

Table 4S. Prediction of the estrogenic activity (RBA and CERAPP models), developmental toxicity (DevTox model), and hepatotoxicity (HepaTox model) of the 507 PDCs.

<i>RBA</i>	<i>CERAPP</i>	<i>DevTox</i>	<i>HepaTox</i>
1Inactive (MR)*	Non-active (GR)	Toxicant (LR)	Toxic (MR)
2Active (MR)	Non-active (MR)	Toxicant (GR)	Unknown
3Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
4Active (MR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
5Inactive (MR)	Non-active (MR)	Toxicant (LR)	Toxic (GR)
6Active (LR)	Non-active (GR)	Toxicant (LR)	Toxic (MR)
7Active (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
8Active (LR)	Non-active (GR)	Toxicant (LR)	Toxic (MR)
9Active (LR)	Non-active (GR)	Toxicant (LR)	Toxic (MR)
10Active (LR)	Non-active (GR)	Non-toxicant (LR)	Toxic (GR)
11Active (LR)	Possible non-active (GR)	Toxicant (MR)	Toxic (MR)
12Active (LR)	Not predicted (LR)	Non-toxicant (LR)	Toxic (MR)
13Active (LR)	Possible non-active (GR)	Toxicant (MR)	Toxic (MR)
14Active (LR)	Possible non-active (GR)	Toxicant (LR)	Unknown
15Active (LR)	Possible non-active (GR)	Toxicant (LR)	Unknown
16Active (LR)	Possible non-active (GR)	Toxicant (LR)	Unknown
17Inactive (LR)	Non-active (LR)	Toxicant (LR)	Toxic (LR)
18Inactive (MR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
19Inactive (LR)	Non-active (LR)	Toxicant (LR)	Toxic (LR)
20Active (LR)	Possible active (MR)	Toxicant (GR)	Non-toxic (MR)
21Active (LR)	Possible active (MR)	Toxicant (MR)	Non-toxic (MR)
22Active (LR)	Possible active (MR)	Toxicant (GR)	Non-toxic (LR)
23Inactive (LR)	Non-active (LR)	Toxicant (LR)	Toxic (LR)
24Inactive (LR)	Non-active (LR)	Toxicant (LR)	Toxic (LR)
25Inactive (LR)	Possible active (GR)	Toxicant (GR)	Toxic (MR)
26Inactive (LR)	Possible active (MR)	Toxicant (LR)	Toxic (MR)
27Inactive (LR)	Possible active (GR)	Toxicant (LR)	Toxic (MR)
28Active (LR)	Non-active (MR)	Toxicant (LR)	Unknown
29Inactive (LR)	Non-active (GR)	Toxicant (MR)	Unknown
30Inactive (MR)	Non-active (GR)	Toxicant (MR)	Toxic (MR)
31Inactive (MR)	Non-active (GR)	Toxicant (MR)	Unknown
32Inactive (LR)	Non-active (GR)	Toxicant (GR)	Unknown
33Inactive (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
34Inactive (LR)	Possible active (GR)	Toxicant (MR)	Unknown
35Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
36Inactive (MR)	Non-active (LR)	Toxicant (GR)	Non-toxic (LR)
37Active (LR)	Non-active (LR)	Toxicant (LR)	Non-toxic (LR)
38Inactive (GR)	Non-active (MR)	Toxicant (GR)	Non-toxic (LR)
39Inactive (GR)	Non-active (GR)	Toxicant (GR)	Non-toxic (LR)
40Inactive (LR)	Non-active (GR)	Non-toxicant (LR)	Non-toxic (MR)
41Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
42Inactive (LR)	Non-active (GR)	Toxicant (MR)	Non-toxic (MR)
43Inactive (GR)	Possible non-active (GR)	Toxicant (LR)	Unknown
44Inactive (MR)	Possible non-active (MR)	Toxicant (GR)	Unknown
45Active (LR)	Non-active (Exp.)	Non-toxicant (LR)	Unknown
46Inactive (LR)	Non-active (LR)	Toxicant (MR)	Unknown
47Inactive (LR)	Non-active (LR)	Toxicant (MR)	Unknown

48	Inactive (LR)	Possible active (MR)	Toxicant (GR)	Unknown
49	Inactive (GR)	Non-active (GR)	Non-toxicant (LR)	Toxic (MR)
50	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Non-toxic (MR)
