

ID	ITM_X	ITM_Y	Receptor
1	606649.4183	698902.3424	Sensitive
2	605251.6351	700708.2568	Sensitive
3	606679.5041	698777.9471	Sensitive
4	603051.0992	701826.6066	Sensitive
5	602378.8371	698648.5599	Sensitive
6	606582.0999	697982.9618	Sensitive
7	606526.5073	699002.2896	Sensitive
8	601755.6298	699097.3416	Sensitive
9	605175.5731	700626.0719	Sensitive
10	603040.9442	698628.3888	Sensitive
11	606157.5855	698770.6694	Sensitive
12	606630.6255	698947.8946	Sensitive
13	601127.584	700389.8476	Sensitive
14	603228.199	701251.4165	Sensitive
15	603326.3661	695518.2924	Sensitive
16	604959.939	694556.8877	Sensitive
17	605740.1647	696772.9772	Sensitive
18	604923.6219	693821.2335	Sensitive
19	606804.1408	698311.256	Sensitive
20	607045.684	697441.442	Sensitive
21	603897.1372	702069.8146	Sensitive
22	607213.6264	696429.9651	Sensitive
23	603633.8365	702356.1454	Sensitive
24	603072.7931	700992.1763	Sensitive
25	605839.7589	700795.8599	Sensitive
26	605156.0026	695455.7801	Sensitive
27	605807.5318	700813.4502	Sensitive
28	605294.1864	694459.541	Sensitive
29	604868.0925	694881.0145	Sensitive
30	601586.6609	701107.9254	Sensitive
31	601669.3834	699312.0459	Sensitive
32	602365.6672	701506.4132	Sensitive
33	602520.2299	696107.0129	Sensitive
34	606047.2975	697135.0134	Sensitive
35	601137.9225	698846.624	Sensitive
36	606656.2135	696054.815	Sensitive
37	605889.3218	696999.3655	Sensitive
38	603502.1255	701536.0258	Sensitive
39	603362.0741	696762.5082	Sensitive
40	603071.5546	697119.1518	Non_Sensitive
41	604668.5417	694927.3346	Sensitive
42	601796.1575	700137.9142	Sensitive
43	602210.9735	700016.4222	Sensitive



44	601887.832	701293.3368	Sensitive
45	606763.1365	695875.881	Sensitive
46	605042.0543	694742.0755	Sensitive
47	604141.457	695804.3045	Sensitive
48	605237.9188	700663.6415	Sensitive
49	604824.0661	693974.351	Sensitive
50	601648.6672	701232.954	Sensitive
51	604069.6896	694734.1234	Sensitive
52	600902.605	700307.9182	Sensitive
53	602834.1919	697527.2461	Sensitive
54	605004.8435	694785.4093	Sensitive
55	601868.0087	701371.7259	Sensitive
56	601740.4572	701386.7393	Sensitive
57	602911.7807	700809.4666	Sensitive
58	604120.5247	701623.3787	Sensitive
59	603880.2852	702700.5068	Sensitive
60	601105.4671	698033.5463	Sensitive
61	603407.3956	701476.9301	Sensitive
62	606642.8098	698927.258	Sensitive
63	603822.226	695295.9307	Sensitive
64	603761.216	701976.9824	Sensitive
65	605782.6635	698805.055	Sensitive
66	604810.0902	694920.8353	Sensitive
67	601626.4094	699434.8946	Sensitive
68	601770.5014	699073.8776	Sensitive
69	602870.8412	695875.4989	Sensitive
70	603111.1053	702374.9411	Sensitive
71	601043.5123	698186.7606	Sensitive
72	604933.3103	694301.4211	Sensitive
73	605285.1686	698420.2406	Sensitive
74	603434.154	695356.0299	Sensitive
75	605068.861	694670.5749	Sensitive
76	606577.4133	698068.3035	Sensitive
77	601416.9526	699096.8906	Sensitive
78	601114.7586	700360.6039	Sensitive
79	605989.3191	698816.2516	Sensitive
80	601821.8812	699048.9926	Sensitive
81	601553.6625	697092.6806	Sensitive
82	606481.5019	698993.8546	Non_Sensitive
83	602786.8354	700200.1145	Sensitive
84	605130.384	695070.8632	Sensitive
85	606648.4733	698123.3972	Sensitive
86	601141.6747	700895.0295	Sensitive
87	602323.8074	698557.7269	Sensitive



