

potkan	skupina	hmotnost zvířete	hmotnost levé ledviny	hmotnost pravé ledviny
po ráno	experiment	240	0.810	0.805
po ráno	kontrola	240	0.690	0.835
po ráno	experiment	240	0.890	0.830
po ráno	experiment	240	0.940	0.900
po ráno	experiment	240	0.780	0.900
po ráno	kontrola	240	0.880	0.900
po ráno	experiment	240	1.165	1.090
po ráno	experiment	240	0.335	1.090
po ráno	experiment	240	0.610	1.160
po ráno	experiment	240	0.900	0.825
po ráno	experiment	240	0.625	0.900
po ráno	experiment	240	0.970	1.315
po dopol	experiment	240	0.365	1.035
po dopol	experiment	240	0.410	0.945
po dopol	experiment	240	0.505	1.115
po dopol	experiment	240	0.305	0.940
po dopol	kontrola	240	0.820	0.755
po dopol	experiment	240	0.775	0.750
po dopol	experiment	240	0.925	0.895
po dopol	experiment	240	0.610	1.120
po dopol	experiment	240	0.820	0.875
po dopol	experiment	240	0.390	0.925
út ráno	experiment	300	1.135	1.145
út ráno	experiment	295	1.120	1.175
út ráno	experiment	278	1.130	1.035
út ráno	experiment	280	1.150	1.230
út ráno	experiment	270	0.410	1.585
út ráno	kontrola	190	0.720	0.815
út ráno	kontrola	205	0.780	0.905
út ráno	experiment	220	0.535	1.435
út ráno	experiment	295	1.475	0.580
út dopol	experiment	270	1.060	1.190
út dopol	experiment	295	1.180	1.280
út dopol	kontrola	212	0.745	0.815
út dopol	experiment	218	0.995	1.165
út dopol	experiment	262	1.205	1.145
út dopol	experiment	250	1.205	1.135
út dopol	experiment	243	1.075	1.090
út dopol	experiment	258	1.180	1.305
út dopol	experiment	232	0.930	0.965
út dopol	experiment	262	1.140	1.055
út dopol	experiment	270	1.225	1.185
st ráno	experiment	215	0.685	0.835
st ráno	experiment	230	0.820	1.055
st ráno	experiment	200	0.395	1.125
st ráno	experiment	222	0.880	0.960
st ráno	experiment	201	1.030	1.025
st ráno	experiment	245	0.440	1.095
st ráno	experiment	245	0.375	0.910
st ráno	kontrola	220	0.850	0.870
st.rano	kontrola	154	0.890	1.040
st.rano	kontrola	230	0.875	0.930
st dopo	experiment	202	0.270	1.115
st dopo	experiment	197	0.510	1.110
st dopo	experiment	210	0.360	1.020

st dopo	experiment	195	0.745	0.955
st dopo	kontrola	239	0.920	1.010
st dopo	kontrola	218	0.890	0.855
st dopo	experiment	231	0.910	0.945
st dopo	experiment	211	0.530	1.240
wednesday				
wednesday				
wednesday				
wednesday				
čt rano	experiment	200	0.810	0.815
čt rano	experiment	210	0.360	1.020
čt rano	experiment	220	0.789	1.100
čt rano	kontrola	239	0.930	0.950
čt rano	kontrola	218	0.890	0.855
čt rano	experiment	241	0.610	0.950
čt rano	experiment	200	0.530	1.240
čt dopo	kontrola	242	0.970	1.065
čt dopo	experiment	223	0.900	0.870
čt dopo	experiment	195	0.420	1.130
čt dopo	experiment	250	1.000	1.120
čt dopo	experiment	215	0.210	1.120
čt dopo	experiment	214	1.570	1.175
čt dopo	experiment	220	0.810	0.900
čt dopo	experiment	240	0.875	1.100
čt dopo	experiment	231	1.150	1.455
čt dopo	experiment	225	0.825	0.845
čt dopo	experiment	233	0.900	1.040
thursday	experiment	210	0.350	1.270
thursday				
thursday				
thursday				
thursday				
čt odpo				
čt odpo				
čt odpo				
čt odpo				
pa rano				
pa rano	experiment	220	0.400	1.150
pa rano	experiment	228	0.870	0.890
pa rano	experiment	195	0.805	0.865
pa rano	experiment	215	0.860	0.880
pa rano	experiment	198	0.705	0.870
pa rano	experiment	205	0.855	0.720
pa rano	experiment	203	0.300	1.165
pa rano	experiment	210	0.760	0.815
pa rano	experiment	205	1.005	0.885
pa rano	experiment	200	0.820	0.835
pa dopol	experiment	225	0.875	1.125
pa dopol	experiment	231	0.860	0.900
pa dopol	experiment	238	1.280	0.950
pa dopol	experiment	253	0.970	0.910
pa dopol	experiment	223	0.810	0.790
pa dopol	experiment	202	0.920	0.420
pa dopol	kontrola	253	0.950	0.980
pa dopol	experiment	228	0.795	1.160

pa dopol	experiment	234	0.510	1.190
pa dopol	experiment	217	0.845	0.875
pa dopol	experiment	236	0.910	0.835
pa dopol				
pa dopol				

