

Enregistrement Medecine et Odonto (/500) RANG

R180	309,0547786	1
J021	306,2428127	2
P30	297,2626263	3
M9	296,1437451	4
R99	296,1142191	5
M196	295,3275058	6
R117	294,9118104	7
J190	294,6674437	8
V28	293,6993007	9
R190	292,8364413	10
V179	292,6212121	11
V35	291,0431235	12
P64	289,7400932	13
J35	289,4809635	14
M113	288,6728827	15
M124	285,8593629	16
J198	283,0656566	17
J107	282,8539239	18
M169	281,451826	19
J74	280,46115	20
V56	279,7521368	21
J153	279,5337995	22
R60	279,2715618	23
P85	278,8181818	24
M4	278,1317016	25
M107	276,2653458	26
R191	275,967366	27
V117	275,4755245	28
R17	275,4607615	29
V173	274,4716395	30
M83	274,2125097	31
P40	274,1515152	32
M59	271,5920746	33
P112	271,049728	34
V82	270,9980575	35
P61	269,6608392	36
R90	269,5878011	37
J145	269,5167055	38
M29	268,0920746	39
M43	267,0905206	40
P118	267,0839161	41
J166	267,013986	42
M21	266,7956488	43
M139	266,4491064	44
J196	265,6608392	45
V178	265,4358974	46
R143	265,3337218	47
J154	264,7268842	48
V175	264,017871	49
V81	262,6872572	50
M33	262,455711	51
V166	262,4199689	52
V140	261,3725719	53
J116	261,0668221	54
M103	260,5602176	55
B104	259,7004662	56

V122	259,2389277	57
J151	258,7731158	58
P81	258,7031857	59
V156	258,3764569	60
P90	258,1449106	61
R94	257,9184149	62
J160	257,5283605	63
R75	257,3694639	64
V151	256,8302253	65
V27	255,8578089	66
J161	255,7362082	67
M93	254,5613831	68
R87	253,7968143	69
R65	253,3111888	70
V76	253,2626263	71
J49	252,3869464	72
J134	252,3803419	73
M154	251,8286713	74
M163	250,0932401	75
R24	249,8601399	76
R88	249,2094017	77
M148	248,9226884	78
J121	248,3803419	79
V158	248,2202797	80
B102	248,2043512	81
R144	248,1247086	82
P37	246,3022533	83
J30	246,2373737	84
J101	245,9265734	85
M125	245,7983683	86
J38	245,5959596	87
J142	245,0959596	88
V60	245,0058275	89
V39	244,8484848	90
P28	243,8220668	91
R155	243,6181041	92
R179	243,4156954	93
J73	243,2863248	94
R171	243,1472416	95
M89	242,0073815	96
J40	241,4425019	97
M110	241,4133644	98
V130	240,8275058	99
V168	240,2653458	100
M152	240,0244755	101
R67	239,480575	102
M87	239,4079254	103
M131	239,1037296	104
R74	238,7556333	105
J51	238,4463869	106
R121	238,0757576	107
V171	237,7082362	108
J152	236,7560218	109
J34	236,5376845	110
R18	236,529526	111
R12	236,1868687	112
M22	235,8127428	113

