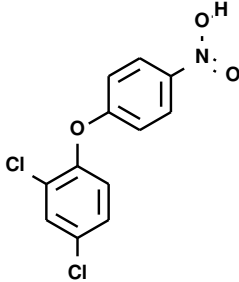
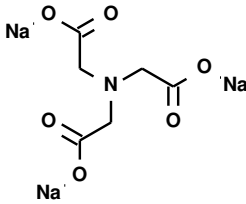
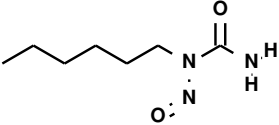
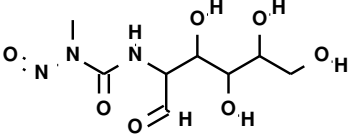
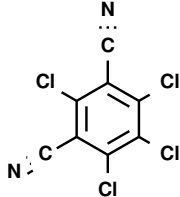
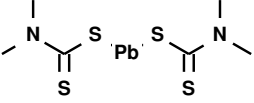
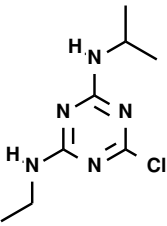
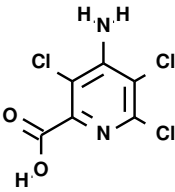
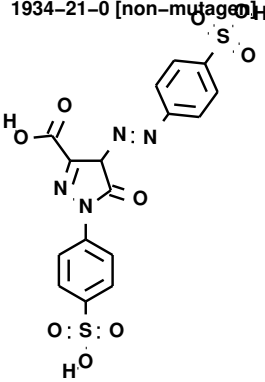
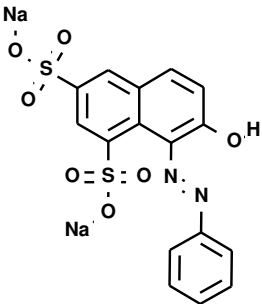
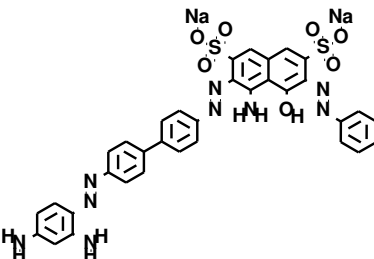
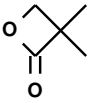
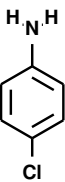
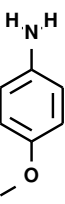
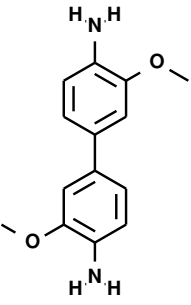
120-71-8 [mutagen]	120-78-5 [mutagen]	120-80-9 [non-mutagen]	120-83-2 [non-mutagen]
			
121-14-2 [mutagen]	121-66-4 [mutagen]	121-69-7 [non-mutagen]	121-75-5 [non-mutagen]
			
121-79-9 [non-mutagen]	121-88-0 [mutagen]	1212-29-9 [non-mutagen]	12122-67-7 [non-mutagen]
			
122-20-3 [non-mutagen]	122-34-9 [non-mutagen]	122-60-1 [mutagen]	122-66-7 [mutagen]
			
123-31-9 [non-mutagen]	123-33-1 [non-mutagen]	123-91-1 [non-mutagen]	124-48-1 [non-mutagen]
			

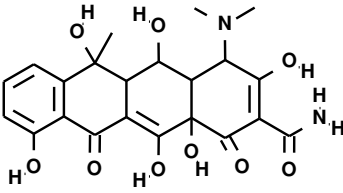
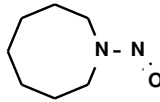
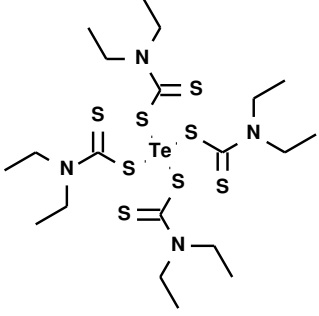
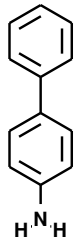
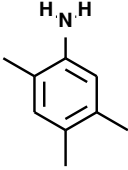
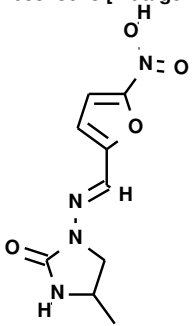
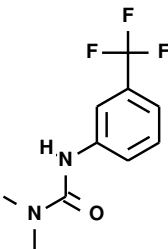
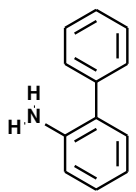
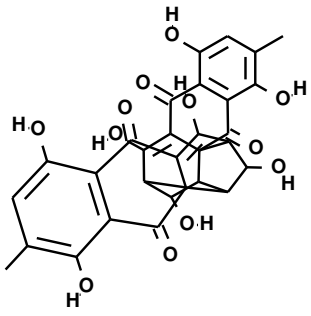
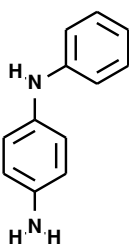
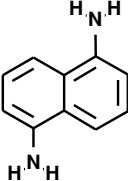
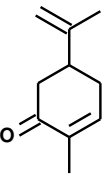
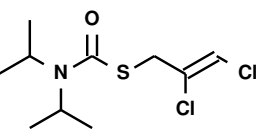
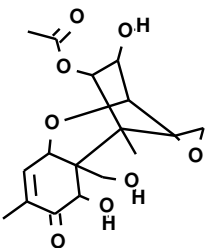
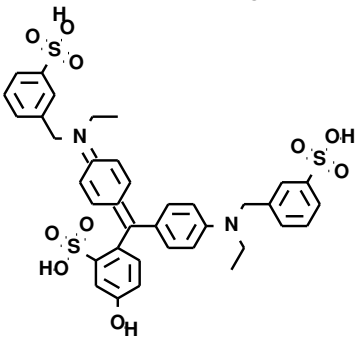
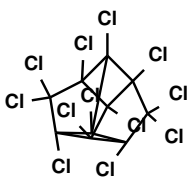
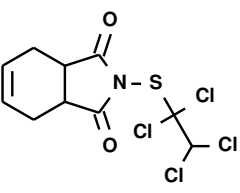
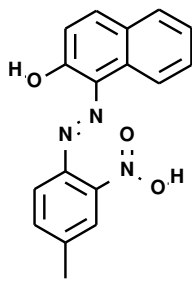
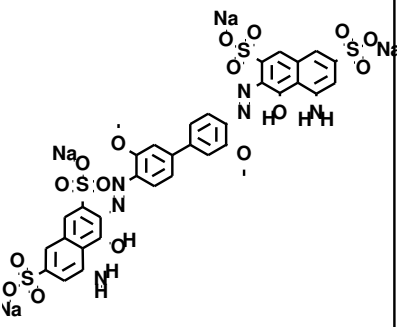
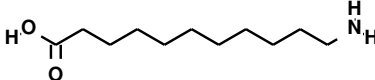
124-64-1 [non-mutagen]	126-07-8 [non-mutagen]	126-72-7 [mutagen]	127-18-4 [non-mutagen]
127-69-5 [non-mutagen]	128-37-0 [non-mutagen]	128-44-9 [non-mutagen]	128-66-5 [non-mutagen]
129-15-7 [mutagen]	13010-07-6 [mutagen]	13010-08-7 [mutagen]	13010-10-1 [mutagen]
13073-35-3 [non-mutagen]	131-17-9 [non-mutagen]	13171-21-6 [mutagen]	132-27-4 [non-mutagen]
132-98-9 [non-mutagen]	133-06-2 [mutagen]	133-07-3 [mutagen]	133-90-4 [mutagen]

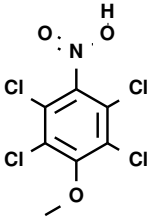
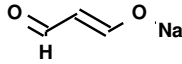
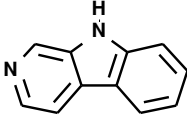
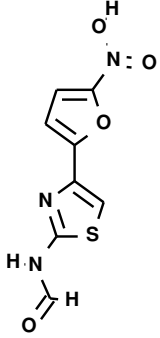
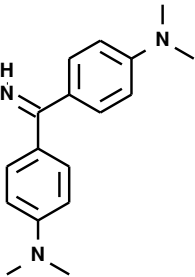
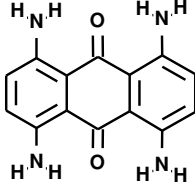
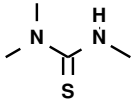
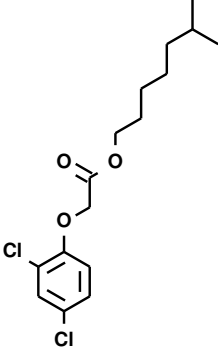
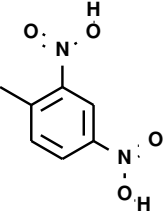
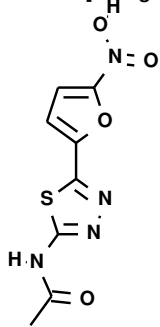
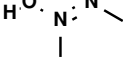
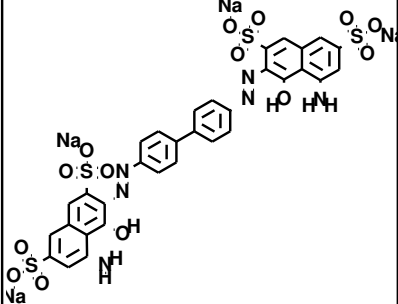
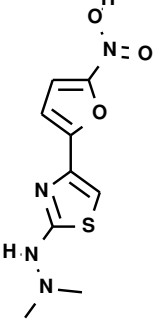
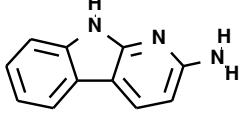
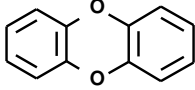
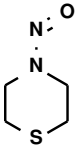
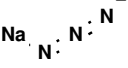
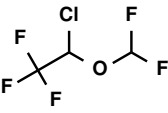
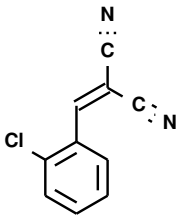
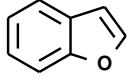
1330-78-5 [non-mutagen]	13366-73-9 [mutagen]	134-29-2 [mutagen]	134-72-5 [non-mutagen]
			
