

Biologia e Genetica generale Test d'ingresso

N.	MATRICOLA	R.G/90	Voto	N.	MATRICOLA	R.G/90	Voto	N.	MATRICOLA	R.G/90	Voto	N.	MATRICOLA	R.G/90	Voto	N.	MATRICOLA	R.G/90	Voto
1	284466	33	10,9989	37	282654	46	15,3318	73	285631		0	109	284199	33	10,9989	144	280882	22	7,3326
2	283982		0	38	284309	36	11,9988	74	278839	36	11,9988	110	283994	45	14,9985	145	281210	23	7,6659
3	283954		0	39	284303		0	75	284067	42	13,9986	111	282234	48	15,9984	146	283181	38	12,6654
4	284193	64	21,3312	40	284388	43	14,3319	76	283907	34	11,3322	112	281547	31	10,3323				
5	284170	50	16,665	41	284120	37	12,3321	77	283933	34	11,3322	112		8	2,6664				
6	284102	48	15,9984	42	284225	69	22,9977	78	283291	31	10,3323	113		31	10,3323				
7	284288	30	9,999	43	284129	47	15,6651	79	283993	33	10,9989	114	285796	41	13,6653				
8	284397	34	11,3322	44	285036	17	5,6661	80	284063	56	18,6648	115		23	7,6659				
9	283922	33	10,9989	45	284202	59	19,6647	81	283963	56	18,6648	116		31	10,3323				
10	284196	48	15,9984	46	285004	30	9,999	82	283967	58	19,3314	117	284148	32	10,6656				
11	284393	33	10,9989	47	283972	40	13,332	83	285330	35	11,6655	118		25	8,3325				
12	285964	39	12,9987	48	284761	49	16,3317	84	283257	45	14,9985	119	286363	27	8,9991				
13	282357	45	14,9985	49	283937	61	20,3313	85	283926		0	120	276330	33	10,9989				
14	284180	59	19,6647	50	284244	23	7,6659	86	285311		0	121	263202	33	10,9989				
15	284742	40	13,332	51	284153	40	13,332	87	283429	34	11,3322	122	283929	39	12,9987				
16	284184	39	12,9987	52	284315	46	15,3318	88	284114	50	16,665	123	283236	36	11,9988				
17	284322	32	10,6656	53	284037	42	13,9986	89	276427	48	15,9984	124	283309	35	11,6655				
18	284118	65	21,6645	54	283977	30	9,999	90	283980	33	10,9989	125	284889	44	14,6652				
19	283874	34	11,3322	55	284001	24	7,9992	91	283375	32	10,6656	126	282444	32	10,6656				
20	284149	51	16,9983	56	282492	27	8,9991	92	277012	56	18,6648	127	282288	37	12,3321				
21	283889	78	25,9974	57	283408	19	6,3327	93	284302		0	128	265329	34	11,3322				
22	284330	43	14,3319	58	282437		0	94	283978	48	15,9984	129	285188	21	6,9993				
23	285026	27	8,9991	59	284131	30	9,999	95	284200	41	13,6653	130	274918	43	14,3319				
24	282379	37	12,3321	60	284015	62	20,6646	96	284325		0	131		22	7,3326				
25	284416	29	9,6657	61	284401		0	97	283251	65	21,6645	132	281219	15	4,9995				
26	283343	38	12,6654	62	284138	33	10,9989	98	282267	47	15,6651	133	281209	19	6,3327				
27	284253	18	5,9994	63	283964	43	14,3319	99	283987	23	7,6659	134		27	8,9991				
28	283280	41	13,6653	64	284361	25	8,3325	100	283973	30	9,999	135		27	8,9991				
29	284003	48	15,9984	65	284247		0	101	282602	35	11,6655	136	285236	35	11,6655				
30	283861		0	66	283951	25	8,3325	102	285314	37	12,3321	137		40	13,332				
31	278438	45	14,9985	67	283960	28	9,3324	103	282580	36	11,9988	138	285289	32	10,6656				
32	284988	30	9,999	68	284217	34	11,3322	104	283896	30	9,999	139	285085	34	11,3322				
33	282913	41	13,6653	69	283946	21	6,9993	105	284005	37	12,3321	140	281181	34	11,3322				
34	283183	41	13,6653	70	284109	46	15,3318	106	284351		0	141	281208	23	7,6659				
35	283431	55	18,3315	71	284434	39	12,9987	107	283382	39	12,9987	142	281277	22	7,3326				
36	282957	40	13,332	72	283329	50	16,665	108	284111	27	8,9991	143		18	5,9994				