

Experimental investigation of Fe-clay/organic interactions under asteroidal conditions

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1	Experimental investigation of Fe-clay/organic interactions under asteroidal conditions
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19 Abstract

20

Carbonaceous chondrites contain both soluble and insoluble organic materials (SOM and IOM) 21 which may have been produced in different environments via different processes or share possible 22 23 genetic relationships. The SOM may have been produced from IOM during hydrothermal episodes on asteroids, and vice versa. The potential role played by the mineral matrix during these episodes 24 25 (clay minerals of variable crystallinity) remains to be constrained. Here, we exposed a mixture of formaldehyde and glycolaldehyde with ammonia-bearing liquid water together with Fe-rich 26 27 smectitic minerals to hydrothermal conditions mimicking asteroidal conditions. We used both amorphous gel of smectite or crystalline smectites in order to understand the influence of the 28 crystallinity on the evolution of OM. The organo-mineral experimental residues were characterized 29 at a multiple length scales using X-ray diffraction and microscopy/spectroscopic tools. Results 30 31 evidence that some IOM polymerizes/condenses in the absence of Fe-rich smectites. Yet, the presence of Fe-rich smectites inhibits this production of IOM. Indeed, the interactions between the 32 SOM and clay surfaces (interlayers or edges) reduce the concentration of SOM available for 33 polymerization/condensation reactions, a necessary step for the production of IOM. In addition, 34 the presence of OM disorganizes the crystallization of the Fe-rich amorphous silicates, leading to 35 smaller crystal sized particles exhibiting a lower permanent charge. This might suggests that the 36 smectite permanent charge distribution may help better constraining the origin and evolution of 37 chondritic clay minerals. Altogether, the present study sheds new light on the organo-mineral 38 interactions having occurred during hydrothermal episodes onto/within chondritic asteroids. 39 40 Indeed, IOM formation from OM-rich aqueous fluids does not occur during the alteration of amorphous silicates. This would mean that IOM is either produced within pockets free of clay 41 minerals or initially accreted as IOM-rich grain. Last, about ~50 wt.% of the initial C could not be 42 removed from the clay minerals at the end of the experiments using classical solvent extraction 43 44 protocols, demonstrating that a high fraction of the SOM in carbonaceous chondrites may have been overlooked. 45

47 1. Introduction

Carbonaceous chondrites (CC) contain up to 5 wt. % of organic matter (OM) dominated by an 48 49 insoluble fraction (IOM - 75 to 90 wt. %) associated with a minor soluble fraction (SOM - 10 to 25 wt%) (Robert and Epstein, 1982; Pearson et al., 2006; Alexander et al., 2007, 2017; Sephton, 50 2014; Remusat, 2015). While the SOM is composed of a diversity of small organic molecules (such 51 52 as carboxylic acids, amino acids, nucleobases, polycyclic aromatic hydrocarbons, sugars...) (Pizzarello et al., 2006), the IOM consists in high molecular weight molecules made of aromatic 53 units and short aliphatic chains rich in hetero-elements (Cody and Alexander, 2005; Remusat et al., 54 2005a; Remusat et al., 2019; Alexander et al., 2007; Derenne and Robert, 2010; Vinogradoff et al., 55 2017). 56

57 The possible genetic relationships between the SOM and the IOM remains a subject of investigations, notably because these compounds, potentially produced in different environments 58 59 via different processes (Kerridge, 1993; Remusat et al., 2009; Aléon, 2010), have undergone 60 multiple processes since their accretion onto/by parent bodies (McSween, 1979; Brearley, 2006; Danger et al., 2021). In fact, the presence of mineral products of hydrothermal alteration (e.g., 61 smectite and/or serpentine phyllosilicates, carbonates and/or sulfides) have been reported in all 62 63 CCs (Brearley, 2006; Le Guillou and Brearley, 2014; Le Guillou et al., 2014; King et al., 2015; Yesiltas and Kebukawa, 2016; Vinogradoff et al., 2017; Changela et al., 2018; Dionnet et al., 2018; 64 Nittler et al., 2019; Vollmer et al., 2020). 65

66 Recent laboratory experiments demonstrated that IOM may form from SOM under asteroidal 67 hydrothermal conditions. In fact, when exposed to 150°C, a mixture of formaldehyde and 68 glycolaldehyde within liquid water containing ammonia will evolve into a diversity of soluble

69 compounds together with macromolecular organic solids sharing similarities with the chondritic IOM through formose and condensation reactions (Cody et al., 2011; Kebukawa et al., 2013, 2017, 70 2015). Similar results were 2020: Kebukawa and Cody. obtained using HMT 71 72 (Hexamethylenetetramine - Vinogradoff et al., (2018)), i.e. the main product component of interstellar ice analogs (Bernstein et al., 1995; Cottin et al., 2001; Vinogradoff et al., 2011). This 73 molecule decomposes into formaldehyde and ammonia in water at temperature > 70 °C (Meissner 74 et al., 1954; Blazzevjic et al., 1979) producing solid macromolecular carbon insoluble in organic 75 solvents within a few days at 150°C (Vinogradoff et al., 2018). 76

