

	číslo zvířete / number	skupina /group	hmotnost před aplikací / mass week ago [g]	hmotnost po týdnu / mass at sampling [g]	glykemie_0 (mmol/l)
pondělí	11	DM	250	260	15
pondělí	2	KO		270	12.8
pondělí	3	DM	275	275	13.3
pondělí	5	DM	290	280	14.2
pondělí	10	DM	275	200	11
pondělí	8	DM	280	270	12.7
pondělí	3	DM	280	295	12.2
pondělí	11	DM	275	260	12.6
pondělí	12	DM	260	246	11.1
pondělí	8	DM	273	267	9.8
pondělí		KO		304	12.5
úterý	5	KO		287	11.6
úterý	2	DM	399	342	10.3
úterý	11	KO		260	8.3
úterý	7	DM	344	317	15.7
úterý	12	DM	340	320	11.1
úterý	8	DM	280	265	11.7
úterý	3	KO		283	10.4
úterý	1	DM	365	362	12.1
úterý		KO		273	12.3
úterý	3	DM	250	230	12
úterý	12	DM	260	250	10.1
úterý	10	DM	262	255	9.6
úterý		KO		260	9.8
úterý		KO		260	9.6
středa	5	DM	254	205	10.3
středa	10	DM	275	264	11.1
středa	2	DM	300	287	10.6
středa	8	DM	250	295	10.7
středa	12	DM	260	210	7.1
středa	10	DM	270	285	12.8
středa		KO		250	13.5
středa	5	DM	255	255	11.8
středa	12	DM	265	254	11.8
středa	3	DM	265	255	12.8
středa	2	DM	275	258	10.7
středa	11	DM	270	260	9.7
středa	1	KO		253	9.8
středa	11	DM	290	290	9.6
středa	8	DM	291	304	9.4
středa	10	DM	320	322	10.5
čtvrtek	1	DM	260	228	10.1
čtvrtek	2	DM	280	270	12.4
čtvrtek	3	KO		280	15.2
čtvrtek	5	KO		285	12.3
čtvrtek	8	KO		245	11.5
čtvrtek	10	DM	270	261	12.1
čtvrtek	11	DM	278	275	7.8
čtvrtek	12	KO		270	13.4
čtvrtek	10	DM	254	254	12.1
čtvrtek	1	DM	320	318	12.3
čtvrtek	5	DM	245	165	33.3
čtvrtek	12	DM	290	285	8

čtvrtek	11 DM	242	242	8
čtvrtek	8 KO		260	6.1
čtvrtek	10 DM	273	283	8.5
čtvrtek	3 DM	250	211	9.3
čtvrtek	5 DM	264	264	9.3
čtvrtek	KO		295	9.3
pátek	1 DM		282	14.3
pátek	2 DM	267	223	10.7
pátek	5 DM	260	251	11.3
pátek	10 DM	285	240	14.1
pátek	12 DM	278	280	15.5
pátek	3 KO		282	14
pátek	11 KO		282	12.6
pátek	1 KO		281	10.5
pátek	8 KO		290	12.2
pátek	12 DM	265	264	11
pátek	7 DM		262	10.6
pátek	2 DM	240	260	10
pátek	3 KO		287	10.6
pátek	5 DM	283	285	9.3
pondělí	11 DM	250	257	12
pondělí	12 KO		258	13.7
pondělí	8 DM	225	217	11.3
pondělí	2 DM	360	362	13.2
pondělí	5 DM	300	240	10.3
pondělí	3 KO		252	12.8
pondělí	1 DM	260	280	14.5
pondělí	5 DM	241	260	11.1
pondělí	3 DM	270	290	10.2
pondělí	1 DM	255	265	10.2
pondělí	12 KO		270	11
pondělí	8 DM	262	247	9.4
pondělí	2 DM	270	300	10.9
Po 13:00	1 DM	270	202	9.8
Po 13:00	2 DM	236	241	7
Po 13:00	3 DM	270	271	14.8
Po 13:00	5 DM	275	273	12.1
Po 13:00	7 DM	220	200	11
Po 13:00	8 DM	290	291	13.5
Po 13:00	10 DM	250	246	15.8
Po 13:00	11 DM	255	233	10
Po 13:00	12 KO		292	11.2
úterý	8 KO		265	12.5
úterý	5 DM	246	246	12.1
úterý	3 KO		275	10.4
úterý	11 KO		287	9.3
úterý	12 KO		290	13.1
Út 10:00	1 KO		243	9.6
Út 10:00	3 DM	270	262	10.8
Út 10:00	5 DM	265	260	11.5
Út 10:00	8 KO		255	11.6
Út 10:00	10 DM	230	255	11.7
Út 10:00	12 DM	280	280	9.7
středa 7:00	12 DM	300	280	33.3
středa 7:00	2 KO		280	10.6
středa 7:00	5 KO		290	9.9

