Evaluation of the Quantification of Bone Ingrowth and the Influence of Stress Shieldings in Cementless Total Knee Arthroplasty: A Prospective Case  a “Control Study”

By Takao Kaneko, Takahiro Otani, Takahide Sunakawa, Nobuhito Nango, Hiroyasu Ikegami & Yoshiro Musha

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Methods: A consecutive series of 46 total knee arthroplasties (CR:23, PS:23) were reviewed prospectively. We was divided mediolaterally into six regions under the peg of tibial component and analyzed bone mineral content/total volume (BMC/TV) values using 3D osteomorphometry software with MDCT under lower the knee every 3 months (follow-up: 21 months).

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GJMR-H Classification: NLMC Code: WE312
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Results: There were significantly higher BMC/TV values for PS type than CR type at ROI.2.4.6 (Lateral, Lateral-Anterior, Lateral-posterior) at 3.18.21 months postoperatively. There were not a significant difference in the relative change in BMC/TV values in ROI.1.3.5 (Materal, Materal-Anterior, Materal-Posterior).

Conclusions: The study indicated that PS type associated with the post-cam mechanism and midflexion instability was caused reactive cancellous stabilized and not occurred the influence of stress shieldings in lateral site under the peg of tibial component than CR typepost-operatively 18 months later.

Level of evidence III-
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I. Introduction
Cemented total knee arthroplasty has been considered the accepted standard with predictable and durable results [3.4.8.9.10.16.21.22.25.28.29]. Cementless total knee arthroplasty have induced preservation of bone stock, shorter operating time, ease of revision. Porous tantalum has been introduced as metallic implant material for total knee arthroplasty. The high volumetric porosity (70 ~ 80%), low modulas of elasticity (3~4 MPa), and high friction characteristics of trabecular metal make it conducive for biological fixation [17]. Many groups have reported satisfactory outcomes with cementless total knee arthroplasty using trabecular metal monoblock tibial components that contain porous tantalum as the primary material[5.9.14.18.24.34]. All reports was used trabecular metal monoblock and radiostereometric results for stastical analysis. No manuscript were evaluated by imaging the postoperative computed tomography. We proposed that trabecular metal modular type (posterior stabilized type: PS type) is affected the influence of stress shielding with mid flexion instability. The aim of present study was to compare the bone ingrowth under the peg of trabecular metal modular tibial component between cruciate retaining type (cruciate retaining: CR type) and PS type.

II. Material and Methods
From October 2011 to April 2013, 46 primary total knee arthroplasties were performed in 46 patients with porous tantalum modular tibial component (Trabecular Metal; Zimmer, Warsaw, IN). We divided CR and PS type selectively. In all cases, the TKA surgical procedure was performed by one author (T. K.) and was minimally invasive surgery, with a skin incision of 8-11 cm. Patient walking was permitted from the day following the operation. The Knee Society Score (KSS) and The Western Ontario Mcmaster Universities Osteoarthritis Index (WOMAC) were measured preoperatively and up to two years postoperatively by two authors (T.K and T.O). Some case in which

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postoperative simple X-ray examination and, 3D Planning reposition simulation postoperative evaluation (ZedKnee: LEXI. Co., Ltd, Tokyo. Japan ) showed malalignment and, cases was excluded from the analysis. We decided that inclusion criteria was that all cases of tibial component alignment was within 3°varus-valgus to neutral alignment. For determination of the ossification density at 3, 6, 9, 12, 15, 18, 21 months post-operatively, a phantom(Taisho-Toyama Pharm. Co., Ltd, Tokyo. Japan ) consisting of a cylinder composed of a material corresponding to cortical bone and filled with a material having a bone density corresponding to cancellous bone was placed under the knee (Fig. 1), and imaging was then performed by multi detector-row computed tomography (MDCT). From the obtained images, the cancellous trabecular structure was visualized three-dimensionally with 3D osteomorphometry software (TRI/3D-BON64: RATOC System Engineering Co., Ltd, Tokyo, Japan), and the structural parameters were calculated (Fig. 2). The structural parameters subjected to analysis were those recommended by the American Society for Bone and Mineral Research [19]: bone mineral content/total volume (BMC/TV) values, representing mineralized bone volume as a percentage of total volume. In the assessment of BMC/TV values by MDCT imaging of the proximal tibia, the joint prosthesis itself generated artifacts, which prevented accurate delineation. Therefore, the overall region was divided into 6 regions of interest (ROIs), consisting of two cylindrical volumes, each 16 mm in diameter and 8 mm in height, with their tops 0.6 mm below the medial or lateral peg, with each further divided into 2 half-cylinders. ROI 1 (Medial), ROI 2 (Lateral), ROI 3 (Medial-Anterior), ROI 4 (Medial-Posterior), ROI 5 (Lateral-Anterior), and ROI 6 (Lateral-Posterior) (Fig.3). Statistical analysis (SPSS version 17.0 software: SPSS, Chicago, IL, USA) was performed for relative change in ossification density, immediately and after surgery every 3 months in each of the two groups by the Mann-Whitney U test and for comparison between the two groups by the paired t-test. P values of less than 0.05 were considered significant. This study of these patients was approved by the Institutional Review Board and they were informed of the risk of radiation exposure required