88	601749.8461	701352.9655	Sensitive
89	601999.1527	698633.2683	Sensitive
90	601567.6264	699673.0315	Sensitive
91	605405.9645	698404.1434	Sensitive
92	600511.745	699689.9236	Sensitive
93	601378.3347	698855.8957	Sensitive
94	600494.9822	699642.6839	Sensitive
95	602723.1322	700564.4893	Sensitive
96	604919.4381	694269.9119	Sensitive
97	601421.8211	701059.1237	Sensitive
98	605316.3596	695574.2068	Sensitive
99	605273.3505	700919.4931	Sensitive
100	601843.4773	697525.5079	Sensitive
101	602205.6244	698646.9833	Sensitive
102	605256.9536	694497.0861	Sensitive
103	604999.781	694502.6893	Sensitive
104	604947.841	694824.0423	Sensitive
105	606220.3781	697489.7272	Sensitive
106	606626.9359	698497.5228	Sensitive
107	605464.1807	694428.9688	Sensitive
108	605849.0126	698871.9622	Sensitive
109	603105.3454	697327.3408	Sensitive
110	604677.6339	694958.0619	Sensitive
111	604986.4726	694813.6694	Sensitive
112	601808.4892	701312.692	Sensitive
113	602104.3192	701636.2696	Sensitive
114	604914.905	693859.6254	Sensitive
115	602000.2615	701432.6971	Sensitive
116	603328.2632	696916.85	Sensitive
117	604896.0243	694864.0809	Sensitive
118	606765.8737	698261.7448	Sensitive
119	604853.5428	694902.2009	Sensitive
120	604625.1599	694696.2276	Sensitive
121	605775.5457	700979.5565	Sensitive
122	602506.8841	701557.0796	Sensitive
123	603480.9736	701460.7452	Sensitive
124	606589.5988	698089.8769	Sensitive
125	606634.08	698800.0515	Sensitive
126	602019.7604	696235.5289	Sensitive
127	602731.5436	695948.015	Sensitive
128	605609.5759	698640.8484	Non_Sensitive
129	602670.9784	696111.7461	Sensitive
130	604494.2158	694100.3757	Sensitive
131	605421.5888	694443.8627	Sensitive



132	604184.351	695117.7331	Sensitive
133	603693.7221	695183.4096	Sensitive
134	605332.0841	694430.6409	Sensitive
135	603660.122	695475.6278	Sensitive
136	602577.1203	698287.4028	Sensitive
137	603284.3151	701274.1365	Sensitive
138	603633.6415	695266.7979	Sensitive
139	603041.7346	697051.2917	Sensitive
140	602747.0813	697814.5507	Sensitive
141	602239.0146	700042.6824	Sensitive
142	600659.9745	700166.6891	Sensitive
143	605618.9197	698616.1907	Sensitive
144	604916.2849	694848.0533	Sensitive
145	601639.1822	701218.5881	Sensitive
146	602182.7454	699987.3506	Sensitive
147	605862.6761	700840.0851	Sensitive
148	606870.4609	698400.9642	Sensitive
149	603351.2816	701259.0392	Sensitive
150	601415.8155	699743.4852	Sensitive
151	604313.076	695618.6715	Sensitive
152	605894.556	700212.1262	Sensitive
153	604887.1197	694943.7509	Sensitive
154	606676.6923	698710.4145	Sensitive
155	601195.6952	700565.2313	Sensitive
156	601809.9614	698986.4592	Sensitive
157	603537.7591	701581.9848	Sensitive
158	606678.5672	698744.1722	Sensitive
159	606093.8027	698857.886	Sensitive
160	605560.1905	697143.6641	Sensitive
161	606669.8725	698834.1439	Sensitive
162	606035.8043	697933.3415	Sensitive
163	604989.1429	694604.5424	Sensitive
164	604775.2689	694956.0618	Sensitive
165	601184.885	700456.8957	Sensitive
166	603989.0961	695114.1879	Sensitive
167	601188.3506	699968.392	Sensitive
168	604318.5985	694249.7324	Sensitive
169	604714.3424	694473.6191	Sensitive
170	601388.0095	699765.5596	Sensitive
171	601963.0642	700994.3068	Sensitive
172	604163.9889	702656.6558	Sensitive
173	605622.3878	698580.7602	Sensitive
174	601470.2313	700784.9645	Sensitive
175	601816.1286	701316.5192	Sensitive



