
Data Set Name	V02MRI15T_laxity
Member Type	DATA
Engine	V9
Created	02/04/2022 16:39:57
Data Representation	WINDOWS_64
Observations	283
Variables	188
Indexes	0
Observation Length	1504
Deleted Observations	0
Compressed	NO
Sorted	YES

#	Variable	Type	Len	Format	Variables in Creation Order
1	MOSTID	Char	8	\$	MOST ID
2	ID	Num	8		numeric ID
3	knee	Char	1	\$	KNEE
4	V02months	Num	8		Number of months between 2 images
5	V0WLTVCCL	Num	8	BEST	BL kMRI reading (FE): volume of cartilage - lateral tibia (LT.VC) [mm ³]
6	V0WLTBSBA	Num	8	BEST	BL kMRI reading (FE): total area of subchondral bone - lateral tibia (LT.tAB) [cm ²]
7	V0WLTVCN	Num	8	BEST	BL kMRI reading (FE): normalized cartilage volume - lateral tibia (LT.VCtAB) [mm]
8	V0WLTMTTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - lateral tibia (LT.ThCtAB) [mm]
9	V0WLTACS	Num	8	BEST	BL kMRI reading (FE): area of cartilage surface - lateral tibia (LT.AC) [cm ²]
10	V0WLTTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (LT.dAB%) [%]
11	V0WLTCAAB	Num	8	BEST	BL kMRI reading (FE): area of subchondral bone covered by cartilage - lateral tibia (LT.cAB) [cm ²]
12	V0WLTMTTC	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness (excl dAB) - lateral tibia (LT.ThCcAB) [mm]
13	V0WLTMAV	Num	8	BEST	BL kMRI reading (FE): maximum cartilage thickness - lateral tibia (LT.ThCtAB) [mm]
14	V0WLTCTS	Num	8	BEST	BL kMRI reading (FE): SD of cartilage thickness - lateral tibia (LT.ThCtAB) [mm]
15	V0WLTACV	Num	8	BEST	BL kMRI reading (FE): CV of cartilage thickness - lateral tibia (LT.ThCtAB) [%]
16	V0CLTMAT	Num	8	BEST	BL kMRI reading (FE): minimum cartilage thickness - lateral tibia (center) (cLT.ThCtAB) [mm]
17	V0CLTMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - lateral tibia (center) (cLT.ThCtAB) [mm]
18	V0ELTMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - lateral tibia (external) (eLT.ThCtAB) [mm]
19	V0ILTMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - lateral tibia (internal) (iLT.ThCtAB) [mm]
20	V0ALTMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - lateral tibia (anterior) (aLT.ThCtAB) [mm]
21	V0PLTMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - lateral tibia (posterior) (pLT.ThCtAB) [mm]
22	V0CLTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (center) (cLT.dAB%) [%]
23	V0ELTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (external) (eLT.dAB%) [%]
24	V0ILTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (internal) (iLT.dAB%) [%]
25	V0ALTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (anterior) (aLT.dAB%) [%]
26	V0PLTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (posterior) (pLT.dAB%) [%]
27	V0BLFVCL	Num	8	BEST	BL kMRI reading (FE): volume of cartilage - central lateral femur (cLF.VC) [mm ³]
28	V0BLFSBA	Num	8	BEST	BL kMRI reading (FE): total area of subchondral bone - central lateral femur (cLF.tAB) [cm ²]
29	V0BLFVCN	Num	8	BEST	BL kMRI reading (FE): normalized cartilage volume - central lateral femur (cLF.VCtAB) [mm]
30	V0BLFMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - central lateral femur (cLF.ThCtAB) [mm]
31	V0BLFACS	Num	8	BEST	BL kMRI reading (FE): area of cartilage surface - central lateral femur (cLF.AC) [cm ²]
32	V0BLFPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - central lateral femur (cLF.dAB%) [%]
33	V0BLFCAAB	Num	8	BEST	BL kMRI reading (FE): area of subchondral bone covered by cartilage - central lateral femur (cLF.cAB) [cm ²]

#	Variable	Type	Len	Format	Variables in Creation Order
34	V0BLFMTC	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness (excl dAB) - central lateral femur (cLF.ThCcAB) [mm]
