CASE OF PARTICLE ANALYSIS FOR SELECTED MATERIAL
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ABSTRACT
There are different types of material which can be used in laboratory settings. These materials possess different qualities. In this study, three types of cements including the Portland cement, calcium enhanced material, and the proroot MTA. For each category, 120 samples were taken and the average for Portland cement was 35.23 with SD of 5.23. The average of Calcium enhanced material was 41.87 with SD of 4.98. The average of Proroot MTA was 56.89 with SD of 6.73. The size range comparison based on particle analysis shows that among the three types, the MTA shows better results compare to the other types in terms of smaller particle range.

Keywords: Cement, Material, Comparison, Portland. Laboratory.

INTRODUCTION
For biomaterials, various particle size means changes in their properties. Greater dissolution is a quality more commonly found in smaller size particles compare to the larger particles (Prentice, Tyas, & Burrow, 2005). The increased exposed area facilitates the working time reduction as found in previous study which utilized particle size analysis for assessing the X-ray photoelectron spectroscopy and particle size (Wren, Clarkin, Laffir, Ohtsuki, Kim, & Towler, 2009). Thus, for improving mechanical properties, particle size distribution is important predictor (Guggenberger, May, & Stefan, 1998).

Earlier work such as Kent and Wilson (1971) showed that particle size based on sieve technique has very moderate influence on compressive strength. Reduction in particle size is associated with increased abrasion resistance (Wang, DiBenedetto, & Goldberg, 1998). Another study also shows that particle size has moderate influence on compressive strength (Brune & Smith, 1982).
Weakness of material is found to be influenced by larger mean particle size 6,7. A comparative study showed that materials with finer particle of about (3.4µm) were strong but too fast setting; while, material of larger particles of about (~10µm) forms a non-cohesive and clay like paste. Higher compressive strength is noted in smaller particles of material compare to the larger particles (Xie, Brantley, Culbertson, & Wang, 2000).

There are various methods of such analysis and laser diffraction is one popular method of material analysis (Locher, Sprung, & Korf, 1994). In this study, laser diffraction method is used for analyzing two modules of dry and wet dispersion. For dry powder, dry dispersion is utilized; while, for emulsions and suspensions, wet dispersion is utilized. The dispersing module named as CUVEETTE is considered as best suited for small quantities of valuable products and in situation where there is danger of destruction of particles or droplet due to the pumping. The two versions namely the 50mL and 6mL cover the particle size range from 0.1 to 3500 µm (Lee, Monsef, & Torabinejad, 1993).

SEM is also used for appraising the particle size of materials (Torabinejad, Watson, & Ford, 1993). Higher mechanical strength can be achieved for smaller particle size by bringing reduction in grid size (Komabayashi & Spangberg, 2008). In this regard, it is important to mention that a root-end filling material labelled as ‘Mineral Trioxide Aggregate’ is introduced in the past (Camilleri, Montesin, Di Silvio, & Ford, 2005). It is mainly composed of Portland cement (Kogan, He, Glickman, & Watanabe, 2006). ProRoot mineral trioxide aggregate has similar particle distribution as Portland cement (Asgary, Parirokh, Eghbal, & Brink, 2004). The difference is that proxroot mineral trioxide aggregate shows homogeneous image and equal particle sizes compare to the Portland cement which exhibits wider variety in its particle sizes (Asgary, Parirokh, Eghbal, & Brink, 2004). However, despite some favorable qualities, the clinical disadvantages of mineral trioxide aggregate include higher price, handling cost, and extended setting time (Camilleri, et al., 2005). The mineral trioxide aggregate has to be mixed with sterile water as recommended by manufacturers. While mixing, the material transforms in to sand-like granular mixture which is hard to condense and pose logistic challenges (Kogan, et al., 2006). Comparative studies of two types of material including mineral trioxide aggregate and Portland cement shows that these two shows some similarities in terms of chemical characteristics and both are biocompatible (Lee, et al., 1993). By bringing particle modifications, the handling characteristics can be changed according to the desired need. Calcium enriched mixture is also a type of material and is shown good qualities such as easier handling and shorter setting time, film thickness and improved flow (Lee, et al., 1993).

The objective of the present study is to make comparison of the particle size of three various materials including Portland cement, Calcium enriched mixture, and the proxroot MTA.

**EXPERIMENTAL DESIGN**

In the present study, three types of material including Portland cement, calcium enriched mixture, and proxroot MTA were used in this experimental study. Particle size analyzer model namely disperser CUVEETTE and HELOS were used with range measurement between 0.1 to 4000 µm. in the range of 0.1 to 4000 µm, the particle size analyzer is used for suspensions and
emulsions using the wet technique. The technique of CUVETTE consists of two 6 mL glass tubes called model SM for measuring the particle size which were in the range of 0.1 to 40 µm; while, for 50mL model US is used for particle size ranging from 0.30 to 4500 µm. For prevention of sedimentation and ultra sound for dispersing particles, mixer is available. The key information including mixture speed, power of ultrasonic, time, measurement, and reference time were recorded. 50 mL of alcohol or 90% of ethanol is poured in glass tube of every sample and mixed with suitable alcohol which result in a creamy mixture. The resulting creamy mixture is slowly added with glass tube for making optical concentration ranging from 15 to 25%. Measurement is taken for dispersion of the particle sizes. The results are obtained and displayed in the table, charts, and interpretation as suitable.