176	606688.4944	698272.33	Sensitive
177	605351.3683	701012.2817	Sensitive
178	605862.1244	696940.2844	Sensitive
179	606942.1295	697656.2184	Sensitive
180	603867.8588	696155.8952	Sensitive
181	601710.3542	701289.9474	Sensitive
182	606984.8221	697436.3905	Non_Sensitive
183	603374.5738	701325.9307	Sensitive
184	602173.3963	701449.1925	Sensitive
185	604859.4417	694953.3899	Sensitive
186	603134.1188	697072.0676	Sensitive
187	602078.3552	695941.395	Sensitive
188	602726.8198	697851.3239	Sensitive
189	607236.137	696313.678	Sensitive
190	602416.3125	701550.4975	Sensitive
191	605746.096	698741.3029	Sensitive
192	602488.6785	700346.5475	Sensitive
193	600728.7463	699903.3763	Sensitive
194	604353.0012	695026.9398	Sensitive
195	601242.2792	700561.8888	Sensitive
196	605879.4344	694292.6518	Sensitive
197	601828.6262	701372.664	Sensitive
198	600942.5302	700275.3112	Sensitive
199	604772.2041	694321.8705	Sensitive
200	604683.6958	694986.6337	Sensitive
201	601201.7376	699944.3811	Sensitive
202	602878.3158	697421.3218	Sensitive
203	604318.3372	695112.7175	Sensitive
204	604630.9119	694755.8988	Sensitive
205	605127.7382	700408.479	Sensitive
206	601832.3749	701282.6203	Sensitive
207	601691.0582	701265.0469	Non_Sensitive
208	606330.487	698903.8117	Sensitive
209	601041.7811	698075.5376	Sensitive
210	601318.9146	699799.3807	Sensitive
211	604567.9381	693950.4736	Sensitive
212	606557.7144	698038.294	Sensitive
213	607244.5353	696350.5761	Sensitive
214	605024.8051	694756.8314	Non_Sensitive
215	601388.9853	701069.1997	Sensitive
216	605735.6031	696658.9558	Sensitive
217	603229.9026	695650.1866	Sensitive
218	603177.4992	697008.0502	Sensitive
219	603228.1982	701113.5403	Sensitive



