

Supplemental Table S6:

Genes significantly down-regulated in the presence of BPA alone in comparison to the untreated samples

	Probe Name	GenBank	Fold change
1	A_10_P000313	AF109923	2.3
2	A_10_P015575	BJ635765	2.0
3	A_10_P003954	BC060751	1.7
4	A_10_P002931	BC045220	1.7
5	A_10_P020109	BX847839	1.7
6	A_10_P000358	AF170337	1.7
7	A_10_P013044	BI442341	1.7
8	A_10_P014757	BJ090099	1.7
9	A_10_P007367	BC079680	1.7
10	A_10_P006927	BC077649	1.6
11	A_10_P021381	CA973449	1.6
12	A_10_P002025	AY278679	1.5
13	A_10_P002964	BC045262	1.5
14	A_10_P009194	BC087471	1.5
15	A_10_P013293	BJ034725	1.5
16	A_10_P012991	BI315530	1.5
17	A_10_P017758	BQ729142	1.5
18	A_10_P002950	BC045244	1.5
19	A_10_P013082	BI444085	1.5
20	A_10_P016419	BP692999	1.5
21	A_10_P023687	CD254913	1.5
22	A_10_P001989	AY182251	1.4
23	A_10_P024457	CD329937	1.4
24	A_10_P003276	BC054155	1.4
25	A_10_P007081	BC077905	1.4
26	A_10_P004739	BC071097	1.4
27	A_10_P012034	BG264321	1.4
28	A_10_P020765	BX854874	1.4
29	A_10_P013618	BJ050186	1.4
30	A_10_P011256	BG019985	1.4
31	A_10_P007946	BC081263	1.4
32	A_10_P008086	BC082475	1.4
33	A_10_P018218	BQ737312	1.4
34	A_10_P004430	BC070645	1.4
35	A_10_P006375	BC076742	1.4
36	A_10_P010027	BE507589	1.4
37	A_10_P002141	AY762376	1.4
38	A_10_P025528	CK797077	1.4
39	A_10_P015849	BJ643003	1.4
40	A_10_P011418	BG022162	1.3
41	A_10_P019649	BX842761	1.3

Supplemental Table S6:

Genes significantly down-regulated in the presence of BPA alone in comparison to the untreated samples

42	A_10_P003601	BC056840	1.3
43	A_10_P004825	BC072058	1.3
44	A_10_P003888	BC060430	1.3
45	A_10_P005362	BC073058	1.3
46	A_10_P008290	BC082934	1.3
47	A_10_P001821	AW766953	1.3
48	A_10_P002628	BC044030	1.3
49	A_10_P008745	BC084761	1.3
50	A_10_P003224	BC049287	1.3
51	A_10_P014810	BJ091611	1.3
52	A_10_P026983	L02953	1.3
53	A_10_P006742	BC077437	1.3
54	A_10_P003956	BC060753	1.3
55	A_10_P025262	BC094271	1.3
56	A_10_P026913	CX135253	1.3
57	A_10_P002212	BC041256	1.3
58	A_10_P010612	BF072060	1.3
59	A_10_P007914	BC081228	1.3
60	A_10_P001240	AW199587	1.3
61	A_10_P025549	CK797267	1.3
62	A_10_P009019	BC086270	1.3
63	A_10_P012074	BG264723	1.3
64	A_10_P012903	BI312892	1.3
65	A_10_P002560	BC097543	1.3
66	A_10_P008617	BC084388	1.3
67	A_10_P003399	BC054947	1.3
68	A_10_P024311	CD327588	1.3
69	A_10_P013046	BI442485	1.3
70	A_10_P010485	BF047624	1.3
71	A_10_P013939	BJ065916	1.2
72	A_10_P022416	CB560198	1.2
73	A_10_P008237	BC082867	1.2
74	A_10_P002766	BC044675	1.2
75	A_10_P002758	BC044329	1.2
76	A_10_P006786	BC077486	1.2
77	A_10_P011210	BG019630	1.2
78	A_10_P003181	BC047973	1.2
79	A_10_P002916	BC045130	1.2
80	A_10_P024500	CD360533	1.2
81	A_10_P020116	BX847944	1.2
82	A_10_P002961	BC045259	1.2
83	A_10_P007926	BC081240	1.2
84	A_10_P011449	BG022351	1.2
85	A_10_P020475	BX851625	1.2
86	A_10_P020753	BX854738	1.2
87	A_10_P000425	AF232672	1.2
88	A_10_P024727	CD811210	1.2

Supplemental Table S6:

Genes significantly down-regulated in the presence of BPA alone in comparison to the untreated samples

