

**CENSO ESTUDIANTES DEPARTAMENTO BIOLOGÍA
MOLECULAR. FACULTAD DE CIENCIAS**

Nº	DNI
1	54721225Q
2	47319487T
3	Y1467631S
4	53849328A
5	76635873B
6	70261325M
7	1032418998
8	54363231V
9	53860845C
10	YA4644934
11	70267523Q
12	09072420R
13	52901099H
14	02565152P
15	53666038T
16	50992973H
17	73015106L
18	03956154Q
19	02735661H
20	16631304G
21	73105983T
22	02567381Y
23	02570799C
24	53853909F
25	47229050E
26	50621609N
27	50994792C
28	51531875F
29	53816566Q
30	47914212Z
31	70266512V
32	48228583K
33	70265422P
34	54350064Y
35	53634743P
36	53810772H
37	53478331L
38	53846575X
39	01673599G
40	06597753L
41	70260495A

42	53849980B
43	70166716H
44	51502265K
45	04631265P
46	78626800N
47	06010645D
48	72407999C
49	02736191L
50	51138003X
51	09138627Z
52	77415013A
53	52016350X
54	77133617N
55	50113688T
56	51726393Z
57	51548484X
58	54190045K
59	51494965N
60	80089613W
61	48247384P
62	11872873C
63	49100068J
64	53853536W
65	02595291V
66	48774092Q
67	05463935D
68	50344327H
69	53936860C
70	01673621A
71	05967901E
72	03208168J
73	53654310W
74	11086395G
75	52902284F
76	05461824Z
77	02735493B
78	71533241K
79	01674933G
80	53900020A
81	53749162W
82	53939648W
83	48749245D
84	45864302W
85	05318891A

86	71232887R
87	47294630Y
88	51542866G
89	05290688K
90	49000116L
91	06034825Q
92	47298732Z
93	1901015
94	48245693L
95	02585674Z
96	70863144Y
97	05448059A
98	70428332D
99	16623019E
100	49141710W
101	02310743W
102	45352294C
103	77392990Z
104	72543362M
105	51130326S
106	48228547P
107	54195575P
108	47527161F
109	50343025G
110	75109271B
111	02782856V
112	X7373477E
113	76655480E
114	54210444L
115	05442788E
116	51498342P
117	51551216M
118	51162737L
119	02767597F
120	71181798H
121	52896852A
122	71301203F
123	49226415K
124	49586690R
125	04639316D
126	53499820A
127	47414826G
128	72905171R
129	54353281A

130	53237007B
131	02719630H
132	72181086W
133	51998131F
134	51493908J
135	08890809K
136	53847910B
137	02746156W
138	06597840Z
139	05455470P
140	02747268X
141	47234591C
142	76909279Q
143	06017664J
144	43466950D
145	71364300S
146	70278953S
147	50342997E
148	54197787N
149	50565045M
150	74374695D
151	53848246W
152	53749522V
153	51545428J
154	47551206V
155	Y5345979B
156	02760840N
157	02758179L
158	05990493M
159	09060512F
160	70081023T
161	51162284A
162	70815513P
163	YA0789485
164	03180869S
165	05942297V
166	53844343D
167	53955679W
168	50499815A
169	70077421D
170	51125329D
171	54128203A
172	79231082S
173	53658524F

174	54243631V
175	21020013Z
176	53748916D
177	490823125
178	70257837J
179	15513571W
180	05957332X
181	05965571S
182	Y0535059R
183	05208921L
184	05208922C
185	51004128H
186	02743864X
187	47307408L
188	51538331T
189	48687263N
190	50363126A
191	51159459F
192	05934660Q
193	Y2938706X
194	05997062L
195	05333627L
196	06590190T
197	51014338Q
198	50474332G
199	50622950L
200	51100983C
201	G13237391
202	51529030Z
203	53846728W
204	72558226B
205	11856175C
206	79339698W
207	03169101T
208	49588821Q
209	02789567N
210	03189950B
211	02717576B
212	06287882G
213	573376659
214	02745277C
215	50345075F
216	53842452G
217	06592106F

