

正 誤 表

「大腿骨頸部/転子部骨折診療ガイドライン 2021（改訂第3版 第1刷）」

下記の箇所に誤りがございました。謹んでお詫びし訂正いたします。

頁	該当箇所	誤	正																																																																																																																
94	図4と図5の右側のフォレストプロットの図が入れ違っている	<p>図4 人工物置換術と髓内釘：1～3カ月時の歩行不能</p> <table border="1"> <thead> <tr> <th>Study or Subgroup</th> <th>人工物置換 Events</th> <th>人工物置換 Total</th> <th>骨接合 Events</th> <th>骨接合 Total</th> <th>Weight</th> <th>Risk Ratio IV, Random, 95% CI</th> </tr> </thead> <tbody> <tr> <td>文献2, Stappaerts KH, 1995</td> <td>3</td> <td>30</td> <td>4</td> <td>29</td> <td>41.8%</td> <td>0.72[0.18, 2.96]</td> </tr> <tr> <td>文献5, Destell Engin E, 2015</td> <td>6</td> <td>44</td> <td>4</td> <td>42</td> <td>58.2%</td> <td>1.43[0.43, 4.72]</td> </tr> <tr> <td>Total (95% CI)</td> <td>9</td> <td>74</td> <td>8</td> <td>71</td> <td>100.0%</td> <td>1.08[0.43, 2.68]</td> </tr> </tbody> </table> <p>Total events: 9 (Artificial), 8 (Internal fixation) Heterogeneity: Tau² = 0.00, Chi² = 0.52, df = 1 (P=0.47), I² = 0% Test for overall effect: Z = 0.16 (P=0.87)</p> <p>図5 人工物置換術と髓内釘：手術侵襲（輸血必要例）</p> <table border="1"> <thead> <tr> <th>Study or Subgroup</th> <th>人工物置換 Events</th> <th>人工物置換 Total</th> <th>骨接合 Events</th> <th>骨接合 Total</th> <th>Weight</th> <th>Risk Ratio IV, Random, 95% CI</th> </tr> </thead> <tbody> <tr> <td>文献2, Stappaerts KH, 1995</td> <td>34</td> <td>43</td> <td>27</td> <td>47</td> <td>57.6%</td> <td>1.38[1.03, 1.84]</td> </tr> <tr> <td>文献3, Kim SY, 2005</td> <td>27</td> <td>29</td> <td>12</td> <td>27</td> <td>42.4%</td> <td>2.09[1.36, 3.23]</td> </tr> <tr> <td>Total (95% CI)</td> <td>61</td> <td>72</td> <td>39</td> <td>74</td> <td>100.0%</td> <td>1.64[1.09, 2.47]</td> </tr> </tbody> </table> <p>Total events: 61 (Artificial), 39 (Internal fixation) Heterogeneity: Tau² = 0.05, Chi² = 2.49, df = 1 (P=0.11), I² = 60% Test for overall effect: Z = 2.40 (P=0.02)</p>	Study or Subgroup	人工物置換 Events	人工物置換 Total	骨接合 Events	骨接合 Total	Weight	Risk Ratio IV, Random, 95% CI	文献2, Stappaerts KH, 1995	3	30	4	29	41.8%	0.72[0.18, 2.96]	文献5, Destell Engin E, 2015	6	44	4	42	58.2%	1.43[0.43, 4.72]	Total (95% CI)	9	74	8	71	100.0%	1.08[0.43, 2.68]	Study or Subgroup	人工物置換 Events	人工物置換 Total	骨接合 Events	骨接合 Total	Weight	Risk Ratio IV, Random, 95% CI	文献2, Stappaerts KH, 1995	34	43	27	47	57.6%	1.38[1.03, 1.84]	文献3, Kim SY, 2005	27	29	12	27	42.4%	2.09[1.36, 3.23]	Total (95% CI)	61	72	39	74	100.0%	1.64[1.09, 2.47]	<p>図4 人工物置換術と髓内釘：1～3カ月時の歩行不能</p> <table border="1"> <thead> <tr> <th>Study or Subgroup</th> <th>人工物置換 Events</th> <th>人工物置換 Total</th> <th>骨接合 Events</th> <th>骨接合 Total</th> <th>Weight</th> <th>Risk Ratio IV, Random, 95% CI</th> </tr> </thead> <tbody> <tr> <td>文献2, Stappaerts KH, 1995</td> <td>3</td> <td>30</td> <td>4</td> <td>29</td> <td>41.8%</td> <td>0.72[0.18, 2.96]</td> </tr> <tr> <td>文献5, Destell Engin E, 2015</td> <td>6</td> <td>44</td> <td>4</td> <td>42</td> <td>58.2%</td> <td>1.43[0.43, 4.72]</td> </tr> <tr> <td>Total (95% CI)</td> <td>9</td> <td>74</td> <td>8</td> <td>71</td> <td>100.0%</td> <td>1.08[0.43, 2.68]</td> </tr> </tbody> </table> <p>Total events: 9 (Artificial), 8 (Internal fixation) Heterogeneity: Tau² = 0.00, Chi² = 0.52, df = 1 (P=0.47), I² = 0% Test for overall effect: Z = 0.16 (P=0.87)</p> <p>図5 人工物置換術と髓内釘：手術侵襲（輸血必要例）</p> <table border="1"> <thead> <tr> <th>Study or Subgroup</th> <th>人工物置換 Events</th> <th>人工物置換 Total</th> <th>骨接合 Events</th> <th>骨接合 Total</th> <th>Weight</th> <th>Risk Ratio IV, Fixed, 95% CI</th> </tr> </thead> <tbody> <tr> <td>文献2, Stappaerts KH, 1995</td> <td>34</td> <td>43</td> <td>27</td> <td>47</td> <td>57.6%</td> <td>1.38[1.03, 1.84]</td> </tr> <tr> <td>文献3, Kim SY, 2005</td> <td>27</td> <td>29</td> <td>12</td> <td>27</td> <td>42.4%</td> <td>2.09[1.36, 