Yet, the possible role played by smectites in the production of IOM from SOM under asteroidal 77 hydrothermal conditions (i.e. ~50 to ~200°C - Brearley, (2006)) requires further investigations. In 78 fact, smectites closely associated to OM have been reported in chondrite matrices (Pearson et al., 79 2006; Garvie and Buseck, 2007; Le Guillou and Brearley, 2014; Le Guillou et al., 2015; Yesiltas 80 and Kebukawa, 2016; Vinogradoff et al., 2017; Changela et al., 2018) and recent experimental 81 82 studies have revealed that smectitic clay minerals may have a strong influence on organic reactions under hydrothermal conditions (Viennet et al., 2019, 2020; Vinogradoff et al., 2020a, b). While 83 OM may influence smectite crystallization (Jacquemot et al., 2019), clay minerals may 84 85 promote/catalyze various organic reactions (including cyclization, dehydration, Michael-86 addition...) even at temperatures below 100°C (Nagendrappa, 2011; Nagendrappa and Chowreddy, 87 2021). This is particularly the case of Fe-rich clay minerals, because the reactivity of some organic 88 reactions in liquid water are enhanced in appropriate redox conditions (Lewan, 1997; Seewald, 89 2001; Mccollom and Seewald, 2006; Pan et al., 2009; McCollom et al., 2010; Lewan and Roy, 2011; Foustoukos and Stern, 2012; McCollom, 2013). 90

91 Here, we document the hydrothermal evolution of a mixture of formaldehyde and glycolaldehyde

92 within liquid water containing ammonia in the presence of Fe-rich smectitic phase, either 93 amorphous or crystalline. The organo-mineral experimental residues were characterized at a 94 multiple length scale using X-ray diffraction and advanced microscopy and spectroscopy tools, 95 including infrared spectroscopic, scanning electron microscopy, scanning transmission X-ray 96 microscopy coupled with X-ray absorption near edge spectroscopy and scanning transmission 97 electron microscopy coupled with energy dispersive X-ray spectroscopy.

98 2. Materials and methods

99 2.1. Starting Materials

100 The organic starting material used for the present experiments is similar to that of previous studies 101 (Cody et al., 2011; Kebukawa et al., 2013, 2017, 2020; Kebukawa and Cody, 2015). As done by 102 Ricardo (2004), paraformaldehyde (1.5 mmol - 45 mg - Sigma Aldrich) and glycolaldehyde (1.5 103 mmol - 45 mg - Sigma Aldrich) were mixed within 2mL of pure water in which was added 12 mg 104 of Ca(OH)₂ (Sigma Aldrich). Nitrogen was added as NH₄OH (20 μ l - 14.8N - Sigma Aldrich) 105 establishing the initial atomic N/C value at 0.1 (33 wt.% of C and 3.8 wt.% of N).

Pure nontronite (Na_{0.4}(Fe(III)₂)(Si_{3.6}Fe(III)_{0.4})O₁₀(OH)₂) was used as the Fe-rich smectitic mineral 106 107 phase. An amorphous gel of nontronite was obtained by mixing SiNa₂O₃.5H₂O (Sigma Aldrich) and Fe(III)Cl₃.6H₂O (Sigma Aldrich) following the procedure detailed in Baron et al. (2016) and 108 Petit et al. (2017). Salts and cations in excess were removed via filtration. The crystalline nontronite 109 110 was synthesized by submitting the amorphous gel of nontronite to hydrothermal conditions (3 days at 150°C - Water/Gel of 3/50) in PTFE Parr© reactors. Washing with dichloromethane was 111 112 performed to remove potential organic contamination. These mineral starting materials were then 113 dried at room temperature ($\sim 25^{\circ}$ C) over a day.

115 2.2. Laboratory Experiments

A first experiment was conducted in the absence of mineral. Confirming previous studies 116 (Kebukawa and Cody, 2015), this experiment led to the production of IOM. For the experiments 117 with minerals, 100 mg of either the crystalline nontronite or the nontronite gel were added to the 2 118 mL solution containing the organic mixture. These organo-mineral mixtures were introduced 119 within titanium Parr© reactors loaded with 1 bar of Ar before closure and placed at 150 °C for 3 120 days (making them reach an authigenic water pressure of 5 bars). Note that, the NH₄OH solution 121 was introduced the latest, just before closing the reactors to avoid degassing of $NH_3(g)$. In 122 agreement with previous studies (Baron et al., 2016), after 3 days at 150 °C, the amorphous gel 123 crystallizes in the absence of the organic mixture (Baron et al., 2016) and the IOM yield is maximal 124 in the absence of mineral (Kebukawa and Cody, 2015). 125

126 The experimental residues were filtered and washed with ultrapure water and dichloromethane (DCM) to remove the free soluble organic compounds (i.e. the soluble organic compounds not 127 retained by the solid phases) and dried under vacuum (3.10⁻⁴ mBar) before characterization. Ten 128 milligrams of each solid residue were subjected to HF/HCl dissolution protocols (Remusat et al., 129 2005b) to isolate the IOM possibly produced during the experiments. A 2:1 volume ratio HF/HCl 130 (16/2 N) treatment was conducted for 24 hours, at room temperature. Note that, no IOM was 131 recovered from the experiments with minerals. Control experiments without the organic mixture 132 were also conducted to ensure the absence of contamination (Table S1 - Figure S1). 133

134

135 **2.3.** Characterization techniques

136 2.3.1. Elemental analyses

Total carbon and nitrogen contents were determined using a Flash2000, Thermo Fisher, elemental analyzer operating at the Service de Spectrometry de Masse Isotopique du Museum (SSMIM) at MNHN in Paris (France). A mass of 1 mg of each residue was combusted under oxygen/helium flux at 1020°C. The N₂ and CO₂ released by combustion were separated by a chromatography column and quantified using a thermal conductivity detector. Alanine was used as standard giving uncertainties at 0.1 wt. % for N and 0.2 wt. % for C.