35	V0BLFMAV	Num	8	BEST	BL kMRI reading (FE): maximum cartilage thickness - central lateral femur (cLF.ThCtAB) [mm]
36	V0BLFCTS	Num	8	BEST	BL kMRI reading (FE): SD of cartilage thickness - central lateral femur (cLF.ThCtAB) [mm]
37	V0BLFACV	Num	8	BEST	BL kMRI reading (FE): CV of cartilage thickness - central lateral femur (cLF.ThCtAB) [%]
38	V0CBLFMAT	Num	8	BEST	BL kMRI reading (FE): minimum cartilage thickness - central lateral femur (center) (ccLF.ThCtAB) [mm]
39	V0CBLFMT	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - central lateral femur (center) (ccLF.ThCtAB) [mm]
40	V0EBLFMT	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - central lateral femur (external) (ecLF.ThCtAB) [mm]
41	V0IBLFMT	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - central lateral femur (internal) (icLF.ThCtAB) [mm]
42	V0CBLFPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - central lateral femur (center) (ccLF.dAB%) [%]
43	V0EBLFPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - central lateral femur (external) (ecLF.dAB%) [%]
44	V0IBLFPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - central lateral femur (internal) (icLF.dAB%) [%]
45	V0WLTfVCL	Num	8	BEST	BL kMRI reading (FE): cartilage volume - lateral tib-fem compartment (LFTC.VC) [mm ³]
46	V0WLTfVCN	Num	8	BEST	BL kMRI reading (FE): normalized cartilage volume - lateral tib-fem compartment (LFTC.VCtAB) [cm ²]
47	V0WLTfMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - lateral tib-fem compartment (LFTC.ThCtAB) [mm]
48	V0WLTfMAV	Num	8	BEST	BL kMRI reading (FE): maximum cartilage thickness - lateral tib-fem compartment (LFTC.ThCtAB) [mm]
49	V0BLTFMAT	Num	8	BEST	BL kMRI reading (FE): minimum cartilage thickness - central lateral tib-fem compartment (weight bearing) (cLFTC.ThCtAB) [mm]
50	V0BLTFMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - central lateral tib-fem compartment (weight bearing) (cLFTC.ThCtAB) [mm]
51	V0WMTVCL	Num	8	BEST	BL kMRI reading (FE): volume of cartilage - medial tibia (MT.VC) [mm ³]
52	V0WMTSBA	Num	8	BEST	BL kMRI reading (FE): total area of subchondral bone - medial tibia (MT.tAB) [cm ²]
53	V0WMTVCN	Num	8	BEST	BL kMRI reading (FE): normalized cartilage volume - medial tibia (MT.VCtAB) [mm]
54	V0WMTMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - medial tibia (MT.ThCtAB) [mm]
55	V0WMTACS	Num	8	BEST	BL kMRI reading (FE): area of cartilage surface - medial tibia (MT.AC) [cm ²]
56	V0WMTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (MT.dAB%) [%]
57	V0WMTCAAB	Num	8	BEST	BL kMRI reading (FE): area of subchondral bone covered by cartilage - medial tibia (MT.cAB) [cm ²]
58	V0WMTMTC	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - medial tibia (MT.ThCcAB) [mm]
59	V0WMTMAV	Num	8	BEST	BL kMRI reading (FE): maximum cartilage thickness - medial tibia (MT.ThCtAB) [mm]
60	V0WMTCTS	Num	8	BEST	BL kMRI reading (FE): SD of cartilage thickness - medial tibia (MT.ThCtAB) [mm]
61	V0WMTACV	Num	8	BEST	BL kMRI reading (FE): CV of cartilage thickness - medial tibia (MT.ThCtAB) [%]
62	V0CMTMAT	Num	8	BEST	BL kMRI reading (FE): minimum cartilage thickness - medial tibia (center) (cMT.ThCtAB) [mm]
63	V0CMTMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - medial tibia (center) (cMT.ThCtAB) [mm]

#	Variable	Type	Len	Format	Variables in Creation Order
64	V0EMTMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - medial tibia (external) (eMT.ThCtAB) [mm]