218	24398480B
219	15517232Y
220	32079928B
221	52906635B
222	53504350W
223	70250825Q
224	50556505K
225	72850910C
226	05958027S
227	53955647Q
228	05454409M
229	05336680J
230	02575208J
231	02591590L
232	51144650X
233	06283065V
234	53467994D
235	02732869D
236	53900100Z
237	32736651S
238	73215768Y
239	FJ287079
240	52904241D
241	48158738G
242	05453277T
243	48003406Z
244	71899005Q
245	47017031V
246	53849211R
247	01943237J
248	01943915R
249	06034558W
250	50500713G
251	70938037B
252	53502900R
253	53668732A
254	05336452S
255	05443543H
256	51497109V
257	52907809N
258	02295573N
259	74523187J
260	53766853Y
261	51490049H

262	53658045B
263	52898326M
264	78807864C
265	47711073B
266	02586172Y
267	53840662P
268	51499900W
269	07250600B
270	71153738H
271	77576115J
272	53521753V
273	54353958J
274	50564560A
275	50339166D
276	G20015788
277	49145945M
278	70911501V
279	44779862N
280	523914636
281	53457206P
282	51518169D
283	78647284A
284	52894812X
285	53807784C
286	51511356G
287	50249974B
288	53972711Z
289	Y0700060T
290	G9634345
291	AK1089757
292	70424376D
293	51122613F
294	02570201C
295	51497683Q
296	18065070L
297	05957113K
298	76084811Y
299	53672316E
300	02749446A
301	51522257A
302	052007718
303	48694900J
304	73132755T
305	05318194L

306	04235447C
307	51546781D
308	06591025F
309	53858793S
310	03133975H
311	X4644224H
312	06597410K
313	45369895A
314	70260282C
315	50517610L
316	53845582Y
317	03141586Q
318	02567921V
319	52010822W
320	51494714Z
321	53960587B
322	71308369C
323	71461850E
324	53803436L
325	05330722N
326	03929733E
327	02727541V
328	0603236001
329	77175466R
330	51472413T
331	05439191J
332	X7927348F
333	70964592R
334	53847386Q
335	51143108D
336	06610837Q
337	05449669A
338	53852372B
339	EJ246755
340	06012237Z
341	05950412J
342	70428172X
343	51133205L
344	53990316R
345	01672362D
346	53733404E
347	51484755Z
348	48145701P
349	53739048P

350	54349147D
351	02752300M
352	51012529R
353	02714402B
354	09102086C
355	02588216A
356	02793946K
357	51495682Q
358	71314746A
359	53856794V
360	04210359W
361	06015653A
362	51013682G
363	05956101K
364	47318557J
365	51122236K
366	79065850S
367	02596218R
368	02278442Q
369	72195077D
370	02586775B
371	71965677B
372	47528571Z
373	02789466A
374	02311447Q
375	70423331E
376	50562030A
377	50479449S
378	05337117J
379	70833029K
380	20069739P
381	05956202F
382	51459359X
383	51149602V
384	53846671Z
385	30231516V
386	53806951S
387	02576350M
388	52904764A
389	71204894E
390	03947679M
391	50770254P
392	51486463C
393	51196655N

394	03187039K
395	05967897H
396	50516250Q
397	02725050X
398	30499553N
399	51501812M
400	53849263F
401	05296750B
402	53955689N
403	54212043P
404	44528374Y
405	800525821
406	51197308K
407	Y0957654V
408	05329730D
409	49087695Z
410	53500380B
411	53717517M
412	48161964X
413	01938533R
414	51118673T
415	11870456H
416	53997621S
417	70423491K
418	53909256Q
419	72994187F
420	03145217J
421	50905608F
422	05968674J
423	02570290V
424	71178501X
425	53955984P
426	53845928F
427	06597757T
428	03929260D
429	53858371F
430	06602078C
431	04628817K
432	03939307M
433	38878967C
434	70420602F
435	05957579G
436	54195628S
437	53985267N

438	24399501C
439	70838235Y
440	34283484Y
441	49366437L
442	53958225H
443	02538048K
444	09087101P
445	53840414J
446	77398765Q
447	05999416G
448	11855280E
449	51523876N
450	70421559K
451	05439201T
452	11858049P
453	47229673R
454	01941642M
455	54194365V
456	02294592C
457	05327479N
458	48827215D
459	05382090K
460	48209661M
461	02728817M
462	48149147G
463	04850227X
464	51704067K
465	51486860A
466	02775615K
467	51002061K
468	53846304S
469	02909666M
470	71034216G
471	50875129A
472	51487371P
473	14278751Y
474	53749384V
475	02575416Z
476	51141160Q
477	47311360S
478	AA5051335
479	07253902R
480	52017386B
481	53852837Q

