International Association for Dental Research

1. **Current Officers**

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
<th>Term Expires</th>
</tr>
</thead>
<tbody>
<tr>
<td>President</td>
<td>Jerry Jian Feng</td>
<td>June 2012</td>
</tr>
<tr>
<td>President-elect</td>
<td>J. Timothy Wright</td>
<td>June 2012</td>
</tr>
<tr>
<td>Vice-president</td>
<td>Michael Paine</td>
<td>June 2012</td>
</tr>
<tr>
<td>Secretary</td>
<td>Chulin Qin</td>
<td>June 2012</td>
</tr>
<tr>
<td>Treasurer</td>
<td>Chulin Qin</td>
<td>June 2012</td>
</tr>
<tr>
<td>Immediate Past President</td>
<td>Jan C-C. Hu</td>
<td>June 2012</td>
</tr>
<tr>
<td>Councilor</td>
<td>Michael Paine</td>
<td>June 2012</td>
</tr>
</tbody>
</table>

2. **Financial Report**

- Amount of dues per member: $20.00
- Fund balance as of last annual report: $8,336.82
- Total income: $3,888.00
- Total expenditure: $1,641.48
- Current fund balance (as of 10/19/2011) $10,583.34

3. **Membership Report** (as of 11/9/2011, for 2011)

- Full members: 223
- Retired members: 6
- Student members: 256

4. **Prior and Planned Activities for 2011 – 2012**

Prior Activities (2010-2011):

1). AADR/IADR Annual Session (March 16-19, 2011):
   a). MTG Group Symposium:
       Amelogenesis: from signaling pathway to cyclical movements
       Organizer: Jian. Q. FENG
       Chair: Jian. Q. FENG
       Alternate Chair: Ophir. Klein
       Speakers:
       Dr. Ophir Klein from University of California at San Francisco
       Dr. Yoshiro Takano from Tokyo Medical and Dental University in Japan
       Dr. James Simmer from University of Michigan
   
   b). MTG Keynote Speaker
       Dr. Paul Krebsbach
       Distinguished Scientist Award recipient, Mineralized Tissue Group
   
   c). MTG Lunch and Learn
       Dr. Suzanne P. Hart
       "Genetic Analyses of Common Disorders"
       Thursday, March 17, 2011 from 12:15 pm – 1:30 pm.
d). MTG group business meeting and reception
Thursday, March 17, 2011 from 5:00 -8:00 pm

Planned Activities for 2011-2012:


a). MTG Group Symposium:
Chair: Elia Beniash
NanoCaP cements for craniofacial regeneration.
C. SFEIR, Oral Biology, University of Pittsburgh, Pittsburgh, PA
Biomimetic controlled release systems for periodontal regeneration
S. LITTLE, Chemical Engineering, Biological Engineering, Immunology, University of Pittsburgh, Pittsburgh, PA
Bioinspired nanomaterials for bone tissue engineering and repair
G. LAURIE, Materials Science & Engineering, University of Florida, Gainesville, FL

b). MTG Keynote Speaker:
C. Qin, Department of Biomedical Sciences, Baylor College of Dentistry, Dallas, TX
FAM20C (DMP4), a novel regulator of FGF23, plays critical roles in odontogenesis and osteogenesis

c). MTG Lunch and Learn:
X. Luan, Department of Oral Biology, University of Illinois at Chicago: College of Dentistry

d). MTG group business meeting and reception:
Thursday, March 22, 2012 from 5:00 pm

2). IADR Annual Meeting (June 20-23, 2012, Rio de Janeiro, Brazil):

a). MTG Group Symposium:
To be determined/announced

b). MTG Keynote Speaker:
L. McCauley, Department of Periodontics and Oral Medicine, University of Michigan School of Dentistry
Osteoblasts and hematopoietic cells: Parathyroid hormone joins forces to build bone.

c). MTG Lunch and Learn:
T. Diekwisch, Department of Oral Biology, University of Illinois at Chicago: College of Dentistry

d). MTG group business meeting and reception:
Thursday, June 21, 2012 from 5:00 pm