R44	235,4222999	114
M42	235,2995338	115
R142	235,0889666	116
V118	235,0745921	117
M66	234,7004662	118
M85	234,6421911	119
P1	234,4172494	120
J175	234,2731158	121
J133	234,2214452	122
M79	234,1064491	123
M44	233,8881119	124
V59	233,7214452	125
M28	233,3908314	126
M35	233,2307692	127
R11	233,2094017	128
V41	233,1025641	129
M168	232,3193473	130
P66	231,8325563	131
R111	231,5928516	132
V150	231,4436674	133
M2	231,1487956	134
R39	230,9063714	135
R149	230,8430458	136
J189	230,8379953	137
J177	230,7863248	138
R3	230,5823621	139
P117	230,1989122	140
P88	229,8022533	141
J98	229,6763792	142
B101	229,6515152	143
V11	229,1499611	144
V196	228,4292929	145
J024	228,4133644	146
R105	227,516317	147
M153	227,4436674	148
P84	227,3512044	149
M23	227,2187257	150
V169	227,2121212	151
P18	226,7863248	152
J140	225,5866356	153
R79	225,2451437	154
M20	225,2175602	155
M165	224,4475524	156
V143	224,3325563	157
J69	224,03108	158
M129	224,008547	159
M115	223,5019425	160
V20	223,1037296	161
V45	223,1037296	162
R10	222,5757576	163
V94	222,5613831	164
R148	222,3865579	165
P8	222,3496503	166
V153	222,2214452	167
M10	221,3049728	168
M158	221,0866356	169
P29	220,9607615	170

V18	220,5734266	171
V75	220,3644134	172
V21	220,0586636	173
V34	219,8578089	174
R176	219,8496503	175
V87	219,3694639	176
P97	218,9013209	177
V139	218,7362082	178
J164	218,7346542	179
V17	218,2731158	180
R187	218,1390831	181
P22	217,8073038	182
B181	217,5641026	183
V5	217,2307692	184
P51	216,8842269	185
R38	216,8826729	186
V74	216,6433566	187
J112	216,4700855	188
J4	215,7902098	189
M6	215,2703963	190
V103	214,3088578	191
M81	214,2214452	192
J120	214,1697747	193
V170	214,0613831	194
J55	213,8298368	195
J158	213,6790987	196
V51	213,5097125	197
V48	213,4965035	198
M117	213,1433566	199
J32	212,9024864	200
M178	212,8457653	201
V72	212,8034188	202
P27	212,47669	203
J025	212,4118104	204
R182	211,7727273	205
V9	211,7676768	206
B161	211,6394716	207
M68	211,6235431	208
J016	211,3694639	209
R83	211,3045843	210
M18	211,1262626	211
V84	210,7187257	212
V102	210,6487956	213
J8	210,3888889	214
M111	209,8073038	215
V146	209,7505828	216
M1	209,7439782	217
V6	209,3073038	218
P99	209,2016317	219
V105	208,9832945	220
R130	208,8892774	221
R2	208,8442113	222
M106	208,8006993	223
M126	208,6658897	224
R41	208,3111888	225
M26	208,1526807	226
M14	208,0944056	227

V187	207,7902098	228
J96	207,495338	229
P111	207,4145299	230
J5	207,006993	231
M150	206,7412587	232
R169	206,6021756	233
J188	206,1989122	234
R158	206,037296	235
M11	205,6631702	236
J104	205,503108	237
M182	204,6592852	238
V119	204,6208236	239
R14	204,5994561	240
M181	204,2451437	241
P70	203,7610723	242
V186	203,2319347	243
J186	202,4238539	244
M179	202,2956488	245
V167	202,0905206	246
M176	201,9739705	247
J52	201,5415695	248
V144	201,4067599	249
J125	201,3523699	250
V177	201,3232323	251
P17	201,0889666	252
R120	201,0691531	253
J148	200,454157	254
R66	200,3469308	255
R62	199,1538462	256
B103	199,042735	257
R139	198,9421134	258
R160	198,7463092	259
B106	198,4370629	260
R181	197,9156954	261
J41	197,5955711	262
M67	197,3589744	263
M40	196,6433566	264
V12	196,5	265
M13	196,3958819	266
J167	195,963481	267
J72	195,8484848	268
M51	195,4794095	269
B152	195,3919969	270
V141	195,3259518	271
J130	194,96115	272
R43	194,7913753	273
J172	194,4370629	274
V42	193,9514375	275
V55	193,7280497	276
R86	193,6324786	277
J022	193,5322455	278
B107	193,4739705	279
P46	193,3457653	280
J36	192,8749029	281
V188	192,8100233	282
J180	192,7241647	283
P11	192,4475524	284