51	Inactive (MR)	Non-active (GR)	Toxicant (GR)	Toxic (LR)
52	Inactive (MR)	Non-active (GR)	Toxicant (GR)	Toxic (MR)
53	Inactive (GR)	Non-active (GR)	Non-toxicant (MR)	Toxic (LR)
54	Inactive (GR)	Non-active (GR)	Non-toxicant (LR)	Non-toxic (MR)
55	Inactive (LR)	Non-active (LR)	Toxicant (GR)	Toxic (MR)
56	Inactive (LR)	Possible non-active (LR)	Toxicant (LR)	Unknown
57	Inactive (GR)	Non-active (GR)	Non-toxicant (LR)	Toxic (LR)
58	Inactive (MR)	Non-active (LR)	Toxicant (MR)	Unknown
59	Active (LR)	Non-active (LR)	Toxicant (GR)	Toxic (MR)
60	Active (LR)	Non-active (LR)	Toxicant (GR)	Toxic (MR)
61	Inactive (LR)	Possible active (MR)	Toxicant (LR)	Toxic (LR)
62	Inactive (LR)	Non-active (LR)	Toxicant (GR)	Toxic (MR)
63	Active (LR)	Possible active (MR)	Toxicant (LR)	Toxic (LR)
64	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Unknown
65	Inactive (LR)	Possible non-active (LR)	Toxicant (MR)	Non-toxic (LR)
66	Inactive (LR)	Possible active (LR)	Toxicant (MR)	Non-toxic (LR)
67	Inactive (MR)	Non-active (LR)	Toxicant (GR)	Toxic (GR)
68	Active (MR)	Not predicted (LR)	Toxicant (GR)	Non-toxic (LR)
69	Inactive (MR)	Non-active (LR)	Toxicant (GR)	Toxic (Exp.)
70	Inactive (MR)	Possible non-active (LR)	Toxicant (GR)	Non-toxic (LR)
71	Inactive (GR)	Non-active (GR)	Toxicant (LR)	Non-toxic (LR)
72	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Non-toxic (LR)
73	Inactive (LR)	Possible non-active (GR)	Toxicant (GR)	Toxic (LR)
74	Inactive (LR)	Possible non-active (GR)	Toxicant (GR)	Toxic (LR)
75	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Toxic (MR)
76	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Toxic (MR)
77	Active (LR)	Possible non-active (GR)	Toxicant (LR)	Unknown
78	Active (LR)	Possible non-active (GR)	Toxicant (LR)	Unknown
79	Active (LR)	Possible active (LR)	Toxicant (GR)	Unknown
80	Active (LR)	Possible active (LR)	Toxicant (GR)	Unknown
81	Active (MR)	Possible active (MR)	Toxicant (MR)	Toxic (GR)
82	Active (GR)	Possible active (MR)	Toxicant (MR)	Toxic (MR)
83	Active (GR)	Possible active (MR)	Toxicant (MR)	Toxic (LR)
84	Active (LR)	Possible active (MR)	Toxicant (MR)	Unknown
85	Active (GR)	Possible active (MR)	Toxicant (GR)	Unknown
86	Active (GR)	Possible active (MR)	Toxicant (GR)	Unknown
87	Active (MR)	Possible active (LR)	Toxicant (GR)	Unknown
88	Active (GR)	Active (GR)	Toxicant (GR)	Toxic (GR)
89	Active (GR)	Active (MR)	Toxicant (GR)	Toxic (MR)
90	Active (GR)	Active (GR)	Toxicant (GR)	Toxic (MR)
91	Active (GR)	Active (MR)	Toxicant (GR)	Toxic (GR)
92	Active (GR)	Active (GR)	Toxicant (GR)	Toxic (GR)
93	Active (GR)	Active (GR)	Toxicant (GR)	Toxic (MR)
94	Active (MR)	Active (MR)	Toxicant (GR)	Toxic (MR)
95	Active (MR)	Active (MR)	Toxicant (GR)	Toxic (LR)
96	Active (GR)	Active (MR)	Toxicant (GR)	Toxic (GR)
97	Active (GR)	Active (LR)	Toxicant (LR)	Toxic (MR)
98	Inactive (LR)	Possible active (GR)	Toxicant (LR)	Toxic (MR)
99	Inactive (LR)	Possible active (MR)	Toxicant (LR)	Toxic (MR)

