

## Enregistrement Pharmacie (/400) RANG

M113	244,7119917	1
M9	243,5620306	2
V28	243,2657343	3
M124	242,0717431	4
V179	239,0505051	5
J021	234,8052318	6
J190	234,1862212	7
J198	233,3468013	8
J35	232,8264698	9
V35	232,5019425	10
M83	231,5426055	11
M196	230,99223	12
J74	230,2444962	13
P30	228,3872054	14
V56	228,3732194	15
R180	227,6285936	16
M169	226,009842	17
M107	224,6500907	18
V140	223,6819477	19
J145	223,6148666	20
M4	223,0644911	21
J107	222,8793059	22
M29	221,9005439	23
P64	221,8756799	24
M59	221,5672106	25
V173	220,5918156	26
V151	220,5884486	27
P112	220,4737115	28
V122	220,0963481	29
P85	220,0909091	30
J153	219,9339549	31
P61	219,5477855	32
J166	217,6853147	33
J196	217,5477855	34
P81	216,974618	35
R99	215,3745144	36
P40	214,979798	37
V156	213,3908314	38
V82	212,8122248	39
V117	212,3006993	40
V81	212,1015281	41
M139	211,7469567	42
R190	211,1893292	43
V178	211,1367521	44
B104	210,7117327	45
J161	209,5001295	46
J154	209,2654753	47
M21	209,2460502	48
R117	209,1416731	49
P90	209,008029	50
M33	207,7187257	51
V175	207,3941984	52
V166	206,9303289	53
J116	206,7927998	54
V168	206,6500907	55
M103	206,4876975	56

V76	206,3872054	57
J134	205,7663818	58
M125	205,5089355	59
M148	204,8598809	60
J38	203,9427609	61
J121	203,7663818	62
J49	203,7381507	63
M89	203,046879	64
V130	201,6588967	65
J142	201,6094276	66
P118	201,1118881	67
V158	200,960373	68
V27	200,5881896	69
J151	200,4011914	70
R90	199,8207718	71
M43	199,0836571	72
R191	198,5120435	73
R17	198,2069412	74
J152	198,0821031	75
M163	197,3465423	76
J40	197,1085211	77
M154	195,7715618	78
J160	195,4081844	79
P37	194,8844859	80
R60	194,5843046	81
J101	194,5687646	82
M110	194,2918933	83
B102	194,0872831	84
M66	194,045066	85
P28	193,7997928	86
V41	193,5811966	87
M152	193,3659674	88
R87	191,3587154	89
J30	191,2794613	90
J73	190,6780627	91
B101	190,6464646	92
V196	190,4983165	93
V39	190,3535354	94
J189	190,006216	95
J34	189,6428386	96
M10	189,1473711	97
R143	188,5931106	98
M85	188,4118104	99
M93	187,9336959	100
V139	186,8334628	101
J51	186,8174048	102
M2	186,7169127	103
P84	186,2830873	104
J175	186,0678581	105
M28	185,4470344	106
R75	185,3815074	107
M79	185,2900803	108
J140	185,04144	109
P88	184,5511526	110
R94	184,4467754	111
J024	183,6252266	112
J69	183,3377363	113

V75	182,8932919	114
M20	182,6974877	115
M35	182,6410256	116
M42	182,6216006	117
V34	182,5881896	118
V18	182,4312354	119
J177	182,3447293	120
V60	182,2299922	121
V171	182,1295001	122
P1	182,000777	123
J130	181,2444962	124
M131	181,027195	125
M22	180,8984719	126
M158	180,7081067	127
P18	180,3447293	128
M87	179,7661228	129
M168	179,2035742	130
R88	178,5754986	131
M129	178,4928775	132
J133	178,4063714	133
M115	178,1877752	134
V17	178,0678581	135
R65	177,7482517	136
P51	177,1419321	137
V103	176,8562549	138
M44	176,8508159	139
V150	176,5545196	140
R144	176,3885004	141
V144	176,3201243	142
V118	176,2105672	143
B181	176,1965812	144
V59	176,0730381	145
M179	174,9127169	146
R24	174,8135198	147
V5	174,6410256	148
R171	174,5666926	149
M153	174,5545196	150
V102	174,3835794	151
R67	174,1222481	152
R155	174,0833981	153
R18	173,5208495	154
V20	173,027195	155
V45	173,027195	156
P66	172,8137788	157
R179	172,5172235	158
V153	172,4063714	159
J96	172,2160062	160
V94	171,9336959	161
M18	171,8720539	162
P117	171,5615126	163
V143	171,1471121	164
R11	170,5754986	165
V169	170,1717172	166
V11	170,1629112	167
B161	170,1489251	168
R149	169,8277648	169
M6	169,8049728	170