J114	192,3100233	285
M136	192,2968143	286
M119	192,2451437	287
M84	192,1076146	288
B004	191,8286713	289
J56	191,2610723	290
M82	191,2544678	291
R48	191,0994561	292
M25	190,9211344	293
V145	190,6829837	294
M133	190,0454545	295
R141	189,2066822	296
J129	189,1565657	297
P9	188,9448329	298
J60	188,8974359	299
V176	188,4316239	300
B109	187,7385392	301
B111	187,7000777	302
V161	187,5625486	303
J109	187,520202	304
J194	187,3986014	305
R53	187,2303807	306
M189	187,0652681	307
M3	186,9052059	308
R26	186,7688423	309
P63	186,6670552	310
R186	186,2688423	311
V23	185,4514375	312
J179	185,3931624	313
P80	185,3881119	314
J187	185,2490287	315
R183	185,0532246	316
M12	184,9739705	317
V66	184,47669	318
M54	184,2874903	319
R16	184,2793318	320
J146	183,6076146	321
B142	183,497669	322
R34	183,3535354	323
J78	183,0454545	324
M130	182,7610723	325
V162	182,6511267	326
M90	182,5003885	327
P25	182,1670552	328
R5	182,0730381	329
B194	181,4739705	330
J100	180,9382284	331
M138	180,9222999	332
V83	180,4316239	333
J3	180,4024864	334
R164	180,1643357	335
V189	179,8892774	336
P76	179,5493395	337
P38	179,3986014	338
R80	178,9261849	339
B199	178,8760684	340
M52	178,5811966	341

V100	178,471251	342
M122	178,4129759	343
P113	178,3919969	344
V80	178,3111888	345
M65	177,9487179	346
J113	177,7280497	347
R22	177,5664336	348
J39	176,8006993	349
J115	176,54662	350
V63	176,2066822	351
R135	175,997669	352
R140	175,997669	353
J46	175,3760684	354
J136	175,0652681	355
V71	174,4487179	356
M118	173,8496503	357
V197	173,8496503	358
P73	173,8139083	359
M57	173,5454545	360
R84	173,0400155	361
V164	172,2742813	362
M58	172,1142191	363
M17	171,7968143	364
B168	171,6076146	365
J023	171,5493395	366
V68	171,2385392	367
V174	170,4778555	368
J59	169,6313131	369
V107	169,0664336	370
B167	169,034965	371
V24	168,5889666	372
B186	168,5823621	373
R81	168,4817405	374
B140	168,2424242	375
M94	168,1208236	376
J71	168,0850816	377
R136	167,6285936	378
M184	167,5718726	379
M177	167,5652681	380
J143	167,533411	381
M199	167,5268065	382
V120	167,1868687	383
J138	167,0652681	384
R114	166,9393939	385
J97	166,7770008	386
V106	166,7222222	387
V123	166,459596	388
R194	166,4195804	389
R115	166,4063714	390
J126	166,3694639	391
V3	166,0944056	392
M114	166,0769231	393
B163	165,7121212	394
P54	165,4739705	395
J178	165,4355089	396
M32	165,2331002	397
B188	164,989899	398