RESULTS

Table 1: Descriptive Statistics

<table>
<thead>
<tr>
<th>Material</th>
<th>Sample</th>
<th>Average</th>
<th>S.D.</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portland Cement</td>
<td>120</td>
<td>35.23</td>
<td>5.23</td>
<td>4.98</td>
<td>52.0</td>
</tr>
<tr>
<td>Calcium Enhanced Material</td>
<td>120</td>
<td>41.87</td>
<td>4.98</td>
<td>5.93</td>
<td>99.0</td>
</tr>
<tr>
<td>Proroot MTA</td>
<td>120</td>
<td>56.89</td>
<td>6.73</td>
<td>7.54</td>
<td>90.0</td>
</tr>
</tbody>
</table>

The results show that for Portland cement, the minimum is 4.98, maximum is 52 and average is 35.23. For calcium enhanced material, the minimum is 5.93, maximum is 99 and average is 41.87. For Proroot MTA, the minimum is 7.54, maximum is 90, and average is 56.89.

Table 2: Distribution of Particle Sizes between 0.5-30 µm related to Sample Materials

<table>
<thead>
<tr>
<th>Size range (µm)</th>
<th>PC-Count</th>
<th>PC-%</th>
<th>CEM-Count</th>
<th>CEM-%</th>
<th>MTA-Count</th>
<th>MTA-%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3</td>
<td>34</td>
<td>28.33</td>
<td>33</td>
<td>27.5</td>
<td>32</td>
<td>26.67</td>
</tr>
<tr>
<td>3.1-4.5</td>
<td>20</td>
<td>16.67</td>
<td>37</td>
<td>30.83</td>
<td>26</td>
<td>21.67</td>
</tr>
<tr>
<td>4.6-6</td>
<td>19</td>
<td>15.83</td>
<td>21</td>
<td>17.5</td>
<td>21</td>
<td>17.50</td>
</tr>
<tr>
<td>6.1-10</td>
<td>32</td>
<td>26.67</td>
<td>18</td>
<td>15</td>
<td>19</td>
<td>15.83</td>
</tr>
<tr>
<td>Above 10</td>
<td>15</td>
<td>12.50</td>
<td>11</td>
<td>9.17</td>
<td>22</td>
<td>18.33</td>
</tr>
<tr>
<td>Total</td>
<td>120</td>
<td>100</td>
<td>120</td>
<td>100</td>
<td>120</td>
<td>100</td>
</tr>
</tbody>
</table>

Figure 1: Distribution of Particle Sizes between 0.5-30 µm related to Sample Materials
The results show that on aggregate percentage basis, the material studied in the study including Portland cement, calcium enhanced material, and MTA showed no significant differences. For PC count, the size range was 34 for 1-3 µm; 20 for 3.1 to 4.5 µm; 19 for 4.6 to 6 µm; 32 for 6.1 to 10 µm; and 15 for above 10 µm. Percentage wise, the number comes to 28.33% for 1-3 µm; 16.67% for 3.1 to 4.5 µm; 15.83% for 4.6 to 6 µm; 26.67% for 6.1 to 10 µm; and 12.5% for above 10 µm.

For calcium enhanced material count, the size range was 33 for 1-3 µm; 37 for 3.1 to 4.5 µm; 21 for 4.6 to 6 µm; 18 for 6.1 to 10 µm; and 11 for above 10 µm. Percentage wise, the number comes to 27.5% for 1-3 µm; 30.83% for 3.1 to 4.5 µm; 17.5% for 4.6 to 6 µm; 15% for 6.1 to 10 µm; and 9.17% for above 10 µm.

For MTA count, the size range was 32 for 1-3 µm; 26 for 3.1 to 4.5 µm; 21 for 4.6 to 6 µm; 19 for 6.1 to 10 µm; and 22 for above 10 µm. Percentage wise, the number comes to 26.67% for 1-3 µm; 21.67% for 3.1 to 4.5 µm; 17.5% for 4.6 to 6 µm; 15.83% for 6.1 to 10 µm; and 18.33% for above 10 µm.

**Discussion**

The material used in the study were water based so mixing these materials with water could induce hydration reaction. Hence, we used alcohol as a replacement of water for preparing the material for the experiment purpose. Other studies such as 18 and 19 also utilized similar type of suspension. The studies also report that dentin tubules density and direction are mostly irregular for human teeth 32. The dentin tubules average diameter is about 2 to 5 µm. The material used in this study had smaller size in terms of particles and they can easily penetrate in human teeth tubules which can help in creating a hydraulic seal 19. These penetrating particles shows good alkalinity through dentin tubules and may act as the source of ion release which leads to the high local pH and less chances of reduction due to the buffering in dentin 34.
The results of the study show that while comparing the difference between MTA and Portland cement, the MTA showed more percentage of particles in smaller range; while, in chemical enhanced material and Portland cement, the distribution is more in middle and large size particles. This leads to this conclusion that MTA cement has better desirable properties based on particle analysis especially for laboratory uses.

CONCLUSION
The study purpose was to conduct the comparison of three types of material including Portland cement, calcium enhanced material, and the MTA. The result of particle analysis shows that Portland cement and calcium enhanced material have bigger particles compare to the MTA. the conclusion of the study is that MTA can show better properties based on its small size particles.

References