135-20-6 [mutagen]	135-23-9 [non-mutagen]	135-88-6 [non-mutagen]	13510-49-1 [non-mutagen]
			
13552-44-8 [mutagen]	136-40-3 [non-mutagen]	136-77-6 [non-mutagen]	137-09-7 [mutagen]
			
137-17-7 [mutagen]	137-30-4 [mutagen]	13743-07-2 [mutagen]	13838-16-9 [non-mutagen]
			
139-13-9 [non-mutagen]	139-65-1 [mutagen]	139-94-6 [mutagen]	140-11-4 [non-mutagen]
			

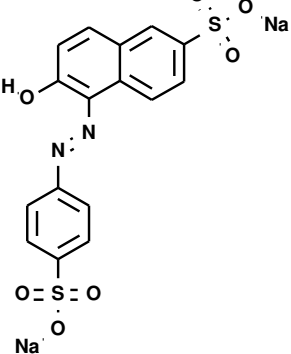
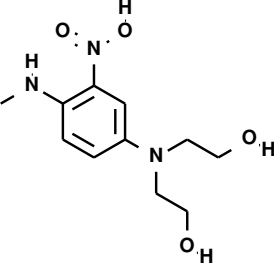
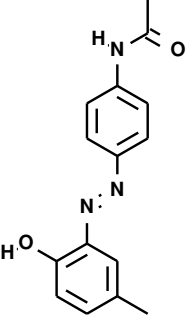
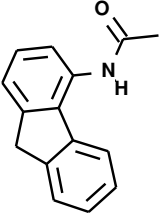
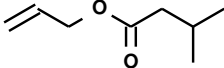
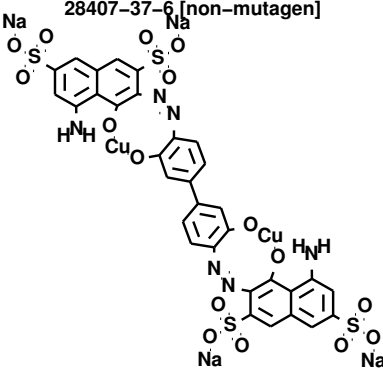
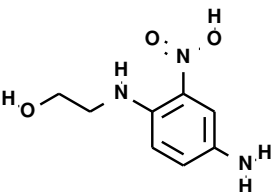
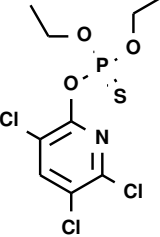
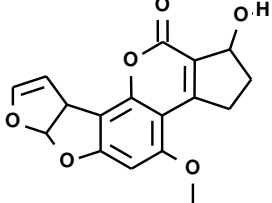
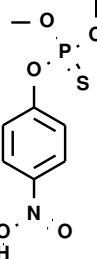
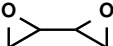
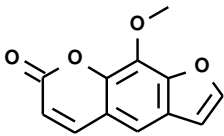


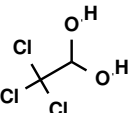
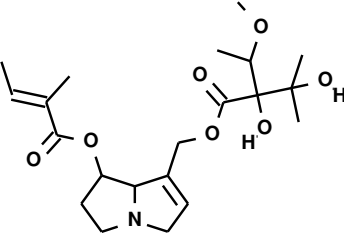
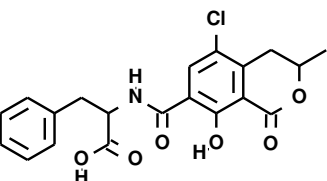
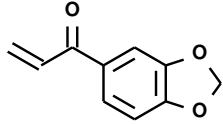
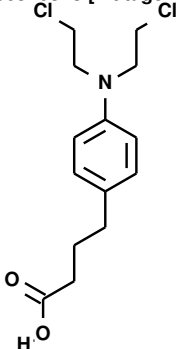

140-49-8 [mutagen]	140-56-7 [mutagen]	140-67-0 [non-mutagen]	140-79-4 [mutagen]
			
140-88-5 [non-mutagen]	142-04-1 [non-mutagen]	142-46-1 [non-mutagen]	142-47-2 [non-mutagen]
			
143-50-0 [non-mutagen]	1465-25-4 [mutagen]	147-24-0 [non-mutagen]	148-18-5 [non-mutagen]
			
148-24-3 [mutagen]	148-79-8 [mutagen]	148-82-3 [mutagen]	149-29-1 [non-mutagen]
			
149-30-4 [non-mutagen]	149-91-7 [non-mutagen]	150-38-9 [non-mutagen]	150-68-5 [non-mutagen]
			

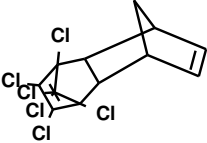
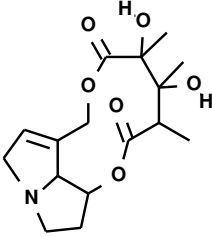
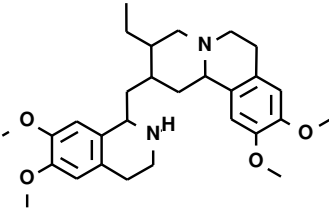
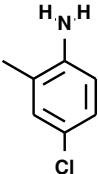
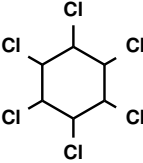
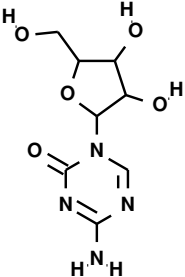
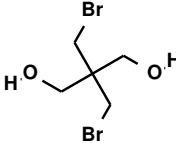
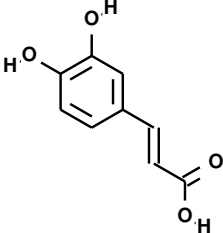
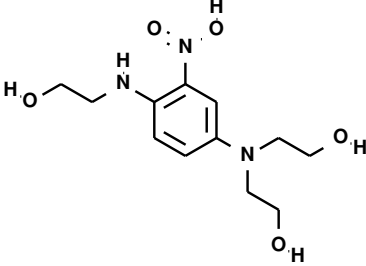
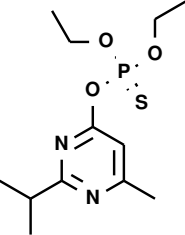
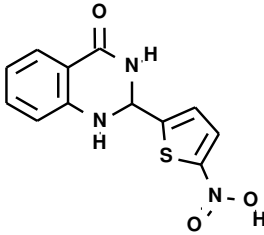
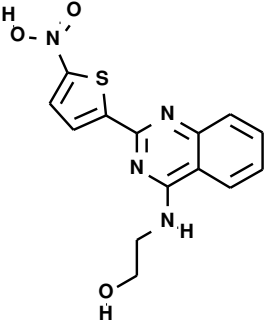
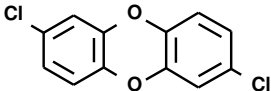

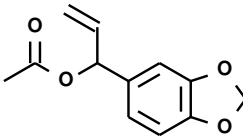
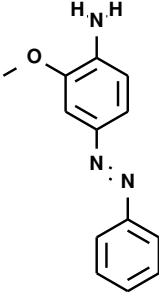
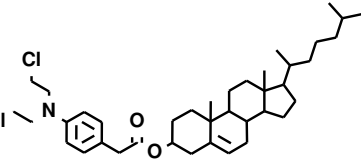
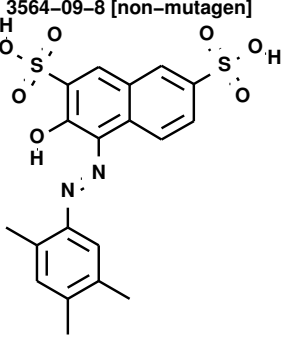
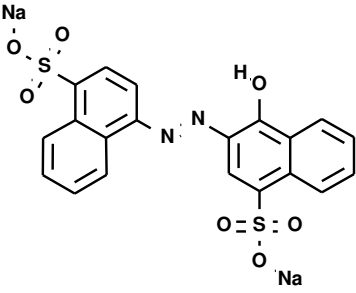
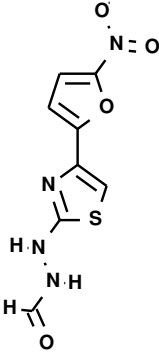
<p>150-76-5 [non-mutagen]</p> 	<p>151-56-4 [mutagen]</p> 	<p>153-18-4 [mutagen]</p> 	<p>15356-70-4 [non-mutagen]</p> 
<p>15481-70-6 [mutagen]</p> 	<p>156-10-5 [mutagen]</p> 	<p>156-51-4 [mutagen]</p> 	<p>156-62-7 [mutagen]</p> 
<p>15721-02-5 [mutagen]</p> 	<p>1582-09-8 [mutagen]</p> 	<p>1596-84-5 [non-mutagen]</p> 	<p>16071-86-6 [mutagen]</p> 
<p>16170-75-5 [mutagen]</p> 	<p>16219-98-0 [mutagen]</p> 	<p>16219-99-1 [non-mutagen]</p> 	<p>1634-78-2 [non-mutagen]</p> 
<p>16423-68-0 [non-mutagen]</p> 	<p>16568-02-8 [non-mutagen]</p> 	<p>16813-36-8 [mutagen]</p> 	<p>1694-09-3 [mutagen]</p> 