482	05435909C
483	50360957L
484	47294796B
485	X9682493E
486	Y2999666C
487	02742682R
488	44459700X
489	45872357F
490	47291527P
491	50907876K
492	71172507L
493	03476069X
494	47316944X
495	54151498E
496	32722573J
497	54189391B
498	05460967P
499	Y5208955K
500	02753880K
501	73019182R
502	71531363Y
503	Y2750762E
504	51728460B
505	47292034D
506	41574828M
507	50479215B
508	48200626D
509	53843000T
510	21080231H
511	70069045M
512	53935760R
513	02743477Z
514	53765036Y
515	50486293M
516	70258641N
517	06013184H
518	52012774E
519	45345921H
520	72174982Q
521	05943066G
522	53806232D
523	51124037M
524	18069611Y
525	51537936L

526	53900752E
527	50366016H
528	53908988R
529	02287239G
530	70272522R
531	51489460G
532	05454918P
533	06006407A
534	05943788J
535	70070876L
536	11849979B
537	49103008D
538	51086909E
539	51499852T
540	02305988P
541	05465886M
542	03201933B
543	70167044R
544	54241077Q
545	32720131D
546	02561493Y
547	05468757R
548	54033871V
549	71347655E
550	05330344W
551	43206175P
552	76065842N
553	05301322Y
554	32890306F
555	02790133A
556	71307753W
557	51267203L
558	53747748Z
559	48777216N
560	49103391R
561	04634506Y
562	09073877D
563	54012934X
564	50775429P
565	70359425X
566	51552193Q
567	06022473S
568	12424609D
569	09023511J

570	48964818A
571	77848858E
572	47439992P
573	07504472D
574	51007001Q
575	02743366H
576	79075475A
577	70906839R
578	51537399B
579	70427407G
580	04628501G
581	28849904S
582	51000077S
583	18457558N
584	51192242S
585	507763344
586	51125169X
587	51493848E
588	32832827M
589	X5252571S
590	72899435S
591	70267100F
592	51502138D
593	70273405X
594	05964490S
595	37657483N
596	50479878F
597	23331118X
598	73431507M
599	51491790B
600	53718546E
601	54302352L
602	47047825Z
603	12733025
604	53455921B
605	05461803Q
606	51132404T
607	51146913L
608	01941647X
609	03474874B
610	20922811X
611	51500141J
612	70265885B
613	72178119W

614	51464885Q
615	03211334M
616	72350321A
617	47299896M
618	71017462V
619	03930387D
620	50388215E
621	50556149X
622	49053464F
623	51008708K
624	11872021L
625	53904476C
626	05967462C
627	51766551Z
628	70425958G
629	05334230R
630	52904985V
631	06611436V
632	06035328J
633	70833824B
634	53902462F
635	45144673C
636	47123590V
637	53667373R
638	05209731R
639	48081289L
640	47294259A
641	72180094E
642	79032809W
643	53939825H
644	09137886D
645	47047355G
646	52900748N
647	42412923A
648	51132780P
649	52005874E
650	02743421G
651	05449777L
652	34629547B
653	05312605L
654	16628710D
655	76046271Z
656	53783464B
657	50779873J

658	77393778C
659	53846217C
660	71533501M
661	05209658C
662	53858333S
663	72192546P
664	51535786P
665	71345651L
666	49070914T
667	50899077P
668	50775037F
669	05950429F
670	70901545C
671	02753558K
672	06591226R
673	49261907R
674	51555492A
675	51494044B
676	53842611W
677	73116613G
678	51706413K
679	50467707A
680	47412176E
681	05958804X
682	54500287Q
683	54217772X
684	70283714S
685	Y2476420R
686	02729760M
687	54445441W
688	X7785761P
689	53746857C
690	11866472J
691	52905025B
692	20227464E
693	02586333Y
694	52009195P
695	05456247A
696	05297310L
697	45851613D
698	18173740Z
699	X4721148F
700	51500421V
701	05458852D