220	604382.0345	702402.5533	Non_Sensitive
221	602341.5473	698518.2292	Sensitive
222	605908.7088	694233.0085	Sensitive
223	600525.914	699714.2003	Sensitive
224	603790.6616	702345.5058	Sensitive
225	603589.248	701035.8861	Sensitive
226	606554.4897	697406.7521	Sensitive
227	607073.875	696330.5503	Sensitive
228	605745.5965	700849.5177	Sensitive
229	604205.3364	701982.4418	Sensitive
230	604663.6809	694398.6825	Sensitive
231	603903.8407	702412.8507	Sensitive
232	602387.2406	701518.5975	Sensitive
233	603823.528	702037.635	Sensitive
234	601840.2265	701334.5312	Non_Sensitive
235	601840.2265	701334.5312	Non_Sensitive
236	601962.5551	700578.0474	Sensitive
237	601254.3601	698614.4334	Sensitive
238	605175.3265	695482.4152	Sensitive
239	603519.9497	701558.5368	Sensitive
240	606799.6393	697855.1542	Sensitive
241	602974.1941	701862.2392	Sensitive
242	600515.6029	699658.3524	Sensitive
243	603255.3956	701146.3771	Sensitive
244	603750.4803	695991.5472	Sensitive
245	604892.0201	693913.005	Sensitive
246	602710.2785	698251.5037	Sensitive
247	601424.9297	700915.5616	Sensitive
248	604163.7961	701580.6847	Sensitive
249	605559.1639	698859.0635	Sensitive
250	602859.7582	697494.978	Sensitive
251	600864.2974	700344.2808	Sensitive
252	605650.0035	700951.1933	Sensitive
253	602787.3999	700667.2008	Sensitive
254	605881.8227	696858.6929	Sensitive
255	605227.0945	700915.2034	Sensitive
256	603792.9874	702008.1885	Sensitive
257	605801.9344	694161.5555	Sensitive
258	601932.8026	700594.5901	Sensitive
259	605238.2918	694533.4474	Sensitive
260	604721.3596	694977.5414	Sensitive
261	605767.7369	696807.2196	Sensitive
262	606611.8637	698968.5313	Sensitive
263	602719.8734	695830.0255	Sensitive



264	605092.1894	694539.1779	Sensitive
265	606431.1052	698888.1746	Sensitive
266	605286.3132	694487.6759	Sensitive
267	601361.1244	699791.5073	Sensitive
268	602458.5224	701555.1832	Sensitive
269	601669.4163	699483.009	Sensitive
270	603156.0829	697041.902	Sensitive
271	602307.5216	698126.2039	Sensitive
272	606028.6674	697104.8581	Sensitive
273	604879.445	693952.2616	Sensitive
274	601695.895	699550.6822	Sensitive
275	601479.7395	699705.931	Sensitive
276	601785.0413	701311.3335	Sensitive
277	605669.6893	701325.0285	Sensitive
278	603023.0883	695683.0555	Sensitive
279	603301.3556	701322.6978	Sensitive
280	602295.4788	698432.592	Sensitive
281	601204.9945	698374.7973	Sensitive
282	603915.2055	695201.9825	Sensitive
283	605485.8528	701102.7336	Sensitive
284	603104.8963	701017.9835	Sensitive
285	602871.584	697545.0422	Sensitive
286	603237.8226	695587.6999	Sensitive
287	603156.622	702485.745	Sensitive
288	605678.0197	698754.0335	Sensitive
289	603902.7491	696862.3747	Sensitive
290	604723.5741	695526.1673	Non_Sensitive
291	601896.1587	701383.9261	Sensitive
292	604723.5741	695526.1673	Sensitive
293	602057.6713	701452.5355	Sensitive
294	603833.7764	696367.1688	Sensitive
295	605769.6107	696658.2517	Sensitive
296	604236.2652	695924.528	Sensitive
297	603438.856	696465.4717	Sensitive
298	601360.6803	701432.5125	Sensitive
299	602107.3811	695966.4833	Sensitive
300	603128.0053	701955.0935	Sensitive
301	606626.8781	698162.9888	Non_Sensitive
302	605075.2181	700340.0091	Sensitive
303	605862.6843	700840.0341	Sensitive
304	605694.0344	698873.3838	Sensitive
306	605332.0322	695616.3521	Sensitive
307	605239.762	694607.5482	Sensitive
309	604480.366	695458.4318	Non_Sensitive



311	603833.7764	696367.1688	Non_Sensitive
312	603329.7076	696917.8882	Sensitive
313	602757.5524	697977.2257	Non_Sensitive
314	603211.4489	701210.5604	Sensitive
315	604401.4561	702372.7488	Sensitive