hmotnost srdce	pravá/levá ledvina	srdce/hmotnost [%]	levá ledvina/hmotnost [%]
0.635	0.994	0.265	0.3375
0.550	1.210	0.229	0.2875
0.680	0.933	0.283	0.370833333
0.585	0.957	0.244	0.391666667
0.645	1.154	0.269	0.325
0.780	1.023	0.325	0.366666667
0.750	0.936	0.313	0.485416667
0.885	3.254	0.369	0.139583333
0.675	1.902	0.281	0.254166667
0.695	0.917	0.290	0.375
0.725	1.440	0.302	0.260416667
0.710	1.356	0.296	0.404166667
0.610	2.836	0.254	0.152083333
0.580	2.305	0.242	0.170833333
0.915	2.208	0.381	0.210416667
0.595	3.082	0.248	0.127083333
0.575	0.921	0.240	0.341666667
0.590	0.968	0.246	0.322916667
0.640	0.968	0.267	0.385416667
0.612	1.836	0.255	0.254166667
0.685	1.067	0.285	0.341666667
0.610	2.372	0.254	0.1625
1.065	1.009	0.355	0.378333333
1.025	1.049	0.347	0.379661017
0.980	0.916	0.353	0.40647482
1.265	1.070	0.452	0.410714286
0.975	3.866	0.361	0.151851852
0.540	1.132	0.284	0.378947368
0.610	1.160	0.298	0.380487805
0.975	2.682	0.443	0.243181818
1.090	0.393	0.369	0.5
1.100	1.123	0.407	0.392592593
0.995	1.085	0.337	0.4
0.580	1.094	0.274	0.351415094
0.890	1.171	0.408	0.456422018
1.115	0.950	0.426	0.459923664
0.780	0.942	0.312	0.482
0.880	1.014	0.362	0.442386831
0.835	1.106	0.324	0.323643411
0.845	1.038	0.364	0.400862069
0.975	0.925	0.372	0.435114504
0.920	0.967	0.341	0.453703704
0.825	1.219	0.384	0.318604651
0.705	1.287	0.307	0.356521739
0.580	2.848	0.344	0.1975
0.760	1.091	0.342	0.396396396
0.740	0.995	0.368	0.512437811
0.680	2.489	0.278	0.179591837
0.785	2.427	0.320	0.153061224
0.690	1.024	0.314	0.386363636
0.720	1.169	0.468	0.577922078
0.760	1.063	0.330	0.380434783
0.875	4.130	0.433	0.133663366
0.625	2.176	0.317	0.258883249
0.845	2.833	0.402	0.171428571

0.810		1.282		0.415	0.382051282
0.610		1.098		0.255	0.384937238
0.650		0.961		0.298	0.408256881
0.630		1.038		0.273	0.393939394
0.700		2.340		0.332	0.251184834
	#DIV/0!		#DIV/0!		#DIV/0!
	#DIV/0!		#DIV/0!		#DIV/0!
	#DIV/0!		#DIV/0!		#DIV/0!
	#DIV/0!		#DIV/0!		#DIV/0!
0.625		1.006		0.313	0.405
0.845		2.833		0.402	0.171428571
0.810		1.394		0.368	0.358636364
0.610		1.022		0.255	0.389121339
0.650		0.961		0.298	0.408256881
0.630		1.557		0.261	0.253112033
0.720		2.340		0.360	0.265
0.810		1.098		0.335	0.400826446
0.640		0.967		0.287	0.403587444
0.610		2.690		0.313	0.215384615
0.800		1.120		0.320	0.4
0.630		5.333		0.293	
0.820		0.748		0.383	
0.630		1.111		0.286	
0.675		1.257		0.281	
0.765		1.265		0.331	
0.685		1.024		0.304	
0.675		1.156		0.290	
0.685		3.629		0.326	

0.580
 0.680
 0.660
 0.630
 0.555
 0.585
 0.710
 0.680
 0.670
 0.635
 0.620
 0.715
 0.690
 0.690
 0.620
 0.700
 0.850
 0.685

0.730
0.665
0.670

pravá ledvina/hmotnost [%] pozn.

0.335416667
0.347916667
0.345833333
0.375
0.375
0.375
0.454166667
0.454166667
0.483333333
0.34375
0.375
0.547916667
0.43125
0.39375
0.464583333
0.391666667
0.314583333
0.3125
0.372916667
0.466666667
0.364583333
0.385416667
0.381666667
0.398305085
0.372302158
0.439285714
0.587037037
0.428947368
0.441463415
0.652272727

0.196610169 atrofovaná pr. ledvina

0.440740741
0.433898305
0.384433962
0.53440367
0.437022901
0.454
0.448559671
0.505813953
0.415948276
0.402671756

0.438888889				
-------------	--	--	--	--

0.388372093
0.458695652
0.5625
0.432432432
0.509950249
0.446938776
0.371428571
0.395454545
0.675324675
0.404347826
0.551980198
0.563451777
0.485714286

0.48974359
0.422594142
0.392201835
0.409090909
0.587677725

#DIV/0!

#DIV/0!

#DIV/0!

#DIV/0!

0.4075
0.485714286
0.5
0.39748954
0.392201835
0.394190871
0.62
0.440082645
0.390134529
0.579487179
0.448
0.520930233
0.549065421
0.409090909
0.458333333
0.62987013
0.375555556
0.446351931
0.604761905