702	54284590J
703	05940669E
704	54192261Y
705	54297107H
706	53730873K
707	02308528H
708	51145343J
709	02643350Y
710	50350221R
711	02790304J
712	X6098878Z
713	C4WF3Y013
714	04638844C
715	L1V51FGKN
716	54189871P
717	02711145C
718	53668220C
719	02563536W
720	05965842X
721	48202149Z
722	70827492G
723	70821645E
724	05307169B
725	05209550G
726	48205873N
727	53734910X
728	51123652B
729	52019751F
730	51119422J
731	G12361579
732	70357756C
733	11867541R
734	70427756P
735	53847919C
736	02751926E
737	53747401N
738	25207841W
739	53718264Q
740	49151438R
741	51487835N
742	51487836J
743	06013747Y
744	50772585Q
745	02586196F

746	70081751S
747	43827996R
748	53618829X
749	71458502D
750	51004732R
751	51490364B
752	70825048K
753	53849640Q
754	70423926L
755	47307211Y
756	73222943M
757	50558765G
758	29211432Y
759	52906098A
760	02283190A
761	11870387H
762	51515997E
763	R33761283
764	71993265E
765	05320335K
766	53503987F
767	53996870T
768	05722263R
769	51126004V
770	05458214S
771	51501304A
772	70085176J
773	06594796Y
774	54194168G
775	05447000W
776	01940703D
777	02311558N
778	77175393C
779	05941644P
780	X3874372E
781	50638034S
782	02572253W
783	53719203N
784	05961593Q
785	72542875R
786	72503866T
787	02304365H
788	70082366D
789	04639006K

790	47308066X
791	54491902A
792	54243995J
793	51557699W
794	72900676Z
795	02756649F
796	53850018A
797	50959589F
798	11901819D
799	02594421K
800	45945067Z
801	51146011Z
802	53491955G
803	03216843V
804	53842947Q
805	70420663E
806	52905815L
807	05447668A
808	53351681F
809	05317713K
810	48673202G
811	47211875M
812	77665711R
813	E24034044
814	EA9698257
815	51129448B
816	G04298433
817	02781012J
818	50909760L
819	44065249D
820	51496831S
821	BB0044828
822	AB412072
823	X5622524J
824	9756193
825	X5842339V
826	L78GHGHKW
827	CGFN09N0J
828	73000519Z
829	53992462P
830	48203767E
831	72192240R
832	53989467A
833	05940261M

834	45803656F
835	1003176300
836	05977765L
837	51529047P
838	54348473W
839	51123574W
840	50750473F
841	06032166W
842	72182373R
843	53501821A
844	48762463W
845	05944783L
846	53596630Y
847	02749930G
848	80097602X
849	70068984J
850	54502437G
851	02746031S
852	42226540N
853	73017047M
854	G61700469
855	E50541060
856	53749634Z
857	54193138D
858	50563765J
859	05964005J
860	X6195721G
861	Y1909766K
862	51481427K
863	X3224332P
864	72998905X
865	51495340L
866	02552053L
867	16639686Z
868	05444656G
869	47314923J
870	04849904D
871	05968121N
872	53745739Y
873	03949716H
874	02313978V
875	50362846E
876	05441260N
877	02311478R

878	05955792B
879	54023625Y
880	04632587L
881	52904022C
882	02554677K
883	20616938Z
884	51138528Y
885	53747803T
886	28981269G
887	53847602W
888	47234450V
889	05331128G
890	49139379V
891	03949099E
892	02712819S
893	49588657J
894	47286523H
895	Y0697549L
896	51132806B
897	79022137W
898	50765133Q
899	53414254C
900	51515138Z
901	53498894C
902	53497041F
903	53191708E
904	12421789H
905	51703713N
906	70079852W
907	02565594J
908	70071836J
909	06014184Y
910	45329318K
911	07256890E
912	50242674W
913	50489844Z
914	51115535J
915	47292768F
916	50619083Q
917	06025314G
918	71171779G
919	06610531D
920	51012031D
921	53904533P

922	51475010K
923	75907788Z
924	53666247W
925	51497921R
926	51499032P
927	70265255W
928	48526949P
929	79343806Q
930	51010220S
931	05451220J
932	06018410T
933	05291557Q
934	51117251G
935	70075972D
936	51117224T
937	75159905E
938	53957753Y
939	50330630Y
940	02595093A
941	05952443C
942	51517642B
943	02720764W
944	53668255D
945	08971590A
946	16627540N
947	16635122G
948	X6804986E
949	06605946R
950	52897774M
951	22594319Q
952	02582834A
953	05452652L
954	51139754J
955	78644606Q
956	54300090B
957	02727336L
958	26505761D
959	02776600V
960	51555620Q
961	50765438E
962	05448464V
963	02746671B
964	53497187S
965	51534562A

