

07-lug		anatomia		Fisiologia	media	finale
1	717512	25	717512	19	22	22
2	724582	22	724582	21	21.5	22
3	734424	16	734424	13		
4	736935	12	736935	20		
5	738435	14	738435	11		
6	738737	20	738737	28	24	24
7	738938	11	738938	13		
8	740007	9	740007	13		
9	742280	22	742280	22	22	22
10	743358	21	743358	27	24	24
11	743361	21	743361	19	20	20
12	743365	19	743365	19	19	19
13	743366	18	743366	26	22	22
14	743368	10	743368	17		
15	743369	20	743369	27	23.5	24
16	743370	23	743370	16		
17	743373	22	743373	18	20	20
18	743376	14	743376	18		
19	743378	22	743378	18	20	20
20	743383	27	743383	25	26	26
21	743384	19	743384	24	21.5	22
22	743385	20	743385	28	24	24
23	743389	26	743389	21	23.5	24
24	743390	24	743390	26	25	25
25	743392	20	743392	21	20.5	21
26	743393	26	743393	27	26.5	27
27	743395	19	743395	21	20	20
28	743396	17	743396	11		
29	743401	20	743401	20	20	20
30	743402	21	743402	21	21	21
31	743411	21	743411	22	21.5	22
32	743412	19	743412	18	18.5	19
33	743415	19	743415	21	20	20
34	743419	22	743419	22	22	22
35	743436	19	743436	14		
36	743454	24	743454	23	23.5	24
37	743459	19	743459	24	21.5	22
38	743474	22	743474	18	20	20
39	743477	20	743477	18	19	19
40	743478	17	743478	16		
41	743479	27	743479	25	26	26
42	743482	25	743482	24	24.5	25
43	743483	15	743483	13		
44	743489	22	743489	20	21	21
45	743493	19	743493	20	19.5	20
46	743495	17	743495	13		

47	743516	21	743516	21	21	21
48	743520	26	743520	17		
49	743530	16	743530	20	18	18
50	743548	22	743548	27	24.5	25
51	743569	22	743569	14		
52	743570	21	743570	27	24	24
53	743590	23	743590	18	20.5	21
54	743593	16	743593	17		
55	743594	19	743594	21	20	20
56	743601	23	743601	22	22.5	23
57	743605	17	743605	12		
58	743607	25	743607	25	25	25
59	743623	22	743623	21	21.5	22
60	743625	19	743625	16		
61	743626	18				
62	743633	22	743633	23	22.5	23
63	743634	19	743634	21	20	20
64	743639	21	743639	20	20.5	21
65	743640	18	743640	23	20.5	21
66			743641	4		
67	743646	20	743646	20	20	20
68	743655	19	743655	18	18.5	19
69	743657	24	743657	27	25.5	26
70	743664	9	743664	24		
71	743666	19	743666	22	20.5	21
72	743669	22	743669	28	25	25
73	743676	18				
74	743679	23	743679	14		
75	743687	13	743687	18		
76	743691	20	743691	20	20	20
77	743700	23	743700	19	21	21
78	743701	25	743701	23	24	24
79	743706	19	743706	23	21	21
80			743707	16		
81	743708	21	743708	21	21	21
82	743717	16				
83	743719	20	743719	24	22	22
84	743726	18	743726	16		
85	743735	21	743735	18	19.5	20
86	743736	18	743736	21	19.5	20
87	743738	19	743738	25	22	22
88	743740	24	743740	19	21.5	22
89	743753	19	743753	22	20.5	21
90	743757	14	743757	23		
91	743762	19	743762	22	20.5	21
92	743763	13	743763	19		
93	743773	22	743773	18	20	20

94	743779	19	743779	25	22	22
95	743780	18	743780	21	19.5	20
96	743803	23	743803	17		
97	743806	12	743806	17		
98	743819	21	743819	16		
99	743821	21	743821	29	25	25
100	743825	22	743825	21	21.5	22
101	743827	14	743827	20		
102	743832	24	743832	22	23	23
103	743835	18	743835	14		
104	743837	21	743837	23	22	22
105	743849	17	743849	20		
106	743854	17	743854	23		
107	743864	19	743864	19	19	19
108	743866	22	743866	19	20.5	21
109	743871	22	743871	17		
110	743893	22	743893	23	22.5	23
111	743914	17	743914	17		
112	743938	17	743938	22		
113	743959	16	743959	20		
114	743977	25	743977	18	21.5	22
115	743994	12	743994	15		
116	744148	26	744148	18	22	22
117	744149	20	744149	15		
118	744164	22	744164	18	20	20
119	744169	20	744169	19	19.5	20
120	744171	21	744171	17		
121	744177	14	744177	13		
122	744180	14	744180	24		
123	744184	18	744184	21	19.5	20
124	744204	25	744204	25	25	25
125	744212	24	744212	20	22	22
126	744215	23	744215	24	23.5	24
127	744218	9	744218	14		
128	744223	21	744223	13		
129	744227	17	744227	27		
130	744228	17	744228	19		
131	744233	13	744233	19		
132	744283	19	744283	28	23.5	24
133			744295	21		
134	744308	11	744308	13		
135	744337	15	744337	12		
136	744465	23	744465	20	21.5	22
137	744487	19	744487	19	19	19
138	744494	24	744494	23	23.5	24
139	744499	23	744499	23	23	23
140	744506	21	744506	24	22.5	23

141	744508	22	744508	21	21.5	22
142	744538	22	744538	24	23	23
143	744564	19	744564	22	20.5	21
144	744692	15	744692	7		
145	744697	14	744697	8		
146	744704	21	744704	23	22	22
147	744710	24	744710	12		
148	744714	24	744714	20	22	22
149	744716	12	744716	19		
150	744821	22	744821	21	21.5	22
151	744823	22	744823	16		
152	744826	21	744826	22	21.5	22
153	744828	27	744828	18	22.5	23
154	744845	18	744845	21	19.5	20
155	744905	14	744905	19		
156	744916	20	744916	21	20.5	21
157			744995	24		
158	745001	21	745001	23	22	22
159	745013	22	745013	16		
160	745015	24	745015	14		

77424
473641

10
15

77424

10

matr non esiste
matr non esiste

Codici non riconosciuti

XXXX-XXXX 744874