

id	kurs	affisering	tid	ROI	masse	verdi_kg	verdi_gram
1	1	1	1 pre	h_arm	fett	0,859	859
1	1	1	1 pre	h_arm	mager	2,345	2345
1	1	1	1 pre	h_arm	bmc	0,146	146
1	1	1	1 pre	h_arm_vol	volum	3,24767	NA
1	1	1	1 post	h_arm	fett	1,007	1007
1	1	1	1 post	h_arm	mager	2,403	2403
1	1	1	1 post	h_arm	bmc	0,158	158
1	1	1	1 post	h_arm_vol	volum	3,47401	NA
1	1	1	1 pre	v_arm	fett	0,973	973
1	1	1	1 pre	v_arm	mager	2,406	2406
1	1	1	1 pre	v_arm	bmc	0,155	155
1	1	1	1 pre	v_arm_vol	volum	3,43747	NA
1	1	1	1 post	v_arm	fett	0,968	968
1	1	1	1 post	v_arm	mager	2,463	2463
1	1	1	1 post	v_arm	bmc	0,159	159
1	1	1	1 post	v_arm_vol	volum	3,48676	NA
1	1	1	1 pre	h_ben	fett	3,979	3979
1	1	1	1 pre	h_ben	mager	8,772	8772
1	1	1	1 pre	h_ben	bmc	0,515	515
1	1	1	1 pre	h_ben_vol	volum	12,98761	NA
1	1	1	1 post	h_ben	fett	3,849	3849
1	1	1	1 post	h_ben	mager	9,115	9115
1	1	1	1 post	h_ben	bmc	0,505	505
1	1	1	1 post	h_ben_vol	volum	13,16316	NA
1	1	1	1 pre	v_ben	fett	3,811	3811
1	1	1	1 pre	v_ben	mager	9,36	9360
1	1	1	1 pre	v_ben	bmc	0,511	511
1	1	1	1 pre	v_ben_vol	volum	13,35385	NA
1	1	1	1 post	v_ben	fett	3,789	3789
1	1	1	1 post	v_ben	mager	9,45	9450
1	1	1	1 post	v_ben	bmc	0,511	511
1	1	1	1 post	v_ben_vol	volum	13,41427	NA
2	1	1	1 pre	h_arm	fett	0,836	836
2	1	1	1 pre	h_arm	mager	1,401	1401

Kurs 1 = Energibalanse i kvardagen

Kurs 2 = Lymfødem i kvardagen

Affisering 1 = armer

Affisering 2 = bein

2	1	1 pre	h_arm	bmc	0,115	115
2	1	1 pre	h_arm_vol	volum	2,31814 NA	
2	1	1 post	h_arm	fett	0,84	840
2	1	1 post	h_arm	mager	1,322	1322
2	1	1 post	h_arm	bmc	0,0115	115
2	1	1 post	h_arm_vol	volum	2,225915 NA	
2	1	1 pre	v_arm	fett	1	1000
2	1	1 pre	v_arm	mager	1,436	1436
2	1	1 pre	v_arm	bmc	0,112	112
2	1	1 pre	v_arm_vol	volum	2,53772 NA	
2	1	1 post	v_arm	fett	0,964	964
2	1	1 post	v_arm	mager	1,393	1393
2	1	1 post	v_arm	bmc	0,109	109
2	1	1 post	v_arm_vol	volum	2,4552 NA	
2	1	1 pre	h_ben	fett	5,394	5394
2	1	1 pre	h_ben	mager	7,711	7711
2	1	1 pre	h_ben	bmc	0,438	438
2	1	1 pre	h_ben_vol	volum	13,57659 NA	
2	1	1 post	h_ben	fett	5,441	5441
2	1	1 post	h_ben	mager	7,811	7811
2	1	1 post	h_ben	bmc	0,439	439
2	1	1 post	h_ben_vol	volum	13,72538 NA	
2	1	1 pre	v_ben	fett	5,369	5369
2	1	1 pre	v_ben	mager	7,397	7397
2	1	1 pre	v_ben	bmc	0,443	443
2	1	1 pre	v_ben_vol	volum	13,25084 NA	
2	1	1 post	v_ben	fett	5,224	5224
2	1	1 post	v_ben	mager	7,787	7787
2	1	1 post	v_ben	bmc	0,441	441
2	1	1 post	v_ben_vol	volum	13,45562 NA	
3	1	1 pre	h_arm	fett	0,76	760
3	1	1 pre	h_arm	mager	1,614	1614
3	1	1 pre	h_arm	bmc	0,115	115
3	1	1 pre	h_arm_vol	volum	2,43385 NA	
3	1	1 post	h_arm	fett	0,842	842

3	1	1 post	h_arm	mager	1,391	1391
3	1	1 post	h_arm	bmc	0,122	122
3	1	1 post	h_arm_vol	volum	2,31695 NA	
3	1	1 pre	v_arm	fett	0,977	977
3	1	1 pre	v_arm	mager	1,692	1692
3	1	1 pre	v_arm	bmc	0,122	122
3	1	1 pre	v_arm_vol	volum	2,7568 NA	
3	1	1 post	v_arm	fett	0,909	909
3	1	1 post	v_arm	mager	1,717	1717
3	1	1 post	v_arm	bmc	0,117	117
3	1	1 post	v_arm_vol	volum	2,70198 NA	
3	1	1 pre	h_ben	fett	5,5561	5561
3	1	1 pre	h_ben	mager	8,467	8467
3	1	1 pre	h_ben	bmc	0,513	513
3	1	1 pre	h_ben_vol	volum	14,495334 NA	
3	1	1 post	h_ben	fett	5,775	5775
3	1	1 post	h_ben	mager	8,526	8526
3	1	1 post	h_ben	bmc	0,524	524
3	1	1 post	h_ben_vol	volum	14,80324 NA	
3	1	1 pre	v_ben	fett	5,378	5378
3	1	1 pre	v_ben	mager	8,447	8447
3	1	1 pre	v_ben	bmc	0,518	518
3	1	1 pre	v_ben_vol	volum	14,27435 NA	
3	1	1 post	v_ben	fett	4,374	4374
3	1	1 post	v_ben	mager	8,636	8636
3	1	1 post	v_ben	bmc	0,516	516
3	1	1 post	v_ben_vol	volum	13,30892 NA	
4	1	1 pre	h_arm	fett	0,487	487
4	1	1 pre	h_arm	mager	2,168	2168
4	1	1 pre	h_arm	bmc	0,201	201
4	1	1 pre	h_arm_vol	volum	2,66699 NA	
4	1	1 post	h_arm	fett	0,518	518
4	1	1 post	h_arm	mager	2,146	2146
4	1	1 post	h_arm	bmc	0,204	204
4	1	1 post	h_arm_vol	volum	2,68206 NA	

