## [1] "<table class=\"Rtable1\">\n<thead>\n<tr>\n<th class='rowlabel firstrow lastrow'>Dataset GEO Accession</th>\n<th class='firstrow lastrow'><span class='stratlabel'>GSE12530<br><span class='stratn'>(n=26)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>GSE16156<br><span class='stratn'>(n=189)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>GSE16581<br><span class='stratn'>(n=68)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>GSE4780<br><span class='stratn'>(n=57)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>GSE54934<br><span class='stratn'>(n=22)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>GSE55609<br><span class='stratn'>(n=24)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>GSE58037<br><span class='stratn'>(n=114)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>GSE74385<br><span class='stratn'>(n=62)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>GSE77259<br><span class='stratn'>(n=14)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>GSE85135<br><span class='stratn'>(n=121)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>GSE9438<br><span class='stratn'>(n=31)</span></span></th>\n<th class='firstrow lastrow'><span class='stratlabel'>Overall<br><span class='stratn'>(n=728)</span></span></th>\n</tr>\n</thead>\n<tbody>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Age</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>60.6 (14.4)</td>\n<td>42.8 (12.8)</td>\n<td>63.2 (14.7)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>54.1 (10.1)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>49.5 (16.1)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>62.0 [31.0, 85.0]</td>\n<td>44.0 [16.0, 68.0]</td>\n<td>64.0 [32.0, 89.0]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>53.0 [36.0, 73.0]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>49.0 [16.0, 89.0]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>1 (1.5%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>432 (59.3%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Sex</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Female</td>\n<td>18 (69.2%)</td>\n<td>149 (78.8%)</td>\n<td>43 (63.2%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>10 (71.4%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>220 (30.2%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Male</td>\n<td>8 (30.8%)</td>\n<td>40 (21.2%)</td>\n<td>25 (36.8%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>4 (28.6%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>77 (10.6%)</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>431 (59.2%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Grade</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>I</td>\n<td>8 (30.8%)</td>\n<td>105 (55.6%)</td>\n<td>43 (63.2%)</td>\n<td>33 (57.9%)</td>\n<td>20 (90.9%)</td>\n<td>18 (75.0%)</td>\n<td>102 (89.5%)</td>\n<td>20 (32.3%)</td>\n<td>10 (71.4%)</td>\n<td>96 (79.3%)</td>\n<td>0 (0%)</td>\n<td>455 (62.5%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>II</td>\n<td>8 (30.8%)</td>\n<td>66 (34.9%)</td>\n<td>19 (27.9%)</td>\n<td>20 (35.1%)</td>\n<td>2 (9.1%)</td>\n<td>3 (12.5%)</td>\n<td>8 (7.0%)</td>\n<td>14 (22.6%)</td>\n<td>4 (28.6%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>144 (19.8%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>III</td>\n<td>8 (30.8%)</td>\n<td>18 (9.5%)</td>\n<td>6 (8.8%)</td>\n<td>3 (5.3%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>28 (45.2%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>63 (8.7%)</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>2 (7.7%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>1 (1.8%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>3 (12.5%)</td>\n<td class='lastrow'>4 (3.5%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>25 (20.7%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>66 (9.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Recurrence</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Primary</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>47 (82.5%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>98 (86.0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>121 (100%)</td>\n<td>0 (0%)</td>\n<td>266 (36.5%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Recurrent</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>9 (15.8%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>12 (10.5%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>21 (2.9%)</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>189 (100%)</td>\n<td class='lastrow'>68 (100%)</td>\n<td class='lastrow'>1 (1.8%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>4 (3.5%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>14 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>441 (60.6%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Time to Recurrence<span class='varunits'> (years)</span></span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>NA (NA)</td>\n<td>1.46 (2.86)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>1.46 (2.86)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>NA [NA, NA]</td>\n<td>0.00 [0.00, 12.0]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>0.00 [0.00, 12.0]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>68 (100%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>14 (100%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>539 (74.0%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Frequency of Recurrence</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>0.412 (1.37)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>0.412 (1.37)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>0.00 [0.00, 9.00]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>0.00 [0.00, 9.00]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>189 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>14 (100%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>660 (90.7%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Follow-up Time<span class='varunits'> (days)</span></span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>1720 (912)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>1720 (912)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>1730 [19.0, 3390]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>1730 [19.0, 3390]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>189 (100%)</td>\n<td class='lastrow'>1 (1.5%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>14 (100%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>661 (90.8%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Survival Time<span class='varunits'> (years)</span></span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>NA (NA)</td>\n<td>9.22 (3.62)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>9.22 (3.62)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>NA [NA, NA]</td>\n<td>10.0 [1.00, 15.0]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>10.0 [1.00, 15.0]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>68 (100%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>14 (100%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>539 (74.0%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Patient Status</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Alive</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>57 (83.8%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>57 (7.8%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Deceased</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>10 (14.7%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>10 (1.4%)</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>189 (100%)</td>\n<td class='lastrow'>1 (1.5%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>14 (100%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>661 (90.8%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Tumor Type</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>typical</td>\n<td>0 (0%)</td>\n<td>105 (55.6%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>105 (14.4%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>atypical</td>\n<td>0 (0%)</td>\n<td>66 (34.9%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>66 (9.