966	02570821L
967	53804241L
968	47311151J
969	72823306Q
970	51000192S
971	26514258L
972	54110469W
973	47310175A
974	51128643B
975	50499306T
976	51557240A
977	11858665A
978	51482525S
979	02307911E
980	51470454L
981	05466538J
982	53502334X
983	05299198K
984	51466597A
985	47228450C
986	54347796S
987	70884484W
988	17763363A
989	03472347Z
990	70260996K
991	04852204D
992	02734239E
993	48283526V
994	05288999B
995	47282326F
996	50506405S
997	43223794D
998	02556140N
999	50253659Q
1.000	53729305V
1.001	11854110W
1.002	05467215T
1.003	09060557Y
1.004	51005336F
1.005	72078495Z
1.006	51005085D
1.007	02740934R
1.008	28295761
1.009	50549177F

1.010	47304148W
1.011	03211990V
1.012	50325477M
1.013	02742023D
1.014	05436142T
1.015	70076915D
1.016	52875987E
1.017	06016661E
1.018	79086239A
1.019	N789071
1.020	05941120J
1.021	51469393Q
1.022	47291741S
1.023	02750295R
1.024	Y3384817J
1.025	48080008A
1.026	76051955V
1.027	51547344C
1.028	05333113B
1.029	05296357D
1.030	51525629V
1.031	05463969C
1.032	39486965J
1.033	L896958
1.034	77819046H
1.035	54239803F
1.036	72583851Z
1.037	43474318V
1.038	X3629259C
1.039	71162851T
1.040	25612804G
1.041	06022131H
1.042	53848187N
1.043	45312708V
1.044	49146741L
1.045	02720374A
1.046	54129914N
1.047	05731590J
1.048	49054468E
1.049	50333876D
1.050	51496021X
1.051	53647731R
1.052	11852975V
1.053	51543952D

1.054	53957519W
1.055	53856014L
1.056	02732780N
1.057	53843139R
1.058	49100506Z
1.059	04629711H
1.060	05990724Y
1.061	51705853J
1.062	05296542X
1.063	49144481J
1.064	51541731L
1.065	75556473R
1.066	51478407Z
1.067	51098708E
1.068	50546155K
1.069	70259080Z
1.070	53746584T
1.071	03144306E
1.072	51525099Q
1.073	53748930T
1.074	77465866A
1.075	70872892W
1.076	70269244N
1.077	X3755765A
1.078	03206702L
1.079	53391826V
1.080	50599526D
1.081	53989176B
1.082	54347302G
1.083	50998870G
1.084	72231669P
1.085	77868547T
1.086	44719304J
1.087	54699787Z
1.088	02753509H
1.089	70517895X
1.090	72175835H
1.091	52893716H
1.092	53719397E
1.093	49311654E
1.094	51266142Q
1.095	12427604Z
1.096	50353701P
1.097	70065581Z

1.098	05446866Y
1.099	05947563Q
1.100	76954720D
1.101	70086297F
1.102	05946877C
1.103	53350394P
1.104	05956533Q
1.105	05943942Y
1.106	77148616S
1.107	51122387B
1.108	52895268Y
1.109	71040688J
1.110	06028270Q
1.111	47585552R
1.112	09066422Y
1.113	70067557N
1.114	03943840F
1.115	53659752Q
1.116	05469681M
1.117	47843892M
1.118	53997851S
1.119	70424001W
1.120	72099443D
1.121	51471624Q
1.122	50752842F
1.123	49227340A
1.124	18460570B
1.125	53843030F
1.126	71173126V
1.127	70289101C
1.128	51484935X
1.129	72834981F
1.130	44889631W
1.131	53852454R
1.132	50998248A
1.133	53748708P
1.134	51742801T
1.135	47294787W
1.136	05993953S
1.137	48203945Q
1.138	70279124W
1.139	70934174N
1.140	51003068Q
1.141	51004250W

