

Ανοικτό Πανεπιστήμιο Κύπρου

Αποτελέσματα γραπτής εξέτασης Λειτουργού Πανεπιστημίου στο Ανοικτό Πανεπιστήμιο Κύπρου 10/07/2021

Κατάταξη	Αρ. Υποψηφίου	Αριθμός Αίτησης	Γλωσσικό Τεστ / Ποσοστό % Επιτυχίας	Αριθμητικό Τεστ / Ποσοστό % Επιτυχίας	Επαγωγικό Τεστ / Ποσοστό % Επιτυχίας	Μέσος Όρος των %	Επιτυχών
1	74	50177831	72.7	82.4	78.9	78.0	NAI
2	382	50182192	72.7	70.6	84.2	75.8	NAI
3	19	50176838	86.4	55.9	76.3	72.9	NAI
4	35	50177234	75.0	82.4	60.5	72.6	NAI
5	314	50181392	79.5	58.8	78.9	72.4	NAI
6	441	50182734	75.0	67.6	73.7	72.1	NAI
7	514	50183380	88.6	61.8	65.8	72.1	NAI
8	536	50183552	77.3	55.9	78.9	70.7	NAI
9	315	50181397	68.2	61.8	81.6	70.5	NAI
10	339	50181646	88.6	50.0	71.1	69.9	NAI
11	101	50178281	81.8	76.5	50.0	69.4	NAI
12	309	50181305	68.2	70.6	68.4	69.1	NAI
13	338	50181630	77.3	52.9	76.3	68.8	NAI
14	128	50178656	75.0	64.7	65.8	68.5	NAI
15	186	50179330	65.9	67.6	71.1	68.2	NAI
16	24	50176954	68.2	61.8	73.7	67.9	NAI
17	102	50178304	79.5	58.8	63.2	67.2	NAI
18	462	50182883	72.7	61.8	65.8	66.8	NAI
19	595	50183999	72.7	41.2	84.2	66.0	NAI
20	525	50183466	90.9	41.2	63.2	65.1	NAI
21	42	50177321	81.8	50.0	63.2	65.0	NAI
22	64	50177668	63.6	44.1	86.8	64.9	NAI
23	220	50179848	75.0	35.3	84.2	64.8	OXI
24	278	50180878	77.3	38.2	78.9	64.8	OXI
25	589	50183962	72.7	47.1	73.7	64.5	NAI
26	57	50177575	31.8	73.5	86.8	64.1	OXI
27	423	50182559	75.0	61.8	55.3	64.0	NAI
28	253	50180554	72.7	52.9	65.8	63.8	NAI
29	225	50179973	68.2	44.1	78.9	63.7	NAI
30	576	50183856	70.5	44.1	76.3	63.6	NAI
31	141	50178805	68.2	55.9	65.8	63.3	NAI
32	345	50181710	72.7	61.8	55.3	63.3	NAI
33	6	50183567	65.9	50.0	73.7	63.2	NAI
34	11	50181237	65.9	50.0	73.7	63.2	NAI
35	76	50177847	68.2	44.1	76.3	62.9	NAI
36	93	50178153	68.2	44.1	76.3	62.9	NAI
37	300	50181162	70.5	47.1	71.1	62.9	NAI
38	353	50181852	75.0	44.1	68.4	62.5	NAI
39	593	50183984	68.2	32.4	86.8	62.5	OXI
40	86	50178051	84.1	41.2	60.5	61.9	NAI
41	147	50178867	61.4	55.9	68.4	61.9	NAI
42	109	50178398	65.9	61.8	57.9	61.9	NAI

43	612	50184136	81.8	35.3	68.4	61.8	OXI
44	250	50180515	70.5	41.2	73.7	61.8	NAI
45	89	50178098	68.2	29.4	86.8	61.5	OXI
46	604	50184067	63.6	47.1	73.7	61.5	NAI
47	431	50182635	75.0	38.2	71.1	61.4	OXI
48	607	50184094	70.5	29.4	84.2	61.4	OXI
49	156	50178984	77.3	38.2	68.4	61.3	OXI
50	103	50178310	54.5	52.9	76.3	61.3	NAI
51	231	50180151	68.2	41.2	73.7	61.0	NAI
52	364	50182006	72.7	47.1	63.2	61.0	NAI
53	104	50178323	61.4	52.9	68.4	60.9	NAI
54	438	50182709	68.2	58.8	55.3	60.8	NAI
