Lipids and clays interactions in a productive marine water column (Antofagasta Bay, Chile)
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**INTRODUCTION**

A better understanding of the preservation of fresh organic matter (OM) in sedimentary environments could provide important insights on the crude oil genesis. Although several models were proposed for the OM preservation with sediments, few research works (Largeau et al., 1986, Damsté et al., 1990, Boussafir and Lalier-Vergès 1997) were undertaken on the interaction between OM and minerals at different intra-column zones. For this purpose, this study aims at understanding the OM adsorption onto clay mineral particles localized at different oxygenic conditions along a productive water column. This study provides new insights about the association of clay minerals with OM of which chemical nature was clearly determined by a set of complementary techniques.

**MATERIALS AND METHODS**

Our in situ approach have been driven off Antofagasta, Chile (fig.1). The Bay undergoes Humboldt current on the surface. Upwelling currents sustains an important biomass. Fluorescence peak observed at 20m of depth reflects the intense proliferation of this biomass.

Natural and synthetic montmorillonites and natural kaolinite samples have been disposed along the oceanic column. After different times of exposure, the samples have been removed and characterized by different analytical techniques: pyrolysis-GC-MS (py-GC-MS), Dissolved Organic Carbon Analyser, X-Ray Diffraction (XRD) and Infrared Spectroscopy (IR).

**VARIATIONS OF DISSOLVED ORGANIC CARBON (DOC)**

DOC concentrations in water volumes in contact with our clayey samples have been investigated. During first days of immersion, analyses revealed an increase of DOC concentrations near clay samples. Drouin (2007) has observed similar results in luarctaine area. This attracting effect drops following clays residence time (fig.2). In fact, clays proximal DOC concentrations tend to balance with marine column DOC concentrations after seven days.

**MARINE WATER INTERACTIONAL LIPIDS AND CLAYS EFFICIENCY**

Water samples GC/MS analyses revealed that fatty acids are the most abundant lipidic family in solution along the water column. Besides, alkanes and aromatic compounds (benzoic alkenes, methoxy- benzenes, phenols) have been observed in lower quantities (fig.3). Clay adsorbed lipids are principally fatty acids. Aromatic compounds have also been adsorbed (fig.4).

Natural montmorillonite has been identified as the most efficient clay for global lipids adsorption. Its adsorption capacity is higher than Synthetic montmorillonite’s, which is itself superior than kaolinite’s. Synthetic montmorillonite’s relative low efficiency compared to its natural homologue is likely induced by its high cristallinity state and its lack of ionic impurities.

Despite of a greater availability and a higher diversity in the photic zone, analyses revealed that lipidic groups are preferentially adsorbed in the anoxic zone, near to the water/sediments interface.

**CONCLUSIONS**

- Water column organo-mineral process in Antofagasta bay involves different types of OM. Adsorbed lipidic fraction is predominated by fatty acids.
- Clay particles maximum adsorption capacity is rapidly reached (2 days of immersion). 2:1 Clay types are globally more efficient than the selected 1:1 clay type.
- The anoxic zone is the most favorable zone for lipids/clays interactions.

**REFERENCES**