Mechanical considerations in impaction bone grafting


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In impaction grafting of contained bone defects after revision joint arthroplasty the graft behaves as a friable aggregate and its resistance to complex forces depends on grading, normal load and compaction. Bone mills in current use produce a distribution of particle sizes more uniform than is desirable for maximising resistance to shear stresses.

We have performed experiments in vitro using morsellised allograft bone from the femoral head which have shown that its mechanical properties improve with increasing normal load and with increasing shear strains (strain hardening). The mechanical strength also increases with increasing compaction energy, and with the addition of bioglass particles to make good the deficiency in small and very small fragments. Donor femoral heads may be milled while frozen without affecting the profile of the particle size. Osteoporotic femoral heads provide a similar grading of sizes, although fewer particles are obtained from each specimen. Our findings have implications for current practice and for the future development of materials and techniques.

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The outcome of revision arthroplasty of the hip is less satisfactory than that of a primary procedure for a number of reasons. After removal of a loose implant and the surrounding fibrocellular membrane, the endosteal surface is relatively smooth and effective micro-interlock between cement and bone may not be achieved.1 Bone loss induced by wear particles may be so extensive that mechanical containment of the implant and its cement mantle is compromised.

To overcome this problem large cadaver structural acetabular and proximal femoral grafts have been used,2,3 but although areas of union between host and graft may occur, significant revascularisation of the graft usually does not.4 The rates of infection are high and effective restoration of function of important muscle attachments is seldom achieved.

In revision arthroplasty, bone defects have also been packed with particulate bone graft to provide both adequate initial stability and an environment in which revascularisation and incorporation of the graft into the host skeleton may occur.5-7 These objectives can sometimes be attained,8,9 although the overall rate of success and the initial conditions which allow this have not yet been fully defined.

In structural terms, compacted morsellised bone is a friable particulate aggregate, the mechanical behaviour of which should conform to established engineering theory and be testable experimentally.10 In this paper we outline the relevant theoretical considerations and report the results of an initial series of experiments designed to test their predictions in vitro.

The mechanical behaviour of particulate aggregates.

The construct represented by an envelope of impacted bone around an implant but within a cylindrical shell of cortical bone is exposed to complex stress fields, which may be resolved into those normal to any possible plane of failure and those tangential to it (shear).

Resistance against shear failure is a function of two principal components, friction and interlocking. Frictional resistance does not have a constant value, but varies with the normal stress acting on the shear plane. It increases with the angle of shearing resistance of the aggregate particles, measured as the angle formed with the horizontal by the slope of an unsupported mound of particles, such as when salt or sand is poured. The angle of shearing resistance depends on the grading (the distribution of particle size) of the aggregate and to a less extent on the shape of the particles.
The second component of resistance to shear failure or shear strength, is the interlocking of particulate aggregate, which provides resistance to individual fragments riding over each other along the plane in which shear failure is occurring. Interlocking will generally be small in friable aggregates, as it is easier for them to break when they are forced to ride over each other. The broken particles form a narrow ‘shear band’ along the shear plane; once this is formed, the resistance to shear is determined by frictional resistance alone. The relationship between the shear strength of an aggregate ($\tau_s$), the interlocking ($c$), the normal stress applied ($\sigma$), and the angle of shearing resistance or angle of internal friction ($\phi$) is given by the Mohr-Coulomb equation ($\tau_s = c + \sigma \tan \phi$).

For optimum shear strength an aggregate of spherical or irregularly-shaped particles requires a mix of sizes represented by a logarithmic grading curve, (Fig. 1). For spheres, the distribution is represented by Fuller’s curve, which for irregular particles is slightly modified. Aggregates with a more uniform particle size than the mechanical ideal show a steeper curve. Well-graded aggregates composed of a mixture of materials are known to have superior mechanical characteristics compared with poorly graded aggregates of one material. Thus the use of bone substitutes of appropriate particle size could, theoretically, enhance impaction grafting.