4	1	1 pre	v_arm	fett	0,587	587
4	1	1 pre	v_arm	mager	2,173	2173
4	1	1 pre	v_arm	bmc	0,19	190
4	1	1 pre	v_arm_vol	volum	2,78343 NA	
4	1	1 post	v_arm	fett	0,701	701
4	1	1 post	v_arm	mager	2,115	2118
4	1	1 post	v_arm	bmc	0,205	205
4	1	1 post	v_arm_vol	volum	2,86144 NA	
4	1	1 pre	h_ben	fett	3,035	3035
4	1	1 pre	h_ben	mager	10,722	10722
4	1	1 pre	h_ben	bmc	0,729	729
4	1	1 pre	h_ben_vol	volum	13,80889 NA	
4	1	1 post	h_ben	fett	3,11	3110
4	1	1 post	h_ben	mager	10,676	10676
4	1	1 post	h_ben	bmc	0,738	738
4	1	1 post	h_ben_vol	volum	13,85258 NA	
4	1	1 pre	v_ben	fett	3,221	3221
4	1	1 pre	v_ben	mager	10,555	10555
4	1	1 pre	v_ben	bmc	0,727	727
4	1	1 pre	v_ben_vol	volum	13,86186 NA	
4	1	1 post	v_ben	fett	2,927	2927
4	1	1 post	v_ben	mager	11,251	11251
4	1	1 post	v_ben	bmc	0,713	713
4	1	1 post	v_ben_vol	volum	14,18496 NA	
5	1	1 pre	h_arm	fett	1,088	1088
5	1	1 pre	h_arm	mager	1,449	1449
5	1	1 pre	h_arm	bmc	0,106	106
5	1	1 pre	h_arm_vol	volum	2,64913 NA	
5	1	1 post	h_arm	fett	1,068	1068
5	1	1 post	h_arm	mager	1,451	1451
5	1	1 post	h_arm	bmc	0,104	104
5	1	1 post	h_arm_vol	volum	2,62781 NA	
5	1	1 pre	v_arm	fett	1,026	1026
5	1	1 pre	v_arm	mager	1,14	1140
5	1	1 pre	v_arm	bmc	0,105	105

5	1	1 pre	v_arm_vol	volum	2,28469 NA	
5	1	1 post	v_arm	fett	0,974	974
5	1	1 post	v_arm	mager	1,115	1115
5	1	1 post	v_arm	bmc	0,099	99
5	1	1 post	v_arm_vol	volum	2,2004 NA	
5	1	1 pre	h_ben	fett	7,145	7145
5	1	1 pre	h_ben	mager	8,023	8023
5	1	1 pre	h_ben	bmc	0,478	478
5	1	1 pre	h_ben_vol	volum	15,87753 NA	
5	1	1 post	h_ben	fett	7,119	7119
5	1	1 post	h_ben	mager	8,341	8341
5	1	1 post	h_ben	bmc	0,483	483
5	1	1 post	h_ben_vol	volum	16,15104 NA	
5	1	1 pre	v_ben	fett	7,313	7313
5	1	1 pre	v_ben	mager	7,741	7741
5	1	1 pre	v_ben	bmc	0,447	477
5	1	1 pre	v_ben_vol	volum	15,79464 NA	
5	1	1 post	v_ben	fett	7,004	7004
5	1	1 post	v_ben	mager	8,214	8214
5	1	1 post	v_ben	bmc	0,474	474
5	1	1 post	v_ben_vol	volum	15,8974 NA	
6	1	1 pre	h_arm	fett	0,956	956
6	1	1 pre	h_arm	mager	1,231	1231
6	1	1 pre	h_arm	bmc	0,098	98
6	1	1 pre	h_arm_vol	volum	2,28987 NA	
6	1	1 post	h_arm	fett	0,981	981
6	1	1 post	h_arm	mager	1,302	1302
6	1	1 post	h_arm	bmc	0,096	96
6	1	1 post	h_arm_vol	volum	2,3854 NA	
6	1	1 pre	v_arm	fett	0,808	808
6	1	1 pre	v_arm	mager	1,127	1127
6	1	1 pre	v_arm	bmc	0,096	96
6	1	1 pre	v_arm_vol	volum	2,02193 NA	
6	1	1 post	v_arm	fett	0,777	777
6	1	1 post	v_arm	mager	1,106	1106

6	1	1 post	v_arm	bmc	0,091	91
6	1	1 post	v_arm_vol	volum	1,96559 NA	
6	1	1 pre	h_ben	fett	4,455	4455
6	1	1 pre	h_ben	mager	7,043	7043
6	1	1 pre	h_ben	bmc	0,363	363
6	1	1 pre	h_ben_vol	volum	11,85578 NA	
6	1	1 post	h_ben	fett	4,433	4433
6	1	1 post	h_ben	mager	6,816	6816
6	1	1 post	h_ben	bmc	0,357	357
6	1	1 post	h_ben_vol	volum	11,61379 NA	
6	1	1 pre	v_ben	fett	4,381	4381
6	1	1 pre	v_ben	mager	6,529	6529
6	1	1 pre	v_ben	bmc	0,341	341
6	1	1 pre	v_ben_vol	volum	11,2785 NA	
6	1	1 post	v_ben	fett	4,259	4259
6	1	1 post	v_ben	mager	6,805	6805
6	1	1 post	v_ben	bmc	0,33	330
6	1	1 post	v_ben_vol	volum	11,39931 NA	
7	1	1 pre	h_arm	fett	0,816	816
7	1	1 pre	h_arm	mager	1,049	1049
7	1	1 pre	h_arm	bmc	0,087	87
7	1	1 pre	h_arm_vol	volum	1,95506 NA	
7	1	1 post	h_arm	fett	0,721	721
7	1	1 post	h_arm	mager	1,082	1082
7	1	1 post	h_arm	bmc	0,084	84
7	1	1 post	h_arm_vol	volum	1,87748 NA	
7	1	1 pre	v_arm	fett	1,007	1007
7	1	1 pre	v_arm	mager	1,513	1513
7	1	1 pre	v_arm	bmc	0,078	78
7	1	1 pre	v_arm_vol	volum	2,61171 NA	
7	1	1 post	v_arm	fett	1,03	1030
7	1	1 post	v_arm	mager	1,496	1496
7	1	1 post	v_arm	bmc	0,081	81
7	1	1 post	v_arm_vol	volum	2,62241 NA	
7	1	1 pre	h_ben	fett	4,559	4559