P33	164,7490287	399
J29	164,3799534	400
R42	164,3282828	401
J185	163,6484071	402
V92	163,5493395	403
V10	163,2777778	404
M30	162,9910645	405
B120	162,8628594	406
J195	162,506993	407
V14	162,2832168	408
M74	162,1670552	409
P109	162,1153846	410
R133	161,9222999	411
R118	160,0901321	412
V137	159,9739705	413
J37	159,7808858	414
R77	159,6643357	415
P75	159,5493395	416
P79	159,497669	417
R21	159,4036519	418
J86	159,3667444	419
V4	159,2727273	420
J014	159,1484071	421
P19	159,0493395	422
V29	159,0042735	423
M61	158,6961927	424
R93	158,4475524	425
M60	158,3562549	426
R122	158,2078477	427
B128	158,1736597	428
R167	158,0796426	429
M185	158,0097125	430
J79	157,9553225	431
P31	157,8271173	432
J157	157,7397047	433
R78	157,6814297	434
R28	157,527972	435
V155	157,503108	436
V191	157,4871795	437
P36	157,480575	438
R173	157,0439005	439
R166	156,7925408	440
V30	156,5598291	441
R145	156,5	442
M127	156,4448329	443
P95	156,3655789	444
V131	155,9965035	445
M24	155,9475524	446
R72	155,9300699	447
M76	155,9090909	448
M171	155,9024864	449
V38	155,7132867	450
R19	155,0994561	451
M137	154,2820513	452
R159	154,2303807	453
M53	153,9646465	454
J82	153,9129759	455

J67	153,7979798	456
V99	153,5928516	457
J103	153,2397047	458
J99	152,488345	459
J75	152,3931624	460
J106	152,3799534	461
J155	152,2649573	462
R13	151,7435897	463
V152	151,1351981	464
V31	151,1192696	465
M183	150,520202	466
R82	150,518648	467
B164	150,4327894	468
P3	150,2661228	469
J26	150,2595183	470
R61	150,2529138	471
P47	149,8772339	472
R108	149,8453768	473
J70	149,6021756	474
M109	149,3430458	475
R85	148,7766123	476
J197	148,7478632	477
J156	148,7424242	478
V36	148,5081585	479
R185	148,3282828	480
R49	148,2766123	481
V70	148,0625486	482
R189	147,9949495	483
R193	147,952603	484
R1	147,4459984	485
R29	147,4327894	486
J184	147,3958819	487
J193	147,2501943	488
R40	147,2408702	489
J28	146,9168609	490
J58	146,8535354	491
R20	146,7595183	492
M121	146,6802642	493
J62	146,1895882	494
V26	146,1219891	495
J64	146,0928516	496
J63	145,9553225	497
M78	145,6087801	498
B108	145,5796426	499
P5	145,5505051	500
M198	145,5229215	501
J92	145,4355089	502
M45	145,0664336	503
M100	144,9289044	504
B115	144,7490287	505
J9	144,7397047	506
R64	144,6616162	507
V16	144,5454545	508
R56	144,3888889	509
J119	143,9090909	510
V147	143,7715618	511
P15	143,533411	512

M97	143,510878	513
V89	143,3826729	514
P13	143,1111111	515
P108	143,0675991	516
B148	142,6709402	517
R196	142,5769231	518
R98	142,1351981	519
V32	142,1087801	520
M173	141,971251	521
P114	141,7820513	522
J171	141,7303807	523
R54	141,7012432	524
R68	141,5213675	525
R92	141,3321678	526
V91	141,1406371	527
M69	141,0555556	528
J015	140,8706294	529
P104	140,8348873	530
J47	140,6114996	531
M55	140,6048951	532
J117	140,5664336	533
P57	140,4289044	534
B145	140,3931624	535
M120	140,3348873	536
J50	140,1973582	537
M174	140,1841492	538
R52	140,0174825	539
P21	139,988345	540
R70	139,9432789	541
V43	139,533411	542
M86	139,3034188	543
P60	138,952603	544
B009	138,9300699	545
V90	138,7727273	546
R73	138,7501943	547
J163	138,6643357	548
V115	138,497669	549
B116	138,4910645	550
M159	138,4327894	551
R200	138,3585859	552
B169	138,2661228	553
J61	138,1445221	554
M155	138,1219891	555
M192	137,8904429	556
J147	137,7886558	557
M170	137,6153846	558
J017	137,3888889	559
V154	137,2688423	560
J010	137,0730381	561
M49	136,5306915	562
P83	136,5306915	563
V54	136,3931624	564
V25	136,3348873	565
V138	136,3255633	566
B121	136,024087	567
R102	135,965812	568
B157	135,8574204	569