**Aims.** The objectives of our experiments were:

1) To determine the range and profile of particle sizes in dried-graft aggregates produced by milling allograft femoral heads using currently available bone mills, and to compare these with a theoretical predicted optimum.
2) To determine the effect of compaction on the range and profile of particle sizes.
3) To determine the effect of thawing frozen allograft on the profile of particle sizes.
4) To determine the relationship between the apparent density of osteoporotic and osteoarthritic allograft femoral heads and the range and profile of particle sizes produced.
5) To determine the preliminary stress-strain behaviour under shear of dried aggregates from osteoporotic and osteoarthritic femoral heads, of a particulate bioactive glass (Giltech Ltd, Ayr, UK), and of well-graded mixtures of dried graft and bioglass, at increasing multiples of compaction energy.

**Materials and Methods**

**Particle size determination.** We calculated the distribution of fragment sizes of morsellised bone for four commercially available bone mills used in clinical practice in the UK. Before milling, cores of bone measuring approximately 8×10 mm were trephined along the polar axis from the centre of human femoral heads which had been donated with the patients’ consent, frozen, stored at -70°C, and thawed before the experiment. After morsellisation, the bone was placed in 4% formal saline to remove any biohazard, washed sequentially in alcohol, acetone, alcohol and water, and dried.

The size of the fragments was calculated using sieve analysis to British Standard 1377. Ten calibrated sieves of pore diameter in a range of 10 to 0.5 mm were assembled in order of decreasing pore diameter with the largest at the top (Fig. 2). The morsellised bone was weighed, placed in the top sieve and the assembly shaken until no further passage of fragments down the gradient occurred. We measured the mass of particles remaining in each sieve, allowing calculation of the percentage of the graft in each
sieve. Specimens were sieved on three occasions to show repeatability of the measurement. Five specimens were prepared in mill A (Aesculap), six in mill B (Norfolk and Norwich), five in mill C (Spearings), and three in mill D (Synthes). From these measurements we calculated the mean particle size (based on the mass distribution of particles in the sieves) and the coefficient of uniformity of the specimen (Cu) (which is the ratio of the sieve diameter that 60% of particles will pass to that through which 10% will pass). A well-graded specimen should have a Cu > 5. The distribution of particle size and the mean particle size for each mill were calculated and compared using the Mann-Whitney U test with 95% confidence intervals (CI).

We formed a bone bioglass mixture so that the distribution of particle size of the specimen could be adjusted to the theoretical optimum by the addition of measured quantities of bioglass particles of appropriate sizes.

The effect of simulated femoral impaction grafting on particle size. Four femoral heads ground in one bone mill (mill B) were individually impacted into a plastic femur using the standard technique developed in Exeter and instruments manufactured by Howmedica International (London, UK). The impacted bone specimens were removed, processed and dried as previously described and sieve analysis was carried out. The distribution of particle size and the mean particle size for the impacted bone were compared with those of six specimens of unimpacted bone prepared from the same bone mill using the Mann-Whitney U test with 95% confidence intervals (CI).

The influence of thawing on particle size. Four specimens were ground in one bone mill (mill B) while still frozen, the distribution of particle size and the mean particle size were calculated as indicated above, and the results were compared with six specimens prepared from the same mill using thawed bone.

Determination of apparent density. Cores of bone measuring approximately 8×10 mm trephined from the centre of the femoral heads across the polar axis were processed as described above for morsellised bone. These were centrifuged until dry, then weighed and their exact dimensions measured using a vernier gauge. The apparent density was calculated as g/cm³. This measurement correlates well with porosity. The values for apparent density for seven bone samples were compared with the particle size and distribution from one bone mill, using regression analysis with 95% CI. Those for five bone samples prepared in one bone mill were also compared with the mechanical properties of the morsellised graft (Mohr-Coulomb yield criteria), using regression analysis with 95% CI.

Preliminary stress/strain behaviour. Specimens of morsellised bone, of bioglass, and of well-graded bone-bioglass mixture, of known apparent density, particle size distribution and mean particle size were placed in a shear box (Fig. 3). This was a Jenike shear apparatus modified by the use of a circular test box to neutralise the effect of corner stresses. It consists of a cylindrical box which is split horizontally. The morsellised specimen is placed in the box and is sheared by moving the upper section of the box at a constant rate of strain. This can be performed with varying normal (compressive) loads on the specimen and the force required to produce the strain is measured.