III. Results

No significant difference was recognized in age and Body mass index, gender, knee society score, between two groups before the operation (Table 1). No osteoporosis therapeutic agent was administered in the two groups. There were no significant difference in KSS and WOMAC at 1-year follow-up between the two groups (Table 2). No prosthetic fracture and prosthetic migration and prosthetic infection were detected during the follow-up periods. At 3, 6, 9, 12, 15, 18, 21 months after operation, the BMC/TV values in ROI 1 (Medial) was no significant difference in the two groups (Fig.4). The BMC/TV values in ROI 2 (Lateral) was significant higher in PS type than CR type at 3 and 18, 21 months after operation (p<0.01, p<0.05. Fig.5).

The BMC/TV values in ROI 3 (medial- anterior) and ROI 4 (Medial- Posterior) was no significant difference in both group at all periods after operation (Fig.6, 7). The BMC/TV values in ROI 5 (Lateral-Anterior), and ROI 6 (Lateral-Posterior) was significant higher in PS type than CR type at 3, 18, 21 months after operation (p<0.01, p<0.05. Fig.8).

IV. Discussion

There were many manuscripts comparing stemmed cemented versus porous tantalum trabecular metal monoblock tibial component. No significant difference was recognized in KSS score WOMAC, radiographic results, complication and radiostereometric analysis migration between two groups [9, 24, 27]. Previous studies have shown a decrease in bone mineral density in the proximal part of the tibia after cemented total knee arthroplasty [20, 26, 31, 32, 33]. But the decrease in relative bone mineral density in the lateral part of the tibia was significantly less in the group treated with the porous tantalum monoblock tibial component than in the group treated with cemented tibial component up to five years after the operation [23]. Porous tantalum trabecular metal tibial component have been proposed to address looseing due to stress shieldings and breakdown of the cement mantle, in spite of first cementless tibial component includes looseing, particle migration through screw holes, and particle induced ostolysis [1, 2, 6, 7, 15, 19]. Trabecular metal tibial component exists of monoblock type and modular type. The monoblock type consists of a porous tantalum ingrowth surface compression molded into it and two hexagonal porous tantalum pegs for initial stability. The modular type consists of a titanium alloy modular tray with a porous tantalum layer that also includes two hexagonal pegs and includes a central boss (small circular peg) in the central posterior of the tray that is used with a lock down screw [11]. Early migration for porous tantalum monoblock tibial component was not continue but soon stabilized [12]. Porous tantalum increased initial stability and acerated bone ingrowth and retented of bone stock through reduced stress shielding [20]. The flexibility of porous tantalum modular tibial component plate may produce radiolucencies at higher rate and it exhibited higher bone ingrowth than porous tantalum monoblock tibial component and implantation time was positively correlated with bone ingrowth for monoblock tibial components [13, 30]. We evaluated the bone mineral content/total volume (BMC/TV) values between CR and PS type of porous tantalum modular tibial component up to twenty one

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months. In the current study, No manuscript were evaluated the BMC/TV values of CR and PS type by imaging the postoperative computed tomography.

The relationship between CR and PS type had the same factor for postoperative activities and accuracy position of total knee arthroplasty. There were significantly higher BMC/TV values for PS type than CR type in ROI.2.4.6 (Lateral, Lateral-Anterior, Lateral-Posterior) at three and eighteen, twenty one months after operation. We did not find a significant difference in the relative change in BMC/TV values in ROI.2.4.6 (Lateral, Lateral-Anterior, Lateral-Posterior) between PS and CR type postoperatively. The presents study suggests that PS type associated with the post-cam mechanism was caused reactively higher BMC/TV values than CR type, associated with bone sclerotic change in medial tibial plateau for medial knee osteoarthritis at 3 months. We discussed that trabecular metal modular tibia (PS type) with midflextion instability was caused reactive cancellous stabilized and not occurred the influence of stress shieldings in lateral site under peg of tibial component than CR type, post-operative 18 months later. The present study had several limitations that should be considered. First, this study was prospective study, but patients could not be randomized. Additional research is required to determine the long-term benefits of porous tantalum modular tibial component for CR and PS type. Second, there are a relatively small size with short term follow up. Thid, computed tomography was not performed before operation, furthermore BMC TV values was not measured in view of radiation exposure. In present study we recongnized that trabecular metal modular tibia (PS type) was not affected the influence of stress shieldings in spite of than CR type, post-operative 18 months later to 21 months.

V. Conclusions

This study revealed that trabecular metal modular tibia (PS type) with midflextion instability was caused reactive cancellous stabilized and not occurred the influence of stress shielding in lateral site under peg of tibial component than CR type postoperative 18 months later.

VI. Acknowledgments

The authors gratefully acknowledge the valuable contributions of Eriko Yamaguchi, and Norihiko Kono M. D and Nobuhiito Nango Ph.D in perfoming independent radiographic analysis.