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>anaplastic</td>\n<td>0 (0%)</td>\n<td>18 (9.5%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>18 (2.5%)</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>68 (100%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>14 (100%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>539 (74.0%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Tissue Type</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Meningioma</td>\n<td>26 (100%)</td>\n<td>189 (100%)</td>\n<td>68 (100%)</td>\n<td>57 (100%)</td>\n<td>22 (100%)</td>\n<td>24 (100%)</td>\n<td>114 (100%)</td>\n<td>62 (100%)</td>\n<td>14 (100%)</td>\n<td>96 (79.3%)</td>\n<td>31 (100%)</td>\n<td>703 (96.6%)</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Meninges</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>25 (20.7%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>25 (3.4%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Progression</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>nr</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>23 (37.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>23 (3.2%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>r</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>22 (35.5%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>22 (3.0%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>m</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>9 (14.5%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>9 (1.2%)</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>189 (100%)</td>\n<td class='lastrow'>68 (100%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>8 (12.9%)</td>\n<td class='lastrow'>14 (100%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>674 (92.6%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Radiation</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>yes</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>5 (4.4%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>5 (0.7%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>no</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>106 (93.0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>106 (14.6%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>unknown</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>3 (2.6%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>3 (0.4%)</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>189 (100%)</td>\n<td class='lastrow'>68 (100%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>14 (100%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>614 (84.3%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Histology</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>fibroblastic</td>\n<td>8 (30.8%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>2 (14.3%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>10 (1.4%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>fibroblastic and syncytial areas</td>\n<td>3 (11.5%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>3 (0.4%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>meningothelial</td>\n<td>3 (11.5%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>4 (28.6%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>7 (1.0%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>syncytial</td>\n<td>5 (19.2%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>5 (0.7%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>unknown</td>\n<td>5 (19.2%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>5 (0.7%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>atypical</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>atypical with brain invasion</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>meningothelial with brain invasion</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>psammomatous</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>transitional</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>3 (21.4%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>3 (0.4%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>transitional with brain invasion</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>2 (7.7%)</td>\n<td class='lastrow'>189 (100%)</td>\n<td class='lastrow'>68 (100%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>690 (94.8%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>Location</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>clivius</td>\n<td>0 (0%)</td>\n<td>2 (1.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>2 (0.3%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Convexity</td>\n<td>0 (0%)</td>\n<td>33 (17.5%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>33 (4.5%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Falx</td>\n<td>0 (0%)</td>\n<td>26 (13.8%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>26 (3.6%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Intraventricular</td>\n<td>0 (0%)</td>\n<td>3 (1.6%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>3 (0.4%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Olfactory groove</td>\n<td>0 (0%)</td>\n<td>21 (11.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>21 (2.9%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>optic nerve</td>\n<td>0 (0%)</td>\n<td>3 (1.6%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>3 (0.4%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Parasagittal</td>\n<td>0 (0%)</td>\n<td>24 (12.7%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>24 (3.3%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Posterior fossa</td>\n<td>0 (0%)</td>\n<td>19 (10.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>19 (2.6%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Sphenoid wing</td>\n<td>0 (0%)</td>\n<td>37 (19.6%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>37 (5.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Supresellar</td>\n<td>0 (0%)</td>\n<td>21 (11.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>21 (2.9%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>cerebellopontine angle</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>left frontal</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>left sphenoid wing</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>left temporal</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>left tentorial</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>occipital</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>posterior right subfalcine (recurrence)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>right falcine</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>right frontal</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>right frontoparietal</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>right parasagittal</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>right sphenoid wing</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>right temporal</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel'>spinal</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (7.1%)</td>\n<td>0 (0%)</td>\n<td>0 (0%)</td>\n<td>1 (0.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>68 (100%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>525 (72.1%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>RNA Integrity</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>8.12 (2.01)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>8.12 (2.01)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>8.70 [1.90, 9.80]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>8.70 [1.90, 9.80]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>189 (100%)</td>\n<td class='lastrow'>68 (100%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>1 (0.9%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>14 (100%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>615 (84.5%)</td>\n</tr>\n<tr>\n<td class='rowlabel firstrow'><span class='varlabel'>MIB1 Index</span></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n<td class='firstrow'></td>\n</tr>\n<tr>\n<td class='rowlabel'>Mean (SD)</td>\n<td>NA (NA)</td>\n<td>5.03 (4.74)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>NA (NA)</td>\n<td>5.03 (4.74)</td>\n</tr>\n<tr>\n<td class='rowlabel'>Median [Min, Max]</td>\n<td>NA [NA, NA]</td>\n<td>3.60 [0.100, 23.8]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>NA [NA, NA]</td>\n<td>3.60 [0.100, 23.8]</td>\n</tr>\n<tr>\n<td class='rowlabel lastrow'>Missing</td>\n<td class='lastrow'>26 (100%)</td>\n<td class='lastrow'>0 (0%)</td>\n<td class='lastrow'>68 (100%)</td>\n<td class='lastrow'>57 (100%)</td>\n<td class='lastrow'>22 (100%)</td>\n<td class='lastrow'>24 (100%)</td>\n<td class='lastrow'>114 (100%)</td>\n<td class='lastrow'>62 (100%)</td>\n<td class='lastrow'>14 (100%)</td>\n<td class='lastrow'>121 (100%)</td>\n<td class='lastrow'>31 (100%)</td>\n<td class='lastrow'>539 (74.0%)</td>\n</tr>\n</tbody>\n</table>\n"