55	317	50181410	77.3	47.1	57.9	60.7	NAI
56	510	50183354	52.3	58.8	71.1	60.7	NAI
57	421	50182541	61.4	44.1	76.3	60.6	NAI
58	80	50177973	56.8	61.8	63.2	60.6	NAI
59	611	50184129	72.7	58.8	50.0	60.5	NAI
60	556	50183708	59.1	38.2	84.2	60.5	OXI
61	377	50182145	81.8	47.1	52.6	60.5	NAI
62	478	50183048	54.5	55.9	71.1	60.5	NAI
63	519	50183414	77.3	38.2	65.8	60.4	OXI
64	289	50180990	72.7	52.9	55.3	60.3	NAI
65	495	50183179	56.8	52.9	71.1	60.3	NAI
66	176	50179243	68.2	41.2	71.1	60.1	NAI
67	335	50181575	63.6	55.9	60.5	60.0	NAI
68	124	50178607	63.6	52.9	63.2	59.9	NAI
69	513	50183371	72.7	41.2	65.8	59.9	NAI
70	563	50183760	72.7	41.2	65.8	59.9	NAI
71	332	50181577	59.1	44.1	76.3	59.8	NAI
72	340	50181651	70.5	35.3	73.7	59.8	OXI
73	464	50182918	63.6	50.0	65.8	59.8	NAI
74	598	50184023	75.0	41.2	63.2	59.8	NAI
75	575	50183851	52.3	55.9	71.1	59.7	NAI
76	36	50177239	59.1	38.2	81.6	59.6	OXI
77	243	50180315	68.2	50.0	60.5	59.6	NAI
78	272	50180777	65.9	44.1	68.4	59.5	NAI
79	578	50183892	68.2	44.1	65.8	59.4	NAI
80	47	50177470	70.5	47.1	60.5	59.3	NAI
81	204	50179572	59.1	52.9	65.8	59.3	NAI
82	261	50180677	59.1	47.1	71.1	59.1	NAI
83	180	50179278	68.2	35.3	73.7	59.1	OXI
84	553	50183688	75.0	44.1	57.9	59.0	NAI
85	188	50179379	77.3	41.2	57.9	58.8	NAI
86	506	50183311	75.0	32.4	68.4	58.6	OXI
87	215	50179789	75.0	29.4	71.1	58.5	OXI
88	529	50183490	63.6	35.3	76.3	58.4	OXI
89	415	50182478	70.5	41.2	63.2	58.3	NAI
90	5	50183394	63.6	50.0	60.5	58.1	NAI
91	254	50180572	77.3	44.1	52.6	58.0	NAI
92	283	50180930	61.4	44.1	68.4	58.0	NAI
93	237	50180210	81.8	23.5	68.4	57.9	OXI
94	274	50180799	75.0	38.2	60.5	57.9	OXI
95	375	50182135	77.3	41.2	55.3	57.9	NAI

96	482	50183073	63.6	44.1	65.8	57.8	NAI
97	203	50179565	72.7	32.4	68.4	57.8	OXI
98	442	50182740	65.9	47.1	60.5	57.8	NAI
99	257	50180609	59.1	61.8	52.6	57.8	NAI
100	222	50179929	75.0	35.3	63.2	57.8	OXI
101	425	50182571	61.4	61.8	50.0	57.7	NAI
102	542	50183608	54.5	50.0	68.4	57.7	NAI
103	465	50182923	63.6	38.2	71.1	57.6	OXI
104	473	50183009	70.5	47.1	55.3	57.6	NAI
105	333	50181585	61.4	55.9	55.3	57.5	NAI
106	21	50176922	77.3	29.4	65.8	57.5	OXI
107	2	50179718	81.8	35.3	55.3	57.5	OXI
108	90	50178112	68.2	38.2	65.8	57.4	OXI
109	574	50183849	70.5	38.2	63.2	57.3	OXI
110	49	50177491	84.1	29.4	57.9	57.1	OXI
111	572	50183821	43.2	67.6	60.5	57.1	NAI
112	236	50180195	72.7	32.4	65.8	57.0	OXI
113	599	50184029	70.5	52.9	47.4	56.9	NAI
114	409	50182440	70.5	26.5	73.7	56.9	OXI