M149	135,8508159	570
R8	135,6258741	571
B110	135,5850816	572
V128	135,5559441	573
M36	135,5	574
M101	135,1643357	575
V53	135,010878	576
M72	134,6643357	577
R165	134,5543901	578
V124	134,4910645	579
J66	134,2435897	580
B130	134,1219891	581
M164	133,9487179	582
J170	133,7820513	583
M48	133,7820513	584
V79	133,7529138	585
J7	133,6934732	586
B001	133,6087801	587
M172	133,2688423	588
J68	133,2622378	589
P52	133,0718726	590
J191	132,9514375	591
M180	132,9289044	592
V185	132,8772339	593
R195	132,6814297	594
V127	132,5306915	595
M162	132,2132867	596
M143	132,1973582	597
V116	131,9498834	598
M197	131,8799534	599
J76	131,8508159	600
V15	131,3508159	601
V33	131,2991453	602
M123	131,2000777	603
B137	130,6802642	604
J173	130,6126651	605
R132	130,5543901	606
J95	130,4910645	607
P77	130,2820513	608
B179	130,1153846	609
V112	130,0042735	610
P72	129,961927	611
V180	129,9421134	612
P82	129,7303807	613
V172	129,6643357	614
M175	129,5796426	615
M167	129,027972	616
P16	129,027972	617
J132	128,980575	618
M64	128,9289044	619
B158	128,9222999	620
J44	128,8480963	621
V200	128,7331002	622
J89	128,5823621	623
V77	128,5664336	624
M63	128,4222999	625
B172	128,3414918	626

J144	128,1682207	627
M112	128,1682207	628
R119	128,1324786	629
M71	128,0532246	630
M16	128,024087	631
B149	127,979021	632
J141	127,6550117	633
J88	127,3282828	634
J122	127,2991453	635
R27	127,0901321	636
B112	126,7727273	637
J27	126,7567988	638
BAZ3	125,7595183	639
V159	125,541181	640
R174	125,5213675	641
P41	125,4421134	642
B133	125,3535354	643
M105	125,006993	644
J174	124,99223	645
M46	124,8772339	646
J42	124,7331002	647
V194	124,2039627	648
M166	124,1973582	649
R113	123,965812	650
J020	123,4724165	651
M99	123,4432789	652
M135	123,1484071	653
V85	123,1418026	654
B117	123,0742036	655
V142	123,0543901	656
B141	123,0268065	657
V199	122,9366744	658
P48	122,8310023	659
V125	122,8084693	660
R7	122,7501943	661
J102	122,6285936	662
V2	122,4102564	663
R57	122,3811189	664
R58	122,3216783	665
V7	122,2727273	666
M134	122,1219891	667
V46	122,0703186	668
V98	121,9553225	669
V163	121,6445221	670
R37	121,1655012	671
V136	120,7672883	672
J43	120,5081585	673
M91	120,3480963	674
R15	120,027972	675
J45	120,024087	676
J176	119,8574204	677
B165	119,7132867	678
R106	119,6550117	679
V165	119,6021756	680
R154	119,2991453	681
M142	118,7793318	682
M157	118,4234654	683