1.142	50909544X
1.143	50554464G
1.144	05208843X
1.145	71483555S
1.146	02743428B
1.147	70267322E
1.148	53841327Y
1.149	54353885D
1.150	48244811B
1.151	44731162A
1.152	02728402G
1.153	47319373R
1.154	50998008Q
1.155	50713764Y
1.156	Y1174958V
1.157	48649299K
1.158	05452068X
1.159	78756256R
1.160	02748839V
1.161	03912284F
1.162	X6245207V
1.163	09102473Q
1.164	AT8765825
1.165	25200127Q
1.166	71160669A
1.167	Y0558237H
1.168	80167094L
1.169	48209913G
1.170	52009878R
1.171	01945072P
1.172	70273168A
1.173	51553627R
1.174	71722393K
1.175	51742586S
1.176	25206846L
1.177	11866394G
1.178	49817435X
1.179	78939539C
1.180	49585609R
1.181	51121189D
1.182	53745380S
1.183	71435246Y
1.184	10802260
1.185	48080960N

1.186	05445449S
1.187	54693314G
1.188	72606243G
1.189	05967228Q
1.190	50755912H
1.191	50550176V
1.192	02307267E
1.193	51475942X
1.194	09039305Y
1.195	51555402M
1.196	52049074M
1.197	77816673Z
1.198	02587078S
1.199	02587079Q
1.200	51505954F
1.201	50759419Y
1.202	02592370V
1.203	72528916A
1.204	54157687R
1.205	47284381S
1.206	49225738B
1.207	47291517K
1.208	51526816P
1.209	26109677
1.210	53854422Z
1.211	04635753B
1.212	06596237K
1.213	51009613Y
1.214	02570304P
1.215	77820072D
1.216	06603121M
1.217	02553401X
1.218	03138648E
1.219	47309507W
1.220	02563833T
1.221	47294420A
1.222	05946681P
1.223	51130523M
1.224	76138791M
1.225	02744569W
1.226	02754395F
1.227	51481027N
1.228	54196389V
1.229	53187704C

1.230	77478330R
1.231	53846211Z
1.232	70083525H
1.233	05333180D
1.234	54242171Y
1.235	50775619Z
1.236	70082170C
1.237	25201792W
1.238	53948300Y
1.239	53847566N
1.240	54193011C
1.241	04613584Z
1.242	02566706K
1.243	Y2330287X
1.244	43293078V
1.245	50551064P
1.246	02595934Q
1.247	71563872Q
1.248	06035652S
1.249	51516996D
1.250	45143994P
1.251	11872441W
1.252	50343699B
1.253	50898032K
1.254	05333563R
1.255	02575012R
1.256	02564236N
1.257	51514807M
1.258	53856581B
1.259	05956000N
1.260	02566125S
1.261	X6232417S
1.262	70420540Z
1.263	53848838L
1.264	50747698S
1.265	05949603D
1.266	18456029R
1.267	47294419W
1.268	76139629S
1.269	104861737
1.270	05307058S
1.271	50646737R
1.272	05462002P
1.273	73450276Y

1.274	05443983K
1.275	44347237V
1.276	01672185Q
1.277	02727002F
1.278	77847655S
1.279	05999856F
1.280	11862192B
1.281	51139490W
1.282	53736561M
1.283	50361134N
1.284	47230336C
1.285	72353889Y
1.286	49144833C
1.287	06609814M
1.288	Y2899459R
1.289	45342601X
1.290	53449437J
1.291	49196494T
1.292	53773795W
1.293	05327288M
1.294	48202782A
1.295	02291426M
1.296	I714572
1.297	51141456J
1.298	70266371Z
1.299	51120639B
1.300	53843687C
1.301	51104133L
1.302	53853949R
1.303	05996027L
1.304	02724047L
1.305	58430731J
1.306	05438695T
1.307	05442789T
1.308	51131927Y
1.309	48248985E
1.310	70429711P
1.311	47307227E
1.312	53749404Z
1.313	42224971F
1.314	20853460G
1.315	51132026J
1.316	43633744F
1.317	07253386Z