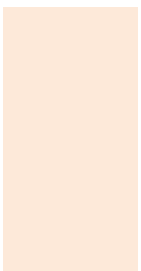
středa 7:00	11 DM	290	204	9
středa 7:00	10 KO		280	8.8
středa 10:00	2 KO	306		9.5
středa 10:00	10 DM	282	252	7.1
středa 10:00	3 KO		295	11.8
středa 10:00	12 DM	290	240	8.7
středa 10:00	11 KO		305	10
středa 10:00	5 KO		280	10.7
St 14:00	2 DM	265	260	15.1
St 14:00	3 DM	240	246	14.7
St 14:00	6 DM	263	263	12.7
St 14:00	8 DM	263	249	13.2
St 14:00	10 DM	284	280	15.4
St 14:00	11 KO		276	10.3
St 14:00	12 DM	261	255	11.7
Čt 7:00	1 KO		330	9.7
Čt 7:00	2 DM	287	290	12.7
Čt 7:00	3 DM	280	195	4.3
Čt 7:00	8 DM	249	252	12.1
Čt 7:00	10 DM	232	235	13.5
Čt 7:00	11 KO		310	10.2
Čt 7:00	12 DM	253	245	11.2
Čt 10:00	1 KO		270	10.8
Čt 10:00	3 DM	235	210	4.5
Čt 10:00	5 DM	275	275	8.2
Čt 10:00	8 DM	250	230	8.5
Čt 10:00	11 KO		282	10.5
Čt 10:01	12 DM	265	266	10.1
Čt 13	3 DM	255	209	8.3
Čt 13	5 DM	260	260	13.2
Čt 13	10 DM		266	13.1
Čt 13	12 DM		283	11.4
Pá 7:00	8 KO		250	11
Pá 7:00	5 DM	280	280	11.7
Pá 7:00	1 DM	281	286	8.2
Pá 7:00	10 DM	230	245	11.8
Pá 7:00	2 DM	250	244	11
Pá 7:00	11 DM	265	267	12.3
Pá 7:00	12 DM	282	280	8.6
Pá 10:00	12 DM	280	265	10.5
Pá 10:00	10 KO		250	8.3
Pá 10:00	1 DM	320	315	10.8
Pá 10:00	11 KO		267	9
Pá 10:00	2 DM	290	234	5.1
Pá 10:00	8 DM	245	259	10.5
Pá 10:00	3 DM	300	305	6.8
Pá 10:00	5 DM		308	8.7