V73	118,2952603	684
R51	118,2078477	685
B173	118,0994561	686
R197	117,7237762	687
B013	117,7210567	688
J200	117,5571096	689
J65	117,4129759	690
B195	117,3376068	691
B005	117,3228438	692
M108	117,0505051	693
M128	116,3255633	694
V195	116,2898213	695
B175	116,1522922	696
V86	116,0598291	697
M104	115,9724165	698
R91	115,958042	699
R116	115,956488	700
M193	115,5	701
M98	115,4366744	702
B012	115,2913753	703
R6	114,8943279	704
M70	114,6351981	705
J137	114,6192696	706
M96	114,2727273	707
V181	114,0769231	708
V93	114,0120435	709
J110	113,3904429	710
M31	113,3745144	711
R45	112,7672883	712
P56	112,537296	713
B196	112,5213675	714
M161	112,5213675	715
V50	112,461927	716
B151	112,1814297	717
M34	111,54662	718
V44	111,5174825	719
P58	111,4432789	720
V57	111,3333333	721
J001	110,9141414	722
V134	110,7925408	723
J013	110,6126651	724
B002	110,5901321	725
M15	110,4222999	726
R32	110,1111111	727
M132	110,024087	728
J162	110	729
V129	109,8811189	730
M95	109,7369852	731
J150	109,7132867	732
B162	109,541181	733
V22	109,3150738	734
M140	109,0811966	735
R112	109,0796426	736
R151	108,8321678	737
P49	108,6588967	738
M92	108,6577312	739
R163	108,1522922	740

R76	107,956488	741
P2	107,2754468	742
R156	107,045066	743
B126	107,010878	744
B166	106,6126651	745
B150	106,452603	746
P98	106,0543901	747
J131	105,8865579	748
M191	105,8799534	749
J33	105,8601399	750
R124	105,7408702	751
V65	105,3970474	752
V157	105,3442113	753
B113	105,0901321	754
J6	105,0571096	755
R35	105,005439	756
R178	104,9102564	757
M8	104,8904429	758
R199	104,8877234	759
P74	104,6351981	760
P59	104,3772339	761
R134	104,3480963	762
V126	103,979021	763
R104	103,7766123	764
P62	103,6099456	765
B105	103,4498834	766
J111	103,2171717	767
J149	103,1379176	768
V69	103,0967366	769
M73	102,8772339	770
M39	102,7700078	771
V96	102,7634033	772
V182	102,0543901	773
J127	102	774
J83	101,541181	775
B154	101,1787102	776
R9	101,1721057	777
M186	101,0042735	778
V148	100,6429681	779
V190	100,3255633	780
R123	100,2898213	781
M146	100,0994561	782
R152	99,98290598	783
J57	99,97902098	784
R50	99,95648796	785
M77	99,07420357	786
P43	98,95920746	787
V8	98,84809635	788
J31	98,66666667	789
R161	98,56099456	790
R198	98,56099456	791
R95	98,56099456	792
R101	98,51476301	793
V61	98,43006993	794
R71	98,19191919	795
P67	97,82828283	796
B159	97,74358974	797

V104	97,57031857	798
P110	97,44444444	799
M188	97,4036519	800
M195	97,32167832	801
V193	97,17210567	802
P32	97,17094017	803
R96	97,05555556	804
M47	97,03457653	805
P24	97,0042735	806
J118	96,89044289	807
P68	96,86013986	808
J159	96,66433566	809
P35	96,52136752	810
B178	96,49222999	811
J182	96,38383838	812
M200	95,93278943	813
J011	95,87451437	814
R172	95,78982129	815
P7	95,44327894	816
B132	94,88383838	817
J018	94,83333333	818
V132	94,56759907	819
P12	94,2991453	820
V111	93,77777778	821
B171	93,71445221	822
B182	93,68531469	823
M27	93,68531469	824
V62	93,20784771	825
M62	93,15501166	826
R63	93,14957265	827
R168	93,01204351	828
P87	92,93006993	829
B119	92,63636364	830
M190	92,55555556	831
M88	92,46853147	832
J91	92,44444444	833
R30	92,2964258	834
M38	91,61655012	835
M116	91,57031857	836
J94	91,2012432	837
R188	91,17482517	838
J169	90,93667444	839
R25	90,91414141	840
V49	90,83216783	841
P102	90,53846154	842
J48	90,34809635	843
M75	90,18142968	844
V40	90,17482517	845
J90	89,88772339	846
V52	89,52408702	847
P53	89,27000777	848
R157	88,95920746	849
J85	88,83877234	850
R31	88,78049728	851
J128	88,42346542	852
B187	88,02525253	853
P42	87,88888889	854