100	Inactive (LR)	Possible active (GR)	Toxicant (LR)	Toxic (MR)
101	Inactive (Exp.)	Possible non-active (MR)	Toxicant (LR)	Unknown
102	Inactive (MR)	Possible non-active (GR)	Non-toxicant (LR)	Unknown
103	Inactive (LR)	Possible non-active (GR)	Non-toxicant (LR)	Unknown
104	Inactive (LR)	Active (GR)	Toxicant (GR)	Unknown
105	Inactive (LR)	Possible active (GR)	Toxicant (LR)	Unknown
106	Active (LR)	Possible active (MR)	Toxicant (LR)	Non-toxic (LR)
107	Inactive (Exp.)	Non-active (MR)	Non-toxicant (LR)	Toxic (Exp.)
108	Active (MR)	Possible non-active (GR)	Non-toxicant (GR)	Unknown
109	Active (MR)	Possible non-active (GR)	Non-toxicant (GR)	Unknown
110	Inactive (GR)	Possible non-active (GR)	Non-toxicant (LR)	Unknown
111	Active (MR)	Possible non-active (GR)	Non-toxicant (LR)	Unknown
112	Inactive (MR)	Possible non-active (GR)	Toxicant (GR)	Toxic (MR)
113	Inactive (LR)	Possible non-active (GR)	Toxicant (GR)	Toxic (MR)
114	Active (MR)	Possible active (GR)	Toxicant (GR)	Unknown
115	Inactive (MR)	Non-active (GR)	Toxicant (GR)	Unknown
116	Inactive (LR)	Possible active (LR)	Toxicant (MR)	Non-toxic (MR)
117	Active (LR)	Possible active (GR)	Toxicant (LR)	Non-toxic (LR)
118	Active (GR)	Active (GR)	Toxicant (GR)	Unknown
119	Active (LR)	Possible active (GR)	Toxicant (GR)	Non-toxic (LR)
120	Inactive (MR)	Non-active (GR)	Toxicant (GR)	Toxic (MR)
121	Inactive (MR)	Possible non-active (MR)	Toxicant (GR)	Toxic (MR)
122	Active (GR)	Possible non-active (MR)	Toxicant (GR)	Toxic (MR)
123	Active (MR)	Possible non-active (MR)	Non-toxicant (LR)	Toxic (LR)
124	Active (MR)	Non-active (MR)	Non-toxicant (LR)	Toxic (LR)
125	Active (GR)	Possible active (GR)	Toxicant (LR)	Non-toxic (MR)
126	Active (GR)	Possible active (GR)	Toxicant (MR)	Toxic (MR)
127	Active (LR)	Possible active (MR)	Toxicant (MR)	Toxic (LR)
128	Inactive (MR)	Possible non-active (MR)	Toxicant (LR)	Unknown
129	Active (MR)	Possible active (LR)	Toxicant (LR)	Unknown
130	Active (LR)	Possible non-active (GR)	Toxicant (GR)	Toxic (LR)
131	Active (MR)	Possible active (LR)	Toxicant (MR)	Non-toxic (GR)
132	Active (LR)	Non-active (LR)	Toxicant (GR)	Toxic (MR)
133	Active (LR)	Possible active (GR)	Toxicant (LR)	Toxic (LR)
134	Inactive (LR)	Possible active (GR)	Toxicant (LR)	Non-toxic (MR)
135	Active (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (LR)
136	Active (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (LR)
137	Active (LR)	Possible active (GR)	Toxicant (LR)	Toxic (MR)
138	Active (LR)	Possible active (GR)	Toxicant (LR)	Toxic (MR)
139	Active (LR)	Possible active (GR)	Toxicant (MR)	Toxic (MR)
140	Active (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (MR)
141	Active (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (LR)
142	Inactive (LR)	Non-active (MR)	Toxicant (LR)	Toxic (LR)
143	Active (MR)	Possible active (MR)	Toxicant (LR)	Unknown
144	Inactive (LR)	Possible active (MR)	Toxicant (LR)	Non-toxic (MR)
145	Inactive (LR)	Possible active (MR)	Toxicant (LR)	Non-toxic (MR)
146	Active (GR)	Possible active (LR)	Toxicant (GR)	Unknown
147	Inactive (GR)	Non-active (GR)	Non-toxicant (LR)	Toxic (GR)
148	Inactive (LR)	Non-active (GR)	Toxicant (GR)	Unknown
149	Active (LR)	Active (GR)	Non-toxicant (LR)	Unknown
150	Active (LR)	Non-active (GR)	Toxicant (LR)	Toxic (MR)
151	Inactive (MR)	Possible active (GR)	Toxicant (MR)	Non-toxic (GR)

152	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Toxic (LR)
153	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Toxic (LR)
154	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
155	Inactive (LR)	Non-active (GR)	Toxicant (GR)	Toxic (LR)
156	Inactive (LR)	Active (MR)	Toxicant (LR)	Unknown
157	Inactive (LR)	Active (MR)	Toxicant (LR)	Toxic (LR)
158	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
159	Inactive (GR)	Non-active (GR)	Toxicant (LR)	Toxic (MR)
160	Inactive (MR)	Non-active (MR)	Toxicant (MR)	Toxic (MR)
161	Active (LR)	Non-active (GR)	Toxicant (GR)	Toxic (LR)
162	Active (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
163	Inactive (MR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
164	Active (LR)	Active (LR)	Toxicant (MR)	Non-toxic (LR)
165	Inactive (MR)	Non-active (GR)	Toxicant (LR)	Non-toxic (LR)