7	1	1 pre	h_ben	mager	6,864	6864
7	1	1 pre	h_ben	bmc	0,357	357
7	1	1 pre	h_ben_vol	volum	11,80303 NA	
7	1	1 post	h_ben	fett	4,6	4600
7	1	1 post	h_ben	mager	7,132	7132
7	1	1 post	h_ben	bmc	0,364	364
7	1	1 post	h_ben_vol	volum	12,10584 NA	
7	1	1 pre	v_ben	fett	4,325	4325
7	1	1 pre	v_ben	mager	6,524	6524
7	1	1 pre	v_ben	bmc	0,348	348
7	1	1 pre	v_ben_vol	volum	11,21138 NA	
7	1	1 post	v_ben	fett	4,582	4582
7	1	1 post	v_ben	mager	6,799	6799
7	1	1 post	v_ben	bmc	0,363	363
7	1	1 post	v_ben_vol	volum	11,76876 NA	
8	1	1 pre	h_arm	fett	0,515	515
8	1	1 pre	h_arm	mager	1,117	1117
8	1	1 pre	h_arm	bmc	0,101	101
8	1	1 pre	h_arm_vol	volum	1,67946 NA	
8	1	1 post	h_arm	fett	0,609	609
8	1	1 post	h_arm	mager	1,031	1031
8	1	1 post	h_arm	bmc	0,11	110
8	1	1 post	h_arm_vol	volum	1,70681 NA	
8	1	1 pre	v_arm	fett	0,595	595
8	1	1 pre	v_arm	mager	1,246	1246
8	1	1 pre	v_arm	bmc	0,093	93
8	1	1 pre	v_arm_vol	volum	1,89153 NA	
8	1	1 post	v_arm	fett	0,591	591
8	1	1 post	v_arm	mager	1,228	1228
8	1	1 post	v_arm	bmc	0,095	95
8	1	1 post	v_arm_vol	volum	1,87029 NA	
8	1	1 pre	h_ben	fett	4,403	4403
8	1	1 pre	h_ben	mager	6,875	6875
8	1	1 pre	h_ben	bmc	0,408	408
8	1	1 pre	h_ben_vol	volum	11,64635 NA	

8	1	1 post	h_ben	fett	4,249	4249
8	1	1 post	h_ben	mager	7,141	7141
8	1	1 post	h_ben	bmc	0,401	401
8	1	1 post	h_ben_vol	volum	11,72202	NA
8	1	1 pre	v_ben	fett	4,431	4431
8	1	1 pre	v_ben	mager	7,257	7257
8	1	1 pre	v_ben	bmc	0,405	405
8	1	1 pre	v_ben_vol	volum	12,04054	NA
8	1	1 post	v_ben	fett	4,303	4303
8	1	1 post	v_ben	mager	7,303	7303
8	1	1 post	v_ben	bmc	0,404	404
8	1	1 post	v_ben_vol	volum	11,93811	NA
9	1	2 pre	h_arm	fett	NA	NA
9	1	2 pre	h_arm	mager	NA	NA
9	1	2 pre	h_arm	bmc	NA	NA
9	1	2 pre	h_arm_vol	volum	NA	NA
9	1	2 post	h_arm	fett	NA	NA
9	1	2 post	h_arm	mager	NA	NA
9	1	2 post	h_arm	bmc	NA	NA
9	1	2 post	h_arm_vol	volum	NA	NA
9	1	2 pre	v_arm	fett	NA	NA
9	1	2 pre	v_arm	mager	NA	NA
9	1	2 pre	v_arm	bmc	NA	NA
9	1	2 pre	v_arm_vol	volum	NA	NA
9	1	2 post	v_arm	fett	NA	NA
9	1	2 post	v_arm	mager	NA	NA
9	1	2 post	v_arm	bmc	NA	NA
9	1	2 post	v_arm_vol	volum	NA	NA
9	1	2 pre	h_ben	fett	3,707	3707
9	1	2 pre	h_ben	mager	10,908	10908
9	1	2 pre	h_ben	bmc	0,663	663
9	1	2 pre	h_ben_vol	volum	14,73781	NA
9	1	2 post	h_ben	fett	3,67	3670
9	1	2 post	h_ben	mager	10,426	10426
9	1	2 post	h_ben	bmc	0,653	653