B160	87,87451437	855
R177	87,37062937	856
V97	87,2012432	857
B185	87,16666667	858
R59	86,58741259	859
P10	86,32167832	860
P50	86	861
J181	85,95648796	862
J87	85,47241647	863
B198	85,46581197	864
B155	84,95376845	865
V19	84,76340326	866
V58	84,67210567	867
R33	84,44444444	868
B144	84,22766123	869
M19	84,13636364	870
B131	83,91025641	871
P71	83,70784771	872
R146	83,67871018	873
P93	83,65617716	874
B147	83,43278943	875
M50	82,90637141	876
P39	82,83877234	877
R138	82,8030303	878
B183	82,35470085	879
R170	82,12315462	880
B146	81,84149184	881
R192	81,78321678	882
V192	81,63247863	883
B122	81,47241647	884
V149	81,42074592	885
B177	81,39160839	886
B129	81,10994561	887
R129	81,1033411	888
R150	80,87839938	889
R69	80,71173271	890
B123	80,08352758	891
V101	79,74358974	892
B125	79,54778555	893
B139	79,01204351	894
M156	79	895
B191	78,81118881	896
J002	78,4988345	897
R137	78	898
V47	77,15501166	899
B143	76,95920746	900
M141	76,68026418	901
P105	76,64840715	902
V37	76,25679876	903
P94	76,23426573	904
V110	76,23426573	905
R109	76,03457653	906
P100	75,71445221	907
V121	74,57303807	908
B174	74,39160839	909
R4	74,12975913	910
M147	74	911

P55	74	912
J93	73,47902098	913
M194	73,44327894	914
M102	72,88500389	915
J124	72,40753691	916
V133	72,02525253	917
B118	71,4036519	918
B124	70,8970474	919
V13	70,83333333	920
J81	70,55710956	921
J84	69,7964258	922
M80	69,501554	923
J192	69,45648796	924
J80	69,42735043	925
J165	68,89160839	926
R127	68,20512821	927
V78	67,86519037	928
B189	67,20784771	929
M145	66,83877234	930
V95	66,67210567	931
B193	66,32556333	932
B200	65,45648796	933
R100	65,08080808	934
B138	64,6033411	935
V135	64,37839938	936
J77	64,34926185	937
V113	64,22766123	938
P89	63,91686092	939
J012	63,35198135	940
P34	62	941
R97	61,81235431	942
V1	61,76728827	943
M56	61,59401709	944
B156	60,60606061	945
R107	60,53846154	946
J019	59,27777778	947
J54	59,14957265	948
J108	59,01204351	949
V109	58,64957265	950
P92	57,23154623	951
V108	56,83333333	952
M37	56,74087024	953
R128	55,85858586	954
P14	55,6985237	955
R175	54,45376845	956
P26	54,28049728	957
R126	54,10722611	958
R131	54	959
P101	52,54506605	960
M160	51,27777778	961
B007	50,81623932	962
V64	50,48951049	963
B197	48,80574981	964
R153	48	965
P69	45,05827506	966
B176	44,78321678	967
V183	44,72494172	968

B010	44	969
B008	44	970
R184	44	971
V88	40,90909091	972
B190	40,58741259	973
J53	38,48290598	974
M7	38,45376845	975
V198	36,5967366	976
B114	36	977
V160	29,94055944	978
BAZ2	24	979
B134	20	980
R23	16	981
B011	0	982
B014	0	983
B015	0	984
B016	0	985
B192	0	986
B003	0	987
B006	0	988
M144	0	989
M151	0	990
M187	0	991
M41	0	992
M5	0	993
R110	0	994
R125	0	995
R147	0	996
R162	0	997
V114	0	998
V184	0	999
V67	0	1000