P97	169,4610205	171
M1	168,9178969	172
R105	168,9106449	173
J164	168,6832427	174
M81	168,4063714	175
M23	168,1434861	176
P99	167,8243978	177
R79	167,3638954	178
J158	167,3128723	179
V146	166,8896659	180
R44	166,4889925	181
R176	166,4662005	182
M26	166,4257964	183
R121	166,3232323	184
J4	166,0536131	185
V21	166,004144	186
B004	165,7715618	187
V170	165,6003626	188
R74	165,3778814	189
J112	165,1082621	190
R142	164,9334369	191
M182	164,7308987	192
M126	164,7026677	193
V72	164,6638177	194
J98	164,3833204	195
M165	164,2634033	196
M117	164,1911422	197
J186	163,972546	198
V74	163,8578089	199
M178	163,4239834	200
J52	163,3517224	201
M68	163,2758353	202
R12	163,0639731	203
R3	162,6283346	204
V167	162,4169904	205
J180	162,3359233	206
V187	162,0536131	207
P111	161,7378917	208
J72	161,6868687	209
P8	161,4662005	210
J55	161,2175602	211
P27	161,0800311	212
M14	160,7925408	213
J120	160,7448847	214
R10	160,6565657	215
M150	160,6550117	216
P29	160,5402745	217
V48	159,6620047	218
J188	159,5615126	219
V105	159,3851334	220
M51	159,3429163	221
V9	159,2087542	222
J60	159,0854701	223
R38	158,991712	224
P22	158,3727014	225
V87	158,048174	226
B106	157,9160839	227

V84	157,8101528	228
J125	157,7290857	229
J025	157,4750065	230
P70	157,2369852	231
M11	156,4397824	232
J36	156,2406112	233
J172	155,9160839	234
P46	155,7573168	235
V51	155,6055426	236
R39	155,2825693	237
R148	155,033929	238
V177	154,9124579	239
J167	154,8031598	240
V141	154,5086765	241
M111	154,3727014	242
M136	154,3587154	243
J016	154,048174	244
V55	154,044807	245
M40	153,8578089	246
M67	153,7008547	247
J104	153,6337736	248
V119	153,01295	249
R130	152,963481	250
M181	152,6972287	251
V188	152,6355866	252
R111	152,3089873	253
V186	152,0870241	254
V6	152,039368	255
M106	151,7342657	256
M176	151,1504792	257
R41	151,0815851	258
M82	150,9318829	259
J32	150,9070189	260
B152	150,8930329	261
R62	150,5384615	262
P80	150,5174825	263
J022	150,4504015	264
R83	150,4431494	265
J114	150,3022533	266
J148	150,2351722	267
M25	149,3763274	268
J56	148,9036519	269
M84	148,7360787	270
P11	148,2634033	271
J129	148,1346801	272
R66	147,8699819	273
J5	147,6759907	274
J78	147,3939394	275
V66	147,0800311	276
B167	147,04662	277
V145	147,021756	278
V123	146,7609428	279
M133	146,7272727	280
M119	146,6972287	281
J113	146,044807	282
R120	145,6847967	283
J194	144,8648019	284

B107	144,8171458	285
R169	144,5436415	286
B103	144,4643875	287
B109	144,3921264	288
R43	144,1662782	289
M52	143,8490028	290
R181	143,5172235	291
M189	143,3092463	292
R2	143,2737633	293
M13	142,6019166	294
M130	142,5703186	295
J146	142,4027454	296
V42	142,3056203	297
M17	142,025382	298
R187	141,7780368	299
M54	141,4573945	300
J97	141,4434084	301
R14	140,9474229	302
P38	140,8648019	303
M3	140,5032375	304
R139	140,0709661	305
V3	139,7925408	306
P17	139,6001036	307
V164	139,5138565	308
V176	139,3903134	309
R182	139,030303	310
B194	138,8171458	311
R158	138,6052836	312
M12	138,4838125	313
P113	138,2263662	314
P63	138,1486661	315
J41	137,9052059	316
P9	137,6671847	317
R141	137,6459466	318
J136	137,3092463	319
M58	136,7078477	320
R160	136,4765605	321
B168	136,4027454	322
M57	136,3939394	323
V23	135,972287	324
J109	135,952862	325
J39	135,7342657	326
J100	135,6954157	327
M177	135,6425796	328
V83	135,3903134	329
M90	135,3708884	330
B188	135,3569024	331
P95	135,3392903	332
R26	135,3214193	333
M118	135,1328671	334
V197	135,1328671	335
P76	134,7694898	336
V161	134,7130277	337
J187	134,4061124	338
P73	134,3444703	339
V189	134,2968143	340
V68	134,0587931	341