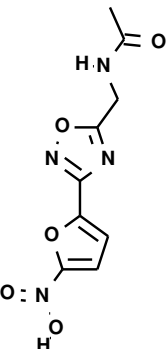
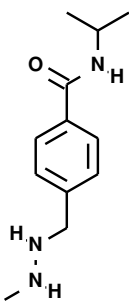
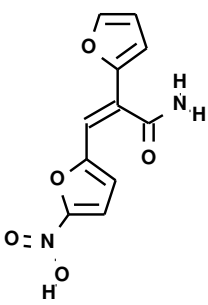
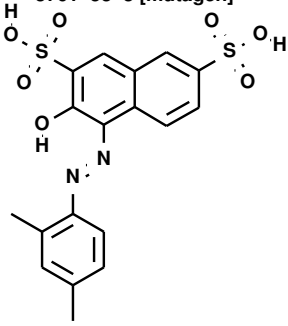
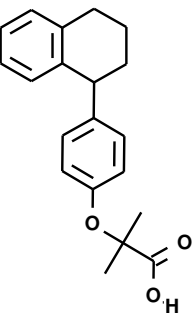
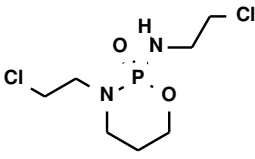
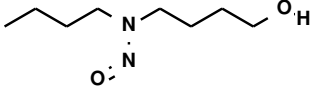
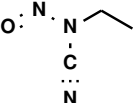
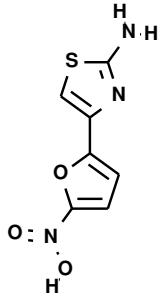
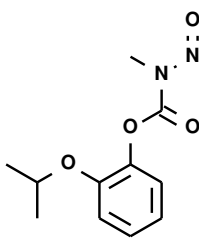
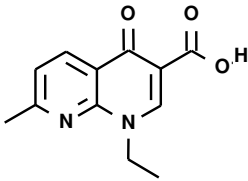
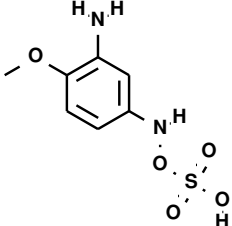
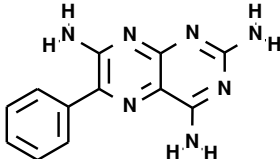
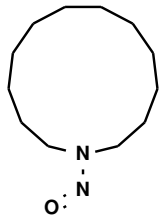
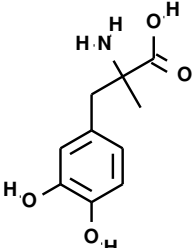
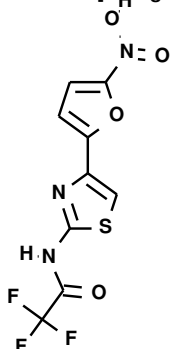
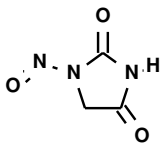
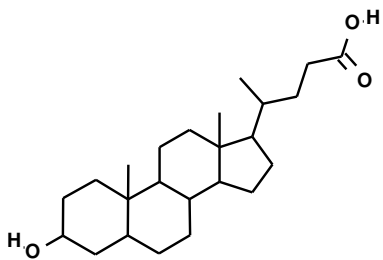
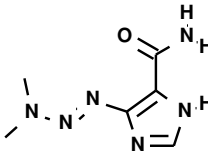
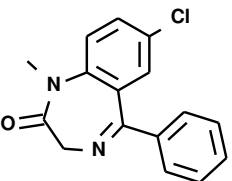
17026-81-2 [mutagen]	1746-01-6 [non-mutagen]	1777-84-0 [mutagen]	17924-92-4 [non-mutagen]
			
1825-21-4 [mutagen]	1836-75-5 [mutagen]	18662-53-8 [non-mutagen]	18774-85-1 [mutagen]
			
18883-66-4 [mutagen]	1897-45-6 [non-mutagen]	19010-66-3 [mutagen]	1912-24-9 [non-mutagen]
			
1918-02-1 [non-mutagen]	1934-21-0 [non-mutagen]	1936-15-8 [non-mutagen]	1937-37-7 [mutagen]
			
1955-45-9 [mutagen]	20265-96-7 [mutagen]	20265-97-8 [mutagen]	20325-40-0 [mutagen]
			

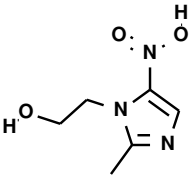
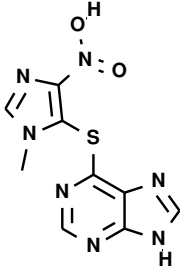
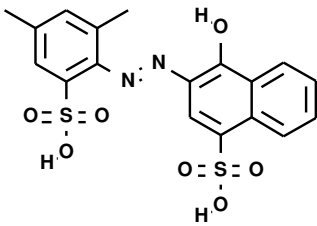
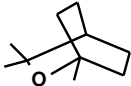
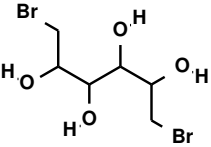

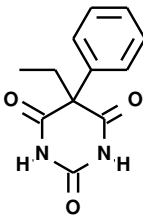
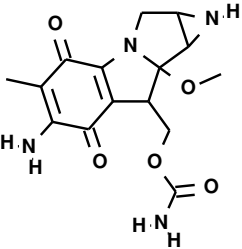
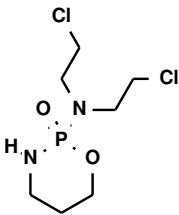
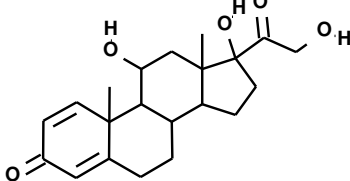
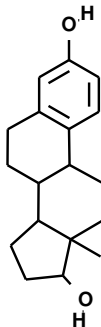
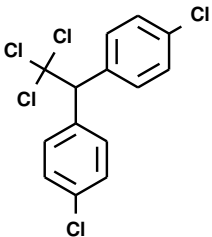
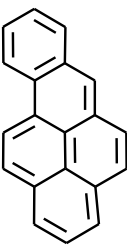
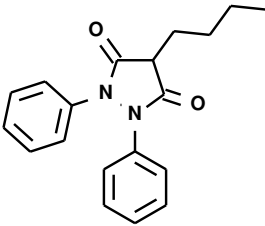
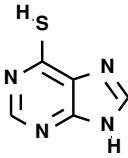
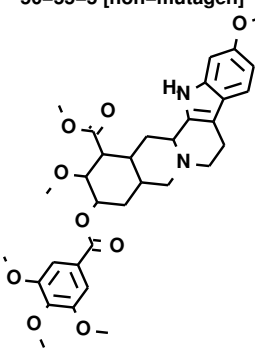
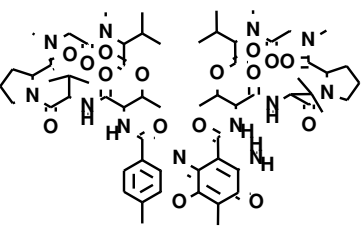
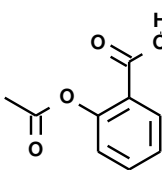
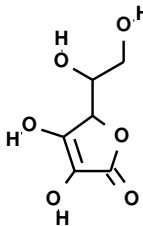
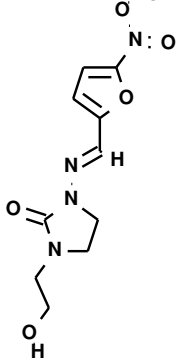
2058-46-0 [non-mutagen]	20917-49-1 [mutagen]	20941-65-5 [non-mutagen]	2113-61-3 [mutagen]
			
21436-97-5 [mutagen]	21638-36-8 [mutagen]	2164-17-2 [non-mutagen]	2185-92-4 [mutagen]
			
21884-44-6 [non-mutagen]	2198-59-6 [non-mutagen]	2243-62-1 [mutagen]	2244-16-8 [non-mutagen]
			
2303-16-4 [mutagen]	23255-69-8 [non-mutagen]	2353-45-9 [non-mutagen]	2385-85-5 [non-mutagen]
			
2425-06-1 [non-mutagen]	2425-85-6 [mutagen]	2429-74-5 [mutagen]	2432-99-7 [non-mutagen]
			

<p>2438-88-2 [non-mutagen]</p> 	<p>24382-04-5 [non-mutagen]</p> 	<p>244-63-3 [mutagen]</p> 	<p>24554-26-5 [mutagen]</p> 
<p>2465-27-2 [mutagen]</p> 	<p>2475-45-8 [mutagen]</p> 	<p>2489-77-2 [non-mutagen]</p> 	<p>25168-26-7 [non-mutagen]</p> 
<p>25321-14-6 [mutagen]</p> 	<p>2578-75-8 [mutagen]</p> 	<p>25843-45-2 [mutagen]</p> 	<p>2602-46-2 [mutagen]</p> 
<p>26049-69-4 [mutagen]</p> 	<p>26148-68-5 [mutagen]</p> 	<p>262-12-4 [non-mutagen]</p> 	<p>26541-51-5 [mutagen]</p> 
<p>26628-22-8 [mutagen]</p> 	<p>26675-46-7 [non-mutagen]</p> 	<p>2698-41-1 [mutagen]</p> 	<p>271-89-6 [non-mutagen]</p> 