1.318	53851134S
1.319	Y2029931B
1.320	53848087G
1.321	20959888B
1.322	47295950S
1.323	75160490D
1.324	01195713N
1.325	70420485M
1.326	51135550H
1.327	05957791D
1.328	53855183Q
1.329	51082248F
1.330	06011465R
1.331	51004538Z
1.332	05952687B
1.333	48146179A
1.334	02665431F
1.335	50619619T
1.336	47307602Y
1.337	11867301Z
1.338	71721102H
1.339	06594334G
1.340	09024674A
1.341	49103017H
1.342	50249558D
1.343	52019224D
1.344	31007741S
1.345	72897561G
1.346	72089057L
1.347	05442688Z
1.348	51508364W
1.349	53842756D
1.350	09063014W
1.351	49374408D
1.352	47312817T
1.353	53403635G
1.354	02729406L
1.355	16643026L
1.356	05992282T
1.357	48701121R
1.358	52314858R
1.359	54393520S
1.360	02714424X
1.361	50544172Q

1.362	09072924E
1.363	50996650S
1.364	53568244W
1.365	70428524V
1.366	71902198N
1.367	04616096L
1.368	50358323F
1.369	50599407M
1.370	06312960N
1.371	11860670F
1.372	47319911X
1.373	78593419G
1.374	03951723R
1.375	05956309E
1.376	06603961V
1.377	49236381M
1.378	71231283F
1.379	77446794K
1.380	44749070V
1.381	71948784T
1.382	11898255X
1.383	02725433W
1.384	53906820H
1.385	58434219M
1.386	04225510L
1.387	49095698J
1.388	71644150R
1.389	51118806H
1.390	45424037A
1.391	53504193Y
1.392	53858772V
1.393	53840952E
1.394	04235354L
1.395	05725523H
1.396	06006767H
1.397	05332154H
1.398	53746369S
1.399	28980442M
1.400	50354961A
1.401	75116535F
1.402	02302654D
1.403	03184270N
1.404	47429446L
1.405	47969358Y

1.406	45575244P
1.407	49080695Y
1.408	02591817Q
1.409	05446125R
1.410	51129849K
1.411	45384928V
1.412	50890177D
1.413	54350207B
1.414	53939384Z
1.415	05332921A
1.416	49687887K
1.417	70267747X
1.418	43472663H
1.419	54241745V
1.420	04860041A
1.421	51002439P
1.422	02754348Y
1.423	72600355G
1.424	47311022E
1.425	54215352M
1.426	20267206C
1.427	02306401F
1.428	53667816F
1.429	76656571D
1.430	47463747G
1.431	50334067Q
1.432	02784577J
1.433	51529325X
1.434	X7697587Q
1.435	X7999177F
1.436	02554980W
1.437	70359166G
1.438	16641104Y
1.439	51482510T
1.440	50350427T
1.441	48207562E
1.442	79072078X
1.443	51144988A
1.444	47373613F
1.445	75915420X
1.446	02711259L
1.447	51001310Y
1.448	44654143B
1.449	71147726D

1.450	49702064F
1.451	05968204A
1.452	52889451P
1.453	53667765W
1.454	70262055E
1.455	05336322T
1.456	11086260F
1.457	51006089R
1.458	50486949V
1.459	53813749M
1.460	53867172E
1.461	51527621P
1.462	02571461S
1.463	23310897Y
1.464	18058903Q
1.465	53666751T
1.466	02575310T
1.467	73579266N
1.468	02796299M
1.469	77836558G
1.470	52907107T
1.471	54302611W
1.472	51488477X
1.473	03943113Q
1.474	79344649P
1.475	70425928C
1.476	02565353W
1.477	47315535G
1.478	48083159A
1.479	70067859S
1.480	53479017S
1.481	11086471B
1.482	16624634G
1.483	77146947W
1.484	53664666P
1.485	11820324A
1.486	53459168S
1.487	50479177L
1.488	70822147H
1.489	05467984X
1.490	46907276H
1.491	70420618T
1.492	53910253R
1.493	52366544Y

1.494	05332977J
1.495	70912994S
1.496	03951721E
1.497	54192692T
1.498	20616969E
1.499	73415950L
1.500	51124496G
1.501	05464069M
1.502	51486799B
1.503	16629078D
1.504	53811421T
1.505	52017532L
1.506	18077213H
1.507	52887991C
1.508	53849114L
1.509	03930522Y
1.510	53495567M
1.511	53720325F
1.512	05319447F
1.513	16629467F
1.514	53757572V
1.515	04865378G
1.516	05968002P
1.517	51003618Z
1.518	70267875T
1.519	50993812Y
1.520	72994304D
1.521	12344684D
1.522	71283600E
1.523	47526985S
1.524	03140753B
1.525	53851391L
1.526	06022148N
1.527	09072761C
1.528	49226313B
1.529	02568288Q
1.530	53823570M
1.531	53497375L
1.532	51704282Y
1.533	51480904G
1.534	53746939X
1.535	53665699Y
1.536	51490227N
1.537	48154587Q

