* (1) = atlas.Cingulate\_Gyrus\_L
* (2) = atlas.SFG\_L
* (3) = atlas.IFG\_L
* (4) = atlas.PrCG\_L
* (5) = atlas.Angular\_Gyrus\_L
* (6) = atlas.Cuneus\_L
* (7) = atlas.Lingual\_Gyrus\_L
* (8) = atlas.PHG\_L
* (9) = atlas.SOG\_L
* (10) = atlas.MOG\_L
* (11) = atlas.STG\_L
* (12) = atlas.ITG\_L
* (13) = atlas.LFOG\_L
* (14) = atlas.MFOG\_L
* (15) = atlas.Gyrus\_Rectus\_L
* (16) = atlas.Amygdala\_L
* (17) = atlas.Hippocampus\_L
* (18) = atlas.CST\_L
* (19) = atlas.ICP\_L
* (20) = atlas.SCP\_L
* (21) = atlas.ALIC\_L
* (22) = atlas.PLIC\_L
* (23) = atlas.ACR\_L
* (24) = atlas.SCR\_L
* (25) = atlas.CGC\_L
* (26) = atlas.Fx/ST\_L
* (27) = atlas.SLF\_L
* (28) = atlas.IFO\_L
* (29) = atlas.EC\_L
* (30) = atlas.UNC\_L
* (31) = atlas.MCP\_L
* (32) = atlas.Fornix\_L
* (33) = atlas.Body\_CC\_L
* (34) = atlas.RLIC\_L
* (35) = atlas.RedNucleus\_L
* (36) = atlas.Tapetum\_L
* (37) = atlas.Caudate\_L
* (38) = atlas.Thalamus\_L
* (39) = atlas.Midbrain\_L
* (40) = atlas.Pons\_L
* (41) = atlas.SPG\_R
* (42) = atlas.Cingulate\_Gyrus\_R
* (43) = atlas.MFG\_R
* (44) = atlas.PrCG\_R
* (45) = atlas.PoCG\_R
* (46) = atlas.Pre\_Cuneus\_R
* (47) = atlas.Cuneus\_R
* (48) = atlas.Fusiform\_Gyrus\_R
* (49) = atlas.SOG\_R
* (50) = atlas.IOG\_R
* (51) = atlas.Entorhinal\_Area\_R
* (52) = atlas.STG\_R
* (53) = atlas.MTG\_R
* (54) = atlas.MFOG\_R
* (55) = atlas.SMG\_R
* (56) = atlas.Insular\_R
* (57) = atlas.Amygdala\_R
* (58) = atlas.Cerebellum\_R
* (59) = atlas.ICP\_R
* (60) = atlas.ML\_R
* (61) = atlas.CP\_R
* (62) = atlas.ALIC\_R
* (63) = atlas.PTR\_R
* (64) = atlas.SCR\_R
* (65) = atlas.PCR\_R
* (66) = atlas.CGH\_R
* (67) = atlas.Fx/ST\_R
* (68) = atlas.SFO\_R
* (69) = atlas.SS\_R
* (70) = atlas.EC\_R
* (71) = atlas.PCT\_R
* (72) = atlas.MCP\_R
* (73) = atlas.Genu\_CC\_R
* (74) = atlas.Splenius\_CC\_R
* (75) = atlas.RLIC\_R
* (76) = atlas.SNigra\_R
* (77) = atlas.Tapetum\_R
* (78) = atlas.Putamen\_R
* (79) = atlas.GP\_R
* (80) = atlas.Midbrain\_R
* (81) = atlas.Medulla\_R
* (82) = atlas.AntteriorCom\_R
* (83) = atlas.AnsaLenticularis\_L
* (84) = atlas.OpticTract\_L
* (85) = atlas.OpticTract\_R
* (86) = atlas.LenticularFasc\_R
* (87) = atlas.Mammillary\_R
* (88) = atlas.NucAccumbens\_L
* (89) = atlas.SubstriatumWM\_L
* (90) = atlas.SubstriatumWM\_R
* (91) = atlas.Mynert\_R
* (92) = atlas.Hypothalamus\_R
* (93) = atlas.LVL\_frontal\_L
* (94) = atlas.LVL\_body\_L
* (95) = atlas.LVL\_body\_R
* (96) = atlas.LVL\_atrium\_R
* (97) = atlas.LVL\_posterior\_R
* (98) = atlas.LVL\_inferior\_L
* (99) = atlas.3\_and\_4\_ventricle
* (100)= atlas.undefined-160
* (101)= atlas.undefined-162
* (102)= atlas.undefined-164
* (103)= atlas.undefined-165
* (104)= atlas.undefined-167
* (105)= atlas.undefined-168
* (106)= atlas.undefined-170
* (107)= atlas.undefined-172
* (108)= atlas.undefined-173
* (109)= atlas.undefined-175
* (110)= atlas.undefined-176
* (111)= atlas.undefined-178
* (112)= atlas.undefined-180
* (113)= atlas.undefined-181
* (114)= atlas.undefined-183
* (115)= atlas.undefined-184
* (116)= atlas.undefined-186
* (117)= atlas.undefined-188
* (118)= atlas.undefined-189
* (119)= atlas.undefined-191
* (120)= atlas.undefined-192
* (121)= atlas.undefined-194
* (122)= atlas.undefined-196
* (123)= atlas.undefined-197
* (124)= atlas.undefined-199
* (125)= atlas.undefined-200
* (126)= atlas.undefined-202
* (127)= atlas.undefined-204
* (128)= atlas.undefined-205
* (129)= atlas.undefined-207
* (130)= atlas.undefined-208
* (131)= atlas.undefined-210
* (132)= atlas.undefined-212
* (133)= atlas.undefined-213
* (134)= atlas.undefined-215
* (135)= atlas.undefined-217
* (136)= atlas.undefined-218
* (137)= atlas.undefined-220
* (138)= atlas.undefined-221
* (139)= atlas.undefined-223
* (140)= atlas.undefined-225
* (141)= atlas.undefined-226
* (142)= atlas.undefined-228
* (143)= atlas.undefined-229
* (144)= atlas.undefined-231
* (145)= atlas.undefined-233
* (146)= atlas.undefined-234
* (147)= atlas.undefined-236
* (148)= atlas.undefined-237
* (149)= atlas.undefined-239
* (150)= atlas.undefined-241
* (151)= atlas.undefined-242
* (152)= atlas.undefined-244
* (153)= atlas.undefined-245
* (154)= atlas.undefined-247
* (155)= atlas.undefined-249
* (156)= atlas.undefined-250
* (157)= atlas.undefined-252
* (158)= atlas.undefined-253
* (159)= atlas.undefined-255