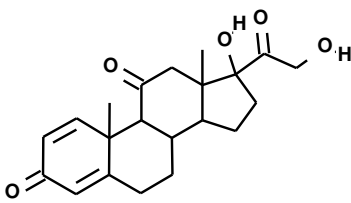
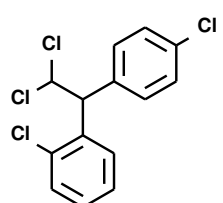
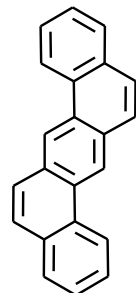
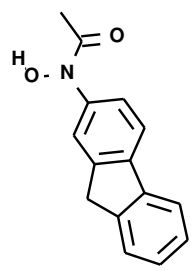
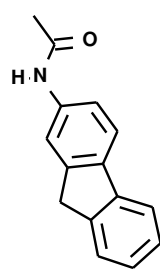
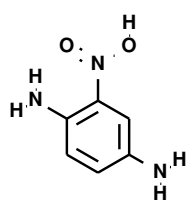
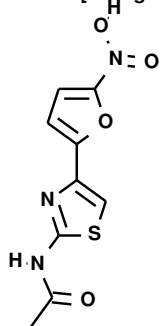
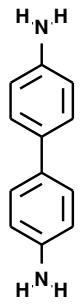
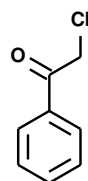
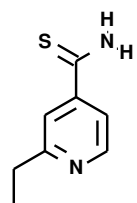
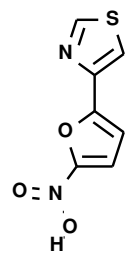
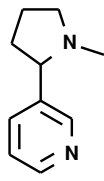
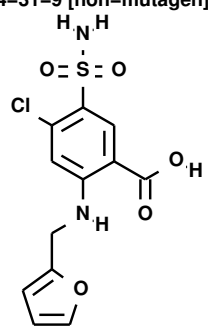
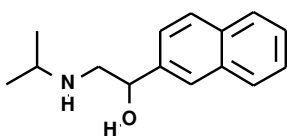
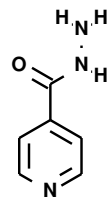
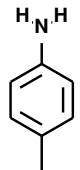
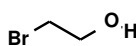
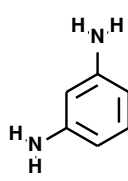
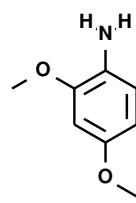
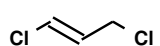
<p>2783-94-0 [non-mutagen]</p> 	<p>2784-94-3 [mutagen]</p> 	<p>2832-40-8 [mutagen]</p> 	<p>28322-02-3 [mutagen]</p> 
<p>2835-39-4 [non-mutagen]</p> 	<p>28407-37-6 [non-mutagen]</p> 	<p>2871-01-4 [mutagen]</p> 	<p>2921-88-2 [non-mutagen]</p> 
<p>29611-03-8 [mutagen]</p> 	<p>298-00-0 [mutagen]</p> 	<p>298-18-0 [mutagen]</p> 	<p>298-81-7 [mutagen]</p> 
<p>301-04-2 [non-mutagen]</p> 	<p>302-01-2 [mutagen]</p> 	<p>302-17-0 [mutagen]</p> 	<p>303-34-4 [mutagen]</p> 
<p>303-47-9 [non-mutagen]</p> 	<p>30418-53-2 [non-mutagen]</p> 	<p>305-03-3 [mutagen]</p> 	<p>306-37-6 [mutagen]</p> 

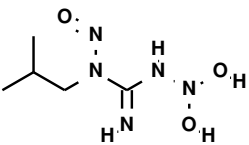
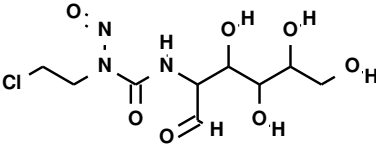
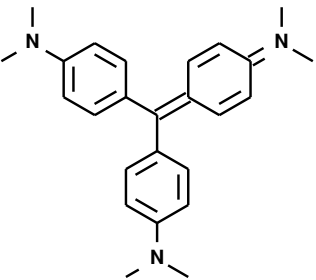
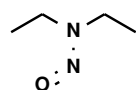
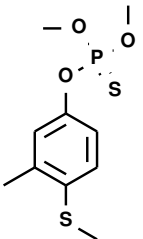
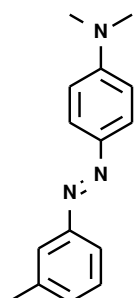
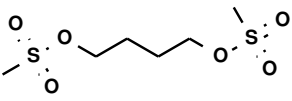
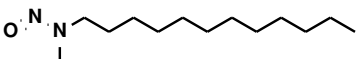
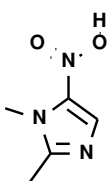
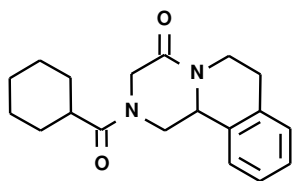
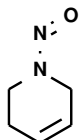
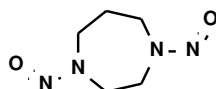
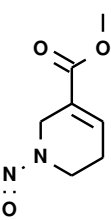
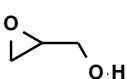
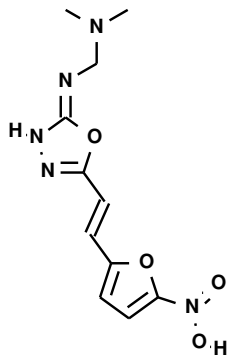
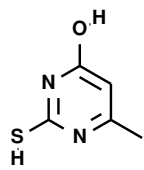

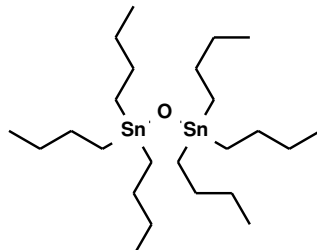
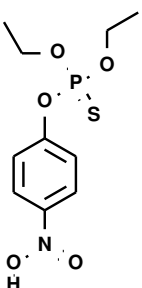
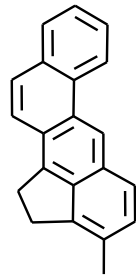
<p>309-00-2 [non-mutagen]</p> 	<p>315-22-0 [non-mutagen]</p> 	<p>316-42-7 [non-mutagen]</p> 	<p>3165-93-3 [non-mutagen]</p> 
<p>319-85-7 [non-mutagen]</p> 	<p>320-67-2 [mutagen]</p> 	<p>3296-90-0 [mutagen]</p> 	<p>331-39-5 [non-mutagen]</p> 
<p>33229-34-4 [mutagen]</p> 	<p>333-41-5 [non-mutagen]</p> 	<p>33389-33-2 [mutagen]</p> 	<p>33389-36-5 [mutagen]</p> 
<p>33857-26-0 [non-mutagen]</p> 	<p>33868-17-6 [mutagen]</p> 	<p>34627-78-6 [mutagen]</p> 	<p>3544-23-8 [mutagen]</p> 
<p>3546-10-9 [non-mutagen]</p> 	<p>3564-09-8 [non-mutagen]</p> 	<p>3567-69-9 [mutagen]</p> 	<p>3570-75-0 [mutagen]</p> 

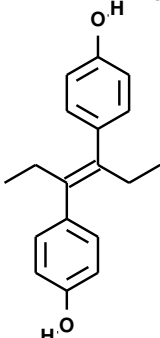
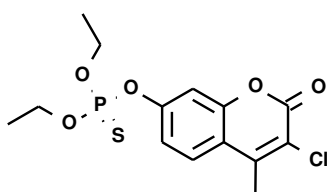
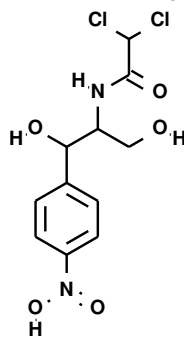
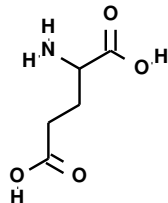
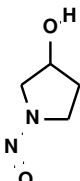
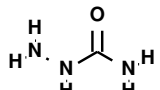
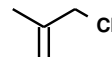
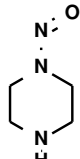
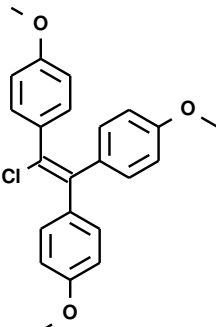
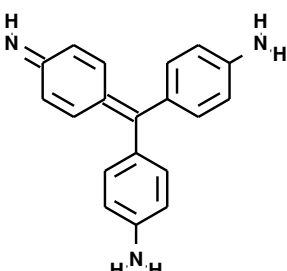
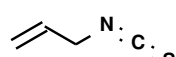
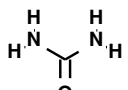

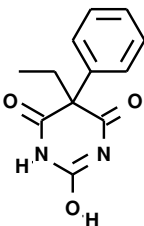
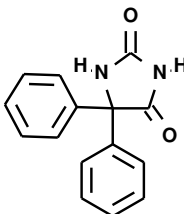
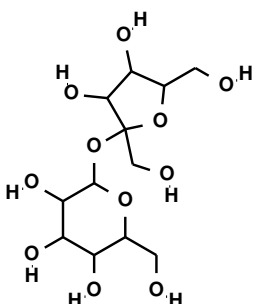
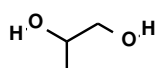
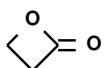
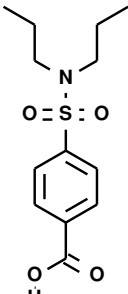
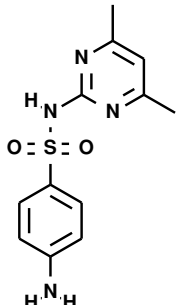
<p>36133-88-7 [mutagen]</p> 	<p>366-70-1 [non-mutagen]</p> 	<p>3688-53-7 [mutagen]</p> 	<p>3761-53-3 [mutagen]</p> 
<p>3771-19-5 [non-mutagen]</p> 	<p>3778-73-2 [mutagen]</p> 	<p>3817-11-6 [mutagen]</p> 	<p>38434-77-4 [mutagen]</p> 
<p>38514-71-5 [mutagen]</p> 	<p>38777-13-8 [mutagen]</p> 	<p>389-08-2 [non-mutagen]</p> 	<p>39156-41-7 [mutagen]</p> 
<p>396-01-0 [non-mutagen]</p> 	<p>40580-89-0 [mutagen]</p> 	<p>41372-08-1 [non-mutagen]</p> 	<p>42011-48-3 [mutagen]</p> 
<p>42579-28-2 [mutagen]</p> 	<p>434-13-9 [non-mutagen]</p> 	<p>4342-03-4 [mutagen]</p> 	<p>439-14-5 [non-mutagen]</p> 