143 2.3.2. XRD

144 The X-ray diffraction (XRD) patterns were obtained on a Panalytical X'pert Pro MPD 2 circles operating at IMPMC (Paris, France) The divergence slit, the anti-scatter slit and the two Soller slits 145 were set at 0.5°, 1°, 0.04° and 0.04 radian, respectively. The bulk XRD measurements were 146 147 performed on powder preparations throughout the 3-65 °2 θ CoK $\alpha_{1,2}$ angular range (step size of 0.033 °20, counting time per step of 250 ms). The experiments dedicated to OM location were 148 performed on oriented preparations at both atmospheric pressure and under vacuum (3.10⁻⁴ 149 150 atmosphere) at 20 °C using an Anton Parr HTK 1200 oven coupled to an EDWARDS RV3 pump throughout the 3-12 °2 θ CoK $\alpha_{1,2}$ angular range (step size of 0.033 °2 θ , counting time per step of 151 250 ms). 152

153 *2.3.3. MIR*

Mid-infrared (MIR) spectra were recorded in the 400-4000 cm⁻¹ range with a 4 cm⁻¹ resolution using a Nicolet 6700 FTIR spectrometer (IMPMC, Paris) equipped with a KBr beamsplitter and a DTGS-KBr detector, under ambient conditions by averaging 200 scans obtained in attenuated total reflectance (ATR) geometry using a Specac Quest ATR device fitted with a diamond internal reflection element. Transmission MIR spectra were obtained in the 400-4000 cm⁻¹ range with a 4 159 cm⁻¹ resolution using a Nicolet[™] iS[™] 50 FTIR spectrometer (IMPMC, Paris) equipped with a KBr
160 beamsplitter, an Ever-Glo source and a DTGS-KBr detector, by averaging 200 scans from KBr
161 pellets dried at 110°C obtained by mixing 1 mg of samples with 150 mg of KBr (Sigma Aldrich).

162 *2.3.4. SEM*

Scanning electron microscopy (SEM) investigations were performed on powders deposited on carbon tape using the SEM-FEG ZEISS ULTRA 55 (IMPMC, Paris) equipped with a Bruker EDS QUANTAX detector (Bruker Corporation, Houston, TX, USA). Images shown here (secondary electrons) were collected using an acceleration voltage below 2 kV, thereby preventing irradiation damages.

168 2.3.5. Cryo-ultramicrotomy

169 Cryo-ultramicrotome sections (100 nm thick) were prepared for X-ray absorption near edge 170 structure (XANES) and transmission electron microscopy (STEM) investigations using a Leica 171 cryo-ultramicrotome at UMET (Lille, France) following a recently developed protocol (Jacquemot 172 et al., 2019; Viennet et al., 2019, 2020). Powders of experimental residues were mixed with 0.1 ml 173 of deionized water, then a drop of the mixture was frozen in liquid nitrogen at -120 °C and cut. The 174 ultrathin slices of residues were then deposited on holey carbon film TEM grids (coated with a \sim 3 175 nm chromium layer).

176 2.3.6. XANES

177 XANES data were collected using the HERMES STXM beamline at the synchrotron SOLEIL 178 (Belkhou et al., 2015; Swaraj et al., 2017). Beamline optical elements were exposed to a continuous 179 flow of pure O_2 to remove carbon contamination. Energy calibration was done before 180 measurements using the well-resolved 3p Rydberg peak of gaseous CO_2 at 294.96 eV. XANES 181 data were extracted from image stacks collected at energy increments of 0.1 eV over the carbon 182 (270–350 eV) absorption range with a dwell time of ≤ 1 ms per pixel to prevent irradiation damage 183 (Wang et al., 2009). Alignment of stack images and extraction of XANES spectra were done using 184 the aXis2000 software. The C-XANES spectra shown here correspond to homogenous carbon-rich 185 areas of several hundreds of square nanometers. Following the method described in Le Guillou et 186 al. (2018), background was subtracted using a power law before spectra were normalized to the 187 carbon quantity by integrating the spectra from the pre-edge region up to the mean ionization 188 energy (e.g. 282.0-291.5 eV at the C K edge).

189 *2.3.7. TEM*

190 Scanning transmission electron microscopy (STEM) and electron dispersive spectroscopy (EDS) mapping were performed using a Thermofisher Titan Themis 300 microscope operated at 300 keV, 191 at the "centre commun de microscopie – CCM" at the University of Lille. High resolution images 192 193 were obtained in STEM mode using the high angle annular dark field detector (HAADF), a convergence angle of 20 mrad, a camera length of ~ 150 mm, a beam current below 200 pA and a 194 dwell time between 5 and 10 µs. Hyperspectral EDS data were obtained using the super-X detector 195 system equipped with four windowless silicon drift detectors. The probe current was set at 600 pA 196 with a dwell time of 2 µs per pixel. A key aspect is the post-acquisition processing of the 197 hyperspectral data, performed using the Hyperspy python-based package (de la Pena et al., 2017). 198 The EDS spectrum at each pixel was fitted by a combination of Gaussian functions for the X-ray 199 lines and a 6th order polynomial function for the background. Quantification was achieved using 200 the integrated intensities of the Gaussian through the Cliff-Lorimer method (Cliff and Lorimer, 201 1975), using experimentally determined k-factors. The thickness x density product strongly affects 202 the X-ray reabsorption of the light elements (O, Fe L). It was determined using the two-lines 203

- 204 method (Morris, 1980), which compares the quantification obtained from the Iron L-lines and Iron
- 205 K-lines and accurate absorption correction was performed.