9	1	2 post	h_ben_vol	volum	14,23563	NA	
9	1	2 pre	v_ben	fett	3,73		3730
9	1	2 pre	v_ben	mager	10,565		10565
9	1	2 pre	v_ben	bmc	0,655		655
9	1	2 pre	v_ben_vol	volum	14,4365	NA	
9	1	2 post	v_ben	fett	3,652		3652
9	1	2 post	v_ben	mager	9,976		9976
9	1	2 post	v_ben	bmc	0,657		657
9	1	2 post	v_ben_vol	volum	13,78845	NA	
10	1	2 pre	h_arm	fett	0,907		907
10	1	2 pre	h_arm	mager	1,027		1027
10	1	2 pre	h_arm	bmc	0,103		103
10	1	2 pre	h_arm_vol	volum	2,04126	NA	
10	1	2 post	h_arm	fett	0,947		947
10	1	2 post	h_arm	mager	0,983		983
10	1	2 post	h_arm	bmc	0,104		104
10	1	2 post	h_arm_vol	volum	2,04527	NA	
10	1	2 pre	v_arm	fett	0,743		743
10	1	2 pre	v_arm	mager	1,074		1074
10	1	2 pre	v_arm	bmc	0,098		98
10	1	2 pre	v_arm_vol	volum	1,8979	NA	
10	1	2 post	v_arm	fett	0,84		840
10	1	2 post	v_arm	mager	0,909		909
10	1	2 post	v_arm	bmc	0,1		100
10	1	2 post	v_arm_vol	volum	1,85215	NA	
10	1	2 pre	h_ben	fett	3,813		3813
10	1	2 pre	h_ben	mager	5,914		5914
10	1	2 pre	h_ben	bmc	0,247		247
10	1	2 pre	h_ben_vol	volum	10,02699	NA	
10	1	2 post	h_ben	fett	3,817		3817
10	1	2 post	h_ben	mager	5,867		5867
10	1	2 post	h_ben	bmc	0,256		256
10	1	2 post	h_ben_vol	volum	9,98879	NA	
10	1	2 pre	v_ben	fett	3,55		3550
10	1	2 pre	v_ben	mager	6,123		6123

10	1	2 pre	v_ben	bmc	0,287	287
10	1	2 pre	v_ben_vol	volum	9,93412 NA	
10	1	2 post	v_ben	fett	3,68	3680
10	1	2 post	v_ben	mager	6,307	6307
10	1	2 post	v_ben	bmc	0,293	293
10	1	2 post	v_ben_vol	volum	10,25838 NA	
11	1	2 pre	h_arm	fett	0,91	910
11	1	2 pre	h_arm	mager	1,148	1148
11	1	2 pre	h_arm	bmc	0,092	92
11	1	2 pre	h_arm_vol	volum	2,15732 NA	
11	1	2 post	h_arm	fett	0,82	820
11	1	2 post	h_arm	mager	1,067	1067
11	1	2 post	h_arm	bmc	0,09	90
11	1	2 post	h_arm_vol	volum	1,97735 NA	
11	1	2 pre	v_arm	fett	0,881	881
11	1	2 pre	v_arm	mager	1,107	1107
11	1	2 pre	v_arm	bmc	0,089	89
11	1	2 pre	v_arm_vol	volum	2,08468 NA	
11	1	2 post	v_arm	fett	0,762	762
11	1	2 post	v_arm	mager	1,083	1083
11	1	2 post	v_arm	bmc	0,08	80
11	1	2 post	v_arm_vol	volum	1,92433 NA	
11	1	2 pre	h_ben	fett	5,814	5814
11	1	2 pre	h_ben	mager	6,745	6745
11	1	2 pre	h_ben	bmc	0,377	377
11	1	2 pre	h_ben_vol	volum	13,12488 NA	
11	1	2 post	h_ben	fett	5,743	5743
11	1	2 post	h_ben	mager	6,697	6697
11	1	2 post	h_ben	bmc	0,383	383
11	1	2 post	h_ben_vol	volum	12,9996 NA	
11	1	2 pre	v_ben	fett	5,961	5961
11	1	2 pre	v_ben	mager	6,527	6527
11	1	2 pre	v_ben	bmc	0,381	381
11	1	2 pre	v_ben_vol	volum	13,0862 NA	
11	1	2 post	v_ben	fett	5,899	5899

11	1	2 post	v_ben	mager	6,697	6697
11	1	2 post	v_ben	bmc	0,386	386
11	1	2 post	v_ben_vol	volum	13,17807 NA	
12	1	2 pre	h_arm	fett	0,838	838
12	1	2 pre	h_arm	mager	1,347	1347
12	1	2 pre	h_arm	bmc	0,118	118
12	1	2 pre	h_arm_vol	volum	2,26975 NA	
12	1	2 post	h_arm	fett	0,845	845
12	1	2 post	h_arm	mager	1,263	1263
12	1	2 post	h_arm	bmc	0,117	117
12	1	2 post	h_arm_vol	volum	2,19772 NA	
12	1	2 pre	v_arm	fett	0,747	747
12	1	2 pre	v_arm	mager	1,314	1314
12	1	2 pre	v_arm	bmc	0,106	106
12	1	2 pre	v_arm_vol	volum	2,13214 NA	
12	1	2 post	v_arm	fett	0,788	788
12	1	2 post	v_arm	mager	1,233	1233
12	1	2 post	v_arm	bmc	0,108	108
12	1	2 post	v_arm_vol	volum	2,10235 NA	
12	1	2 pre	h_ben	fett	5,768	5768
12	1	2 pre	h_ben	mager	8,375	8375
12	1	2 pre	h_ben	bmc	0,461	461
12	1	2 pre	h_ben_vol	volum	14,63858 NA	
12	1	2 post	h_ben	fett	5,567	5567
12	1	2 post	h_ben	mager	8,219	8219
12	1	2 post	h_ben	bmc	0,416	461
12	1	2 post	h_ben_vol	volum	14,25179 NA	
12	1	2 pre	v_ben	fett	5,083	5083
12	1	2 pre	v_ben	mager	7,608	7608
12	1	2 pre	v_ben	bmc	0,459	459
12	1	2 pre	v_ben_vol	volum	13,12861 NA	
12	1	2 post	v_ben	fett	4,8	4800
12	1	2 post	v_ben	mager	7,764	7764
12	1	2 post	v_ben	bmc	0,446	446
12	1	2 post	v_ben_vol	volum	12,95146 NA	