Once placed in the box, specimens were sheared at a uniform strain of 3 mm/min with an applied normal load varying from 17.6 kPa to 141.57 kPa and a stress-strain curve for each load was plotted. The shear stress at a maximum strain value (9.5%) was plotted against the normal stress giving a straight line defined by the Mohr-Coulomb equation. This allowed the calculation of the Mohr-Coulomb yield criteria, the angle of shearing resistance between the particles (σ) and the interlocking between the particles (c). The product of two or three femoral heads was combined to provide sufficient material for shear testing. One representative sample from each bone mill was tested to allow a direct comparison of the mechanical properties for bone prepared in each of the four bone mills.

A compaction chamber was manufactured to allow compaction of specimens into a cylindrical shape which could
be directly transferred to the shear box for testing. Using a force plate to measure the force imparted per blow of the slap hammer during impaction grafting of a plastic femur, an estimate of the energy transmitted in femoral impaction grafting was calculated. One specimen each of bone, bioglass, and the bone-bioglass mixture was compacted at multiples of the energy equivalent of femoral impaction grafting from 0.5 to 2.0. Shear stress-strain measurements were then taken at a constant normal load (95 kPa).

Results

Particle sizes in dried graft aggregates. The four bone mills tested produced a more uniform distribution of particle size than the theoretical ideal (Fig. 4). The deficiency was mainly in small and very small particles. One bone mill (C) produced a significantly more uniform particle size than the other three (A,B,D) (Tables I and II). There was no significant difference in the distribution of particle sizes between mills A, B and D (Tables I and II).

Effect of compaction on particle size profile. There was no significant difference in the Cu (p = 0.59, CI -1.12 to 1.28) and the mean particle size (p = 0.45, CI -0.4 to 1.7) between impacted and unimpacted specimens.

Effect of thawing on particle size profile. There was no significant difference in the Cu (p = 0.34, CI -1.44 to 0.75) and mean particle size (p = 0.33, CI -0.3 to 1.8) in milled bone which had been either frozen or thawed.

Association of apparent density of donor femoral head and particle size profile. There was no correlation between the apparent density of the femoral head and the Cu (regression coefficient -0.05, CI = -0.31 to 0.21) or mean size (regression coefficient 0.11, CI -0.30 to 0.52) of the morsellised bone fragments (Fig. 5).

Stress-strain behaviour of dried graft aggregates under shear. Morsellised bone showed strain hardening. With increasing shear strain, the peak shear stress increased (Fig. 6). Increased normal load also increased the shear strength (Fig. 5). Compaction up to twice the ‘standard’ compaction energy increased the shear strength measured as the shear stress at 9.5% strain (Fig. 6).

There was no correlation between the apparent density of the femoral heads and the mechanical properties (Mohr-Coulomb yield criteria) of the morsellised bone (Table III).

The mechanical strength was greater in specimens with grading curves closer to the ideal. Uncompacted bioglass alone, even when optimally graded, had poor shear-strength characteristics compared with morsellised bone. There was no cohesive force, and the angles of internal friction and shear stress at 9.5% strain were lower than those for morsellised bone (Table IV). After compaction, bioglass remained weaker than morsellised bone from femoral heads although the proportional reduction fell with increasing compactive effort (Fig. 7).

The addition of bioglass particles to the product of a bone mill to produce an optimally graded aggregate

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**Table I.** Particle-size distribution ($C_u$) for four bone mills

<table>
<thead>
<tr>
<th>Bone mill</th>
<th>Median</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>2.87</td>
<td>2.27 to 3.13</td>
</tr>
<tr>
<td>B</td>
<td>3.11</td>
<td>2.16 to 4.48</td>
</tr>
<tr>
<td>C</td>
<td>2.07</td>
<td>1.76 to 2.33</td>
</tr>
<tr>
<td>D</td>
<td>4.57</td>
<td>3.05 to 4.57</td>
</tr>
</tbody>
</table>

**Table II.** Comparison of particle-size distribution ($C_u$) produced by different bone mills

<table>
<thead>
<tr>
<th>Bone mills</th>
<th>p value</th>
<th>95% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+C</td>
<td>0.02</td>
<td>0.2 to 1.4</td>
</tr>
<tr>
<td>B+C</td>
<td>0.01</td>
<td>0.1 to 2.4</td>
</tr>
<tr>
<td>D+C</td>
<td>0.04</td>
<td>0.7 to 2.8</td>
</tr>
<tr>
<td>A+B</td>
<td>&gt;0.05</td>
<td>-0.8 to 1.4</td>
</tr>
<tr>
<td>A+D</td>
<td>&gt;0.05</td>
<td>-0.2 to 2.3</td>
</tr>
<tr>
<td>B+D</td>
<td>&gt;0.05</td>
<td>-2.4 to 1.4</td>
</tr>
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increased the stress at 9.5% strain once the specimen had been compacted (Table IV and Fig. 8).

