

Micro-CT data of early physiological cancellous bone formation in the lumbar spine of female C57BL/6 mice

Authors: Michael Zenzes, Paul Zaslansky

Data Log File

Folder	Label	Age {days}	Sex	Scan segments	Images	Size	Format (lossless)	Weight {g}
P0105_50Kv_AI05_2.5um_Rec_S	P01-05	1	female	L5-L3	1017	534 MB	8-bit png	1.51
P0106_50kV_AI05_2.5um_Rec_S	P01-06			L6-L3	1282	734 MB	8-bit png	1.043
P0107_50Kv_AI05_2.5um_Rec_S	P01-07			L5-L3	1106	583 MB	8-bit png	1.199
P0108_50Kv_AI05_2.5um_Rec_S	P01-08			L5-L3	1265	727 MB	8-bit png	1.43
P0307_50Kv_AI05_2.5um_Rec_S	P03-07	3		L5-L3	1292	827 MB	8-bit png	2.389
P0314_50Kv_AI05_2.5um_Rec_S	P03-14			L5-L3	1195	616 MB	8-bit png	1.74
P0315_50Kv_AI05_2.5um_Rec_S	P03-15			L5-L3	1150	826 MB	8-bit png	1.872
P0703_50Kv_AI05_2.5um_Rec_S	P07-03	7		L5-L2	1646	2.4 GB	8-bit png	4.69
P0704_50Kv_AI05_2.5um_Rec_S	P07-04			L5-L3	1568	1.7 GB	8-bit png	4.722
P0710_50Kv_AI05_2.5um_Rec_S	P07-10			L5-L3	1416	1.5 GB	8-bit png	3.522
P0712_50Kv_AI05_2.5um_Rec_S	P07-12			L5-L3	1534	1.3 GB	8-bit png	4.04
P1004_50Kv_AI05_2.5um_Rec_S	P10-04	10		L5-L3	1882	2.6 GB	8-bit png	5.472
P1005_50Kv_AI05_2.5um_Rec_S	P10-05			L5-L3	1794	2.4 GB	8-bit png	6.531
P1006_50Kv_AI05_2.5um_Rec_S	P10-06			L5-L3	1794	2.1 GB	8-bit png	5.963
P1008_50Kv_AI05_2.5um_Rec_S	P10-08			L5-L3	1932	2.4 GB	8-bit png	7.003
P1402_50Kv_AI05_2.5um_Rec_S	P14-02	14		L5-L3	2271	3.2 GB	8-bit png	9.618
P1406_50Kv_AI05_2.5um_Rec_S	P14-06			L5-L3	2108	2.8 GB	8-bit png	7.767
P1408_50Kv_AI05_2.5um_Rec_S	P14-08			L5-L3	2308	4.3 GB	8-bit png	9.067
P1409_50Kv_AI05_2.5um_Rec_S	P14-09			L5-L2	2013	2.8 GB	8-bit png	8.372
Cali25_Rec_BMD	Cali25					1254	286 MB	8-bit png
Cali75_Rec_BMD	Cali75				1254	339 MB	8-bit png	