3.23]</td> </tr> <tr> <td>Total (95% CI)</td> <td>61</td> <td>72</td> <td>39</td> <td>74</td> <td>100.0%</td> <td>1.64[1.09, 2.47]</td> </tr> </tbody> </table> <p>Total events: 61 (Artificial), 39 (Internal fixation) Heterogeneity: Tau² = 0.05, Chi² = 2.49, df = 1 (P=0.11), I² = 60% Test for overall effect: Z = 2.40 (P=0.02)</p>	Study or Subgroup	人工物置換 Events	人工物置換 Total	骨接合 Events	骨接合 Total	Weight	Risk Ratio IV, Random, 95% CI	文献2, Stappaerts KH, 1995	3	30	4	29	41.8%	0.72[0.18, 2.96]	文献5, Destell Engin E, 2015	6	44	4	42	58.2%	1.43[0.43, 4.72]	Total (95% CI)	9	74	8	71	100.0%	1.08[0.43, 2.68]	Study or Subgroup	人工物置換 Events	人工物置換 Total	骨接合 Events	骨接合 Total	Weight	Risk Ratio IV, Fixed, 95% CI	文献2, Stappaerts KH, 1995	34	43	27	47	57.6%	1.38[1.03, 1.84]	文献3, Kim SY, 2005	27	29	12	27	42.4%	2.09[1.36, 3.23]	Total (95% CI)	61	72	39	74	100.0%	1.64[1.09, 2.47]
Study or Subgroup	人工物置換 Events	人工物置換 Total	骨接合 Events	骨接合 Total	Weight	Risk Ratio IV, Random, 95% CI																																																																																																													
文献2, Stappaerts KH, 1995	3	30	4	29	41.8%	0.72[0.18, 2.96]																																																																																																													
文献5, Destell Engin E, 2015	6	44	4	42	58.2%	1.43[0.43, 4.72]																																																																																																													
Total (95% CI)	9	74	8	71	100.0%	1.08[0.43, 2.68]																																																																																																													
Study or Subgroup	人工物置換 Events	人工物置換 Total	骨接合 Events	骨接合 Total	Weight	Risk Ratio IV, Random, 95% CI																																																																																																													
文献2, Stappaerts KH, 1995	34	43	27	47	57.6%	1.38[1.03, 1.84]																																																																																																													
文献3, Kim SY, 2005	27	29	12	27	42.4%	2.09[1.36, 3.23]																																																																																																													
Total (95% CI)	61	72	39	74	100.0%	1.64[1.09, 2.47]																																																																																																													
Study or Subgroup	人工物置換 Events	人工物置換 Total	骨接合 Events	骨接合 Total	Weight	Risk Ratio IV, Random, 95% CI																																																																																																													
文献2, Stappaerts KH, 1995	3	30	4	29	41.8%	0.72[0.18, 2.96]																																																																																																													
文献5, Destell Engin E, 2015	6	44	4	42	58.2%	1.43[0.43, 4.72]																																																																																																													
Total (95% CI)	9	74	8	71	100.0%	1.08[0.43, 2.68]																																																																																																													
Study or Subgroup	人工物置換 Events	人工物置換 Total	骨接合 Events	骨接合 Total	Weight	Risk Ratio IV, Fixed, 95% CI																																																																																																													
文献2, Stappaerts KH, 1995	34	43	27	47	57.6%	1.38[1.03, 1.84]																																																																																																													
文献3, Kim SY, 2005	27	29	12	27	42.4%	2.09[1.36, 3.23]																																																																																																													
Total (95% CI)	61	72	39	74	100.0%	1.64[1.09, 2.47]																																																																																																													

2021年12月27日
株式会社南江堂