89	A_10_P018194	BQ736812	1.2
90	A_10_P020383	BX850674	1.2
91	A_10_P003657	BC057739	1.2
92	A_10_P009549	BC090252	1.2
93	A_10_P000486	AF302765	1.2
94	A_10_P000771	AJ890844	1.2
95	A_10_P012298	BG486020	1.2
96	A_10_P002991	BC046268	1.2
97	A_10_P020241	BX849222	1.2
98	A_10_P008573	BC084342	1.2
99	A_10_P006953	BC077764	1.2
100	A_10_P003311	BC054213	1.2
101	A_10_P020560	BX852606	1.2
102	A_10_P001363	AW200150	1.2
103	A_10_P020613	BX853225	1.2
104	A_10_P009595	BC092023	1.2
105	A_10_P004917	BC072178	1.2
106	A_10_P005762	BC073572	1.2
107	A_10_P008639	BC084414	1.2
108	A_10_P011576	BG023484	1.2
109	A_10_P007622	BC080099	1.2
110	A_10_P025692	CK798589	1.2
111	A_10_P003094	BC046746	1.2
112	A_10_P002899	BC045096	1.2
113	A_10_P019954	BX846232	1.2
114	A_10_P006993	BC077811	1.2
115	A_10_P003309	BC054211	1.2
116	A_10_P005338	BC073030	1.2
117	A_10_P002657	BC044073	1.2
118	A_10_P017788	BQ730558	1.2
119	A_10_P002774	BC044689	1.2
120	A_10_P002527	BC043852	1.2
121	A_10_P009402	BC089138	1.2
122	A_10_P008819	BC084848	1.2
123	A_10_P006556	BC077232	1.2
124	A_10_P009096	BC087320	1.2
125	A_10_P026969	D87209	1.2
126	A_10_P005485	BC073239	1.2
127	A_10_P004665	BC071002	1.2
128	A_10_P027198	U12683	1.2
129	A_10_P024748	CF270416	1.2
130	A_10_P002589	BC043975	1.2
131	A_10_P006034	BC074268	1.2
132	A_10_P026945	D29796	1.2
133	A_10_P020384	BX850685	1.2
134	A_10_P007775	BC081076	1.2
135	A_10_P005508	BC073267	1.2

Supplemental Table S6:

Genes significantly down-regulated in the presence of BPA alone in comparison to the untreated samples

136	A_10_P003807	BC060027	1.2
137	A_10_P003481	BC055999	1.2
138	A_10_P006590	BC077275	1.2
139	A_10_P008874	BC084929	1.2
140	A_10_P003249	BC053786	1.2
141	A_10_P003925	BC060476	1.2
142	A_10_P007448	BC079773	1.2
143	A_10_P024871	CF284895	1.2
144	A_10_P009087	BC087307	1.2
145	A_10_P005290	BC072971	1.2
146	A_10_P023290	CB943692	1.2
147	A_10_P020337	BX850179	1.2
148	A_10_P019848	BX845098	1.2
149	A_10_P006373	BC076740	1.2
150	A_10_P026197	CN321906	1.2
151	A_10_P026989	L05540	1.2
152	A_10_P003628	BC057704	1.2
153	A_10_P002612	BC044008	1.2
154	A_10_P021365	CA973325	1.2
155	A_10_P009038	BC086290	1.2
156	A_10_P002353	BC042281	1.2
157	A_10_P013922	BJ064568	1.2
158	A_10_P005916	BC074120	1.2
159	A_10_P001824	AW767039	1.2
160	A_10_P025776	CK799171	1.2
161	A_10_P027146	M88594	1.2
162	A_10_P004415	BC070630	1.2
163	A_10_P005033	BC072304	1.2
164	A_10_P004078	BC068669	1.2
165	A_10_P009344	BC088930	1.2
166	A_10_P020655	BX853616	1.2
167	A_10_P025862	CK800034	1.2
168	A_10_P006056	BC074296	1.2
169	A_10_P000101	AB060971	1.2
170	A_10_P006809	BC077513	1.2
171	A_10_P000393	AF193799	1.2
172	A_10_P024773	CF271248	1.2
173	A_10_P002346	BC042272	1.2
174	A_10_P023350	CB983966	1.2
175	A_10_P005448	BC073197	1.2
176	A_10_P000653	AJ010497	1.2
177	A_10_P008299	BC082944	1.2
178	A_10_P023258	CB942955	1.2
179	A_10_P008803	BC084826	1.2
180	A_10_P002911	BC045125	1.2
181	A_10_P002794	BC044956	1.2
182	A_10_P002545	BC043879	1.2

Supplemental Table S6:

Genes significantly down-regulated in the presence of BPA alone in comparison to the untreated samples