166	Inactive (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
167	Active (LR)	Possible active (LR)	Toxicant (GR)	Toxic (MR)
168	Active (MR)	Possible active (MR)	Toxicant (MR)	Unknown
169	Active (MR)	Possible active (MR)	Toxicant (MR)	Unknown
170	Active (MR)	Possible active (MR)	Toxicant (MR)	Unknown
171	Active (MR)	Possible active (GR)	Toxicant (GR)	Unknown
172	Active (MR)	Possible active (GR)	Toxicant (GR)	Unknown
173	Active (LR)	Possible active (GR)	Toxicant (GR)	Toxic (LR)
174	Inactive (GR)	Non-active (GR)	Non-toxicant (LR)	Toxic (GR)
175	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (GR)
176	Active (LR)	Active (MR)	Toxicant (MR)	Toxic (GR)
177	Active (GR)	Possible active (MR)	Toxicant (GR)	Toxic (GR)
178	Active (LR)	Active (MR)	Toxicant (GR)	Toxic (LR)
179	Active (LR)	Active (MR)	Toxicant (MR)	Toxic (LR)
180	Active (LR)	Active (MR)	Toxicant (MR)	Toxic (LR)
181	Active (LR)	Active (MR)	Toxicant (GR)	Toxic (LR)
182	Active (LR)	Active (MR)	Toxicant (GR)	Toxic (LR)
183	Active (LR)	Active (MR)	Toxicant (GR)	Toxic (LR)
184	Active (LR)	Active (MR)	Toxicant (MR)	Toxic (LR)
185	Active (GR)	Active (GR)	Toxicant (GR)	Toxic (GR)
186	Active (MR)	Active (MR)	Toxicant (GR)	Toxic (MR)
187	Active (MR)	Active (MR)	Toxicant (MR)	Toxic (LR)
188	Active (GR)	Active (GR)	Toxicant (GR)	Toxic (MR)
189	Active (LR)	Active (LR)	Toxicant (LR)	Toxic (LR)
190	Active (LR)	Active (LR)	Toxicant (MR)	Toxic (LR)
191	Active (LR)	Active (LR)	Toxicant (MR)	Toxic (LR)
192	Active (LR)	Active (LR)	Toxicant (MR)	Toxic (LR)
193	Active (LR)	Active (LR)	Toxicant (MR)	Toxic (LR)
194	Active (GR)	Possible active (MR)	Toxicant (GR)	Toxic (LR)
195	Inactive (LR)	Possible non-active (GR)	Toxicant (LR)	Unknown
196	Active (LR)	Active (MR)	Toxicant (GR)	Toxic (GR)
197	Active (MR)	Non-active (MR)	Toxicant (GR)	Unknown
198	Active (GR)	Possible active (LR)	Toxicant (GR)	Unknown
199	Active (LR)	Active (LR)	Toxicant (MR)	Toxic (GR)
200	Inactive (LR)	Possible non-active (LR)	Non-toxicant (LR)	Unknown
201	Inactive (LR)	Possible non-active (MR)	Non-toxicant (LR)	Unknown
202	Inactive (LR)	Non-active (LR)	Toxicant (GR)	Non-toxic (MR)
203	Active (LR)	Possible non-active (MR)	Toxicant (GR)	Unknown

204	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Non-toxic (LR)
205	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Unknown
206	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Unknown
207	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (GR)
208	Inactive (GR)	Non-active (GR)	Non-toxicant (LR)	Unknown
209	Inactive (GR)	Non-active (MR)	Toxicant (GR)	Toxic (LR)
210	Active (LR)	Non-active (GR)	Non-toxicant (MR)	Non-toxic (MR)
211	Inactive (MR)	Possible non-active (LR)	Toxicant (GR)	Non-toxic (LR)
212	Active (LR)	Active (MR)	Toxicant (MR)	Toxic (LR)
213	Inactive (LR)	Non-active (MR)	Toxicant (LR)	Non-toxic (LR)
214	Inactive (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (LR)
215	Inactive (LR)	Possible non-active (GR)	Toxicant (GR)	Unknown
216	Active (LR)	Possible active (LR)	Toxicant (LR)	Toxic (LR)
217	Active (LR)	Possible active (LR)	Toxicant (GR)	Toxic (LR)
218	Inactive (LR)	Not predicted (LR)	Toxicant (LR)	Toxic (MR)
219	Inactive (LR)	Possible non-active (GR)	Toxicant (GR)	Toxic (LR)
220	Inactive (LR)	Possible non-active (MR)	Toxicant (LR)	Unknown
221	Inactive (MR)	Non-active (GR)	Non-toxicant (LR)	Unknown
222	Inactive (LR)	Non-active (LR)	Toxicant (LR)	Toxic (LR)
223	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (MR)
224	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (MR)
225	Active (LR)	Non-active (LR)	Toxicant (GR)	Non-toxic (LR)
226	Inactive (GR)	Non-active (MR)	Toxicant (GR)	Non-toxic (LR)
227	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
228	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
229	Inactive (GR)	Non-active (GR)	Toxicant (LR)	Unknown
230	Inactive (MR)	Non-active (GR)	Toxicant (MR)	Unknown
231	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (LR)
232	Inactive (GR)	Non-active (MR)	Toxicant (GR)	Toxic (MR)
233	Active (LR)	Non-active (GR)	Toxicant (LR)	Unknown
234	Active (GR)	Possible active (LR)	Toxicant (GR)	Unknown
235	Active (MR)	Possible active (LR)	Toxicant (GR)	Unknown
236	Active (GR)	Possible active (LR)	Non-toxicant (LR)	Unknown