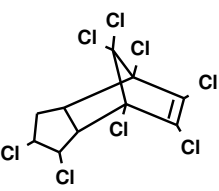
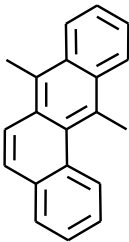
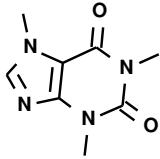
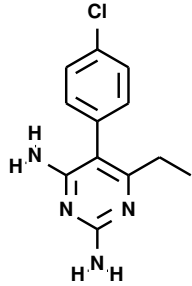
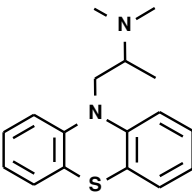
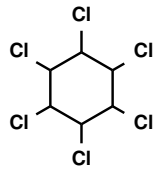
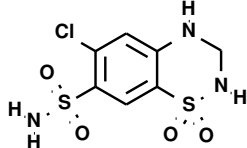
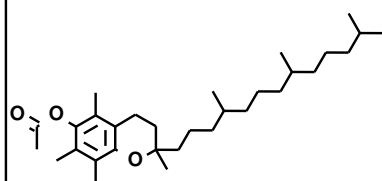
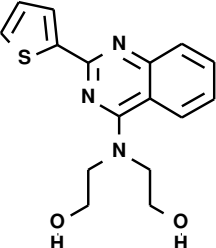
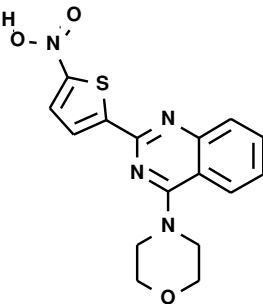
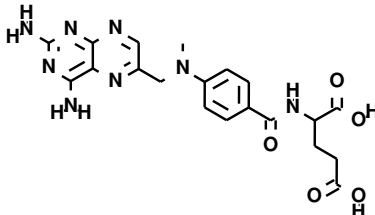
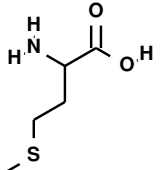
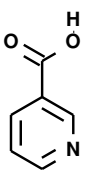
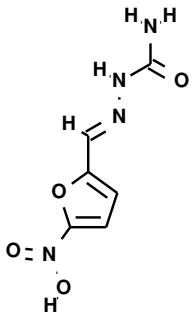
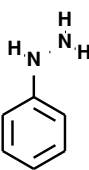
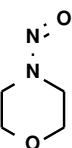
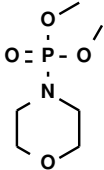
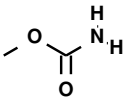
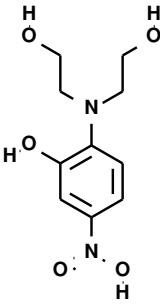
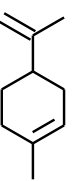
443-48-1 [mutagen]	446-86-6 [mutagen]	4548-53-2 [non-mutagen]	470-82-6 [non-mutagen]
			
488-41-5 [mutagen]	50-00-0 [mutagen]	50-06-6 [mutagen]	50-07-7 [mutagen]
			
50-18-0 [mutagen]	50-24-8 [non-mutagen]	50-28-2 [non-mutagen]	50-29-3 [non-mutagen]
			
50-32-8 [mutagen]	50-33-9 [non-mutagen]	50-44-2 [mutagen]	50-55-5 [non-mutagen]
			
50-76-0 [non-mutagen]	50-78-2 [non-mutagen]	50-81-7 [non-mutagen]	5036-03-3 [mutagen]
			

504-88-1 [mutagen]	509-14-8 [mutagen]	51-02-5 [non-mutagen]	51-03-6 [non-mutagen]
51-21-8 [non-mutagen]	51-28-5 [non-mutagen]	51-75-2 [mutagen]	51-79-6 [mutagen]
510-15-6 [non-mutagen]	512-56-1 [mutagen]	513-37-1 [mutagen]	5131-60-2 [mutagen]
51325-35-0 [mutagen]	5141-20-8 [non-mutagen]	51410-44-7 [non-mutagen]	517-28-2 [non-mutagen]
518-75-2 [non-mutagen]	52-24-4 [mutagen]	520-18-3 [mutagen]	5208-87-7 [non-mutagen]

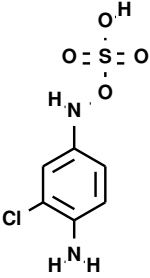
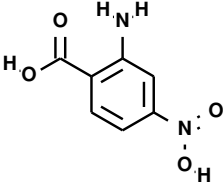
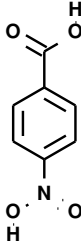
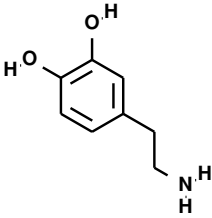
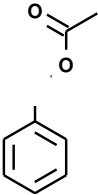
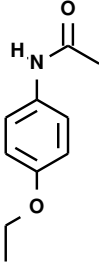
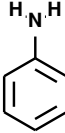

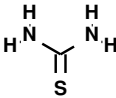
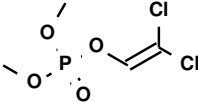
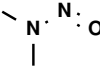
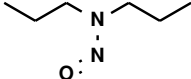
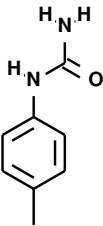
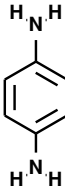
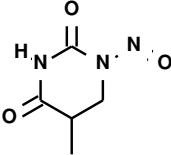
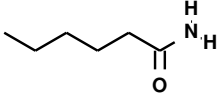
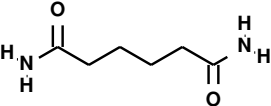
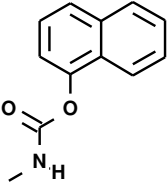
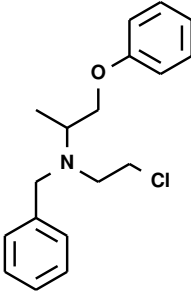
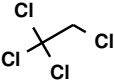
53-03-2 [mutagen]	53-19-0 [non-mutagen]	53-70-3 [mutagen]	53-95-2 [mutagen]
			
53-96-3 [mutagen]	5307-14-2 [mutagen]	531-82-8 [mutagen]	531-85-1 [mutagen]
			
532-27-4 [non-mutagen]	536-33-4 [non-mutagen]	53757-28-1 [mutagen]	54-11-5 [non-mutagen]
			
54-31-9 [non-mutagen]	54-80-8 [non-mutagen]	54-85-3 [mutagen]	540-23-8 [mutagen]
			
540-51-2 [mutagen]	541-69-5 [mutagen]	54150-69-5 [mutagen]	542-75-6 [mutagen]
			

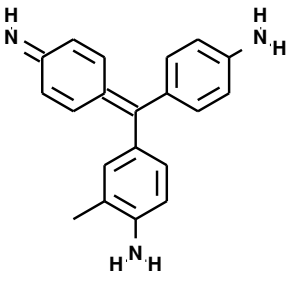
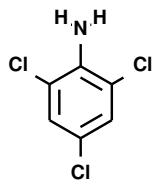
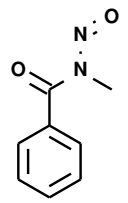
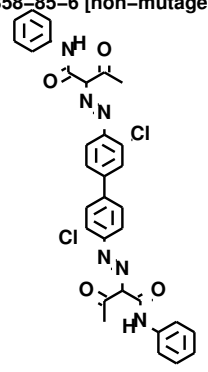
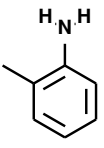
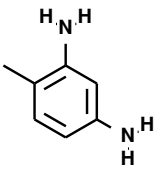
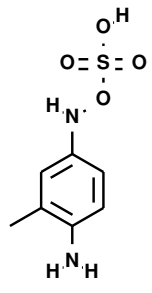
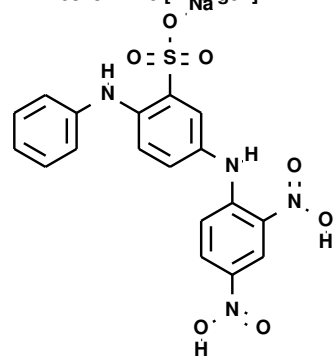
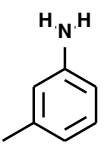
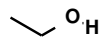
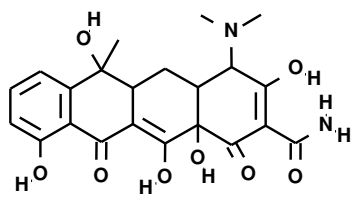
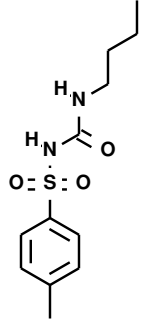
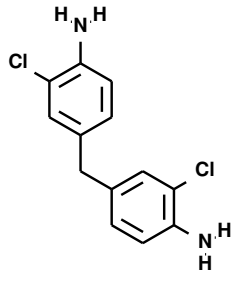
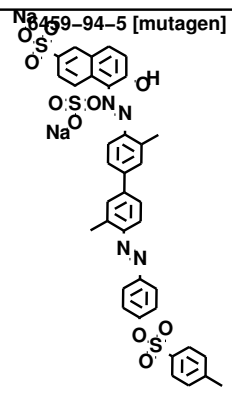
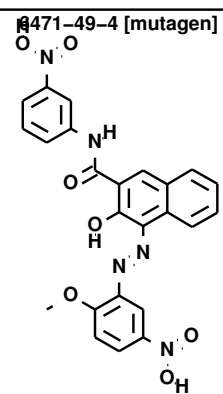
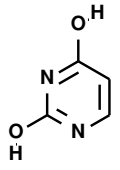
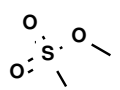
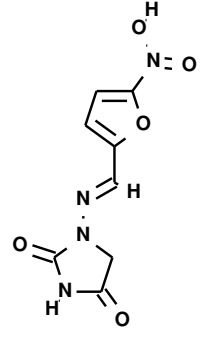
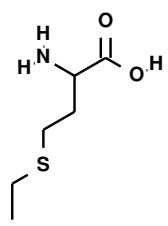
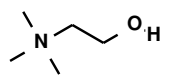
5461-85-8 [mutagen]	54749-90-5 [mutagen]	548-62-9 [non-mutagen]	55-18-5 [mutagen]
			