J46	134,019943	342
P25	133,8153328	343
B199	133,6866097	344
M184	133,6143486	345
J138	133,3092463	346
R34	133,1750842	347
B163	133,1717172	348
R186	132,988086	349
M94	132,6796167	350
B111	132,6741777	351
J3	132,5736856	352
J71	131,8912199	353
P54	130,8171458	354
R183	130,8117068	355
J023	130,7694898	356
V100	130,5542606	357
J179	130,3390313	358
R164	130,2191142	359
M185	129,9388759	360
B120	129,7430717	361
V155	129,6337736	362
J197	129,6267806	363
R86	129,4729345	364
V162	129,2755763	365
J37	129,1522922	366
B142	129,1080031	367
R84	128,8681689	368
M138	128,8223258	369
R48	127,9474229	370
M24	127,9300699	371
V80	127,7482517	372
R135	127,4413364	373
R140	127,4413364	374
M60	127,4379694	375
R5	127,3936804	376
J126	127,3815074	377
V63	126,97928	378
M61	126,965294	379
V92	126,7694898	380
J115	126,5066045	381
V16	126,0606061	382
R53	125,9368039	383
R16	125,3354053	384
R22	125,0885781	385
M122	124,9210049	386
P36	124,7889148	387
P75	124,7694898	388
J59	124,6936027	389
V131	124,6620047	390
V174	124,5260295	391
V120	124,3973064	392
M199	123,9246309	393
M74	123,8153328	394
B140	123,7676768	395
V71	123,7094017	396
R133	123,4889925	397
M65	123,3760684	398

J195	123,3426573	399
B186	123,2950013	400
R80	123,1978762	401
R93	122,9300699	402
M109	122,8277648	403
V191	122,7606838	404
P19	122,4361564	405
P31	122,2880083	406
P33	122,0727791	407
J143	121,8963999	408
V137	121,8171458	409
M86	121,6638177	410
V24	121,2667703	411
R136	121,0973841	412
R115	120,9492359	413
J62	120,6601917	414
J155	120,6125356	415
B128	119,7871018	416
J29	119,7288267	417
M127	119,3338513	418
J178	119,0991971	419
R81	118,9015799	420
M30	118,8029008	421
V107	118,7552448	422
M53	118,2491582	423
M171	118,2403522	424
J8	117,9259259	425
R77	117,8857809	426
M198	117,5490805	427
M32	117,5330225	428
J67	117,4713805	429
V91	117,2615903	430
J86	117,1186221	431
P79	117,1080031	432
V70	117,046361	433
R194	116,8927739	434
M76	116,2121212	435
P109	116,1538462	436
J156	116,1010101	437
V89	115,991712	438
P52	114,2810153	439
M55	114,1398601	440
M121	114,0922041	441
J184	113,9352499	442
J157	113,8381248	443
J106	113,7288267	444
B110	113,5578866	445
R167	113,3654494	446
M183	113,2861953	447
R114	113,1414141	448
J185	113,012691	449
M137	112,9316239	450
J58	112,8417508	451
V29	112,7464387	452
V38	112,6177156	453
V30	112,4501425	454
V147	112,2509713	455

J47	112,1116291	456
B115	112,0727791	457
R42	112,0673401	458
J70	111,8769749	459
J79	111,3478373	460
M140	111,1823362	461
V128	110,7412587	462
V4	110,6969697	463
R21	110,6863507	464
J82	110,5876716	465
M173	110,2209272	466
J119	110,2121212	467
R19	109,9474229	468
P15	109,8963999	469
V14	109,7109557	470
J75	109,6723647	471
R166	109,6122766	472
J103	109,5047915	473
J92	109,0991971	474
J99	108,8733489	475
M100	108,7940948	476
V152	108,7358197	477
J014	108,6793577	478
V12	108,6666667	479
J132	108,4555815	480
R98	108,4024864	481
R78	108,2048692	482
V32	108,1820772	483
R61	108,1149961	484
R173	107,9103859	485
V43	107,8963999	486
M78	107,8487438	487
P47	107,7992748	488
R118	107,7127687	489
J7	107,7024087	490
J191	107,6389536	491
R29	107,5029785	492
J61	106,970474	493
M45	106,7552448	494
M114	106,4358974	495
R20	106,4200984	496
R13	106,2136752	497
V26	106,1256151	498
B137	106,0922041	499
J26	106,0867651	500
J63	105,3478373	501
R159	105,2701373	502
M97	105,0515411	503
B108	105,032116	504
V99	104,975654	505
B164	104,8363118	506
P114	104,5982906	507
B116	104,4695675	508
P57	104,4607615	509
J68	104,3496503	510
V154	104,3214193	511
B133	104,1750842	512