237	Active (MR)	Possible active (LR)	Toxicant (GR)	Unknown
238	Active (MR)	Possible active (LR)	Non-toxicant (MR)	Toxic (MR)
239	Active (MR)	Possible active (LR)	Toxicant (MR)	Toxic (MR)
240	Inactive (MR)	Non-active (MR)	Toxicant (GR)	Toxic (MR)
241	Active (MR)	Possible active (LR)	Toxicant (MR)	Non-toxic (GR)
242	Active (GR)	Possible active (LR)	Toxicant (MR)	Unknown
243	Active (GR)	Possible active (LR)	Toxicant (LR)	Unknown
244	Active (GR)	Active (MR)	Toxicant (MR)	Toxic (GR)
245	Active (LR)	Active (LR)	Toxicant (MR)	Toxic (MR)
246	Active (LR)	Active (MR)	Toxicant (MR)	Toxic (MR)
247	Active (LR)	Active (LR)	Toxicant (GR)	Toxic (MR)
248	Active (LR)	Active (MR)	Toxicant (MR)	Toxic (MR)
249	Active (LR)	Active (MR)	Toxicant (MR)	Toxic (LR)
250	Active (LR)	Active (LR)	Non-toxicant (MR)	Toxic (LR)
251	Active (GR)	Active (MR)	Toxicant (GR)	Toxic (GR)
252	Active (LR)	Active (MR)	Toxicant (GR)	Toxic (MR)
253	Active (MR)	Active (LR)	Toxicant (GR)	Toxic (MR)
254	Active (LR)	Active (LR)	Toxicant (GR)	Toxic (MR)
255	Active (GR)	Active (MR)	Toxicant (GR)	Toxic (MR)

256	Active (LR)	Active (MR)	Toxicant (GR)	Toxic (LR)
257	Active (GR)	Possible active (MR)	Toxicant (MR)	Toxic (MR)
258	Active (GR)	Possible active (GR)	Toxicant (GR)	Toxic (LR)
259	Inactive (LR)	Possible active (GR)	Toxicant (MR)	Toxic (MR)
260	Active (MR)	Non-active (GR)	Toxicant (GR)	Toxic (MR)
261	Active (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (LR)
262	Active (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (LR)
263	Active (LR)	Non-active (GR)	Toxicant (GR)	Unknown
264	Active (LR)	Possible non-active (LR)	Non-toxicant (LR)	Non-toxic (LR)
265	Inactive (MR)	Possible non-active (GR)	Non-toxicant (LR)	Unknown
266	Active (LR)	Non-active (GR)	Toxicant (GR)	Unknown
267	Active (LR)	Possible active (MR)	Toxicant (MR)	Toxic (MR)
268	Inactive (LR)	Possible non-active (GR)	Toxicant (GR)	Unknown
269	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Unknown
270	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (GR)
271	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (GR)
272	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (LR)
273	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (GR)
274	Inactive (GR)	Non-active (GR)	Non-toxicant (LR)	Toxic (LR)
275	Inactive (MR)	Non-active (GR)	Non-toxicant (LR)	Unknown
276	Inactive (LR)	Not predicted (LR)	Toxicant (GR)	Unknown
277	Inactive (LR)	Possible active (LR)	Toxicant (GR)	Unknown
278	Inactive (LR)	Non-active (MR)	Toxicant (MR)	Unknown
279	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (MR)
280	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
281	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (MR)
282	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Unknown
283	Inactive (LR)	Non-active (LR)	Toxicant (MR)	Unknown
284	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
285	Inactive (MR)	Non-active (MR)	Toxicant (GR)	Toxic (MR)
286	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
287	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
288	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Unknown
289	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Non-toxic (GR)
290	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
291	Inactive (LR)	Non-active (MR)	Toxicant (MR)	Unknown
292	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Unknown
293	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
294	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
295	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
296	Inactive (LR)	Possible active (GR)	Toxicant (LR)	Toxic (LR)
297	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
298	Inactive (LR)	Non-active (MR)	Toxicant (MR)	Unknown
299	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Non-toxic (MR)
300	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
301	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
302	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
303	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (MR)
304	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
305	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Unknown
306	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