55-38-9 [non-mutagen]	55-80-1 [mutagen]	55-98-1 [mutagen]	55090-44-3 [mutagen]
			
551-92-8 [mutagen]	55268-74-1 [non-mutagen]	55556-92-8 [mutagen]	55557-00-1 [mutagen]
			
55557-02-3 [mutagen]	556-52-5 [mutagen]	55738-54-0 [mutagen]	56-04-2 [non-mutagen]
			
56-23-5 [non-mutagen]	56-35-9 [non-mutagen]	56-38-2 [non-mutagen]	56-49-5 [mutagen]
			


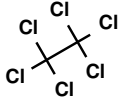
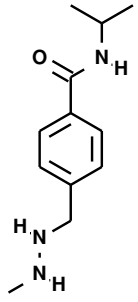
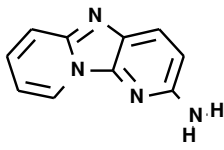
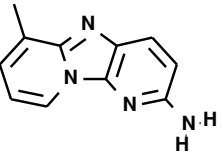
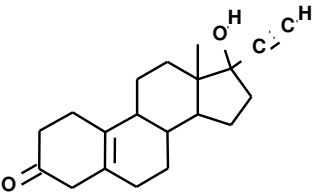
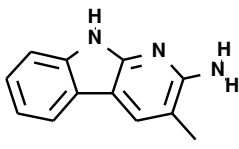
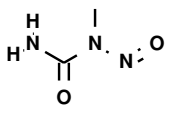
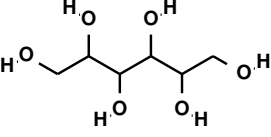
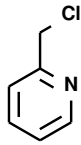
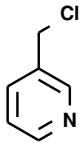
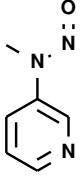
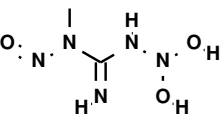
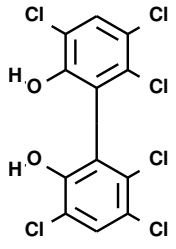


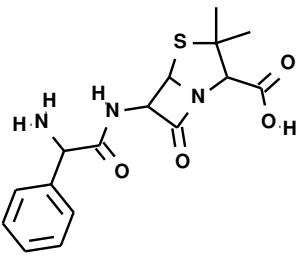
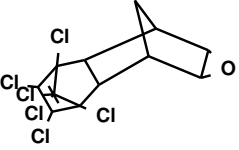
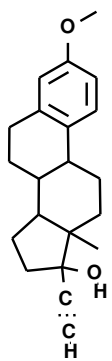
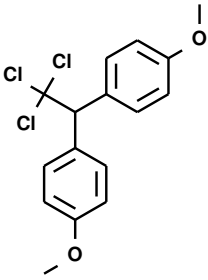
<p>56-53-1 [non-mutagen]</p> 	<p>56-72-4 [non-mutagen]</p> 	<p>56-75-7 [non-mutagen]</p> 	<p>56-86-0 [non-mutagen]</p> 
<p>56222-35-6 [mutagen]</p> 	<p>563-41-7 [non-mutagen]</p> 	<p>563-47-3 [mutagen]</p> 	<p>5632-47-3 [mutagen]</p> 
<p>569-57-3 [non-mutagen]</p> 	<p>569-61-9 [mutagen]</p> 	<p>57-06-7 [mutagen]</p> 	<p>57-13-6 [non-mutagen]</p> 
<p>57-14-7 [mutagen]</p> 	<p>57-30-7 [non-mutagen]</p> 	<p>57-41-0 [non-mutagen]</p> 	<p>57-50-1 [non-mutagen]</p> 
<p>57-55-6 [non-mutagen]</p> 	<p>57-57-8 [mutagen]</p> 	<p>57-66-9 [non-mutagen]</p> 	<p>57-68-1 [non-mutagen]</p> 

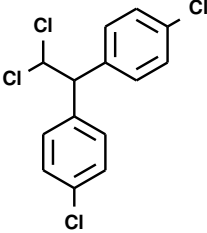
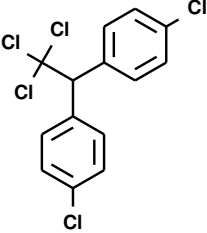
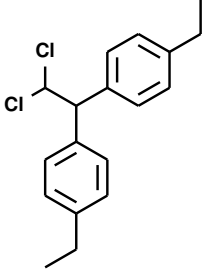
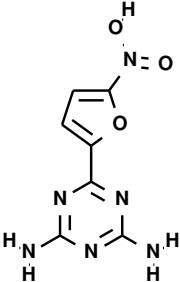
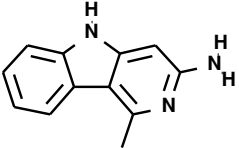
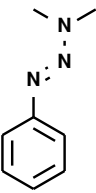
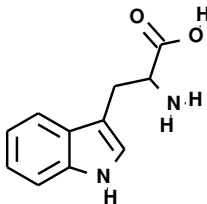
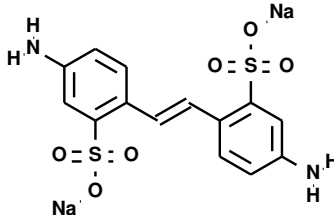
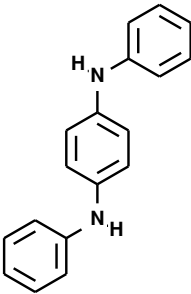











57-74-9 [non-mutagen]	57-97-6 [mutagen]	58-08-2 [non-mutagen]	58-14-0 [non-mutagen]
			
58-33-3 [non-mutagen]	58-89-9 [non-mutagen]	58-93-5 [non-mutagen]	58-95-7 [non-mutagen]
			
58139-47-2 [non-mutagen]	58139-48-3 [mutagen]	59-05-2 [non-mutagen]	59-51-8 [non-mutagen]
			
59-67-6 [non-mutagen]	59-87-0 [mutagen]	59-88-1 [mutagen]	59-89-2 [mutagen]
			
597-25-1 [non-mutagen]	598-55-0 [non-mutagen]	59820-43-8 [mutagen]	5989-27-5 [non-mutagen]
			







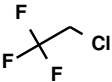
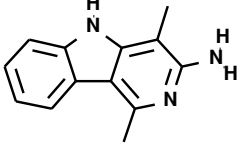
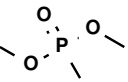
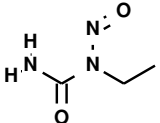
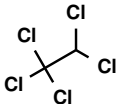
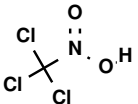
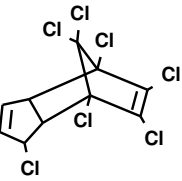
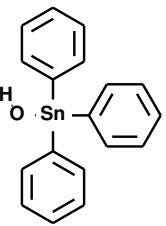
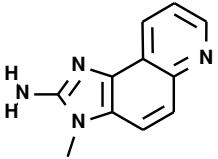
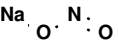

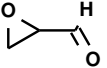


60-11-7 [mutagen]	60-13-9 [non-mutagen]	60-34-4 [mutagen]	60-35-5 [non-mutagen]
60-51-5 [mutagen]	60-56-0 [non-mutagen]	60-57-1 [non-mutagen]	60-80-0 [non-mutagen]
602-87-9 [mutagen]	60391-92-6 [non-mutagen]	607-35-2 [mutagen]	609-20-1 [mutagen]
61-76-7 [non-mutagen]	61-82-5 [non-mutagen]	61034-40-0 [non-mutagen]	6109-97-3 [mutagen]
611-32-5 [mutagen]	612-82-8 [mutagen]	613-50-3 [mutagen]	614-95-9 [mutagen]

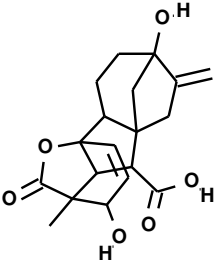
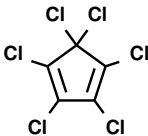
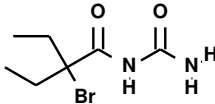

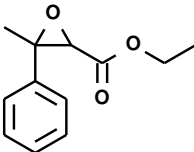

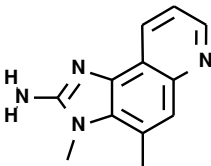
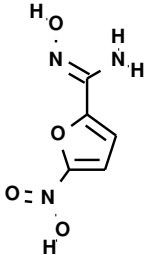