65	V0IMTMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - medial tibia (internal) (iMT.ThCtAB) [mm]
66	V0AMTMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - medial tibia (anterior) (aMT.ThCtAB) [mm]
67	V0PMTMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - medial tibia (posterior) (pMT.ThCtAB) [mm]
68	V0CMTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (center) (cMT.dAB%) [%]
69	V0EMTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (external) (eMT.dAB%) [%]
70	V0IMTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (internal) (iMT.dAB%) [%]
71	V0AMTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (anterior) (aMT.dAB%) [%]
72	V0PMTPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (posterior) (pMT.dAB%) [%]
73	V0BMFVCL	Num	8	BEST	BL kMRI reading (FE): volume of cartilage - central medial femur (cMF.VC) [mm ³]
74	V0BMFSBA	Num	8	BEST	BL kMRI reading (FE): total area of subchondral bone - central medial femur (cMF.tAB) [cm ²]
75	V0BMFVCN	Num	8	BEST	BL kMRI reading (FE): normalized cartilage volume - central medial femur (cMF.VCtAB) [mm]
76	V0BMFMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - central medial femur (cMF.ThCtAB) [mm]
77	V0BMFACS	Num	8	BEST	BL kMRI reading (FE): area of cartilage surface - central medial femur (cMF.AC) [cm ²]
78	V0BMFPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - central medial femur (cMF.dAB%) [%]
79	V0BMFCAAB	Num	8	BEST	BL kMRI reading (FE): area of subchondral bone covered by cartilage - central medial femur (cMF.cAB) [cm ²]
80	V0BMFMTC	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness (excl dAB) - central medial femur (cMF.ThCcAB) [mm]
81	V0BMFMAV	Num	8	BEST	BL kMRI reading (FE): maximum cartilage thickness - central medial femur (cMF.ThCtAB) [mm]
82	V0BMFACTS	Num	8	BEST	BL kMRI reading (FE): SD of cartilage thickness - central medial femur (cMF.ThCtAB) [mm]
83	V0BMFACV	Num	8	BEST	BL kMRI reading (FE): CV of cartilage thickness - central medial femur (cMF.ThCtAB) [%]
84	V0CBMFMAT	Num	8	BEST	BL kMRI reading (FE): minimum cartilage thickness - central medial femur (center) (ccMF.ThCtAB) [mm]
85	V0CBMFMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - central medial femur (center) (ccMF.ThCtAB) [mm]
86	V0EBMFMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - central medial femur (external) (ecMF.ThCtAB) [mm]
87	V0IBMFMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - central medial femur (internal) (icMF.ThCtAB) [mm]
88	V0CBMFPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - central medial femur (center) (ccMF.dAB%) [%]
89	V0EBMFPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - central medial femur (external) (ecMF.dAB%) [%]

#	Variable	Type	Len	Format	Variables in Creation Order
90	V0IBMFPD	Num	8	BEST	BL kMRI reading (FE): % area of subchondral bone denuded of cartilage - central medial femur (internal) (icMF.dAB%) [%]
91	V0WMTFVCL	Num	8	BEST	BL kMRI reading (FE): cartilage volume - medial tib-fem compartment (MFTC.VC) [mm ^{^3}]
92	V0WMTFVCN	Num	8	BEST	BL kMRI reading (FE): normalized cartilage volume - medial tib-fem compartment (MFTC.VCtAB) [cm ^{^2}]
93	V0WMTFMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - medial tib-fem compartment (MFTC.ThCtAB) [mm]
94	V0WMTFMAV	Num	8	BEST	BL kMRI reading (FE): maximum cartilage thickness - medial tib-fem compartment (MFTC.ThCtAB) [mm]
95	V0BMTFMAT	Num	8	BEST	BL kMRI reading (FE): minimum cartilage thickness - central medial tib-fem compartment (weight bearing) (cMFTC.ThCtAB) [mm]