207 **3. Results**

208 3.1. MIR spectra of the SOM

In the following, we focus on the characterization of the DCM-washed solid residues. Of note, only 209 the residue produced in the absence of minerals contained IOM, although the free soluble organic 210 211 compounds extracted using DCM exhibit very similar MIR spectra (Figure 1). The spectra exhibit stretching of O-H or N-H bonds at 3370 and 3200 cm⁻¹, of aliphatic C-H at 2959 cm⁻¹ and 2920 212 cm⁻¹, of C-H of -O-CHx bonds at 2851 cm⁻¹ (Kebukawa et al., 2020), N-H bonds in amide at 1567-213 1580 cm⁻¹, of C-H, C-N, O-H bonds at 1412, 1382, 1315 cm⁻¹, of C-O in alkoxy at 1043, 1076, 214 1120 cm⁻¹, and C-H bending in alkene at 928 and 770 cm⁻¹. Note that the MIR spectra of the initial 215 216 OM exhibit important differences than for the free soluble organic compounds demonstrating the 217 OM evolution due to the experimental hydrothermalism.





220 Figure 1: ATR-MIR spectra of initial OM and of the free soluble organic compounds extracted

using DCM from the experimental residues.

223 **3.2. TOC and N/C**

Here, we focus on the characterization of the DCM-washed solid residues of experiments. The 224 experiments conducted in the absence of minerals lead to the production of a solid organic residue 225 226 insoluble in organic solvents, i.e. to the production of IOM. This IOM contains 65 wt.% of carbon (24 % of the initial mass of carbon) and 7.3 wt.% of nitrogen (22.8 % of the initial mass of nitrogen). 227 In contrast, no IOM was recovered after the dissolution of the silicates using acid demineralization. 228 The solid residues produced in the presence of the crystalline nontronite or in the presence of the 229 gel of nontronite contain 14.3 and 14.1 wt.% of carbon (54.3 and 50.1 % of the initial carbon, 230 respectively) and 2 and 1.9 wt% of nitrogen (64.4 and 56.2 % of the initial nitrogen, respectively). 231 This OM exhibits slightly higher N/C values (0.12) than those of the starting organic material and 232 of the IOM produced in the absence of minerals (0.10). 233

Starting Materials	Organic-150°C	Nontronite	Gel-nontronite
		Organics	Organics
Initial mass of organic mixture (mg)	102	102	102
Initial mass of minerals (mg)	0	100	100
Final mass of solids (mg)	12.4	127.7	119.8
Initial % _{wt} C	33.0	16.7	16.7
Final % wt C	64.8	14.5	13.2
Initial mass of C (mg)	33.7	33.7	33.7
Final mass of C (mg)	8.0	18.5	15.8
Percentage of initial C trapped (%)	23.8	54.9	47.0
Initial % _{wt} N	3.8	1.9	1.9

Final % wt N	7.3	2.0	1.9
Initial mass of N (mg)	3.9	3.9	3.9
Final mass of N (mg)	0.9	2.5	2.2
Percentage of initial N trapped (%)	23.0	64.4	56.2
Final N/C of the solid residue	0.10	0.12	0.12
IOM	Yes	No	No

234

Table 1: Carbon and nitrogen contents in solid experimental residues and N/C values.

235

236 **3.3. XRD**

XRD provide information on the nature and crystallinity of the solid fraction of the residues (Figure 2). Nontronite is a smectite made of 2:1 layers composed of an octahedral sheet sandwiched between two tetrahedral sheets. Isomorphic substitution by a lower charge cation in the tetrahedral sheets (Si⁴⁺ substitution by Fe³⁺) induces a negative charge, called "permanent charge". The latter is compensated by exchangeable cations present either within the interlayer space (originally Na⁺ here) or on the basal planes. In addition, other charges due to crystal defects, such as silanol bonds are present on the edges of the clay minerals sheets.

In the absence of the organic mixture, the gel of nontronite (initially amorphous, as indicated by its XRD pattern – Figure 2) crystallizes into a low charge nontronite, as attested by the XRD peaks at 4.55, 3.15, 2.59, 1.73 and 1.525 Å corresponding to the 0.2.11, 004, 13.20, 15.24.31 and 06.33 reflections of the crystalline nontronite (Baron et al., 2016). In contrast, in the presence of the organic mixture, the nontronite gel does not crystallize that well. The XRD pattern of the solid residue do not show the 001 reflection. The wide peaks at 4.37, 2.57 and 1.537 Å correspond to the 0.2.11, 13.20 and 06.33 reflections of a poorly crystalline nontronite (Baron et al., 2019). The 251 crystallinity of the crystalline nontronite also decreases during the experiments conducted in the presence of the organic mixture as evidenced by the broadening of the hkl reflections. In addition, 252 the 001 reflection of the solid residue is shifted to 18.00 Å, likely due to mixed-layer stacking 253 254 and/or trapping of OM into its interlayer space (Laird, 1994; Lagaly et al., 2013; Viennet et al., 2015, 2016, 2019, 2020; Gautier et al., 2017). Such trapping of organic carbon within the interlayer 255 spaces of the nontronites seems to be confirmed by XRD measurements performed under vacuum 256 (Figure 3). In fact, under vacuum, the distance corresponding to the 001 reflection of the residues 257 produced in the presence of the organic mixture do not collapse, in contrast to that of the crystalline 258 nontronite that were never exposed to the organic mixture. Indeed, only small shifts of their 001 259 reflections attest that the interlayer spaces of these smectites are locked by organic compounds 260 (Viennet et al., 2019, 2020). 261



Figure 2: XRD patterns of the starting gel of nontronite, the starting nontronite and the solid residues of experiments. The small peaks at 3.03, 2.49, 2.28, 2.09, 1.91, 1.87 Å (grey stars) are attributed to CaOH₂.