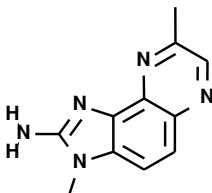
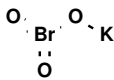


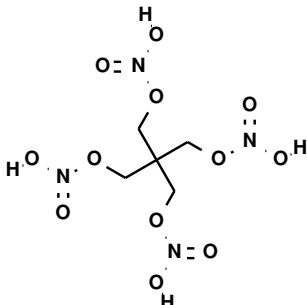
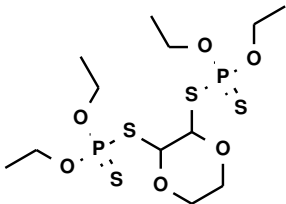
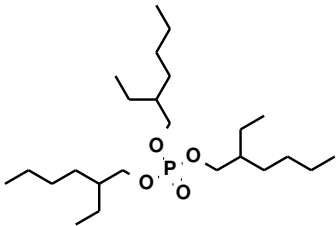
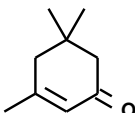
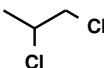
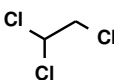
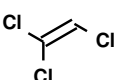
61702-44-1 [mutagen]	619-17-0 [mutagen]	62-23-7 [mutagen]	62-31-7 [mutagen]
			
62-38-4 [non-mutagen]	62-44-2 [mutagen]	62-53-3 [non-mutagen]	62-55-5 [non-mutagen]
			
62-56-6 [non-mutagen]	62-73-7 [mutagen]	62-75-9 [mutagen]	621-64-7 [mutagen]
			
622-51-5 [non-mutagen]	624-18-0 [mutagen]	62641-67-2 [mutagen]	628-02-4 [non-mutagen]
			
628-94-4 [non-mutagen]	63-25-2 [mutagen]	63-92-3 [mutagen]	630-20-6 [non-mutagen]
			

<p>632-99-5 [mutagen]</p> 	<p>634-93-5 [non-mutagen]</p> 	<p>63412-06-6 [mutagen]</p> 	<p>6358-85-6 [non-mutagen]</p> 
<p>636-21-5 [mutagen]</p> 	<p>636-23-7 [mutagen]</p> 	<p>6369-59-1 [mutagen]</p> 	<p>6373-74-6 [mutagen]</p> 
<p>638-03-9 [non-mutagen]</p> 	<p>64-17-5 [non-mutagen]</p> 	<p>64-75-5 [non-mutagen]</p> 	<p>64-77-7 [non-mutagen]</p> 
<p>64049-29-2 [mutagen]</p> 	<p>6459-94-5 [mutagen]</p> 	<p>6471-49-4 [mutagen]</p> 	<p>66-22-8 [non-mutagen]</p> 
<p>66-27-3 [mutagen]</p> 	<p>67-20-9 [mutagen]</p> 	<p>67-21-0 [non-mutagen]</p> 	<p>67-48-1 [non-mutagen]</p> 

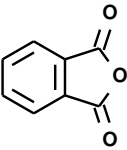
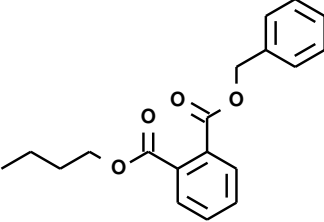
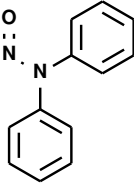
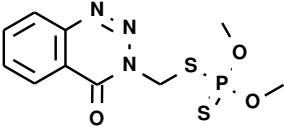
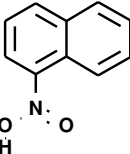
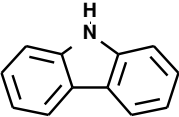
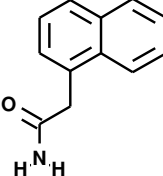
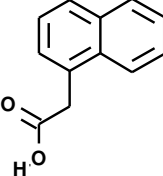
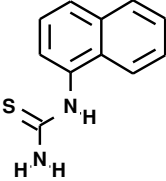
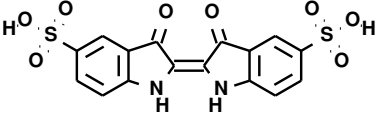

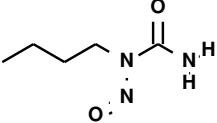
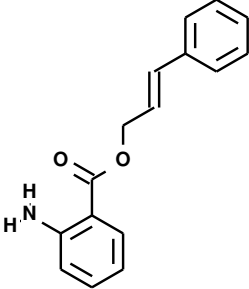
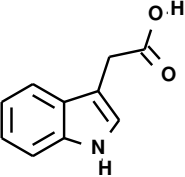
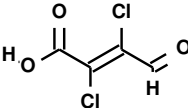
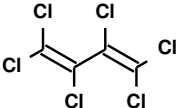
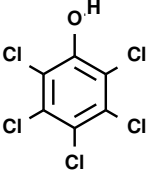
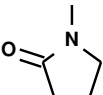
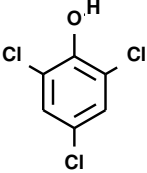
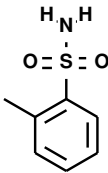
67-66-3 [non-mutagen]	67-72-1 [non-mutagen]	671-16-9 [non-mutagen]	67730-10-3 [mutagen]
			
67730-11-4 [mutagen]	68-23-5 [non-mutagen]	68006-83-7 [mutagen]	684-93-5 [mutagen]
			
69-65-8 [non-mutagen]	6959-47-3 [mutagen]	6959-48-4 [mutagen]	69658-91-9 [non-mutagen]
			
70-25-7 [mutagen]	70-30-4 [non-mutagen]	71-43-2 [non-mutagen]	71-55-6 [mutagen]
			
7177-48-2 [non-mutagen]	72-20-8 [non-mutagen]	72-33-3 [non-mutagen]	72-43-5 [non-mutagen]
			

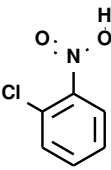
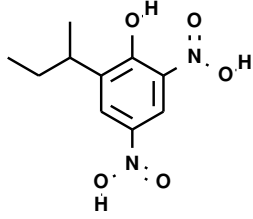
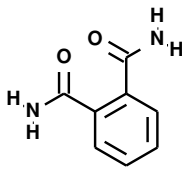
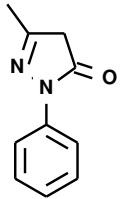
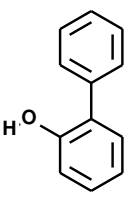
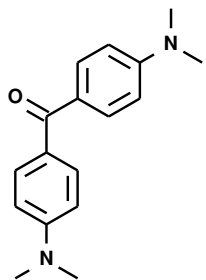
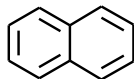
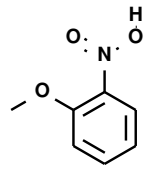
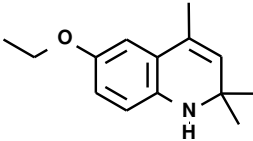
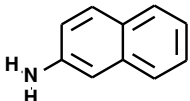
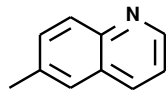
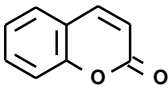
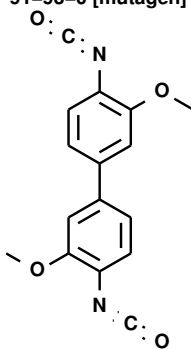
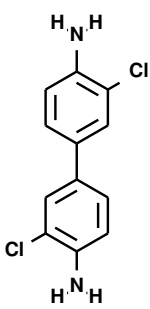
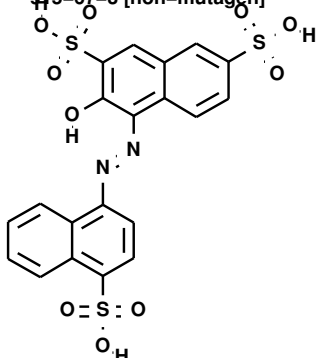
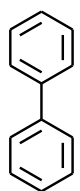
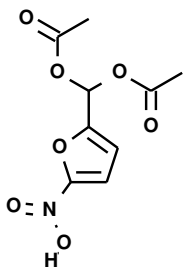
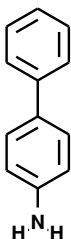
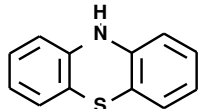
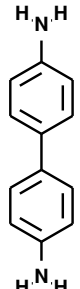
72-54-8 [non-mutagen]	72-55-9 [non-mutagen]	72-56-0 [mutagen]	720-69-4 [mutagen]
			
72254-58-1 [mutagen]	7227-91-0 [mutagen]	73-22-3 [non-mutagen]	7336-20-1 [non-mutagen]
			
74-31-7 [mutagen]	74-83-9 [mutagen]	74-96-4 [mutagen]	7446-34-6 [mutagen]
			
7447-40-7 [non-mutagen]	7487-94-7 [non-mutagen]	75-00-3 [mutagen]	75-01-4 [mutagen]
			
75-07-0 [non-mutagen]	75-09-2 [mutagen]	75-21-8 [mutagen]	75-25-2 [mutagen]
			