115	532	50183509	77.3	35.3	57.9	56.8	OXI
116	549	50183668	68.2	41.2	60.5	56.6	NAI
117	500	50183231	70.5	44.1	55.3	56.6	NAI
118	244	50180321	68.2	38.2	63.2	56.5	OXI
119	23	50176943	70.5	41.2	57.9	56.5	NAI
120	564	50183765	65.9	32.4	71.1	56.4	OXI
121	122	50178582	40.9	44.1	84.2	56.4	NAI
122	51	50177522	70.5	38.2	60.5	56.4	OXI
123	585	50183935	79.5	26.5	63.2	56.4	OXI
124	190	50179394	70.5	32.4	65.8	56.2	OXI
125	219	50179843	65.9	47.1	55.3	56.1	NAI
126	372	50182106	75.0	35.3	57.9	56.1	OXI
127	539	50183581	38.6	50.0	78.9	55.9	OXI
128	327	50181515	54.5	47.1	65.8	55.8	NAI
129	287	50180974	68.2	41.2	57.9	55.8	NAI
130	187	50179360	68.2	38.2	60.5	55.6	OXI
131	196	50179465	54.5	38.2	73.7	55.5	OXI
132	168	50179139	59.1	44.1	63.2	55.5	NAI
133	52	50177537	68.2	32.4	65.8	55.4	OXI
134	79	50177962	79.5	23.5	63.2	55.4	OXI
135	63	50177658	72.7	38.2	55.3	55.4	OXI
136	435	50182692	72.7	38.2	55.3	55.4	OXI
137	515	50183385	68.2	29.4	68.4	55.3	OXI
138	605	50184077	68.2	26.5	71.1	55.2	OXI
139	242	50180301	61.4	41.2	63.2	55.2	NAI
140	540	50183591	63.6	41.2	60.5	55.1	NAI
141	43	50177275	65.9	44.1	55.3	55.1	NAI
142	299	50181151	47.7	64.7	52.6	55.0	NAI
143	94	50178159	68.2	41.2	55.3	54.9	NAI
144	30	50177128	61.4	55.9	47.4	54.9	NAI
145	132	50178691	63.6	55.9	44.7	54.8	NAI
146	395	50182312	59.1	47.1	57.9	54.7	NAI
147	153	50178968	45.5	50.0	68.4	54.6	NAI
148	416	50182483	75.0	44.1	44.7	54.6	NAI

149	91	50178119	65.9	29.4	68.4	54.6	OXI
150	498	50183205	65.9	29.4	68.4	54.6	OXI
151	487	50183100	70.5	32.4	60.5	54.4	OXI
152	282	50180875	81.8	23.5	57.9	54.4	OXI
153	404	50182405	75.0	38.2	50.0	54.4	OXI
154	286	50180953	65.9	23.5	73.7	54.4	OXI
155	454	50182836	75.0	35.3	52.6	54.3	OXI
156	12	50182319	50.0	47.1	65.8	54.3	NAI
157	246	50180351	54.5	52.9	55.3	54.2	NAI
158	354	50181861	63.6	41.2	57.9	54.2	NAI
159	334	50181596	72.7	26.5	63.2	54.1	OXI
160	223	50179943	52.3	44.1	65.8	54.1	NAI
161	77	50177856	61.4	32.4	68.4	54.0	OXI
162	256	50180604	75.0	26.5	60.5	54.0	OXI
163	619	50184179	68.2	41.2	52.6	54.0	NAI
164	330	50181545	59.1	44.1	57.9	53.7	NAI
165	54	50177560	68.2	26.5	65.8	53.5	OXI
166	389	50182260	50.0	47.1	63.2	53.4	NAI
167	434	50182677	68.2	23.5	68.4	53.4	OXI
168	171	50179185	65.9	44.1	50.0	53.3	NAI
169	450	50182798	63.6	38.2	57.9	53.3	OXI
170	430	50182626	75.0	29.4	55.3	53.2	OXI
171	337	50181625	61.4	32.4	65.8	53.2	OXI
172	62	50177646	52.3	41.2	65.8	53.1	NAI
173	600	50184034	68.2	38.2	52.6	53.0	OXI
174	336	50181605	65.9	32.4	60.5	52.9	OXI