Figure 3: XRD patterns under ambient pressure and under vacuum of the starting gel of nontronite, the starting nontronite, and the solid residues of experiments. Note that the 001 reflection of the residues produced in the presence of the organic mixture do not shift to ~ 10 Å under vacuum, indicating the presence of OM within the interlayer space of the nontronites.

272

273 **3.4. MIR**

Transmission-MIR investigations in the 400-1300 cm⁻¹ range confirm that, the crystalline nontronite is a low charge smectite (Figure 4). In fact, spectra show sharp bands attributed to stretching of Si-O (1008 cm⁻¹), bending of Fe³⁺₂-OH (816 cm⁻¹), symmetrical stretching of Si-O-Si (780 cm⁻¹), ^[4]Fe(III)-O vibrations (707 cm⁻¹), ^[6]Fe(III)-O_{apical} vibrations (677 cm⁻¹) and Si-O_{apical}-[^{6]}Fe(III) vibrations (around 600 cm⁻¹) (Farmer, 1974; Baron et al., 2016). Of note, below 600 cm⁻¹ and at 840 cm⁻¹, the attribution of the vibration bands remains complex (Baron et al., 2016). The

band at 3630 cm⁻¹ corresponds to the OH stretching vibrations of water molecules weakly bonded 280 to the oxygen of the silicate lattice (Figure 4, Farmer and Russell, 1971). In addition, the bands at 281 1632, 3232 and 3353 cm⁻¹, correspond to the vibrations of OH bonds in H₂O. The MIR spectra of 282 283 the solid residues produced in the presence of the organic mixture exhibit the main absorption bands of nontronite, but these bands are rather wide compared to the sharp bands of crystalline 284 nontronite, also indicating a lower degree of crystallinity (Baron et al., 2016). Plus, the bands 285 attributed to the stretching of Si-O bonds are shifted at 1028 and 1015 cm⁻¹ for the residues 286 produced with the crystalline nontronite and with the gel of nontronite, respectively, which can be 287 explained by a slightly lower charge compared to that of the starting nontronite (Baron et al., 2016). 288 A lower charge may also explain the lower intensity of the band at 677 cm⁻¹ and the higher intensity 289 of the band at 707 cm⁻¹, attributed to ^[4]Fe(III)-O vibrations and ^[6]Fe(III)-O_{apical} vibrations, 290 respectively (Baron et al., 2016), while interactions with OM may explain the lower intensity of 291 the band at 815 cm⁻¹, attributed to the bending of Fe³⁺₂-OH bonds. Compared to those of crystalline 292 nontronite, the spectra of the residues produced in the presence of the organic mixture exhibit a 293 broader and less intense band at 3562 cm⁻¹, corresponding to the stretching of Fe₂³⁺-OH in 294 octahedral position (Baron et al., 2016). This evolution indicates either a lower degree of 295 crystallinity and/or interactions of OM with the structural OH, which is consistent with 296 transmission-MIR data. In addition, the band at 3630 cm⁻¹, corresponding to the stretching of OH 297 vibrations of water molecules weakly bonded to the oxygen of the silicate lattice (Farmer and 298 Russell, 1971), is weaker in presence of organics, indicating either a lower degree of crystallinity 299 and/or interactions of OM with the edges of smectites. 300



Figure 4: Infrared spectra in ATR mode from 4000 to 1300 cm⁻¹ and in transmission mode from 1300 to 400 cm⁻¹ of the pristine materials, of the organo-minerals residues and the mineral-free experiment (organics-150°C, in purple).

ATR-MIR spectra also provide information on the chemical nature of the organic fraction of the 306 residues (Figure 4). In addition to a large band centered at 3227 cm⁻¹ attributed to O-H bonds, the 307 spectrum of the IOM produced in the absence of minerals shows bands at 1376 and 1450 cm⁻¹ and 308 at 2872, 2925 and 2964 cm⁻¹ attributed to the bending and stretching of aliphatic C-H, bands at 785 309 and 877 cm⁻¹ attributed to the bending of aromatic C-H, bands at 1038, 1212 and 1301 cm⁻¹ 310 attributed to the stretching of alcohol C-O, a band at 1692 cm⁻¹ attributed to the stretching of 311 amide/ester C=O and a band at 1556 cm⁻¹ attributed to the bending of amide N-H (Bernard et al., 312 2015). In contrast, the spectra of the organic compounds trapped within the residues produced from 313

the organic mixture in the presence of the crystalline nontronite or the gel of nontronite show bands at 1383 and 1447 cm⁻¹ and at 2874, 2929 and 2974 cm⁻¹ attributed to the bending and stretching of aliphatic C-H (although the band at 1447 cm⁻¹ may also be attributed to R-NH₃⁺), a band at 1314 cm⁻¹ attributed to the bending vibration of phenol C-O, and a band at 1550 cm⁻¹ attributed to the bending of amide N-H (Yariv and Cross, 2001; Gautier et al., 2017; Viennet et al., 2019, 2020).