183	A_10_P017412	BQ385209	1.1
184	A_10_P001868	AW768051	1.1
185	A_10_P000809	AW148032	1.1
186	A_10_P003095	BC046748	1.1
187	A_10_P008768	BC084787	1.1
188	A_10_P006370	BC076737	1.1
189	A_10_P002511	BC043832	1.1
190	A_10_P007580	BC080054	1.1
191	A_10_P019850	BX845111	1.1
192	A_10_P015766	BJ640517	1.1
193	A_10_P008918	BC084974	1.1
194	A_10_P007841	BC081151	1.1
195	A_10_P004463	BC070682	1.1
196	A_10_P003833	BC060356	1.1
197	A_10_P013874	BJ061488	1.1
198	A_10_P005517	BC073276	1.1
199	A_10_P024102	CD325272	1.1
200	A_10_P009340	BC088922	1.1
201	A_10_P004044	BC064686	1.1
202	A_10_P010678	BF231749	1.1
203	A_10_P007608	BC080085	1.1
204	A_10_P026573	CV076884	1.1
205	A_10_P014009	BJ069449	1.1
206	A_10_P000288	AF080068	1.1
207	A_10_P004806	BC072035	1.1
208	A_10_P006343	BC076641	1.1
209	A_10_P008791	BC084811	1.1
210	A_10_P009744	BE131864	1.1
211	A_10_P001233	AW199570	1.1
212	A_10_P007532	BC079999	1.1
213	A_10_P027271	U42461	1.1
214	A_10_P021227	CA971219	1.1
215	A_10_P009758	BE132333	1.1
216	A_10_P002909	BC045121	1.1
217	A_10_P004638	BC070966	1.1
218	A_10_P005106	BC094146	1.1
219	A_10_P020615	BX853254	1.1
220	A_10_P014922	BC093541	1.1
221	A_10_P024384	CD328700	1.1
222	A_10_P003316	BC054220	1.1
223	A_10_P006933	BC077739	1.1
224	A_10_P001419	AW200505	1.1
225	A_10_P005921	BC074125	1.1
226	A_10_P010675	BF231739	1.1
227	A_10_P000740	AJ507633	1.1
228	A_10_P000200	AF002983	1.1
229	A_10_P004667	BC071004	1.1

Supplemental Table S6:

Genes significantly down-regulated in the presence of BPA alone in comparison to the untreated samples

230	A_10_P020702	BX854078	1.1
231	A_10_P001641	AW640264	1.1
232	A_10_P000755	AJ605777	1.1
233	A_10_P002502	BC043822	1.1
234	A_10_P003779	BC059995	1.1
235	A_10_P004079	BC068670	1.1
236	A_10_P016286	BP687284	1.1
237	A_10_P027173	U04707	1.1
238	A_10_P001554	AW634109	1.1
239	A_10_P009644	BC092312	1.1
240	A_10_P015646	BJ637545	1.1
241	A_10_P006676	BC077363	1.1
242	A_10_P009566	BC091638	1.1
243	A_10_P003378	BC054297	1.1
244	A_10_P003637	BC057717	1.1
245	A_10_P025175	CF547537	1.1
246	A_10_P013396	BJ042323	1.1
247	A_10_P025141	CF522626	1.1
248	A_10_P021643	CA982484	1.1
249	A_10_P001436	AW200567	1.1
250	A_10_P008635	BC084409	1.1
251	A_10_P015044	BJ611886	1.1
252	A_10_P007864	BC081174	1.1
253	A_10_P025767	CK799110	1.1
254	A_10_P027246	U35408	1.1
255	A_10_P003750	BC059961	1.1
256	A_10_P001771	AW765260	1.1
257	A_10_P005004	BC072274	1.1
258	A_10_P025241	CF548599	1.1
259	A_10_P027136	M80257	1.1
260	A_10_P013907	BJ063234	1.1
261	A_10_P004736	BC071093	1.1
262	A_10_P003149	BC047162	1.1
263	A_10_P015853	BJ643128	1.1
264	A_10_P023399	CD099184	1.1
265	A_10_P003198	BC048020	1.1
266	A_10_P012429	BG552075	1.1
267	A_10_P002429	BC043735	1.1
268	A_10_P015409	BJ630946	1.1
269	A_10_P016869	BP713293	1.1
270	A_10_P006890	BC077601	1.1
271	A_10_P016688	BP704578	1.1
272	A_10_P007237	BC078077	1.1
273	A_10_P024970	CF288385	1.1
274	A_10_P020435	BX851307	1.1
275	A_10_P011048	BG016443	1.1
276	A_10_P005861	BC073697	1.1

Supplemental Table S6:

Genes significantly down-regulated in the presence of BPA alone in comparison to the untreated samples

277	A_10_P027216	U20977	1.1
278	A_10_P020246	BX849284	1.1
279	A_10_P008301	BC082946	1.1
280	A_10_P021455	CA974269	1.1
281	A_10_P020595	BX853095	1.1
282	A_10_P006499	BC077065	1.1
283	A_10_P002285	BC041732	1.1
284	A_10_P001621	AW638861	1.1
285	A_10_P015017	BJ099110	1.1
286	A_10_P005831	BC073664	1.1
287	A_10_P000375	AF182522	1.1
288	A_10_P009187	BC087461	1.1
289	A_10_P000005	AB003358	1.1
290	A_10_P003349	BC054257	1.1