glykemie_30 (mmol/l)	glykemie_90 (mmol/l)	glukoza v		ketolátky v		
		moči / u_glucose	u_glucose pos/neg	u_glucose quantitative	moči / u_ketones	u_ketones pos/neg
22.8	23.1		55 pos		55 neg	neg
14	21.8		55 pos		55 neg	neg
19.8	23.6		55 pos		55 neg	neg
31.1	30.6		5.5 pos	5.5		1.5 pos
27.4	33.3					
26.8	20.7		17 pos		17 neg	neg
23.5	22.3		17 pos		17 neg	neg
24.6	19.1		55 pos		55 neg	neg
26.2	9.8		55 pos		55 neg	neg
18.5	18.5		17 pos		17 neg	neg
19	15.8		17 pos		17 neg	neg
19	20.4		55 pos	55		1.5 pos
25.1	32.6	17/300	pos	17 neg		neg
21.7	26.3		2.8 pos	2.8 neg		neg
32.1	33.3					
27.1	29.3	55/1000	pos	55 neg		neg
23.2	20	17/1000	pos	17 neg		neg
24.9	24.3	17/100	pos	17 neg		neg
23.2	24.3	17/1000	pos	17 neg		neg
21.8	30.1	55/1000	pos	55 neg		neg
28.1	33.3					
20	29.2		55 pos	55 neg		neg
26.1	29		55 pos	55 neg		neg
24.6	15.5		17 pos	17 neg		neg
24.7	31.5		5.5 pos	5.5 neg		neg
28.1	32					
18.1			55 pos	55 neg		neg
23.5	28.9	17/300	pos	17 neg		neg
33.3	33.3	55/1000	pos	55 neg		neg
23.2	27.6	17/300	pos	17 neg		neg
23.5	22.6	55/1000	pos	55 neg		neg
23.9	27.6	17/300	pos	17 neg		neg
26.4	28.7	55/1000	pos	55		
26	29.8		2.8 pos	2.8 neg		neg
25	33		5.5 pos	5.5 neg		neg
15.7	26.6	55/1000	pos	55 neg		neg
15.3	20.7		17 pos	17 neg		neg
25.6	25.7		55 pos	55 neg		neg
24	27		55 pos	55 neg		neg
16.6	22.3		5.5 pos	5.5 neg		neg
15.6	20		17 pos	17 neg		neg
28.1	30.8					
29	33.3		55 pos	55 neg		neg
31.7	29.7		17 pos	17 neg		neg
29.4	30.5		5.5 pos	5.5 neg		neg
28.1	31.2		2.8 pos	2.8 neg		neg
24.2	33.3		55 pos	55 neg		neg
26.8	24.5		17 pos	17 neg		neg
18.2	18.8		17 pos	17 neg		neg
16.2	17.1		5.5 pos	5.5 neg		neg
21.6	18.4		5.5 pos	5.5 neg		neg
33.3	33.3					
21.2	18.7		55 pos	55 neg		neg

20	22	55 pos	55 neg	neg
23	26.6 neg	neg	0 neg	neg
18.8	20.8	17 pos	17 neg	neg
26.5	28.7	5.5 pos	5.5 neg	neg
25	26.3	55 pos	55 neg	neg
21.7	22	5.5 pos	5.5 neg	neg
26.3	24.5	17 pos	17 neg	neg
29.3	31.2	17 pos	17 neg	neg
13.5	22.5	5.5 pos	5.5	1.5 pos
23.5	33.3 x	neg	0 x	neg
24.3	33.3	55 pos	55 neg	neg
33.3	33.3	17 pos	17 neg	neg
26.7	26.3	17 pos	17 neg	neg
23	22.5	17 pos	17	1.5 pos
24.8	21	5.5 pos	5.5 neg	neg
24.7	30.8	55 pos	55 neg	neg
24.8	26.3	17 pos	17 neg	neg
24	26.1	17 pos	17 neg	neg
21.6	25.1	17 pos	17 neg	neg
21.2	18.6	17 pos	17 neg	neg
15.7	20	17 pos	17 neg	neg
25.2	21.3	55 pos	55 neg	neg
21.6	32	17 pos	17 neg	neg
22.8	30.7	5.5 pos	5.5 neg	neg
18.8	33.3	17 pos	17 neg	neg
24.5	22.8	17 pos	17 neg	neg
25.6	22.9	17 pos	17 neg	neg
22.2	24.6			
23.3	29.3	17 pos	17 neg	neg
16	16.8	55 pos	55 neg	neg
24.3	22	17 pos	17 neg	neg
27.3	24.9	55 pos	55 neg	neg
15.4	15.9	neg neg	0 neg	neg
25.1	30.8			
30.7	31.2	2.8 pos	2.8 neg	neg
22.2	27	17 pos	17	0.7 pos
23.5	31.5	neg neg	0 neg	neg
17.8	22.6	55 pos	55 neg	neg
22.9	26.6	55 pos	55	1.5 pos
33.3	33.3	55 pos	55 neg	neg
25.6	33.3	5.5 pos	5.5 neg	neg
27.3	27.3	5.5 pos	5.5 neg	neg
24.8	26.4	17 pos	17 neg	neg
22.3	27.7	5.5 pos	5.5 neg	neg
23.2	22.5	17 pos	17 neg	neg
19.3	14.6	55 pos	55 neg	neg
25.2	33.3	17 pos	17 neg	neg
23.1	21.2	55 pos	55 neg	neg
19.4	33.3	55 pos	55 neg	neg
25.7	30.7	55 pos	55 neg	neg
25.8	27.2			
22.7	11.8	55 pos	55 neg	neg
21.2	21.2	17 pos	17 neg	neg
33.3	33.3	55 pos	55 neg	neg
19.8	26	55 pos	55 neg	neg
19.3	17.2	2.8 pos	2.8 neg	neg