96	V0BMTFMTH	Num	8	BEST	BL kMRI reading (FE): mean cartilage thickness - central medial tib-fem compartment (weight bearing) (cMFTC.ThCtAB) [mm]
97	V2WLTVCL	Num	8	BEST	30m kMRI reading (FE): volume of cartilage - lateral tibia (LT.VC) [mm ^{^3}]
98	V2WLTSA	Num	8	BEST	30m kMRI reading (FE): total area of subchondral bone - lateral tibia (LT.tAB) [cm ^{^2}]
99	V2WLTVCN	Num	8	BEST	30m kMRI reading (FE): normalized cartilage volume - lateral tibia (LT.VCtAB) [mm]
100	V2WLTLTTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - lateral tibia (LT.ThCtAB) [mm]
101	V2WLTACS	Num	8	BEST	30m kMRI reading (FE): area of cartilage surface - lateral tibia (LT.AC) [cm ^{^2}]
102	V2WLTDPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (LT.dAB%) [%]
103	V2WLTCAAB	Num	8	BEST	30m kMRI reading (FE): area of subchondral bone covered by cartilage - lateral tibia (LT.cAB) [cm ^{^2}]
104	V2WLTMTTC	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness (excl dAB) - lateral tibia (LT.ThCcAB) [mm]
105	V2WLTMAV	Num	8	BEST	30m kMRI reading (FE): maximum cartilage thickness - lateral tibia (LT.ThCtAB) [mm]
106	V2WLTCTS	Num	8	BEST	30m kMRI reading (FE): SD of cartilage thickness - lateral tibia (LT.ThCtAB) [mm]
107	V2WLTACV	Num	8	BEST	30m kMRI reading (FE): CV of cartilage thickness - lateral tibia (LT.ThCtAB) [%]
108	V2CLTMAT	Num	8	BEST	30m kMRI reading (FE): minimum cartilage thickness - lateral tibia (center) (cLT.ThCtAB) [mm]
109	V2CLTMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - lateral tibia (center) (cLT.ThCtAB) [mm]
110	V2ELTMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - lateral tibia (external) (eLT.ThCtAB) [mm]
111	V2ILTMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - lateral tibia (internal) (iLT.ThCtAB) [mm]
112	V2ALTMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - lateral tibia (anterior) (aLT.ThCtAB) [mm]
113	V2PLTMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - lateral tibia (posterior) (pLT.ThCtAB) [mm]
114	V2CLTPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (center) (cLT.dAB%) [%]
115	V2ELTPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (external) (eLT.dAB%) [%]
116	V2ILTPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (internal) (iLT.dAB%) [%]
117	V2ALTPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (anterior) (aLT.dAB%) [%]
118	V2PLTPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - lateral tibia (posterior) (pLT.dAB%) [%]

#	Variable	Type	Len	Format	Variables in Creation Order
119	V2BLFVCL	Num	8	BEST	30m kMRI reading (FE): volume of cartilage - central lateral femur (cLF.VC) [mm ^{^3}]
120	V2BLFSBA	Num	8	BEST	30m kMRI reading (FE): total area of subchondral bone - central lateral femur (cLF.tAB) [cm ^{^2}]
121	V2BLFVCN	Num	8	BEST	30m kMRI reading (FE): normalized cartilage volume - central lateral femur (cLF.VCtAB) [mm]
122	V2BLFMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - central lateral femur (cLF.ThCtAB) [mm]
123	V2BLFACS	Num	8	BEST	30m kMRI reading (FE): area of cartilage surface - central lateral femur (cLF.AC) [cm ^{^2}]
124	V2BLFPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - central lateral femur (cLF.dAB%) [%]
125	V2BLFCAAB	Num	8	BEST	30m kMRI reading (FE): area of subchondral bone covered by cartilage - central lateral femur (cLF.cAB) [cm ^{^2}]
126	V2BLFMTC	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness (excl dAB) - central lateral femur (cLF.ThCcAB) [mm]
127	V2BLFMAV	Num	8	BEST	30m kMRI reading (FE): maximum cartilage thickness - central lateral femur (cLF.ThCtAB) [mm]