M174	104,1344211	513
R185	104,0673401	514
P3	104,0585341	515
R193	103,7516188	516
B145	103,6723647	517
R64	103,6228956	518
M101	103,5524476	519
R1	103,4465164	520
R28	103,3706294	521
R52	103,3566434	522
J64	103,3089873	523
J89	103,2950013	524
J163	103,2191142	525
B148	103,1908832	526
J9	103,1714582	527
M162	102,951049	528
R72	102,9067599	529
B158	102,8223258	530
M180	102,7940948	531
R189	102,5117845	532
V124	102,4695675	533
V115	102,4413364	534
R122	102,4252784	535
J117	102,4219114	536
V112	102,4131054	537
M123	102,3408443	538
M172	102,3214193	539
P5	102,2154882	540
M155	102,1256151	541
V31	101,8627299	542
B001	101,8487438	543
M170	101,8205128	544
V54	101,6723647	545
V180	101,4042994	546
M197	101,3954934	547
M164	101,3760684	548
M72	101,2191142	549
J015	101,1608392	550
P77	100,9316239	551
M64	100,7940948	552
V36	100,7886558	553
J010	100,7270137	554
J170	100,5982906	555
M48	100,5982906	556
M149	100,5788656	557
J147	100,5700596	558
P21	100,5400155	559
M63	100,4889925	560
J95	100,4695675	561
P104	100,3724424	562
B179	100,1538462	563
B130	100,1256151	564
J50	100,0779591	565
J193	99,85211085	566
M49	99,63351463	567
P83	99,63351463	568
B141	99,59129759	569

B121	99,32841233	570
M159	98,83631184	571
R85	98,73918674	572
V53	98,71820772	573
J76	98,57886558	574
B157	98,55063455	575
V90	98,36363636	576
M105	98,34265734	577
J28	98,2965553	578
B012	98,16627817	579
M71	98,14504015	580
B169	98,05853406	581
M120	98,03910904	582
V79	97,78166278	583
M192	97,74281274	584
V127	97,63351463	585
V106	97,48148148	586
R68	97,3988604	587
V200	97,1996892	588
P41	97,07096607	589
M175	97,03211603	590
J171	96,93680394	591
V165	96,87697488	592
R196	96,76923077	593
V163	96,63714064	594
V77	96,42191142	595
R49	96,40585341	596
V15	96,24553225	597
M143	96,07795908	598
V25	96,03910904	599
P48	95,996892	600
V138	95,47112147	601
M16	95,32841233	602
P72	95,31960632	603
J42	95,1996892	604
R82	95,13597514	605
V185	95,13260813	606
P60	95,08495208	607
B165	94,61771562	608
V172	94,55244755	609
J102	94,43071743	610
R8	94,16783217	611
M134	94,12561513	612
R54	94,12017612	613
R108	94,05309505	614
R102	93,6951567	615
R73	93,51877752	616
V98	93,34783735	617
B195	93,3019943	618
J141	92,98445998	619
R91	92,94405594	620
V85	92,70758871	621
V10	92,51851852	622
B112	92,36363636	623
M166	92,07795908	624
R92	91,77622378	625
BAZ3	91,75343175	626