13	2	1 pre	h_arm	fett	1,132	1132
13	2	1 pre	h_arm	mager	2,55	2550
13	2	1 pre	h_arm	bmc	0,096	96
13	2	1 pre	h_arm_vol	volum	3,74314 NA	
13	2	1 post	h_arm	fett	1,179	1179
13	2	1 post	h_arm	mager	2,177	2177
13	2	1 post	h_arm	bmc	0,101	101
13	2	1 post	h_arm_vol	volum	3,44342 NA	
13	2	1 pre	v_arm	fett	0,658	658
13	2	1 pre	v_arm	mager	1,493	1493
13	2	1 pre	v_arm	bmc	0,102	102
13	2	1 pre	v_arm_vol	volum	2,19989 NA	
13	2	1 post	v_arm	fett	0,778	778
13	2	1 post	v_arm	mager	1,352	1352
13	2	1 post	v_arm	bmc	0,111	111
13	2	1 post	v_arm_vol	volum	2,20463 NA	
13	2	1 pre	h_ben	fett	4,161	4161
13	2	1 pre	h_ben	mager	7,027	7027
13	2	1 pre	h_ben	bmc	0,385	385
13	2	1 pre	h_ben_vol	volum	11,51004 NA	
13	2	1 post	h_ben	fett	4,317	4317
13	2	1 post	h_ben	mager	7,155	7155
13	2	1 post	h_ben	bmc	0,402	402
13	2	1 post	h_ben_vol	volum	11,81305 NA	
13	2	1 pre	v_ben	fett	4,5	4500
13	2	1 pre	v_ben	mager	6,947	6947
13	2	1 pre	v_ben	bmc	0,378	378
13	2	1 pre	v_ben_vol	volum	11,81903 NA	
13	2	1 post	v_ben	fett	4,413	4413
13	2	1 post	v_ben	mager	6,83	6830
13	2	1 post	v_ben	bmc	0,378	378
13	2	1 post	v_ben_vol	volum	11,6087 NA	
14	2	1 pre	h_arm	fett	0,568	568
14	2	1 pre	h_arm	mager	1,137	1137
14	2	1 pre	h_arm	bmc	0,112	112

14	2	1 pre	h_arm_vol	volum	1,76119	NA
14	2	1 post	h_arm	fett	0,506	506
14	2	1 post	h_arm	mager	1,216	1216
14	2	1 post	h_arm	bmc	0,109	109
14	2	1 post	h_arm_vol	volum	1,76493	NA
14	2	1 pre	v_arm	fett	0,549	549
14	2	1 pre	v_arm	mager	1,243	1243
14	2	1 pre	v_arm	bmc	0,099	99
14	2	1 pre	v_arm_vol	volum	1,8375	NA
14	2	1 post	v_arm	fett	0,585	585
14	2	1 post	v_arm	mager	1,204	1204
14	2	1 post	v_arm	bmc	0,101	101
14	2	1 post	v_arm_vol	volum	1,84191	NA
14	2	1 pre	h_ben	fett	4,255	4255
14	2	1 pre	h_ben	mager	6,98	6980
14	2	1 pre	h_ben	bmc	0,432	432
14	2	1 pre	h_ben_vol	volum	11,58242	NA
14	2	1 post	h_ben	fett	4,183	4183
14	2	1 post	h_ben	mager	7,045	7045
14	2	1 post	h_ben	bmc	0,435	435
14	2	1 post	h_ben_vol	volum	11,56272	NA
14	2	1 pre	v_ben	fett	4,06	4060
14	2	1 pre	v_ben	mager	6,824	6824
14	2	1 pre	v_ben	bmc	0,426	426
14	2	1 pre	v_ben_vol	volum	11,21066	NA
14	2	1 post	v_ben	fett	4,024	4024
14	2	1 post	v_ben	mager	6,729	6729
14	2	1 post	v_ben	bmc	0,433	433
14	2	1 post	v_ben_vol	volum	11,08084	NA
15	2	1 pre	h_arm	fett	0,863	863
15	2	1 pre	h_arm	mager	1,165	1165
15	2	1 pre	h_arm	bmc	0,095	95
15	2	1 pre	h_arm_vol	volum	2,12052	NA
15	2	1 post	h_arm	fett	0,699	699
15	2	1 post	h_arm	mager	1,126	1126

15	2	1 post	h_arm	bmc	0,099	99
15	2	1 post	h_arm_vol	volum	1,89735 NA	
15	2	1 pre	v_arm	fett	0,704	704
15	2	1 pre	v_arm	mager	1,066	1066
15	2	1 pre	v_arm	bmc	0,106	106
15	2	1 pre	v_arm_vol	volum	1,84752 NA	
15	2	1 post	v_arm	fett	0,9	900
15	2	1 post	v_arm	mager	1,169	1169
15	2	1 post	v_arm	bmc	0,1	100
15	2	1 post	v_arm_vol	volum	2,16755 NA	
15	2	1 pre	h_ben	fett	5,107	5107
15	2	1 pre	h_ben	mager	6,995	6995
15	2	1 pre	h_ben	bmc	0,454	454
15	2	1 pre	h_ben_vol	volum	12,57257 NA	
15	2	1 post	h_ben	fett	5,244	5244
15	2	1 post	h_ben	mager	7,126	7126
15	2	1 post	h_ben	bmc	0,459	459
15	2	1 post	h_ben_vol	volum	12,85425 NA	
15	2	1 pre	v_ben	fett	5,528	5528
15	2	1 pre	v_ben	mager	7,181	7181
15	2	1 pre	v_ben	bmc	0,445	455
15	2	1 pre	v_ben_vol	volum	13,22732 NA	
15	2	1 post	v_ben	fett	5,55	5550
15	2	1 post	v_ben	mager	7,416	7416
15	2	1 post	v_ben	bmc	0,458	458
15	2	1 post	v_ben_vol	volum	13,47838 NA	
16	2	1 pre	h_arm	fett	0,737	737
16	2	1 pre	h_arm	mager	1,15	1150
16	2	1 pre	h_arm	bmc	0,081	81
16	2	1 pre	h_arm_vol	volum	1,95969 NA	
16	2	1 post	h_arm	fett	0,676	676
16	2	1 post	h_arm	mager	1,23	1230
16	2	1 post	h_arm	bmc	0,076	76
16	2	1 post	h_arm_vol	volum	1,9651 NA	
16	2	1 pre	v_arm	fett	0,623	623