Discussion

We have shown that the mechanical performance of morsellised bone derived from frozen whole femoral heads and impacted into a contained cavity is improved by the provision of a profile of particle size which approaches the theoretical optimum predicted from particulate aggregate theory. None of the bone mills tested produced an ideal profile, but the mechanical strength of well-graded morsellised bone was greater than that of a more uniform size. Shear strength is improved by adding measured quantities of small and very small fragments; in our experiments these were of a bioactive glass which alone has poorer mechanical characteristics than morsellised bone. Our findings confirm the predictions of the particulate aggregate theory, and have implications for both contemporary practice in revision joint replacement and for further research.

Implications for practice. Bone may be morsellised while still frozen without detriment to the size profile obtained. Osteoporotic bone from femoral heads obtained during

| Table IV. | Shear strength parameters of morsellised bone and bioglass (modified Jenike shear apparatus) |
|-----------|-------------------------------------------------------------------------------------------------
| Specimen  | Cohesion (c) (kPa) | Angle of internal friction (Ω) | Stress at maximum strain (95kPA normal stress: compactive effort 1.0) |
| Morsellised bone | 5.95 | 37.81 | 120.36 |
| Well-graded bioglass | 0.0 | 27.82 | 96.67 |
| Morsellised bone/bioglass mixture | 5.45 | 36.78 | 129.21 |
Experiments with closer simulation of clinical conditions.

To increase the biological and mechanical properties of bone grafts, it is important to test them under realistic conditions. The presence of protein and peptide materials may be expected to improve cohesion. Despite the limitations of contemporary imaging of the microcirculation and bone turnover in vivo, further investigation by experimental and numerical modelling of the mechanical conditions after impaction grafting would be valuable.

The objective of impaction grafting is to restore living bone around the implant without loss of stability. The dynamics of the relationship between initial stability and ultimate reintegration of the graft into the host skeleton are poorly understood. In a well-compact ed, well-graded, allograft aggregate, revascularisation and reintegration may be inhibited by the close packing of the graft. Stability may be lost as the graft is degraded in the bone remodelling cycle. It is also unclear how important incorporation of the graft is, provided that the construct remains stable over a long period and does not itself increase the formation of particulate debris to stimulate macrophage activity and further skeletal resorption.

These questions may be addressed in a number of ways. Careful observational studies of impaction grafting in human practice should be performed using outcome measures which may include radiostereometry and survivorship analysis. Randomised clinical trials are appropriate to compare directly methods in revision arthroplasty which use impaction grafting with those which do not, and to test the clinical value of additives to allograft, either to obtain optimal grading or to enhance reintegration using bone morphogenetic proteins. We think that while animal studies do not ideally replicate either the mechanical conditions in human total hip replacement or the biology of the incorporation of compacted graft, they are necessary in view of the limitations of contemporary imaging of the micro-circulation and bone turnover in vivo. Finally, further investigation by experimental and numerical modelling of the mechanical conditions after impaction grafting would be valuable.

Impaction grafting has proved to be a promising technique. Since, however, there are hazards and major costs attached to its use, it is important to learn more about both its mechanical and biological dimensions, and its long-term outcome, if it is to fulfill this promise.

We gratefully acknowledge the technical assistance of Stuart Robertson, Euan Kerr and Chris Davidson. We thank Professor Gordon Murray for his advice and assistance with statistical analysis. Giltech plc supplied the bioglass in particulate form. Howmedica International provided a grant for experimental expenses.

Although Slooff et al. have reported the use of cancellous graft alone, it is our practice and that of Gie et al. who have led the introduction of impaction grafting in the UK, to use morsellised whole femoral heads as allograft. This material contains some cortical bone and, indeed, many of the larger fragments consist partly of lamellar bone. Although contributing to initial mechanical stability, the incorporation of these fragments may be problematical.

The presence of particulate debris to stimulate macrophage activity and further skeletal resorption.

**References**