J173	91,55762756	627
R195	91,53820254	628
M15	91,48899249	629
J45	91,32841233	630
J144	91,26133126	631
M112	91,26133126	632
J66	91,21367521	633
V125	91,15203315	634
M46	91,13260813	635
R40	90,95078995	636
P82	90,93680394	637
V73	90,87516188	638
R70	90,85029785	639
M135	90,67935768	640
J176	90,55063455	641
R119	90,47293447	642
J44	90,31598032	643
J65	90,25433825	644
M92	90,24734525	645
B009	90,24009324	646
P108	90,2012432	647
V86	90,11680912	648
V194	90,04972805	649
B172	90,01087801	650
M34	89,83993784	651
J150	89,61771562	652
J88	89,4006734	653
R174	89,3988604	654
R106	88,98445998	655
R145	88,66666667	656
V50	88,65293965	657
V33	88,58404558	658
M70	88,4024864	659
M191	88,3954934	660
V7	88,03030303	661
R165	87,92437192	662
R113	87,6951567	663
J149	87,33203833	664
P2	87,29318829	665
B173	87,28075628	666
R27	87,04610205	667
M167	87,03729604	668
P16	87,03729604	669
V44	87,02331002	670
R197	86,96503497	671
J43	86,78865579	672
J122	86,58404558	673
V46	86,46412846	674
J131	86,36726237	675
M142	86,33540534	676
R200	86,32996633	677
M132	86,32841233	678
J200	86,18725719	679
J33	86,14685315	680
V2	85,99145299	681
R132	85,92437192	682
M108	85,88215488	683

P68	85,81351981	684
B149	85,63869464	685
P56	85,60528361	686
R7	85,51877752	687
J27	85,49054649	688
V157	85,27376327	689
V116	84,82206682	690
R58	84,76223776	691
B126	84,71820772	692
R112	84,6987827	693
V22	84,45713546	694
V142	84,25770526	695
J174	84,24889925	696
M96	84,03030303	697
M91	83,98264698	698
M186	83,74643875	699
J110	83,40947941	700
P74	83,4024864	701
J020	83,33359233	702
V159	83,31416731	703
R57	83,17482517	704
R154	82,58404558	705
P32	82,52421652	706
R51	82,42527843	707
J159	82,21911422	708
P24	81,74643875	709
P13	81,74074074	710
M104	81,66692567	711
J013	81,55762756	712
J137	81,52939653	713
R37	80,998446	714
M99	80,51696452	715
V181	80,43589744	716
V199	80,21186221	717
M73	80,13260813	718
M157	79,93499093	719
J111	79,65993266	720
B166	79,55762756	721
R178	79,32478632	722
B151	79,2048692	723
M141	79,09220409	724
M95	78,90857291	725
P59	78,7992748	726
B196	78,73219373	727
M161	78,73219373	728
M98	78,54519555	729
B175	78,38824139	730
R15	78,37062937	731
M146	78,28075628	732
V134	78,27894328	733
B117	78,17301217	734
J6	77,85392385	735
M69	77,7037037	736
R6	77,45169645	737
V65	77,38124838	738
J017	77,25925926	739
M128	77,13778814	740

M8	77,07614608	741
V93	76,83087283	742
B150	76,75161875	743
P67	76,73400673	744
B002	76,71276871	745
M88	76,62470862	746
R56	76,59259259	747
M31	76,53638954	748
M195	76,42890443	749
V195	76,34939135	750
B113	76,04610205	751
B013	76,03548304	752
R134	75,98264698	753
V136	75,83786584	754
M200	75,5029785	755
V8	75,31598032	756
B162	75,31416731	757
V129	74,84149184	758
R116	74,79383579	759
P49	74,69334369	760
P58	74,51696452	761
R199	74,47992748	762
R163	74,38824139	763
P12	74,25071225	764
B132	74,1043771	765
M36	74	766
V52	73,995079	767
R101	73,76042476	768
M62	73,65112665	769
V126	73,63869464	770
R151	73,44289044	771
J118	73,07614608	772
P43	73,05672106	773
V69	73,01787102	774
M50	72,94923595	775
J182	72,77104377	776
R124	72,28412328	777
V104	72,13079513	778
R104	72,07252007	779
R45	71,83786584	780
B191	71,74825175	781
J57	71,63869464	782
P98	71,59103859	783
V96	71,46231546	784
M188	71,35301735	785
J83	71,31416731	786
P62	71,29474229	787
B159	70,88034188	788
B005	70,87490287	789
R76	70,79383579	790
P35	70,73219373	791
V40	70,23310023	792
R35	70,19243719	793
J011	69,86972287	794
V182	69,59103859	795
M39	69,43408443	796
J001	69,36700337	797