Conflict of interest

The authors declare to conflict of interest.

References Références Referencias


Table 1 : Pre-operative clinical data

<table>
<thead>
<tr>
<th>Subject preoperative data</th>
<th>CR type (n=23)</th>
<th>PS type (n=23)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age, mean ± SD years</td>
<td>75.4 ± 5.2</td>
<td>76.1 ± 4.8</td>
<td>0.328</td>
</tr>
<tr>
<td>Sex (women/men)</td>
<td>22 / 1</td>
<td>22 / 1</td>
<td>&gt;0.999</td>
</tr>
<tr>
<td>BMI, mean ± SD kg/m²</td>
<td>26.3 ± 2.2</td>
<td>25.2 ± 3.1</td>
<td>0.253</td>
</tr>
<tr>
<td>Knee Society Score</td>
<td>51.2 ± 9.6</td>
<td>48.6 ± 10.2</td>
<td>0.321</td>
</tr>
<tr>
<td>Knee ± SD points</td>
<td>44.2 ± 7.2</td>
<td>45.9 ± 8.4</td>
<td>0.289</td>
</tr>
<tr>
<td>Femoro-tibial angle ± SD degree</td>
<td>192.1 ± 9.2</td>
<td>190.9 ± 8.1</td>
<td>0.271</td>
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</table>
Table 2: Post-operative clinical data at 1-year follow up

<table>
<thead>
<tr>
<th>Subject preoperative data</th>
<th>CR type (n=23)</th>
<th>PS type (n=23)</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Knee Society Score</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Symptoms(25)</td>
<td>18.3 ± 4.3</td>
<td>20.1 ± 4.4</td>
<td>0.328</td>
</tr>
<tr>
<td>Patient satisfaction(40)</td>
<td>23.3 ± 8.8</td>
<td>24.1 ± 8.1</td>
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<tr>
<td>Patient expectation(15)</td>
<td>9.24 ± 3.2</td>
<td>10.1 ± 2.8</td>
<td>0.364</td>
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<tr>
<td>Functional activities(100)</td>
<td>61.4 ± 14.2</td>
<td>64.1 ± 16.9</td>
<td>0.348</td>
</tr>
<tr>
<td>± SD points</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WOMAC Score</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pain(20)</td>
<td>12.3 ± 5.8</td>
<td>11.6 ± 6.0</td>
<td>0.410</td>
</tr>
<tr>
<td>Stiffness(8)</td>
<td>6.71 ± 1.2</td>
<td>5.89 ± 1.8</td>
<td>0.483</td>
</tr>
<tr>
<td>Daily activities</td>
<td>48.7± 14.2</td>
<td>47.3± 13.9</td>
<td>0.332</td>
</tr>
<tr>
<td>±SD points</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Hip-Knee- Ankle angle</td>
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<tr>
<td>±SD angle</td>
<td>178.2 ± 2.3</td>
<td>177.9 ± 1.7</td>
<td>0.509</td>
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<tr>
<td>Condylar-twist angle(CTA)</td>
<td>3.47 ± 1.9</td>
<td>3.59 ± 1.1</td>
<td>0.441</td>
</tr>
<tr>
<td>±SD angle</td>
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Fig. 1: The phantom (Taisho-Toyama Pharm. Co., Ltd, Tokyo, Japan) consisting of a cylinder composed of a material corresponding to cortical bone and filled with a material having a bone density corresponding to cancellous bone was placed under the knee.
Fig. 2: The measurement of bone mineral content/total volume (BMC/TV) values, representing mineralized bone volume as a percentage of total volume in ROI.1 (medial), ROI.2 (lateral)

a. Postoperative radiograph using trabecular metal modular tibial component (CR type)
b. Coronal plain CT image demonstrating
c. Coronal 2D-MDCT image
d. Axial 3D-MDCT image

Fig. 3: 6 Regions of Interest (ROI) under the peg of the tibial component. : Regions 1 (Medial) and 2 (Lateral), and 3 (Medial-Anterior), 4 (Medial-Posterior), 5 (Lateral-Anterior), and 6 (Lateral-Posterior)
Fig. 4: The relative change in bone mineral contents/total volume (BMC/TV) values in ROI .1 (Medial) was no significant difference in the two groups.

Fig. 5: The relative change in BMC/TV values in ROI. 2 (Lateral) was significant higher in PS type than CR type at 3.18.21 months after operation (p<0.01**, p<0.05*).

Fig 6: The BMC/TV values in ROI .3 (Medial-Anterior) was no significant difference in both group at all periods after operation.
Fig 7: The BMC/TV values in ROI 4 (Medial-Posterior) was no significant difference in both group at all periods after operation.

Fig 8: The relative change in BMC/TV values in ROI 5 (Lateral-Anterior) was significant higher in PS type than CR type at 3.18.21 months after operation ($p<0.01^{**}$, $p<0.05^*$).

Fig 9: The relative change in BMC/TV values in ROI 6 (Lateral-Posterior) was significant higher in PS type than CR type at 3.18.21 months after operation ($p<0.01^{**}$, $p<0.05^*$).