307	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)

308	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
309	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
310	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
311	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Unknown
312	Inactive (LR)	Possible non-active (GR)	Toxicant (MR)	Toxic (LR)
313	Active (LR)	Not predicted (LR)	Toxicant (LR)	Toxic (MR)
314	Active (LR)	Possible active (MR)	Toxicant (MR)	Non-toxic (LR)
315	Active (LR)	Possible active (GR)	Toxicant (LR)	Non-toxic (LR)
316	Inactive (MR)	Non-active (LR)	Toxicant (GR)	Toxic (GR)
317	Inactive (MR)	Non-active (LR)	Toxicant (GR)	Toxic (GR)
318	Inactive (GR)	Non-active (MR)	Toxicant (GR)	Toxic (MR)
319	Inactive (MR)	Non-active (LR)	Toxicant (GR)	Toxic (GR)
320	Inactive (MR)	Possible active (LR)	Toxicant (GR)	Toxic (GR)
321	Inactive (GR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
322	Inactive (LR)	Non-active (GR)	Non-toxicant (LR)	Toxic (LR)
323	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
324	Inactive (LR)	Possible non-active (GR)	Toxicant (MR)	Toxic (LR)
325	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (MR)
326	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Non-toxic (LR)
327	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Non-toxic (MR)
328	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
329	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
330	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
331	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
332	Inactive (MR)	Non-active (GR)	Non-toxicant (LR)	Toxic (MR)
333	Inactive (MR)	Non-active (GR)	Toxicant (LR)	Toxic (MR)
334	Inactive (MR)	Non-active (GR)	Toxicant (LR)	Toxic (MR)
335	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Unknown
336	Active (LR)	Possible non-active (LR)	Toxicant (LR)	Unknown
337	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
338	Active (LR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
339	Inactive (LR)	Non-active (MR)	Toxicant (LR)	Toxic (LR)
340	Inactive (LR)	Non-active (MR)	Toxicant (LR)	Toxic (LR)
341	Active (LR)	Non-active (MR)	Toxicant (MR)	Toxic (MR)
342	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
343	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
344	Active (LR)	Possible non-active (GR)	Toxicant (LR)	Unknown
345	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Toxic (Exp.)
346	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
347	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
348	Inactive (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
349	Inactive (LR)	Non-active (MR)	Toxicant (LR)	Unknown
350	Inactive (MR)	Non-active (GR)	Toxicant (GR)	Toxic (MR)
351	Inactive (LR)	Not predicted (LR)	Toxicant (MR)	Non-toxic (LR)
352	Inactive (LR)	Not predicted (LR)	Toxicant (GR)	Toxic (LR)
353	Inactive (LR)	Not predicted (LR)	Toxicant (GR)	Toxic (LR)
354	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (GR)
355	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (GR)
356	Active (GR)	Non-active (GR)	Non-toxicant (GR)	Unknown
357	Inactive (MR)	Possible non-active (LR)	Toxicant (GR)	Unknown
358	Inactive (MR)	Non-active (GR)	Toxicant (MR)	Toxic (MR)
359	Inactive (GR)	Non-active (GR)	Toxicant (MR)	Non-toxic (MR)

360	Inactive (GR)	Non-active (GR)	Toxicant (MR)	Non-toxic (LR)
361	Active (LR)	Possible non-active (GR)	Toxicant (LR)	Unknown
362	Active (LR)	Possible non-active (MR)	Toxicant (LR)	Unknown
363	Active (LR)	Non-active (GR)	Toxicant (LR)	Unknown
364	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Non-toxic (LR)
365	Inactive (LR)	Non-active (MR)	Toxicant (LR)	Toxic (GR)
366	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (GR)
367	Inactive (MR)	Non-active (MR)	Toxicant (GR)	Toxic (MR)
368	Inactive (LR)	Non-active (MR)	Toxicant (LR)	Toxic (LR)
369	Inactive (MR)	Possible active (GR)	Toxicant (GR)	Unknown
370	Active (LR)	Possible active (MR)	Non-toxicant (LR)	Toxic (MR)
371	Inactive (MR)	Non-active (GR)	Toxicant (MR)	Unknown
372	Active (LR)	Active (GR)	Toxicant (GR)	Toxic (MR)
373	Inactive (GR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