26.6	33.3	55 pos	55 neg	neg
22.5	25.8	17 pos	17 neg	neg
26.2	26.3	17 pos	17 neg	neg
12.2	13.7	5.5 pos	5.5 neg	neg
30.7	30.1	55 pos	55 neg	neg
24.8	26.8	55 pos	55 neg	neg
23.6	17.5	17 pos	17 neg	neg
28.2	21.8	55 pos	55 neg	neg
24	24.7	55 pos	55 neg	neg
21.1	16.5	2.8 pos	2.8 neg	neg
28.6	31.8	55 pos	55 neg	neg
25.6	29.1	55 pos	55 neg	neg
30.5	32.3	55 pos	55 neg	neg
22	21.8	55 pos	55 neg	neg
27.4	32.3	55 pos	55 neg	neg
29.5	29.8	2.8 pos	2.8 neg	neg
23.5	16.0	55 pos	55 neg	neg
13.7	25.6			
26.5	21.1	55 pos	55 neg	neg
17.5	22.2	5.5 pos	5.5 neg	neg
26.7	27.5	55 pos	55 neg	neg
21.1	20.5	55 pos	55 neg	neg
23.9	13.2	17 pos	17 neg	neg
13.2	19.4	5.5 pos	5.5 neg	neg
22.5	26.3	55 pos	55 neg	neg
16.5	18	17 pos	17 neg	neg
21.7	22.7	17 pos	17 neg	neg
19.5	20.2	5.5 pos	5.5 neg	neg
15.6	20.6	17 pos	17 neg	neg
23.3	16.4	55 pos	55 neg	neg
32.5	33.3	55 pos	55 neg	neg
30.2	28.4	55 pos	55 neg	neg
26.9	23.2	2.8 pos	2.8 neg	neg
18.7	20.3	17 pos	17 neg	neg
21.5	21.6	55 pos	55 neg	neg
23.8	23	5.5 pos	5.5 neg	neg
24	29.8	55 pos	55 neg	neg
31.5	33.3	55 pos	55 neg	neg
25.3	28.3	17 pos	17 neg	neg
15.8	18.1	17 pos	17 neg	neg
19.9	22	17 pos	17 neg	neg
7.3	6 neg	neg	0	1.5 pos
20.9	19.9	55 pos	55 neg	neg
15.1	20.5	17 pos	17 neg	neg
24.6	16.6	5.5 pos	5.5 neg	neg
27	33.3	55 pos	55 neg	neg
21.2	21.7	17 pos	17 neg	neg

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