319

320 **3.5. XANES**

The XANES spectra collected at the carbon edge on ultramicrotome sections also provide 321 information on the chemical nature of the organic fraction of the residues (Figure 5). The XANES 322 spectrum of the IOM produced in the absence of minerals shows peaks attributed to aromatic and 323 olefinic carbons (285.0 eV), conjugated aromatic cycles (285.5 eV), heterocycles (286.0 eV), 324 amine/imine/cyano groups and/or ketone and phenol groups (286.5 eV), aliphatic carbons (287.9 325 eV), amide groups (288.2 eV) and carboxylic groups (288.5 eV) (Alleon et al., 2017; Le Guillou 326 327 et al., 2018). No IOM was produced in the presence of the crystalline nontronite, the organic carbon trapped within the solid residue exhibits different spectrum, with peaks at the same energies 328 indicating a roughly similar chemistry, although this carbon appears to contain a bit more aromatic 329 330 and/or olefinic carbons (285.1 eV), more phenol carbons (287.2 eV) and a bit more aliphatic carbons (287.9-288.5 eV). The organic carbon trapped within the solid residue produced in the 331 presence of the gel of nontronite also contains more aromatic and/or olefinic carbons (285.0 eV) 332 and much more aliphatic carbons (287.9-288.5 eV) and amide groups (288.2), but less heterocycles 333 (285.9 eV) and less amine/imine/cyano groups and/or ketone and phenol groups (286.5 eV). 334



Figure 5: XANES spectra of the solid experimental residues.

338 **3.5. SEM and TEM**

SEM and TEM allowed comparing the textures and microstructures of the solid residues (Figure 339 6). At the micrometer scale, the solid residue produced in the presence of the crystalline nontronite 340 341 displays the typical layered, flower-like texture of smectites while the solid residue produced in the presence of the gel of nontronite presents a rough and granular surface. These differences in texture 342 correspond to differences in structure/crystallinity as revealed by TEM observations. At the TEM 343 scale, while stacks of ~ 5 to ~ 10 layers (~ 10 nm thick along the 100 direction) extending laterally 344 up to 100 nm can be observed within the solid residue produced in the presence of the crystalline 345 nontronite, much smaller particles (< 10 nm) exhibiting less than 3-5 layers are observed within 346 the solid residue produced in the presence of the gel of nontronite, in good agreement with XRD 347 patterns and MIR data. Besides a few grains of Ca(OH)₂, both residues appear homogenous. 348

349 No individual organic carbon grain can be observed within the solid residues, but in addition to Fe, Si, O and Ca, STEM-EDS data show that carbon and nitrogen are intimately associated with 350 minerals and homogeneously distributed within the solid residues. Although the starting crystalline 351 352 nontronite contains Na compensating its permanent charge (Na/Si = 0.11), the solid residues do not contain any Na, the permanent charge of the smectites being likely compensated by nitrogen 353 (originating from NH₄OH) and calcium (originating from Ca(OH)₂). The Fe/Si of the solid residues 354 (0.58 and 0.62) are lower than that of the starting crystalline nontronite (0.66). Of note, considering 355 the theoretical formula of nontronite $(M_x^+(Fe_2)(Si_{4-x}Fe_x)O_{10}(OH)_2)$, the mean ^[4]Fe/Si values 356 correspond to permanent charges of 0.2 and 0.28 in the residue produced in the presence of the gel 357 of nontronite and the crystalline nontronite, respectively. The charge of the starting crystalline 358 nontronite was initially 0.4, confirming the interpretation of XRD and MIR results. Based on the 359 360 study of (Dzene et al., 2017), even for synthetic samples with well-controlled chemistry, permanent tetrahedral charge can be modeled by a distribution heterogeneity as highlighted in figure 6.f. The
distribution of the permanent charge values appears a lot broader for the solid residue produced
from crystalline nontronite compared to the thinner distribution for the solid residue produced from
the nontronite gel.



Figure 6: (*a*-*b*) SEM and (*c*-*d*) STEM images of the organo-mineral residues. (*e*) Chemical maps of organo-mineral residues showing the association of carbon, nitrogen with the Fe-rich smectites and the more heterogeneous Fe/Si ratios of the Nontronite-organics-150°C residue compare to the the Gel-nontronite-organics-150°C residue. (*f*) Permanent charge distribution of the nontronite highlighting the more homogenous chemical composition of the Gel-nontronite-organics-150°C residue compare to the Nontronite-organics-150°C experiment.

374

375 4. Discussion

376 4.1. Effect of organo-mineral interactions

377 In the absence of minerals, the organic mixture produces IOM when exposed to hydrothermal 378 conditions at 150 °C for 3 days. This IOM accounts for ~ 10 % of the initial mass of the organic mixture (see Table 1). According to MIR and XANES data (Figures 4 & 5), this IOM contains 379 380 aromatic cycles, heterocycles, amine/imine/cyano groups and/or ketone and phenol groups, 381 aliphatic carbons, amide groups and carboxylic groups. The chemical structure of this IOM is thus similar to the organic solids produced in previous studies from the same starting material (Cody et 382 al., 2011; Kebukawa et al., 2013; Kebukawa and Cody, 2015). Similarly to what occurred for HMT 383 384 (Vinogradoff et al., 2018), the production of IOM from the organic mixture used here occurred via multiple reaction steps, including condensation, dehydration and cyclization reactions involving 385 sugars produced from formaldehyde via the Formose reaction (Kort, 1970; Weber, 2001; Cody et 386 al., 2011; Kebukawa et al., 2013; Kebukawa and Cody, 2015). 387