374	Inactive (GR)	Possible active (GR)	Toxicant (MR)	Non-toxic (LR)
375	Inactive (MR)	Possible active (GR)	Toxicant (LR)	Non-toxic (MR)
376	Active (LR)	Possible active (GR)	Toxicant (GR)	Non-toxic (LR)
377	Active (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (LR)
378	Active (LR)	Possible active (GR)	Toxicant (MR)	Toxic (MR)
379	Active (LR)	Possible active (GR)	Toxicant (MR)	Toxic (MR)
380	Active (LR)	Possible active (GR)	Toxicant (MR)	Toxic (MR)
381	Active (LR)	Possible active (GR)	Toxicant (MR)	Toxic (MR)
382	Inactive (MR)	Non-active (MR)	Toxicant (MR)	Unknown
383	Inactive (MR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
384	Active (GR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
385	Active (GR)	Possible non-active (MR)	Toxicant (MR)	Unknown
386	Active (LR)	Possible active (MR)	Toxicant (GR)	Toxic (LR)
387	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (GR)
388	Inactive (LR)	Non-active (LR)	Toxicant (LR)	Toxic (LR)
389	Inactive (MR)	Non-active (GR)	Toxicant (MR)	Non-toxic (MR)
390	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Non-toxic (MR)
391	Active (LR)	Possible active (MR)	Toxicant (MR)	Toxic (LR)
392	Inactive (MR)	Possible non-active (GR)	Toxicant (GR)	Unknown
393	Inactive (LR)	Possible non-active (GR)	Toxicant (GR)	Unknown
394	Inactive (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
395	Inactive (LR)	Possible non-active (LR)	Toxicant (LR)	Unknown
396	Inactive (LR)	Possible non-active (LR)	Toxicant (LR)	Unknown
397	Inactive (LR)	Non-active (LR)	Toxicant (LR)	Non-toxic (LR)
398	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (MR)
399	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (GR)
400	Inactive (MR)	Non-active (GR)	Toxicant (MR)	Non-toxic (MR)
401	Inactive (MR)	Non-active (GR)	Toxicant (MR)	Non-toxic (MR)
402	Inactive (MR)	Non-active (GR)	Toxicant (MR)	Non-toxic (MR)
403	Inactive (MR)	Non-active (GR)	Toxicant (MR)	Non-toxic (MR)
404	Inactive (MR)	Non-active (GR)	Toxicant (LR)	Non-toxic (MR)
405	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Non-toxic (MR)
406	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Non-toxic (MR)
407	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Non-toxic (MR)
408	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Non-toxic (MR)
409	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Non-toxic (LR)
410	Active (LR)	Not predicted (LR)	Toxicant (LR)	Toxic (MR)
411	Active (LR)	Not predicted (LR)	Toxicant (LR)	Toxic (MR)

412	Active (LR)	Non-active (GR)	Non-toxicant (LR)	Toxic (GR)
413	Inactive (LR)	Non-active (LR)	Non-toxicant (LR)	Unknown
414	Inactive (LR)	Non-active (GR)	Toxicant (GR)	Toxic (GR)
415	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (GR)
416	Inactive (GR)	Non-active (GR)	Toxicant (LR)	Toxic (MR)
417	Inactive (MR)	Non-active (GR)	Toxicant (MR)	Toxic (GR)
418	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (GR)
419	Active (LR)	Possible non-active (GR)	Toxicant (LR)	Unknown
420	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
421	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
422	Inactive (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
423	Active (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
424	Inactive (MR)	Non-active (GR)	Toxicant (GR)	Unknown
425	Inactive (MR)	Non-active (GR)	Toxicant (MR)	Unknown
426	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Non-toxic (LR)
427	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Unknown
428	Inactive (LR)	Non-active (GR)	Toxicant (GR)	Unknown
429	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Unknown
430	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (GR)
431	Active (LR)	Possible active (GR)	Toxicant (GR)	Toxic (LR)
432	Active (LR)	Possible active (GR)	Toxicant (MR)	Toxic (LR)
433	Active (LR)	Possible active (GR)	Toxicant (GR)	Toxic (LR)
434	Inactive (LR)	Possible non-active (GR)	Toxicant (LR)	Non-toxic (MR)
435	Active (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (LR)
436	Active (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (LR)
437	Active (LR)	Possible active (GR)	Toxicant (LR)	Non-toxic (LR)
438	Active (GR)	Possible active (MR)	Toxicant (GR)	Unknown
439	Active (LR)	Non-active (MR)	Toxicant (LR)	Unknown