175	144	50178837	61.4	50.0	47.4	52.9	NAI
176	189	50179384	50.0	32.4	76.3	52.9	OXI
177	209	50179713	56.8	41.2	60.5	52.8	NAI
178	152	50178957	65.9	29.4	63.2	52.8	OXI
179	290	50181019	75.0	17.6	65.8	52.8	OXI
180	50	50177496	70.5	32.4	55.3	52.7	OXI
181	588	50183957	70.5	32.4	55.3	52.7	OXI
182	40	50177300	47.7	44.1	65.8	52.5	NAI
183	470	50182960	56.8	32.4	68.4	52.5	OXI
184	357	50181945	52.3	50.0	55.3	52.5	NAI
185	414	50182468	68.2	23.5	65.8	52.5	OXI
186	164	50179062	59.1	32.4	65.8	52.4	OXI
187	458	50182861	61.4	35.3	60.5	52.4	OXI
188	179	50179268	70.5	20.6	65.8	52.3	OXI
189	329	50181535	61.4	29.4	65.8	52.2	OXI
190	48	50177504	54.5	44.1	57.9	52.2	NAI
191	67	50177736	52.3	38.2	65.8	52.1	OXI
192	146	50178860	63.6	29.4	63.2	52.1	OXI
193	403	50182393	50.0	32.4	73.7	52.0	OXI
194	29	50177103	68.2	29.4	57.9	51.8	OXI
195	571	50183814	54.5	32.4	68.4	51.8	OXI
196	531	50183502	56.8	32.4	65.8	51.7	OXI
197	119	50178517	52.3	50.0	52.6	51.6	NAI
198	251	50180522	61.4	38.2	55.3	51.6	OXI
199	306	50181218	70.5	26.5	57.9	51.6	OXI
200	383	50182197	63.6	29.4	60.5	51.2	OXI
201	143	50178800	75.0	20.6	57.9	51.2	OXI

202	398	50182356	52.3	35.3	65.8	51.1	OXI
203	239	50180241	54.5	35.3	63.2	51.0	OXI
204	365	50182012	65.9	26.5	60.5	51.0	OXI
205	276	50180837	70.5	32.4	50.0	50.9	OXI
206	92	50178131	54.5	29.4	68.4	50.8	OXI
207	548	50183661	61.4	38.2	52.6	50.7	OXI
208	516	50183399	59.1	32.4	60.5	50.7	OXI
209	380	50182167	54.5	23.5	73.7	50.6	OXI
210	440	50182721	47.7	38.2	65.8	50.6	OXI
211	288	50180978	72.7	23.5	55.3	50.5	OXI
212	158	50179015	63.6	32.4	55.3	50.4	OXI
213	469	50182955	59.1	23.5	68.4	50.3	OXI
214	322	50181452	72.7	38.2	39.5	50.1	OXI
215	367	50182031	56.8	35.3	57.9	50.0	OXI
216	279	50180890	59.1	38.2	52.6	50.0	OXI
217	39	50177279	68.2	26.5	55.3	50.0	OXI
218	22	50176929	54.5	29.4	65.8	49.9	OXI
219	356	50181909	63.6	41.2	44.7	49.8	OXI
220	501	50183262	79.5	14.7	55.3	49.8	OXI
221	614	50184146	72.7	29.4	47.4	49.8	OXI
222	45	50177380	63.6	14.7	71.1	49.8	OXI
223	359	50181959	50.0	44.1	55.3	49.8	OXI
224	379	50182162	59.1	32.4	57.9	49.8	OXI
225	443	50182745	59.1	32.4	57.9	49.8	OXI
226	139	50178776	68.2	20.6	60.5	49.8	OXI
227	503	50183280	61.4	35.3	52.6	49.8	OXI
228	140	50178791	70.5	20.6	57.9	49.6	OXI
229	546	50183651	38.6	47.1	63.2	49.6	OXI
230	173	50179175	65.9	11.8	71.1	49.6	OXI
231	230	50180128	54.5	44.1	50.0	49.6	OXI
232	547	50183656	65.9	29.4	52.6	49.3	OXI
233	399	50182361	68.2	32.4	47.4	49.3	OXI