V190	69,13778814	798
M116	69,13079513	799
M47	69,00906501	800
J48	68,98264698	801
R9	68,97021497	802
B105	68,48873349	803
R123	68,34939135	804
M75	68,2048692	805
R177	68,16083916	806
R157	68,05672106	807
B178	67,91556592	808
V61	67,90675991	809
R161	67,8961409	810
R198	67,8961409	811
R95	67,8961409	812
V121	67,39368039	813
R156	67,35638436	814
P87	67,24009324	815
B147	67,16964517	816
R152	67,01424501	817
V193	66,97021497	818
B154	66,94198394	819
R50	66,79383579	820
J94	66,78684279	821
P10	66,76223776	822
R188	66,56643357	823
P7	66,51696452	824
B198	66,36182336	825
M77	66,17301217	826
B171	66,06371406	827
B160	65,86972287	828
V62	65,75861176	829
V47	65,65112665	830
R71	65,55218855	831
P105	65,34602435	832
V192	65,13960114	833
J128	64,93499093	834
V97	64,78684279	835
P53	64,76741777	836
B146	64,67754468	837
B131	64,65811966	838
V49	64,44289044	839
J87	64,33359233	840
J169	64,21186221	841
R172	64,01605802	842
M193	64	843
V132	63,86790987	844
V148	63,82025382	845
M38	63,26651127	846
B182	63,24708625	847
M27	63,24708625	848
P71	63,09194509	849
B183	62,95441595	850
J90	62,81326081	851
R109	62,67573168	852
V19	62,46231546	853
B122	62,33359233	854

R30	62,32116032	855
R168	62,16420616	856
B143	62,05672106	857
V101	61,88034188	858
B119	61,84848485	859
J85	61,41465941	860
B123	61,40766641	861
V57	61,22222222	862
R32	61,07407407	863
R146	60,27531728	864
R63	60,12535613	865
R129	59,98963999	866
J181	59,79383579	867
B187	59,77441077	868
R25	59,36700337	869
B144	59,34058534	870
M80	59,15022015	871
P102	59,05128205	872
R192	59,04428904	873
V58	58,63688164	874
B156	58,58585859	875
R170	58,57161357	876
J81	58,52059052	877
P39	58,41465941	878
B118	58,35301735	879
B125	58,28593629	880
V37	58,15721316	881
B124	58,04791505	882
B129	57,96140896	883
R138	57,62626263	884
P100	57,06371406	885
J002	56,88733489	886
J93	56,30536131	887
R31	55,78140378	888
R96	55,7037037	889
M194	55,51696452	890
M19	55,51515152	891
P93	55,43045843	892
B139	55,16420616	893
J162	55	894
V149	54,67210567	895
V88	54,54545455	896
R59	53,78321678	897
J91	53,62962963	898
R150	53,57860658	899
P94	53,31235431	900
V110	53,31235431	901
R69	52,8008288	902
B189	52,75861176	903
P89	52,62988863	904
R4	52,54338254	905
B155	52,53095053	906
B193	52,13778814	907
J31	52,11111111	908
P110	51,96296296	909
R97	51,86091686	910
B177	51,85547786	911

V133	51,77441077	912
V111	51,51851852	913
M190	51,37037037	914
J127	51	915
J018	50,88888889	916
M145	50,41465941	917
J124	50,06190106	918
B138	49,65630666	919
V95	49,63688164	920
R33	49,62962963	921
J192	49,46050246	922
V113	49,34058534	923
J84	48,98782699	924
B185	48,44444444	925
M102	47,55037555	926
B200	47,46050246	927
V13	47,22222222	928
R100	47,14478114	929
V78	46,96840197	930
J012	46,69153069	931
J80	46,64387464	932
R127	46,4957265	933
P42	46,25925926	934
J108	45,16420616	935
B174	44,18881119	936
R107	44,05128205	937
M156	43,66666667	938
M37	43,61745662	939
J165	43,52214452	940
M56	43,42165242	941
V135	43,24527325	942
B197	43,22248122	943
J54	43,12535613	944
P50	43	945
R128	42,996633	946
V1	42,17119917	947
V109	40,79202279	948
J77	40,42864543	949
P14	40,19062419	950
R137	39	951
P101	38,02305102	952
R126	37,6985237	953
V198	37,68453768	954
B007	37,56980057	955
P92	37,04946905	956
M147	37	957
P55	37	958
P26	36,44807045	959
B176	36,37762238	960
R175	35,1976172	961
V64	33,98601399	962
P69	32,2999223	963
J019	32,18518519	964
V108	31,88888889	965
P34	31	966
B190	30,78321678	967
V183	30,74436674	968

J53	30,01424501	969
M160	28,18518519	970
M7	27,1976172	971
R131	27	972
V160	24,92074592	973
R153	24	974
B010	22	975
B008	22	976
R184	22	977
B114	18	978
BAZ2	12	979
B134	10	980
R23	8	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