

Antioksidantkapasitet (DPPH)

Prøve nr. (Blank)	Absorban Blank
1	0,654
2	0,642
3	0,637
Snitt	0,644333333
standard avvik s	0,008736895

Prøve nr. (Rå Ekstrakt)	Konsentrasjon ekstrakt	Absorbans Rå
0,5 a	0,500	0,562
0,5 b	0,500	0,568
0,5 c	0,500	0,561
1,0 a	1,000	0,551
1,0 b	1,000	0,548
1,0 c	1,000	0,558
3,0 a	3,000	0,531
3,0 b	3,000	0,533
3,0 c	3,000	0,533
5,0 a	5,000	0,507
5,0 b	5,000	0,516
5,0 c	5,000	0,518
7,5 a	7,500	0,494
7,5 b	7,500	0,496
7,5 c	7,500	0,501
10,0 a	10,000	0,471
10,0 b	10,000	0,473
10,0 c	10,000	0,474

Prøve nr. (Tørket Steril Ekstrakt)	Konsentrasjon ekstrakt	Absorbans Steril
0,5 a	0,500	0,548
0,5 b	0,500	0,551
0,5 c	0,500	0,547
1,0 a	1,000	0,52
1,0 b	1,000	0,52
1,0 c	1,000	0,513
3,0 a	3,000	0,438
3,0 b	3,000	0,431
3,0 c	3,000	0,435
5,0 a	5,000	0,356
5,0 b	5,000	0,356
5,0 c	5,000	0,357
7,5 a	7,500	0,276
7,5 b	7,500	0,273
7,5 c	7,500	0,273
10,0 a	10,000	0,22
10,0 b	10,000	0,211
10,0 c	10,000	0,21

Prøve nr. (Tørket Usteril Ekstrakt)	Konsentrasjon ekstrakt	Absorbans Usteril
-------------------------------------	------------------------	-------------------

0,5 a		0,500	0,552
0,5 b		0,500	0,572
0,5 c		0,500	0,555
1,0 a		1,000	0,532
1,0 b		1,000	0,538
1,0 c		1,000	0,527
3,0 a		3,000	0,447
3,0 b		3,000	0,455
3,0 c		3,000	0,448
5,0 a		5,000	0,385
5,0 b		5,000	0,389
5,0 c		5,000	0,382
7,5 a		7,500	0,306
7,5 b		7,500	0,32
7,5 c		7,500	0,305
10,0 a		10,000	0,259
10,0 b		10,000	0,263
10,0 c		10,000	0,246

RSE(%) Rå

12,778
11,847
12,933
14,485
14,951
13,399
17,589
17,279
17,279
21,314
19,917
19,607
23,332
23,021
22,245
26,901
26,591
26,436

RSE(%) Steril

14,951
14,485
15,106
19,296
19,296
20,383
32,023
33,109
32,488
44,749
44,749
44,594
57,165
57,631
57,631
65,856
67,253
67,408

RSE(%) Usteril

14,330
11,226
13,864
17,434
16,503
18,210
30,626
29,384
30,471
40,248
39,628
40,714
52,509
50,336
52,664
59,803
59,183
61,821