440	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Unknown
441	Active (GR)	Active (GR)	Toxicant (GR)	Toxic (GR)
442	Active (MR)	Active (GR)	Toxicant (LR)	Toxic (GR)
443	Active (GR)	Active (GR)	Toxicant (GR)	Toxic (MR)
444	Active (GR)	Non-active (MR)	Toxicant (GR)	Toxic (LR)
445	Active (LR)	Possible active (MR)	Toxicant (GR)	Toxic (MR)
446	Inactive (MR)	Possible non-active (GR)	Toxicant (GR)	Toxic (LR)
447	Active (LR)	Active (MR)	Toxicant (GR)	Toxic (MR)
448	Active (LR)	Active (GR)	Toxicant (GR)	Toxic (MR)
449	Active (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (LR)
450	Active (LR)	Possible active (MR)	Toxicant (LR)	Toxic (MR)
451	Active (LR)	Possible active (GR)	Toxicant (MR)	Non-toxic (MR)
452	Active (LR)	Possible active (MR)	Toxicant (MR)	Toxic (MR)
453	Active (LR)	Possible active (MR)	Toxicant (MR)	Toxic (MR)
454	Active (LR)	Possible active (GR)	Toxicant (LR)	Toxic (GR)
455	Active (LR)	Possible active (MR)	Toxicant (LR)	Non-toxic (LR)
456	Inactive (LR)	Non-active (MR)	Toxicant (GR)	Toxic (LR)
457	Active (GR)	Non-active (GR)	Toxicant (GR)	Toxic (LR)
458	Inactive (MR)	Non-active (GR)	Toxicant (LR)	Unknown
459	Inactive (MR)	Non-active (GR)	Non-toxicant (LR)	Unknown
460	Inactive (MR)	Non-active (GR)	Toxicant (GR)	Unknown
461	Inactive (LR)	Non-active (MR)	Toxicant (MR)	Unknown
462	Inactive (MR)	Non-active (LR)	Toxicant (GR)	Toxic (LR)
463	Active (LR)	Possible active (MR)	Toxicant (GR)	Non-toxic (MR)

464	Inactive (MR)	Non-active (GR)	Toxicant (GR)	Unknown
465	Inactive (LR)	Non-active (MR)	Toxicant (GR)	Unknown
466	Inactive (LR)	Non-active (GR)	Toxicant (GR)	Unknown
467	Inactive (LR)	Possible non-active (GR)	Toxicant (MR)	Unknown
468	Inactive (GR)	Non-active (GR)	Toxicant (MR)	Non-toxic (MR)
469	Inactive (GR)	Non-active (GR)	Toxicant (MR)	Non-toxic (MR)
470	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (LR)
471	Inactive (GR)	Possible active (MR)	Toxicant (GR)	Toxic (GR)
472	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
473	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
474	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Toxic (MR)
475	Inactive (GR)	Possible active (LR)	Toxicant (GR)	Toxic (GR)
476	Active (LR)	Possible non-active (GR)	Toxicant (LR)	Unknown
477	Active (LR)	Active (LR)	Toxicant (MR)	Toxic (GR)
478	Inactive (LR)	Non-active (LR)	Toxicant (LR)	Unknown
479	Inactive (LR)	Non-active (LR)	Toxicant (LR)	Unknown
480	Inactive (LR)	Non-active (LR)	Toxicant (LR)	Unknown
481	Active (LR)	Non-active (LR)	Toxicant (LR)	Unknown
482	Inactive (MR)	Non-active (GR)	Non-toxicant (LR)	Toxic (MR)
483	Inactive (LR)	Possible active (MR)	Toxicant (GR)	Toxic (LR)
484	Inactive (MR)	Non-active (GR)	Toxicant (GR)	Unknown
485	Inactive (LR)	Active (LR)	Toxicant (LR)	Toxic (LR)
486	Inactive (GR)	Not predicted (LR)	Non-toxicant (LR)	Unknown
487	Active (LR)	Possible non-active (GR)	Non-toxicant (MR)	Unknown
488	Active (LR)	Possible non-active (GR)	Non-toxicant (MR)	Toxic (LR)
489	Active (LR)	Possible non-active (GR)	Non-toxicant (MR)	Toxic (MR)
490	Active (LR)	Not predicted (LR)	Toxicant (LR)	Toxic (MR)
491	Inactive (LR)	Active (LR)	Toxicant (LR)	Toxic (LR)
492	Active (LR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
493	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Toxic (LR)
494	Active (LR)	Possible non-active (GR)	Toxicant (LR)	Unknown
495	Inactive (LR)	Non-active (GR)	Toxicant (LR)	Unknown
496	Inactive (LR)	Non-active (LR)	Non-toxicant (LR)	Unknown
497	Inactive (LR)	Possible active (GR)	Toxicant (LR)	Toxic (MR)
498	Inactive (GR)	Non-active (GR)	Non-toxicant (LR)	Toxic (MR)
499	Inactive (GR)	Non-active (GR)	Toxicant (GR)	Unknown
500	Inactive (GR)	Non-active (MR)	Toxicant (GR)	Unknown
501	Inactive (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
502	Active (LR)	Active (LR)	Toxicant (LR)	Toxic (MR)
503	Active (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
504	Active (LR)	Non-active (GR)	Toxicant (MR)	Toxic (LR)
505	Active (LR)	Non-active (GR)	Toxicant (LR)	Unknown
506	Inactive (LR)	Non-active (LR)	Toxicant (MR)	Unknown
507	Inactive (LR)	Non-active (LR)	Toxicant (MR)	Unknown

\* MR = moderate reliability, GR = good reliability, LR = low reliability, Exp. = experimental value.