However, the present results show that the same mixture does not produce IOM when exposed to similar conditions in the presence of an amorphous gel of nontronite or in the presence of a crystalline nontronite. In fact, no organic solid is retrieved after the acid dissolution of the solid 391 residues investigated here. This is in agreement with results of a previous study, which indicated that the soluble compounds produced from HMT exposed to hydrothermal conditions in the 392 presence of smectites have a lower molecular weight than those produced from HMT in the absence 393 394 of minerals (Vinogradoff et al., 2020). The DCM-washed solid residues investigated here contain an important amount of C and N (Table 1), likely under the form of soluble compounds trapped 395 within the interlayer spaces of smectites (Figure 3) and/or adsorbed at the surface of smectites 396 (Figure 4). The organic compounds trapped within the residues are not drastically different from 397 the IOM produced in the absence of minerals from a chemical point of view. Nevertheless, the 398 organics trapped within the residues produced in the presence of the gel of nontronite are more 399 aliphatic and contain less phenol carbons (Figure 4 & 5). 400

The presence of organic compounds within the interlayer spaces of the smectites is attested by the 401 402 behavior of their 001 d-spacing under vacuum (Figure 3), while the presence of organic compounds on the edges is attested by the lower absorption of the OH stretching vibrations of water molecules 403 weakly bonded to the oxygen of the silicate lattice (Figure 4). The quantity of organic compounds 404 trapped within the solid residues (about 50% of the initial C and more than 60% of the initial N) is 405 significant considering that only 10 % of the organic mixture is converted into IOM in the absence 406 of minerals (note that this is not a kinetic limitation - Kebukawa et al., 2013; Kebukawa and Cody, 407 2015). Such entrapment of nitrogen may have prevented formation of IOM as Kebukawa et al. 408 (2013) having noticed that high levels of nitrogen yield more IOM. In fact, because OM present in 409 the liquid phase and the organic compounds trapped within/onto clays minerals share similar 410 moieties (as revealed by MIR (Figures 1 and 4) and XANES data (Figure 5)), a threshold effect 411 could be proposed: if the concentration of the reactive species necessary to produce IOM through 412 413 polymerization/condensations reactions (Kebukawa et al., 2013) is not high enough, the reaction may not proceed. Altogether, the present results demonstrate that the presence of smectitic 414

materials, independently of their degree of crystallinity, inhibits the production of IOM. This likely
occurs by trapping organic compounds, hence limiting polymerization/condensation reactions. The
presence of clay minerals has thus a strong influence on reactions between organic species.

The reciprocal is also true. When exposed to hydrothermal conditions at 150 °C for 3 days in the 418 absence of the organic mixture, the crystalline nontronite remains crystalline while the gel of 419 nontronite crystallizes (Figures 3 & 4). However, the presence of the organic mixture modifies 420 these behaviors: the crystallinity of crystalline nontronite decreases during the experiments, while 421 the gel of nontronite does not produce crystalline nontronite but rather small particles of low degree 422 of crystallinity (Figures 3, 4 & 6). Similar behaviors were observed in experiments conducted with 423 gels of (Al,Mg)-rich smectites in the presence of RNA (Jacquemot et al., 2019; Viennet et al., 2019, 424 2020). As is the case in these studies, the poorly crystalline smectites of the residues investigated 425 426 here have retained organic compounds, both within their interlayer spaces (Figure 3 - Viennet et al., 2019, 2020) and at their surface (Figure 4 - Viennet et al., 2019, 2020). The smectites of the 427 experimental residues exhibit lower Fe/Si values according to TEM data (Figure 6), indicating that 428 their permanent charges (corresponding to the number of Si substitutions by ^[4]Fe in the tetrahedral 429 sheets) is lower than those of the starting crystalline nontronite. Such low permanent charge is also 430 attested by the MIR results showing a shift of the band position of the Si-O bonds and the relative 431 intensity decrease of the bands corresponding to the ^[4]Fe-O bonds (Figure 4). The distinct 432 distribution of the permanent charge values is also of interest. In contrast to the restricted 433 distribution of the permanent charge values of the solid residue produced in the presence of the gel 434 of nontronite, the solid residue produced in the presence of the crystalline nontronite exhibits a 435 rather wide distribution of ^[4]Fe/Si values, i.e. a highly variable permanent charge. By analogy with 436 437 the production of lower charge clay minerals via the alteration of micas by organic acids (Jackson, 1962; Robert et al., 1979; Wilson, 1999), it can be assumed that this wide distribution reflects the 438

439 alteration by acid-complexation of Fe of the crystalline nontronite during the experiments. While, the sharper distribution of the solid residue produced in the presence of the gel of nontronite would 440 reflect crystallization process from the gel as for smectites produced in inorganic media (Dzene et 441 al., 2017). Of note, in contrast to crystallinity, the permanent charge of nontronites is pH dependent (Baron 442 et al., 2016). The nontronite was synthesized at pH comprise between 12-11.5 (Baron et al., 2016). The 443 444 presence of CaOH₂ in the starting materials of our experiments serves as a buffer for a pH at 11.5–11.7 (Kebukawa and Cody, 2015). Yet, such slight decrease of pH would not changes the permanent charge of 445 the nontronites (Baron et al., 2016; Petit et al., 2017). This decrease is likely related to the presence of 446 447 organic matter. In any case, the present results demonstrate that the presence of organic materials 448 disturbs the crystallization of Fe-rich smectites possibly as observed with (Al,Mg)-rich smectites in the presence of RNA (Jacquemot et al., 2019) and/or via complexation as with iron oxides in 449 450 soils (Schwertmann, 1966) and affects their permanent charge via the production of organic acids preventing/impacting tetrahedral substitutions (Baron et al., 2016). 451

