

## Patient 1

### Subcutis

samples (min)	mg/l
0	outlier
7,5	outlier
22,5	outlier
37,5	outlier
52,5	outlier
75	outlier
105	outlier
135	outlier
165	outlier
195	outlier
225	outlier
255	outlier
285	outlier
330	outlier
390	outlier
450	outlier

### Plasma

samples (min)	mg/l
0	15,1813
10	135,666
20	99,8871
30	96,4126
45	81,1802
60	72,0311
120	52,576
180	40,5174
240	31,409
480	13,0824
2.1	81,5476
2.2	14,5023
4.1	93,8553
4.2	13,5551
6.1	90,2668
6.2	6,6731

## Patient 2

### Subcutis

samples (min)	mg/l
0	25,02700197
7,5	24,30516837
22,5	41,30950551
37,5	44,46970886
52,5	44,49588525
75	50,77266464
105	49,24888185
135	48,31922363
165	46,59396202
195	45,98873231
225	45,88402678
255	36,47877299
285	31,30536781
330	26,63090035
390	33,31618997
450	20,70948519

### Plasma

samples (min)	mg/l
0	19,6495
10	185,5507
20	133,2994
30	112,0982
45	88,7468
60	83,5174
120	57,906
180	43,0437
240	34,2992
480	17,0728
2.1	84,0321
2.2	16,0303
4.1	95,3587
4.2	15,4766
6.1	108,5926
6.2	18,4939

### Patient 3

#### Subcutis

samples (min)	mg/l
0	18,97238047
7,5	26,87451464
22,5	43,86095419
37,5	46,28026894
52,5	42,34681434
75	36,44503131
105	28,9266358
135	27,07465649
165	31,8999432
195	29,74588312
225	26,10223393
255	23,26929268
285	20,76938748
330	20,21592853
390	15,49578302
450	11,31308509

#### Plasma

samples (min)	mg/l
0	9,6725
10	85,0436
20	66,3457
30	57,6446
45	47,1337
60	41,138
120	30,5708
180	24,566
240	19,5141
480	9,8313
2.1	54,9244
2.2	14,6337
4.1	Not collected
4.2	Not collected
6.1	Not collected
6.2	Not collected

## Patient 4

### Subcutis

samples (min)	mg/l
0	5,330032376
7,5	12,00080926
22,5	25,48381443
37,5	25,74021749
52,5	23,44082634
75	26,48471744
105	32,11269304
135	32,91413166
165	24,07216517
195	24,11334722
225	16,82842055
255	13,88050154
285	13,05041453
330	11,28674821
390	7,688510824
450	7,544910785

### Plasma

samples (min)	mg/l
0	3,3571
10	113,7038
20	70,6226
30	57,8629
45	45,0839
60	38,7576
120	25,6214
180	17,2813
240	11,7294
480	3,3847
2.1	40,94
2.2	2,3766
4.1	39,1471
4.2	1,4803
6.1	60,8945
6.2	10,7144

## Patient 5

### Subcutis

samples (min)	mg/l
0	54,444791
7,5	59,43954105
22,5	85,12420949
37,5	91,46796347
52,5	103,1793331
75	120,707681
105	119,4956387
135	108,347232
165	93,50864684
195	89,63799039
225	72,56358577
255	67,56517119
285	68,8179813
330	59,04102376
390	50,10370093
450	42,66654376

### Plasma

samples (min)	mg/l
0	43,0343
10	259,5539
20	191,57
30	177,5851
45	142,5162
60	144,5506
120	108,9292
180	84,6371
240	79,7823
480	34,6672
2.1	130,6202
2.2	38,4797
4.1	Not collected
4.2	Not collected
6.1	192,9612
6.2	48,2153

## Patient 6

### Subcutis

samples (min)	mg/l
0	43,69832623
7,5	46,94851333
22,5	80,09339423
37,5	77,34039792
52,5	69,70157982
75	61,53306908
105	61,11845062
135	56,59014941
165	54,32468117
195	46,30813863
225	47,30515548
255	38,57796392
285	37,24977936
330	36,29229181
390	28,30385899
450	26,13853165

### Plasma

samples (min)	mg/l
0	52,951
10	165,8788
20	131,2649
30	122,1434
45	107,6857
60	103,9931
120	83,2365
180	70,7389
240	62,7341
480	44,1841
2.1	88,5837
2.2	31,1553
4.1	71,7801
4.2	13,5281
6.1	Not collected
6.2	Not collected

## Patient 7

### Subcutis

samples (min)	mg/l
0	40,2797473
7,5	55,89654824
22,5	76,63575448
37,5	79,01600794
52,5	86,77022218
75	87,80797065
105	75,12116714
135	71,39709508
165	70,99841577
195	62,1250095
225	62,43896125
255	63,35060359
285	49,84148293
330	45,78966626
390	33,62042338
450	28,8474372

### Plasma

samples (min)	mg/l
0	26,7781
10	209,9539
20	174,8711
30	148,1013
45	130,7317
60	119,9031
120	89,4405
180	74,0352
240	56,6613
480	26,0297
2.1	119,0138
2.2	17,6897
4.1	Not collected
4.2	Not collected
6.1	172,7471
6.2	47,7074

## Patient 8

### Subcutis

samples (min)	mg/l
0	9,301142228
7,5	48,30379138
22,5	93,13298962
37,5	83,70035619
52,5	78,99086213
75	68,56150053
105	69,957044
135	49,24469781
165	42,89590534
195	37,73053374
225	33,1258605
255	28,84557359
285	25,38896746
330	24,12925687
390	18,52103281
450	13,58887204

### Plasma

samples (min)	mg/l
0	16,4914
10	255,2177
20	181,7367
30	156,4311
45	122,3236
60	107,3779
120	80,4142
180	56,9299
240	42,6085
480	15,0841
2.1	109,257
2.2	15,2514
4.1	129,4468
4.2	16,1761
6.1	Not collected
6.2	Not collected

## Patient 9

### Subcutis

samples (min)	mg/l
0	23,28605802
7,5	29,22033069
22,5	50,54160262
37,5	54,41180214
52,5	58,85177965
75	60,91186136
105	57,64187455
135	56,29825623
165	53,57310092
195	47,48016853
225	44,05202093
255	45,93248786
285	39,27326999
330	33,06608265
390	20,29197947
450	16,98606971

### Plasma

samples (min)	mg/l
0	21,8323
10	158,6931
20	122,5176
30	104,8329
45	93,4527
60	88,2426
120	64,7509
180	49,5372
240	42,0115
480	19,1843
2.1	94,1104
2.2	15,5452
4.1	99,4421
4.2	11,8786
6.1	90,6047
6.2	11,9983

## Patient 10

### Subcutis

samples (min)	mg/l
0	44,86238769
7,5	48,30249983
22,5	64,60635514
37,5	69,40953058
52,5	71,66440894
75	76,97706597
105	78,82827131
135	72,55933602
165	58,18670933
195	52,98163917
225	42,87425361
255	36,95786536
285	34,95594949
330	35,07109411
390	32,38542373
450	28,06016513

### Plasma

samples (min)	mg/l
0	46,247
10	124,0774
20	103,5905
30	95,895
45	89,1696
60	79,8611
120	67,1586
180	60,4512
240	53,4657
480	35,7561
2.1	70,3293
2.2	27,2866
4.1	117,2264
4.2	13,0949
6.1	49,9282
6.2	6,9399