16	2	1 pre	v_arm	mager	0,91	910
16	2	1 pre	v_arm	bmc	0,081	81
16	2	1 pre	v_arm_vol	volum	1,60173 NA	
16	2	1 post	v_arm	fett	0,575	575
16	2	1 post	v_arm	mager	0,966	966
16	2	1 post	v_arm	bmc	0,076	76
16	2	1 post	v_arm_vol	volum	1,59916 NA	
16	2	1 pre	h_ben	fett	4,358	4358
16	2	1 pre	h_ben	mager	5,456	5456
16	2	1 pre	h_ben	bmc	0,355	355
16	2	1 pre	h_ben_vol	volum	10,23587 NA	
16	2	1 post	h_ben	fett	4,226	4226
16	2	1 post	h_ben	mager	5,777	5777
16	2	1 post	h_ben	bmc	0,347	347
16	2	1 post	h_ben_vol	volum	10,38866 NA	
16	2	1 pre	v_ben	fett	4,062	4062
16	2	1 pre	v_ben	mager	5,647	5647
16	2	1 pre	v_ben	bmc	0,337	337
16	2	1 pre	v_ben_vol	volum	10,0761 NA	
16	2	1 post	v_ben	fett	4,077	4077
16	2	1 post	v_ben	mager	5,997	5997
16	2	1 post	v_ben	bmc	0,334	334
16	2	1 post	v_ben_vol	volum	10,42507 NA	
17	2	1 pre	h_arm	fett	1,05	1050
17	2	1 pre	h_arm	mager	1,473	1473
17	2	1 pre	h_arm	bmc	0,07	70
17	2	1 pre	h_arm_vol	volum	2,62105 NA	
17	2	1 post	h_arm	fett	1,052	1052
17	2	1 post	h_arm	mager	1,47	1470
17	2	1 post	h_arm	bmc	0,068	68
17	2	1 post	h_arm_vol	volum	2,62006 NA	
17	2	1 pre	v_arm	fett	0,82	820
17	2	1 pre	v_arm	mager	0,936	936
17	2	1 pre	v_arm	bmc	0,069	69
17	2	1 pre	v_arm_vol	volum	1,84849 NA	

17	2	1 post	v_arm	fett	0,774	774
17	2	1 post	v_arm	mager	0,977	977
17	2	1 post	v_arm	bmc	0,066	66
17	2	1 post	v_arm_vol	volum	1,83437 NA	
17	2	1 pre	h_ben	fett	6,152	6152
17	2	1 pre	h_ben	mager	6,676	6676
17	2	1 pre	h_ben	bmc	0,293	293
17	2	1 pre	h_ben_vol	volum	13,42701 NA	
17	2	1 post	h_ben	fett	6,143	6143
17	2	1 post	h_ben	mager	6,69	6690
17	2	1 post	h_ben	bmc	0,304	304
17	2	1 post	h_ben_vol	volum	13,43236 NA	
17	2	1 pre	v_ben	fett	5,83	5830
17	2	1 pre	v_ben	mager	6,499	6499
17	2	1 pre	v_ben	bmc	0,295	295
17	2	1 pre	v_ben_vol	volum	12,8922 NA	
17	2	1 post	v_ben	fett	5,882	5882
17	2	1 post	v_ben	mager	6,64	6640
17	2	1 post	v_ben	bmc	0,302	302
17	2	1 post	v_ben_vol	volum	13,0869 NA	
18	2	2 pre	h_arm	fett	0,701	701
18	2	2 pre	h_arm	mager	1,243	1243
18	2	2 pre	h_arm	bmc	0,109	109
18	2	2 pre	h_arm_vol	volum	2,01288 NA	
18	2	2 post	h_arm	fett	0,884	884
18	2	2 post	h_arm	mager	0,979	979
18	2	2 post	h_arm	bmc	0,125	125
18	2	2 post	h_arm_vol	volum	1,97406 NA	
18	2	2 pre	v_arm	fett	0,782	782
18	2	2 pre	v_arm	mager	1,099	1099
18	2	2 pre	v_arm	bmc	0,112	112
18	2	2 pre	v_arm_vol	volum	1,96905 NA	
18	2	2 post	v_arm	fett	0,74	740
18	2	2 post	v_arm	mager	1,162	1162
18	2	2 post	v_arm	bmc	0,109	109

18	2	2 post	v_arm_vol	volum	1,98039 NA	
18	2	2 pre	h_ben	fett	3,929	3929
18	2	2 pre	h_ben	mager	6,569	6569
18	2	2 pre	h_ben	bmc	0,434	434
18	2	2 pre	h_ben_vol	volum	10,82075 NA	
18	2	2 post	h_ben	fett	3,882	3882
18	2	2 post	h_ben	mager	6,635	6635
18	2	2 post	h_ben	bmc	0,431	431
18	2	2 post	h_ben_vol	volum	10,82924 NA	
18	2	2 pre	v_ben	fett	3,932	3932
18	2	2 pre	v_ben	mager	6,782	6782
18	2	2 pre	v_ben	bmc	0,424	424
18	2	2 pre	v_ben_vol	volum	11,02442 NA	
18	2	2 post	v_ben	fett	3,888	3888
18	2	2 post	v_ben	mager	6,544	6544
18	2	2 post	v_ben	bmc	0,429	429
18	2	2 post	v_ben_vol	volum	10,74921 NA	
19	2	2 pre	h_arm	fett	1,123	1123
19	2	2 pre	h_arm	mager	1,082	1082
19	2	2 pre	h_arm	bmc	0,128	128
19	2	2 pre	h_arm_vol	volum	2,345 NA	
19	2	2 post	h_arm	fett	1,077	1077
19	2	2 post	h_arm	mager	1,086	1086
19	2	2 post	h_arm	bmc	0,129	129
19	2	2 post	h_arm_vol	volum	2,29657 NA	
19	2	2 pre	v_arm	fett	1,027	1027
19	2	2 pre	v_arm	mager	1,334	1334
19	2	2 pre	v_arm	bmc	0,126	126
19	2	2 pre	v_arm_vol	volum	2,47454 NA	
19	2	2 post	v_arm	fett	1,077	1077
19	2	2 post	v_arm	mager	1,259	1259
19	2	2 post	v_arm	bmc	0,136	136
19	2	2 post	v_arm_vol	volum	2,46239 NA	
19	2	2 pre	h_ben	fett	6,635	6635
19	2	2 pre	h_ben	mager	8,136	8136