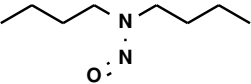
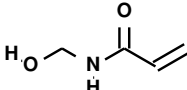
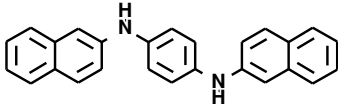
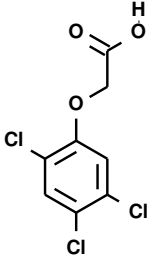
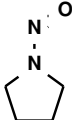
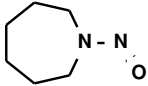
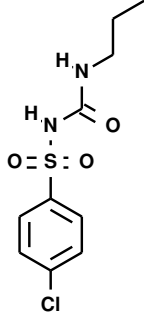
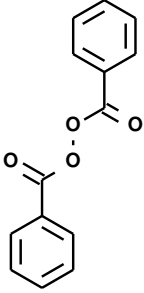
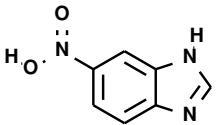
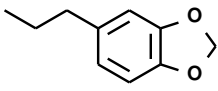
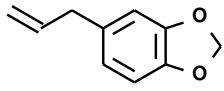
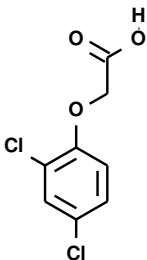
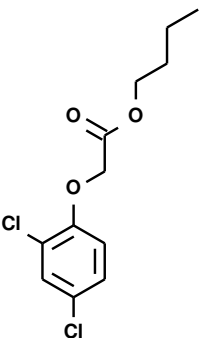
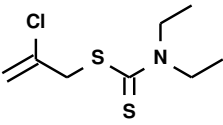
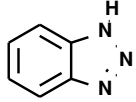
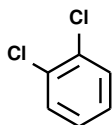
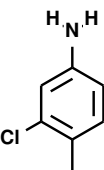
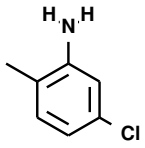
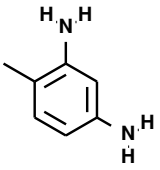
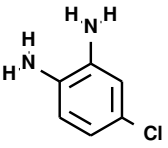
75-27-4 [mutagen]	75-34-3 [non-mutagen]	75-35-4 [mutagen]	75-47-8 [mutagen]
			
75-56-9 [mutagen]	75-69-4 [non-mutagen]	75-88-7 [non-mutagen]	75104-43-7 [mutagen]
			
756-79-6 [non-mutagen]	759-73-9 [mutagen]	76-01-7 [non-mutagen]	76-06-2 [mutagen]
			
76-44-8 [non-mutagen]	76-87-9 [non-mutagen]	76180-96-6 [mutagen]	7632-00-0 [mutagen]
			
7647-14-5 [non-mutagen]	765-34-4 [mutagen]	7681-49-4 [non-mutagen]	7681-52-9 [non-mutagen]
			

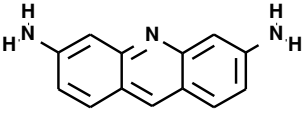
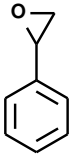
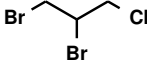
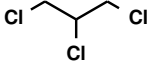
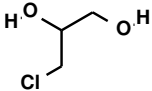
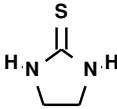
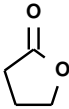
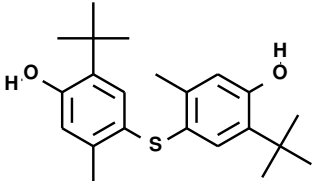
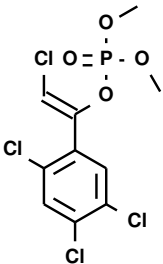
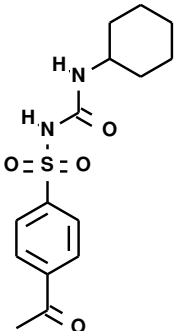
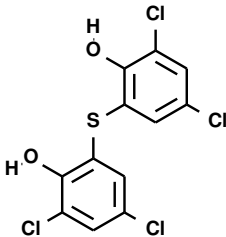
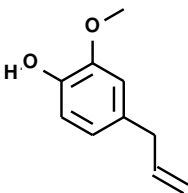
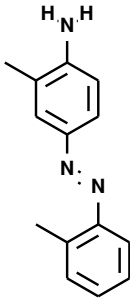
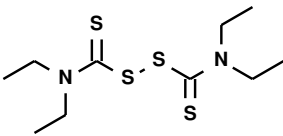
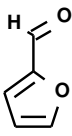
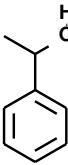
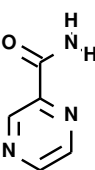
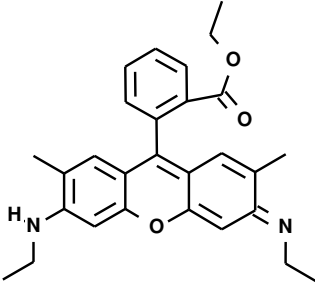
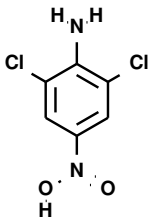
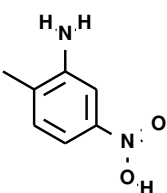
77-06-5 [non-mutagen]	77-47-4 [non-mutagen]	77-65-6 [non-mutagen]	77-79-2 [non-mutagen]
			
77-83-8 [non-mutagen]	7705-08-0 [non-mutagen]	77094-11-2 [mutagen]	772-43-0 [mutagen]
			
7722-84-1 [mutagen]	77500-04-0 [mutagen]	7758-01-2 [mutagen]	7772-99-8 [non-mutagen]
			
7782-50-5 [non-mutagen]	78-11-5 [non-mutagen]	78-34-2 [mutagen]	78-42-2 [non-mutagen]
			
78-59-1 [non-mutagen]	78-87-5 [mutagen]	79-00-5 [non-mutagen]	79-01-6 [non-mutagen]
			

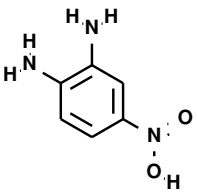
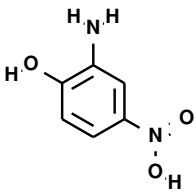
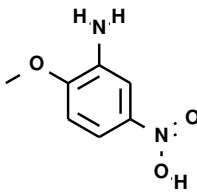
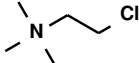
79-06-1 [non-mutagen]	79-11-8 [non-mutagen]	79-34-5 [non-mutagen]	79-44-7 [mutagen]
79-46-9 [mutagen]	79-81-2 [non-mutagen]	80-05-7 [non-mutagen]	80-08-0 [non-mutagen]
80-62-6 [non-mutagen]	8024-37-1 [non-mutagen]	81-07-2 [non-mutagen]	816-57-9 [mutagen]
82-28-0 [mutagen]	82-68-8 [non-mutagen]	828-00-2 [mutagen]	83-79-4 [non-mutagen]
834-28-6 [non-mutagen]	838-88-0 [mutagen]	84-65-1 [mutagen]	842-07-9 [mutagen]

85-44-9 [non-mutagen]	85-68-7 [non-mutagen]	86-30-6 [non-mutagen]	86-50-0 [mutagen]
			
86-57-7 [mutagen]	86-74-8 [non-mutagen]	86-86-2 [mutagen]	86-87-3 [non-mutagen]
			
86-88-4 [mutagen]	860-22-0 [non-mutagen]	868-85-9 [mutagen]	869-01-2 [mutagen]
			
87-29-6 [non-mutagen]	87-51-4 [non-mutagen]	87-56-9 [mutagen]	87-68-3 [non-mutagen]
			
87-86-5 [non-mutagen]	872-50-4 [non-mutagen]	88-06-2 [non-mutagen]	88-19-7 [non-mutagen]
			

88-73-3 [mutagen]	88-85-7 [non-mutagen]	88-96-0 [non-mutagen]	89-25-8 [non-mutagen]
			
90-43-7 [non-mutagen]	90-94-8 [mutagen]	91-20-3 [non-mutagen]	91-23-6 [mutagen]
			
91-53-2 [non-mutagen]	91-59-8 [mutagen]	91-62-3 [mutagen]	91-64-5 [mutagen]
			
91-93-0 [mutagen]	91-94-1 [mutagen]	91-567-3 [non-mutagen]	92-52-4 [non-mutagen]
			
92-55-7 [mutagen]	92-67-1 [mutagen]	92-84-2 [non-mutagen]	92-87-5 [mutagen]
			

924-16-3 [mutagen]	924-42-5 [non-mutagen]	93-46-9 [mutagen]	93-76-5 [non-mutagen]
			
930-55-2 [mutagen]	932-83-2 [mutagen]	94-20-2 [non-mutagen]	94-36-0 [non-mutagen]
			
94-52-0 [mutagen]	94-58-6 [non-mutagen]	94-59-7 [non-mutagen]	94-75-7 [non-mutagen]
			
94-80-4 [non-mutagen]	95-06-7 [mutagen]	95-14-7 [mutagen]	95-50-1 [non-mutagen]
			
95-74-9 [non-mutagen]	95-79-4 [non-mutagen]	95-80-7 [mutagen]	95-83-0 [mutagen]
			

952-23-8 [mutagen]	96-09-3 [mutagen]	96-12-8 [mutagen]	96-18-4 [mutagen]
			
96-24-2 [mutagen]	96-45-7 [mutagen]	96-48-0 [non-mutagen]	96-69-5 [non-mutagen]
			
961-11-5 [non-mutagen]	968-81-0 [non-mutagen]	97-18-7 [non-mutagen]	97-53-0 [non-mutagen]
			
97-56-3 [mutagen]	97-77-8 [non-mutagen]	98-01-1 [mutagen]	98-85-1 [non-mutagen]
			
98-96-4 [non-mutagen]	989-38-8 [non-mutagen]	99-30-9 [mutagen]	99-55-8 [mutagen]
			

<div>99-56-9 [mutagen]</div> <div>  <chem>Nc1cc(N)ccc1C(=O)O</chem> </div>	<div>99-57-0 [mutagen]</div> <div>  <chem>Nc1cc(O)ccc1C(=O)O</chem> </div>	<div>99-59-2 [mutagen]</div> <div>  <chem>COc1cc(N)ccc1C(=O)O</chem> </div>	<div>999-81-5 [non-mutagen]</div> <div>  <chem>CN(C)CCCl</chem> </div>