Plenary Session
Room Great Lakes B - Session PS1-MoM

Plenary Session I
Moderator: Jerry Hunter, University of Wisconsin

8:40am PS1-MoM-2 Plenary Lecture: Oxygen Isotope Analysis in Carbonates: Accuracy vs. Precision, John Valley, N. Kita, K. Kitajima, University of Wisconsin-Madison

Oxygen isotope ratios ($\delta^{18}O$) in carbonates are a powerful tool to understand the thermal and fluid history of igneous and metamorphic rocks [7], and sedimentary processes including the formation of diagenetic cements [1], speleothems, mollusks, foraminifera [4], fish otoliths [2] and pearls. Most of these samples are zoned at µm-scale and conventional analysis by acid dissolution and gas-source mass spectrometry (GSMS) results in averaged compositions and lost information. Applications such as paleoclimatology, reservoir studies of sedimentary basins and diffusion/kinetics of mineral reaction require SIMS.

SIMS analysis (1-10 µm beam) can be correlated with microscopy (Fig. 1b, 2b-d) and other in situ techniques in images or by QGIS to reveal otherwise unknown correlations and detail. Small pits (<2 µm) are visible with UV optics on IMS-1280. Spot-to-spot precision is improved to 0.2‰ (2SD) in 10 µm spots by appropriate sample preparation, attention to “down-hole” sputtering effects, and frequent standardization, and in smaller spots with a FC amplifier and $10^{12}$ ohm resistor. However, chemically matched carbonate reference materials (RMs) are necessary for accurate calibration to the international VSMOW or VPDB scales. A suite of 30 inorganic Ca-Mg-Fe carbonate mineral RMs demonstrates that IMF (bias) for $\delta^{18}O$ varies predictably by up to 19‰ at WiscSIMS (IMS-1280) (Fig. 1a); correlated analysis of cations by EPMA allows accurate calibration ±0.5‰.

In contrast to inorganic carbonates, biocarbonates can have complex textures and contain additional components not amenable to EPMA including water and organics, making calibration by inorganic RMs questionable. SIMS analyses are often offset to lower values than GSMS data. Values of $\Delta^{18}O$(GSMS-SIMS) correlate with $^{16}O$/$^{18}O$ (SIMS) in young biocarbonates ([5] Fig. 2a). Many biocarbonates have relatively constant OH/O and can be corrected with a constant offset [8], but samples with variable OH/O ([2] Fig. 3) should be interpreted with caution.

Plenary Session
Room Great Lakes B - Session PS2-TuM

Plenary Session II
Moderator: Anna Belu, Medtronic, Inc.

8:40am PS2-TuM-2 Plenary Lecture: The Role of Surface Collisions in Native Mass Spectrometry/Structural Biology, Vicki Wysocki, Ohio State University

INVITED

Hyperthermal collisions with surfaces for characterization of projectiles ions in MS/MS were introduced by the Cooks lab at Purdue University in the 1980s. It was clear in the early days that collisions with surfaces, more massive targets than the projectiles used for collision-induced dissociation, CID, should be valuable for dissociation of massive ions. Unfortunately, instruments of the day could not ionize and transmit high m/z ions. Over the years, The Wysocki Research Lab has exploited surface collisions in development of the mobile proton model for peptide fragmentation and, more recently for the characterization of protein and nucleoprotein complexes. As methods and instruments in the community have morphed to accommodate more massive ions, surface collisions have been integrated into a variety of instrument types (e.g., QqQ, QTOF, ICR, Orbitrap) and coupled with online separations, with ion mobility, and with other activation methods, including electron capture dissociation, ECD. The data are used throughout the stages of a biochemical/structural biology project and in ways that are complementary to other structural biology tools (X-ray crystallography, cryoEM). Examples will be provided to illustrate 1) the value of native mass spectrometry experiments that incorporate surface-induced dissociation, SID, for structural characterization and 2) the overlap/integration of the results with data from other approaches.
<table>
<thead>
<tr>
<th>Author</th>
<th>Conference</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kita, N.</td>
<td>PS1-MoM-2</td>
<td>1</td>
</tr>
<tr>
<td>Kitajima, K.</td>
<td>PS1-MoM-2</td>
<td>1</td>
</tr>
<tr>
<td>Valley, J.</td>
<td>PS1-MoM-2</td>
<td>1</td>
</tr>
<tr>
<td>Wysocki, V.</td>
<td>PS2-TuM-2</td>
<td>2</td>
</tr>
</tbody>
</table>