19	2	2 pre	h_ben	bmc	0,582	582
19	2	2 pre	h_ben_vol	volum	15,42532 NA	
19	2	2 post	h_ben	fett	6,554	6554
19	2	2 post	h_ben	mager	7,927	7927
19	2	2 post	h_ben	bmc	0,582	582
19	2	2 post	h_ben_vol	volum	15,13443 NA	
19	2	2 pre	v_ben	fett	7,398	7398
19	2	2 pre	v_ben	mager	9,937	9937
19	2	2 pre	v_ben	bmc	0,556	556
19	2	2 pre	v_ben_vol	volum	18,00063 NA	
19	2	2 post	v_ben	fett	7,645	7645
19	2	2 post	v_ben	mager	9,123	9123
19	2	2 post	v_ben	bmc	0,599	599
19	2	2 post	v_ben_vol	volum	17,51794 NA	
20	2	1 pre	h_arm	fett	0,532	532
20	2	1 pre	h_arm	mager	1,35	1350
20	2	1 pre	h_arm	bmc	0,092	92
20	2	1 pre	h_arm_vol	volum	1,9183 NA	
20	2	1 post	h_arm	fett	0,573	573
20	2	1 post	h_arm	mager	1,506	1506
20	2	1 post	h_arm	bmc	0,094	94
20	2	1 post	h_arm_vol	volum	2,11366 NA	
20	2	1 pre	v_arm	fett	0,5	500
20	2	1 pre	v_arm	mager	1,014	1014
20	2	1 pre	v_arm	bmc	0,089	89
20	2	1 pre	v_arm_vol	volum	1,56199 NA	
20	2	1 post	v_arm	fett	0,59	590
20	2	1 post	v_arm	mager	0,968	968
20	2	1 post	v_arm	bmc	0,099	99
20	2	1 post	v_arm_vol	volum	1,62299 NA	
20	2	1 pre	h_ben	fett	3,214	3214
20	2	1 pre	h_ben	mager	7,072	7072
20	2	1 pre	h_ben	bmc	0,367	367
20	2	1 pre	h_ben_vol	volum	10,46943 NA	
20	2	1 post	h_ben	fett	3,225	3225

20	2	1 post	h_ben	mager	7,212	7212
20	2	1 post	h_ben	bmc	0,363	363
20	2	1 post	h_ben_vol	volum	10,61413 NA	
20	2	1 pre	v_ben	fett	3,251	3251
20	2	1 pre	v_ben	mager	7,109	7109
20	2	1 pre	v_ben	bmc	0,365	365
20	2	1 pre	v_ben_vol	volum	10,54634 NA	
20	2	1 post	v_ben	fett	3,284	3284
20	2	1 post	v_ben	mager	7,256	7256
20	2	1 post	v_ben	bmc	0,348	348
20	2	1 post	v_ben_vol	volum	10,72004 NA	
21	2	2 pre	h_arm	fett	0,737	737
21	2	2 pre	h_arm	mager	1,16	1160
21	2	2 pre	h_arm	bmc	0,076	76
21	2	2 pre	h_arm_vol	volum	1,96814 NA	
21	2	2 post	h_arm	fett	0,652	652
21	2	2 post	h_arm	mager	1,219	1219
21	2	2 post	h_arm	bmc	0,071	71
21	2	2 post	h_arm_vol	volum	1,92624 NA	
21	2	2 pre	v_arm	fett	0,691	691
21	2	2 pre	v_arm	mager	1,096	1096
21	2	2 pre	v_arm	bmc	0,077	77
21	2	2 pre	v_arm_vol	volum	1,85511 NA	
21	2	2 post	v_arm	fett	0,731	731
21	2	2 post	v_arm	mager	1,098	1098
21	2	2 post	v_arm	bmc	0,075	75
21	2	2 post	v_arm_vol	volum	1,90219 NA	
21	2	2 pre	h_ben	fett	3,854	3854
21	2	2 pre	h_ben	mager	6,343	6343
21	2	2 pre	h_ben	bmc	0,321	321
21	2	2 pre	h_ben_vol	volum	10,49682 NA	
21	2	2 post	h_ben	fett	3,611	3611
21	2	2 post	h_ben	mager	6,688	6688
21	2	2 post	h_ben	bmc	0,306	306
21	2	2 post	h_ben_vol	volum	10,5444 NA	

21	2	2 pre	v_ben	fett		3,665	3665
21	2	2 pre	v_ben	mager		5,946	5946
21	2	2 pre	v_ben	bmc		0,294	294
21	2	2 pre	v_ben_vol	volum		9,89854	NA
21	2	2 post	v_ben	fett		3,505	3505
21	2	2 post	v_ben	mager		5,887	5887
21	2	2 post	v_ben	bmc		0,291	291
21	2	2 post	v_ben_vol	volum		9,65946	NA
22	2	1 pre	h_arm	fett	NA	NA	
22	2	1 pre	h_arm	mager	NA	NA	
22	2	1 pre	h_arm	bmc	NA	NA	
22	2	1 pre	h_arm_vol	volum	NA	NA	
22	2	1 post	h_arm	fett	NA	NA	
22	2	1 post	h_arm	mager	NA	NA	
22	2	1 post	h_arm	bmc	NA	NA	
22	2	1 post	h_arm_vol	volum	NA	NA	
22	2	1 pre	v_arm	fett		5,794	5795
22	2	1 pre	v_arm	mager		8,439	8439
22	2	1 pre	v_arm	bmc		0,461	461
22	2	1 pre	v_arm_vol	volum		14,72902	NA
22	2	1 post	v_arm	fett		5,698	5698
22	2	1 post	v_arm	mager		8,355	8355
22	2	1 post	v_arm	bmc		0,465	465
22	2	1 post	v_arm_vol	volum		14,54062	NA
22	2	1 pre	h_ben	fett		5,795	5795
22	2	1 pre	h_ben	mager		8,439	8439
22	2	1 pre	h_ben	bmc		0,461	461
22	2	1 pre	h_ben_vol	volum		14,73016	NA
22	2	1 post	h_ben	fett		5,698	5698
22	2	1 post	h_ben	mager		8,355	8355
22	2	1 post	h_ben	bmc		0,465	465
22	2	1 post	h_ben_vol	volum		14,54062	NA
22	2	1 pre	v_ben	fett	NA	NA	
22	2	1 pre	v_ben	mager	NA	NA	
22	2	1 pre	v_ben	bmc	NA	NA	