128	V2BLFCTS	Num	8	BEST	30m kMRI reading (FE): SD of cartilage thickness - central lateral femur (cLF.ThCtAB) [mm]
129	V2BLFACV	Num	8	BEST	30m kMRI reading (FE): CV of cartilage thickness - central lateral femur (cLF.ThCtAB) [%]
130	V2CBLFMAT	Num	8	BEST	30m kMRI reading (FE): minimum cartilage thickness - central lateral femur (center) (ccLF.ThCtAB) [mm]
131	V2CBLFMT	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - central lateral femur (center) (ccLF.ThCtAB) [mm]
132	V2EBLFMT	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - central lateral femur (external) (ecLF.ThCtAB) [mm]
133	V2IBLFMT	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - central lateral femur (internal) (icLF.ThCtAB) [mm]
134	V2CBLFPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - central lateral femur (center) (ccLF.dAB%) [%]
135	V2EBLFPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - central lateral femur (external) (ecLF.dAB%) [%]
136	V2IBLFPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - central lateral femur (internal) (icLF.dAB%) [%]
137	V2WLTFVCL	Num	8	BEST	30m kMRI reading (FE): cartilage volume - lateral tib-fem compartment (LFTC.VC) [mm ^{^3}]
138	V2WLTFVCN	Num	8	BEST	30m kMRI reading (FE): normalized cartilage volume - lateral tib-fem compartment (LFTC.VCtAB) [cm ^{^2}]
139	V2WLTFMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - lateral tib-fem compartment (LFTC.ThCtAB) [mm]
140	V2WLTFMAV	Num	8	BEST	30m kMRI reading (FE): maximum cartilage thickness - lateral tib-fem compartment (LFTC.ThCtAB) [mm]
141	V2BLTFMAT	Num	8	BEST	30m kMRI reading (FE): minimum cartilage thickness - central lateral tib-fem compartment (weight bearing) (cLFTC.ThCtAB) [mm]
142	V2BLTFMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - central lateral tib-fem compartment (weight bearing) (cLFTC.ThCtAB) [mm]
143	V2WMTVCL	Num	8	BEST	30m kMRI reading (FE): volume of cartilage - medial tibia (MT.VC) [mm ^{^3}]
144	V2WMTSBA	Num	8	BEST	30m kMRI reading (FE): total area of subchondral bone - medial tibia (MT.tAB) [cm ^{^2}]
145	V2WMTVCN	Num	8	BEST	30m kMRI reading (FE): normalized cartilage volume - medial tibia (MT.VCtAB) [mm]
146	V2WMTMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - medial tibia (MT.ThCtAB) [mm]

#	Variable	Type	Len	Format	Variables in Creation Order
147	V2WMTACS	Num	8	BEST	30m kMRI reading (FE): area of cartilage surface - medial tibia (MT.AC) [cm ^2]
148	V2WMTPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (MT.dAB%) [%]
149	V2WMTCAAB	Num	8	BEST	30m kMRI reading (FE): area of subchondral bone covered by cartilage - medial tibia (MT.cAB) [cm ^2]
150	V2WMTMTC	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - medial tibia (MT.ThCcAB) [mm]
151	V2WMTMAV	Num	8	BEST	30m kMRI reading (FE): maximum cartilage thickness - medial tibia (MT.ThCtAB) [mm]
152	V2WMTCTS	Num	8	BEST	30m kMRI reading (FE): SD of cartilage thickness - medial tibia (MT.ThCtAB) [mm]
153	V2WMTACV	Num	8	BEST	30m kMRI reading (FE): CV of cartilage thickness - medial tibia (MT.ThCtAB) [%]
154	V2CMTMAT	Num	8	BEST	30m kMRI reading (FE): minimum cartilage thickness - medial tibia (center) (cMT.ThCtAB) [mm]
155	V2CMTMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - medial tibia (center) (cMT.ThCtAB) [mm]
156	V2EMTMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - medial tibia (external) (eMT.ThCtAB) [mm]
157	V2IMTMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - medial tibia (internal) (iMT.ThCtAB) [mm]
158	V2AMTMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - medial tibia (anterior) (aMT.ThCtAB) [mm]
