Epitaxial mineral growth in fluid inclusions monitors redox equilibria in subducting ultramafic rocks

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The redox processes affecting subducting slabs and the redox potential of slab-derived fluids are poorly constrained. Magnetite–bearing multiphase inclusions hosted in metamorphic olivine in harzburgites from the Almirez Complex (Betic Cordillera, Spain) represent remnants of the aqueous fluid produced by dehydration of former serpentinites at P-T conditions of 650-700 °C and 2 GPa during subduction [1]. Through single-crystal X-ray diffraction here we show the epitaxial growth of magnetite on the host olivine by sharing planes along (111) and (100), respectively. Preliminary μ-raman spectroscopy also indicates the occurrence of Mg-cummingtonite, orthopyroxene, ± chondrodite daughter crystals, in equilibrium with magnetite within the inclusions. This mineral assemblage corresponds to a univariant curve in a fO2-T diagram for the MFSH system, buffering the redox conditions of the fluid-olivine interaction at high pressure for fO2=NNO+4 [2].

The exceptional occurrence of commensurism between magnetite and olivine lattices acts as an efficient driving force for the selective nucleation and growth of the magnetite micro-crystals within the inclusions. This driving force likely allowed to overtake energy barriers related to the necessity to concentrate Fe³⁺ within the inclusion microcavity through migration of Fe²⁺ from the olivine host and its oxidation by supercritical water inside the inclusion. This suggests that magnetite and the chemical conditions imposed by its formation control the development of the other solid daughter phases within the Almirez multiphase inclusions. The fluid-olivine interaction investigated in this work may be considered as a proxy for the fluid-mediated redox reaction in an olivine rich (>80 vol%) slab-mantle interface at high fluid/rock ratios.

REFERENCES