22	2	1 pre	v_ben_vol	volum	NA	NA
22	2	1 post	v_ben	fett	5,506	5506
22	2	1 post	v_ben	mager	8,481	8481
22	2	1 post	v_ben	bmc	0,457	457
22	2	1 post	v_ben_vol	volum	14,43976	NA
23	2	1 pre	h_arm	fett	1,154	1154
23	2	1 pre	h_arm	mager	1,392	1392
23	2	1 pre	h_arm	bmc	0,106	106
23	2	1 pre	h_arm_vol	volum	2,67022	NA
23	2	1 post	h_arm	fett	1,208	1208
23	2	1 post	h_arm	mager	1,377	1377
23	2	1 post	h_arm	bmc	0,109	109
23	2	1 post	h_arm_vol	volum	2,71816	NA
23	2	1 pre	v_arm	fett	1,277	1277
23	2	1 pre	v_arm	mager	1,884	1884
23	2	1 pre	v_arm	bmc	0,098	98
23	2	1 pre	v_arm_vol	volum	3,27616	NA
23	2	1 post	v_arm	fett	1,332	1332
23	2	1 post	v_arm	mager	1,689	1689
23	2	1 post	v_arm	bmc	0,099	99
23	2	1 post	v_arm_vol	volum	3,15382	NA
23	2	1 pre	h_ben	fett	6,136	6136
23	2	1 pre	h_ben	mager	7,994	7994
23	2	1 pre	h_ben	bmc	0,461	461
23	2	1 pre	h_ben_vol	volum	14,69615	NA
23	2	1 post	h_ben	fett	6,258	6258
23	2	1 post	h_ben	mager	8,247	8247
23	2	1 post	h_ben	bmc	0,464	464
23	2	1 post	h_ben_vol	volum	15,07621	NA
23	2	1 pre	v_ben	fett	6,169	6169
23	2	1 pre	v_ben	mager	7,984	7984
23	2	1 pre	v_ben	bmc	0,436	436
23	2	1 pre	v_ben_vol	volum	14,71902	NA
23	2	1 post	v_ben	fett	6,084	6084
23	2	1 post	v_ben	mager	7,986	7986

23	2	1 post	v_ben	bmc	0,443	443
23	2	1 post	v_ben_vol	volum	14,62549 NA	
24	2	2 pre	h_arm	fett	0,481	482
24	2	2 pre	h_arm	mager	2,082	2082
24	2	2 pre	h_arm	bmc	0,172	172
24	2	2 pre	h_arm_vol	volum	2,57236 NA	
24	2	2 post	h_arm	fett	0,581	581
24	2	2 post	h_arm	mager	2,041	2041
24	2	2 post	h_arm	bmc	0,18	180
24	2	2 post	h_arm_vol	volum	2,64909 NA	
24	2	2 pre	v_arm	fett	0,548	548
24	2	2 pre	v_arm	mager	1,92	1920
24	2	2 pre	v_arm	bmc	0,298	298
24	2	2 pre	v_arm_vol	volum	2,5213 NA	
24	2	2 post	v_arm	fett	0,456	456
24	2	2 post	v_arm	mager	2,083	2083
24	2	2 post	v_arm	bmc	0,207	207
24	2	2 post	v_arm_vol	volum	2,55216 NA	
24	2	2 pre	h_ben	fett	2,946	2946
24	2	2 pre	h_ben	mager	10,958	10958
24	2	2 pre	h_ben	bmc	0,661	661
24	2	2 pre	h_ben_vol	volum	13,91735 NA	
24	2	2 post	h_ben	fett	2,53	2530
24	2	2 post	h_ben	mager	11,34	11340
24	2	2 post	h_ben	bmc	0,635	635
24	2	2 post	h_ben_vol	volum	13,80055 NA	
24	2	2 pre	v_ben	fett	2,661	2661
24	2	2 pre	v_ben	mager	11,003	11003
24	2	2 pre	v_ben	bmc	0,394	394
24	2	2 pre	v_ben_vol	volum	13,57913 NA	
24	2	2 post	v_ben	fett	2,662	2662
24	2	2 post	v_ben	mager	10,861	10861
24	2	2 post	v_ben	bmc	0,655	655
24	2	2 post	v_ben_vol	volum	13,50018 NA	
25	2	2 pre	h_arm	fett	0,929	929

25	2	2 pre	h_arm	mager	1,113	1113
25	2	2 pre	h_arm	bmc	0,113	113
25	2	2 pre	h_arm_vol	volum	2,15014	NA
25	2	2 post	h_arm	fett	0,949	949
25	2	2 post	h_arm	mager	1,078	1078
25	2	2 post	h_arm	bmc	0,113	113
25	2	2 post	h_arm_vol	volum	2,13969	NA
25	2	2 pre	v_arm	fett	0,966	966
25	2	2 pre	v_arm	mager	0,971	971
25	2	2 pre	v_arm	bmc	0,113	113
25	2	2 pre	v_arm_vol	volum	2,05742	NA
25	2	2 post	v_arm	fett	0,843	843
25	2	2 post	v_arm	mager	0,938	938
25	2	2 post	v_arm	bmc	0,1	100
25	2	2 post	v_arm_vol	volum	1,88312	NA
25	2	2 pre	h_ben	fett	NA	NA
25	2	2 pre	h_ben	mager	NA	NA
25	2	2 pre	h_ben	bmc	NA	NA
25	2	2 pre	h_ben_vol	volum	NA	NA
25	2	2 post	h_ben	fett	NA	NA
25	2	2 post	h_ben	mager	NA	NA
25	2	2 post	h_ben	bmc	NA	NA
25	2	2 post	h_ben_vol	volum	NA	NA
25	2	2 pre	v_ben	fett	NA	NA
25	2	2 pre	v_ben	mager	NA	NA
25	2	2 pre	v_ben	bmc	NA	NA
25	2	2 pre	v_ben_vol	volum	NA	NA
25	2	2 post	v_ben	fett	NA	NA
25	2	2 post	v_ben	mager	NA	NA
25	2	2 post	v_ben	bmc	NA	NA
25	2	2 post	v_ben_vol	volum	NA	NA