234	310	50181311	59.1	41.2	47.4	49.2	OXI
235	561	50183745	54.5	32.4	60.5	49.1	OXI
236	248	50180398	65.9	23.5	57.9	49.1	OXI
237	436	50182699	56.8	32.4	57.9	49.0	OXI
238	537	50183557	68.2	23.5	55.3	49.0	OXI
239	118	50178510	63.6	35.3	47.4	48.8	OXI
240	351	50181831	47.7	35.3	63.2	48.7	OXI
241	200	50179532	52.3	38.2	55.3	48.6	OXI
242	609	50184112	56.8	44.1	44.7	48.6	OXI
243	238	50180224	59.1	47.1	39.5	48.5	OXI
244	259	50180593	47.7	29.4	68.4	48.5	OXI
245	508	50183333	56.8	17.6	71.1	48.5	OXI
246	369	50182059	70.5	35.3	39.5	48.4	OXI
247	69	50177769	65.9	26.5	52.6	48.3	OXI
248	444	50182761	65.9	23.5	55.3	48.2	OXI
249	328	50181530	54.5	29.4	60.5	48.2	OXI
250	53	50177547	52.3	23.5	68.4	48.1	OXI
251	81	50177980	50.0	41.2	52.6	47.9	OXI
252	490	50183143	79.5	29.4	34.2	47.7	OXI
253	418	50182504	61.4	26.5	55.3	47.7	OXI
254	98	50178252	50.0	32.4	60.5	47.6	OXI

255	426	50182576	54.5	38.2	50.0	47.6	OXI
256	594	50183989	54.5	38.2	50.0	47.6	OXI
257	127	50178645	63.6	26.5	52.6	47.6	OXI
258	429	50182615	75.0	17.6	50.0	47.5	OXI
259	240	50180258	47.7	26.5	68.4	47.5	OXI
260	479	50183053	77.3	20.6	44.7	47.5	OXI
261	621	50184206	63.6	23.5	55.3	47.5	OXI
262	511	50183359	61.4	44.1	36.8	47.4	OXI
263	125	50178619	63.6	20.6	57.9	47.4	OXI
264	358	50181954	68.2	26.5	47.4	47.3	OXI
265	451	50182805	47.7	41.2	52.6	47.2	OXI
266	252	50180528	65.9	17.6	57.9	47.2	OXI
267	9	50180205	61.4	35.3	44.7	47.1	OXI
268	32	50177187	61.4	35.3	44.7	47.1	OXI
269	362	50181983	45.5	35.3	60.5	47.1	OXI
270	192	50179424	59.1	26.5	55.3	46.9	OXI
271	305	50181211	54.5	17.6	68.4	46.9	OXI
272	452	50182822	40.9	20.6	78.9	46.8	OXI
273	402	50182382	50.0	32.4	57.9	46.7	OXI
274	255	50180580	61.4	23.5	55.3	46.7	OXI
275	13	50177385	63.6	26.5	50.0	46.7	OXI
276	137	50178755	63.6	26.5	50.0	46.7	OXI
277	112	50178426	56.8	38.2	44.7	46.6	OXI
278	312	50181354	52.3	26.5	60.5	46.4	OXI
279	145	50178842	65.9	20.6	52.6	46.4	OXI
280	178	50179263	65.9	17.6	55.3	46.3	OXI
281	191	50179406	72.7	26.5	39.5	46.2	OXI
282	376	50182140	36.4	44.1	57.9	46.1	OXI
283	316	50181405	59.1	26.5	52.6	46.1	OXI
284	471	50182992	43.2	26.5	68.4	46.0	OXI
285	1	50177023	56.8	20.6	60.5	46.0	OXI
286	387	50182240	40.9	20.6	76.3	45.9	OXI
287	265	50180729	43.2	23.5	71.1	45.9	OXI
288	136	50178743	56.8	17.6	63.2	45.9	OXI
289	557	50183722	50.0	29.4	57.9	45.8	OXI
290	390	50182267	65.9	26.5	44.7	45.7	OXI
291	494	50183173	56.8	35.3	44.7	45.6	OXI
292	622	50184211	45.5	17.6	73.7	45.6	OXI
293	368	50182047	52.3	26.5	57.9	45.5	OXI
