Mineralogical and geochemical study of modern stromatolites: clues to their formation and use as paleoenvironmental records.

JULIETTE DEBRIE1, DIMITRI PRÊT2, KARIM BENZERARA3, PIERRE SANS-JOFRE3 AND JEAN PAUL SAINT MARTIN4

1CNRS-IMPMC
2IC2MP, Université de Poitiers
3IMPMC, CNRS, Sorbonne Université, MNHN
4CR2P, MNHN, Sorbonne université

Presenting Author: juliette.debrie@sorbonne-universite.fr

Carbonate biominerals are found throughout the history of the Earth and have received strong attention because they provide precious information about paleoenvironments. Although biomineralization has been extensively studied in eukaryotes forming skeletal biominerals, it is also widespread among Bacteria and Archaea. Mineral deposits resulting from organomineralization by diverse prokaryote-dominated microbial populations are called microbialites. Their formation depends on both environmental and biological parameters, similarly to eukaryotic skeletal carbonates and therefore raise similar questions. Stromatolites i.e laminated microbialites, are particularly emblematic geobiological materials since they are the oldest evidence of life-mineral interactions, dated up to 3.5 Gyrs ago1. However, while their environment formation is interpreted based on our knowledge about modern analogs, the latter remains incomplete. Recently, we discovered modern stromatolites in Mari Ermi, a coastal pond in Western Sardinia that experiences severe seasonal evaporation and large salinity variations2. Assuming that their accretion was controlled by the environment, we explored 1) the mineralogical composition of these unique sedimentary archives and their spatial variations down to the submicrometer scale to gain better insight into how mineral phases record the conditions and processes of their formation. We investigated the heterogeneous distribution of minerals using quantitative X-ray chemical maps provided by energy dispersive x-ray spectrometry analyses coupled with scanning electron microscopy (SEM-EDXS). Hyperspectral maps were analyzed using an innovative data treatment method allowing phase recognition within the complex mineral mixtures and solid solutions encountered3. This method provided quantitative data on spatial distribution, modal content and associated calculated unit formulas for each identified mineral phase with a hundred nanometer resolution. And 2) the oxygen and carbon isotope composition of the stromatolitic laminations. We will then discuss how not only the environment but also microorganisms may drive the carbonate mineral growth and diversification of the mineral assemblages.