159	V2PMTMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - medial tibia (posterior) (pMT.ThCtAB) [mm]
160	V2CMTPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (center) (cMT.dAB%) [%]
161	V2EMTPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (external) (eMT.dAB%) [%]
162	V2IMTPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (internal) (iMT.dAB%) [%]
163	V2AMTPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (anterior) (aMT.dAB%) [%]
164	V2PMTPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - medial tibia (posterior) (pMT.dAB%) [%]
165	V2BMFVCL	Num	8	BEST	30m kMRI reading (FE): volume of cartilage - central medial femur (cMF.VC) [mm ^3]
166	V2BMFSBA	Num	8	BEST	30m kMRI reading (FE): total area of subchondral bone - central medial femur (cMF.tAB) [cm^2]
167	V2BMFVCN	Num	8	BEST	30m kMRI reading (FE): normalized cartilage volume - central medial femur (cMF.VCtAB) [mm]
168	V2BMFMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - central medial femur (cMF.ThCtAB) [mm]
169	V2BMFACS	Num	8	BEST	30m kMRI reading (FE): area of cartilage surface - central medial femur (cMF.AC) [cm ^2]
170	V2BMFPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - central medial femur (cMF.dAB%) [%]
171	V2BMFCAAB	Num	8	BEST	30m kMRI reading (FE): area of subchondral bone covered by cartilage - central medial femur (cMF.cAB) [cm ^2]
172	V2BMFMTC	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness (excl dAB) - central medial femur (cMF.ThCcAB) [mm]
173	V2BMFMAV	Num	8	BEST	30m kMRI reading (FE): maximum cartilage thickness - central medial femur (cMF.ThCtAB) [mm]

#	Variable	Type	Len	Format	Variables in Creation Order
174	V2BMFACTS	Num	8	BEST	30m kMRI reading (FE): SD of cartilage thickness - central medial femur (cMF.ThCtAB) [mm]
175	V2BMFACV	Num	8	BEST	30m kMRI reading (FE): CV of cartilage thickness - central medial femur (cMF.ThCtAB) [%]
176	V2CBMFMAT	Num	8	BEST	30m kMRI reading (FE): minimum cartilage thickness - central medial femur (center) (ccMF.ThCtAB) [mm]
177	V2CBMFMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - central medial femur (center) (ccMF.ThCtAB) [mm]
178	V2EBMFMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - central medial femur (external) (ecMF.ThCtAB) [mm]
179	V2IBMFMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - central medial femur (internal) (icMF.ThCtAB) [mm]
180	V2CBMFPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - central medial femur (center) (ccMF.dAB%) [%]
181	V2EBMFPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - central medial femur (external) (ecMF.dAB%) [%]
182	V2IBMFPD	Num	8	BEST	30m kMRI reading (FE): % area of subchondral bone denuded of cartilage - central medial femur (internal) (icMF.dAB%) [%]
183	V2WMTFVCL	Num	8	BEST	30m kMRI reading (FE): cartilage volume - medial tib-fem compartment (MFTC.VC) [mm^3]
184	V2WMTFVCN	Num	8	BEST	30m kMRI reading (FE): normalized cartilage volume - medial tib-fem compartment (MFTC.VCtAB) [cm ^2]
185	V2WMTFMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - medial tib-fem compartment (MFTC.ThCtAB) [mm]
186	V2WMTFMAV	Num	8	BEST	30m kMRI reading (FE): maximum cartilage thickness - medial tib-fem compartment (MFTC.ThCtAB) [mm]
187	V2BMTFMAT	Num	8	BEST	30m kMRI reading (FE): minimum cartilage thickness - central medial tib-fem compartment (weight bearing) (cMFTC.ThCtAB) [mm]
188	V2BMTFMTH	Num	8	BEST	30m kMRI reading (FE): mean cartilage thickness - central medial tib-fem compartment (weight bearing) (cMFTC.ThCtAB) [mm]