294	182	50179303	56.8	32.4	47.4	45.5	OXI
295	560	50183740	56.8	32.4	47.4	45.5	OXI
296	587	50183952	63.6	38.2	34.2	45.4	OXI
297	449	50182793	47.7	38.2	50.0	45.3	OXI
298	526	50183473	47.7	38.2	50.0	45.3	OXI
299	491	50183158	40.9	26.5	68.4	45.3	OXI
300	344	50181694	65.9	38.2	31.6	45.2	OXI
301	620	50184184	70.5	17.6	47.4	45.2	OXI
302	613	50184141	43.2	50.0	42.1	45.1	OXI
303	570	50183809	72.7	17.6	44.7	45.0	OXI
304	391	50182272	45.5	26.5	63.2	45.0	OXI
305	427	50182589	54.5	14.7	65.8	45.0	OXI
306	233	50180173	50.0	32.4	52.6	45.0	OXI
307	581	50183911	43.2	47.1	44.7	45.0	OXI

308	177	50179251	63.6	26.5	44.7	44.9	OXI
309	373	50182111	63.6	23.5	47.4	44.8	OXI
310	241	50180291	52.3	17.6	63.2	44.4	OXI
311	83	50178021	56.8	23.5	52.6	44.3	OXI
312	297	50181138	56.8	20.6	55.3	44.2	OXI
313	96	50178211	59.1	23.5	50.0	44.2	OXI
314	483	50183081	43.2	23.5	65.8	44.2	OXI
315	461	50182876	43.2	20.6	68.4	44.1	OXI
316	493	50183168	50.0	29.4	52.6	44.0	OXI
317	247	50180382	50.0	26.5	55.3	43.9	OXI
318	41	50177314	47.7	17.6	65.8	43.7	OXI
319	522	50183431	54.5	26.5	50.0	43.7	OXI
320	70	50177774	56.8	29.4	44.7	43.7	OXI
321	601	50184039	43.2	32.4	55.3	43.6	OXI
322	419	50182510	52.3	20.6	57.9	43.6	OXI
323	584	50183928	50.0	14.7	65.8	43.5	OXI
324	285	50180948	59.1	26.5	44.7	43.4	OXI
325	284	50180941	63.6	5.9	60.5	43.3	OXI
326	44	50177342	61.4	26.5	42.1	43.3	OXI
327	308	50181295	54.5	11.8	63.2	43.2	OXI
328	195	50179489	47.7	26.5	55.3	43.2	OXI
329	602	50184045	50.0	29.4	50.0	43.1	OXI
330	155	50178979	40.9	32.4	55.3	42.8	OXI
331	193	50179477	56.8	29.4	42.1	42.8	OXI
332	517	50183404	56.8	23.5	47.4	42.6	OXI
333	460	50182871	52.3	35.3	39.5	42.3	OXI
334	318	50181422	54.5	38.2	34.2	42.3	OXI
335	110	50178405	65.9	29.4	31.6	42.3	OXI
336	488	50183124	47.7	23.5	55.3	42.2	OXI
337	163	50179057	59.1	38.2	28.9	42.1	OXI
338	456	50182851	38.6	32.4	55.3	42.1	OXI
339	606	50184087	47.7	20.6	57.9	42.1	OXI
340	84	50178032	56.8	23.5	44.7	41.7	OXI
341	485	50183105	56.8	23.5	44.7	41.7	OXI
342	481	50183068	59.1	20.6	44.7	41.5	OXI
343	603	50184053	75.0	17.6	31.6	41.4	OXI
344	66	50177721	47.7	23.5	52.6	41.3	OXI
345	569	50183801	54.5	29.4	39.5	41.1	OXI
346	291	50181054	50.0	17.6	55.3	41.0	OXI
347	381	50182178	50.0	17.6	55.3	41.0	OXI
348	211	50179730	65.9	11.8	44.7	40.8	OXI
349	268	50180746	47.7	26.5	47.4	40.5	OXI
350	55	50177565	56.8	14.7	50.0	40.5	OXI
351	129	50178663	50.0	26.5	44.7	40.4	OXI
352	302	50181172	54.5	29.4	36.8	40.3	OXI