452

453 4.2. Implications for carbonaceous chondrites

454 Asteroid parent bodies accreted organic molecules whose nature and diversity are not yet elucidated, notably because these bodies experienced a multitude of hydrothermal processes, 455 having modified the initial nature of the accreted OM (Cody et al., 2011; Vollmer et al., 2014; Le 456 Guillou and Brearley, 2014; Le Guillou et al., 2014; Vinogradoff et al., 2017). The possible genetic 457 relationships between the SOM and the IOM thus remain a subject of speculations: it has been 458 suggested for instance that soluble compounds have formed via the oxidation of solid (insoluble) 459 organic compounds (Yabuta et al., 2007), that IOM have formed through the polymerization of 460 soluble compounds (Kebukawa et al., 2013; Kebukawa and Cody, 2015; Kebukawa et al., 2020), 461 462 and that phyllosilicates have played a key role in the chemical evolution of both soluble and insoluble compounds (Le Guillou and Brearley, 2014; Le Guillou et al., 2014; Yesiltas and
Kebukawa, 2016; Changela et al., 2018; Vinogradoff et al., 2020a).

The present experimental results provide new clues for understanding the organo-mineral 465 466 interactions at work under hydrothermal conditions. In agreement with previous studies (Kebukawa et al., 2013, 2017, 2020; Kebukawa and Cody, 2015), the production of IOM occurred during 467 experiments conducted with the organic mixture in the absence of minerals. Yet we show here that 468 the presence of clay minerals, either amorphous or crystalline, inhibits this production of IOM and 469 that the organic compounds trapped within the residues are more aliphatic than the IOM. This is 470 also the case of the diffuse OM intimately associated with clay minerals in chondrites, which has 471 been documented as more aliphatic than the IOM (Le Guillou and Brearley, 2014; Le Guillou et 472 al., 2014; Vinogradoff et al., 2017; Changela et al., 2018; Kebukawa et al., 2019; Dionnet et al., 473 474 2020). The present results thus suggest that the chondritic IOM may have only form within pockets from which clay minerals or amorphous precursors of clay minerals were absent and/or that IOM 475 grains may have pre-accretionary origins (Remusat et al., 2010). 476

The quantity of organic compounds trapped within the residues investigated here is significantly 477 higher than that of residues of experiments conducted by Vinogradoff et al. (2020) which produced 478 residues containing only 3-4 wt % of C. Although these experiments were conducted under similar 479 conditions, Vinogradoff et al. (2020) used HMT and Al or Fe-rich smectites. Altogether, those 480 results demonstrate the mutual effect of the crystallochemistry of smectites and the composition of 481 482 OM on the composition of the final organo-mineral assemblages. Plus, the present study evidences that the initial crystallinity of the mineral phase also plays a role in the final chemistry and 483 quantities of the organic compounds eventually trapped within. The different trapping capacities 484 485 of different smectites may explain the highly heterogeneous nature of the matrices of carbonaceous chondrites, both regarding the crystallochemistry of hydrated silicates and the quantity and 486

chemistry of diffuse OM trapped within these mineral phases (Le Guillou et al., 2014; Vinogradoff
et al., 2017: Changela et al., 2018).

489 The presence of organics partially inhibits the growth of Fe-rich clay minerals such as nontronite 490 (both the particle sizes and the degree of crystallinity of the smectitic clays are lower in residues produced in the presence of the organic mixture). Of note, the least altered carbonaceous chondrites 491 492 are almost devoid of phyllosilicates and rather contain abundant amorphous silicates (Brearley, 493 1993; Greshake, 1997; Chizmadia and Brearley, 2008; Abreu and Brearley, 2011; Le Guillou and Brearley, 2014; Le Guillou et al., 2014, 2015; Dobrică et al., 2019; Dobrică and Brearley, 2020; 494 495 Vollmer et al., 2020). Still, these amorphous silicates are intimately associated with diffuse OM, which is generally interpreted as having been transported by fluids during hydrothermal alteration 496 episodes (Le Guillou et al., 2014; Vinogradoff et al., 2017; Changela et al., 2018). By analogy with 497 498 the present results, it may be suggested that the crystallization of amorphous silicates during hydrothermal alteration was limited by the presence of organic compounds, while amorphous 499 silicates occurring in organic-poor regions would have crystallized faster/easier, producing 500 501 relatively big particles relatively poor in OM. In addition, the present study suggests that determining the permanent charge of crystalline phyllosilicates associated to elevated contents of 502 diffuse OM may bring additional constraints on their origin and history. In fact, according to the 503 present results, the alteration of pre-existing crystalline phyllosilicates in the presence of organic 504 compounds should produce smectites exhibiting a highly variable permanent charge while the 505 506 crystallization of initially amorphous materials should produce phyllosilicates exhibiting a less variable permanent charge. 507

Last, it has been suggested that the SOM fraction recovered by solvent extraction does not represent
the entire SOM pool of carbonaceous chondrites (Pearson et al., 2006; Alexander et al., 2017;

510 Vinogradoff et al., 2020a). Here, 50 wt. % of the initial amount of carbon has not been extracted 511 from the residues using classical solvent extraction. Hence, a significant portion of the chondritic 512 SOM could have been retained in chondritic clays and disregarded, especially since the abundance 513 of smectites in carbonaceous chondrites increases with increasing alteration. The present study thus 514 reinforces the need for *in situ* investigations of OM and/or for the development of new extraction 515 protocols to better document these -so far- unknown chondritic soluble organic compounds.

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