1.538	44498128M
1.539	47295347X
1.540	51113380C
1.541	01190235P
1.542	48789566B
1.543	47281871N
1.544	02743042Q
1.545	53901015D
1.546	05446646Q
1.547	51199542R
1.548	50748713H
1.549	05337950H
1.550	04216552P
1.551	02739406Z
1.552	51083895K
1.553	47976844V
1.554	05339994S
1.555	53856211D
1.556	05330874A
1.557	52908142T
1.558	04617821L
1.559	53749987E
1.560	53667469M
1.561	48775732T
1.562	02290703H
1.563	02579167Q
1.564	51520357N
1.565	54026592Y
1.566	06010810J
1.567	53501592G
1.568	05292895C
1.569	54113811D
1.570	51491811D
1.571	09061323J
1.572	02757117S
1.573	50340378W
1.574	X2033418B
1.575	54445233R
1.576	02727370F
1.577	35483484G
1.578	53501501M
1.579	05991204A
1.580	1722659651
1.581	05955323W

1.582	49622941G
1.583	34631012G
1.584	51705809S
1.585	53749388K
1.586	47317925W
1.587	46974005R
1.588	74365396W
1.589	51417807L
1.590	U34218297
1.591	53848893M
1.592	13465822
1.593	50776117Y
1.594	50227854V
1.595	02555733L
1.596	C0274626
1.597	50487710L
1.598	0603938572
1.599	53959237H
1.600	51101508Q
1.601	03943307A
1.602	50621085V
1.603	03202620P
1.604	70071325P
1.605	05448105A
1.606	11899974G
1.607	54198926R
1.608	51498710P
1.609	44743003E
1.610	45349939B
1.611	70868608L
1.612	FO011299
1.613	Y1886603L
1.614	29513071T
1.615	48226849N
1.616	34881633V
1.617	77395457C
1.618	X7614321X
1.619	53981378X
1.620	51140168J
1.621	71288875F
1.622	48146961A
1.623	02740398V
1.624	77178803A
1.625	05435930H

1.626	52906380D
1.627	72992157R
1.628	51533419X
1.629	51538546P
1.630	45337180V
1.631	02737786G
1.632	51484127F
1.633	06289950W
1.634	53848763J
1.635	05994141L
1.636	51716289F
1.637	05977124E
1.638	71682174Y
1.639	47458380L
1.640	71303345X
1.641	51546570M
1.642	51113049B
1.643	51544249F
1.644	71208812F
1.645	13571896
1.646	52909772C
1.647	49705659Z
1.648	05332980Q
1.649	03171628C
1.650	53748379R
1.651	06604758D
1.652	02298940K
1.653	46260098Z
1.654	11871108A
1.655	48203934M
1.656	Y1739826M
1.657	53718760Y
1.658	54890009A
1.659	70425144H
1.660	73414652D
1.661	04241716X
1.662	11868483T
1.663	51505241F
1.664	47286974D
1.665	05446692Q
1.666	48787242X
1.667	71467644C
1.668	75121380E
1.669	02726972T

1.670	78808927W
1.671	05299216Q
1.672	47588613A
1.673	72352061H
1.674	71151804Q
1.675	51703545M
1.676	47296768M
1.677	52901894P
1.678	02568158R
1.679	72901137S
1.680	51543027G
1.681	70419430P
1.682	05941212J
1.683	53541506J
1.684	50898266W
1.685	CGFNPH55H
1.686	48028901W
1.687	X3886287T
1.688	53857109X
1.689	11870083J
1.690	50641137J
1.691	70270324B
1.692	U19742809
1.693	49588418G
1.694	70422106Q
1.695	75755263W
1.696	70421510H
1.697	70418524E
1.698	53667256E
1.699	26510579C
1.700	03954000R
1.701	E54532945
1.702	E50541061
1.703	Y3263513B
1.704	X5822641F
1.705	E71625610
1.706	05457382B
1.707	05455859Y
1.708	01939428E
1.709	52889576H