353	313	50181362	47.7	14.7	57.9	40.1	OXI
354	229	50180124	56.8	20.6	42.1	39.8	OXI
355	183	50179314	61.4	23.5	34.2	39.7	OXI
356	249	50180408	38.6	38.2	42.1	39.7	OXI
357	27	50177070	61.4	20.6	36.8	39.6	OXI
358	412	50182455	34.1	26.5	57.9	39.5	OXI
359	184	50179319	45.5	17.6	55.3	39.5	OXI
360	555	50183703	54.5	23.5	39.5	39.2	OXI

361	113	50178444	59.1	26.5	31.6	39.0	OXI
362	480	50183058	61.4	26.5	28.9	38.9	OXI
363	295	50181075	40.9	20.6	55.3	38.9	OXI
364	428	50182550	43.2	23.5	50.0	38.9	OXI
365	115	50178462	65.9	5.9	44.7	38.8	OXI
366	20	50176917	68.2	26.5	21.1	38.6	OXI
367	217	50179805	59.1	8.8	47.4	38.4	OXI
368	151	50178932	36.4	23.5	55.3	38.4	OXI
369	135	50178700	40.9	29.4	44.7	38.4	OXI
370	566	50183784	50.0	14.7	50.0	38.2	OXI
371	326	50181510	50.0	5.9	57.9	37.9	OXI
372	260	50180645	47.7	44.1	21.1	37.6	OXI
373	213	50179740	63.6	17.6	31.6	37.6	OXI
374	280	50180896	52.3	23.5	36.8	37.5	OXI
375	87	50178073	36.4	23.5	52.6	37.5	OXI
376	408	50182432	38.6	23.5	50.0	37.4	OXI
377	267	50180741	47.7	32.4	31.6	37.2	OXI
378	319	50181427	40.9	17.6	52.6	37.1	OXI
379	111	50178410	40.9	14.7	55.3	37.0	OXI
380	541	50183601	34.1	29.4	47.4	37.0	OXI
381	206	50179621	25.0	32.4	52.6	36.7	OXI
382	596	50184011	54.5	17.6	36.8	36.3	OXI
383	277	50180848	43.2	23.5	42.1	36.3	OXI
384	134	50178723	45.5	26.5	36.8	36.3	OXI
385	355	50181888	61.4	20.6	23.7	35.2	OXI
386	138	50178767	47.7	17.6	39.5	34.9	OXI
387	149	50178901	47.7	17.6	39.5	34.9	OXI
388	121	50178560	34.1	17.6	52.6	34.8	OXI
389	562	50183755	45.5	32.4	26.3	34.7	OXI
390	527	50183478	54.5	14.7	34.2	34.5	OXI
391	114	50178452	38.6	29.4	34.2	34.1	OXI
392	18	50178259	47.7	17.6	36.8	34.1	OXI
393	205	50179595	45.5	11.8	44.7	34.0	OXI
394	437	50182729	47.7	14.7	39.5	34.0	OXI
395	388	50182249	50.0	23.5	26.3	33.3	OXI
396	3	50179819	61.4	8.8	28.9	33.0	OXI
397	210	50179723	38.6	17.6	42.1	32.8	OXI
398	347	50181792	45.5	17.6	34.2	32.4	OXI
399	396	50182329	63.6	8.8	23.7	32.0	OXI
400	266	50180734	29.5	20.6	44.7	31.6	OXI
401	474	50183014	43.2	23.5	26.3	31.0	OXI
402	533	50183524	36.4	11.8	44.7	31.0	OXI
403	197	50179499	40.9	8.8	42.1	30.6	OXI
404	608	50184107	52.3	17.6	21.1	30.3	OXI
405	4	50182350	54.5	8.8	26.3	29.9	OXI
406	384	50182208	59.1	29.4	0.0	29.5	OXI
407	360	50181969	20.5	20.6	47.4	29.5	OXI
408	270	50180762	27.3	32.4	26.3	28.6	OXI
409	100	50178274	36.4	11.8	36.8	28.3	OXI
410	311	50181317	34.1	11.8	28.9	24.9	OXI
411	433	50182673	20.5	2.9	44.7	22.7	OXI
412	167	50179116	27.3	5.9	31.6	21.6	OXI